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APPENDIX 5.9A

List of Receptors

Appendix 5.9A - Table 1 List of Receptors used in the HRA Analysis - Pecho Site

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
1	FC-PECH-01	699,301.1	3,915,876.0	(m) 25.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.
2	FC-PECH-02	699,474.2	3,914,535.2	13.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
3	FC-PECH-03	699,502.0	3,914,541.1	13.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
4	FC-PECH-04	699,540.5	3,914,547.8	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
5	FC-PECH-05	699,576.9	3,914,560.0	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
6	FC-PECH-06	699,646.2	3,914,583.6	13.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
7 8	FC-PECH-07 FC-PECH-08	699,712.7 699,748.5	3,914,590.7	13.3 13.3	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.
9	FC-PECH-09	699,817.4	3,914,595.1 3,914,589.4	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
10	FC-PECH-10	699,840.4	3,914,587.7	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
11	FC-PECH-11	699,880.2	3,914,589.0	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
12 13	FC-PECH-12 FC-PECH-13	699,910.3 699,977.5	3,914,591.1 3,914,573.2	13.2 13.6	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
13	FC-PECH-14	700,018.0	3,914,573.2	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
15	FC-PECH-15	700,075.1	3,914,580.6	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
16	FC-PECH-16	700,163.3	3,914,547.8	13.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
17 18	FC-PECH-17 FC-PECH-18	700,196.4 700,207.2	3,914,479.6 3,914,456.6	14.1 14.5	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
10	FC-PECH-19	700,207.2	3,914,406.3	14.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
20	FC-PECH-20	700,293.6	3,914,390.1	15.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.
21	FC-PECH-21	700,321.3	3,914,391.1	15.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.
22	FC-PECH-22 FC-PECH-23	700,378.1	3,914,432.3	15.5 16.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
23 24	FC-PECH-23 FC-PECH-24	700,458.5 700,524.0	3,914,489.7 3,914,537.0	16.1	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
25	FC-PECH-25	700,534.1	3,914,494.8	17.1	Fenceline	The receptors were placed 10 meters apart in the fonceline.
26	FC-PECH-26	700,559.4	3,914,388.8	19.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
27	FC-PECH-27 FC-PECH-28	700,582.7 700,589.5	3,914,290.5	22.2 23.0	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
28 29	FC-PECH-28 FC-PECH-29	700,589.5	3,914,263.5 3,914,234.4	23.0	Fenceline	The receptors were placed 10 meters apart in the tenceline.
30	FC-PECH-30	700,451.4	3,914,204.0	24.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
31	FC-PECH-31	700,336.2	3,914,155.7	23.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
32	FC-PECH-32	700,314.2	3,914,145.6	24.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
33 34	FC-PECH-33 FC-PECH-34	700,182.2 700,057.2	3,914,164.5 3,914,183.4	25.0 24.5	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
35	FC-PECH-35	699,978.9	3,914,194.2	24.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
36	FC-PECH-36	699,925.2	3,914,184.4	24.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.
37	FC-PECH-37	699,799.9	3,914,219.2	23.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
38 39	FC-PECH-38 FC-PECH-39	699,737.7 699,692.5	3,914,282.7 3,914,279.3	22.4 22.8	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
40	FC-PECH-40	699,647.9	3,914,301.6	21.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
41	FC-PECH-41	699,542.2	3,914,388.8	13.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.
42	FC-PECH-42	699,510.1	3,914,416.1	13.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.
43 44	FC-PECH-43 FC-PECH-44	699,472.9 699,483.4	3,914,495.5 3,914,537.2	13.4 13.1	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
45	FC-PECH-45	699,492.7	3,914,539.1	13.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
46	FC-PECH-46	699,511.6	3,914,542.8	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
47	FC-PECH-47 FC-PECH-48	699,521.2	3,914,544.5	13.2 13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
48 49	FC-PECH-48	699,530.8 699,549.6	3,914,546.1 3,914,550.9	13.2	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
50	FC-PECH-50	699,558.7	3,914,553.9	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
51	FC-PECH-51	699,567.8	3,914,557.0	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
52	FC-PECH-52 FC-PECH-53	699,585.6	3,914,562.9	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
53 54	FC-PECH-53	699,594.2 699,602.9	3,914,565.9 3,914,568.9	13.2 13.2	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.
55	FC-PECH-55	699,611.6	3,914,571.8	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
56	FC-PECH-56	699,620.2	3,914,574.8	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
57 58	FC-PECH-57 FC-PECH-58	699,628.9 699,637.5	3,914,577.7 3,914,580.7	13.1 13.1	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
58	FC-PECH-50 FC-PECH-59	699,637.5	3,914,580.7	13.1	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.
60	FC-PECH-60	699,665.2	3,914,585.7	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
61	FC-PECH-61	699,674.7	3,914,586.7	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
62 63	FC-PECH-62 FC-PECH-63	699,684.2 699,693.7	3,914,587.7 3,914,588.7	13.3 13.3	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
64	FC-PECH-64	699,703.2	3,914,589.7	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
65	FC-PECH-65	699,721.7	3,914,591.8	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
66	FC-PECH-66	699,730.6	3,914,592.9	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
67 68	FC-PECH-67 FC-PECH-68	699,739.6 699,758.4	3,914,594.0 3,914,594.3	13.3 13.3	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
69	FC-PECH-69	699,758.2	3,914,594.5	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
70	FC-PECH-70	699,778.0	3,914,592.7	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
71	FC-PECH-71	699,787.9	3,914,591.8	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
72 73	FC-PECH-72 FC-PECH-73	699,797.7 699,807.6	3,914,591.0 3,914,590.2	13.3 13.4	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
73	FC-PECH-74	699,807.6	3,914,590.2	13.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.
75	FC-PECH-75	699,832.7	3,914,588.2	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
76	FC-PECH-76	699,850.3	3,914,588.0	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
77	FC-PECH-77 FC-PECH-78	699,860.3 699,870.3	3,914,588.4 3,914,588.7	13.2 13.2	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
78 79	FC-PECH-78 FC-PECH-79	699,870.3 699,887.7	3,914,588.7	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
80	FC-PECH-80	699,895.3	3,914,590.0	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
81	FC-PECH-81	699,902.8	3,914,590.6	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
82	FC-PECH-82 FC-PECH-83	699,919.9	3,914,588.5	13.1 13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
83 84	FC-PECH-83 FC-PECH-84	699,929.5 699,939.1	3,914,585.9 3,914,583.4	13.2	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
ŏ4	FU-PEUH-84	099,939.1	১,৬।4,১୪১.4	13.2	renceline	The receptors were placed to meters apart in the tenceline.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description	
85	FC-PECH-85	699,948.7	3,914,580.8	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
86	FC-PECH-86	699,958.3	3,914,578.3	13.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
87	FC-PECH-87	699,967.9	3,914,575.7	13.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
88	FC-PECH-88	699,985.6	3,914,575.4	13.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
89	FC-PECH-89	699,993.7	3,914,577.6	13.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
90	FC-PECH-90	700,001.8	3,914,579.9	13.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
91	FC-PECH-91	700,009.9	3,914,582.1	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
92	FC-PECH-92	700,027.5	3,914,583.7	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
93	FC-PECH-93	700,037.1	3,914,583.1	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
94	FC-PECH-94	700,046.6	3,914,582.5	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
95	FC-PECH-95	700,056.1	3,914,581.8	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
96	FC-PECH-96 FC-PECH-97	700,065.6 700,083.9	3,914,581.2	13.2 13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.	
97 98	FC-PECH-97	700,083.9	3,914,577.3 3,914,574.0	13.2	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.	
98	FC-PECH-99	700,092.7	3,914,570.8	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
100	FC-PECH-100	700,101.0	3,914,567.5	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
100	FC-PECH-101	700,119.2	3,914,564.2	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
102	FC-PECH-102	700,128.0	3,914,560.9	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
103	FC-PECH-103	700,136.8	3,914,557.7	13.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
104	FC-PECH-104	700,145.6	3,914,554.4	13.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
105	FC-PECH-105	700,154.4	3,914,551.1	13.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
106	FC-PECH-106	700,167.4	3,914,539.3	13.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
107	FC-PECH-107	700,171.5	3,914,530.8	13.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
108	FC-PECH-108	700,175.7	3,914,522.2	13.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
109	FC-PECH-109	700,179.8	3,914,513.7	13.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
110	FC-PECH-110	700,183.9	3,914,505.2	14.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
111 112	FC-PECH-111 FC-PECH-112	700,188.1 700,192.2	3,914,496.7 3,914,488.1	14.0 14.1	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.	
112	FC-PECH-112 FC-PECH-113	700,192.2	3,914,488.1	14.1	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.	
113	FC-PECH-114	700,200.0	3,914,472.0	14.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
114	FC-PECH-115	700,203.0	3,914,451.0	14.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
116	FC-PECH-116	700,221.6	3,914,445.5	14.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
117	FC-PECH-117	700,228.8	3,914,439.9	15.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
118	FC-PECH-118	700,236.0	3,914,434.3	15.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
119	FC-PECH-119	700,243.2	3,914,428.7	16.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
120	FC-PECH-120	700,250.4	3,914,423.1	15.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
121	FC-PECH-121	700,257.6	3,914,417.5	15.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
122	FC-PECH-122	700,264.8	3,914,411.9	15.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
123	FC-PECH-123	700,279.2	3,914,400.9	15.3 15.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
124 125	FC-PECH-124 FC-PECH-125	700,286.4 700,302.9	3,914,395.5 3,914,390.4	15.5	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.	
125	FC-PECH-126	700,302.9	3,914,390.8	15.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
120	FC-PECH-127	700,328.4	3,914,396.3	16.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
128	FC-PECH-128	700,335.5	3,914,401.4	16.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
129	FC-PECH-129	700,342.6	3,914,406.6	16.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
130	FC-PECH-130	700,349.7	3,914,411.7	15.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
131	FC-PECH-131	700,356.8	3,914,416.9	15.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
132	FC-PECH-132	700,363.9	3,914,422.0	15.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
133	FC-PECH-133	700,371.0	3,914,427.2	15.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
134	FC-PECH-134	700,386.1	3,914,438.1	15.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
135 136	FC-PECH-135 FC-PECH-136	700,394.1 700,402.2	3,914,443.8 3,914,449.5	15.6 15.7	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.	
130	FC-PECH-137	700,402.2	3,914,449.5	15.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
138	FC-PECH-138	700,418.3	3,914,461.0	15.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
139	FC-PECH-139	700,426.3	3,914,466.8	15.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
140	FC-PECH-140	700,434.3	3,914,472.5	15.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
141	FC-PECH-141	700,442.4	3,914,478.3	16.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
142	FC-PECH-142	700,450.4	3,914,484.0	16.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
143	FC-PECH-143	700,465.7	3,914,495.0	16.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
144	FC-PECH-144	700,473.0	3,914,500.2	16.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
145	FC-PECH-145	700,480.3	3,914,505.5	16.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
146	FC-PECH-146	700,487.6	3,914,510.8	16.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
147	FC-PECH-147 FC-PECH-148	700,494.9	3,914,516.0	16.4 16.4	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.	
148 149	FC-PECH-148 FC-PECH-149	700,502.1 700,509.4	3,914,521.3 3,914,526.5	16.4	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.	
149	FC-PECH-149 FC-PECH-150	700,509.4	3,914,526.5	16.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
150	FC-PECH-151	700,526.0	3,914,528.6	16.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
152	FC-PECH-152	700,528.0	3,914,520.1	16.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
153	FC-PECH-153	700,530.1	3,914,511.7	16.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
154	FC-PECH-154	700,532.1	3,914,503.2	17.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
155	FC-PECH-155	700,536.4	3,914,485.2	17.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
156	FC-PECH-156	700,538.7	3,914,475.5	17.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
157	FC-PECH-157	700,541.0	3,914,465.9	17.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
158	FC-PECH-158	700,543.3	3,914,456.2	17.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
159	FC-PECH-159	700,545.6	3,914,446.6	18.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
160 161	FC-PECH-160 FC-PECH-161	700,547.9 700,550.2	3,914,437.0 3,914,427.3	18.2 18.4	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.	
161	FC-PECH-161	700,550.2	3,914,427.3	18.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
163	FC-PECH-163	700,552.5	3,914,408.0	18.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
164	FC-PECH-164	700,557.1	3,914,398.4	19.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
165	FC-PECH-165	700,561.6	3,914,379.8	19.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
166	FC-PECH-166	700,563.7	3,914,370.9	20.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
167	FC-PECH-167	700,565.8	3,914,361.9	20.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
168	FC-PECH-168	700,567.9	3,914,353.0	20.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.]
169	FC-PECH-169	700,570.0	3,914,344.1	20.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
170 171	FC-PECH-170 FC-PECH-171	700,572.1 700,574.3	3,914,335.1 3,914,326.2	20.9 21.1	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.	
171	FC-PECH-171 FC-PECH-172	700,574.3	3,914,326.2	21.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.	
			-,,0 0				

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
173	FC-PECH-173	700,578.5	3,914,308.3	21.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.
174	FC-PECH-174	700,580.6	3,914,299.4	22.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.
175	FC-PECH-175	700,585.0	3,914,281.5	22.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
176	FC-PECH-176	700,587.2	3,914,272.5	22.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.
177	FC-PECH-177	700,581.1	3,914,259.8	22.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
178	FC-PECH-178	700,572.7	3,914,256.2	22.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.
179	FC-PECH-179	700,564.3	3,914,252.6	22.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.
180 181	FC-PECH-180 FC-PECH-181	700,555.9 700,547.5	3,914,248.9 3,914,245.3	22.7 22.7	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
182	FC-PECH-182	700,547.5	3.914,245.3	22.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.
183	FC-PECH-183	700,530.7	3,914,238.0	22.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
184	FC-PECH-184	700,513.4	3,914,230.6	23.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
185	FC-PECH-185	700,504.6	3,914,226.8	23.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
186	FC-PECH-186	700,495.7	3,914,223.0	23.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.
187	FC-PECH-187	700,486.8	3,914,219.2	23.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.
188 189	FC-PECH-188 FC-PECH-189	700,478.0 700,469.1	3,914,215.4 3,914,211.6	23.9 24.1	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.
190	FC-PECH-190	700,469.1	3,914,207.8	24.1	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
191	FC-PECH-191	700,442.5	3,914,200.3	24.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.
192	FC-PECH-192	700,433.6	3,914,196.6	24.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
193	FC-PECH-193	700,424.8	3,914,192.9	25.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.
194	FC-PECH-194	700,415.9	3,914,189.1	24.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
195	FC-PECH-195	700,407.1	3,914,185.4	24.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.
196	FC-PECH-196 FC-PECH-197	700,398.2	3,914,181.7	24.6 24.5	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.
197 198	FC-PECH-197 FC-PECH-198	700,389.3 700,380.5	3,914,178.0 3,914,174.3	24.5	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
198	FC-PECH-198	700,380.5	3,914,174.3	24.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
200	FC-PECH-200	700,362.8	3,914,166.9	24.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.
201	FC-PECH-201	700,353.9	3,914,163.1	23.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.
202	FC-PECH-202	700,345.0	3,914,159.4	23.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.
203	FC-PECH-203	700,328.9	3,914,152.3	24.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.
204	FC-PECH-204 FC-PECH-205	700,321.6 700.304.8	3,914,149.0 3,914,146.9	24.1 24.1	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline.
205 206	FC-PECH-205	700,304.8	3,914,146.9	24.1	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
200	FC-PECH-207	700,295.4	3,914,149.6	24.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
208	FC-PECH-208	700,276.5	3,914,151.0	24.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
209	FC-PECH-209	700,267.1	3,914,152.3	24.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
210	FC-PECH-210	700,257.6	3,914,153.7	24.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
211	FC-PECH-211	700,248.2	3,914,155.0	24.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
212	FC-PECH-212	700,238.8	3,914,156.4	24.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.
213 214	FC-PECH-213 FC-PECH-214	700,229.3	3,914,157.7	24.8 24.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
214	FC-PECH-214 FC-PECH-215	700,219.9 700,210.5	3,914,159.1 3,914,160.4	24.9	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
216	FC-PECH-216	700,201.0	3,914,161.8	25.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.
217	FC-PECH-217	700,191.6	3,914,163.1	24.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
218	FC-PECH-218	700,172.6	3,914,165.9	25.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
219	FC-PECH-219	700,163.0	3,914,167.4	25.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
220	FC-PECH-220	700,153.3	3,914,168.9	25.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
221 222	FC-PECH-221 FC-PECH-222	700,143.7 700,134.1	3,914,170.3 3,914,171.8	25.4 25.6	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
222	FC-PECH-222 FC-PECH-223	700,134.1	3,914,171.8	25.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.
224	FC-PECH-224	700,114.9	3,914,174.7	25.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
225	FC-PECH-225	700,105.3	3,914,176.1	25.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
226	FC-PECH-226	700,095.7	3,914,177.6	25.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
227	FC-PECH-227	700,086.0	3,914,179.0	24.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
228	FC-PECH-228	700,076.4	3,914,180.5	24.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.
229 230	FC-PECH-229 FC-PECH-230	700,066.8 700,047.4	3,914,181.9 3,914,184.8	24.6 24.5	Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
230	FC-PECH-230	700,047.4	3,914,184.8	24.5	Fenceline	The receptors were placed 10 meters apart in the renceline.
232	FC-PECH-232	700,027.8	3,914,187.5	24.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.
233	FC-PECH-233	700,018.0	3,914,188.8	24.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
234	FC-PECH-234	700,008.2	3,914,190.2	24.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
235	FC-PECH-235	699,998.4	3,914,191.5	24.2	Fenceline	The receptors were placed 10 meters apart in the fenceline.
236 237	FC-PECH-236 FC-PECH-237	699,988.6 699,969.9	3,914,192.9 3,914,192.6	24.1 24.1	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
237	FC-PECH-237	699,969.9	3,914,192.0	24.1	Fenceline	The receptors were placed 10 meters apart in the renceline.
239	FC-PECH-239	699,952.0	3,914,189.3	24.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
240	FC-PECH-240	699,943.1	3,914,187.7	24.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
241	FC-PECH-241	699,934.1	3,914,186.1	24.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
242	FC-PECH-242	699,916.2	3,914,186.9	23.9	Fenceline	The receptors were placed 10 meters apart in the fenceline.
243	FC-PECH-243	699,907.3	3,914,189.4	23.8	Fenceline	The receptors were placed 10 meters apart in the fenceline.
244 245	FC-PECH-244 FC-PECH-245	699,898.3 699,889.4	3,914,191.9 3,914,194.4	23.7 23.7	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
245	FC-PECH-245	699,880.4	3,914,194.4	23.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.
240	FC-PECH-247	699,871.5	3,914,199.3	23.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.
248	FC-PECH-248	699,862.5	3,914,201.8	23.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.
249	FC-PECH-249	699,853.6	3,914,204.3	23.6	Fenceline	The receptors were placed 10 meters apart in the fenceline.
250	FC-PECH-250	699,844.6	3,914,206.8	23.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
251	FC-PECH-251	699,835.7	3,914,209.3	23.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
252 253	FC-PECH-252 FC-PECH-253	699,826.7 699,817.8	3,914,211.7 3,914,214.2	23.5 23.5	Fenceline Fenceline	The receptors were placed 10 meters apart in the fenceline. The receptors were placed 10 meters apart in the fenceline.
253	FC-PECH-253	699,808.8	3,914,214.2	23.5	Fenceline	The receptors were placed 10 meters apart in the fenceline.
255	FC-PECH-255	699,792.9	3,914,226.3	23.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.
256	FC-PECH-256	699,786.0	3,914,233.3	23.4	Fenceline	The receptors were placed 10 meters apart in the fenceline.
257	FC-PECH-257	699,779.1	3,914,240.4	23.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
258	FC-PECH-258	699,772.2	3,914,247.4	23.3	Fenceline	The receptors were placed 10 meters apart in the fenceline.
259	FC-PECH-259	699,765.3	3,914,254.5	23.1	Fenceline	The receptors were placed 10 meters apart in the fenceline.
260	FC-PECH-260	699,758.4	3,914,261.5	23.0	Fenceline	The receptors were placed 10 meters apart in the fenceline.

281 FCPECH-281 080 / 211 314 / 2010 221 Forcibine The cooption actor placed to mean spart in the forcibine. 284 FCPECH-281 082 / 2012 221 Forcibine The cooption actor placed to mean spart in the forcibine. 284 FCPECH-281 082 / 2012 221 Forcibine The cooption actor placed to mean spart in the forcibine. 285 FCPECH-281 082 / 2012 221 Forcibine The cooption actor placed to mean spart in the forcibine. 286 FCPECH-281 080 / 2012 223 Forcibine The rooption actor placed to mean spart in the forcibine. 286 FCPECH-281 080 / 2012 223 Forcibine The rooption actor placed to mean spart in the forcibine. 280 FCPECH-271 080 / 2012 234 Forcibine The cooption actor placed to mean spart in the forcibine. 281 FCPECH-271 080 / 2012 341 / 321 74 Forcibine The cooption actor placed to mean spart in the forcibine. 281 FCPECH-271 080 / 2012 341 / 321 74 Forcibine The cooption actor placed to mean spart in the forcibine.	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Bits FCPECH288 Bits 222 341/322 225 Fescolar The explose stere places 10 meters again the Rescience. Bits FCPECH288 Bits 223 Status Statu	261	FC-PECH-261	699,751.5	3,914,268.6		Fenceline	The receptors were placed 10 meters apart in the fenceline.
BAL FCPECH-38 697.19 204.2813 22.6 Fencedum The registry acces paped 10 match appert in the tractate. 260 FCPECH-38 696.03 304.1931 22.6 Fencedum The registry acces paped 10 match appert in the tractate. 261 FCPECH-38 696.03 304.1931 22.1 Fencedum The respino new placet 10 match appert in the matche. 262 FCPECH-38 696.03 304.1321 23.1 Fencedum The respino new placet 10 match appert in the matche. 270 FCPECH-37 696.03 304.1322 21.9 Fencedum The respino new placet 10 match appert in the matche. 271 FCPECH-37 696.03 304.1324 21.9 Fencedum The respino new placet 10 match appert in the matche. 271 FCPECH-37 606.01 304.1307 17.8 Fencedum The respino new placet 10 match appert in the tractate. 271 FCPECH-27 606.01 304.1307 17.8 Fencedum The respino new placet 10 match appert in the tractate. 273 FCPECH-27 606.01 304.1307 17.8 Fen	262	FC-PECH-262	699,744.6	3,914,275.6	22.7	Fenceline	The receptors were placed 10 meters apart in the fenceline.
256 FCPECH280 080 710 31/14/301 22.7 Feecoles The exciptor aver placed 10 meles apprint the function. 260 FCPECH280 080 713 31/14/301 22.1 Fecoles The exciptor aver placed 10 meles apprint the function. 261 FCPECH280 080 72.1 21.1 Fecoles The exciptor aver placed 10 meles apprint the function. 271 FCPECH280 080 72.1 21.1 Fecoles The exciptor aver placed 10 meles apprint the function. 272 FCPECH270 080.26.3 314.5/14.1 30.3 Fecoles The exciptor aver placed 10 meles apprint the function. 272 FCPECH270 080.26.3 314.5/14.1 30.3 Fecoles The exciptor aver placed 10 meles apprint the function. 273 FCPECH270 080.26.3 314.5/34.1 31.4 The exciptor aver placed 10 meles apprint the function. 274 FCPECH270 080.26.3 314.5/34.1 31.4 Fereocher The exciptor aver placed 10 meles apprint the function. 275 FCPECH270 080.26.3 314.5/34.1 31.4 Fereocher The exciptor aver placed 1							
Bits FCPECH-388 08.07.01 3.04.20.01 2.2.7 Ferendian The regions user placed 10 metrs paid in the frustrine. 287 FCPECH-288 00.00.67 3.014.20.01 2.2.1 Ferendian The regions werp placed 10 metrs paid in the frustrine. 289 FCPECH-288 00.00.67 3.014.277 2.0.1 Ferendian The receptors werp placed 10 metrs paid in the frustrine. 270 FCPECH-288 0.00.40.2 3.014.277 2.0.1 Ferendian The receptors werp placed 10 metrs paid in the frustrine. 271 FCPECH-278 0.00.40.2 3.014.20.1 3.01 Ferendian The receptors werp placed 10 metrs paid in the frustrine. 273 FCPECH-278 0.00.40.1 3.014.30.1 3.01 Ferendian The receptors werp placed 10 metrs paid in the frustrine. 274 FCPECH-278 0.00.40.1 3.014.30.1 3.01 Ferendian The receptors werp placed 10 metrs paid in the frustrine. 275 FCPECH-278 0.00.40.2 3.014.30.1 3.01 Ferendian The receptors werp placed 10 metrs paid in the frustrine. 276 FCPECH-288 0							
By Proceeding Fibre Control The enciption are placed 10 metric spart in the brackine. Bit 1000000000000000000000000000000000000							
288 FCPECH288 0H0.76.0 314.292 22.3 Ferendian The receptors are placed 10 metrics applies 10 metrics. 287 FCPECH289 0H0.07.0 314.292 2.3 Ferendian The receptors are placed 10 metrics. 287 FCPECH279 0H0.20.3 314.1341 2.3 Ferendian The receptors are placed 10 metrics applies 10 metrics. 272 FCPECH279 0H0.21.3 314.1341 34 Ferendian The receptors are placed 10 metrics applies 10 metrics. 274 FCPECH279 0H0.21.23 11.7 Ferendian The receptors are placed 10 metrics applies 10 metrics. 274 FCPECH278 0H0.01.0 314.4301 14.3 Ferendian The receptors are placed 10 metrics applies 10 metrics. 276 FCPECH278 0H0.01.0 314.4311 14.0 Ferendian The receptors are placed 10 metrics applies 10 metrics. 276 FCPECH278 0H0.01.0 314.4312 13.7 Ferendian The receptors are placed 10 metrics applies 10 metrics. 279 FCPECH278 0H0.02.0 314.4312 13.7 Ferendian							
Bigs FC-FC-F38 Bits 201 Excellence The mergines were placed to meters agard in the blocoble. 270 FC-FC-F28 Bits 2012 210 FC-FC-F28 Bits 2012 210 FC-FC-F28 Bits 2012 Bits 201							
P27. FC-PECH-27. PECH-27.		FC-PECH-269			22.1	Fenceline	
P27. FC-FCH-27 600-828 3.641-314-1 20.3 Fenceline The response were placed Orienter agent in the leconime. P27. FC-FCH-27 600-823 3.811-333-31 11.8 Fenceline The response were placed Orienter agent in the leconime. P27. FC-FCH-278 600-83 3.911-330-11 11.8 Interesting in the leconime. P27. FC-FCH-278 600-85 3.911-330-11 11.9 Fenceline The response were placed Orienters agent in the leconime. P27. FC-FCH-278 600-855 3.911-330-11 12.4 Fenceline The response were placed Orienters agent in the leconime. P27. FC-FCH-288 600-855 3.911-330-11 3.7 Fenceline The response were placed Orienter agent in the leconime. P38. FC-FCH-288 600-523-3 3.911-330-1 3.7 Fenceline The response were placed Orienter agent in the leconime. P48. FC-FCH-288 600-523-3 3.911-330-1 3.7 Fenceline The response were placed Orienter agent in the leconime. P48. FC-FCH-288 600-523-3 3.911-430-1							The receptors were placed 10 meters apart in the fenceline.
P273 FC-PECH-27 600 (2): 23.04.333.3 10:6 Fenceline The receptors were placed Orients again The fenceline. 274 FC-PECH-27 600 (2): 13.04.233.5 17:0 Fenceline The receptors were placed Orients again The fenceline. 277 FC-PECH-27 600 (2): 13.04.233.6 17:0 Fenceline The receptors were placed Orients again The fenceline. 278 FC-PECH-27 600 (2): 30.04.237.6 15:0 Fenceline The receptors were placed Orients again The fenceline. 278 FC-PECH-27 600 (2): 30.04.257.6 16:0 Fenceline The receptors were placed Orients again The fenceline. 278 FC-PECH-27 600 (2): 30.04.27.6 16:14 Fenceline The receptors were placed Orients again The fenceline. 278 FC-PECH-27 600 (2): 30.04.27.6 13:0 Fenceline The receptors were placed Orients again The fenceline. 288 FC-PECH-287 600 (2): 30.04.4 13:0 Fenceline The receptors were placed Orients again The fenceline. 288 FC-PECH-287 600 (2): 30.04.46.2 13:0 Fenceline The receptors were placed Orients again The fenceline.							
P274 FCPECH274 600 (1) 314332 18.7 Fenceine The receptors were placed 10 meters again the lencedme. P275 FCPECH276 600 (1) 314332 17.8 Fenceine The receptors were placed 10 meters again the lencedme. P276 FCPECH276 600 (2) 31433 15.0 Fenceine The receptors were placed 10 meters again the lencedme. P276 FCPECH276 600 (2) 31433 15.0 Fenceine The receptors were placed 10 meters again the lencedme. P276 FCPECH276 600 (2) 31433 15.7 Fenceine The receptors were placed 10 meters again the lencedme. P281 FCPECH287 600 (2) 31433 13.7 Fenceine The receptors were placed 10 meters again the lencedme. P381 FCPECH287 600 (2) 314442 13.7 Fenceine The receptors were placed 10 meters again the lencedme. P381 FCPECH287 600 (2) 314442 13.7 Fenceine The receptors were placed 10 meters again the lencedme. P381 FCPECH287 600 (2) 3144444 13.7 Fe							
P275 FC-PECH278 608.010 3314.3327 FT-secolars The secolars were placed 10 meters apart in the incolars. P77 FC-PECH278 608.020 3314.330.1 150 Fecolars The secolars were placed 10 meters apart in the incolars. P77 FC-PECH278 668.3201 3314.350.1 154 Fecolars The secolars were placed 10 meters apart in the incolars. 200 FC-PECH278 669.372.1 3314.350.1 154 Fecolars The secolars were placed 10 meters apart in the incolars. 201 FC-PECH287 669.372.1 3314.352.1 137 Fenolars The recogrow were placed 10 meters apart in the incolars. 203 FC-PECH287 669.352.1 3314.352.1 137 Fenolars The recogrow were placed 10 meters apart and the incolars. 204 FC-PECH287 669.350.3 3314.352.1 137 Fenolars The recogrow were placed 10 meters apart and the incolars. 205 FC-PECH287 669.450.3 3314.452.0 137 Fenolars The recogrow were placed 10 meters apart and the incolars. 204 FC-PECH288 669.453.3 3314.45							
PC-PECH-279 669,822 5314339.0 16.8 Fenceler The receptors ware placed 10 metris agat in the foredime. 277 FC-PECH-279 669,507.0 201432.5 11.4 Fenceler The receptors ware placed 10 metris agat in the foredime. 280 FC-PECH-287 669,527.0 201432.5 11.4 Fenceler The receptors ware placed 10 metris agat in the foredime. 281 FC-PECH-287 669,527.3 201432.5 11.7 Fenceler The receptors ware placed 10 metris agat in the foredime. 281 FC-PECH-287 669,527.3 20143.2 11.3 Fenceler The receptors ware placed 10 metris agat in the foredime. 284 FC-PECH-287 669,527.3 20144.2 11.3 Fenceler The receptors ware placed 10 metris agat in the foredime. 285 FC-PECH-286 669,501.8 201444.5 13.4 Fenceler The receptors ware placed 10 metris agat in the foredime. 286 FC-PECH-286 669,501.8 201444.5 13.4 Fenceler The receptors ware placed 10 metris agat in the foredime. 287 FC-PECH-286 669,401.8 20144.45.1							
277 FC-PECH277 669.280.0 3014.352.1 15.0 Fenceline The receptor were placed 10 meters apart in the fenceline. 278 FC-PECH277 669.257.1 3014.352.1 15.0 Fenceline The receptor were placed 10 meters apart in the fenceline. 270 FC-PECH237 669.257.1 3014.352.1 13.7 Fenceline The receptor were placed 10 meters apart in the fenceline. 281 FC-PECH381 669.257.1 3014.375.1 13.7 Fenceline The receptor were placed 10 meters apart in the fenceline. 282 FC-PECH381 669.257.1 3014.375.1 13.7 Fenceline The receptor were placed 10 meters apart in the fenceline. 283 FC-PECH381 669.257.1 3014.450.1 13.7 Fenceline The receptor were placed 10 meters apart in the fenceline. 284 FC-PECH381 669.251.3 3014.420.1 13.4 Fenceline The receptors were placed 10 meters apart in the fenceline. 287 FC-PECH381 669.453.3 3014.420.1 13.4 Fenceline The receptors were placed 10 meters apart in the fenceline. 287 FC-PECH381							
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120 FC-PECH282 099.57:3 3.34.376.3 13.7 Fenceline The receptors were placed 10 meters again in the fenceline. 284 FC-PECH282 099.547.3 3.34.342 13.4 Fenceline The receptors were placed 10 meters again in the fenceline. 284 FC-PECH284 099.556.3 3.34.442 13.4 Fenceline The receptors were placed 10 meters again in the fenceline. 287 FC-PECH286 099.556.3 3.34.442 13.4 Fenceline The receptors were placed 10 meters again in the fenceline. 288 FC-PECH286 099.551.6 3.34.442 13.4 Fenceline The receptors were placed 10 meters again in the fenceline. 290 FC-PECH286 099.551.6 3.34.4402 13.4 Fenceline The receptors were placed 10 meters again in the fenceline. 291 FC-PECH286 099.445.3 3.34.4402 13.4 Fenceline The receptors were placed 10 meters again in the fenceline. 292 FC-PECH286 099.445.3 3.34.4402 13.4 Fenceline The receptors were placed 10 meters again in the fenceline. 292 FC-PECH286							
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340 RD-PECH-25 705,007.3 3,912,306.5 75.3 Residential Southeast of site 341 RD-PECH-26 703,811.1 3,912,182.1 49.1 Residential Southeast of site 342 RD-PECH-27 702,585.2 3,912,901.1 47.7 Residential Southeast of site 343 RD-PECH-28 701,025.9 3,911,961.2 76.5 Residential South of site 344 RD-PECH-29 699,463.4 3,911,103.3 60.1 Residential South of site 345 RD-PECH-30 689,806.6 3,911,910.2 10.8 Residential South of site 346 RD-PECH-31 698,866.7 3,911,993.0 12.8 Residential South of site 347 RD-PECH-32 698,30.0 3,914,650.8 59.9 Residential West of site							
341 RD-PECH-26 703,811.1 3,912,182.1 49.1 Residential Southeast of site 342 RD-PECH-27 702,585.2 3,912,591.1 47.7 Residential Southeast of site 343 RD-PECH-28 701,025.9 3,911,961.2 76.5 Residential South of site 344 RD-PECH-29 699,463.4 3,911,103.3 60.1 Residential South of site 345 RD-PECH-30 698,930.6 3,911,30.2 10.8 Residential South of site 346 RD-PECH-31 698,866.7 3,911,993.0 12.8 Residential South of site 347 RD-PECH-32 698,390.2 3,914,650.8 59.9 Residential West of site							
342 RD-PECH-27 702,585.2 3,912,591.1 47.7 Residential Southeast of site 343 RD-PECH-28 701,025.9 3,911,961.2 76.5 Residential South of site 344 RD-PECH-28 699,463.4 3,911,03.3 60.1 Residential South of site 345 RD-PECH-30 698,930.6 3,911,310.2 10.8 Residential South of site 346 RD-PECH-31 698,866.7 3,911,993.0 12.8 Residential South of site 347 RD-PECH-32 698,390.2 3,914,650.8 59.9 Residential West of site							
344 RD-PECH-29 699,463.4 3,911,103.3 60.1 Residential South of site 345 RD-PECH-30 698,930.6 3,911,310.2 10.8 Residential South of site 346 RD-PECH-31 698,866.7 3,911,93.0 12.8 Residential South of site 347 RD-PECH-32 698,30.0.2 3,914,650.8 59.9 Residential West of site		RD-PECH-27	702,585.2	3,912,591.1	47.7	Residential	
345 RD-PECH-30 698,930.6 3,911,310.2 10.8 Residential South of site 346 RD-PECH-31 698,866.7 3,911,993.0 12.8 Residential South of site 347 RD-PECH-32 698,390.2 3,914,650.8 59.9 Residential West of site							
346 RD-PECH-31 698,866.7 3,911,993.0 12.8 Residential South of site 347 RD-PECH-32 698,390.2 3,914,650.8 59.9 Residential West of site							
347 RD-PECH-32 698,390.2 3,914,650.8 59.9 Residential West of site							
	348	RD-PECH-33	699,752.2	3,914,702.7	15.9	Residential	Northwest of site

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
349	RD-PECH-34	699,768.4	3,914,733.2	17.1	Residential	Northwest of site
350	RD-PECH-35	699,738.0	3,914,762.0	17.7	Residential	Northwest of site
351	RD-PECH-36	698,763.5	3,914,825.7	12.7	Residential	Northwest of site
352	RD-PECH-37	698,901.9	3,915,046.2	11.2	Residential	Northwest of site
353	RD-PECH-38	698,959.2	3,915,087.9	11.2	Residential	Northwest of site
354	RD-PECH-39	699,150.0	3,915,310.0	13.5	Residential	Northwest of site
355	RD-PECH-40	698,993.8	3,915,305.8	12.1	Residential	Northwest of site
356	RD-PECH-41	698,774.5	3,915,314.0	10.5	Residential	Northwest of site
357	RD-PECH-42	698,724.7	3,915,309.2	10.1	Residential	Northwest of site
358	RD-PECH-43 RD-PECH-44	698,743.9	3,915,215.6	9.9	Residential	Northwest of site
359 360	RD-PECH-44 RD-PECH-45	698,758.0 698,722.1	3,915,139.5 3,915,058.6	9.4 7.5	Residential Residential	Northwest of site
360	RD-PECH-45	698,726.1	3,915,146.7	8.9	Residential	Northwest of site
362	RD-PECH-47	698,698.8	3,915,147.8	8.5	Residential	Northwest of site
363	RD-PECH-48	698,823.9	3,915,242.2	10.7	Residential	Northwest of site
364	RD-PECH-49	698,657.7	3,915,232.5	9.3	Residential	Northwest of site
365	RD-PECH-50	698,898.5	3,915,089.1	11.1	Residential	Northwest of site
366	RD-PECH-51	697,968.2	3,915,435.6	13.7	Residential	Northwest of site
367	RD-PECH-52	697,537.0	3,915,223.6	14.7	Residential	Northwest of site
368	RD-PECH-53	695,901.8	3,916,968.2	25.4	Residential	Northwest of site
369	RD-PECH-54	696,079.8	3,917,228.4	22.6	Residential	Northwest of site
370	RD-PECH-55	696,581.6	3,917,281.7	40.5	Residential	Northwest of site
371	RD-PECH-56	696,717.6	3,917,485.2	43.8	Residential	Northwest of site
372	RD-PECH-57	696,335.0	3,917,663.5	24.1	Residential	Northwest of site
373	RD-PECH-58	695,938.2	3,917,965.2	23.9	Residential	Northwest of site
374	RD-PECH-59 RD-PECH-60	696,186.3	3,918,515.3	44.2 47.0	Residential Residential	Northwest of site
375 376	RD-PECH-60	697,184.0 696,940.7	3,917,998.4 3,918,117.9	32.7	Residential	Northwest of site
376	RD-PECH-62	696,940.7	3,918,117.9	31.2	Residential	Northwest of site
378	RD-PECH-63	696,883.7	3,918,407.0	40.1	Residential	Northwest of site
379	RD-PECH-64	696,810.2	3,917,981.1	31.1	Residential	Northwest of site
380	RD-PECH-65	697,157.6	3,918,315.9	39.1	Residential	Northwest of site
381	RD-PECH-66	697,316.5	3,918,497.3	67.9	Residential	Northwest of site
382	RD-PECH-67	697,459.2	3,918,031.5	56.6	Residential	Northwest of site
383	RD-PECH-68	697,392.3	3,918,305.7	38.5	Residential	Northwest of site
384	RD-PECH-69	697,195.6	3,918,472.7	58.1	Residential	Northwest of site
385	RD-PECH-70	697,742.6	3,917,967.4	47.5	Residential	Northwest of site
386	RD-PECH-71	697,913.3	3,917,965.2	47.1	Residential	Northwest of site
387	RD-PECH-72	697,710.0	3,918,379.5	59.9	Residential Residential	Northwest of site
388 389	RD-PECH-73 RD-PECH-74	697,951.4	3,918,350.5	75.2 48.8	Residential	Northwest of site Northwest of site
309	RD-PECH-74	698,158.5 698,140.3	3,917,971.0 3,918,162.1	62.0	Residential	Northwest of site
390	RD-PECH-76	698,434.2	3,917,934.3	59.1	Residential	Northwest of site
392	RD-PECH-77	698,512.2	3,918,025.2	66.0	Residential	Northwest of site
393	RD-PECH-78	699,536.2	3,918,293.8	88.5	Residential	North of site
394	RD-PECH-79	699,788.1	3,918,694.5	95.9	Residential	North of site
395	RD-PECH-80	700,297.1	3,918,690.2	199.8	Residential	North of site
396	RD-PECH-81	700,209.3	3,917,785.8	142.3	Residential	North of site
397	RD-PECH-82	701,943.9	3,918,250.8	113.6	Residential	North of site
398	RD-PECH-83	701,797.2	3,918,079.0	98.0	Residential	North of site
399	RD-PECH-84	702,302.9	3,918,229.1	92.2	Residential	North of site
400	RD-PECH-85	701,883.8	3,917,732.1	104.2	Residential Residential	North of site
401 402	RD-PECH-86 RD-PECH-87	701,498.8 701,484.1	3,917,634.8 3,917,356.0	73.0 77.9	Residential	North of site North of site
402	RD-PECH-88	701,464.1	3,917,356.0	66.7	Residential	North of site
403	RD-PECH-89	701,015.2	3,917,199.2	62.3	Residential	North of site
405	RD-PECH-90	700,702.6	3,917,050.2	54.3	Residential	North of site
406	RD-PECH-91	699,590.8	3,916,372.0	38.7	Residential	North of site
407	RD-PECH-92	699,420.6	3,915,882.7	27.3	Residential	North of site
408	RD-PECH-93	699,859.4	3,915,972.1	30.3	Residential	North of site
409	RD-PECH-94	699,883.8	3,915,783.4	59.1	Residential	North of site
410	RD-PECH-95	699,515.0	3,915,418.8	26.5	Residential	North of site
411	RD-PECH-96	700,922.7	3,914,630.7	27.8	Residential	Northeast of site
412	RD-PECH-97 RD-PECH-98	700,945.1	3,914,789.7	31.0 32.0	Residential Residential	Northeast of site Northeast of site
413 414	RD-PECH-98 RD-PECH-99	700,973.0 700,998.5	3,914,786.1 3,914,769.0	32.0	Residential	Northeast of site
414	RD-PECH-100	700,998.5	3,914,769.0	33.8	Residential	Northeast of site
415	RD-PECH-101	701,057.3	3,914,754.5	33.4	Residential	Northeast of site
417	RD-PECH-102	701,175.3	3,914,706.0	27.7	Residential	Northeast of site
418	RD-PECH-103	701,222.8	3,914,701.9	29.0	Residential	Northeast of site
419	RD-PECH-104	701,249.0	3,914,685.2	29.6	Residential	Northeast of site
420	RD-PECH-105	701,005.3	3,914,860.4	36.0	Residential	Northeast of site
421	RD-PECH-106	701,037.0	3,914,850.3	38.1	Residential	Northeast of site
422	RD-PECH-107	701,078.8	3,914,809.4	38.5	Residential	Northeast of site
423	RD-PECH-108	701,135.8	3,914,796.7	35.7	Residential	Northeast of site
424	RD-PECH-109	701,095.2	3,914,839.3	39.4	Residential Residential	Northeast of site
425 426	RD-PECH-110 RD-PECH-111	701,205.3 701,371.2	3,914,776.5 3,914,821.5	31.5 33.5	Residential	Northeast of site
420	RD-PECH-1112	701,371.2	3,914,821.5	33.5	Residential	Northeast of site
428	RD-PECH-113	701,444.9	3,914,882.3	35.7	Residential	Northeast of site
429	RD-PECH-114	701,313.8	3,914,899.8	33.8	Residential	Northeast of site
430	RD-PECH-115	701,372.9	3,914,699.9	32.4	Residential	Northeast of site
431	RD-PECH-116	701,420.7	3,914,667.9	33.1	Residential	Northeast of site
432	RD-PECH-117	701,558.0	3,914,935.8	37.5	Residential	Northeast of site
433	RD-PECH-118	701,564.5	3,914,954.6	37.6	Residential	Northeast of site
434	RD-PECH-119	701,566.4	3,914,974.1	37.7	Residential	Northeast of site
435	RD-PECH-120	701,607.4	3,915,117.5	38.0	Residential	Northeast of site
436	RD-PECH-121	701,635.3	3,915,150.7	37.8	Residential	Northeast of site

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
437	RD-PECH-122	701,763.2	3,915,068.2	40.8	Residential	Northeast of site
438	RD-PECH-123	701,783.9	3,915,030.5	45.8	Residential	Northeast of site
439	RD-PECH-124	703,041.9	3,916,699.1	148.1	Residential	Northeast of site
440	RD-PECH-125	704,579.7	3,916,394.8	135.0	Residential	Northeast of site
441	RD-PECH-126	702,511.1	3,915,954.3	69.8	Residential	Northeast of site
442	RD-PECH-127	702,060.6 701,828.4	3,915,507.5 3,915,563.0	51.3 68.2	Residential Residential	Northeast of site
443 444	RD-PECH-128 RD-PECH-129	701,828.4	3,915,950.9	86.9	Residential	Northeast of site
444	WR-PECH-01	697,045.4	3,910,360.9	31.6	Worker	7th Generation Design
445	WR-PECH-02	698,567.8	3,915,414.8	14.4	Worker	Coast Veterinary Clinic
447	WR-PECH-03	694,823.9	3,916,647.0	7.0	Worker	Morro Bay Mutual Water Co.
448	WR-PECH-04	694,460.4	3,917,286.7	5.6	Worker	Hansen Ággregates
449	WR-PECH-05	701,317.1	3,914,713.4	31.6	Worker	Stoners Auto
450	WR-PECH-06	704,056.6	3,913,566.8	58.3	Worker	Central Coast Long Range Shooters
451	GR-PECH-01	699,000.0	3,913,400.0	204.9	Grid	Grid receptors were located from fenceline out to 10km.
452	GR-PECH-02	699,000.0	3,913,450.0	177.7	Grid	Grid receptors were located from fenceline out to 10km.
453	GR-PECH-03	699,000.0	3,913,500.0	151.1	Grid	Grid receptors were located from fenceline out to 10km.
454	GR-PECH-04	699,000.0	3,913,550.0	125.1 119.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
455 456	GR-PECH-05 GR-PECH-06	699,000.0 699,000.0	3,913,600.0 3,913,650.0	120.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
450	GR-PECH-07	699,000.0	3,913,700.0	118.8	Grid	Grid receptors were located from fenceline out to 10km.
458	GR-PECH-08	699,000.0	3,913,750.0	110.3	Grid	Grid receptors were located from fenceline out to 10km.
459	GR-PECH-09	699,000.0	3,913,800.0	98.8	Grid	Grid receptors were located from fenceline out to 10km.
460	GR-PECH-10	699,000.0	3,913,850.0	85.4	Grid	Grid receptors were located from fenceline out to 10km.
461	GR-PECH-11	699,000.0	3,913,900.0	74.7	Grid	Grid receptors were located from fenceline out to 10km.
462	GR-PECH-12	699,000.0	3,913,950.0	66.3	Grid	Grid receptors were located from fenceline out to 10km.
463	GR-PECH-13	699,000.0	3,914,000.0	64.3	Grid	Grid receptors were located from fenceline out to 10km.
464	GR-PECH-14	699,000.0	3,914,050.0	72.9	Grid	Grid receptors were located from fenceline out to 10km.
465	GR-PECH-15	699,000.0	3,914,100.0	81.5	Grid	Grid receptors were located from fenceline out to 10km.
466	GR-PECH-16	699,000.0	3,914,150.0	90.1	Grid	Grid receptors were located from fenceline out to 10km.
467 468	GR-PECH-17 GR-PECH-18	699,000.0 699.000.0	3,914,200.0 3,914,250.0	92.5 94.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
468	GR-PECH-18 GR-PECH-19	699,000.0	3,914,250.0	94.8	Grid	Grid receptors were located from fenceline out to 10km.
409	GR-PECH-20	699,000.0	3,914,350.0	124.1	Grid	Grid receptors were located from fenceline out to 10km.
471	GR-PECH-21	699,000.0	3,914,400.0	149.4	Grid	Grid receptors were located from fenceline out to 10km.
472	GR-PECH-22	699,000.0	3,914,450.0	167.7	Grid	Grid receptors were located from fenceline out to 10km.
473	GR-PECH-23	699,000.0	3,914,500.0	139.8	Grid	Grid receptors were located from fenceline out to 10km.
474	GR-PECH-24	699,000.0	3,914,550.0	124.7	Grid	Grid receptors were located from fenceline out to 10km.
475	GR-PECH-25	699,000.0	3,914,600.0	111.0	Grid	Grid receptors were located from fenceline out to 10km.
476	GR-PECH-26	699,000.0	3,914,650.0	100.1	Grid	Grid receptors were located from fenceline out to 10km.
477	GR-PECH-27	699,000.0	3,914,700.0	78.3	Grid	Grid receptors were located from fenceline out to 10km.
478	GR-PECH-28	699,000.0	3,914,750.0	47.7	Grid	Grid receptors were located from fenceline out to 10km.
479 480	GR-PECH-29 GR-PECH-30	699,000.0 699,000.0	3,914,800.0 3,914,850.0	18.6 9.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
480	GR-PECH-31	699,000.0	3,914,900.0	11.6	Grid	Grid receptors were located from fenceline out to 10km.
482	GR-PECH-32	699,000.0	3,914,950.0	11.4	Grid	Grid receptors were located from fenceline out to 10km.
483	GR-PECH-33	699,000.0	3,915,000.0	11.3	Grid	Grid receptors were located from fenceline out to 10km.
484	GR-PECH-34	699,000.0	3,915,050.0	11.2	Grid	Grid receptors were located from fenceline out to 10km.
485	GR-PECH-35	699,000.0	3,915,100.0	11.3	Grid	Grid receptors were located from fenceline out to 10km.
486	GR-PECH-36	699,000.0	3,915,150.0	11.5	Grid	Grid receptors were located from fenceline out to 10km.
487	GR-PECH-37	699,000.0	3,915,200.0	11.7	Grid	Grid receptors were located from fenceline out to 10km.
488	GR-PECH-38	699,000.0	3,915,250.0	12.0	Grid	Grid receptors were located from fenceline out to 10km.
489	GR-PECH-39	699,000.0	3,915,300.0	12.1	Grid	Grid receptors were located from fenceline out to 10km.
490 491	GR-PECH-40 GR-PECH-41	699,000.0 699,000.0	3,915,350.0 3,915,400.0	12.4 13.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
491	GR-PECH-42	699,000.0	3,913,400.0	207.8	Grid	Grid receptors were located from fenceline out to 10km.
100	GR-PECH-43	699,050.0	3,913,450.0	178.0	Grid	Grid receptors were located from fenceline out to 10km.
493 494	GR-PECH-44	699,050.0	3,913,500.0		Grid	Grid receptors were located from fenceline out to 10km.
495	GR-PECH-45	699,050.0	3,913,550.0	135.9	Grid	Grid receptors were located from fenceline out to 10km.
496	GR-PECH-46	699,050.0	3,913,600.0	137.4	Grid	Grid receptors were located from fenceline out to 10km.
497	GR-PECH-47	699,050.0	3,913,650.0	138.8	Grid	Grid receptors were located from fenceline out to 10km.
498	GR-PECH-48	699,050.0	3,913,700.0	126.8	Grid	Grid receptors were located from fenceline out to 10km.
499	GR-PECH-49	699,050.0	3,913,750.0	111.7	Grid	Grid receptors were located from fenceline out to 10km.
500	GR-PECH-50 GR-PECH-51	699,050.0	3,913,800.0	96.9 86.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
501 502	GR-PECH-51 GR-PECH-52	699,050.0	3,913,850.0	86.6 77.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
502	GR-PECH-52 GR-PECH-53	699,050.0 699,050.0	3,913,900.0 3,913,950.0	67.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
503	GR-PECH-54	699,050.0	3,913,950.0	60.1	Grid	Grid receptors were located from fenceline out to 10km.
505	GR-PECH-55	699,050.0	3,914,050.0	65.2	Grid	Grid receptors were located from fenceline out to 10km.
506	GR-PECH-56	699,050.0	3,914,100.0	72.4	Grid	Grid receptors were located from fenceline out to 10km.
507	GR-PECH-57	699,050.0	3,914,150.0	78.7	Grid	Grid receptors were located from fenceline out to 10km.
508	GR-PECH-58	699,050.0	3,914,200.0	79.8	Grid	Grid receptors were located from fenceline out to 10km.
509	GR-PECH-59	699,050.0	3,914,250.0	80.6	Grid	Grid receptors were located from fenceline out to 10km.
510	GR-PECH-60	699,050.0	3,914,300.0	87.5	Grid	Grid receptors were located from fenceline out to 10km.
511	GR-PECH-61	699,050.0	3,914,350.0	105.3	Grid	Grid receptors were located from fenceline out to 10km.
512	GR-PECH-62	699,050.0	3,914,400.0	125.2	Grid	Grid receptors were located from fenceline out to 10km.
513	GR-PECH-63 GR-PECH-64	699,050.0	3,914,450.0	151.6 125.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
514 515	GR-PECH-65	699,050.0 699,050.0	3,914,500.0 3,914,550.0	125.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
515 516	GR-PECH-65	699,050.0	3,914,550.0	82.7	Grid	Grid receptors were located from fenceline out to 10km.
516	GR-PECH-67	699,050.0	3,914,650.0	70.9	Grid	Grid receptors were located from fenceline out to 10km.
518	GR-PECH-68	699,050.0	3,914,700.0	59.6	Grid	Grid receptors were located from fenceline out to 10km.
519	GR-PECH-69	699,050.0	3,914,750.0	31.2	Grid	Grid receptors were located from fenceline out to 10km.
520	GR-PECH-70	699,050.0	3,914,800.0	15.2	Grid	Grid receptors were located from fenceline out to 10km.
521	GR-PECH-71	699,050.0	3,914,850.0	10.3	Grid	Grid receptors were located from fenceline out to 10km.
522	GR-PECH-72	699,050.0	3,914,900.0	11.2	Grid	Grid receptors were located from fenceline out to 10km.
500	GR-PECH-73	699,050.0	3,914,950.0	11.1	Grid	Grid receptors were located from fenceline out to 10km.
523 524	GR-PECH-74	699,050.0	3,915,000.0	11.1	Grid	Grid receptors were located from fenceline out to 10km.

UD: CRPCCH-75 989:806.0 314:806.0 11.2 Grid Cold Cold Cold Cold Cold Cold Cold Cold	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
SEC ORF PCD-Fr Beginsol 3155 11.9 Ord Cold exceptor were loaded from francing out to them. SE OFF PCD-Fr Beginsol 3155.200 1.3 Ord Ford Fo	525	GR-PECH-75	699,050.0	3,915,050.0	11.2	Grid	Grid receptors were located from fenceline out to 10km.
Space GR JECH7 Biggson 311 5200 12.1 Grif Color Grif Color Biggson State Sta	526	GR-PECH-76	699,050.0	3,915,100.0	11.5	Grid	Grid receptors were located from fenceline out to 10km.
Style GR #CD:17 Graphics 31:15 Graphic Style GR #CD:17 Graphics Style GR #CD:17 Graphics Style GR #CD:17 Graphics Style Style GR #CD:17 Style							
Sol. OR-RECH-80 680(650 3015300 123 Grid Grid regions were loaded from incruiter out to flom. S11 GRI-RECH-81 680(650 3015300 171 Grid Grid regions were loaded from incruiter out to flom. S31 GRI-RECH-81 680(100 3011300 181.45 Grid regions were loaded from incruiter out to flom. S31 GRI-RECH-81 680(100 30113500 181.45 Grid regions were loaded from incruiter out to flom. S32 GRI-RECH-81 681(100) 30113500 181.45 Grid regions were loaded from incruiter out to flom. S43 GRI-RECH-81 681(100) 30113500 181.45 Grid regions were loaded from incruiter out to flom. S44 GRI-RECH-81 681(100) 30113500 181.45 Grid regions were loaded from incruiter out to flom. S44 GRI-RECH-81 681(100) 30113500 181.45 Grid regions were loaded from incruiter out to flom. S44 GRI-RECH-81 681(100) 30113500 171.45 Grid regions were loaded from incruiter out to flom. S44 GRI-RECH-81 681(100							
St.1 GR #CH141 GR #G0100 3161,5000 128 Gr #G Got mespice were toaded from frameline out for Num. St.2 GR #CH144 GR #CH144 GR #CH144 St.11,5000 113 GR #CH144 St.11,5000 113,1000 St.11,5000							
6:00 0RFAPCH-80 680,050 315,400 1.31 Circl							
GSL GRAPCHAR Sign 100 Fig. 100 Sign 100							
664 CRPECH4 600 (100) 515.800 1757 Geld Geld Fold						-	
656 CRPECH46 691 (100) 9173 (100)							
State CRF PCH48 699:100 1913 Grid							
GR CRFECHAF 699:100 1455.800 1463 Grid Gold receptor were located from freeding out to Tolm. S03 GRFECHAF 699:100 375.800 155.400						-	
6.88 CRF PCI-88 891000 9.315.800 148.5 Grid respire wave boaled from facebar and to 15m, end 630 GRF PCI-84 691.00 9.315.000 101.6 Grid Grid respire wave boaled from facebar and to 15m, end 641 GRF PCI-81 891.000 9.315.800 101.4 Grid Grid respire wave boaled from facebar and to 15m, end 642 GRF PCI-81 891.000 9.315.800 9.84 Grid Grid respire wave boaled from facebar and to 15m, end 643 GRF PCI-82 691.000 9.315.800 9.84 Grid Grid respire wave boaled from facebar and to 15m, end 6.41 GRF PCI-83 6.41 GRF PCI-84 6.91			,				
Sign OR-PECH-89 698.0001 318.700.0 115.5 Grid Grid receptors were located from freezolers and to the Num. 640 GR-PECH-80 699.000 319.300.0 115.5 Grid receptors were located from freezolers and to the Num. 641 GR-PECH-82 699.000 319.300.0 0.14 Grid receptors were located from freezolers and to the Num. 642 GR-PECH-82 699.000 319.300.0 69.4 Grid receptors were located from freezolers and to the Num. 643 GR-PECH-84 699.000 319.4.100.0 54.2 Grid receptors were located from freezolers and to the Num. 643 GR-PECH-87 699.000 314.100.0 54.4 Grid Grid receptors were located from freezolers and to Num. 643 GR-PECH-87 699.000 314.200.0 64.6 Grid receptors were located from freezolers and to Num. 644 GR-PECH-87 699.000 314.200.0 64.4 Grid receptors were located from freezolers and to Num. 645 GR-PECH-101 699.000 314.200.0 64.4 Grid receptors were located from freezolers and to Num. 645							
640 CRF PECH46 080,000 3312,780.0 115.5 Grid Grid receptors were located from freezine out to 10m. 641 CRF PECH47 080,000 3312,800.0 924.4 Grid Grid receptors were located from freezine out to 10m. 642 CRF PECH48 080,000 3312,800.0 627.7 Grid Grid receptors were located from freezine out to 10m. 643 CRF PECH48 080,000 3314,800.0 647.7 Grid Grid receptors were located from freezine out to 10m. 644 CRF PECH48 080,000 3314,800.0 647.7 Grid Grid receptors were located from freezine out to 10m. 646 CRF PECH48 080,000 3314,200.0 684.8 Grid Grid receptors were located from freezine out to 10m. 640 CRF PECH49 080,000 3314,200.0 687.7 Grid Grid receptors were located from freezine out to 10m. 640 CRF PECH49 080,000 3314,200.0 677.6 Grid Grid receptors were located from freezine out to 10m. 640 CRF PECH49 080,000 3314,200.0 677.7 Gr							
GR. PECH-19 699,000 391,800.0 101,4 Grid Grid megators were located from fincation on to 150m. 642 GR.PECH-29 660,000 391,800.0 624 Grid megators were located from fincation on to 150m. 643 GR.PECH-39 690,000 391,800.0 647 Grid Grid megators were located from fincation on to 150m. 646 GR.PECH-39 690,000 391,400.0 647 Grid Grid megators were located from fincation on to 150m. 647 GR.PECH-39 690,000 391,400.0 648 Grid Craceptors were located from fincation on to 150m. 648 GR.PECH-100 690,000 391,400.0 647 Grid Craceptors were located from fincation on to 150m. 649 GR.PECH-100 690,000 391,430.0 77.1 Grid Grid megators were located from fincation on to 150m. 640 GR.PECH-100 690,000 391,430.0 79.1 Grid Grid megators were located from fincation on to 150m. 641 GR.PECH-100 690,000 391,450.0 79.1 Grid Grid megators were located from fincation on to 150m. 642 GR.PECH-100 690,000						Grid	
643 GR-PECH-48 699,1000 3313,900.0 80.8 Grid Grid receptors were located from feedbare out to 10m. 844 GR-PECH-48 690,1000 3311,800.0 57.7 Grid Grid receptors were located from feedbare out to 10m. 844 GR-PECH-47 690,1000 3311,800.0 647.0 GR-PECH-47 690,1000 3314,100.0 684.0 Grid receptors were located from feedbare out to 10m. 648 GR-PECH-47 690,1000 3314,100.0 684.4 Grid Grid receptors were located from feedbare out to 10m. 649 GR-PECH-47 690,1000 3314,200.0 771 Grid Grid receptors were located from feedbare out to 10m. 651 GR-PECH-107 690,1000 3314,200.0 731,200 Grid receptors were located from feedbare out to 10m. 653 GR-PECH-107 690,100 3314,200.0 731,200 Grid receptors were located from feedbare out to 10m. 653 GR-PECH-107 691,100 3314,200.0 731,200 644 Grid receptors were located from feedbare out to 10m. 653 GR-PECH-107 691,100 331	541	GR-PECH-91	699,100.0		101.4	Grid	Grid receptors were located from fenceline out to 10km.
644 GR-PECH-49 600 331.980.0 64.7 Grid Grid receptors were located from freezing and to the tom. 646 GR-PECH-49 600.00.0 311.400.0 54.7 Grid Grid receptors were located from freezing and to the tom. 647 GR-PECH-49 600.00.0 311.400.0 54.7 Grid Grid receptors were located from freezing and to the tom. 648 GR-PECH-49 600.00.0 311.200.0 66.4 GR-PECH-49 600.00.0 311.200.0 66.4 GR-PECH-49 600.00.0 311.200.0 66.7 Grid Grid receptors were located from freezing and to the tom. 600.00.0 311.200.0 66.7 Grid Grid receptors were located from freezing and to the tom. 600.00.0 500.00.0 311.400.0 71.2 Grid Grid receptors were located from freezing and to the tom. 600.00.0 600.00.0 311.400.0 71.2 Grid Grid receptors were located from freezing and to the tom. 600.00.0 600.00.0 311.400.0 71.2 Grid Grid receptors were located from freezing and to tom. 600.00.0 600.00.0 71.40.00.0 71.2 Grid Grid receptors were located from freezing and tom. 600.00.0 71.40.00.00.0	542	GR-PECH-92	699,100.0	3,913,850.0	92.4	Grid	Grid receptors were located from fenceline out to 10km.
646 GFMPECH48 609,000 3344,000 54.7 Grid Grid receptors were located from functione out to 10m. 647 GFMPECH49 609,000 3344,000 75.8 Grid Grid receptors were located from functione out to 10m. 647 GFMPECH49 609,000 3344,200 85.7 Grid Grid receptors were located from functione out to 10m. 650 GFMPECH40 686,000 3344,200 85.7 Grid Grid receptors were located from functione out to 10m. 650 GFMPECH40 686,000 3344,200 65.7 Grid Grid receptors were located from functione out to 10m. 650 GFMPECH40 686,000 3344,300 105.2 Grid receptors were located from functione out to 10m. 650 GFMPECH40 686,000 3344,300 104.2 Grid Grid receptors were located from functione out to 10m. 650 GFMPECH40 686,000 3344,300 304.4 Grid Grid receptors were located from functione out to 10m. 650 GFMPECH40 686,00 344,4500 304.4 Grid Grid receptors were located	543	GR-PECH-93	699,100.0	3,913,900.0	80.8	Grid	
Bits GR-RECH-80 Bits 1000 Stituto Stituto Stituto 647 GR-RECH-87 Bits 1000 Stituto Bits 1000 Bits 10000 Bits 1000 Bit	544						
Str. GR4 PECH-97 Figs 100.0 3544 (100.0 Str. Grin receptors were located from functione ut to 10km. 640 GR4-PECH-98 BS 100.0 3544 (200.0) BS 44 Grin receptors were located from functione ut to 10km. 640 GR4-PECH-10 BS 100.0 3544 (200.0) BS 44 Grin receptors were located from functione ut to 10km. 650 GR4-PECH-10 BS 100.0 3544 (200.0) BS 44 Grin receptors were located from functione ut to 10km. 652 GR4-PECH-103 BS 100.0 3544 (200.0) 152.2 Grin receptors were located from functione ut to 10km. 653 GR4-PECH-103 BS 100.0 3544 (200.0) 164.2 Grin receptors were located from functione ut to 10km. 655 GR4-PECH-100 BS 100.0 3544 (200.0) 46.4 Grin receptors were located from functione ut to 10km. 656 GR4-PECH-101 BS 100.0 3544 (200.0) 354.4 Grin receptors were located from functione ut to 10km. 656 GR4-PECH-110 BS 100.0 3544 (200.0) 354.4 Grin receptors were located from functione ut to 10km. 656 GR4-PECH-111							
66. GR-PECH-88 69:100 3344,1500 66.6 Grid Grid receptors were located from function out 10 fbm. 680 GR-PECH-80 60:100 3344,2600 65.7 Grid Grid receptors were located from function out 10 fbm. 680 GR-PECH-102 680:100 3344,2600 65.7 Grid Grid receptors were located from functions and 10 fbm. 681 GR-PECH-102 680:100 3344,4600 12.2 Grid Grid receptors were located from functions and to 10 fbm. 654 GR-PECH-102 680:100 3344,4600 14.2 Grid Grid receptors were located from functions and to 10 fbm. 655 GR-PECH-101 690:100 3344,6600 46.3 Grid Grid receptors were located from functions and to 10 fbm. 656 GR-PECH-101 690:100 3344,6600 10.8 Grid Grid receptors were located from functions and to 10 fbm. 656 GR-PECH-101 690:100 3344,600 10.7 Grid Grid receptors were located from function and to 10 fbm. 656 GR-PECH-111 690:100 3344,8000 10.7							
640 CR-PECH-00 6514 Contractional solution Contractional solution Contractional solution 650 CR-PECH-100 6510 5.414 Contraction Contrac							
550 GR.PECH-100 693.100 3.914.250.0 F6.7 Grid Grid receptors were located from freeline uut to 10km. 551 GR.PECH-101 693.100.0 3.914.350.0 F6.3 Grid receptors were located from freeline uut to 10km. 552 GR.PECH-101 690.100.0 3.914.350.0 F6.3 Grid receptors were located from freeline uut to 10km. 552 GR.PECH-103 690.100.0 3.914.350.0 F6.4 Grid receptors were located from freeline uut to 10km. 556 GR.PECH-106 690.100.0 3.914.550.0 F4.4 Grid receptors were located from freeline uut to 10km. 556 GR.PECH-110 690.100.0 3.914.250.0 84.3 Grid receptors were located from freeline uut to 10km. 557 GR.PECH-111 690.100.0 3.914.250.0 81.0 Grid receptors were located from freeline uut to 10km. 569 GR.PECH-111 690.100.0 3.914.850.0 10.5 Grid receptors were located from freeline uut to 10km. 560 GR.PECH-111 690.100.0 3.914.850.0 10.5 Grid receptors were located from freeline uut to 10km. 561 GR.PECH-111							
Sets GRAPECH-101 699,1020 3914,3000 77.1 Grid Grant resplore were located from freeoline out to 10km. 552 GRAPECH-102 699,1000 3914,4000 1212 Grid Grid resplore were located from freeoline out to 10km. 554 GRAPECH-101 690,1000 3914,4000 1212 Grid Grid resplore were located from freeoline out to 10km. 554 GRAPECH-101 690,1000 3914,4500 644 Grid resplore were located from freeoline out to 10km. 557 GRAPECH-101 690,1000 3914,4500 644 Grid Grid resplore were located from freeoline out to 10km. 559 GRAPECH-101 690,1000 3914,7500 80.1 Grid resplore were located from freeoline out to 10km. 661 GRAPECH-111 690,1000 3914,7500 80.1 Grid resplore were located from freeoline out to 10km. 664 GRAPECH-111 690,1000 3914,7500 10.7 Grid resplore were located from freeoline out to 10km. 664 GRAPECH-111 690,1000 3914,5000 10.7 Grid resplore were located from freeoline out to 10km.							
152: GR-PECH-112 699,100.0 3.914,350.0 95.5 Grid Grid receptors were located from freeziline out to 10km. 553: GR-PECH-110 699,100.0 3.914,450.0 137.5 Grid Grid receptors were located from freeziline out to 10km. 554: GR-PECH-110 699,100.0 3.914,350.0 164.4 Grid Grid receptors were located from freeziline out to 10km. 556: GR-PECH-110 699,100.0 3.914,350.0 164.4 Grid Grid receptors were located from freeziline out to 10km. 550: GR-PECH-110 699,100.0 3.914,700.0 30.4 Grid Grid receptors were located from freeziline out to 10km. 550: GR-PECH-110 699,100.0 3.914,700.0 30.4 Grid Grid receptors were located from freeziline out to 10km. 642: GR-PECH-111 690,100.0 3.914,800.0 11.6 Grid Grid receptors were located from freeziline out to 10km. 643: GR-PECH-111 690,100.0 3.914,800.0 11.2 Grid Grid receptors were located from freeziline out to 10km. 644: GR-PECH-111 690,100.0							
153. GR.PECH-110 699,100.0 3.914,400.0 121.2 Grid Grid receptors were located from ferceline out to 10km. 554. GR.PECH-110 690,100.0 3.914,500.0 104.2 Grid Grid receptors were located from ferceline out to 10km. 556. GR.PECH-110 690,100.0 3.914,500.0 104.2 Grid Grid receptors were located from ferceline out to 10km. 550. GR.PECH-110 690,100.0 3.914,550.0 104.2 Grid Grid receptors were located from ferceline out to 10km. 550. GR.PECH-110 690,100.0 3.914,750.0 20.1 Grid Grid receptors were located from ferceline out to 10km. 650. GR.PECH-111 690,100.0 3.914,750.0 20.1 Grid receptors were located from ferceline out to 10km. 650. GR.PECH-111 690,100.0 3.914,850.0 113.0 Grid receptors were located from ferceline out to 10km. 650. GR.PECH-111 690,100.0 3.914,850.0 110.0 Grid receptors were located from ferceline out to 10km. 650. GR.PECH-112 690,100.0 3.915,500.0 111.0 Grid rece			,				
B56 GR.PECH-101 699,100.0 3.914,450.0 17.7. Grid Grid receptors were located from fercelline out to 10km. 555 GR.PECH-105 690,100.0 3.914,550.0 144.4 Grid Grid receptors were located from fercelline out to 10km. 556 GR.PECH-100 690,100.0 3.914,550.0 164.4 Grid Grid receptors were located from fercelline out to 10km. 650 GR.PECH-110 690,100.0 3.914,750.0 180.4 Grid receptors were located from fercelline out to 10km. 650 GR.PECH-111 690,100.0 3.914,750.0 10.1 Grid receptors were located from fercelline out to 10km. 651 GR.PECH-111 690,100.0 3.914,800.0 10.5 Grid receptors were located from fercelline out to 10km. 652 GR.PECH-111 690,100.0 3.914,800.0 10.7 Grid receptors were located from fercelline out to 10km. 653 GR.PECH-111 690,100.0 3.914,800.0 10.7 Grid receptors were located from fercelline out to 10km. 654 GR.PECH-111 690,100.0 3.914,500.0 11.2 Grid Grid receptors were located from fe							
B56 GR.PECH-106 690,100.0 3314.50.0 104.2 Grid Grid receptors were located from fenceline out to Tokm. 557 GR.PECH-107 660,100.0 3.014.60.0 86.4 Grid Grid receptors were located from fenceline out to Tokm. 558 GR.PECH-100 669,100.0 3.014.60.0 80.1 Grid receptors were located from fenceline out to Tokm. 559 GR.PECH-110 669,100.0 3.014.80.0 10.5 Grid receptors were located from fenceline out to Tokm. 561 GR.PECH-112 699,100.0 3.014.80.0 10.5 Grid receptors were located from fenceline out to Tokm. 562 GR.PECH-113 669,100.0 3.014.80.0 10.5 Grid receptors were located from fenceline out to Tokm. 564 GR.PECH-113 669,100.0 3.014.80.0 10.7 Grid receptors were located from fenceline out to Tokm. 564 GR.PECH-118 669,100.0 3.015.00.0 11.2 Grid receptors were located from fenceline out to Tokm. 576 GR.PECH-118 669,100.0 3.015.00.0 12.7 Grid receptors were located from fenceline out to Tokm. 576							
B56 GR.PECH-108 690,100.0 3314,850.0 84.4 Grid Grid receptors were located from fenceline out to Tolm. 557 GR.PECH-108 690,100.0 3314,860.0 48.3 Grid Grid receptors were located from fenceline out to Tolm. 558 GR.PECH-108 690,100.0 3014,700.0 30.4 Grid Grid receptors were located from fenceline out to Tolm. 640 GR.PECH-111 690,100.0 3014,700.0 30.4 Grid receptors were located from fenceline out to Tolm. 654 GR.PECH-113 690,100.0 3014,800.0 10.7 Grid receptors were located from fenceline out to Tolm. 656 GR.PECH-113 690,100.0 3014,800.0 11.0 Grid receptors were located from fenceline out to Tolm. 656 GR.PECH-113 690,100.0 3015,000.0 11.7 Grid receptors were located from fenceline out to Tolm. 656 GR.PECH-113 690,100.0 3015,000.0 12.7 Grid receptors were located from fenceline out to Tolm. 656 GR.PECH-113 690,100.0 3015,000.0 12.7 Grid receptors were located from fenceline out to Tolm. <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
B57 GR.PECH-107 690,100. 3314,600.0 66.4 Grid Grid receptors were located from fenceline out to 10km. 558 GR.PECH-100 699,100.0 3314,700.0 30.4 Grid Grid receptors were located from fenceline out to 10km. 660 GR.PECH-110 699,100.0 3014,700.0 30.4 Grid receptors were located from fenceline out to 10km. 661 GR.PECH-110 699,100.0 3014,800.0 11.5 Grid receptors were located from fenceline out to 10km. 662 GR.PECH-111 699,100.0 3014,800.0 10.5 Grid receptors were located from fenceline out to 10km. 664 GR.PECH-111 699,100.0 316,000.0 11.0 Grid receptors were located from fenceline out to 10km. 676 GR.PECH-118 699,100.0 315,100.0 11.2 Grid receptors were located from fenceline out to 10km. 686 GR.PECH-118 699,100.0 315,100.0 12.2 Grid Grid receptors were located from fenceline out to 10km. 677 GR.PECH-118 699,100.0 315,200.0 13.0 Grid Grid receptors were located from fenceline out to 10km. <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
559 GR.PECH-109 698 (100) 3914/200.0 304 Grid Grid roceptors were located from fenceline out to 10km. 560 GR.PECH-111 698 (100) 3.914.800.0 11.5 Grid Grid roceptors were located from fenceline out to 10km. 662 GR.PECH-112 698 (100) 3.914.800.0 10.5 Grid Grid roceptors were located from fenceline out to 10km. 664 GR.PECH-114 698 (100) 3.914.800.0 10.9 Grid Grid roceptors were located from fenceline out to 10km. 664 GR.PECH-114 698 (100) 3.915.000.0 11.0 Grid Grid roceptors were located from fenceline out to 10km. 676 GR.PECH-118 699 (100) 3.915.200.0 12.7 Grid Grid roceptors were located from fenceline out to 10km. 670 GR.PECH-118 699 (100) 3.915.200.0 12.7 Grid Grid roceptors were located from fenceline out to 10km. 571 GR.PECH-112 699 (100) 3.915.200.0 13.0 Grid Grid roceptors were located from fenceline out to 10km. 572 GR.PECH-122 699 (100) 3.915.200.0<	557	GR-PECH-107	699,100.0	3,914,600.0	66.4	Grid	Grid receptors were located from fenceline out to 10km.
560 GR-PECH-110 698 (100) 314 (750.0) 20.1 Grid Grid receptors were located from fenceline out to flokm. 561 GR-PECH-111 699 (100) 3.914,850.0 10.5 Grid Grid receptors were located from fenceline out to flokm. 562 GR-PECH-113 699 (100) 3.914,850.0 10.7 Grid Grid receptors were located from fenceline out to flokm. 564 GR-PECH-114 699 (100) 3.915,050.0 11.0 Grid Grid receptors were located from fenceline out to flokm. 566 GR-PECH-116 699 (100) 3.915,050.0 11.7 Grid Grid receptors were located from fenceline out to flokm. 567 GR-PECH-117 699 (100) 3.915,000.0 12.7 Grid Grid receptors were located from fenceline out to flokm. 570 GR-PECH-121 699 (100) 3.915,200.0 13.0 Grid Grid receptors were located from fenceline out to flokm. 571 GR-PECH-122 699 (100) 3.915,200.0 13.0 Grid Grid receptors were located from fenceline out to flokm. 573 GR-PECH-123 699 (100) 3.	558	GR-PECH-108	699,100.0	3,914,650.0			Grid receptors were located from fenceline out to 10km.
Set GR-PECH-111 699,1000 3,914,800.0 11.5 Grid Grid receptors were located from fenceline out to 10km. 562 GR-PECH-113 699,1000 3,914,900.0 10.7 Grid Grid receptors were located from fenceline out to 10km. 564 GR-PECH-114 699,1000 3,915,000.0 11.0 Grid Grid receptors were located from fenceline out to 10km. 566 GR-PECH-116 699,1000 3,915,000.0 11.2 Grid Grid receptors were located from fenceline out to 10km. 566 GR-PECH-116 699,1000 3,915,000.0 11.2 Grid Grid receptors were located from fenceline out to 10km. 568 GR-PECH-118 699,1000 3,915,200.0 12.2 Grid Grid receptors were located from fenceline out to 10km. 571 GRPECH-121 699,1000 3,915,200.0 13.0 Grid receptors were located from fenceline out to 10km. 572 GRPECH-121 699,1000 3,915,400.0 13.7 Grid Grid receptors were located from fenceline out to 10km. 573 GRPECH-124 699,1500 3,913,600.0 15.7							
562 GR-PECH-112 699,100.0 3914,850.0 10.7 Grid Grid receptors were located from fenceline out to 10km. 563 GR-PECH-113 699,100.0 3914,900.0 10.7 Grid Grid receptors were located from fenceline out to 10km. 565 GR-PECH-116 699,100.0 3915,000.0 11.10 Grid Grid receptors were located from fenceline out to 10km. 566 GR-PECH-117 699,100.0 3915,000.0 11.2 Grid Grid receptors were located from fenceline out to 10km. 567 GR-PECH-117 699,100.0 3915,000.0 11.2 Grid Grid receptors were located from fenceline out to 10km. 568 GR-PECH-121 699,100.0 3915,500.0 13.0 Grid Grid receptors were located from fenceline out to 10km. 571 GR-PECH-121 699,100.0 3915,400.0 13.0 Grid Grid receptors were located from fenceline out to 10km. 574 GR-PECH-124 699,150.0 3914,400.0 13.7 Grid Grid receptors were located from fenceline out to 10km. 576 GR-PECH-128 699,150.0 3914,400.0						-	
Sea GR-PECH-113 699 100.0 39 14/500.0 10.7 Grid Grid receptors were located from fenceline out to 10km. 564 GR-PECH-116 699 100.0 39 14/500.0 11.0 Grid Grid receptors were located from fenceline out to 10km. 666 GR-PECH-116 699 100.0 39 15/500.0 11.2 Grid Grid receptors were located from fenceline out to 10km. 667 GR-PECH-117 699 100.0 39 15/500.0 12.2 Grid Grid receptors were located from fenceline out to 10km. 668 GR-PECH-117 699 100.0 39 15/500.0 12.7 Grid Grid receptors were located from fenceline out to 10km. 670 GR-PECH-121 699 100.0 39 15/500.0 13.0 Grid Grid receptors were located from fenceline out to 10km. 671 GR-PECH-121 699 100.0 39 15/500.0 13.0 Grid Grid receptors were located from fenceline out to 10km. 672 GR-PECH-121 699 100.0 39 15/500.0 19 14/30.0 Grid receptors were located from fenceline out to 10km. 674 GR-PECH-121 699 100.0 39 15/500.0 <						-	
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574 GR-PECH-124 699 150.0 3913 400.0 194.4 Grid Grid receptors were located from fenceline out to 10km. 575 GR-PECH-126 699 150.0 3913 500.0 163.9 Grid Grid receptors were located from fenceline out to 10km. 576 GR-PECH-127 699 150.0 3.913 500.0 155.2 Grid Grid receptors were located from fenceline out to 10km. 577 GR-PECH-127 699 150.0 3.913 650.0 156.6 Grid Grid receptors were located from fenceline out to 10km. 579 GR-PECH-128 699 150.0 3.913 750.0 120.4 Grid Grid receptors were located from fenceline out to 10km. 581 GR-PECH-131 699 150.0 3.913 750.0 120.4 Grid Grid receptors were located from fenceline out to 10km. 582 GR-PECH-133 699 150.0 3.913 850.0 95.2 Grid Grid receptors were located from fenceline out to 10km. 584 GR-PECH-136 699 150.0 3.913 400.0 58.2 Grid Grid receptors were located from fenceline out to 10km. 585 GR-PECH-136 699 150.0 3.914.	572	GR-PECH-122	699,100.0	3,915,350.0	13.0	Grid	Grid receptors were located from fenceline out to 10km.
575 GR.PECH-125 699 150.0 3913 450.0 172.9 Grid Grid receptors were located from fenceline out to 10km. 576 GR.PECH-127 699 150.0 3.913 550.0 157.2 Grid Grid receptors were located from fenceline out to 10km. 577 GR.PECH-128 699 150.0 3.913 560.0 157.6 Grid receptors were located from fenceline out to 10km. 578 GR.PECH-128 699 150.0 3.913 360.0 151.6 Grid Grid receptors were located from fenceline out to 10km. 580 GR.PECH-131 699 150.0 3.913 360.0 120.4 Grid Grid receptors were located from fenceline out to 10km. 581 GR.PECH-131 699 150.0 3.913 360.0 180.3 Grid Grid receptors were located from fenceline out to 10km. 582 GR.PECH-131 699 150.0 3.913 360.0 180.3 Grid Grid receptors were located from fenceline out to 10km. 583 GR.PECH-131 699 150.0 3.913 390.0 82.4 Grid Grid receptors were located from fenceline out to 10km. 584 GR.PECH-138 699 150.0 3.914 400.0 <			,				
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601 GR-PECH-151 699,150.0 3,914,750.0 14.4 Grid Grid receptors were located from fenceline out to 10km. 602 GR-PECH-152 699,150.0 3,914,800.0 9.1 Grid Grid receptors were located from fenceline out to 10km. 603 GR-PECH-154 699,150.0 3,914,800.0 10.1 Grid Grid receptors were located from fenceline out to 10km. 604 GR-PECH-154 699,150.0 3,914,900.0 10.5 Grid Grid receptors were located from fenceline out to 10km. 605 GR-PECH-155 699,150.0 3,914,950.0 10.9 Grid Grid receptors were located from fenceline out to 10km. 606 GR-PECH-156 699,150.0 3,915,050.0 11.4 Grid Grid receptors were located from fenceline out to 10km. 607 GR-PECH-158 699,150.0 3,915,050.0 11.4 Grid Grid receptors were located from fenceline out to 10km. 608 GR-PECH-158 699,150.0 3,915,150.0 12.1 Grid Grid receptors were located from fenceline out to 10km. 609 GR-PECH-159 699,150.0 3,915,20.0<	599						
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611 GR-PECH-161 699,150.0 3,915,250.0 13.4 Grid Grid receptors were located from fenceline out to 10km.							
		GR-PECH-161		3,915,250.0	13.4		Grid receptors were located from fenceline out to 10km.
	612	GR-PECH-162	699,150.0	3,915,300.0	13.5	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
613	GR-PECH-163	699,150.0	3,915,350.0	13.6	Grid	Grid receptors were located from fenceline out to 10km.
614	GR-PECH-164	699,150.0	3,915,400.0	14.1	Grid	Grid receptors were located from fenceline out to 10km.
615	GR-PECH-165	699,200.0	3,913,400.0	190.5	Grid	Grid receptors were located from fenceline out to 10km.
616	GR-PECH-166	699,200.0	3,913,450.0	170.8	Grid	Grid receptors were located from fenceline out to 10km.
617	GR-PECH-167	699,200.0	3,913,500.0	163.6	Grid	Grid receptors were located from fenceline out to 10km.
618	GR-PECH-168	699,200.0	3,913,550.0	160.5	Grid	Grid receptors were located from fenceline out to 10km.
619 620	GR-PECH-169 GR-PECH-170	699,200.0 699,200.0	3,913,600.0 3,913,650.0	154.8 148.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
620	GR-PECH-171	699,200.0	3,913,700.0	132.7	Grid	Grid receptors were located from fenceline out to 10km.
622	GR-PECH-172	699,200.0	3,913,750.0	118.5	Grid	Grid receptors were located from fenceline out to 10km.
623	GR-PECH-173	699,200.0	3,913,800.0	106.6	Grid	Grid receptors were located from fenceline out to 10km.
624	GR-PECH-174	699,200.0	3,913,850.0	91.8	Grid	Grid receptors were located from fenceline out to 10km.
625	GR-PECH-175	699,200.0	3,913,900.0	79.2	Grid	Grid receptors were located from fenceline out to 10km.
626	GR-PECH-176	699,200.0	3,913,950.0	69.3	Grid	Grid receptors were located from fenceline out to 10km.
627	GR-PECH-177	699,200.0	3,914,000.0	62.6	Grid	Grid receptors were located from fenceline out to 10km.
628 629	GR-PECH-178 GR-PECH-179	699,200.0 699,200.0	3,914,050.0 3,914,100.0	51.7 41.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
630	GR-PECH-180	699,200.0	3,914,150.0	44.1	Grid	Grid receptors were located from fenceline out to 10km.
631	GR-PECH-181	699,200.0	3,914,200.0	44.1	Grid	Grid receptors were located from fenceline out to 10km.
632	GR-PECH-182	699,200.0	3,914,250.0	55.1	Grid	Grid receptors were located from fenceline out to 10km.
633	GR-PECH-183	699,200.0	3,914,300.0	75.3	Grid	Grid receptors were located from fenceline out to 10km.
634	GR-PECH-184	699,200.0	3,914,350.0	98.1	Grid	Grid receptors were located from fenceline out to 10km.
635	GR-PECH-185	699,200.0	3,914,400.0	115.9	Grid	Grid receptors were located from fenceline out to 10km.
636	GR-PECH-186	699,200.0	3,914,450.0	114.6	Grid	Grid receptors were located from fenceline out to 10km.
637	GR-PECH-187	699,200.0	3,914,500.0	92.4 68.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
638 639	GR-PECH-188 GR-PECH-189	699,200.0 699,200.0	3,914,550.0 3,914,600.0	68.3 58.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
640	GR-PECH-189 GR-PECH-190	699,200.0	3,914,650.0	34.5	Grid	Grid receptors were located from fenceline out to 10km.
641	GR-PECH-191	699,200.0	3,914,700.0	14.5	Grid	Grid receptors were located from fenceline out to 10km.
642	GR-PECH-192	699,200.0	3,914,750.0	8.7	Grid	Grid receptors were located from fenceline out to 10km.
643	GR-PECH-193	699,200.0	3,914,800.0	9.3	Grid	Grid receptors were located from fenceline out to 10km.
644	GR-PECH-194	699,200.0	3,914,850.0	10.0	Grid	Grid receptors were located from fenceline out to 10km.
645	GR-PECH-195	699,200.0	3,914,900.0	10.6	Grid	Grid receptors were located from fenceline out to 10km.
646	GR-PECH-196	699,200.0	3,914,950.0	11.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
647 648	GR-PECH-197 GR-PECH-198	699,200.0 699,200.0	3,915,000.0 3,915,050.0	11.3 12.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
649	GR-PECH-199	699,200.0	3,915,100.0	12.0	Grid	Grid receptors were located from fenceline out to Tokm.
650	GR-PECH-200	699,200.0	3,915,150.0	13.5	Grid	Grid receptors were located from fenceline out to 10km.
651	GR-PECH-201	699,200.0	3,915,200.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
652	GR-PECH-202	699,200.0	3,915,250.0	13.7	Grid	Grid receptors were located from fenceline out to 10km.
653	GR-PECH-203	699,200.0	3,915,300.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
654	GR-PECH-204	699,200.0	3,915,350.0	14.0	Grid	Grid receptors were located from fenceline out to 10km.
655	GR-PECH-205	699,200.0	3,915,400.0	14.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
656 657	GR-PECH-206 GR-PECH-207	699,250.0 699,250.0	3,913,400.0 3,913,450.0	185.9 166.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
658	GR-PECH-208	699,250.0	3,913,500.0	157.9	Grid	Grid receptors were located from fenceline out to 10km.
659	GR-PECH-209	699,250.0	3,913,550.0	154.9	Grid	Grid receptors were located from fenceline out to 10km.
660	GR-PECH-210	699,250.0	3,913,600.0	145.1	Grid	Grid receptors were located from fenceline out to 10km.
661	GR-PECH-211	699,250.0	3,913,650.0	133.4	Grid	Grid receptors were located from fenceline out to 10km.
662	GR-PECH-212	699,250.0	3,913,700.0	124.9	Grid	Grid receptors were located from fenceline out to 10km.
663	GR-PECH-213	699,250.0	3,913,750.0	112.0	Grid	Grid receptors were located from fenceline out to 10km.
664 665	GR-PECH-214 GR-PECH-215	699,250.0 699,250.0	3,913,800.0 3,913,850.0	100.5 87.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
666	GR-PECH-216	699,250.0	3,913,900.0	78.3	Grid	Grid receptors were located from fenceline out to 10km.
667	GR-PECH-217	699,250.0	3,913,950.0	67.3	Grid	Grid receptors were located from fenceline out to 10km.
668	GR-PECH-218	699,250.0	3,914,000.0	57.3	Grid	Grid receptors were located from fenceline out to 10km.
669	GR-PECH-219	699,250.0	3,914,050.0	48.8	Grid	Grid receptors were located from fenceline out to 10km.
670	GR-PECH-220	699,250.0	3,914,100.0	38.6	Grid	Grid receptors were located from fenceline out to 10km.
671	GR-PECH-221	699,250.0	3,914,150.0	35.5	Grid	Grid receptors were located from fenceline out to 10km.
672	GR-PECH-222	699,250.0	3,914,200.0	36.5	Grid	Grid receptors were located from fenceline out to 10km.
673	GR-PECH-223 GR-PECH-224	699,250.0 699,250.0	3,914,250.0 3,914,300.0	44.0 59.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
674 675	GR-PECH-224 GR-PECH-225	699,250.0	3,914,300.0	80.1	Grid	Grid receptors were located from fenceline out to 10km.
676	GR-PECH-226	699,250.0	3,914,400.0	89.3	Grid	Grid receptors were located from fenceline out to 10km.
677	GR-PECH-227	699,250.0	3,914,450.0	93.0	Grid	Grid receptors were located from fenceline out to 10km.
678	GR-PECH-228	699,250.0	3,914,500.0	74.3	Grid	Grid receptors were located from fenceline out to 10km.
679	GR-PECH-229	699,250.0	3,914,550.0	41.8	Grid	Grid receptors were located from fenceline out to 10km.
680	GR-PECH-230	699,250.0	3,914,600.0	30.8	Grid	Grid receptors were located from fenceline out to 10km.
681	GR-PECH-231	699,250.0	3,914,650.0	17.0	Grid	Grid receptors were located from fenceline out to 10km.
682	GR-PECH-232 GR-PECH-233	699,250.0 699,250.0	3,914,700.0 3,914,750.0	9.0 9.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
683 684	GR-PECH-233 GR-PECH-234	699,250.0 699,250.0	3,914,750.0	9.6	Grid	Grid receptors were located from fenceline out to 10km.
685	GR-PECH-235	699,250.0	3,914,800.0	10.4	Grid	Grid receptors were located from fenceline out to 10km.
686	GR-PECH-236	699,250.0	3,914,900.0	11.0	Grid	Grid receptors were located from fenceline out to 10km.
687	GR-PECH-237	699,250.0	3,914,950.0	11.5	Grid	Grid receptors were located from fenceline out to 10km.
688	GR-PECH-238	699,250.0	3,915,000.0	12.2	Grid	Grid receptors were located from fenceline out to 10km.
689	GR-PECH-239	699,250.0	3,915,050.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
690	GR-PECH-240	699,250.0	3,915,100.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
691	GR-PECH-241 GR-PECH-242	699,250.0	3,915,150.0	14.9	Grid	Grid receptors were located from fenceline out to 10km.
692 693	GR-PECH-242 GR-PECH-243	699,250.0 699,250.0	3,915,200.0 3,915,250.0	13.5 13.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
694	GR-PECH-243	699,250.0	3,915,300.0	13.4	Grid	Grid receptors were located from fenceline out to 10km.
695	GR-PECH-245	699,250.0	3,915,350.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
696	GR-PECH-246	699,250.0	3,915,400.0	14.8	Grid	Grid receptors were located from fenceline out to 10km.
697	GR-PECH-247	699,300.0	3,913,400.0	178.6	Grid	Grid receptors were located from fenceline out to 10km.
698	GR-PECH-248	699,300.0	3,913,450.0	163.4	Grid	Grid receptors were located from fenceline out to 10km.
699	GR-PECH-249	699,300.0	3,913,500.0	155.6	Grid	Grid receptors were located from fenceline out to 10km.
700	GR-PECH-250	699,300.0	3,913,550.0	152.7	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
701	GR-PECH-251	699,300.0	3,913,600.0	148.5	Grid	Grid receptors were located from fenceline out to 10km.
702	GR-PECH-252	699,300.0	3,913,650.0	133.2	Grid	Grid receptors were located from fenceline out to 10km.
703	GR-PECH-253	699,300.0	3,913,700.0	121.0	Grid	Grid receptors were located from fenceline out to 10km.
704	GR-PECH-254	699,300.0	3,913,750.0	113.2	Grid	Grid receptors were located from fenceline out to 10km.
705	GR-PECH-255	699,300.0	3,913,800.0	106.6	Grid	Grid receptors were located from fenceline out to 10km.
706	GR-PECH-256 GR-PECH-257	699,300.0	3,913,850.0	89.2	Grid	Grid receptors were located from fenceline out to 10km.
707 708	GR-PECH-257 GR-PECH-258	699,300.0 699,300.0	3,913,900.0 3,913,950.0	78.2 67.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
708	GR-PECH-259	699,300.0	3,914,000.0	59.0	Grid	Grid receptors were located from fenceline out to 10km.
710	GR-PECH-260	699,300.0	3,914,050.0	51.0	Grid	Grid receptors were located from fenceline out to 10km.
711	GR-PECH-261	699,300.0	3,914,100.0	44.1	Grid	Grid receptors were located from fenceline out to 10km.
712	GR-PECH-262	699,300.0	3,914,150.0	36.8	Grid	Grid receptors were located from fenceline out to 10km.
713	GR-PECH-263	699,300.0	3,914,200.0	30.0	Grid	Grid receptors were located from fenceline out to 10km.
714	GR-PECH-264	699,300.0	3,914,250.0	29.0	Grid	Grid receptors were located from fenceline out to 10km.
715	GR-PECH-265	699,300.0	3,914,300.0	41.9	Grid	Grid receptors were located from fenceline out to 10km.
716	GR-PECH-266	699,300.0	3,914,350.0	53.7	Grid	Grid receptors were located from fenceline out to 10km.
717 718	GR-PECH-267 GR-PECH-268	699,300.0 699,300.0	3,914,400.0 3,914,450.0	65.5 69.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
718	GR-PECH-269	699,300.0	3,914,500.0	53.3	Grid	Grid receptors were located from fenceline out to 10km.
719	GR-PECH-270	699,300.0	3,914,550.0	22.5	Grid	Grid receptors were located from fenceline out to 10km.
721	GR-PECH-271	699,300.0	3,914,600.0	13.4	Grid	Grid receptors were located from fenceline out to 10km.
722	GR-PECH-272	699,300.0	3,914,650.0	12.4	Grid	Grid receptors were located from fenceline out to 10km.
723	GR-PECH-273	699,300.0	3,914,700.0	11.4	Grid	Grid receptors were located from fenceline out to 10km.
724	GR-PECH-274	699,300.0	3,914,750.0	11.1	Grid	Grid receptors were located from fenceline out to 10km.
725	GR-PECH-275	699,300.0	3,914,800.0	11.1	Grid	Grid receptors were located from fenceline out to 10km.
726	GR-PECH-276	699,300.0	3,914,850.0	11.2	Grid	Grid receptors were located from fenceline out to 10km.
727	GR-PECH-277	699,300.0	3,914,900.0	11.5 12.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
728 729	GR-PECH-278 GR-PECH-279	699,300.0 699,300.0	3,914,950.0 3,915,000.0	12.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
729	GR-PECH-279 GR-PECH-280	699,300.0	3,915,000.0	12.0	Grid	Grid receptors were located from fenceline out to 10km.
731	GR-PECH-281	699,300.0	3,915,100.0	19.0	Grid	Grid receptors were located from fenceline out to 10km.
732	GR-PECH-282	699,300.0	3,915,150.0	17.0	Grid	Grid receptors were located from fenceline out to 10km.
733	GR-PECH-283	699,300.0	3,915,200.0	15.0	Grid	Grid receptors were located from fenceline out to 10km.
734	GR-PECH-284	699,300.0	3,915,250.0	13.5	Grid	Grid receptors were located from fenceline out to 10km.
735	GR-PECH-285	699,300.0	3,915,300.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
736	GR-PECH-286	699,300.0	3,915,350.0	14.4	Grid	Grid receptors were located from fenceline out to 10km.
737	GR-PECH-287	699,300.0	3,915,400.0	15.2	Grid	Grid receptors were located from fenceline out to 10km.
738	GR-PECH-288 GR-PECH-289	699,350.0	3,913,400.0	174.6 158.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
739 740	GR-PECH-200	699,350.0 699,350.0	3,913,450.0 3,913,500.0	147.4	Grid	Grid receptors were located from fenceline out to 10km.
740	GR-PECH-291	699,350.0	3,913,550.0	147.8	Grid	Grid receptors were located from fenceline out to 10km.
742	GR-PECH-292	699,350.0	3,913,600.0	144.7	Grid	Grid receptors were located from fenceline out to 10km.
743	GR-PECH-293	699,350.0	3,913,650.0	127.3	Grid	Grid receptors were located from fenceline out to 10km.
744	GR-PECH-294	699,350.0	3,913,700.0	119.7	Grid	Grid receptors were located from fenceline out to 10km.
745	GR-PECH-295	699,350.0	3,913,750.0	118.2	Grid	Grid receptors were located from fenceline out to 10km.
746	GR-PECH-296	699,350.0	3,913,800.0	117.9	Grid	Grid receptors were located from fenceline out to 10km.
747	GR-PECH-297	699,350.0	3,913,850.0	97.1	Grid	Grid receptors were located from fenceline out to 10km.
748 749	GR-PECH-298 GR-PECH-299	699,350.0 699,350.0	3,913,900.0 3,913,950.0	82.5 75.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
749	GR-PECH-300	699,350.0	3,914,000.0	67.9	Grid	Grid receptors were located from fenceline out to 10km.
751	GR-PECH-301	699,350.0	3,914,050.0	64.9	Grid	Grid receptors were located from fenceline out to 10km.
752	GR-PECH-302	699,350.0	3,914,100.0	55.5	Grid	Grid receptors were located from fenceline out to 10km.
753	GR-PECH-303	699,350.0	3,914,150.0	42.8	Grid	Grid receptors were located from fenceline out to 10km.
754	GR-PECH-304	699,350.0	3,914,200.0	33.0	Grid	Grid receptors were located from fenceline out to 10km.
755	GR-PECH-305	699,350.0	3,914,250.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
756	GR-PECH-306	699,350.0	3,914,300.0	27.6	Grid	Grid receptors were located from fenceline out to 10km.
757	GR-PECH-307	699,350.0	3,914,350.0	38.1	Grid	Grid receptors were located from fenceline out to 10km.
758	GR-PECH-308 GR-PECH-309	699,350.0 699,350.0	3,914,400.0 3,914,450.0	49.3 57.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
759 760	GR-PECH-309 GR-PECH-310	699,350.0	3,914,450.0	37.6	Grid	Grid receptors were located from fenceline out to 10km.
761	GR-PECH-311	699,350.0	3,914,550.0	14.9	Grid	Grid receptors were located from fenceline out to 10km.
762	GR-PECH-312	699,350.0	3,914,600.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
763	GR-PECH-313	699,350.0	3,914,650.0	13.0	Grid	Grid receptors were located from fenceline out to 10km.
764	GR-PECH-314	699,350.0	3,914,700.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
765	GR-PECH-315	699,350.0	3,914,750.0	12.1	Grid	Grid receptors were located from fenceline out to 10km.
766	GR-PECH-316	699,350.0	3,914,800.0	11.9	Grid	Grid receptors were located from fenceline out to 10km.
767	GR-PECH-317 GR-PECH-318	699,350.0 699,350.0	3,914,850.0 3,914,900.0	12.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
768 769	GR-PECH-318 GR-PECH-319	699,350.0	3,914,900.0	12.6 12.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
769	GR-PECH-319 GR-PECH-320	699,350.0	3,914,950.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
771	GR-PECH-321	699,350.0	3,915,050.0	16.7	Grid	Grid receptors were located from fenceline out to 10km.
772	GR-PECH-322	699,350.0	3,915,100.0	19.9	Grid	Grid receptors were located from fenceline out to 10km.
773	GR-PECH-323	699,350.0	3,915,150.0	22.3	Grid	Grid receptors were located from fenceline out to 10km.
774	GR-PECH-324	699,350.0	3,915,200.0	21.0	Grid	Grid receptors were located from fenceline out to 10km.
775	GR-PECH-325	699,350.0	3,915,250.0	15.9	Grid	Grid receptors were located from fenceline out to 10km.
776	GR-PECH-326	699,350.0	3,915,300.0	14.3	Grid	Grid receptors were located from fenceline out to 10km.
777	GR-PECH-327 GR-PECH-328	699,350.0	3,915,350.0	14.7 15.4	Grid	Grid receptors were located from fenceline out to 10km.
778 779	GR-PECH-328 GR-PECH-329	699,350.0 699,400.0	3,915,400.0 3,913,400.0	15.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
779	GR-PECH-329 GR-PECH-330	699,400.0 699,400.0	3,913,400.0	154.0	Grid	Grid receptors were located from fenceline out to 10km.
781	GR-PECH-331	699,400.0	3,913,500.0	146.1	Grid	Grid receptors were located from fenceline out to 10km.
782	GR-PECH-332	699,400.0	3,913,550.0	140.0	Grid	Grid receptors were located from fenceline out to 10km.
783	GR-PECH-333	699,400.0	3,913,600.0	133.1	Grid	Grid receptors were located from fenceline out to 10km.
784	GR-PECH-334	699,400.0	3,913,650.0	124.6	Grid	Grid receptors were located from fenceline out to 10km.
785	GR-PECH-335	699,400.0	3,913,700.0	119.2	Grid	Grid receptors were located from fenceline out to 10km.
786	GR-PECH-336	699,400.0	3,913,750.0	110.4	Grid	Grid receptors were located from fenceline out to 10km.
787	GR-PECH-337 GR-PECH-338	699,400.0 699,400.0	3,913,800.0	108.7 98.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
788	GIV-LECU-330	699,400.0	3,913,850.0	30.0	Gilu	Ona receptors were located from lencenne out to TUKITI.

Type GR-PC-1350 GPL-000 Difference Oran Out on compare web located from Function at the Num. 201 GPL-C1350 GPL-000 JPL-000 JPL-0000 JPL-0000 </th <th>Number of Receptor</th> <th>ID</th> <th>UTM E (m)</th> <th>UTM N (m)</th> <th>Terrain Elevation (m)</th> <th>Type of Receptor</th> <th>Description</th>	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Test One Percent with a set of the se	789	GR-PECH-339	699,400.0	3,913,900.0		Grid	Grid receptors were located from fenceline out to 10km.
720 CRF CCH-32 690, 400 314 Cont Cont receptors were backed from formulas out to Talm. 731 CRF CCH-334 600, 314, 4000 314 600 Cont receptors were backed from formulas out to Talm. 745 CRF CCH-334 600, 314, 4000 314, 4000 314, 4000 134, 4000 746 CRF CCH-334 600, 314, 4200 314, 4000 134, 4000	790	GR-PECH-340	699,400.0		86.6	Grid	Grid receptors were located from fenceline out to 10km.
Phile ORF/ECH-343 Edits 000 314: 500 615 One Gain receptors were backed from thereating of to 10m. PHI ORF/ECH-344 692.000 314: 500 515 Gain receptors were backed from thereating of to 10m. PHI ORF/ECH-344 692.000 314: 3000 211 Grin receptors were backed from thereating of to 10m. PHI ORF/ECH-347 692.000 314: 3000 236 Grin receptors were backed from thereating of to 10m. PHI ORF/ECH-347 692.000 314: 4000 236 Grin receptors were backed from thereating of to 10m. GRFEEH-347 692.000 314: 4000 314 Grin receptors were backed from thereating of to 10m. 611 GRFEEH-348 692.000 314: 4000 314 Grin receptors were backed from thereating of to 10m. 612 GRFEEH-348 692.000 314: 4000 314 Grin receptors were backed from thereating of to 10m. 613 GRFEEH-348 692.000 314: 4000 314 Grin receptors were backed from thereating of to 10m. 614 GRFEEH-348 692.000 314: 4000 314 <td>791</td> <td>GR-PECH-341</td> <td>699,400.0</td> <td>3,914,000.0</td> <td></td> <td>-</td> <td>Grid receptors were located from fenceline out to 10km.</td>	791	GR-PECH-341	699,400.0	3,914,000.0		-	Grid receptors were located from fenceline out to 10km.
Pyil GRAPCI-344 (Disc) 31-14 Grap Gat recipies are based from feacing and to Take. 75 GRAPCI-345 (Disc) 31-14 Gat recipies are based from feacing and to Take. 78 GRAPCI-347 (Bio Control and to Take. (Disc) 10-15 78 GRAPCI-347 (Bio Control and to Take. (Disc) 10-15 78 GRAPCI-347 (Bio Control and to Take. 10-15 10-15 78 GRAPCI-348 (Bio Control and to Take. 10-15 10-15 78 GRAPCI-348 (Bio Control and to Take. 10-15 10-15 10-15 79 GRAPCI-384 (Bio Control and to Take. 10-15 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Trip GRAPC-13-05 199-000 31-1 Grap Start mogins we noted from forceme of a 10m. 76 GRAPC-13-05 199-000 31-1 Coll						-	
Physic GR4-PCH340 664 (200) 3410 (200) State State </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>						-	
Physic OFR-PCH-347 699-400 3141-800 211 Grain respins we board from horsalms and 5 10m. PB GRAFCH-348 699-400 3141-800 324 Coling						-	
788 GR4 PCD-188 686 dots 151 dots Crist Cris Cris Crist							
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Bits GR-PECH-388 699,400 3.315,400 115.6 Ord Control couples were located from fenceline out to 10km. 820 GR-PECH-378 699,4500 3.313,460 176.7 Gitd Grid receptors were located from fenceline out to 10km. 822 GR-PECH-372 699,4500 3.913,4600 152.9 Gitd Grid receptors were located from fenceline out to 10km. 822 GR-PECH-372 699,4500 3.913,5600 142.5 Grid Grid receptors were located from fenceline out to 10km. 823 GR-PECH-372 699,4500 3.913,5000 112.8 Grid Grid receptors were located from fenceline out to 10km. 824 GR-PECH-376 699,4500 3.913,5000 112.2 Grid Grid receptors were located from fenceline out to 10km. 825 GR-PECH-376 699,4500 3.913,8000 112.2 Grid Grid receptors were located from fenceline out to 10km. 826 GR-PECH-376 699,4500 3.913,8000 112.2 Grid Grid receptors were located from fenceline out to 10km. 828 GR-PECH-386 699,4500 3.913,8000							
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B23 GR-PECH-373 699.450.0 391.550.0 145.6 Grid Grid receptors were located from fenceline out to 10km. B24 GR-PECH-374 699.450.0 301.350.0 134.7 Grid Grid receptors were located from fenceline out to 10km. B25 GR-PECH-375 699.450.0 311.750.0 128.5 Grid Grid receptors were located from fenceline out to 10km. B27 GR-PECH-376 699.450.0 311.350.0 112.2 Grid Grid receptors were located from fenceline out to 10km. B28 GR-PECH-376 699.450.0 311.350.0 102.7 Grid Grid receptors were located from fenceline out to 10km. B31 GR-PECH-380 699.450.0 311.350.0 102.7 Grid Grid receptors were located from fenceline out to 10km. B32 GR-PECH-382 699.450.0 314.000.0 102.1 Grid receptors were located from fenceline out to 10km. B33 GR-PECH-383 699.450.0 314.100.0 101.1 Grid receptors were located from fenceline out to 10km. B34 GR-PECH-383 699.450.0 314.200.0 114.7 Grid recepto							
B25 GR-PECH-376 699 4600 313 13000 128 a Grid Grid receptors were located from fenceline out to 10km. B26 GR-PECH-377 699 4500 313 7300 128 a Grid Grid receptors were located from fenceline out to 10km. B27 GR-PECH-377 699 4500 331 3800 112 a Grid Grid receptors were located from fenceline out to 10km. B28 GR-PECH-380 699 4500 331 3800 105 1 Grid Grid receptors were located from fenceline out to 10km. B30 GR-PECH-380 699 4500 331 3800 102 7 Grid Grid receptors were located from fenceline out to 10km. B31 GR-PECH-381 699 4500 331 4000 86.1 Grid Grid receptors were located from fenceline out to 10km. B34 GR-PECH-382 699 4500 3314 4000 86.1 Grid Grid receptors were located from fenceline out to 10km. B34 GR-PECH-386 699 4500 3314 3000 10.4 Grid Grid receptors were located from fenceline out to 10km. B34 GR-PECH-386 699 4500 3314 3000 10.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>						Grid	Grid receptors were located from fenceline out to 10km.
B26 GR-PECH-376 699,4500 3.913,7000 128.8 Grid Grid Grid receptors were located from fenceline out to 10km. B28 GR-PECH-378 699,4500 3.913,8000 106.1 Grid Grid receptors were located from fenceline out to 10km. B28 GR-PECH-378 699,4500 3.913,8000 106.1 Grid Grid receptors were located from fenceline out to 10km. B31 GR-PECH-380 699,4500 3.913,8000 102.7 Grid Grid receptors were located from fenceline out to 10km. B32 GR-PECH-382 699,4500 3.914,000 82.6 Grid Grid receptors were located from fenceline out to 10km. B33 GR-PECH-382 699,4500 3.914,100 7.6 Grid Grid receptors were located from fenceline out to 10km. B34 GR-PECH-387 699,4500 3.914,200 2.6 Grid Grid receptors were located from fenceline out to 10km. B35 GR-PECH-387 699,4500 3.914,200 2.6 Grid Grid receptors were located from fenceline out to 10km. B36 GR-PECH-388 699,4500 3.914,20							
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863 GR-PECH-413 699,500.0 3,913,500.0 157.5 Grid Grid receptors were located from fenceline out to 10km. 864 GR-PECH-414 699,500.0 3,913,550.0 147.3 Grid Grid receptors were located from fenceline out to 10km. 865 GR-PECH-415 699,500.0 3,913,650.0 140.0 Grid Grid receptors were located from fenceline out to 10km. 866 GR-PECH-417 699,500.0 3,913,650.0 140.0 Grid Grid receptors were located from fenceline out to 10km. 867 GR-PECH-417 699,500.0 3,913,750.0 133.1 Grid Grid receptors were located from fenceline out to 10km. 868 GR-PECH-418 699,500.0 3,913,750.0 121.9 Grid Grid receptors were located from fenceline out to 10km. 869 GR-PECH-419 699,500.0 3,913,850.0 112.9 Grid Grid receptors were located from fenceline out to 10km. 870 GR-PECH-421 699,500.0 3,913,850.0 112.9 Grid Grid receptors were located from fenceline out to 10km. 871 GR-PECH-421 699,500.0 3,	861	GR-PECH-411	699,500.0	3,913,400.0	179.8	Grid	Grid receptors were located from fenceline out to 10km.
864 GR-PECH-414 699,500.0 3,913,550.0 147.3 Grid Grid receptors were located from fenceline out to 10km. 865 GR-PECH-415 699,500.0 3,913,600.0 141.1 Grid Grid receptors were located from fenceline out to 10km. 866 GR-PECH-416 699,500.0 3,913,600.0 141.1 Grid Grid receptors were located from fenceline out to 10km. 867 GR-PECH-416 699,500.0 3,913,700.0 133.1 Grid Grid receptors were located from fenceline out to 10km. 868 GR-PECH-418 699,500.0 3,913,750.0 121.9 Grid Grid receptors were located from fenceline out to 10km. 869 GR-PECH-419 699,500.0 3,913,800.0 116.3 Grid Grid receptors were located from fenceline out to 10km. 870 GR-PECH-420 699,500.0 3,913,800.0 112.9 Grid Grid receptors were located from fenceline out to 10km. 871 GR-PECH-421 699,500.0 3,913,900.0 113.0 Grid Grid receptors were located from fenceline out to 10km. 873 GR-PECH-422 699,500.0 3,							
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866 GR-PECH-416 699,500.0 3,913,650.0 140.0 Grid Grid receptors were located from fenceline out to 10km. 867 GR-PECH-417 699,500.0 3,913,700.0 133.1 Grid Grid receptors were located from fenceline out to 10km. 868 GR-PECH-418 699,500.0 3,913,750.0 121.9 Grid Grid receptors were located from fenceline out to 10km. 869 GR-PECH-419 699,500.0 3,913,850.0 116.3 Grid Grid receptors were located from fenceline out to 10km. 870 GR-PECH-421 699,500.0 3,913,850.0 112.9 Grid Grid receptors were located from fenceline out to 10km. 871 GR-PECH-421 699,500.0 3,913,900.0 113.0 Grid Grid receptors were located from fenceline out to 10km. 872 GR-PECH-422 699,500.0 3,913,950.0 107.4 Grid Grid receptors were located from fenceline out to 10km. 873 GR-PECH-423 699,500.0 3,914,000.0 95.8 Grid Grid receptors were located from fenceline out to 10km. 874 GR-PECH-425 699,500.0 3,9							
867 GR-PECH-417 699,500.0 3,913,700.0 133.1 Grid Grid receptors were located from fenceline out to 10km. 868 GR-PECH-418 699,500.0 3,913,750.0 121.9 Grid Grid receptors were located from fenceline out to 10km. 869 GR-PECH-419 699,500.0 3,913,750.0 116.3 Grid Grid receptors were located from fenceline out to 10km. 870 GR-PECH-419 699,500.0 3,913,850.0 112.9 Grid Grid receptors were located from fenceline out to 10km. 871 GR-PECH-421 699,500.0 3,913,950.0 113.0 Grid Grid receptors were located from fenceline out to 10km. 872 GR-PECH-422 699,500.0 3,913,950.0 107.4 Grid Grid receptors were located from fenceline out to 10km. 873 GR-PECH-423 699,500.0 3,914,050.0 95.8 Grid Grid receptors were located from fenceline out to 10km. 874 GR-PECH-425 699,500.0 3,914,050.0 84.7 Grid Grid receptors were located from fenceline out to 10km. 875 GR-PECH-425 699,500.0 3,91							
868 GR-PECH-418 699,500.0 3,913,750.0 121.9 Grid Grid receptors were located from fenceline out to 10km. 869 GR-PECH-419 699,500.0 3,913,800.0 116.3 Grid Grid receptors were located from fenceline out to 10km. 870 GR-PECH-420 699,500.0 3,913,800.0 112.9 Grid Grid receptors were located from fenceline out to 10km. 871 GR-PECH-421 699,500.0 3,913,950.0 113.0 Grid Grid receptors were located from fenceline out to 10km. 872 GR-PECH-422 699,500.0 3,913,950.0 107.4 Grid Grid receptors were located from fenceline out to 10km. 873 GR-PECH-423 699,500.0 3,914,000.0 95.8 Grid Grid receptors were located from fenceline out to 10km. 874 GR-PECH-423 699,500.0 3,914,000.0 95.8 Grid Grid receptors were located from fenceline out to 10km. 874 GR-PECH-424 699,500.0 3,914,000.0 95.8 Grid Grid receptors were located from fenceline out to 10km. 875 GR-PECH-425 699,500.0 3,914							
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871 GR-PECH-421 699,500.0 3,913,900.0 113.0 Grid Grid receptors were located from fenceline out to 10km. 872 GR-PECH-422 699,500.0 3,913,950.0 107.4 Grid Grid receptors were located from fenceline out to 10km. 873 GR-PECH-423 699,500.0 3,914,000.0 95.8 Grid Grid receptors were located from fenceline out to 10km. 874 GR-PECH-424 699,500.0 3,914,050.0 84.7 Grid Grid receptors were located from fenceline out to 10km. 875 GR-PECH-425 699,500.0 3,914,100.0 70.6 Grid Grid receptors were located from fenceline out to 10km.	869		699,500.0	3,913,800.0			
872 GR-PECH-422 699,500.0 3,913,950.0 107.4 Grid Grid receptors were located from fenceline out to 10km. 873 GR-PECH-423 699,500.0 3,914,000.0 95.8 Grid Grid receptors were located from fenceline out to 10km. 874 GR-PECH-424 699,500.0 3,914,050.0 84.7 Grid Grid receptors were located from fenceline out to 10km. 875 GR-PECH-425 699,500.0 3,914,100.0 70.6 Grid Grid receptors were located from fenceline out to 10km.							
873 GR-PECH-423 699,500.0 3,914,000.0 95.8 Grid Grid receptors were located from fenceline out to 10km. 874 GR-PECH-424 699,500.0 3,914,050.0 84.7 Grid Grid receptors were located from fenceline out to 10km. 875 GR-PECH-425 699,500.0 3,914,100.0 70.6 Grid Grid receptors were located from fenceline out to 10km.							
874 GR-PECH-424 699,500.0 3,914,050.0 84.7 Grid Grid receptors were located from fenceline out to 10km. 875 GR-PECH-425 699,500.0 3,914,100.0 70.6 Grid Grid receptors were located from fenceline out to 10km.							
875 GR-PECH-425 699,500.0 3,914,100.0 70.6 Grid Grid receptors were located from fenceline out to 10km.							
				3,914,100.0			
870 Grid receptors were located from tenceline out to 10km.	876	GR-PECH-426	699,500.0	3,914,150.0	55.4	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
877	GR-PECH-427	699,500.0	3,914,200.0	36.6	Grid	Grid receptors were located from fenceline out to 10km.
878	GR-PECH-428	699,500.0	3,914,250.0	24.1	Grid	Grid receptors were located from fenceline out to 10km.
879	GR-PECH-429	699,500.0	3,914,300.0	20.6	Grid	Grid receptors were located from fenceline out to 10km.
880	GR-PECH-430	699,500.0	3,914,350.0	17.3	Grid	Grid receptors were located from fenceline out to 10km.
881	GR-PECH-431	699,500.0	3,914,400.0	15.0	Grid	Grid receptors were located from fenceline out to 10km.
882	GR-PECH-432 GR-PECH-433	699,500.0 699,500.0	3,914,550.0 3,914,600.0	13.1 13.9	Grid	Grid receptors were located from fenceline out to 10km.
883 884	GR-PECH-433 GR-PECH-434	699,500.0	3,914,600.0	13.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
885	GR-PECH-435	699,500.0	3,914,700.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
886	GR-PECH-436	699,500.0	3,914,750.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
887	GR-PECH-437	699,500.0	3,914,800.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
888	GR-PECH-438	699,500.0	3,914,850.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
889	GR-PECH-439	699,500.0	3,914,900.0	16.2	Grid	Grid receptors were located from fenceline out to 10km.
890	GR-PECH-440	699,500.0	3,914,950.0	18.2	Grid	Grid receptors were located from fenceline out to 10km.
891	GR-PECH-441	699,500.0	3,915,000.0	19.1	Grid	Grid receptors were located from fenceline out to 10km.
892	GR-PECH-442	699,500.0	3,915,050.0	21.9	Grid	Grid receptors were located from fenceline out to 10km.
893	GR-PECH-443	699,500.0	3,915,100.0	23.3	Grid	Grid receptors were located from fenceline out to 10km.
894 895	GR-PECH-444 GR-PECH-445	699,500.0 699,500.0	3,915,150.0 3,915,200.0	24.6 25.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
895	GR-PECH-445 GR-PECH-446	699,500.0	3,915,250.0	25.3	Grid	Grid receptors were located from fenceline out to 10km.
890	GR-PECH-447	699,500.0	3,915,300.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
898	GR-PECH-448	699,500.0	3,915,350.0	24.7	Grid	Grid receptors were located from fenceline out to 10km.
899	GR-PECH-449	699,500.0	3,915,400.0	26.2	Grid	Grid receptors were located from fenceline out to 10km.
900	GR-PECH-450	699,550.0	3,913,400.0	191.7	Grid	Grid receptors were located from fenceline out to 10km.
901	GR-PECH-451	699,550.0	3,913,450.0	181.3	Grid	Grid receptors were located from fenceline out to 10km.
902	GR-PECH-452	699,550.0	3,913,500.0	165.6	Grid	Grid receptors were located from fenceline out to 10km.
903	GR-PECH-453	699,550.0	3,913,550.0	160.6	Grid	Grid receptors were located from fenceline out to 10km.
904	GR-PECH-454	699,550.0	3,913,600.0	152.4	Grid	Grid receptors were located from fenceline out to 10km.
905	GR-PECH-455	699,550.0	3,913,650.0	145.2	Grid	Grid receptors were located from fenceline out to 10km.
906	GR-PECH-456	699,550.0	3,913,700.0	136.4 124.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
907 908	GR-PECH-457 GR-PECH-458	699,550.0 699,550.0	3,913,750.0 3,913,800.0	124.4 114.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
908	GR-PECH-458 GR-PECH-459	699,550.0	3,913,800.0	106.0	Grid	Grid receptors were located from fenceline out to 10km.
910	GR-PECH-460	699,550.0	3,913,900.0	102.2	Grid	Grid receptors were located from fenceline out to 10km.
911	GR-PECH-461	699,550.0	3,913,950.0	103.4	Grid	Grid receptors were located from fenceline out to 10km.
912	GR-PECH-462	699,550.0	3,914,000.0	98.3	Grid	Grid receptors were located from fenceline out to 10km.
913	GR-PECH-463	699,550.0	3,914,050.0	77.7	Grid	Grid receptors were located from fenceline out to 10km.
914	GR-PECH-464	699,550.0	3,914,100.0	66.9	Grid	Grid receptors were located from fenceline out to 10km.
915	GR-PECH-465	699,550.0	3,914,150.0	53.0	Grid	Grid receptors were located from fenceline out to 10km.
916	GR-PECH-466	699,550.0	3,914,200.0	35.8	Grid	Grid receptors were located from fenceline out to 10km.
917	GR-PECH-467	699,550.0	3,914,250.0	24.1	Grid	Grid receptors were located from fenceline out to 10km.
918 919	GR-PECH-468 GR-PECH-469	699,550.0 699,550.0	3,914,300.0	20.7 15.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
919	GR-PECH-469 GR-PECH-470	699,550.0	3,914,350.0 3,914,600.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
920	GR-PECH-471	699,550.0	3,914,650.0	14.7	Grid	Grid receptors were located from fenceline out to 10km.
922	GR-PECH-472	699,550.0	3,914,700.0	14.6	Grid	Grid receptors were located from fenceline out to 10km.
923	GR-PECH-473	699,550.0	3,914,750.0	13.6	Grid	Grid receptors were located from fenceline out to 10km.
924	GR-PECH-474	699,550.0	3,914,800.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
925	GR-PECH-475	699,550.0	3,914,850.0	15.0	Grid	Grid receptors were located from fenceline out to 10km.
926	GR-PECH-476	699,550.0	3,914,900.0	17.0	Grid	Grid receptors were located from fenceline out to 10km.
927	GR-PECH-477	699,550.0	3,914,950.0	19.0	Grid	Grid receptors were located from fenceline out to 10km.
928	GR-PECH-478	699,550.0	3,915,000.0	21.1	Grid	Grid receptors were located from fenceline out to 10km.
929	GR-PECH-479	699,550.0	3,915,050.0	23.6	Grid	Grid receptors were located from fenceline out to 10km.
930	GR-PECH-480 GR-PECH-481	699,550.0	3,915,100.0	24.7 25.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
931 932	GR-PECH-481 GR-PECH-482	699,550.0 699,550.0	3,915,150.0 3,915,200.0	25.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
		699,550.0	0.015.050.0	25.3	Grid	Grid receptors were located from fenceline out to 10km.
933 934	GR-PECH-483 GR-PECH-484	699,550.0	3,915,250.0	26.2	Grid	Grid receptors were located from fenceline out to Tokm.
935	GR-PECH-485	699,550.0	3,915,350.0	26.5	Grid	Grid receptors were located from fenceline out to 10km.
936	GR-PECH-486	699,550.0	3,915,400.0	28.0	Grid	Grid receptors were located from fenceline out to 10km.
937	GR-PECH-487	699,600.0	3,913,400.0	201.1	Grid	Grid receptors were located from fenceline out to 10km.
938	GR-PECH-488	699,600.0	3,913,450.0	188.7	Grid	Grid receptors were located from fenceline out to 10km.
939	GR-PECH-489	699,600.0	3,913,500.0	178.3	Grid	Grid receptors were located from fenceline out to 10km.
940	GR-PECH-490	699,600.0	3,913,550.0	174.5	Grid	Grid receptors were located from fenceline out to 10km.
941	GR-PECH-491	699,600.0	3,913,600.0	165.4	Grid	Grid receptors were located from fenceline out to 10km.
942 943	GR-PECH-492 GR-PECH-493	699,600.0 699,600.0	3,913,650.0 3,913,700.0	145.4 131.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
943 944	GR-PECH-493 GR-PECH-494	699,600.0 699,600.0	3,913,700.0	131.4	Grid	Grid receptors were located from fenceline out to 10km.
944 945	GR-PECH-494 GR-PECH-495	699,600.0	3,913,800.0	123.2	Grid	Grid receptors were located from fenceline out to 10km.
945	GR-PECH-495	699,600.0	3,913,850.0	99.9	Grid	Grid receptors were located from fenceline out to 10km.
947	GR-PECH-497	699,600.0	3,913,900.0	92.2	Grid	Grid receptors were located from fenceline out to 10km.
948	GR-PECH-498	699,600.0	3,913,950.0	95.7	Grid	Grid receptors were located from fenceline out to 10km.
949	GR-PECH-499	699,600.0	3,914,000.0	96.0	Grid	Grid receptors were located from fenceline out to 10km.
950	GR-PECH-500	699,600.0	3,914,050.0	72.0	Grid	Grid receptors were located from fenceline out to 10km.
951	GR-PECH-501	699,600.0	3,914,100.0	60.5	Grid	Grid receptors were located from fenceline out to 10km.
952	GR-PECH-502	699,600.0	3,914,150.0	49.3	Grid	Grid receptors were located from fenceline out to 10km.
953	GR-PECH-503	699,600.0	3,914,200.0	33.3	Grid	Grid receptors were located from fenceline out to 10km.
954	GR-PECH-504	699,600.0	3,914,250.0	24.1	Grid	Grid receptors were located from fenceline out to 10km.
955 956	GR-PECH-505 GR-PECH-506	699,600.0 699,600.0	3,914,300.0 3,914,600.0	20.9 13.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
956	GR-PECH-506 GR-PECH-507	699,600.0	3,914,600.0	13.6	Grid	Grid receptors were located from fenceline out to 10km.
958	GR-PECH-508	699,600.0	3,914,700.0	15.2	Grid	Grid receptors were located from fenceline out to 10km.
959	GR-PECH-509	699,600.0	3,914,750.0	14.6	Grid	Grid receptors were located from fenceline out to 10km.
960	GR-PECH-510	699,600.0	3,914,800.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
961	GR-PECH-511	699,600.0	3,914,850.0	16.2	Grid	Grid receptors were located from fenceline out to 10km.
				18.8	Grid	Grid receptors were located from fenceline out to 10km.
962	GR-PECH-512	699,600.0	3,914,900.0			
962 963 964	GR-PECH-512 GR-PECH-513 GR-PECH-514	699,600.0 699,600.0 699,600.0	3,914,900.0 3,914,950.0 3,915,000.0	19.9 22.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
965	GR-PECH-515	699,600.0	3,915,050.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
966	GR-PECH-516	699,600.0	3,915,100.0	25.3	Grid	Grid receptors were located from fenceline out to 10km.
967	GR-PECH-517	699,600.0	3,915,150.0	25.4	Grid	Grid receptors were located from fenceline out to 10km.
968	GR-PECH-518	699,600.0	3,915,200.0	25.3	Grid	Grid receptors were located from fenceline out to 10km.
969	GR-PECH-519	699,600.0	3,915,250.0	25.6	Grid	Grid receptors were located from fenceline out to 10km.
970	GR-PECH-520	699,600.0	3,915,300.0	27.2	Grid	Grid receptors were located from fenceline out to 10km.
971 972	GR-PECH-521 GR-PECH-522	699,600.0 699,600.0	3,915,350.0 3,915,400.0	28.3 29.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
972	GR-PECH-523	699,650.0	3,913,400.0	207.3	Grid	Grid receptors were located from fenceline out to 10km.
974	GR-PECH-524	699,650.0	3,913,450.0	197.3	Grid	Grid receptors were located from fenceline out to 10km.
975	GR-PECH-525	699.650.0	3,913,500.0	193.4	Grid	Grid receptors were located from fenceline out to 10km.
976	GR-PECH-526	699,650.0	3,913,550.0	190.0	Grid	Grid receptors were located from fenceline out to 10km.
977	GR-PECH-527	699,650.0	3,913,600.0	180.1	Grid	Grid receptors were located from fenceline out to 10km.
978	GR-PECH-528	699,650.0	3,913,650.0	158.3	Grid	Grid receptors were located from fenceline out to 10km.
979	GR-PECH-529	699,650.0	3,913,700.0	134.8	Grid	Grid receptors were located from fenceline out to 10km.
980	GR-PECH-530	699,650.0	3,913,750.0	121.0	Grid	Grid receptors were located from fenceline out to 10km.
981	GR-PECH-531	699,650.0	3,913,800.0	107.3	Grid	Grid receptors were located from fenceline out to 10km.
982	GR-PECH-532 GR-PECH-533	699,650.0	3,913,850.0 3,913,900.0	93.0 84.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
983 984	GR-PECH-533 GR-PECH-534	699,650.0 699,650.0	3,913,900.0	84.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
985	GR-PECH-535	699,650.0	3,914,000.0	84.9	Grid	Grid receptors were located from fenceline out to 10km.
986	GR-PECH-536	699,650.0	3,914,050.0	64.9	Grid	Grid receptors were located from fenceline out to 10km.
987	GR-PECH-537	699,650.0	3,914,100.0	52.9	Grid	Grid receptors were located from fenceline out to 10km.
988	GR-PECH-538	699,650.0	3,914,150.0	43.2	Grid	Grid receptors were located from fenceline out to 10km.
989	GR-PECH-539	699,650.0	3,914,200.0	30.3	Grid	Grid receptors were located from fenceline out to 10km.
990	GR-PECH-540	699,650.0	3,914,250.0	23.9	Grid	Grid receptors were located from fenceline out to 10km.
991	GR-PECH-541	699,650.0	3,914,600.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
992	GR-PECH-542	699,650.0	3,914,650.0	14.7	Grid	Grid receptors were located from fenceline out to 10km.
993	GR-PECH-543	699,650.0	3,914,700.0	15.8	Grid	Grid receptors were located from fenceline out to 10km.
994	GR-PECH-544	699,650.0	3,914,750.0	16.0	Grid	Grid receptors were located from fenceline out to 10km.
995 996	GR-PECH-545 GR-PECH-546	699,650.0 699,650.0	3,914,800.0 3,914,850.0	15.1 15.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
996	GR-PECH-546 GR-PECH-547	699,650.0	3,914,850.0	18.1	Grid	Grid receptors were located from fenceline out to 10km.
998	GR-PECH-548	699,650.0	3,914,950.0	19.9	Grid	Grid receptors were located from fenceline out to 10km.
999	GR-PECH-549	699,650.0	3,915,000.0	22.4	Grid	Grid receptors were located from fenceline out to 10km.
1000	GR-PECH-550	699,650.0	3,915,050.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1001	GR-PECH-551	699,650.0	3,915,100.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
1002	GR-PECH-552	699,650.0	3,915,150.0	25.4	Grid	Grid receptors were located from fenceline out to 10km.
1003	GR-PECH-553	699,650.0	3,915,200.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1004	GR-PECH-554	699,650.0	3,915,250.0	26.1	Grid	Grid receptors were located from fenceline out to 10km.
1005	GR-PECH-555	699,650.0	3,915,300.0	27.1	Grid	Grid receptors were located from fenceline out to 10km.
1006	GR-PECH-556	699,650.0	3,915,350.0	28.0	Grid	Grid receptors were located from fenceline out to 10km.
1007 1008	GR-PECH-557 GR-PECH-558	699,650.0 699,700.0	3,915,400.0 3,913,400.0	30.3 210.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1008	GR-PECH-559	699,700.0	3,913,450.0	205.9	Grid	Grid receptors were located from fenceline out to 10km.
1003	GR-PECH-560	699,700.0	3,913,500.0	195.7	Grid	Grid receptors were located from fenceline out to 10km.
1011	GR-PECH-561	699,700.0	3,913,550.0	189.6	Grid	Grid receptors were located from fenceline out to 10km.
1012	GR-PECH-562	699,700.0	3,913,600.0	187.4	Grid	Grid receptors were located from fenceline out to 10km.
1013	GR-PECH-563	699,700.0	3,913,650.0	177.0	Grid	Grid receptors were located from fenceline out to 10km.
1014	GR-PECH-564	699,700.0	3,913,700.0	151.5	Grid	Grid receptors were located from fenceline out to 10km.
1015	GR-PECH-565	699,700.0	3,913,750.0	126.0	Grid	Grid receptors were located from fenceline out to 10km.
1016	GR-PECH-566	699,700.0	3,913,800.0	106.4	Grid	Grid receptors were located from fenceline out to 10km.
1017	GR-PECH-567	699,700.0	3,913,850.0	98.6	Grid	Grid receptors were located from fenceline out to 10km.
1018	GR-PECH-568 GR-PECH-569	699,700.0	3,913,900.0	84.8 73.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
1019 1020	GR-PECH-569 GR-PECH-570	699,700.0 699,700.0	3,913,950.0 3,914,000.0	68.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1001		699,700.0	3.914.050.0	60.0	Grid	Grid receptors were located from fenceline out to 10km.
1021	GR-PECH-571 GR-PECH-572	699,700.0	3,914,100.0	48.8	Grid	Grid receptors were located from fenceline out to 10km.
1022	GR-PECH-573	699,700.0	3,914,150.0	37.9	Grid	Grid receptors were located from fenceline out to 10km.
1020	GR-PECH-574	699,700.0	3,914,200.0	27.7	Grid	Grid receptors were located from fenceline out to 10km.
1025	GR-PECH-575	699,700.0	3,914,250.0	24.0	Grid	Grid receptors were located from fenceline out to 10km.
1026	GR-PECH-576	699,700.0	3,914,600.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
1027	GR-PECH-577	699,700.0	3,914,650.0	14.3	Grid	Grid receptors were located from fenceline out to 10km.
1028	GR-PECH-578	699,700.0	3,914,700.0	15.5	Grid	Grid receptors were located from fenceline out to 10km.
1029	GR-PECH-579	699,700.0	3,914,750.0	16.7	Grid	Grid receptors were located from fenceline out to 10km.
1030	GR-PECH-580	699,700.0	3,914,800.0	17.1 17.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
1031 1032	GR-PECH-581 GR-PECH-582	699,700.0 699,700.0	3,914,850.0 3,914,900.0	17.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1032	GR-PECH-582 GR-PECH-583	699,700.0	3,914,900.0	10.0	Grid	Grid receptors were located from fenceline out to 10km.
1033	GR-PECH-584	699,700.0	3,915,000.0	19.1	Grid	Grid receptors were located from fenceline out to 10km.
1034	GR-PECH-585	699,700.0	3,915,050.0	21.5	Grid	Grid receptors were located from fenceline out to 10km.
1036	GR-PECH-586	699,700.0	3,915,100.0	24.1	Grid	Grid receptors were located from fenceline out to 10km.
1037	GR-PECH-587	699,700.0	3,915,150.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
1038	GR-PECH-588	699,700.0	3,915,200.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1039	GR-PECH-589	699,700.0	3,915,250.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1040	GR-PECH-590	699,700.0	3,915,300.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1041	GR-PECH-591	699,700.0	3,915,350.0	25.6	Grid	Grid receptors were located from fenceline out to 10km.
1042	GR-PECH-592	699,700.0	3,915,400.0	29.7	Grid	Grid receptors were located from fenceline out to 10km.
1043 1044	GR-PECH-593 GR-PECH-594	699,750.0	3,913,400.0	206.7 206.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1044	GR-PECH-594 GR-PECH-595	699,750.0 699,750.0	3,913,450.0 3,913,500.0	206.9	Grid	Grid receptors were located from fenceline out to 10km.
1045	GR-PECH-595 GR-PECH-596	699,750.0	3,913,550.0	194.9	Grid	Grid receptors were located from fenceline out to 10km.
		699,750.0	3,913,600.0	175.0	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-597					
1046 1047 1048	GR-PECH-597 GR-PECH-598	699,750.0	3,913,650.0	176.8	Grid	Grid receptors were located from fenceline out to 10km.
1047			3,913,650.0 3,913,700.0	176.8	Grid	Grid receptors were located from fenceline out to 10km.
1047 1048 1049 1050	GR-PECH-598 GR-PECH-599 GR-PECH-600	699,750.0 699,750.0 699,750.0	3,913,700.0 3,913,750.0	153.7 124.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1047 1048 1049	GR-PECH-598 GR-PECH-599	699,750.0 699,750.0	3,913,700.0	153.7	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
1053	GR-PECH-603	699,750.0	3,913,900.0	81.0	Grid	Grid receptors were located from fenceline out to 10km.
1054	GR-PECH-604	699,750.0	3,913,950.0	66.3	Grid	Grid receptors were located from fenceline out to 10km.
1055	GR-PECH-605	699,750.0	3,914,000.0	58.1	Grid	Grid receptors were located from fenceline out to 10km.
1056	GR-PECH-606	699,750.0	3,914,050.0	52.7	Grid	Grid receptors were located from fenceline out to 10km.
1057	GR-PECH-607	699,750.0	3,914,100.0	43.0	Grid	Grid receptors were located from fenceline out to 10km.
1058	GR-PECH-608	699,750.0	3,914,150.0	30.2	Grid	Grid receptors were located from fenceline out to 10km.
1059	GR-PECH-609	699,750.0	3,914,200.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
1060	GR-PECH-610	699,750.0	3,914,250.0	23.5 13.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
1061 1062	GR-PECH-611 GR-PECH-612	699,750.0	3,914,600.0	13.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1062	GR-PECH-613	699,750.0 699,750.0	3,914,650.0 3,914,700.0	14.3	Grid	Grid receptors were located from fenceline out to 10km.
1064	GR-PECH-614	699,750.0	3,914,750.0	17.4	Grid	Grid receptors were located from fenceline out to 10km.
1065	GR-PECH-615	699,750.0	3,914,800.0	18.8	Grid	Grid receptors were located from fenceline out to 10km.
1066	GR-PECH-616	699,750.0	3,914,850.0	19.2	Grid	Grid receptors were located from fenceline out to 10km.
1067	GR-PECH-617	699,750.0	3,914,900.0	19.0	Grid	Grid receptors were located from fenceline out to 10km.
1068	GR-PECH-618	699,750.0	3,914,950.0	19.5	Grid	Grid receptors were located from fenceline out to 10km.
1069	GR-PECH-619	699,750.0	3,915,000.0	20.0 19.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
1070 1071	GR-PECH-620 GR-PECH-621	699,750.0 699,750.0	3,915,050.0 3,915,100.0	23.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1071	GR-PECH-622	699,750.0	3,915,150.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1072	GR-PECH-623	699,750.0	3,915,200.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1074	GR-PECH-624	699,750.0	3,915,250.0	25.3	Grid	Grid receptors were located from fenceline out to 10km.
1075	GR-PECH-625	699,750.0	3,915,300.0	25.3	Grid	Grid receptors were located from fenceline out to 10km.
1076	GR-PECH-626	699,750.0	3,915,350.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
1077	GR-PECH-627	699,750.0	3,915,400.0	28.3	Grid	Grid receptors were located from fenceline out to 10km.
1078	GR-PECH-628 GR-PECH-629	699,800.0	3,913,400.0	196.3 199.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1079 1080	GR-PECH-629 GR-PECH-630	699,800.0 699,800.0	3,913,450.0 3,913,500.0	199.9	Grid	Grid receptors were located from fenceline out to 10km.
1080	GR-PECH-630	699,800.0	3,913,550.0	195.2	Grid	Grid receptors were located from fenceline out to 10km.
1082	GR-PECH-632	699,800.0	3,913,600.0	165.4	Grid	Grid receptors were located from fenceline out to 10km.
1083	GR-PECH-633	699,800.0	3,913,650.0	158.8	Grid	Grid receptors were located from fenceline out to 10km.
1084	GR-PECH-634	699,800.0	3,913,700.0	157.4	Grid	Grid receptors were located from fenceline out to 10km.
1085	GR-PECH-635	699,800.0	3,913,750.0	132.3	Grid	Grid receptors were located from fenceline out to 10km.
1086	GR-PECH-636	699,800.0	3,913,800.0	113.6	Grid	Grid receptors were located from fenceline out to 10km.
1087	GR-PECH-637 GR-PECH-638	699,800.0	3,913,850.0	104.2 76.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1088 1089	GR-PECH-639	699,800.0 699,800.0	3,913,900.0 3,913,950.0	58.6	Grid	Grid receptors were located from fenceline out to 10km.
1009	GR-PECH-640	699,800.0	3,914,000.0	49.2	Grid	Grid receptors were located from fenceline out to 10km.
1091	GR-PECH-641	699,800.0	3,914,050.0	42.6	Grid	Grid receptors were located from fenceline out to 10km.
1092	GR-PECH-642	699,800.0	3,914,100.0	35.2	Grid	Grid receptors were located from fenceline out to 10km.
1093	GR-PECH-643	699,800.0	3,914,150.0	25.6	Grid	Grid receptors were located from fenceline out to 10km.
1094	GR-PECH-644	699,800.0	3,914,200.0	23.9	Grid	Grid receptors were located from fenceline out to 10km.
1095	GR-PECH-645	699,800.0	3,914,600.0	13.2	Grid	Grid receptors were located from fenceline out to 10km.
1096 1097	GR-PECH-646 GR-PECH-647	699,800.0 699,800.0	3,914,650.0 3,914,700.0	14.7 16.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1097	GR-PECH-648	699,800.0	3,914,750.0	18.0	Grid	Grid receptors were located from fenceline out to 10km.
1099	GR-PECH-649	699,800.0	3,914,800.0	19.4	Grid	Grid receptors were located from fenceline out to 10km.
1100	GR-PECH-650	699,800.0	3,914,850.0	19.3	Grid	Grid receptors were located from fenceline out to 10km.
1101	GR-PECH-651	699,800.0	3,914,900.0	19.3	Grid	Grid receptors were located from fenceline out to 10km.
1102	GR-PECH-652	699,800.0	3,914,950.0	20.4	Grid	Grid receptors were located from fenceline out to 10km.
1103	GR-PECH-653	699,800.0	3,915,000.0	20.8 21.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
1104 1105	GR-PECH-654 GR-PECH-655	699,800.0 699,800.0	3,915,050.0 3,915,100.0	21.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1105	GR-PECH-656	699.800.0	3,915,150.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1107	GR-PECH-657	699,800.0	3,915,200.0	25.4	Grid	Grid receptors were located from fenceline out to 10km.
1108	GR-PECH-658	699,800.0	3,915,250.0	26.5	Grid	Grid receptors were located from fenceline out to 10km.
1109	GR-PECH-659	699,800.0	3,915,300.0	27.0	Grid	Grid receptors were located from fenceline out to 10km.
1110	GR-PECH-660	699,800.0	3,915,350.0	26.5	Grid	Grid receptors were located from fenceline out to 10km.
1111	GR-PECH-661	699,800.0	3,915,400.0	28.3	Grid	Grid receptors were located from fenceline out to 10km.
1112	GR-PECH-662 GR-PECH-663	699,850.0	3,913,400.0 3,913,450.0	177.7	Grid	Grid receptors were located from fenceline out to 10km.
1113 1114	GR-PECH-663 GR-PECH-664	699,850.0 699,850.0	3,913,450.0	181.7 176.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1114	GR-PECH-665	699,850.0	3,913,550.0	179.3	Grid	Grid receptors were located from fenceline out to Tokm.
1116	GR-PECH-666	699,850.0	3,913,600.0	175.0	Grid	Grid receptors were located from fenceline out to 10km.
1117	GR-PECH-667	699,850.0	3,913,650.0	147.9	Grid	Grid receptors were located from fenceline out to 10km.
1118	GR-PECH-668	699,850.0	3,913,700.0	143.8	Grid	Grid receptors were located from fenceline out to 10km.
1119	GR-PECH-669	699,850.0	3,913,750.0	142.7	Grid	Grid receptors were located from fenceline out to 10km.
1120	GR-PECH-670	699,850.0 600,850.0	3,913,800.0	116.6	Grid	Grid receptors were located from fenceline out to 10km.
1121 1122	GR-PECH-671 GR-PECH-672	699,850.0 699,850.0	3,913,850.0 3,913,900.0	94.0 74.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1122	GR-PECH-673	699,850.0	3,913,950.0	59.7	Grid	Grid receptors were located from fenceline out to 10km.
1123	GR-PECH-674	699,850.0	3,914,000.0	38.1	Grid	Grid receptors were located from fenceline out to 10km.
1125	GR-PECH-675	699,850.0	3,914,050.0	34.1	Grid	Grid receptors were located from fenceline out to 10km.
1126	GR-PECH-676	699,850.0	3,914,100.0	30.5	Grid	Grid receptors were located from fenceline out to 10km.
1127	GR-PECH-677	699,850.0	3,914,150.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
1128	GR-PECH-678	699,850.0	3,914,200.0	23.7	Grid	Grid receptors were located from fenceline out to 10km.
1129 1130	GR-PECH-679 GR-PECH-680	699,850.0 699,850.0	3,914,600.0 3,914,650.0	13.2 14.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1130	GR-PECH-680	699,850.0 699,850.0	3,914,650.0	14.0	Grid	Grid receptors were located from fenceline out to 10km.
1132	GR-PECH-682	699,850.0	3,914,750.0	19.1	Grid	Grid receptors were located from fenceline out to 10km.
1133	GR-PECH-683	699,850.0	3,914,800.0	19.9	Grid	Grid receptors were located from fenceline out to 10km.
1134	GR-PECH-684	699,850.0	3,914,850.0	19.4	Grid	Grid receptors were located from fenceline out to 10km.
1135	GR-PECH-685	699,850.0	3,914,900.0	19.6	Grid	Grid receptors were located from fenceline out to 10km.
1136	GR-PECH-686	699,850.0	3,914,950.0	20.7	Grid	Grid receptors were located from fenceline out to 10km.
1137	GR-PECH-687	699,850.0	3,915,000.0	21.1	Grid	Grid receptors were located from fenceline out to 10km.
1138 1139	GR-PECH-688 GR-PECH-689	699,850.0 699,850.0	3,915,050.0 3,915,100.0	20.9 25.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1139	GR-PECH-689	699,850.0	3,915,150.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
1170	5 2011 000	000,000.0	0,010,100.0	-5.2	Çina	

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
1141	GR-PECH-691	699,850.0	3,915,200.0	(m) 26.3	Grid	Grid receptors were located from fenceline out to 10km.
1141	GR-PECH-692	699,850.0	3,915,250.0	20.3	Grid	Grid receptors were located from fenceline out to 10km.
1143	GR-PECH-693	699,850.0	3,915,300.0	28.7	Grid	Grid receptors were located from fenceline out to 10km.
1144	GR-PECH-694	699,850.0	3,915,350.0	29.3	Grid	Grid receptors were located from fenceline out to 10km.
1145 1146	GR-PECH-695 GR-PECH-696	699,850.0 699,900.0	3,915,400.0 3,913,400.0	30.9 162.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
1146	GR-PECH-696 GR-PECH-697	699,900.0	3,913,400.0	162.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1148	GR-PECH-698	699,900.0	3,913,500.0	154.7	Grid	Grid receptors were located from fenceline out to 10km.
1149	GR-PECH-699	699,900.0	3,913,550.0	156.7	Grid	Grid receptors were located from fenceline out to 10km.
1150	GR-PECH-700	699,900.0	3,913,600.0	161.2	Grid	Grid receptors were located from fenceline out to 10km.
1151 1152	GR-PECH-701 GR-PECH-702	699,900.0 699,900.0	3,913,650.0 3,913,700.0	144.5 129.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1152	GR-PECH-702	699,900.0	3,913,750.0	129.0	Grid	Grid receptors were located from fenceline out to 10km.
1154	GR-PECH-704	699,900.0	3,913,800.0	120.7	Grid	Grid receptors were located from fenceline out to 10km.
1155	GR-PECH-705	699,900.0	3,913,850.0	102.8	Grid	Grid receptors were located from fenceline out to 10km.
1156	GR-PECH-706 GR-PECH-707	699,900.0	3,913,900.0	80.6 66.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1157 1158	GR-PECH-707 GR-PECH-708	699,900.0 699,900.0	3,913,950.0 3,914,000.0	44.1	Grid	Grid receptors were located from fenceline out to 10km.
1159	GR-PECH-709	699,900.0	3,914,050.0	32.0	Grid	Grid receptors were located from fenceline out to 10km.
1160	GR-PECH-710	699,900.0	3,914,100.0	26.2	Grid	Grid receptors were located from fenceline out to 10km.
1161	GR-PECH-711	699,900.0	3,914,150.0	24.8	Grid	Grid receptors were located from fenceline out to 10km.
1162 1163	GR-PECH-712 GR-PECH-713	699,900.0 699,900.0	3,914,600.0 3,914,650.0	13.3 15.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1163	GR-PECH-713	699,900.0	3,914,650.0	17.7	Grid	Grid receptors were located from fenceline out to 10km.
1165	GR-PECH-715	699,900.0	3,914,750.0	19.8	Grid	Grid receptors were located from fenceline out to 10km.
1166	GR-PECH-716	699,900.0	3,914,800.0	20.5	Grid	Grid receptors were located from fenceline out to 10km.
1167	GR-PECH-717	699,900.0	3,914,850.0	20.5	Grid	Grid receptors were located from fenceline out to 10km.
1168 1169	GR-PECH-718 GR-PECH-719	699,900.0 699,900.0	3,914,900.0 3,914,950.0	21.1 20.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1170	GR-PECH-720	699,900.0	3,914,950.0	20.3	Grid	Grid receptors were located from fenceline out to 10km.
1171	GR-PECH-721	699,900.0	3,915,050.0	24.6	Grid	Grid receptors were located from fenceline out to 10km.
1172	GR-PECH-722	699,900.0	3,915,100.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1173 1174	GR-PECH-723 GR-PECH-724	699,900.0 699,900.0	3,915,150.0 3,915,200.0	25.1 25.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1174	GR-PECH-725	699,900.0	3,915,200.0	27.2	Grid	Grid receptors were located from fenceline out to 10km.
1176	GR-PECH-726	699,900.0	3,915,300.0	29.7	Grid	Grid receptors were located from fenceline out to 10km.
1177	GR-PECH-727	699,900.0	3,915,350.0	31.6	Grid	Grid receptors were located from fenceline out to 10km.
1178	GR-PECH-728	699,900.0	3,915,400.0	31.7 164.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
1179 1180	GR-PECH-729 GR-PECH-730	699,950.0 699,950.0	3,913,400.0 3,913,450.0	150.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1181	GR-PECH-731	699,950.0	3,913,500.0	143.7	Grid	Grid receptors were located from fenceline out to 10km.
1182	GR-PECH-732	699,950.0	3,913,550.0	138.5	Grid	Grid receptors were located from fenceline out to 10km.
1183	GR-PECH-733	699,950.0	3,913,600.0	136.1	Grid	Grid receptors were located from fenceline out to 10km.
1184 1185	GR-PECH-734 GR-PECH-735	699,950.0 699,950.0	3,913,650.0 3,913,700.0	130.9 127.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1185	GR-PECH-736	699,950.0	3,913,750.0	1127.0	Grid	Grid receptors were located from fenceline out to 10km.
1187	GR-PECH-737	699,950.0	3,913,800.0	100.2	Grid	Grid receptors were located from fenceline out to 10km.
1188	GR-PECH-738	699,950.0	3,913,850.0	94.1	Grid	Grid receptors were located from fenceline out to 10km.
1189	GR-PECH-739 GR-PECH-740	699,950.0 699,950.0	3,913,900.0 3,913,950.0	80.1 67.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1190 1191	GR-PECH-740 GR-PECH-741	699,950.0	3,914,000.0	46.7	Grid	Grid receptors were located from fenceline out to 10km.
1192	GR-PECH-742	699,950.0	3,914,050.0	37.6	Grid	Grid receptors were located from fenceline out to 10km.
1193	GR-PECH-743	699,950.0	3,914,100.0	39.8	Grid	Grid receptors were located from fenceline out to 10km.
1194	GR-PECH-744	699,950.0	3,914,150.0	28.0	Grid	Grid receptors were located from fenceline out to 10km.
1195 1196	GR-PECH-745 GR-PECH-746	699,950.0 699,950.0	3,914,600.0 3,914,650.0	13.1 15.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1197	GR-PECH-747	699,950.0	3,914,700.0	19.3	Grid	Grid receptors were located from fenceline out to 10km.
1198	GR-PECH-748	699,950.0	3,914,750.0	20.6	Grid	Grid receptors were located from fenceline out to 10km.
1199	GR-PECH-749	699,950.0	3,914,800.0	21.9	Grid	Grid receptors were located from fenceline out to 10km.
1200 1201	GR-PECH-750 GR-PECH-751	699,950.0 699,950.0	3,914,850.0 3,914,900.0	22.6 23.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1201	GR-PECH-751 GR-PECH-752	699,950.0 699,950.0	3,914,900.0	23.4	Grid	Grid receptors were located from fenceline out to 10km.
1203	GR-PECH-753	699,950.0	3,915,000.0	24.4	Grid	Grid receptors were located from fenceline out to 10km.
1204	GR-PECH-754	699,950.0	3,915,050.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
1205	GR-PECH-755 GR-PECH-756	699,950.0	3,915,100.0	25.1 26.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1206 1207	GR-PECH-756 GR-PECH-757	699,950.0 699,950.0	3,915,150.0 3,915,200.0	20.2	Grid	Grid receptors were located from fenceline out to 10km.
1208	GR-PECH-758	699,950.0	3,915,250.0	29.6	Grid	Grid receptors were located from fenceline out to 10km.
1209	GR-PECH-759	699,950.0	3,915,300.0	31.3	Grid	Grid receptors were located from fenceline out to 10km.
1210	GR-PECH-760	699,950.0	3,915,350.0	33.5	Grid	Grid receptors were located from fenceline out to 10km.
1211 1212	GR-PECH-761 GR-PECH-762	699,950.0 700,000.0	3,915,400.0 3,913,400.0	33.8 169.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1212	GR-PECH-763	700,000.0	3,913,450.0	158.2	Grid	Grid receptors were located from fenceline out to 10km.
1214	GR-PECH-764	700,000.0	3,913,500.0	146.9	Grid	Grid receptors were located from fenceline out to 10km.
1215	GR-PECH-765	700,000.0	3,913,550.0	137.2	Grid	Grid receptors were located from fenceline out to 10km.
1216 1217	GR-PECH-766 GR-PECH-767	700,000.0	3,913,600.0 3,913,650.0	126.4 122.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1217	GR-PECH-768	700,000.0	3,913,700.0	117.2	Grid	Grid receptors were located from fenceline out to 10km.
1210	GR-PECH-769	700,000.0	3,913,750.0	111.2	Grid	Grid receptors were located from fenceline out to 10km.
1220	GR-PECH-770	700,000.0	3,913,800.0	97.9	Grid	Grid receptors were located from fenceline out to 10km.
1221	GR-PECH-771	700,000.0	3,913,850.0	84.8 74.9	Grid	Grid receptors were located from fenceline out to 10km.
1222 1223	GR-PECH-772 GR-PECH-773	700,000.0 700,000.0	3,913,900.0 3,913,950.0	74.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1223	GR-PECH-774	700,000.0	3,914,000.0	63.2	Grid	Grid receptors were located from fenceline out to 10km.
1225	GR-PECH-775	700,000.0	3,914,050.0	49.3	Grid	Grid receptors were located from fenceline out to 10km.
1226	GR-PECH-776	700,000.0	3,914,100.0	62.4	Grid	Grid receptors were located from fenceline out to 10km.
1227 1228	GR-PECH-777 GR-PECH-778	700,000.0 700,000.0	3,914,150.0 3,914,600.0	32.0 13.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1220	0 201-110	,	3,3 17,000.0	10.2	Olig	

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
1229	GR-PECH-779	700,000.0	3,914,650.0	(m) 16.0	Grid	Grid receptors were located from fenceline out to 10km.
1230	GR-PECH-780	700,000.0	3,914,700.0	19.9	Grid	Grid receptors were located from fenceline out to 10km.
1231	GR-PECH-781	700,000.0	3,914,750.0	23.0	Grid	Grid receptors were located from fenceline out to 10km.
1232	GR-PECH-782	700,000.0	3,914,800.0	23.8	Grid	Grid receptors were located from fenceline out to 10km.
1233	GR-PECH-783	700,000.0	3,914,850.0	24.0	Grid	Grid receptors were located from fenceline out to 10km.
1234	GR-PECH-784	700,000.0	3,914,900.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1235	GR-PECH-785 GR-PECH-786	700,000.0 700,000.0	3,914,950.0	25.5 26.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1236 1237	GR-PECH-780 GR-PECH-787	700,000.0	3,915,000.0 3,915,050.0	20.9	Grid	Grid receptors were located from fenceline out to 10km.
1237	GR-PECH-788	700,000.0	3,915,100.0	29.1	Grid	Grid receptors were located from fenceline out to 10km.
1239	GR-PECH-789	700.000.0	3,915,150.0	30.3	Grid	Grid receptors were located from fenceline out to 10km.
1240	GR-PECH-790	700,000.0	3,915,200.0	33.9	Grid	Grid receptors were located from fenceline out to 10km.
1241	GR-PECH-791	700,000.0	3,915,250.0	37.0	Grid	Grid receptors were located from fenceline out to 10km.
1242	GR-PECH-792	700,000.0	3,915,300.0	38.9	Grid	Grid receptors were located from fenceline out to 10km.
1243	GR-PECH-793	700,000.0	3,915,350.0	37.9	Grid	Grid receptors were located from fenceline out to 10km.
1244 1245	GR-PECH-794 GR-PECH-795	700,000.0 700,050.0	3,915,400.0 3,913,400.0	37.1 172.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1245	GR-PECH-795	700,050.0	3,913,450.0	162.7	Grid	Grid receptors were located from fenceline out to 10km.
1240	GR-PECH-797	700,050.0	3,913,500.0	152.0	Grid	Grid receptors were located from fenceline out to 10km.
1248	GR-PECH-798	700,050.0	3,913,550.0	139.4	Grid	Grid receptors were located from fenceline out to 10km.
1249	GR-PECH-799	700,050.0	3,913,600.0	126.4	Grid	Grid receptors were located from fenceline out to 10km.
1250	GR-PECH-800	700,050.0	3,913,650.0	119.6	Grid	Grid receptors were located from fenceline out to 10km.
1251	GR-PECH-801	700,050.0	3,913,700.0	113.3	Grid	Grid receptors were located from fenceline out to 10km.
1252	GR-PECH-802	700,050.0	3,913,750.0	107.4	Grid	Grid receptors were located from fenceline out to 10km.
1253	GR-PECH-803	700,050.0	3,913,800.0	101.1	Grid	Grid receptors were located from fenceline out to 10km.
1254 1255	GR-PECH-804 GR-PECH-805	700,050.0 700,050.0	3,913,850.0 3,913,900.0	89.8 77.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1255	GR-PECH-805	700,050.0	3,913,900.0	66.6	Grid	Grid receptors were located from fenceline out to 10km.
1257	GR-PECH-807	700,050.0	3,914,000.0	59.1	Grid	Grid receptors were located from fenceline out to 10km.
1258	GR-PECH-808	700,050.0	3,914,050.0	63.3	Grid	Grid receptors were located from fenceline out to 10km.
1259	GR-PECH-809	700,050.0	3,914,100.0	60.7	Grid	Grid receptors were located from fenceline out to 10km.
1260	GR-PECH-810	700,050.0	3,914,150.0	32.1	Grid	Grid receptors were located from fenceline out to 10km.
1261	GR-PECH-811	700,050.0	3,914,600.0	13.2	Grid	Grid receptors were located from fenceline out to 10km.
1262	GR-PECH-812	700,050.0	3,914,650.0	18.1	Grid	Grid receptors were located from fenceline out to 10km.
1263	GR-PECH-813	700,050.0	3,914,700.0	21.2 25.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
1264 1265	GR-PECH-814 GR-PECH-815	700,050.0 700,050.0	3,914,750.0 3,914,800.0	25.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1265	GR-PECH-816	700,050.0	3,914,850.0	25.8	Grid	Grid receptors were located from fenceline out to 10km.
1267	GR-PECH-817	700,050.0	3,914,900.0	28.3	Grid	Grid receptors were located from fenceline out to 10km.
1268	GR-PECH-818	700,050.0	3,914,950.0	29.0	Grid	Grid receptors were located from fenceline out to 10km.
1269	GR-PECH-819	700,050.0	3,915,000.0	30.3	Grid	Grid receptors were located from fenceline out to 10km.
1270	GR-PECH-820	700,050.0	3,915,050.0	32.2	Grid	Grid receptors were located from fenceline out to 10km.
1271	GR-PECH-821	700,050.0	3,915,100.0	35.2	Grid	Grid receptors were located from fenceline out to 10km.
1272	GR-PECH-822 GR-PECH-823	700,050.0	3,915,150.0	38.3 43.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1273 1274	GR-PECH-823	700,050.0 700,050.0	3,915,200.0 3,915,250.0	43.0	Grid	Grid receptors were located from fenceline out to 10km.
1274	GR-PECH-825	700,050.0	3,915,300.0	47.1	Grid	Grid receptors were located from fenceline out to 10km.
1276	GR-PECH-826	700,050.0	3,915,350.0	44.1	Grid	Grid receptors were located from fenceline out to 10km.
1277	GR-PECH-827	700,050.0	3,915,400.0	43.4	Grid	Grid receptors were located from fenceline out to 10km.
1278	GR-PECH-828	700,100.0	3,913,400.0	170.2	Grid	Grid receptors were located from fenceline out to 10km.
1279	GR-PECH-829	700,100.0	3,913,450.0	162.2	Grid	Grid receptors were located from fenceline out to 10km.
1280	GR-PECH-830	700,100.0	3,913,500.0	150.1 137.1	Grid	Grid receptors were located from fenceline out to 10km.
1281 1282	GR-PECH-831 GR-PECH-832	700,100.0 700,100.0	3,913,550.0 3,913,600.0	128.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1282	GR-PECH-833	700,100.0	3,913,650.0	120.3	Grid	Grid receptors were located from fenceline out to 10km.
1284	GR-PECH-834	700,100.0	3,913,700.0	113.3	Grid	Grid receptors were located from fenceline out to 10km.
1285	GR-PECH-835	700,100.0	3,913,750.0	103.7	Grid	Grid receptors were located from fenceline out to 10km.
1286	GR-PECH-836	700,100.0	3,913,800.0	95.8	Grid	Grid receptors were located from fenceline out to 10km.
1287	GR-PECH-837	700,100.0	3,913,850.0	85.6	Grid	Grid receptors were located from fenceline out to 10km.
1288	GR-PECH-838	700,100.0	3,913,900.0	75.1	Grid	Grid receptors were located from fenceline out to 10km.
1289	GR-PECH-839 GR-PECH-840	700,100.0	3,913,950.0	67.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1290 1291	GR-PECH-840 GR-PECH-841	700,100.0 700,100.0	3,914,000.0 3,914,050.0	72.1 77.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1291	GR-PECH-841 GR-PECH-842	700,100.0	3,914,050.0	66.9	Grid	Grid receptors were located from fenceline out to 10km.
1292	GR-PECH-843	700,100.0	3,914,150.0	33.0	Grid	Grid receptors were located from fenceline out to 10km.
1294	GR-PECH-844	700,100.0	3,914,600.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
1295	GR-PECH-845	700,100.0	3,914,650.0		Grid	Grid receptors were located from fenceline out to 10km.
1296	GR-PECH-846	700,100.0	3,914,700.0	23.2	Grid	Grid receptors were located from fenceline out to 10km.
1297	GR-PECH-847	700,100.0	3,914,750.0		Grid	Grid receptors were located from fenceline out to 10km.
1298	GR-PECH-848	700,100.0	3,914,800.0	27.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
1299 1300	GR-PECH-849 GR-PECH-850	700,100.0 700,100.0	3,914,850.0 3,914,900.0	28.8 30.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1300	GR-PECH-850	700,100.0	3,914,900.0		Grid	Grid receptors were located from fenceline out to 10km.
1302	GR-PECH-852	700,100.0	3,915,000.0	33.8	Grid	Grid receptors were located from fenceline out to 10km.
1303	GR-PECH-853	700,100.0	3,915,050.0		Grid	Grid receptors were located from fenceline out to 10km.
1304	GR-PECH-854	700,100.0	3,915,100.0	42.7	Grid	Grid receptors were located from fenceline out to 10km.
1305	GR-PECH-855	700,100.0	3,915,150.0		Grid	Grid receptors were located from fenceline out to 10km.
1306	GR-PECH-856	700,100.0	3,915,200.0	57.8	Grid	Grid receptors were located from fenceline out to 10km.
1307	GR-PECH-857	700,100.0	3,915,250.0	61.1	Grid	Grid receptors were located from fenceline out to 10km.
1308	GR-PECH-858	700,100.0	3,915,300.0	56.3	Grid	Grid receptors were located from fenceline out to 10km.
1309 1310	GR-PECH-859 GR-PECH-860	700,100.0 700,100.0	3,915,350.0 3,915,400.0	49.6 49.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1310	GR-PECH-861	700,100.0	3,913,400.0	49.9	Grid	Grid receptors were located from fenceline out to 10km.
1311	GR-PECH-862	700,150.0	3,913,450.0	163.3	Grid	Grid receptors were located from fenceline out to 10km.
1313	GR-PECH-863	700,150.0	3,913,500.0	152.4	Grid	Grid receptors were located from fenceline out to 10km.
1313					0.11	
1314	GR-PECH-864	700,150.0	3,913,550.0	142.2	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-864 GR-PECH-865 GR-PECH-866	700,150.0 700,150.0 700,150.0	3,913,550.0 3,913,600.0 3,913,650.0	142.2 133.2 123.2	Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
1317	GR-PECH-867	700,150.0	3,913,700.0	111.0	Grid	Grid receptors were located from fenceline out to 10km.
1318	GR-PECH-868	700,150.0	3,913,750.0	100.0	Grid	Grid receptors were located from fenceline out to 10km.
1319	GR-PECH-869	700,150.0	3,913,800.0	91.0	Grid	Grid receptors were located from fenceline out to 10km.
1320	GR-PECH-870	700,150.0	3,913,850.0	83.7	Grid	Grid receptors were located from fenceline out to 10km.
1321	GR-PECH-871	700,150.0	3,913,900.0	74.6	Grid	Grid receptors were located from fenceline out to 10km.
1322	GR-PECH-872 GR-PECH-873	700,150.0	3,913,950.0 3,914,000.0	74.1 75.9	Grid	Grid receptors were located from fenceline out to 10km.
1323 1324	GR-PECH-873	700,150.0 700,150.0	3,914,000.0	73.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1324	GR-PECH-875	700,150.0	3,914,100.0	58.6	Grid	Grid receptors were located from fenceline out to 10km.
1326	GR-PECH-876	700,150.0	3,914,150.0	31.9	Grid	Grid receptors were located from fenceline out to 10km.
1327	GR-PECH-877	700,150.0	3,914,600.0	15.6	Grid	Grid receptors were located from fenceline out to 10km.
1328	GR-PECH-878	700,150.0	3,914,650.0	22.4	Grid	Grid receptors were located from fenceline out to 10km.
1329	GR-PECH-879	700,150.0	3,914,700.0	25.7	Grid	Grid receptors were located from fenceline out to 10km.
1330	GR-PECH-880	700,150.0	3,914,750.0	25.8	Grid	Grid receptors were located from fenceline out to 10km.
1331	GR-PECH-881	700,150.0	3,914,800.0	27.6	Grid	Grid receptors were located from fenceline out to 10km.
1332	GR-PECH-882	700,150.0	3,914,850.0	30.4	Grid	Grid receptors were located from fenceline out to 10km.
1333	GR-PECH-883	700,150.0	3,914,900.0	32.2	Grid	Grid receptors were located from fenceline out to 10km.
1334 1335	GR-PECH-884 GR-PECH-885	700,150.0 700,150.0	3,914,950.0 3,915,000.0	34.0 37.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1335	GR-PECH-886	700,150.0	3,915,050.0	43.2	Grid	Grid receptors were located from fenceline out to 10km.
1337	GR-PECH-887	700,150.0	3,915,100.0	50.5	Grid	Grid receptors were located from fenceline out to 10km.
1338	GR-PECH-888	700,150.0	3,915,150.0	60.6	Grid	Grid receptors were located from fenceline out to 10km.
1339	GR-PECH-889	700,150.0	3,915,200.0	69.7	Grid	Grid receptors were located from fenceline out to 10km.
1340	GR-PECH-890	700,150.0	3,915,250.0	72.4	Grid	Grid receptors were located from fenceline out to 10km.
1341	GR-PECH-891	700,150.0	3,915,300.0	65.8	Grid	Grid receptors were located from fenceline out to 10km.
1342	GR-PECH-892	700,150.0	3,915,350.0	57.8	Grid	Grid receptors were located from fenceline out to 10km.
1343	GR-PECH-893	700,150.0	3,915,400.0	61.2	Grid	Grid receptors were located from fenceline out to 10km.
1344	GR-PECH-894	700,200.0	3,913,400.0	180.1	Grid	Grid receptors were located from fenceline out to 10km.
1345	GR-PECH-895 GR-PECH-896	700,200.0	3,913,450.0	168.3 158.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
1346 1347	GR-PECH-896 GR-PECH-897	700,200.0 700,200.0	3,913,500.0 3,913,550.0	158.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1347	GR-PECH-898	700,200.0	3,913,600.0	141.9	Grid	Grid receptors were located from fenceline out to 10km.
1348	GR-PECH-899	700,200.0	3,913,650.0	131.4	Grid	Grid receptors were located from fenceline out to 10km.
1350	GR-PECH-900	700,200.0	3,913,700.0	116.2	Grid	Grid receptors were located from fenceline out to 10km.
1351	GR-PECH-901	700,200.0	3,913,750.0	99.5	Grid	Grid receptors were located from fenceline out to 10km.
1352	GR-PECH-902	700,200.0	3,913,800.0	88.0	Grid	Grid receptors were located from fenceline out to 10km.
1353	GR-PECH-903	700,200.0	3,913,850.0	85.7	Grid	Grid receptors were located from fenceline out to 10km.
1354	GR-PECH-904	700,200.0	3,913,900.0	78.4	Grid	Grid receptors were located from fenceline out to 10km.
1355	GR-PECH-905	700,200.0	3,913,950.0	69.1	Grid	Grid receptors were located from fenceline out to 10km.
1356	GR-PECH-906	700,200.0	3,914,000.0	64.9	Grid	Grid receptors were located from fenceline out to 10km.
1357	GR-PECH-907 GR-PECH-908	700,200.0	3,914,050.0 3,914,100.0	60.5 45.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1358 1359	GR-PECH-908	700,200.0 700,200.0	3,914,100.0	27.2	Grid	Grid receptors were located from fenceline out to 10km.
1360	GR-PECH-910	700,200.0	3,914,500.0	14.0	Grid	Grid receptors were located from fenceline out to 10km.
1361	GR-PECH-911	700,200.0	3,914,550.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
1362	GR-PECH-912	700,200.0	3,914,600.0	17.1	Grid	Grid receptors were located from fenceline out to 10km.
1363	GR-PECH-913	700,200.0	3,914,650.0	23.2	Grid	Grid receptors were located from fenceline out to 10km.
1364	GR-PECH-914	700,200.0	3,914,700.0	25.9	Grid	Grid receptors were located from fenceline out to 10km.
1365	GR-PECH-915	700,200.0	3,914,750.0	27.3	Grid	Grid receptors were located from fenceline out to 10km.
1366	GR-PECH-916	700,200.0	3,914,800.0	28.6	Grid	Grid receptors were located from fenceline out to 10km.
1367	GR-PECH-917	700,200.0	3,914,850.0	30.7	Grid	Grid receptors were located from fenceline out to 10km.
1368 1369	GR-PECH-918 GR-PECH-919	700,200.0 700,200.0	3,914,900.0	33.0 35.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1369	GR-PECH-919 GR-PECH-920	700,200.0	3,914,950.0 3,915,000.0	40.5	Grid	Grid receptors were located from fenceline out to 10km.
1371	GR-PECH-921	700,200.0	3,915,050.0	48.8	Grid	Grid receptors were located from fenceline out to 10km.
1372	GR-PECH-922	700,200.0	3,915,100.0	58.6	Grid	Grid receptors were located from fenceline out to 10km.
1373	GR-PECH-923	700,200.0	3,915,150.0	69.1	Grid	Grid receptors were located from fenceline out to 10km.
1374	GR-PECH-924	700,200.0	3,915,200.0	76.3	Grid	Grid receptors were located from fenceline out to 10km.
1375	GR-PECH-925	700,200.0	3,915,250.0	79.0	Grid	Grid receptors were located from fenceline out to 10km.
1376	GR-PECH-926	700,200.0	3,915,300.0	75.8	Grid	Grid receptors were located from fenceline out to 10km.
1377	GR-PECH-927	700,200.0	3,915,350.0	70.7	Grid	Grid receptors were located from fenceline out to 10km.
1378	GR-PECH-928	700,200.0	3,915,400.0	74.8	Grid	Grid receptors were located from fenceline out to 10km.
1379	GR-PECH-929 GR-PECH-930	700,250.0	3,913,400.0	193.5 175.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
1380 1381	GR-PECH-930 GR-PECH-931	700,250.0 700,250.0	3,913,450.0 3,913,500.0	165.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1381	GR-PECH-931 GR-PECH-932	700,250.0	3,913,550.0	157.5	Grid	Grid receptors were located from fenceline out to 10km.
1383	GR-PECH-933	700,250.0	3,913,600.0	147.6	Grid	Grid receptors were located from fenceline out to 10km.
1384	GR-PECH-934	700,250.0	3,913,650.0	136.4	Grid	Grid receptors were located from fenceline out to 10km.
1385	GR-PECH-935	700,250.0	3,913,700.0	125.1	Grid	Grid receptors were located from fenceline out to 10km.
1386	GR-PECH-936	700,250.0	3,913,750.0	112.5	Grid	Grid receptors were located from fenceline out to 10km.
1387	GR-PECH-937	700,250.0	3,913,800.0	99.6	Grid	Grid receptors were located from fenceline out to 10km.
1388	GR-PECH-938	700,250.0	3,913,850.0	90.1	Grid	Grid receptors were located from fenceline out to 10km.
1389	GR-PECH-939	700,250.0	3,913,900.0	74.1	Grid	Grid receptors were located from fenceline out to 10km.
1390	GR-PECH-940	700,250.0	3,913,950.0	59.3	Grid	Grid receptors were located from fenceline out to 10km.
1391	GR-PECH-941 GR-PECH-942	700,250.0 700,250.0	3,914,000.0 3,914,050.0	53.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
1392 1393	GR-PECH-942 GR-PECH-943	700,250.0	3,914,050.0	46.9 31.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1393	GR-PECH-943 GR-PECH-944	700,250.0	3,914,100.0	24.5	Grid	Grid receptors were located from fenceline out to 10km.
1394	GR-PECH-945	700,250.0	3,914,150.0	16.1	Grid	Grid receptors were located from fenceline out to 10km.
1396	GR-PECH-946	700,250.0	3,914,500.0	18.5	Grid	Grid receptors were located from fenceline out to 10km.
1397	GR-PECH-947	700,250.0	3,914,550.0	18.9	Grid	Grid receptors were located from fenceline out to 10km.
1398	GR-PECH-948	700,250.0	3,914,600.0	19.8	Grid	Grid receptors were located from fenceline out to 10km.
1399	GR-PECH-949	700,250.0	3,914,650.0	22.6	Grid	Grid receptors were located from fenceline out to 10km.
1400	GR-PECH-950	700,250.0	3,914,700.0	24.7	Grid	Grid receptors were located from fenceline out to 10km.
1401	GR-PECH-951	700,250.0	3,914,750.0	26.7	Grid	Grid receptors were located from fenceline out to 10km.
1402 1403	GR-PECH-952 GR-PECH-953	700,250.0	3,914,800.0	28.8 30.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1403	GR-PECH-953 GR-PECH-954	700,250.0 700,250.0	3,914,850.0 3,914,900.0	30.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1404	OIN-1 LOI 1-904	100,200.0	5,514,300.0	00.0	Gilu	one receptors were located from lendenne out to TUNIII.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
1405	GR-PECH-955	700,250.0	3,914,950.0	36.4	Grid	Grid receptors were located from fenceline out to 10km.
1406	GR-PECH-956	700,250.0	3,915,000.0	45.6	Grid	Grid receptors were located from fenceline out to 10km.
1407	GR-PECH-957	700,250.0	3,915,050.0	52.8	Grid	Grid receptors were located from fenceline out to 10km.
1408	GR-PECH-958	700,250.0	3,915,100.0	62.5	Grid	Grid receptors were located from fenceline out to 10km.
1409	GR-PECH-959	700,250.0	3,915,150.0	71.1	Grid	Grid receptors were located from fenceline out to 10km.
1410	GR-PECH-960	700,250.0	3,915,200.0	79.0	Grid	Grid receptors were located from fenceline out to 10km.
1411 1412	GR-PECH-961 GR-PECH-962	700,250.0 700,250.0	3,915,250.0 3,915,300.0	85.5 86.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1412	GR-PECH-963	700,250.0	3,915,350.0	86.2	Grid	Grid receptors were located from fenceline out to 10km.
1413	GR-PECH-964	700,250.0	3,915,400.0	88.4	Grid	Grid receptors were located from fenceline out to 10km.
1415	GR-PECH-965	700,300.0	3,913,400.0	191.4	Grid	Grid receptors were located from fenceline out to 10km.
1416	GR-PECH-966	700,300.0	3,913,450.0	173.0	Grid	Grid receptors were located from fenceline out to 10km.
1417	GR-PECH-967	700,300.0	3,913,500.0	160.8	Grid	Grid receptors were located from fenceline out to 10km.
1418	GR-PECH-968	700,300.0	3,913,550.0	152.5	Grid	Grid receptors were located from fenceline out to 10km.
1419 1420	GR-PECH-969	700,300.0	3,913,600.0	144.2 133.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1420	GR-PECH-970 GR-PECH-971	700,300.0 700,300.0	3,913,650.0 3,913,700.0	119.7	Grid	Grid receptors were located from fenceline out to 10km.
1422	GR-PECH-972	700,300.0	3,913,750.0	118.3	Grid	Grid receptors were located from fenceline out to 10km.
1423	GR-PECH-973	700,300.0	3,913,800.0	113.0	Grid	Grid receptors were located from fenceline out to 10km.
1424	GR-PECH-974	700,300.0	3,913,850.0	94.5	Grid	Grid receptors were located from fenceline out to 10km.
1425	GR-PECH-975	700,300.0	3,913,900.0	70.9	Grid	Grid receptors were located from fenceline out to 10km.
1426	GR-PECH-976	700,300.0	3,913,950.0	49.0	Grid	Grid receptors were located from fenceline out to 10km.
1427	GR-PECH-977	700,300.0	3,914,000.0	45.5	Grid	Grid receptors were located from fenceline out to 10km.
1428 1429	GR-PECH-978 GR-PECH-979	700,300.0 700,300.0	3,914,050.0 3,914,100.0	38.9 26.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1429	GR-PECH-979 GR-PECH-980	700,300.0	3,914,100.0	15.3	Grid	Grid receptors were located from fenceline out to 10km.
1431	GR-PECH-981	700,300.0	3,914,450.0	15.7	Grid	Grid receptors were located from fenceline out to 10km.
1432	GR-PECH-982	700,300.0	3,914,500.0	17.4	Grid	Grid receptors were located from fenceline out to 10km.
1433	GR-PECH-983	700,300.0	3,914,550.0	19.0	Grid	Grid receptors were located from fenceline out to 10km.
1434	GR-PECH-984	700,300.0	3,914,600.0	21.3	Grid	Grid receptors were located from fenceline out to 10km.
1435	GR-PECH-985	700,300.0	3,914,650.0	22.7	Grid	Grid receptors were located from fenceline out to 10km.
1436 1437	GR-PECH-986 GR-PECH-987	700,300.0	3,914,700.0 3,914,750.0	23.8 26.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1437	GR-PECH-988	700,300.0	3,914,800.0	28.1	Grid	Grid receptors were located from fenceline out to 10km.
1439	GR-PECH-989	700,300.0	3,914,850.0	31.1	Grid	Grid receptors were located from fenceline out to 10km.
1440	GR-PECH-990	700,300.0	3,914,900.0	34.2	Grid	Grid receptors were located from fenceline out to 10km.
1441	GR-PECH-991	700,300.0	3,914,950.0	38.3	Grid	Grid receptors were located from fenceline out to 10km.
1442	GR-PECH-992	700,300.0	3,915,000.0	49.0	Grid	Grid receptors were located from fenceline out to 10km.
1443	GR-PECH-993	700,300.0	3,915,050.0	54.3	Grid	Grid receptors were located from fenceline out to 10km.
1444 1445	GR-PECH-994 GR-PECH-995	700,300.0	3,915,100.0	60.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1445	GR-PECH-995	700,300.0 700,300.0	3,915,150.0 3,915,200.0	68.3 78.0	Grid	Grid receptors were located from fenceline out to 10km.
1447	GR-PECH-997	700,300.0	3,915,250.0	87.6	Grid	Grid receptors were located from fenceline out to 10km.
1448	GR-PECH-998	700,300.0	3,915,300.0	94.4	Grid	Grid receptors were located from fenceline out to 10km.
1449	GR-PECH-999	700,300.0	3,915,350.0	100.1	Grid	Grid receptors were located from fenceline out to 10km.
1450	GR-PECH-1000	700,300.0	3,915,400.0	105.0	Grid	Grid receptors were located from fenceline out to 10km.
1451	GR-PECH-1001	700,350.0	3,913,400.0	174.8	Grid	Grid receptors were located from fenceline out to 10km.
1452 1453	GR-PECH-1002 GR-PECH-1003	700,350.0 700,350.0	3,913,450.0 3,913,500.0	163.7 153.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1453	GR-PECH-1003	700,350.0	3,913,550.0	138.7	Grid	Grid receptors were located from fenceline out to 10km.
1455	GR-PECH-1005	700,350.0	3,913,600.0	131.6	Grid	Grid receptors were located from fenceline out to 10km.
1456	GR-PECH-1006	700,350.0	3,913,650.0	124.1	Grid	Grid receptors were located from fenceline out to 10km.
1457	GR-PECH-1007	700,350.0	3,913,700.0	105.6	Grid	Grid receptors were located from fenceline out to 10km.
1458	GR-PECH-1008	700,350.0	3,913,750.0	97.1	Grid	Grid receptors were located from fenceline out to 10km.
1459	GR-PECH-1009	700,350.0	3,913,800.0	93.4	Grid	Grid receptors were located from fenceline out to 10km.
1460	GR-PECH-1010	700,350.0	3,913,850.0	86.7	Grid	Grid receptors were located from fenceline out to 10km.
1461 1462	GR-PECH-1011 GR-PECH-1012	700,350.0	3,913,900.0	77.0 50.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1463	GR-PECH-1013	700,350.0	3,914,000.0	41.8	Grid	Grid receptors were located from fenceline out to 10km.
1464	GR-PECH-1014	700,350.0	3,914,050.0	35.0	Grid	Grid receptors were located from fenceline out to 10km.
1465	GR-PECH-1015	700,350.0	3,914,100.0	25.7	Grid	Grid receptors were located from fenceline out to 10km.
1466	GR-PECH-1016	700,350.0	3,914,150.0	24.0	Grid	Grid receptors were located from fenceline out to 10km.
1467	GR-PECH-1017 GR-PECH-1018	700,350.0 700,350.0	3,914,450.0	15.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1468 1469	GR-PECH-1018 GR-PECH-1019	700,350.0	3,914,500.0 3,914,550.0	17.1 19.6	Grid	Grid receptors were located from fenceline out to 10km.
1409	GR-PECH-1020	700,350.0	3,914,600.0	23.6	Grid	Grid receptors were located from fenceline out to 10km.
1471	GR-PECH-1021	700,350.0	3,914,650.0	24.9	Grid	Grid receptors were located from fenceline out to 10km.
1472	GR-PECH-1022	700,350.0	3,914,700.0	24.4	Grid	Grid receptors were located from fenceline out to 10km.
1473	GR-PECH-1023	700,350.0	3,914,750.0	24.9	Grid	Grid receptors were located from fenceline out to 10km.
1474	GR-PECH-1024	700,350.0	3,914,800.0	27.3	Grid	Grid receptors were located from fenceline out to 10km.
1475 1476	GR-PECH-1025 GR-PECH-1026	700,350.0 700,350.0	3,914,850.0 3,914,900.0	31.5 35.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1470	GR-PECH-1020	700,350.0	3,914,950.0	39.4	Grid	Grid receptors were located from fenceline out to 10km.
1478	GR-PECH-1028	700,350.0	3,915,000.0	48.4	Grid	Grid receptors were located from fenceline out to 10km.
1479	GR-PECH-1029	700,350.0	3,915,050.0	52.1	Grid	Grid receptors were located from fenceline out to 10km.
1480	GR-PECH-1030	700,350.0	3,915,100.0	58.0	Grid	Grid receptors were located from fenceline out to 10km.
1481	GR-PECH-1031	700,350.0	3,915,150.0	67.0	Grid	Grid receptors were located from fenceline out to 10km.
1482	GR-PECH-1032	700,350.0	3,915,200.0	78.1	Grid	Grid receptors were located from fenceline out to 10km.
1483 1484	GR-PECH-1033 GR-PECH-1034	700,350.0 700,350.0	3,915,250.0 3,915,300.0	88.2 97.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1485	GR-PECH-1034 GR-PECH-1035	700,350.0	3,915,350.0	108.8	Grid	Grid receptors were located from fenceline out to 10km.
1486	GR-PECH-1035	700,350.0	3,915,400.0	118.0	Grid	Grid receptors were located from fenceline out to 10km.
1487	GR-PECH-1037	700,400.0	3,913,400.0	165.7	Grid	Grid receptors were located from fenceline out to 10km.
1488	GR-PECH-1038	700,400.0	3,913,450.0	156.1	Grid	Grid receptors were located from fenceline out to 10km.
1489	GR-PECH-1039	700,400.0	3,913,500.0	148.2	Grid	Grid receptors were located from fenceline out to 10km.
1490 1491	GR-PECH-1040 GR-PECH-1041	700,400.0 700,400.0	3,913,550.0	143.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1491 1492	GR-PECH-1041 GR-PECH-1042	700,400.0	3,913,600.0 3,913,650.0	130.5 111.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
1732	5111 201-1042	100,400.0	0,010,000.0	111.0	onu	ena receptore more reduced norm for control for to Tokin.

Heads GR-PC-HOL TOR.ACO. 333.300 100.7 Ord Off regions are include fram include off inclusion and to than. Head CORPCHING TOR.ACO. 333.300 100.7 Ord CorpcHing Tor.ACO. Tor.ACO. Head CORPCHING TOR.ACO. 333.300 100.7 Ord CorpcHing Tor.ACO. Tor.ACO. Head CORPCHING TOR.ACO. 333.300 100.7 CorpcHing Tor.ACO. Tor.ACO. Head CORPCHING TOR.ACO. 333.300 100.7 CorpcHing Tor.ACO. Tor.ACO. Tor.ACO. Head CORPCHING TOR.ACO. 334.4000 34.0 CorpcHing Tor.ACO. Tor.ACO	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
1466 GR PECH-IGE PRIABO P.3 Ord Other period were backed from freeding out 5 blan. 1460 OFFECH-IGE PRIABO 333 8800 P.3 Ord Other period were backed from freeding out 5 blan. 1460 OFFECH-IGE PRIABO 333 8800 P.4 Ord Other period were backed from freeding out 5 blan. 1460 OFFECH-IGE PRIABO 334 8800 P.4 Ord Other period were backed from freeding out 5 blan. 1500 OFFECH-IGE PRIABO 334 1800 P.2 Ord Other period were backed from freeding out 5 blan. 1500 OFFECH-IGE PRIABO 344 1800 P.2 Ord Other period were backed from freeding out 5 blan. 1500 OFFECH-IGE PRIABO 344 1800 P.2 Ord Other period were backed from freeding out 5 blan. 1500 OFFECH-IGE PRIABO 344 1800 P.2 Ord Other period were backed from freeding out 5 blan. 1500 OFFECH-IGE PRIABO P.1 Ord Other period were backed from freeding out 5 blan. 1500	1493	GR-PECH-1043	700,400.0	3,913,700.0		Grid	Grid receptors were located from fenceline out to 10km.
Hole GREPCH-Walk Mit Autor 3313 8001 PT 5 Ort Cold Cold<		GR-PECH-1044	700,400.0				
1427 CRF-ECH-104 700,200 303,3800 60:7 Grid Other spectra wave boards from invalues outo 10km. 1600 CRF-ECH-108 700,200 3341,800 4.4 Grid Grid regions wave boards from invalues outo 10km. 1600 CRF-ECH-108 700,200 3341,800 2.0 Grid CRF-ECH-108 700,200 3341,800 1.0 Grid CRF-ECH-108 700,200 <td< td=""><td>1495</td><td>GR-PECH-1045</td><td>700,400.0</td><td>3,913,800.0</td><td>79.3</td><td>Grid</td><td>Grid receptors were located from fenceline out to 10km.</td></td<>	1495	GR-PECH-1045	700,400.0	3,913,800.0	79.3	Grid	Grid receptors were located from fenceline out to 10km.
Hale GR-PECH168 702.000 337.8800 46.8 Grid Gord reciptors were backed from functine out 5 from. 1011 GR-PECH168 702.000 3341.000 b.0 GR							
Here GR-PC-HOB POLADO 33.6 Org Contragence are located from fermine out D Wan. 1990 CPPC-HOB 704.000 3344.000 334.000 100.000 1992 GPPECHOB 704.000 3344.000 100.000 100.000 1993 GPPECHOB 704.000 3344.000 100.000 100.000 1993 GPPECHOB 704.000 3344.000 100.000 100.000 1993 GPPECHOB 704.000 3344.000 100.000 100.000 100.000 1993 GPPECHOB 704.000 3344.000 100.000 GPPECHOB 704.000 3344.000 100.000 GPPECHOB 704.000 3344.000 100.000 GPPECHOB 704.000 3344.000 100							
1900 CHR PECH 1087 704 ALO 33 H (100) 32 I Chr Chroge Comparison were located from functine out 1 Town. 1930 CHR PECH 1087 704 ALO 33 H (100) 42 G Get Comparison were located from functine out 1 Town. 1930 CHR PECH 1087 704 ALO 33 H (100) 14 G Get Comparison were located from functine out 1 Town. 1930 CHR PECH 1087 704 ALO 33 H (200) 14 G Get Comparison were located from functine out 1 Town. 1930 CHR PECH 1087 704 ALO 33 H (200) 12 G Get Comparison were located from functine out 1 Town. 1937 CHR PECH 1087 704 ALO 33 H (200) 2 G Get Comparison were located from functine out 1 Town. 1937 GHR PECH 1087 704 ALO 33 H (200) 3 H (200) 3 H (200) 3 H (200) 1 H (200) 1937 GHR PECH 1087 704 ALO 3 H (200) 3 H (200) 3 H (200) 1 H (200) 1937 GHR PECH 1087 704 ALO 3 H (200) 3 H (200) 1 H (200) 1 H (200) 1937 GHR PECH 1087 704 ALO							
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Table OPA Constraint OPA Constraint OPA Constraint OPA Constraint OPA Constraint 1033 GRFEPCH-1033 Toy Action State 4.400.01 State 4.400.01 State 4.400.01 1033 GRFEPCH-1038 Toy Action State 4.400.01 State 4.400.01 State 4.400.01 1030 GRFEPCH-1038 Toy Action State 4.400.01 State 4.400.01 State 4.400.01 1030 GRFEPCH-1038 Toy Action State 4.400.01 State 4.400.01 State 4.400.01 1030 GRFEPCH-1039 Toy Action State 4.400.01 S							
1933 GRAPECH108 TOD.000 3 # 14.4 Gree Order copies were located from freestine and to (lim. 1944 GRAPECH108 TOD.000 3 # 15.60 3 # 15.60 ToD.000 ToD.0000 ToD.000 ToD.0							
1194 GRPECH-1085 100.000 3.01.5000 3.01.6000 3.00.6000 3.01.6000 3.01.60000 3.01.60000 3.01.60000 3.01.60000 3.01.60000 3.01.60000 3.01.60000 3.01.60000 3.01.600000 3.01.600000 3.01.6000000 3.01.60000000000000000000000000000000000							
Totols GRH PCCH1080 Totols State 40000 State 40000 State 400000 State 4000000000000000000000000000000000000		GR-PECH-1054	700,400.0				Grid receptors were located from fenceline out to 10km.
1907 064-862-11-07 700.4000 3314.856.0 22.2 Grid Ord receptors were located from fencine on to 10 km, 1808 064-876-11-05 700.4000 3014.7000 72.2 Grid Grid receptors were located from fencine on to 10 km, 1810 064-876-11-01 700.4000 3014.8500 72.4 Grid Grid receptors were located from fencine on to 10 km, 1811 064-876-11-01 700.4000 3014.8500 32.4 Grid Grid receptors were located from fencine on to 10 km, 1811 064-876-11-01 700.4000 3014.8000 304.4000 304.4000 304.4000 304.4000 304.4000 304.4000 304.4000 304.4000 304.4000 304.5000 404.4000 Grid receptors were located from fencine on to 10 km, 100.8000 304.5000 </td <td>1505</td> <td></td> <td>700,400.0</td> <td>3,914,550.0</td> <td>19.3</td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>	1505		700,400.0	3,914,550.0	19.3	Grid	Grid receptors were located from fenceline out to 10km.
11600 GR-RECH-1080 700.4000 3141 700.0 221 Grid Grid cocplars were located from fenders on to 10 fum. 1601 GR-RECH-1080 700.4000 3144 3000 2.81 Grid Grid cocplars were located from fenders on to 10 fum. 1611 GR-RECH-1080 700.4000 3144 3000 2.84 Grid Grid cocplars were located from fenders on to 10 fum. 1512 GR-RECH-1080 700.4000 3144 5000 386 Grid Grid cocplars were located from fenders on to 10 fum. 1513 GR-RECH-1080 700.4000 3145 5000 456 Grid Grid receptors were located from fenders on to 10 fum. 1514 GR-RECH-1080 700.4000 3155 2000 68.7 Grid Grid receptors were located from fenders on to 10 fum. 1511 GR-RECH-1080 700.4000 3155 2000 68.6 Grid Grid receptors were located from fenders on to 10 fum. 1511 GR-RECH-1087 700.4000 3155 2000 68.6 Grid Grid receptors were located from fenders on to 10 fum. 1521 GR-RECH-1087 700.4000 3155 2000 131	1506				23.6	Grid	
1998 GR#ECH108 700.000 3911/760.0 2211 Grid Grid GR#ECH108 700.000 3911/760.0 226 Grid							
1110 GR#-RCH-1100 700.400 3914 800.0 22.6 Grid Grid receptors were located from fencing on uto 100m. 1511 GR#-RCH-1100 700.400 3914 800.0 36.9 Grid Grid receptors were located from fencing on uto 100m. 1512 GR#-RCH-1100 700.400 3915 900.0 45.6 Grid Cold receptors were located from fencing on uto 100m. 1516 GR#-RCH-1100 700.400.0 3915 900.0 45.6 Grid cold receptors were located from fencing on uto 100m. 1517 GR#-RCH-1100 700.400.0 3915 900.0 45.8 Grid Grid receptors were located from fencing on uto 100m. 1517 GR#-RCH-1100 700.400.0 3915 300.0 103.2 Grid Grid receptors were located from fencing on uto 100m. 1510 GR#-RCH-1107 700.400.0 3915 300.0 103.2 Grid Grid receptors were located from fencing on uto 100m. 1520 GR#-RCH-1107 700.400.0 3915 300.0 132.2 Grid Grid receptors were located from fencing on uto 100m. 1520 GR#-RCH-1107 700.400.0 3913 300.0 132.2 Grid Grid receptors were located from fencing on uto 100m. </td <td></td> <td></td> <td> ,</td> <td></td> <td></td> <td></td> <td></td>			,				
1111 GR-RECH-108 700.4000 3314.880.0 32.5 Grid Grid mospice were located from frame/re out to 10m. 1123 GR-RECH-1060 700.400.0 3414.880.0 39.0 Grid Grid mospice were located from frame/res out to 10m. 1131 GR-RECH-1060 700.400.0 3414.880.0 49.4 Grid mospice were located from frame/res out to 10m. 11316 GR-RECH-1060 700.400.0 3315.100.0 58.8 Grid Grid receptors were located from frame/res out to 10m. 11316 GR-RECH-1067 700.400.0 3315.100.0 58.8 Grid Grid receptors were located from frame/res out to 10m. 11316 GR-RECH-107 700.400.0 3315.300.0 103.2 Grid Grid receptors were located from frame/res out to 10m. 1221 GR-RECH-107 700.400.0 3315.500.0 132.0 Grid Grid receptors were located from frame/res out to 10m. 1222 GR-RECH-107 700.400.0 3315.500.0 132.0 Grid Grid receptors were located from frame/res out to 10m. 1222 GR-RECH-107 700.400.0 3315.500.0 132.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>							•
1113 GRAPECH-102 709,4000 3914 8000 39.8 Grid Old receptors were located from fincinge out to 10km. 1131 GRAPECH-1065 700,4000 3014 8000 46.5 Grid Grid receptors were located from fincinge out to 10km. 1131 GRAPECH-1065 700,4000 3015 1000 65.6 Grid Grid receptors were located from fincinge out to 10km. 1131 GRAPECH-1067 700,4000 3015 1000 65.7 Grid Grid receptors were located from fincinge out to 10km. 1131 GRAPECH-107 700,4000 3015 2000 65.8 Grid Grid receptors were located from fincing out to 10km. 1142 GRAPECH-107 700,4000 3015 3000 65.0 Grid receptors were located from fincing out to 10km. 1152 GRAPECH-1077 700,4000 3015 3000 115.2 Grid Grid receptors were located from fincing out to 10km. 1152 GRAPECH-1077 700,4000 3015 3000 115.2 Grid Grid receptors were located from fincing out to 10km. 1152 GRAPECH-1077 700,4000 3015 3000 115.2 Grid Grid receptors were located from							
Instructure							
1516 GR-PECH-1648 700,400 315,000 45.5 Grid Grid members were located from finceline out to Tolm. 1516 GR-PECH-106 700,400 315,100 86.8 Grid Grid receptors were located from finceline out to Tolm. 1516 GR-PECH-108 700,400 315,500 83.8 Grid Grid receptors were located from finceline out to Tolm. 1511 GR-PECH-107 700,400 315,550 18.3 Grid Grid receptors were located from finceline out to Tolm. 1520 GR-PECH-107 700,400 315,550 18.3 Grid Grid receptors were located from finceline out to Tolm. 1521 GR-PECH-107 700,400 315,550 18.2 Grid Grid receptors were located from finceline out to Tolm. 1524 GR-PECH-107 700,400 315,550 18.3 Grid Grid receptors were located from finceline out to Tolm. 1526 GR-PECH-107 700,400 315,550 18.3 Grid Grid receptors were located from finceline out to Tolm. 1526 GR-PECH-107 700,400 315,560 18.3 Grid<							
1516 GR-PECH-168 700.4000 3915.1000 66.6 Grid Grid receptors were located from fincaline aut to 10km. 1518 GR-PECH-168 700.4000 3915.2000 66.8 Grid Grid receptors were located from fincaline aut to 10km. 1518 GR-PECH-107 700.4000 3915.2000 66.8 Grid Grid receptors were located from fincaline aut to 10km. 1522 GR-PECH-107 700.4000 3915.3000 1132 Grid Grid receptors were located from fincaline aut to 10km. 1522 GR-PECH-1077 700.4500 3913.4000 155.0 Grid Grid receptors were located from fincaline aut to 10km. 1523 GR-PECH-1077 700.4500 3913.4000 163.7 Grid Grid receptors were located from fincaline aut to 10km. 1526 GR-PECH-1077 700.4500 3913.8000 143.7 Grid Grid receptors were located from fincaline aut to 10km. 1527 GR-PECH-1077 700.4600 3913.8000 142.8 Grid Grid receptors were located from fincaline aut to 10km. 1538 GR-PECH-1078 700.4600 3913.8000							
1161 GR-PECH-160 700.400 3,915.100 66.6 Grid Grid Control receptors were located from femaline out to 10km. 1517 GR-PECH-160 700.400 3,915.200 76.8 Grid Grid receptors were located from femaline out to 10km. 1520 GR-PECH-107 700.400 3,915.200 76.8 Grid Grid receptors were located from femoline out to 10km. 1521 GR-PECH-107 700.400 3,915.300 113.2 Grid Grid receptors were located from femoline out to 10km. 1523 GR-PECH-107 700.400 3,915.400 165.0 Grid Grid receptors were located from femoline out to 10km. 1523 GR-PECH-107 700.4400 3,913.500 163.2 Grid Grid receptors were located from femoline out to 10km. 1526 GR-PECH-107 700.4400 3,913.500 163.3 Grid Grid receptors were located from femoline out to 10km. 1526 GR-PECH-107 700.4400 3,913.500 102.3 Grid Grid receptors were located from femoline out to 10km. 1526 GR-PECH-1080 700.4500 3,913.50							
1516 GR-PECH-108 700,400 3515,200 F8.8 Grid Grid receptors were located from ferceline out to 16m. 1510 GR-PECH-109 700,400 315,500 100,5 Grid receptors were located from ferceline out to 16m. 1520 GR-PECH-109 700,400 315,500 100,5 Grid receptors were located from ferceline out to 16m. 1520 GR-PECH-107 700,400 315,500 162,0 Grid receptors were located from ferceline out to 16m. 1523 GR-PECH-107 700,4800 313,500 162,7 Grid receptors were located from ferceline out to 16m. 1526 GR-PECH-107 700,4800 313,600 162,7 Grid receptors were located from ferceline out to 16m. 1526 GR-PECH-107 700,4800 313,600 163,7 Grid receptors were located from ferceline out to 16m. 1526 GR-PECH-109 700,4800 313,800 162,8 Grid receptors were located from ferceline out to 16m. 1529 GR-PECH-109 700,4800 313,800 163,6 Grid receptors were located from ferceline out to 16m. 1530 GR-PECH-108 700,4800 </td <td></td> <td></td> <td></td> <td>3,915,100.0</td> <td></td> <td></td> <td></td>				3,915,100.0			
1910 GR-PECH-1007 700,4000 3,915,220.0 88.3 Grid Grid receptors were located from freezine out to 16km. 1520 GR-PECH-1017 700,400.0 315,360.0 113.2 Grid Grid receptors were located from freezine out to 16km. 1520 GR-PECH-1017 700,400.0 315,360.0 113.2 Grid receptors were located from freezine out to 16km. 1520 GR-PECH-1017 700,400.0 315,350.0 163.7 Grid receptors were located from freezine out to 10km. 1520 GR-PECH-1017 700,460.0 315,550.0 163.7 Grid receptors were located from freezine out to 10km. 1520 GR-PECH-1017 700,460.0 315,550.0 163.9 Grid receptors were located from freezine out to 10km. 1520 GR-PECH-1017 700,460.0 315,850.0 163.9 Grid receptors were located from freezine out to 10km. 1520 GR-PECH-1037 700,460.0 315,850.0 163.8 Grid receptors were located from freezine out to 10km. 1530 GR-PECH-1084 700,460.0 315,850.0 163.8 Grid receptors were located from fresceine out to 10km. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td></t<>							•
11200 CRFPECH107 700,400 3115,300 1100.5 Grid Grid receptors were located from fencine out to 16km. 11201 CRFPECH107 700,400 3115,300 1123 GRFPECH1073 700,400 3115,400 124.5 Grid receptors were located from fencine out to 16km. 11202 CRFPECH1073 700,400 3115,300 163.7 Grid receptors were located from fencine out to 10km. 11202 CRFPECH1075 700,400 3115,300 163.7 Grid receptors were located from fencine out to 10km. 11202 CRFPECH1075 700,400 3115,300 163.7 Grid receptors were located from fencine out to 10km. 11202 CRFPECH1075 700,400 3115,800 147.3 Grid eceptors were located from fencine out to 10km. 11303 CRFPECH1087 700,400 3115,800 163.4 Grid receptors were located from fencine out to 10km. 11303 CRFPECH1087 700,400 3115,800 163.4 Grid receptors were located from fencine out to 10km. 11303 CRFPECH1087 700,400 3115,800 163.4 Grid receptors were located from fencine out to							
1122 GR-PECH-107 700,4000 315,300 1132 Grid Grid receptors were located form fencilies out to 10km. 122 GR-PECH-107 700,4600 315,4000 166.0 Grid receptors were located form fencilies out to 10km. 124 GR-PECH-107 700,4600 315,4000 166.0 Grid receptors were located form fencilies out to 10km. 124 GR-PECH-107 700,4600 315,5800 163.1 Grid receptors were located form fencilies out to 10km. 1267 GR-PECH-107 700,4600 315,5800 163.1 Grid receptors were located form fencilies out to 10km. 1276 GR-PECH-107 700,4600 315,5800 163.8 Grid receptors were located form fencilies out to 10km. 1381 GR-PECH-1087 700,4600 315,2800 164.8 Grid receptors were located form fencilies out to 10km. 1383 GR-PECH-1087 700,4800 315,2800 164.1 Grid receptors were located form fencilies out to 10km. 1384 GR-PECH-1087 700,4800 315,8900 84.1 Grid receptors were located form fencilies out to 10km. 1384 GR-PECH-1087							
1122 GR-PECH-1072 700,400.0 315,400.0 114.0 Grid Grid receptors were located from fenceline out to 10km. 1123 GR-PECH-1073 700,450.0 311,460.0 116.2 Grid receptors were located from fenceline out to 10km. 1124 GR-PECH-1075 700,450.0 311,460.0 116.2 Grid receptors were located from fenceline out to 10km. 1125 GR-PECH-1075 700,460.0 311,360.0 116.7 Grid receptors were located from fenceline out to 10km. 1126 GR-PECH-1075 700,460.0 311,360.0 116.7 Grid receptors were located from fenceline out to 10km. 1127 GR-PECH-1075 700,460.0 311,360.0 112.3 Grid receptors were located from fenceline out to 10km. 1138 GR-PECH-1082 700,460.0 311,360.0 91.2 Grid receptors were located from fenceline out to 10km. 1139 GR-PECH-1082 700,460.0 311,360.0 91.4 Grid receptors were located from fenceline out to 10km. 1130 GR-PECH-1082 700,460.0 311,460.0 32.2 Grid receptors were located from fenceline out to 10km. 1133							
1923 GR-PECH-1072 700.460.0 3.013.400.0 165.0 Grid Grid receptors were located from fencemine out to 10km. 1924 GR-PECH-1077 700.460.0 3.013.500.0 163.7 Grid receptors were located from fencemine out to 10km. 1926 GR-PECH-1077 700.450.0 3.013.500.0 163.7 Grid receptors were located from fencemine out to 10km. 1927 GR-PECH-1077 700.450.0 3.013.500.0 163.6 Grid Grid receptors were located from fencemine out to 10km. 1929 GR-PECH-1087 700.450.0 3.013.750.0 110.8 Grid Grid receptors were located from fencemine out to 10km. 1931 GR-PECH-1087 700.450.0 3.013.850.0 96.8 Grid Grid receptors were located from fenceme out to 10km. 1933 GR-PECH-1087 700.450.0 3.013.850.0 96.8 Grid Grid receptors were located from fenceme out to 10km. 1934 GR-PECH-1087 700.450.0 3.013.850.0 92.2 Grid Grid receptors were located from fencemine out to 10km. 1935 GR-PECH-1087 700.450.0 3.013.800.0 42.7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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1552 GR-PECH-1102 700,450.0 3,915,150.0 64.6 Grid G	1550	GR-PECH-1100	700,450.0	3,915,000.0		Grid	
1553 GR-PECH-1103 700,450.0 3,915,150.0 61.5 Grid Grid receptors were located from fenceline out to 10km. 1554 GR-PECH-1105 700,450.0 3,915,250.0 72.4 Grid Grid receptors were located from fenceline out to 10km. 1555 GR-PECH-1105 700,450.0 3,915,300.0 98.8 Grid Grid receptors were located from fenceline out to 10km. 1556 GR-PECH-1107 700,450.0 3,915,300.0 180.3 Grid Grid receptors were located from fenceline out to 10km. 1558 GR-PECH-1108 700,450.0 3,913,400.0 180.3 Grid Grid receptors were located from fenceline out to 10km. 1559 GR-PECH-1110 700,500.0 3,913,450.0 182.5 Grid Grid receptors were located from fenceline out to 10km. 1561 GR-PECH-1111 700,500.0 3,913,650.0 184.8 Grid Grid receptors were located from fenceline out to 10km. 1563 GR-PECH-1113 700,500.0 3,913,650.0 180.8 Grid Grid receptors were located from fenceline out to 10km. 1564 GR-PECH-11114 700,500.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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1563 GR-PECH-1113 700,500.0 3,913,660.0 166.5 Grid Grid receptors were located from fenceline out to 10km. 1564 GR-PECH-1114 700,500.0 3,913,650.0 148.0 Grid Grid receptors were located from fenceline out to 10km. 1565 GR-PECH-1115 700,500.0 3,913,750.0 129.2 Grid Grid receptors were located from fenceline out to 10km. 1566 GR-PECH-1117 700,500.0 3,913,750.0 129.2 Grid Grid receptors were located from fenceline out to 10km. 1567 GR-PECH-1118 700,500.0 3,913,850.0 117.7 Grid Grid receptors were located from fenceline out to 10km. 1568 GR-PECH-1118 700,500.0 3,913,850.0 113.5 Grid Grid receptors were located from fenceline out to 10km. 1570 GR-PECH-1121 700,500.0 3,913,950.0 91.2 Grid Grid receptors were located from fenceline out to 10km. 1571 GR-PECH-1121 700,500.0 3,914,050.0 40.8 Grid Grid receptors were located from fenceline out to 10km. 1572 GR-PECH-1122 700,500.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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1575 GR-PECH-1125 700,500.0 3,914,200.0 23.9 Grid Grid receptors were located from fenceline out to 10km. 1576 GR-PECH-1126 700,500.0 3,914,550.0 16.6 Grid Grid receptors were located from fenceline out to 10km. 1577 GR-PECH-1127 700,500.0 3,914,650.0 20.0 Grid Grid receptors were located from fenceline out to 10km. 1578 GR-PECH-1127 700,500.0 3,914,650.0 25.7 Grid Grid receptors were located from fenceline out to 10km. 1579 GR-PECH-1129 700,500.0 3,914,700.0 27.9 Grid Grid receptors were located from fenceline out to 10km.							
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1579 GR-PECH-1129 700,500.0 3,914,700.0 27.9 Grid Grid receptors were located from fenceline out to 10km.							
	1579	GR-PECH-1130	700,500.0	3,914,750.0	30.5	Grid	Grid receptors were located from fenceline out to 10km.

1981 GR PECH1187 700.050 3 814.800.0 322 Grid Grid megation are located from fenceline and in Non. 1650 GR PECH1187 700.000 3 814.800.0 27.9 Grid Grid megation are located from fenceline and in Non. 1680 GR PECH1187 700.000 3 815.000.0 44.3 Grid megation are located from fenceline and	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
1988 GR-PCD+113 700.000 3 314 400.0 37.7 Grid Grid receptors were located from fecative adts 10m. 1984 GR-PCD+113 700.000 314 400.0 44.3 Grid receptors were located from fecative adts 10m. 1987 GR-PCD+113 700.000 315 150.0 45.3 Grid receptors were located from fecative adts 10m. 1988 GR-PCD+113 700.000 315 150.0 65.0 Grid receptors were located from fecative adts 10m. 1989 GR-PCD+113 700.000 315 150.0 63.8 Grid receptors were located from fecative adts 10m. 1980 GR-PCD+114 700.000 315 150.0 100.8 Grid receptors were located from fecative adts 10m. 1980 GR-PCD+114 700.000 315 150.0 110.4 Grid receptors were located from fecative adts 10m. 1980 GR-PCD+1147 700.000 315 150.0 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2 130.2	1581	GR-PECH-1131	700,500.0	3,914,800.0		Grid	Grid receptors were located from fenceline out to 10km.
1646 GR4/ECH-118 700.000 3 314.000.0 44.3 Grid Grid receptors were located from frequene outs 10km. 1656 GR4/ECH-118 700.000 311.000.0 44.3 Grid Grid receptors were located from frequene outs 10km. 1686 GR4/ECH-118 700.000 311.500.0 45.3 Grid Crint receptors were located from frequene outs 10km. 1686 GR4/ECH-118 700.000 311.500.0 74.6 Grid receptors were located from frequene outs 10km. 1690 GR4/ECH-118 700.000 311.500.0 74.5 Grid receptors were located from frequene outs 10km. 1690 GR4/ECH-118 700.000 311.400.0 172.6 Grid Crint receptors were located from frequene outs 10km. 1691 GR4/ECH-118 700.000 313.400.0 192.7 Grid Crint receptors were located from frequene outs 10km. 1693 GR4/ECH-118 700.000 313.400.0 192.7 Grid Crint receptors were located from frequene outs 10km. 1694 GR4/ECH-118 700.000 313.400.0 192.7 Grid Crint receptors were located from frequene outs 10km. 1696							
1956 GR-PECH-118 Prot.0001 318.0000 44.3 Grid Grid receptors were located from freezing out to 100m. 1967 GR-PECH-119 Prot.0000 318.1000 550. Grid Grid receptors were located from freezing out to 100m. 1969 GR-PECH-118 Prot.0000 318.200.0 Fra.1 Grid receptors were located from freezing out to 100m. 1990 GR-PECH-114 Prot.0000 318.200.0 Fra.1 Grid receptors were located from freezing out to 100m. 1991 GR-PECH-114 Prot.0000 318.200.0 Fra.1 Grid receptors were located from freezing out to 100m. 1992 GR-PECH-114 Prot.0000 319.400.0 Fra.2 Grid receptors were located from freezing out to 100m. 1993 GR-PECH-114 Prot.0000 319.400.0 Fra.2 Grid receptors were located from freezing out to 100m. 1994 GR-PECH-114 Prot.0000 319.400.0 Fra.2 Grid receptors were located from freezing out to 100m. 1996 GR-PECH-116 Prot.0000 319.400.0 Fra.2 Grid receptors were located from freezing out to 100m. 1990							
1580 GR-PECH-1187 Pro5000 3815.050.0 46.3 Grid Grid receptors were located from freezed true frozene out to 100m. 1586 GR-PECH-1187 Pro50000 3815.050.0 65.0 Grid Grid receptors were located from freezed true frozene out to 100m. 1590 GR-PECH-1141 Pro5000 3815.050.0 67.5 Grid Grid receptors were located from freezed true frozene out to 100m. 1590 GR-PECH-1141 Pro5000 3815.050.0 116.7 Grid receptors were located from freezed true frozene out to 100m. 1590 GR-PECH-1141 Pro5000 3115.050.0 115.7 Grid receptors were located from freezed true frozene out to 100m. 1590 GR-PECH-1141 Pro5000 3115.050.0 1315.050.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
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Tep: Crite Crit Crite Crite C	1606	GR-PECH-1156	700,550.0	3,914,000.0			Grid receptors were located from fenceline out to 10km.
Tedge GR-PECH-1160 700.550.0 3141 450.0 25.3 Grid Grid receptors were located from fenceline out to 10km. 1610 GR-PECH-1161 700.550.0 3144 450.0 17.9 Grid Grid receptors were located from fenceline out to 10km. 1612 GR-PECH-1162 700.550.0 3144 550.0 16.6 Grid Grid receptors were located from fenceline out to 10km. 1613 GR-PECH-1163 700.550.0 3144 550.0 16.7 Grid Grid receptors were located from fenceline out to 10km. 1616 GR-PECH-1166 700.550.0 3144 500.0 24.7 Grid Grid receptors were located from fenceline out to 10km. 1616 GR-PECH-1166 700.550.0 3144 500.0 3.2 Grid Grid receptors were located from fenceline out to 10km. 1618 GR-PECH-1167 700.550.0 3.914 500.0 3.2 Grid Grid receptors were located from fenceline out to 10km. 1620 GR-PECH-1170 700.550.0 3.914 500.0 3.6 Grid Grid receptors were located from fenceline out to 10km. 1622 GR-PECH-1170 700.550.0	1607		700,550.0	3,914,050.0	44.5	Grid	Grid receptors were located from fenceline out to 10km.
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1640 GR-PECH-1190 700,600.0 3,913,850.0 89.7 Grid Grid receptors were located from fenceline out to 10km. 1641 GR-PECH-1191 700,600.0 3,913,900.0 78.6 Grid Grid receptors were located from fenceline out to 10km. 1642 GR-PECH-1192 700,600.0 3,913,950.0 74.1 Grid Grid receptors were located from fenceline out to 10km. 1643 GR-PECH-1193 700,600.0 3,914,000.0 54.8 Grid Grid receptors were located from fenceline out to 10km. 1644 GR-PECH-1194 700,600.0 3,914,100.0 34.6 Grid Grid receptors were located from fenceline out to 10km. 1645 GR-PECH-1195 700,600.0 3,914,200.0 24.6 Grid Grid receptors were located from fenceline out to 10km. 1646 GR-PECH-1198 700,600.0 3,914,200.0 23.4 Grid Grid receptors were located from fenceline out to 10km. 1647 GR-PECH-1198 700,600.0 3,914,200.0 23.4 Grid Grid receptors were located from fenceline out to 10km. 1649 GR-PECH-1199 700,600.0	1638	GR-PECH-1188		3,913,750.0	119.2		
1641 GR-PECH-1191 700,600.0 3,913,900.0 78.6 Grid Grid receptors were located from fenceline out to 10km. 1642 GR-PECH-1192 700,600.0 3,913,950.0 74.1 Grid Grid receptors were located from fenceline out to 10km. 1643 GR-PECH-1193 700,600.0 3,914,050.0 40.1 Grid Grid receptors were located from fenceline out to 10km. 1644 GR-PECH-1193 700,600.0 3,914,050.0 40.1 Grid Grid receptors were located from fenceline out to 10km. 1645 GR-PECH-1195 700,600.0 3,914,100.0 34.6 Grid Grid receptors were located from fenceline out to 10km. 1646 GR-PECH-1196 700,600.0 3,914,250.0 27.4 Grid Grid receptors were located from fenceline out to 10km. 1647 GR-PECH-1197 700,600.0 3,914,250.0 23.4 Grid Grid receptors were located from fenceline out to 10km. 1649 GR-PECH-1199 700,600.0 3,914,300.0 22.3 Grid Grid receptors were located from fenceline out to 10km. 1650 GR-PECH-1200 700,600.0							
1642 GR-PECH-1192 700,600.0 3,913,950.0 74.1 Grid Grid receptors were located from fenceline out to 10km. 1643 GR-PECH-1193 700,600.0 3,914,000.0 54.8 Grid Grid receptors were located from fenceline out to 10km. 1644 GR-PECH-1194 700,600.0 3,914,000.0 40.1 Grid Grid receptors were located from fenceline out to 10km. 1645 GR-PECH-1195 700,600.0 3,914,100.0 34.6 Grid Grid receptors were located from fenceline out to 10km. 1646 GR-PECH-1196 700,600.0 3,914,250.0 27.4 Grid Grid receptors were located from fenceline out to 10km. 1647 GR-PECH-1197 700,600.0 3,914,250.0 23.4 Grid Grid receptors were located from fenceline out to 10km. 1648 GR-PECH-1199 700,600.0 3,914,350.0 22.3 Grid Grid receptors were located from fenceline out to 10km. 1650 GR-PECH-1200 700,600.0 3,914,450.0 18.2 Grid Grid receptors were located from fenceline out to 10km. 1651 GR-PECH-1203 700,600.0							
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1656 GR-PECH-1206 700,600.0 3,914,650.0 26.4 Grid Grid receptors were located from fenceline out to 10km. 1657 GR-PECH-1207 700,600.0 3,914,700.0 27.6 Grid Grid receptors were located from fenceline out to 10km. 1658 GR-PECH-1208 700,600.0 3,914,750.0 30.1 Grid Grid receptors were located from fenceline out to 10km. 1659 GR-PECH-1209 700,600.0 3,914,800.0 33.5 Grid Grid receptors were located from fenceline out to 10km.							
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1659 GR-PECH-1209 700,600.0 3,914,800.0 33.5 Grid Grid receptors were located from fenceline out to 10km.							
1661 GR-PECH-1211 700,600.0 3,914,900.0 37.9 Grid Grid receptors were located from fenceline out to 10km.							
1662 GR-PECH-1212 700,600.0 3,914,950.0 40.7 Grid Grid receptors were located from fenceline out to 10km.					40.7		
1663 GR-PECH-1213 700,600.0 3,915,000.0 44.5 Grid Grid receptors were located from fenceline out to 10km.							
1664 GR-PECH-1214 700,600.0 3,915,050.0 49.2 Grid Grid receptors were located from fenceline out to 10km.							
1665 GR-PECH-1215 700,600.0 3,915,100.0 56.1 Grid Grid receptors were located from fenceline out to 10km. 1666 GR-PECH-1216 700,600.0 3,915,150.0 65.5 Grid Grid receptors were located from fenceline out to 10km.							
1666 GR-PECH-1210 700,000.0 3,915,150.0 65.5 Grid Grid receptors were located from fenceline out to 10km. 1667 GR-PECH-1217 700,600.0 3,915,200.0 76.3 Grid Grid receptors were located from fenceline out to 10km.							
1668 GR-PECH-1218 700,600.0 3,915,250.0 87.4 Grid Grid receptors were located from fenceline out to 10km.							

1669 1670		(m)	UTM N (m)	Elevation (m)	Type of Receptor	Description
1670	GR-PECH-1219	700,600.0	3,915,300.0	100.4	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1220	700,600.0	3,915,350.0	114.2	Grid	Grid receptors were located from fenceline out to 10km.
1671	GR-PECH-1221	700,600.0	3,915,400.0	130.8	Grid	Grid receptors were located from fenceline out to 10km.
1672	GR-PECH-1222	700,650.0	3,913,400.0	206.9	Grid	Grid receptors were located from fenceline out to 10km.
1673	GR-PECH-1223	700,650.0 700,650.0	3,913,450.0 3,913,500.0	209.7	Grid	Grid receptors were located from fenceline out to 10km.
1674 1675	GR-PECH-1224 GR-PECH-1225	700,650.0	3,913,550.0	219.1 218.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1675	GR-PECH-1225	700,650.0	3,913,600.0	210.0	Grid	Grid receptors were located from fenceline out to 10km.
1677	GR-PECH-1227	700,650.0	3,913,650.0	172.2	Grid	Grid receptors were located from fenceline out to 10km.
1678	GR-PECH-1228	700,650.0	3,913,700.0	139.6	Grid	Grid receptors were located from fenceline out to 10km.
1679	GR-PECH-1229	700,650.0	3,913,750.0	111.7	Grid	Grid receptors were located from fenceline out to 10km.
1680	GR-PECH-1230	700,650.0	3,913,800.0	90.2	Grid	Grid receptors were located from fenceline out to 10km.
1681	GR-PECH-1231	700,650.0	3,913,850.0	90.0	Grid	Grid receptors were located from fenceline out to 10km.
1682	GR-PECH-1232 GR-PECH-1233	700,650.0	3,913,900.0	85.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1683 1684	GR-PECH-1233	700,650.0 700,650.0	3,913,950.0 3,914,000.0	68.6 47.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
1685	GR-PECH-1235	700,650.0	3,914,050.0	37.9	Grid	Grid receptors were located from fenceline out to 10km.
1686	GR-PECH-1236	700,650.0	3,914,100.0	36.0	Grid	Grid receptors were located from fenceline out to 10km.
1687	GR-PECH-1237	700,650.0	3,914,150.0	32.1	Grid	Grid receptors were located from fenceline out to 10km.
1688	GR-PECH-1238	700,650.0	3,914,200.0	26.0	Grid	Grid receptors were located from fenceline out to 10km.
1689	GR-PECH-1239	700,650.0	3,914,250.0	24.9	Grid	Grid receptors were located from fenceline out to 10km.
1690	GR-PECH-1240	700,650.0	3,914,300.0	24.1	Grid	Grid receptors were located from fenceline out to 10km.
1691	GR-PECH-1241	700,650.0	3,914,350.0	22.8	Grid	Grid receptors were located from fenceline out to 10km.
1692	GR-PECH-1242 GR-PECH-1243	700,650.0 700,650.0	3,914,400.0 3,914,450.0	20.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1693 1694	GR-PECH-1243 GR-PECH-1244	700,650.0	3,914,450.0	18.3 17.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1694	GR-PECH-1244 GR-PECH-1245	700,650.0	3,914,550.0	17.5	Grid	Grid receptors were located from fenceline out to 10km.
1696	GR-PECH-1246	700,650.0	3,914,600.0	18.5	Grid	Grid receptors were located from fenceline out to 10km.
1697	GR-PECH-1247	700,650.0	3,914,650.0	25.0	Grid	Grid receptors were located from fenceline out to 10km.
1698	GR-PECH-1248	700,650.0	3,914,700.0	27.2	Grid	Grid receptors were located from fenceline out to 10km.
1699	GR-PECH-1249	700,650.0	3,914,750.0	29.7	Grid	Grid receptors were located from fenceline out to 10km.
1700	GR-PECH-1250	700,650.0	3,914,800.0	33.4	Grid	Grid receptors were located from fenceline out to 10km.
1701	GR-PECH-1251 GR-PECH-1252	700,650.0	3,914,850.0	37.1	Grid	Grid receptors were located from fenceline out to 10km.
1702 1703	GR-PECH-1252 GR-PECH-1253	700,650.0 700,650.0	3,914,900.0 3,914,950.0	38.0 40.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1703	GR-PECH-1254	700,650.0	3,915,000.0	43.7	Grid	Grid receptors were located from fenceline out to 10km.
1705	GR-PECH-1255	700,650.0	3,915,050.0	48.0	Grid	Grid receptors were located from fenceline out to 10km.
1706	GR-PECH-1256	700,650.0	3,915,100.0	54.9	Grid	Grid receptors were located from fenceline out to 10km.
1707	GR-PECH-1257	700,650.0	3,915,150.0	64.3	Grid	Grid receptors were located from fenceline out to 10km.
1708	GR-PECH-1258	700,650.0	3,915,200.0	74.6	Grid	Grid receptors were located from fenceline out to 10km.
1709	GR-PECH-1259	700,650.0	3,915,250.0	84.6	Grid	Grid receptors were located from fenceline out to 10km.
1710 1711	GR-PECH-1260 GR-PECH-1261	700,650.0 700,650.0	3,915,300.0 3,915,350.0	96.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1711	GR-PECH-1261	700,650.0	3,915,400.0	107.6 118.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
1712	GR-PECH-1263	700,700.0	3,913,400.0	204.5	Grid	Grid receptors were located from fenceline out to 10km.
1714	GR-PECH-1264	700,700.0	3,913,450.0	197.6	Grid	Grid receptors were located from fenceline out to 10km.
1715	GR-PECH-1265	700,700.0	3,913,500.0	206.7	Grid	Grid receptors were located from fenceline out to 10km.
1716	GR-PECH-1266	700,700.0	3,913,550.0	203.5	Grid	Grid receptors were located from fenceline out to 10km.
1717	GR-PECH-1267	700,700.0	3,913,600.0	184.9	Grid	Grid receptors were located from fenceline out to 10km.
1718	GR-PECH-1268	700,700.0	3,913,650.0	156.0	Grid	Grid receptors were located from fenceline out to 10km.
1719 1720	GR-PECH-1269 GR-PECH-1270	700,700.0 700,700.0	3,913,700.0 3,913,750.0	122.0 102.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1720	GR-PECH-1271	700,700.0	3,913,800.0	102.7	Grid	Grid receptors were located from fenceline out to 10km.
1722	GR-PECH-1272	700,700.0	3,913,850.0	106.8	Grid	Grid receptors were located from fenceline out to 10km.
1723	GR-PECH-1273	700,700.0	3,913,900.0	98.9	Grid	Grid receptors were located from fenceline out to 10km.
1724	GR-PECH-1274	700,700.0	3,913,950.0	81.7	Grid	Grid receptors were located from fenceline out to 10km.
1725	GR-PECH-1275	700,700.0	3,914,000.0	63.9	Grid	Grid receptors were located from fenceline out to 10km.
1726	GR-PECH-1276	700,700.0	3,914,050.0	51.2	Grid	Grid receptors were located from fenceline out to 10km.
1727 1728	GR-PECH-1277 GR-PECH-1278	700,700.0 700,700.0	3,914,100.0 3,914,150.0	45.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1728	GR-PECH-1278 GR-PECH-1279	700,700.0	3,914,150.0	39.8 38.2	Grid	Grid receptors were located from fenceline out to 10km.
1729	GR-PECH-1280	700,700.0	3,914,250.0	35.7	Grid	Grid receptors were located from fenceline out to 10km.
1731	GR-PECH-1281	700,700.0	3,914,300.0	27.4	Grid	Grid receptors were located from fenceline out to 10km.
1732	GR-PECH-1282	700,700.0	3,914,350.0	24.4	Grid	Grid receptors were located from fenceline out to 10km.
1733	GR-PECH-1283	700,700.0	3,914,400.0	21.5	Grid	Grid receptors were located from fenceline out to 10km.
1734	GR-PECH-1284	700,700.0	3,914,450.0	18.6	Grid	Grid receptors were located from fenceline out to 10km.
1735	GR-PECH-1285 GR-PECH-1286	700,700.0 700,700.0	3,914,500.0 3,914,550.0	18.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1736 1737	GR-PECH-1286 GR-PECH-1287	700,700.0	3,914,600.0	18.7 19.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
1738	GR-PECH-1288	700,700.0	3,914,650.0	21.0	Grid	Grid receptors were located from fenceline out to 10km.
1739	GR-PECH-1289	700,700.0	3,914,700.0	25.7	Grid	Grid receptors were located from fenceline out to 10km.
1740	GR-PECH-1290	700,700.0	3,914,750.0	30.2	Grid	Grid receptors were located from fenceline out to 10km.
1741	GR-PECH-1291	700,700.0	3,914,800.0	33.0	Grid	Grid receptors were located from fenceline out to 10km.
1742	GR-PECH-1292	700,700.0	3,914,850.0	35.4	Grid	Grid receptors were located from fenceline out to 10km.
1743	GR-PECH-1293	700,700.0	3,914,900.0	36.7	Grid	Grid receptors were located from fenceline out to 10km.
1744 1745	GR-PECH-1294 GR-PECH-1295	700,700.0 700,700.0	3,914,950.0 3,915,000.0	38.7 41.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1745	GR-PECH-1295	700,700.0	3,915,050.0	41.9	Grid	Grid receptors were located from fenceline out to 10km.
1747	GR-PECH-1297	700,700.0	3,915,100.0	52.2	Grid	Grid receptors were located from fenceline out to 10km.
1748	GR-PECH-1298	700,700.0	3,915,150.0	61.1	Grid	Grid receptors were located from fenceline out to 10km.
1749	GR-PECH-1299	700,700.0	3,915,200.0	70.8	Grid	Grid receptors were located from fenceline out to 10km.
1750	GR-PECH-1300	700,700.0	3,915,250.0	80.1	Grid	Grid receptors were located from fenceline out to 10km.
1751	GR-PECH-1301	700,700.0	3,915,300.0	89.1	Grid	Grid receptors were located from fenceline out to 10km.
1752	GR-PECH-1302 GR-PECH-1303	700,700.0	3,915,350.0	96.1 105.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1753 1754	GR-PECH-1303 GR-PECH-1304	700,700.0 700,750.0	3,915,400.0 3,913,400.0	105.7 198.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1305	700,750.0	3,913,450.0	184.3	Grid	Grid receptors were located from fenceline out to 10km.
1755	GR-PECH-1306	700,750.0	3,913,500.0	179.5	Grid	Grid receptors were located from fenceline out to 10km.

1776 GR-PECH-1380 700-750.0 3913,550.0 174 1 Grid receptors were located from fenceline out to 10m. 1786 GR-PECH-1380 700,750.0 3913,850.0 150.6 Grid receptors were located from fenceline out to 10m. 1790 GR-PECH-1310 700,750.0 3913,750.0 117.1 Grid receptors were located from fenceline out to 10m. 1791 GR-PECH-1310 700,750.0 3913,750.0 117.4 Grid receptors were located from fenceline out to 10m. 1792 GR-PECH-1315 700,750.0 3913,750.0 117.4 Grid receptors were located from fenceline out to 10m. 1793 GR-PECH-1315 700,750.0 3913,500.0 96.7 Grid Grid receptors were located from fenceline out to 10m. 1796 GR-PECH-1315 700,750.0 3914,500.0 67.3 Grid receptors were located from fenceline out to 10m. 1796 GR-PECH-1315 700,750.0 3914,500.0 63.4 Grid receptors were located from fenceline out to 10m. 1797 GR-PECH-1322 700,750.0 3914,500.0 64.4 Grid receptors were located from fenceline out to 10m. 1797 GR-PECH-132		Description	Type of Receptor	Terrain Elevation (m)	UTM N (m)	UTM E (m)	ID	Number of Receptor
1760 GR.PECH-1300 100.7500 313.66.0 Grid Grid receptors were located from fincatine out to 10km. 1760 GR.PECH-1311 100.7500 3.01.7500 117.1 Grid Grid receptors were located from fincatine out to 10km. 1762 GR.PECH-1312 100.7500 3.01.3500 119.4 GR.PECH-1312 100.7500 3.01.3500 1762 GR.PECH-1312 100.7500 3.01.3500 10.6 7 Grid Grid receptors were located from fincatine out to 10km. 1766 GR.PECH-1316 100.7500 3.01.4500 6.7 Grid Grid receptors were located from fincatine out to 10km. 1766 GR.PECH-1316 100.7500 3.01.4100 4.8 Grid Grid receptors were located from fincatine out to 10km. 1776 GR.PECH-1318 100.7500 3.01.4200 4.6.4 Grid Grid receptors were located from fincatine out to 10km. 1771 GR.PECH-1321 100.7500 3.01.4300 2.8.4 Grid Grid receptors were located from fincatine out to 10km. 1771 GR.PECH-1322 100.7500 3.01.4400 2.9<	n.	Grid receptors were located from fenceline out to 10k	Grid		3,913,550.0	700,750.0	GR-PECH-1307	1757
1760 GR-PECH-1310 00.7500 3313,700.0 117.1 Grid Grid receptors were located from fincenine out to 10km. 1761 GR-PECH-1317 00.7500 3013,800.0 119.8 Grid Grid receptors were located from fincenine out to 10km. 1763 GR-PECH-1317 00.7500 3013,800.0 19.7 Grid Grid receptors were located from fincenine out to 10km. 1764 GR-PECH-1317 00.7500 3013,800.0 92.7 Grid Grid receptors were located from fincenine out to 10km. 1766 GR-PECH-1316 00.7500 3014,000.0 92.5 Grid Grid receptors were located from fincenine out to 10km. 1776 GR-PECH-1318 00.7500 3014,150.0 48.8 Grid Grid receptors were located from fincenine out to 10km. 1771 GR-PECH-1318 00.7500 3014,2500 48.4 Grid Grid receptors were located from fincenine out to 10km. 1771 GR-PECH-1318 00.7500 3014,4500 48.4 Grid Grid receptors were located from fincenine out to 10km. 1771 GR-PECH-1327 00.7500 3014,4500	n.	Grid receptors were located from fenceline out to 10k	Grid	159.5	3,913,600.0	700,750.0	GR-PECH-1308	1758
1761 GR.PECH.1317 700,7500 3913,750.0 121.4 Grid Grid receptors were located from fincaline out to 10km. 1762 GR.PECH.1318 700,750.0 3913,850.0 109.7 Grid Grid receptors were located from fincaline out to 10km. 1764 GR.PECH.1318 700,750.0 3913,850.0 90.2 Grid Grid receptors were located from fincaline out to 10km. 1765 GR.PECH.1317 700,750.0 3913,850.0 90.2 Grid Grid receptors were located from fincaline out to 10km. 1766 GR.PECH.1317 700,750.0 3914,150.0 40.8 Grid receptors were located from fincaline out to 10km. 1776 GR.PECH.1317 700,750.0 3914,200.0 40.8 Grid Grid receptors were located from fincaline out to 10km. 1771 GR.PECH.1317 700,750.0 3914,200.0 48.9 Grid Grid receptors were located from fincaline out to 10km. 1772 GR.PECH.1312 700,750.0 3914,300.0 35.4 Grid Grid receptors were located from fincaline out to 10km. 1772 GR.PECH.1327 700,750.0 3914,450.0								
1762 GR.PECH.1312 700.7800 3913.800.0 119.8 Grid Crit receptors were located from fincaline out to 10km. 1763 GR.PECH.1314 700.7800 3913.800.0 96.7 Grid Grid receptors were located from fincaline out to 10km. 1766 GR.PECH.1316 700.7800 3913.800.0 96.7 Grid Grid receptors were located from fincaline out to 10km. 1767 GR.PECH.1316 700.7800 3914.800.0 6.5 Grid Grid receptors were located from fincaline out to 10km. 1767 GR.PECH.1317 700.780.0 3914.800.0 46.9 Grid Grid receptors were located from fincaline out to 10km. 1771 GR.PECH.1327 700.780.0 3914.280.0 46.4 Grid Grid receptors were located from fincaline out to 10km. 1771 GR.PECH.1327 700.780.0 3914.480.0 2.9 Grid Grid receptors were located from fincaline out to 10km. 1771 GR.PECH.1327 700.780.0 3914.480.0 2.9 Grid Grid receptors were located from fincaline out to 10km. 1771 GR.PECH.1327 700.780.0 3914.4								
1763 GR-PECH-1313 700.7500 3913.850.0 196.7 Grid Grid receptors were located from finceline out to 10km. 1764 GR-PECH-1314 700.7500 3913.950.0 80.2 Grid Grid receptors were located from finceline out to 10km. 1766 GR-PECH-1316 700.750.0 3914.450.0 67.5 Grid Grid receptors were located from finceline out to 10km. 1767 GR-PECH-1310 700.750.0 3914.450.0 60.7 Grid Grid receptors were located from finceline out to 10km. 1779 GR-PECH-1310 700.750.0 3914.200.0 48.8 Grid Grid receptors were located from finceline out to 10km. 1771 GR-PECH-1310 700.750.0 3914.300.0 28.4 Grid Grid receptors were located from finceline out to 10km. 1772 GR-PECH-1322 700.750.0 3914.450.0 2.9 Grid Grid receptors were located from finceline out to 10km. 1772 GR-PECH-132 700.750.0 3914.450.0 2.9 Grid Grid receptors were located from finceline out to 10km. 1773 GR-PECH-132 700.750.0 3914.								
1744 GR.PECH.1313 700,7500 3,913,900.0 96.7 Grid Grid receptors were located from fenceline out to 10km. 1766 GR.PECH.1316 700,7500 3,914,000.0 67.5 Grid Grid receptors were located from fenceline out to 10km. 1767 GR.PECH.1317 700,7500 3,914,000.0 49.9 Grid Grid receptors were located from fenceline out to 10km. 1768 GR.PECH.1318 700,7500 3,914,000.0 49.9 Grid Grid receptors were located from fenceline out to 10km. 1771 GR.PECH.1327 700,7500 3,914,2500.0 46.4 Grid Grid receptors were located from fenceline out to 10km. 1772 GR.PECH.1327 700,7500 3,914,300.0 26.4 Grid Grid receptors were located from fenceline out to 10km. 1774 GR.PECH.1327 700,7500 3,914,400.0 22.9 Grid Grid receptors were located from fenceline out to 10km. 1775 GR.PECH.1327 700,7500 3,914,400.0 2.0 Grid Grid receptors were located from fenceline out to 10km. 1776 GR.PECH.1332 700,7500 3								
1766 GR-PECH1316 700,7500 3914,000.0 67.5 Grid Grid receptors were located from fenceline out to 10km. 1767 GR-PECH1318 700,7500 3914,100.0 48.8 Grid Grid receptors were located from fenceline out to 10km. 1778 GR-PECH1318 700,7500 3914,200.0 48.9 Grid Grid receptors were located from fenceline out to 10km. 1771 GR-PECH1322 700,7500 3914,200.0 48.9 Grid Grid receptors were located from fenceline out to 10km. 1772 GR-PECH1322 700,7500 3914,200.0 58.4 Grid Grid receptors were located from fenceline out to 10km. 1772 GR-PECH1322 700,7500 3914,400.0 22.9 Grid Grid receptors were located from fenceline out to 10km. 1776 GR-PECH1327 700,7500 3914,600.0 20.9 Grid Grid receptors were located from fenceline out to 10km. 1777 GR-PECH1327 700,7500 3914,600.0 20.9 Grid Grid receptors were located from fenceline out to 10km. 1779 GR-PECH1327 700,7500 3914,600.0								
1770 GR-PECH-1317 700,7500 3,914,050.0 40.8 Grid Grid receptors were located from fenceline out to 10km. 1768 GR-PECH-1319 700,750.0 3,914,150.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1771 GR-PECH-1321 700,750.0 3,914,250.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1771 GR-PECH-1321 700,750.0 3,914,250.0 48.4 Grid Grid receptors were located from fenceline out to 10km. 1772 GR-PECH-1322 700,750.0 3,914,500.0 20.0 Grid Grid receptors were located from fenceline out to 10km. 1775 GR-PECH-1322 700,750.0 3,914,500.0 20.0 Grid Grid receptors were located from fenceline out to 10km. 1777 GR-PECH-1328 700,750.0 3,914,500.0 20.4 Grid Grid receptors were located from fenceline out to 10km. 1778 GR-PECH-1328 700,750.0 3,914,500.0 20.1 Grid Grid receptors were located from fenceline out to 10km. 1778 GR-PECH-1328 700,750.0	n.	Grid receptors were located from fenceline out to 10k	Grid	80.2	3,913,950.0	700,750.0		1765
1768 GR-PECH-1318 700,750.0 3,914,100.0 49,8 Grid Grid receptors were located from fenceline out to 10km. 1770 GR-PECH-1320 700,750.0 3,914,200.0 48,9 Grid Grid receptors were located from fenceline out to 10km. 1771 GR-PECH-1321 700,750.0 3,914,200.0 38.4 Grid Grid receptors were located from fenceline out to 10km. 1772 GR-PECH-1321 700,750.0 3,914,300.0 28.8 Grid Grid receptors were located from fenceline out to 10km. 1774 GR-PECH-1322 700,750.0 3,914,400.0 22.9 Grid Grid receptors were located from fenceline out to 10km. 1775 GR-PECH-1322 700,750.0 3,914,600.0 20.0 Grid Grid receptors were located from fenceline out to 10km. 1779 GR-PECH-1329 700,750.0 3,914,750.0 29.0 Grid Grid receptors were located from fenceline out to 10km. 1779 GR-PECH-1329 700,750.0 3,914,750.0 29.1 Grid Grid receptors were located from fenceline out to 10km. 1779 GR-PECH-1332 700,750.0								
Trigo GR.PECH-1310 700,750.0 3914,150.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1771 GR.PECH-1321 700,750.0 3914,250.0 44.4 Grid receptors were located from fenceline out to 10km. 1772 GR.PECH-1322 700,750.0 3914,350.0 25.4 Grid receptors were located from fenceline out to 10km. 1773 GR.PECH-1322 700,750.0 3914,450.0 12.9 Grid receptors were located from fenceline out to 10km. 1775 GR.PECH-1327 700,750.0 3914,650.0 12.0 Grid receptors were located from fenceline out to 10km. 1776 GR.PECH-1327 700,750.0 3914,650.0 20.4 Grid Grid receptors were located from fenceline out to 10km. 1777 GR.PECH-1327 700,750.0 3914,650.0 20.4 Grid Grid receptors were located from fenceline out to 10km. 1778 GR.PECH-1327 700,750.0 3914,650.0 23.4 Grid Grid receptors were located from fenceline out to 10km. 1778 GR.PECH-1327 700,750.0 3914,650.0 23.4 Grid Grid receptors								
1770 GR-PECH-1320 700,7500 3914/2000 44.9 Grid Grid receptors were located from frecelline out to 10km. 1771 GR-PECH-1322 700,7500 3914/3000 35.4 Grid Grid receptors were located from frecelline out to 10km. 1773 GR-PECH-1322 700,7500 3914/4000 22.9 Grid Grid receptors were located from frecelline out to 10km. 1774 GR-PECH-1322 700,7500 3914/500 10.0 Grid receptors were located from frecelline out to 10km. 1776 GR-PECH-1322 700,7500 3914/500 20.4 Grid Grid receptors were located from frecelline out to 10km. 1777 GR-PECH-1322 700,7500 3914/500 20.9 Grid Grid receptors were located from frecelline out to 10km. 1778 GR-PECH-1322 700,7500 3914/500 22.1 Grid Grid receptors were located from frecelline out to 10km. 1781 GR-PECH-1323 700,7500 3914/500 22.4 Grid Grid receptors were located from frecelline out to 10km. 1782 GR-PECH-1332 700,7500 3914,8000 34.2								
1771 GR.PECH1321 700,750.0 3914/350.0 46.4 Grid Grid receptors were located from fencelline out to 10km. 1772 GR.PECH1323 700,750.0 3914/300.0 28.8 Grid Grid receptors were located from fencelline out to 10km. 1773 GR.PECH1323 700,750.0 3914/400.0 22.9 Grid Grid receptors were located from fencelline out to 10km. 1775 GR.PECH1325 700,750.0 3914/500.0 12.0 Grid receptors were located from fencelline out to 10km. 1777 GR.PECH1327 700,750.0 3914/600.0 20.4 Grid receptors were located from fencelline out to 10km. 1778 GR.PECH1327 700,750.0 3914/600.0 20.4 Grid Grid receptors were located from fencelline out to 10km. 1778 GR.PECH1327 700,750.0 3914/600.0 23.1 Grid Grid receptors were located from fencelline out to 10km. 1786 GR.PECH1327 700,750.0 3914/800.0 23.4 Grid Grid receptors were located from fencelline out to 10km. 1786 GR.PECH1337 700,750.0 3914/800.0 24.4								
1772 GR-PECH1322 700,780.0 3914,300.0 35.4 Grid Grid receptors were located from fencelline out to 10km. 1773 GR-PECH1324 700,780.0 3914,400.0 22.9 Grid Grid receptors were located from fencelline out to 10km. 1776 GR-PECH1325 700,780.0 3914,500.0 12.0 Grid Grid receptors were located from fencelline out to 10km. 1776 GR-PECH1327 700,780.0 3914,500.0 20.4 Grid Grid receptors were located from fencelline out to 10km. 1777 GR-PECH1327 700,750.0 3914,600.0 20.9 Grid Grid receptors were located from fencelline out to 10km. 1778 GR-PECH1327 700,750.0 3914,600.0 23.1 Grid Grid receptors were located from fencelline out to 10km. 1781 GR-PECH1327 700,750.0 3914,600.0 23.2 Grid Grid receptors were located from fencelline out to 10km. 1783 GR-PECH1337 700,750.0 3914,600.0 23.4 Grid Grid receptors were located from fencelline out to 10km. 1786 GR-PECH1337 700,750.0 3								
1774 GR-PECH-1324 700,750.0 3014,400.0 19.0 Grid Grid receptors were located from fenceline out to 10km. 1775 GR-PECH-1326 700,750.0 3014,500.0 18.8 Grid Grid receptors were located from fenceline out to 10km. 1777 GR-PECH-1328 700,750.0 3014,500.0 20.4 Grid receptors were located from fenceline out to 10km. 1778 GR-PECH-1328 700,750.0 3014,600.0 20.9 Grid Grid receptors were located from fenceline out to 10km. 1780 GR-PECH-1328 700,750.0 3914,700.0 23.1 Grid Grid receptors were located from fenceline out to 10km. 1781 GR-PECH-1332 700,750.0 3914,800.0 32.6 Grid receptors were located from fenceline out to 10km. 1782 GR-PECH-1332 700,750.0 3914,800.0 34.3 Grid Grid receptors were located from fenceline out to 10km. 1786 GR-PECH-1332 700,750.0 3914,800.0 34.4 Grid receptors were located from fenceline out to 10km. 1786 GR-PECH-1332 700,750.0 3915,000.0 44.9 Grid receptors w	n.	Grid receptors were located from fenceline out to 10k				700,750.0	GR-PECH-1322	
1775 GR-PECH-1325 700,750.0 3914,500.0 18.8 Grid receptors were located from fenceline out to 10km. 1777 GR-PECH-1327 700,750.0 3914,500.0 20.4 Grid receptors were located from fenceline out to 10km. 1778 GR-PECH-1328 700,750.0 3914,600.0 20.9 Grid receptors were located from fenceline out to 10km. 1780 GR-PECH-1320 700,750.0 3914,700.0 23.1 Grid receptors were located from fenceline out to 10km. 1781 GR-PECH-1331 700,750.0 3914,700.0 24.1 Grid receptors were located from fenceline out to 10km. 1782 GR-PECH-1333 700,750.0 3914,900.0 34.2 Grid Grid receptors were located from fenceline out to 10km. 1784 GR-PECH-1335 700,750.0 3914,900.0 34.4 Grid Grid receptors were located from fenceline out to 10km. 1785 GR-PECH-1337 700,750.0 3915,900.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1786 GR-PECH-1337 700,750.0 3915,900.0 44.9 Grid Grid receptors were located from fence								
1776 GR-PECH1326 700,780.0 3914,580.0 20.4 Grid Grid Grid receptors were located from fenceline out to 10km. 1777 GR-PECH1328 700,780.0 3914,680.0 20.9 Grid Grid receptors were located from fenceline out to 10km. 1778 GR-PECH1328 700,750.0 3914,680.0 21.0 Grid Grid receptors were located from fenceline out to 10km. 1781 GR-PECH1337 700,750.0 3914,770.0 28.4 Grid Grid receptors were located from fenceline out to 10km. 1782 GR-PECH1337 700,750.0 3914,880.0 32.6 Grid Grid receptors were located from fenceline out to 10km. 1783 GR-PECH1337 700,750.0 3914,890.0 36.4 Grid Grid receptors were located from fenceline out to 10km. 1786 GR-PECH1337 700,750.0 3914,590.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1788 GR-PECH1338 700,750.0 3915,500.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1790 GR-PECH13437 700,750.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1777 GR-PECH-1327 700,750.0 3.914,650.0 20.9 Grid Grid Grid receptors were located from fenceline out to 10km. 1778 GR-PECH-1329 700,750.0 3.914,650.0 22.1 Grid Grid receptors were located from fenceline out to 10km. 1780 GR-PECH-1337 700,750.0 3.914,750.0 28.4 Grid Grid receptors were located from fenceline out to 10km. 1781 GR-PECH-1337 700,750.0 3.914,850.0 3.24 Grid Grid receptors were located from fenceline out to 10km. 1782 GR-PECH-1333 700,750.0 3.914,850.0 3.24 Grid Grid receptors were located from fenceline out to 10km. 1788 GR-PECH-1335 700,750.0 3.914,890.0 8.4 Grid Grid receptors were located from fenceline out to 10km. 1788 GR-PECH-1337 700,750.0 3.915,050.0 4.9 Grid Grid receptors were located from fenceline out to 10km. 1789 GR-PECH-1337 700,750.0 3.915,500.0 7.4.0 Grid receptors were located from fenceline out to 10km. 1791 GR-PECH-1337 700,750.0								
1778 GR-PECH-1328 700,750.0 3.914,650.0 21.0 Grid Grid receptors were located from fenceline out to 10km. 1780 GR-PECH-1330 700,750.0 3.914,750.0 22.1 Grid Grid receptors were located from fenceline out to 10km. 1781 GR-PECH-1332 700,750.0 3.914,750.0 28.4 Grid Grid receptors were located from fenceline out to 10km. 1782 GR-PECH-1333 700,750.0 3.914,850.0 3.26 Grid Grid receptors were located from fenceline out to 10km. 1783 GR-PECH-1337 700,750.0 3.914,950.0 3.64 Grid Grid receptors were located from fenceline out to 10km. 1786 GR-PECH-1337 700,750.0 3.915,000.0 40.4 Grid Grid receptors were located from fenceline out to 10km. 1786 GR-PECH-1337 700,750.0 3.915,000.0 40.4 Grid Grid receptors were located from fenceline out to 10km. 1788 GR-PECH-1338 700,750.0 3.915,000.0 5.2. Grid Grid receptors were located from fenceline out to 10km. 1789 GR-PECH-1343 700,750.0								
1779 GR-PECH-1329 700,750.0 3.914,760.0 23.1 Grid Grid Grid receptors were located from fenceline out to 10km. 1781 GR-PECH-1331 700,750.0 3.914,750.0 28.4 Grid Grid receptors were located from fenceline out to 10km. 1782 GR-PECH-1333 700,750.0 3.914,850.0 3.26 Grid Grid receptors were located from fenceline out to 10km. 1785 GR-PECH-1334 700,750.0 3.914,960.0 3.64.4 Grid Grid receptors were located from fenceline out to 10km. 1786 GR-PECH-1335 700,750.0 3.914,960.0 46.4 Grid Grid receptors were located from fenceline out to 10km. 1787 GR-PECH-1335 700,750.0 3.914,960.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1788 GR-PECH-1338 700,750.0 3.915,500.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1789 GR-PECH-1334 700,750.0 3.915,520.0 6.7.2 Grid Grid receptors were located from fenceline out to 10km. 1791 GR-PECH-1342								
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1805 GR-PECH-1355 700,800.0 3,913,900.0 86.7 Grid Grid receptors were located from fenceline out to 10km. 1806 GR-PECH-1356 700,800.0 3,913,950.0 74.0 Grid Grid receptors were located from fenceline out to 10km. 1807 GR-PECH-1357 700,800.0 3,914,050.0 59.1 Grid Grid receptors were located from fenceline out to 10km. 1808 GR-PECH-1358 700,800.0 3,914,050.0 59.1 Grid Grid receptors were located from fenceline out to 10km. 1809 GR-PECH-1358 700,800.0 3,914,150.0 53.8 Grid Grid receptors were located from fenceline out to 10km. 1810 GR-PECH-1360 700,800.0 3,914,200.0 53.5 Grid Grid receptors were located from fenceline out to 10km. 1811 GR-PECH-1362 700,800.0 3,914,250.0 51.9 Grid Grid receptors were located from fenceline out to 10km. 1813 GR-PECH-1363 700,800.0 3,914,300.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1814 GR-PECH-1365 700,800.0								
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1808 GR-PECH-1358 700,800.0 3,914,050.0 59.1 Grid Grid receptors were located from fenceline out to 10km. 1809 GR-PECH-1359 700,800.0 3,914,100.0 53.8 Grid Grid receptors were located from fenceline out to 10km. 1810 GR-PECH-1360 700,800.0 3,914,100.0 53.5 Grid Grid receptors were located from fenceline out to 10km. 1811 GR-PECH-1361 700,800.0 3,914,200.0 53.5 Grid Grid receptors were located from fenceline out to 10km. 1812 GR-PECH-1362 700,800.0 3,914,250.0 51.9 Grid Grid receptors were located from fenceline out to 10km. 1813 GR-PECH-1363 700,800.0 3,914,300.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1814 GR-PECH-1364 700,800.0 3,914,400.0 26.2 Grid Grid receptors were located from fenceline out to 10km. 1816 GR-PECH-1366 700,800.0 3,914,450.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1817 GR-PECH-1366 700,800.0	n.	Grid receptors were located from fenceline out to 10k	Grid	74.0	3,913,950.0	700,800.0	GR-PECH-1356	1806
1809 GR-PECH-1359 700,800.0 3,914,100.0 53.8 Grid Grid receptors were located from fenceline out to 10km. 1810 GR-PECH-1360 700,800.0 3,914,150.0 51.6 Grid Grid receptors were located from fenceline out to 10km. 1811 GR-PECH-1361 700,800.0 3,914,250.0 51.9 Grid Grid receptors were located from fenceline out to 10km. 1812 GR-PECH-1363 700,800.0 3,914,250.0 51.9 Grid Grid receptors were located from fenceline out to 10km. 1813 GR-PECH-1363 700,800.0 3,914,250.0 51.9 Grid Grid receptors were located from fenceline out to 10km. 1814 GR-PECH-1363 700,800.0 3,914,400.0 26.2 Grid Grid receptors were located from fenceline out to 10km. 1816 GR-PECH-1366 700,800.0 3,914,450.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1817 GR-PECH-1366 700,800.0 3,914,450.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1368 700,800.0								
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1812 GR-PECH-1362 700,800.0 3,914,250.0 51.9 Grid Grid receptors were located from fenceline out to 10km. 1813 GR-PECH-1363 700,800.0 3,914,300.0 44.9 Grid Grid receptors were located from fenceline out to 10km. 1814 GR-PECH-1363 700,800.0 3,914,300.0 33.3 Grid Grid receptors were located from fenceline out to 10km. 1815 GR-PECH-1365 700,800.0 3,914,400.0 26.2 Grid Grid receptors were located from fenceline out to 10km. 1816 GR-PECH-1366 700,800.0 3,914,450.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1817 GR-PECH-1367 700,800.0 3,914,500.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1368 700,800.0 3,914,600.0 23.1 Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1368 700,800.0 3,914,650.0 23.2 Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1370 700,800.0 3,914,650.0 24.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1814 GR-PECH-1364 700,800.0 3,914,350.0 33.3 Grid Grid receptors were located from fenceline out to 10km. 1815 GR-PECH-1365 700,800.0 3,914,400.0 26.2 Grid Grid receptors were located from fenceline out to 10km. 1816 GR-PECH-1366 700,800.0 3,914,450.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1816 GR-PECH-1366 700,800.0 3,914,450.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1817 GR-PECH-1366 700,800.0 3,914,550.0 22.3 Grid Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1368 700,800.0 3,914,550.0 23.1 Grid Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1370 700,800.0 3,914,650.0 23.2 Grid Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1370 700,800.0 3,914,650.0 24.0 Grid Grid receptors were located from fenceline out to 10km. 1821 GR-PECH-1371 700,800.0								
1815 GR-PECH-1365 700,800.0 3,914,400.0 26.2 Grid Grid receptors were located from fenceline out to 10km. 1816 GR-PECH-1366 700,800.0 3,914,450.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1817 GR-PECH-1366 700,800.0 3,914,450.0 22.3 Grid Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1367 700,800.0 3,914,550.0 22.1 Grid Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1369 700,800.0 3,914,650.0 23.1 Grid Grid receptors were located from fenceline out to 10km. 1819 GR-PECH-13769 700,800.0 3,914,650.0 23.2 Grid Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1370 700,800.0 3,914,650.0 24.0 Grid Grid receptors were located from fenceline out to 10km. 1821 GR-PECH-1371 700,800.0 3,914,750.0 24.9 Grid Grid receptors were located from fenceline out to 10km. 1822 GR-PECH-1373 700,800.0	n.	Grid receptors were located from fenceline out to 10k		44.9	3,914,300.0	700,800.0	GR-PECH-1363	1813
1816 GR-PECH-1366 700,800.0 3,914,450.0 19.2 Grid Grid receptors were located from fenceline out to 10km. 1817 GR-PECH-1367 700,800.0 3,914,500.0 22.3 Grid Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1367 700,800.0 3,914,500.0 23.1 Grid Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1368 700,800.0 3,914,600.0 23.2 Grid Grid receptors were located from fenceline out to 10km. 1819 GR-PECH-1370 700,800.0 3,914,650.0 24.0 Grid Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1370 700,800.0 3,914,650.0 24.0 Grid Grid receptors were located from fenceline out to 10km. 1821 GR-PECH-1371 700,800.0 3,914,750.0 24.9 Grid Grid receptors were located from fenceline out to 10km. 1822 GR-PECH-1373 700,800.0 3,914,750.0 24.9 Grid Grid receptors were located from fenceline out to 10km. 1823 GR-PECH-1373 700,800.0								
1817 GR-PECH-1367 700,800.0 3,914,500.0 22.3 Grid Grid receptors were located from fenceline out to 10km. 1818 GR-PECH-1368 700,800.0 3,914,550.0 23.1 Grid Grid receptors were located from fenceline out to 10km. 1819 GR-PECH-1369 700,800.0 3,914,600.0 23.2 Grid Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1370 700,800.0 3,914,600.0 24.0 Grid Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1370 700,800.0 3,914,600.0 24.9 Grid Grid receptors were located from fenceline out to 10km. 1821 GR-PECH-1371 700,800.0 3,914,750.0 24.9 Grid Grid receptors were located from fenceline out to 10km. 1822 GR-PECH-1372 700,800.0 3,914,750.0 28.2 Grid Grid receptors were located from fenceline out to 10km. 1823 GR-PECH-1373 700,800.0 3,914,800.0 31.5 Grid Grid receptors were located from fenceline out to 10km.								
1818 GR-PECH-1368 700,800.0 3,914,550.0 23.1 Grid Grid receptors were located from fenceline out to 10km. 1819 GR-PECH-1369 700,800.0 3,914,600.0 23.2 Grid Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1370 700,800.0 3,914,650.0 24.0 Grid Grid receptors were located from fenceline out to 10km. 1820 GR-PECH-1371 700,800.0 3,914,750.0 24.9 Grid Grid receptors were located from fenceline out to 10km. 1822 GR-PECH-1371 700,800.0 3,914,750.0 28.2 Grid Grid receptors were located from fenceline out to 10km. 1823 GR-PECH-1373 700,800.0 3,914,750.0 28.2 Grid Grid receptors were located from fenceline out to 10km. 1823 GR-PECH-1373 700,800.0 3,914,800.0 31.5 Grid Grid receptors were located from fenceline out to 10km.								
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1821 GR-PECH-1371 700,800.0 3,914,700.0 24.9 Grid Grid receptors were located from fenceline out to 10km. 1822 GR-PECH-1372 700,800.0 3,914,750.0 28.2 Grid Grid receptors were located from fenceline out to 10km. 1823 GR-PECH-1373 700,800.0 3,914,750.0 31.5 Grid Grid receptors were located from fenceline out to 10km. 1823 GR-PECH-1373 700,800.0 3,914,800.0 31.5 Grid Grid receptors were located from fenceline out to 10km.	n.	Grid receptors were located from fenceline out to 10k		23.2	3,914,600.0	700,800.0	GR-PECH-1369	1819
1822 GR-PECH-1372 700,800.0 3,914,750.0 28.2 Grid Grid receptors were located from fenceline out to 10km. 1823 GR-PECH-1373 700,800.0 3,914,800.0 31.5 Grid Grid receptors were located from fenceline out to 10km.								
1823 GR-PECH-1373 700,800.0 3,914,800.0 31.5 Grid Grid receptors were located from fenceline out to 10km.								
1825 GR-PECH-1375 700,800.0 3,914,900.0 31.8 Grid Grid receptors were located from fenceline out to 10km.								
1826 GR-PECH-1376 700,800.0 3,914,950.0 36.3 Grid Grid receptors were located from fenceline out to 10km.			Grid	36.3				1826
1827 GR-PECH-1377 700,800.0 3,915,000.0 39.4 Grid Grid receptors were located from fenceline out to 10km.								
1828 GR-PECH-1378 700,800.0 3,915,050.0 43.1 Grid Grid receptors were located from fenceline out to 10km. 1829 GR-PECH-1379 700,800.0 3,915,100.0 47.4 Grid Grid receptors were located from fenceline out to 10km.								
1829 GR-PECH-1379 700,800.0 3,915,100.0 47.4 Grid Grid receptors were located from fenceline out to 10km. 1830 GR-PECH-1380 700,800.0 3,915,150.0 53.2 Grid Grid receptors were located from fenceline out to 10km.								
1831 GR-PECH-1381 700,800.0 3,915,200.0 59.2 Grid Grid receptors were located from fenceline out to 10km.								
1832 GR-PECH-1382 700,800.0 3,915,250.0 66.1 Grid Grid receptors were located from fenceline out to 10km.	n.	Grid receptors were located from fenceline out to 10k			3,915,250.0	700,800.0	GR-PECH-1382	
1833 GR-PECH-1383 700,800.0 3,915,300.0 72.0 Grid Grid receptors were located from fenceline out to 10km.								
1834 GR-PECH-1384 700,800.0 3,915,350.0 76.4 Grid Grid receptors were located from fenceline out to 10km.								
1835 GR-PECH-1385 700,800.0 3,915,400.0 78.2 Grid Grid receptors were located from fenceline out to 10km. 1836 GR-PECH-1386 700,850.0 3,913,400.0 218.8 Grid Grid receptors were located from fenceline out to 10km.								
1836 GR-PECH-1386 700,850.0 3,913,400.0 218.8 Grid Grid receptors were located from fenceline out to 10km. 1837 GR-PECH-1387 700,850.0 3,913,450.0 207.3 Grid Grid receptors were located from fenceline out to 10km.								
1838 GR-PECH-1388 700,850.0 3,913,500.0 192.8 Grid Grid receptors were located from fenceline out to 10km.								
1839 GR-PECH-1389 700,850.0 3,913,550.0 192.0 Grid Grid receptors were located from fenceline out to 10km.	n.	Grid receptors were located from fenceline out to 10k			3,913,550.0		GR-PECH-1389	
1840 GR-PECH-1390 700,850.0 3,913,600.0 182.8 Grid Grid receptors were located from fenceline out to 10km.								
1841 GR-PECH-1391 700,850.0 3,913,650.0 170.7 Grid Grid receptors were located from fenceline out to 10km. 1842 GR-PECH-1392 700,850.0 3,913,700.0 166.1 Grid Grid receptors were located from fenceline out to 10km.								
1842 GR-PECH-1392 700,850.0 3,913,700.0 166.1 Grid Grid receptors were located from fenceline out to 10km. 1843 GR-PECH-1393 700,850.0 3,913,750.0 152.1 Grid Grid receptors were located from fenceline out to 10km.								
1844 GR-PECH-1394 700,850.0 3,913,800.0 131.2 Grid Grid receptors were located from fenceline out to 10km.								

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
1845	GR-PECH-1395	700,850.0	3,913,850.0	(m) 110.2	Grid	Grid receptors were located from fenceline out to 10km.
1846	GR-PECH-1396	700,850.0	3,913,900.0	93.0	Grid	Grid receptors were located from fenceline out to 10km.
1847	GR-PECH-1397	700,850.0	3,913,950.0	79.8	Grid	Grid receptors were located from fenceline out to 10km.
1848	GR-PECH-1398	700,850.0	3,914,000.0	68.8	Grid	Grid receptors were located from fenceline out to 10km.
1849	GR-PECH-1399	700,850.0	3,914,050.0	63.9	Grid	Grid receptors were located from fenceline out to 10km.
1850	GR-PECH-1400 GR-PECH-1401	700,850.0 700,850.0	3,914,100.0 3,914,150.0	58.8	Grid	Grid receptors were located from fenceline out to 10km.
1851 1852	GR-PECH-1401 GR-PECH-1402	700,850.0	3,914,150.0	56.7 55.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1853	GR-PECH-1403	700,850.0	3,914,250.0	53.4	Grid	Grid receptors were located from fenceline out to 10km.
1854	GR-PECH-1404	700,850.0	3,914,300.0	49.6	Grid	Grid receptors were located from fenceline out to 10km.
1855	GR-PECH-1405	700,850.0	3,914,350.0	38.4	Grid	Grid receptors were located from fenceline out to 10km.
1856	GR-PECH-1406	700,850.0	3,914,400.0	27.5	Grid	Grid receptors were located from fenceline out to 10km.
1857 1858	GR-PECH-1407 GR-PECH-1408	700,850.0 700,850.0	3,914,450.0 3,914,500.0	24.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1859	GR-PECH-1409	700,850.0	3,914,550.0	26.1 25.3	Grid	Grid receptors were located from fenceline out to 10km.
1860	GR-PECH-1410	700,850.0	3,914,600.0	25.0	Grid	Grid receptors were located from fenceline out to 10km.
1861	GR-PECH-1411	700,850.0	3,914,650.0	25.7	Grid	Grid receptors were located from fenceline out to 10km.
1862	GR-PECH-1412	700,850.0	3,914,700.0	26.2	Grid	Grid receptors were located from fenceline out to 10km.
1863	GR-PECH-1413	700,850.0	3,914,750.0	26.1	Grid	Grid receptors were located from fenceline out to 10km.
1864	GR-PECH-1414 GR-PECH-1415	700,850.0	3,914,800.0	28.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1865 1866	GR-PECH-1415 GR-PECH-1416	700,850.0 700,850.0	3,914,850.0 3,914,900.0	30.1 32.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
1867	GR-PECH-1410	700,850.0	3,914,900.0	37.6	Grid	Grid receptors were located from fenceline out to 10km.
1868	GR-PECH-1418	700,850.0	3,915,000.0	39.2	Grid	Grid receptors were located from fenceline out to 10km.
1869	GR-PECH-1419	700,850.0	3,915,050.0	40.2	Grid	Grid receptors were located from fenceline out to 10km.
1870	GR-PECH-1420	700,850.0	3,915,100.0	43.5	Grid	Grid receptors were located from fenceline out to 10km.
1871	GR-PECH-1421	700,850.0	3,915,150.0	48.8	Grid	Grid receptors were located from fenceline out to 10km.
1872 1873	GR-PECH-1422 GR-PECH-1423	700,850.0 700,850.0	3,915,200.0 3,915,250.0	53.2 56.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1873	GR-PECH-1423 GR-PECH-1424	700,850.0	3,915,250.0	56.7 61.4	Grid	Grid receptors were located from fenceline out to 10km.
1875	GR-PECH-1425	700,850.0	3,915,350.0	66.5	Grid	Grid receptors were located from fenceline out to 10km.
1876	GR-PECH-1426	700,850.0	3,915,400.0	72.7	Grid	Grid receptors were located from fenceline out to 10km.
1877	GR-PECH-1427	700,900.0	3,913,400.0	253.8	Grid	Grid receptors were located from fenceline out to 10km.
1878	GR-PECH-1428	700,900.0	3,913,450.0	227.8	Grid	Grid receptors were located from fenceline out to 10km.
1879	GR-PECH-1429	700,900.0	3,913,500.0	210.6	Grid	Grid receptors were located from fenceline out to 10km.
1880 1881	GR-PECH-1430 GR-PECH-1431	700,900.0 700,900.0	3,913,550.0 3,913,600.0	205.0 186.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1882	GR-PECH-1432	700,900.0	3,913,650.0	165.6	Grid	Grid receptors were located from fenceline out to 10km.
1883	GR-PECH-1433	700,900.0	3,913,700.0	154.0	Grid	Grid receptors were located from fenceline out to 10km.
1884	GR-PECH-1434	700,900.0	3,913,750.0	144.9	Grid	Grid receptors were located from fenceline out to 10km.
1885	GR-PECH-1435	700,900.0	3,913,800.0	131.9	Grid	Grid receptors were located from fenceline out to 10km.
1886	GR-PECH-1436	700,900.0	3,913,850.0	118.3	Grid	Grid receptors were located from fenceline out to 10km.
1887 1888	GR-PECH-1437 GR-PECH-1438	700,900.0 700,900.0	3,913,900.0 3,913,950.0	109.8 94.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1889	GR-PECH-1439	700,900.0	3,914,000.0	79.6	Grid	Grid receptors were located from fenceline out to 10km.
1890	GR-PECH-1440	700,900.0	3,914,050.0	74.8	Grid	Grid receptors were located from fenceline out to 10km.
1891	GR-PECH-1441	700,900.0	3,914,100.0	60.7	Grid	Grid receptors were located from fenceline out to 10km.
1892	GR-PECH-1442	700,900.0	3,914,150.0	59.3	Grid	Grid receptors were located from fenceline out to 10km.
1893	GR-PECH-1443 GR-PECH-1444	700,900.0 700,900.0	3,914,200.0 3,914,250.0	56.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1894 1895	GR-PECH-1444 GR-PECH-1445	700,900.0	3,914,250.0	51.9 50.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
1896	GR-PECH-1446	700,900.0	3,914,350.0	41.3	Grid	Grid receptors were located from fenceline out to 10km.
1897	GR-PECH-1447	700,900.0	3,914,400.0	30.6	Grid	Grid receptors were located from fenceline out to 10km.
1898	GR-PECH-1448	700,900.0	3,914,450.0	21.1	Grid	Grid receptors were located from fenceline out to 10km.
1899	GR-PECH-1449	700,900.0	3,914,500.0	28.4	Grid	Grid receptors were located from fenceline out to 10km.
1900	GR-PECH-1450	700,900.0	3,914,550.0	27.0	Grid	Grid receptors were located from fenceline out to 10km.
1901 1902	GR-PECH-1451 GR-PECH-1452	700,900.0	3,914,600.0 3,914,650.0	26.7 27.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1902	GR-PECH-1453	700,900.0	3,914,700.0	24.7	Grid	Grid receptors were located from fenceline out to 10km.
1904	GR-PECH-1454	700,900.0	3,914,750.0	28.7	Grid	Grid receptors were located from fenceline out to 10km.
1905	GR-PECH-1455	700,900.0	3,914,800.0	29.2	Grid	Grid receptors were located from fenceline out to 10km.
1906	GR-PECH-1456	700,900.0	3,914,850.0	29.9	Grid	Grid receptors were located from fenceline out to 10km.
1907 1908	GR-PECH-1457 GR-PECH-1458	700,900.0 700,900.0	3,914,900.0 3,914,950.0	31.6 34.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1908	GR-PECH-1458 GR-PECH-1459	700,900.0	3,914,950.0	34.4	Grid	Grid receptors were located from fenceline out to 10km.
1910	GR-PECH-1460	700,900.0	3,915,050.0	36.7	Grid	Grid receptors were located from fenceline out to 10km.
1911	GR-PECH-1461	700,900.0	3,915,100.0	38.7	Grid	Grid receptors were located from fenceline out to 10km.
1912	GR-PECH-1462	700,900.0	3,915,150.0	43.6	Grid	Grid receptors were located from fenceline out to 10km.
1913	GR-PECH-1463	700,900.0	3,915,200.0	49.7	Grid	Grid receptors were located from fenceline out to 10km.
1914 1915	GR-PECH-1464 GR-PECH-1465	700,900.0 700,900.0	3,915,250.0 3,915,300.0	59.3 67.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1915	GR-PECH-1465 GR-PECH-1466	700,900.0	3,915,300.0	78.0	Grid	Grid receptors were located from fenceline out to 10km.
1917	GR-PECH-1467	700,900.0	3,915,400.0	89.3	Grid	Grid receptors were located from fenceline out to 10km.
1918	GR-PECH-1468	700,950.0	3,913,400.0	289.7	Grid	Grid receptors were located from fenceline out to 10km.
1919	GR-PECH-1469	700,950.0	3,913,450.0	259.5	Grid	Grid receptors were located from fenceline out to 10km.
1920	GR-PECH-1470	700,950.0	3,913,500.0	239.4	Grid	Grid receptors were located from fenceline out to 10km.
1921 1922	GR-PECH-1471 GR-PECH-1472	700,950.0 700,950.0	3,913,550.0 3,913,600.0	217.0 193.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1922	GR-PECH-1472 GR-PECH-1473	700,950.0	3,913,650.0	193.7	Grid	Grid receptors were located from fenceline out to 10km.
1924	GR-PECH-1474	700,950.0	3,913,700.0	149.9	Grid	Grid receptors were located from fenceline out to 10km.
1925	GR-PECH-1475	700,950.0	3,913,750.0	134.6	Grid	Grid receptors were located from fenceline out to 10km.
1926	GR-PECH-1476	700,950.0	3,913,800.0	126.9	Grid	Grid receptors were located from fenceline out to 10km.
1927	GR-PECH-1477	700,950.0	3,913,850.0	120.2	Grid	Grid receptors were located from fenceline out to 10km.
1928 1929	GR-PECH-1478 GR-PECH-1479	700,950.0 700,950.0	3,913,900.0 3,913,950.0	115.1 105.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1929	GR-PECH-1480	700,950.0	3,913,950.0	88.9	Grid	Grid receptors were located from fenceline out to 10km.
1931	GR-PECH-1481	700,950.0	3,914,050.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1482	700,950.0	3,914,100.0	66.5	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
1933	GR-PECH-1483	700,950.0	3,914,150.0	62.8	Grid	Grid receptors were located from fenceline out to 10km.
1934	GR-PECH-1484	700,950.0	3,914,200.0	56.9	Grid	Grid receptors were located from fenceline out to 10km.
1935	GR-PECH-1485	700,950.0	3,914,250.0	50.1	Grid	Grid receptors were located from fenceline out to 10km.
1936	GR-PECH-1486	700,950.0	3,914,300.0	46.0	Grid	Grid receptors were located from fenceline out to 10km.
1937	GR-PECH-1487	700,950.0	3,914,350.0	40.9	Grid	Grid receptors were located from fenceline out to 10km.
1938 1939	GR-PECH-1488 GR-PECH-1489	700,950.0 700,950.0	3,914,400.0 3,914,450.0	32.3 23.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1939	GR-PECH-1499	700,950.0	3,914,500.0	28.0	Grid	Grid receptors were located from fenceline out to 10km.
1941	GR-PECH-1491	700,950.0	3,914,550.0	28.0	Grid	Grid receptors were located from fenceline out to 10km.
1942	GR-PECH-1492	700,950.0	3,914,600.0	27.7	Grid	Grid receptors were located from fenceline out to 10km.
1943	GR-PECH-1493	700,950.0	3,914,650.0	27.4	Grid	Grid receptors were located from fenceline out to 10km.
1944	GR-PECH-1494	700,950.0	3,914,700.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
1945 1946	GR-PECH-1495 GR-PECH-1496	700,950.0 700,950.0	3,914,750.0 3,914,800.0	29.9 31.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1940	GR-PECH-1497	700,950.0	3,914,850.0	31.2	Grid	Grid receptors were located from fenceline out to 10km.
1948	GR-PECH-1498	700,950.0	3,914,900.0	31.4	Grid	Grid receptors were located from fenceline out to 10km.
1949	GR-PECH-1499	700,950.0	3,914,950.0	33.2	Grid	Grid receptors were located from fenceline out to 10km.
1950	GR-PECH-1500	700,950.0	3,915,000.0	36.4	Grid	Grid receptors were located from fenceline out to 10km.
1951	GR-PECH-1501	700,950.0	3,915,050.0	38.5	Grid	Grid receptors were located from fenceline out to 10km.
1952	GR-PECH-1502 GR-PECH-1503	700,950.0	3,915,100.0	39.9	Grid	Grid receptors were located from fenceline out to 10km.
1953 1954	GR-PECH-1503	700,950.0 700,950.0	3,915,150.0 3,915,200.0	46.3 54.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1954	GR-PECH-1504	700,950.0	3,915,200.0	63.3	Grid	Grid receptors were located from fenceline out to 10km.
1956	GR-PECH-1506	700,950.0	3,915,300.0	72.7	Grid	Grid receptors were located from fenceline out to 10km.
1957	GR-PECH-1507	700,950.0	3,915,350.0	84.2	Grid	Grid receptors were located from fenceline out to 10km.
1958	GR-PECH-1508	700,950.0	3,915,400.0	98.7	Grid	Grid receptors were located from fenceline out to 10km.
1959	GR-PECH-1509	701,000.0	3,913,400.0	320.0	Grid	Grid receptors were located from fenceline out to 10km.
1960	GR-PECH-1510 GR-PECH-1511	701,000.0	3,913,450.0	288.1	Grid	Grid receptors were located from fenceline out to 10km.
1961 1962	GR-PECH-1511 GR-PECH-1512	701,000.0	3,913,500.0 3,913,550.0	261.8 239.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1962	GR-PECH-1513	701,000.0	3,913,600.0	239.3	Grid	Grid receptors were located from fenceline out to 10km.
1964	GR-PECH-1514	701,000.0	3,913,650.0	187.1	Grid	Grid receptors were located from fenceline out to 10km.
1965	GR-PECH-1515	701,000.0	3,913,700.0	180.1	Grid	Grid receptors were located from fenceline out to 10km.
1966	GR-PECH-1516	701,000.0	3,913,750.0	169.1	Grid	Grid receptors were located from fenceline out to 10km.
1967	GR-PECH-1517	701,000.0	3,913,800.0	137.6	Grid	Grid receptors were located from fenceline out to 10km.
1968 1969	GR-PECH-1518 GR-PECH-1519	701,000.0 701,000.0	3,913,850.0 3,913,900.0	124.4 117.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1909	GR-PECH-1520	701,000.0	3,913,950.0	104.8	Grid	Grid receptors were located from fenceline out to 10km.
1971	GR-PECH-1521	701,000.0	3,914,000.0	91.7	Grid	Grid receptors were located from fenceline out to 10km.
1972	GR-PECH-1522	701,000.0	3,914,050.0	78.6	Grid	Grid receptors were located from fenceline out to 10km.
1973	GR-PECH-1523	701,000.0	3,914,100.0	67.8	Grid	Grid receptors were located from fenceline out to 10km.
1974	GR-PECH-1524	701,000.0	3,914,150.0	61.0	Grid	Grid receptors were located from fenceline out to 10km.
1975 1976	GR-PECH-1525 GR-PECH-1526	701,000.0	3,914,200.0 3,914,250.0	55.5 49.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1976	GR-PECH-1520	701,000.0	3,914,300.0	49.1	Grid	Grid receptors were located from fenceline out to 10km.
1978	GR-PECH-1528	701,000.0	3,914,350.0	38.3	Grid	Grid receptors were located from fenceline out to 10km.
1979	GR-PECH-1529	701,000.0	3,914,400.0	28.4	Grid	Grid receptors were located from fenceline out to 10km.
1980	GR-PECH-1530	701,000.0	3,914,450.0	24.6	Grid	Grid receptors were located from fenceline out to 10km.
1981 1982	GR-PECH-1531 GR-PECH-1532	701,000.0	3,914,500.0 3,914,550.0	26.8 27.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1982	GR-PECH-1532 GR-PECH-1533	701,000.0	3,914,600.0	26.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
1984	GR-PECH-1534	701,000.0	3,914,650.0	25.8	Grid	Grid receptors were located from fenceline out to 10km.
1985	GR-PECH-1535	701,000.0	3,914,700.0	26.6	Grid	Grid receptors were located from fenceline out to 10km.
1986	GR-PECH-1536	701,000.0	3,914,750.0	30.9	Grid	Grid receptors were located from fenceline out to 10km.
1987	GR-PECH-1537	701,000.0	3,914,800.0	35.1	Grid	Grid receptors were located from fenceline out to 10km.
1988	GR-PECH-1538	701,000.0	3,914,850.0	35.8	Grid	Grid receptors were located from fenceline out to 10km.
1989 1990	GR-PECH-1539 GR-PECH-1540	701,000.0	3,914,900.0	33.7 34.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1990	GR-PECH-1541	701,000.0	3,915,000.0	37.1	Grid	Grid receptors were located from fenceline out to 10km.
1992	GR-PECH-1542	701,000.0	3,915,050.0	38.8	Grid	Grid receptors were located from fenceline out to 10km.
1993	GR-PECH-1543	701,000.0	3,915,100.0	41.1	Grid	Grid receptors were located from fenceline out to 10km.
1994	GR-PECH-1544	701,000.0	3,915,150.0	46.7	Grid	Grid receptors were located from fenceline out to 10km.
1995 1996	GR-PECH-1545 GR-PECH-1546	701,000.0 701,000.0	3,915,200.0 3,915,250.0	53.3 62.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
1996	GR-PECH-1547	701,000.0	3,915,300.0	73.5	Grid	Grid receptors were located from fenceline out to 10km.
1998	GR-PECH-1548	701,000.0	3,915,350.0	87.0	Grid	Grid receptors were located from fenceline out to 10km.
1999	GR-PECH-1549	701,000.0	3,915,400.0	101.7	Grid	Grid receptors were located from fenceline out to 10km.
2000	GR-PECH-1550	699,000.0	3,915,500.0	12.8	Grid	Grid receptors were located from fenceline out to 10km.
2001	GR-PECH-1551	699,000.0	3,915,600.0	13.9	Grid	Grid receptors were located from fenceline out to 10km.
2002 2003	GR-PECH-1552 GR-PECH-1553	699,000.0 699,000.0	3,915,700.0 3,915,800.0	18.3 15.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2003	GR-PECH-1554	699,000.0	3,915,900.0	19.8	Grid	Grid receptors were located from fenceline out to 10km.
2005	GR-PECH-1555	699,000.0	3,916,000.0	25.6	Grid	Grid receptors were located from fenceline out to 10km.
2006	GR-PECH-1556	699,000.0	3,916,100.0	27.5	Grid	Grid receptors were located from fenceline out to 10km.
2007	GR-PECH-1557	699,000.0	3,916,200.0	37.8	Grid	Grid receptors were located from fenceline out to 10km.
2008	GR-PECH-1558	699,000.0	3,916,300.0	53.6	Grid	Grid receptors were located from fenceline out to 10km.
2009 2010	GR-PECH-1559 GR-PECH-1560	699,000.0 699,000.0	3,916,400.0 3,916,500.0	71.8 82.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2010	GR-PECH-1561	699,000.0	3,916,600.0	76.1	Grid	Grid receptors were located from fenceline out to 10km.
2012	GR-PECH-1562	699,000.0	3,916,700.0	86.6	Grid	Grid receptors were located from fenceline out to 10km.
2013	GR-PECH-1563	699,000.0	3,916,800.0	96.7	Grid	Grid receptors were located from fenceline out to 10km.
2014	GR-PECH-1564	699,000.0	3,916,900.0	82.9	Grid	Grid receptors were located from fenceline out to 10km.
2015	GR-PECH-1565	699,100.0	3,915,500.0	13.2	Grid	Grid receptors were located from fenceline out to 10km.
2016 2017	GR-PECH-1566 GR-PECH-1567	699,100.0 699,100.0	3,915,600.0 3,915,700.0	16.5 20.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2017	GR-PECH-1568	699,100.0	3,915,800.0	20.8	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1569	699,100.0	3,915,900.0	18.4	Grid	Grid receptors were located from fenceline out to 10km.
2019	GR-PECH-1570			23.5	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
2021	GR-PECH-1571	699,100.0	3,916,100.0	32.1	Grid	Grid receptors were located from fenceline out to 10km.
2022	GR-PECH-1572	699,100.0	3,916,200.0	41.8	Grid	Grid receptors were located from fenceline out to 10km.
2023	GR-PECH-1573	699,100.0	3,916,300.0	55.5	Grid	Grid receptors were located from fenceline out to 10km.
2024	GR-PECH-1574	699,100.0	3,916,400.0	69.1	Grid	Grid receptors were located from fenceline out to 10km.
2025	GR-PECH-1575	699,100.0	3,916,500.0	74.8	Grid	Grid receptors were located from fenceline out to 10km.
2026	GR-PECH-1576	699,100.0	3,916,600.0	66.1	Grid	Grid receptors were located from fenceline out to 10km.
2027	GR-PECH-1577 GR-PECH-1578	699,100.0	3,916,700.0	75.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2028 2029	GR-PECH-1578 GR-PECH-1579	699,100.0 699,100.0	3,916,800.0 3,916,900.0	71.2 61.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
2029	GR-PECH-1580	699,200.0	3,915,500.0	16.0	Grid	Grid receptors were located from fenceline out to 10km.
2031	GR-PECH-1581	699,200.0	3,915,600.0	18.5	Grid	Grid receptors were located from fenceline out to 10km.
2032	GR-PECH-1582	699,200.0	3,915,700.0	24.3	Grid	Grid receptors were located from fenceline out to 10km.
2033	GR-PECH-1583	699,200.0	3,915,800.0	26.4	Grid	Grid receptors were located from fenceline out to 10km.
2034	GR-PECH-1584	699,200.0	3,915,900.0	19.7	Grid	Grid receptors were located from fenceline out to 10km.
2035	GR-PECH-1585	699,200.0	3,916,000.0	24.8	Grid	Grid receptors were located from fenceline out to 10km.
2036	GR-PECH-1586 GR-PECH-1587	699,200.0	3,916,100.0	32.0	Grid	Grid receptors were located from fenceline out to 10km.
2037 2038	GR-PECH-1587 GR-PECH-1588	699,200.0 699,200.0	3,916,200.0 3,916,300.0	39.9 47.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2039	GR-PECH-1589	699,200.0	3,916,400.0	58.1	Grid	Grid receptors were located from fenceline out to 10km.
2040	GR-PECH-1590	699,200.0	3,916,500.0	65.9	Grid	Grid receptors were located from fenceline out to 10km.
2041	GR-PECH-1591	699,200.0	3,916,600.0	57.3	Grid	Grid receptors were located from fenceline out to 10km.
2042	GR-PECH-1592	699,200.0	3,916,700.0	57.4	Grid	Grid receptors were located from fenceline out to 10km.
2043	GR-PECH-1593	699,200.0	3,916,800.0	56.4	Grid	Grid receptors were located from fenceline out to 10km.
2044	GR-PECH-1594	699,200.0	3,916,900.0	69.2	Grid	Grid receptors were located from fenceline out to 10km.
2045	GR-PECH-1595	699,300.0	3,915,500.0	17.7	Grid	Grid receptors were located from fenceline out to 10km.
2046	GR-PECH-1596 GR-PECH-1597	699,300.0 699,300.0	3,915,600.0 3,915,700.0	22.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2047 2048	GR-PECH-1597 GR-PECH-1598	699,300.0 699,300.0	3,915,700.0	26.1 27.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2048	GR-PECH-1598 GR-PECH-1599	699,300.0	3,915,800.0	24.1	Grid	Grid receptors were located from fenceline out to 10km.
2049	GR-PECH-1600	699,300.0	3,916,000.0	24.1	Grid	Grid receptors were located from fenceline out to 10km.
2051	GR-PECH-1601	699,300.0	3,916,100.0	27.5	Grid	Grid receptors were located from fenceline out to 10km.
2052	GR-PECH-1602	699,300.0	3,916,200.0	32.6	Grid	Grid receptors were located from fenceline out to 10km.
2053	GR-PECH-1603	699,300.0	3,916,300.0	39.3	Grid	Grid receptors were located from fenceline out to 10km.
2054	GR-PECH-1604	699,300.0	3,916,400.0	50.2	Grid	Grid receptors were located from fenceline out to 10km.
2055	GR-PECH-1605	699,300.0	3,916,500.0	49.6	Grid	Grid receptors were located from fenceline out to 10km.
2056 2057	GR-PECH-1606 GR-PECH-1607	699,300.0 699,300.0	3,916,600.0 3,916,700.0	48.0 51.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2057	GR-PECH-1608	699,300.0	3,916,800.0	64.6	Grid	Grid receptors were located from fenceline out to 10km.
2059	GR-PECH-1609	699,300.0	3,916,900.0	82.5	Grid	Grid receptors were located from fenceline out to 10km.
2060	GR-PECH-1610	699,400.0	3,915,500.0	17.9	Grid	Grid receptors were located from fenceline out to 10km.
2061	GR-PECH-1611	699,400.0	3,915,600.0	21.9	Grid	Grid receptors were located from fenceline out to 10km.
2062	GR-PECH-1612	699,400.0	3,915,700.0	25.4	Grid	Grid receptors were located from fenceline out to 10km.
2063	GR-PECH-1613	699,400.0	3,915,800.0	27.1	Grid	Grid receptors were located from fenceline out to 10km.
2064	GR-PECH-1614	699,400.0	3,915,900.0	26.9	Grid	Grid receptors were located from fenceline out to 10km.
2065	GR-PECH-1615 GR-PECH-1616	699,400.0	3,916,000.0	26.0	Grid	Grid receptors were located from fenceline out to 10km.
2066 2067	GR-PECH-1617	699,400.0 699,400.0	3,916,100.0 3,916,200.0	25.8 24.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2067	GR-PECH-1618	699,400.0	3,916,300.0	24.9	Grid	Grid receptors were located from fenceline out to 10km.
2069	GR-PECH-1619	699,400.0	3,916,400.0	32.9	Grid	Grid receptors were located from fenceline out to 10km.
2070	GR-PECH-1620	699,400.0	3,916,500.0	35.6	Grid	Grid receptors were located from fenceline out to 10km.
2071	GR-PECH-1621	699,400.0	3,916,600.0	44.4	Grid	Grid receptors were located from fenceline out to 10km.
2072	GR-PECH-1622	699,400.0	3,916,700.0	60.0	Grid	Grid receptors were located from fenceline out to 10km.
2073	GR-PECH-1623	699,400.0	3,916,800.0	74.4	Grid	Grid receptors were located from fenceline out to 10km.
2074	GR-PECH-1624	699,400.0	3,916,900.0	92.7	Grid	Grid receptors were located from fenceline out to 10km.
2075 2076	GR-PECH-1625 GR-PECH-1626	699,500.0 699,500.0	3,915,500.0 3,915,600.0	17.5 20.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2070	GR-PECH-1627	699,500.0	3,915,700.0	20.3	Grid	Grid receptors were located from fenceline out to 10km.
2078	GR-PECH-1628	699,500.0	3,915,800.0	25.9	Grid	Grid receptors were located from fenceline out to 10km.
2079	GR-PECH-1629	699,500.0	3,915,900.0	27.9	Grid	Grid receptors were located from fenceline out to 10km.
2080	GR-PECH-1630	699,500.0	3,916,000.0	28.1	Grid	Grid receptors were located from fenceline out to 10km.
2081	GR-PECH-1631	699,500.0	3,916,100.0	29.3	Grid	Grid receptors were located from fenceline out to 10km.
2082	GR-PECH-1632	699,500.0	3,916,200.0	31.2	Grid	Grid receptors were located from fenceline out to 10km.
2083	GR-PECH-1633	699,500.0 699,500.0	3,916,300.0	33.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2084 2085	GR-PECH-1634 GR-PECH-1635	699,500.0 699,500.0	3,916,400.0 3,916,500.0	37.5 35.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
2085	GR-PECH-1635	699,500.0	3,916,600.0	43.9	Grid	Grid receptors were located from fenceline out to 10km.
2000	GR-PECH-1637	699,500.0	3,916,700.0	53.1	Grid	Grid receptors were located from fenceline out to 10km.
2088	GR-PECH-1638	699,500.0	3,916,800.0	63.9	Grid	Grid receptors were located from fenceline out to 10km.
2089	GR-PECH-1639	699,500.0	3,916,900.0	71.0	Grid	Grid receptors were located from fenceline out to 10km.
2090	GR-PECH-1640	699,600.0	3,915,500.0	27.5	Grid	Grid receptors were located from fenceline out to 10km.
2091	GR-PECH-1641	699,600.0	3,915,600.0	22.5	Grid	Grid receptors were located from fenceline out to 10km.
2092	GR-PECH-1642	699,600.0	3,915,700.0	20.4	Grid	Grid receptors were located from fenceline out to 10km.
2093 2094	GR-PECH-1643 GR-PECH-1644	699,600.0 699,600.0	3,915,800.0 3,915,900.0	25.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2094	GR-PECH-1644 GR-PECH-1645	699,600.0	3,915,900.0	27.6 28.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
2095	GR-PECH-1646	699,600.0	3,916,100.0	31.8	Grid	Grid receptors were located from fenceline out to 10km.
2030	GR-PECH-1647	699,600.0	3,916,200.0	37.3	Grid	Grid receptors were located from fenceline out to 10km.
2098	GR-PECH-1648	699,600.0	3,916,300.0	38.7	Grid	Grid receptors were located from fenceline out to 10km.
2099	GR-PECH-1649	699,600.0	3,916,400.0	39.2	Grid	Grid receptors were located from fenceline out to 10km.
2100	GR-PECH-1650	699,600.0	3,916,500.0	41.9	Grid	Grid receptors were located from fenceline out to 10km.
2101	GR-PECH-1651	699,600.0	3,916,600.0	49.2	Grid	Grid receptors were located from fenceline out to 10km.
2102	GR-PECH-1652	699,600.0	3,916,700.0	59.0	Grid	Grid receptors were located from fenceline out to 10km.
2103	GR-PECH-1653 GR-PECH-1654	699,600.0	3,916,800.0 3,916,900.0	74.0 87.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2104 2105	GR-PECH-1654 GR-PECH-1655	699,600.0 699,700.0	3,915,500.0	87.3 39.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
2105	GR-PECH-1656	699,700.0	3,915,600.0	51.0	Grid	Grid receptors were located from fenceline out to 10km.
				40.1	Grid	Grid receptors were located from fenceline out to 10km.
2100	GR-PECH-1657	699,700.0	3,915,700.0	40.1	Ond	Gild receptors were located iron rencenne out to rokin.

2110 2111 2112 2113 2114 2115 2116 2116 2117 2118 2119 2120 2121 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130	GR-PECH-1659 GR-PECH-1661 GR-PECH-1662 GR-PECH-1663 GR-PECH-1663 GR-PECH-1665 GR-PECH-1666 GR-PECH-1666 GR-PECH-1668 GR-PECH-1670 GR-PECH-1670 GR-PECH-1671 GR-PECH-1673 GR-PECH-1675 GR-PECH-1675 GR-PECH-1675 GR-PECH-1678	699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0	3,915,900.0 3,916,000.0 3,916,200.0 3,916,200.0 3,916,200.0 3,916,600.0 3,916,600.0 3,916,600.0 3,916,600.0 3,916,600.0 3,916,800.0 3,915,600.0 3,915,600.0 3,915,600.0 3,915,600.0	(m) 27.1 27.2 29.3 35.0 37.8 40.9 46.1 56.2 70.0 84.3 111.4 39.1 53.3	Grid Grid Grid Grid Grid Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2111 2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2122 2123 2124 2125 2126 2127 2128 2129 2130	GR-PECH-1661 GR-PECH-1662 GR-PECH-1663 GR-PECH-1665 GR-PECH-1666 GR-PECH-1667 GR-PECH-1669 GR-PECH-1670 GR-PECH-1670 GR-PECH-1671 GR-PECH-1672 GR-PECH-1674 GR-PECH-1676 GR-PECH-1676 GR-PECH-1677	699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,100.0 3,916,200.0 3,916,300.0 3,916,600.0 3,916,600.0 3,916,600.0 3,916,800.0 3,916,800.0 3,916,800.0 3,915,500.0 3,915,600.0 3,915,700.0	29.3 35.0 37.8 40.9 46.1 56.2 70.0 84.3 111.4 39.1	Grid Grid Grid Grid Grid Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2112 2113 2114 2115 2116 2117 2118 2120 2121 2120 2121 2122 2123 2124 2125 2125 2126 2127 2128 2129 2130	GR-PECH-1662 GR-PECH-1663 GR-PECH-1665 GR-PECH-1665 GR-PECH-1666 GR-PECH-1668 GR-PECH-1669 GR-PECH-1670 GR-PECH-1671 GR-PECH-1672 GR-PECH-1673 GR-PECH-1676 GR-PECH-1676 GR-PECH-1676	699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,200.0 3,916,300.0 3,916,400.0 3,916,500.0 3,916,600.0 3,916,600.0 3,916,800.0 3,916,800.0 3,915,500.0 3,915,500.0 3,915,700.0	35.0 37.8 40.9 46.1 56.2 70.0 84.3 111.4 39.1	Grid Grid Grid Grid Grid Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2113 2114 2115 2116 2117 2118 2120 2121 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130	GR-PECH-1663 GR-PECH-1665 GR-PECH-1665 GR-PECH-1666 GR-PECH-1669 GR-PECH-1669 GR-PECH-1670 GR-PECH-1670 GR-PECH-1671 GR-PECH-1673 GR-PECH-1673 GR-PECH-1676 GR-PECH-1676	699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,300.0 3,916,400.0 3,916,500.0 3,916,600.0 3,916,700.0 3,916,800.0 3,916,900.0 3,915,500.0 3,915,500.0 3,915,700.0	37.8 40.9 46.1 56.2 70.0 84.3 111.4 39.1	Grid Grid Grid Grid Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2127 2128 2129 2130	GR-PECH-1664 GR-PECH-1665 GR-PECH-1666 GR-PECH-1667 GR-PECH-1667 GR-PECH-1670 GR-PECH-1670 GR-PECH-1671 GR-PECH-1673 GR-PECH-1673 GR-PECH-1676 GR-PECH-1676 GR-PECH-1677	699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,400.0 3,916,500.0 3,916,600.0 3,916,700.0 3,916,800.0 3,916,900.0 3,915,500.0 3,915,500.0 3,915,500.0	40.9 46.1 56.2 70.0 84.3 111.4 39.1	Grid Grid Grid Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2125 2126 2127 2128 2129 2130	GR-PECH-1665 GR-PECH-1666 GR-PECH-1668 GR-PECH-1669 GR-PECH-1670 GR-PECH-1671 GR-PECH-1672 GR-PECH-1673 GR-PECH-1674 GR-PECH-1675 GR-PECH-1676 GR-PECH-1676	699,700.0 699,700.0 699,700.0 699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,500.0 3,916,600.0 3,916,700.0 3,916,800.0 3,916,800.0 3,916,900.0 3,915,500.0 3,915,600.0 3,915,700.0	46.1 56.2 70.0 84.3 111.4 39.1	Grid Grid Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2116 2117 2118 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130	GR-PECH-1666 GR-PECH-1667 GR-PECH-1668 GR-PECH-1669 GR-PECH-1670 GR-PECH-1671 GR-PECH-1672 GR-PECH-1672 GR-PECH-1676 GR-PECH-1676 GR-PECH-1676	699,700.0 699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,600.0 3,916,700.0 3,916,800.0 3,916,900.0 3,915,500.0 3,915,600.0 3,915,700.0	56.2 70.0 84.3 111.4 39.1	Grid Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2127 2128 2129 2130	GR-PECH-1667 GR-PECH-1668 GR-PECH-1669 GR-PECH-1670 GR-PECH-1671 GR-PECH-1672 GR-PECH-1673 GR-PECH-1675 GR-PECH-1676 GR-PECH-1676	699,700.0 699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,700.0 3,916,800.0 3,916,900.0 3,915,500.0 3,915,600.0 3,915,700.0	70.0 84.3 111.4 39.1	Grid Grid Grid	Grid receptors were located from fenceline out to 10km.
2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2127 2128 2129 2130	GR-PECH-1668 GR-PECH-1669 GR-PECH-1670 GR-PECH-1671 GR-PECH-1671 GR-PECH-1673 GR-PECH-1673 GR-PECH-1676 GR-PECH-1676 GR-PECH-1677	699,700.0 699,700.0 699,800.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,800.0 3,916,900.0 3,915,500.0 3,915,600.0 3,915,700.0	84.3 111.4 39.1	Grid Grid	
2119 2120 2121 2122 2123 2124 2125 2126 2126 2127 2128 2129 2130	GR-PECH-1670 GR-PECH-1671 GR-PECH-1672 GR-PECH-1673 GR-PECH-1674 GR-PECH-1675 GR-PECH-1676 GR-PECH-1677	699,700.0 699,800.0 699,800.0 699,800.0 699,800.0 699,800.0	3,916,900.0 3,915,500.0 3,915,600.0 3,915,700.0	39.1		
2121 2122 2123 2124 2125 2126 2126 2127 2128 2129 2130	GR-PECH-1671 GR-PECH-1672 GR-PECH-1673 GR-PECH-1674 GR-PECH-1675 GR-PECH-1676 GR-PECH-1677	699,800.0 699,800.0 699,800.0 699,800.0	3,915,600.0 3,915,700.0			Grid receptors were located from fenceline out to 10km.
2122 2123 2124 2125 2126 2127 2127 2128 2129 2130	GR-PECH-1672 GR-PECH-1673 GR-PECH-1674 GR-PECH-1675 GR-PECH-1676 GR-PECH-1677	699,800.0 699,800.0 699,800.0	3,915,700.0	53.3	Grid	Grid receptors were located from fenceline out to 10km.
2123 2124 2125 2126 2127 2128 2129 2130	GR-PECH-1673 GR-PECH-1674 GR-PECH-1675 GR-PECH-1676 GR-PECH-1677	699,800.0 699,800.0			Grid	Grid receptors were located from fenceline out to 10km.
2124 2125 2126 2127 2128 2129 2130	GR-PECH-1674 GR-PECH-1675 GR-PECH-1676 GR-PECH-1677	699,800.0		67.6	Grid	Grid receptors were located from fenceline out to 10km.
2125 2126 2127 2127 2128 2129 2130	GR-PECH-1675 GR-PECH-1676 GR-PECH-1677			50.1	Grid	Grid receptors were located from fenceline out to 10km.
2126 2127 2128 2129 2130	GR-PECH-1676 GR-PECH-1677		3,915,900.0	25.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2127 2128 2129 2130	GR-PECH-1677	699,800.0	3,916,000.0 3,916,100.0	25.6 26.4	Grid	Grid receptors were located from fenceline out to 10km.
2128 2129 2130		699,800.0	3,916,200.0	34.9	Grid	Grid receptors were located from fenceline out to 10km.
2129 2130		699,800.0	3,916,300.0	38.2	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1679	699,800.0	3,916,400.0	41.1	Grid	Grid receptors were located from fenceline out to 10km.
2131	GR-PECH-1680	699,800.0	3,916,500.0	46.6	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1681	699,800.0	3,916,600.0	55.7	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1682	699,800.0	3,916,700.0	68.0	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1683	699,800.0	3,916,800.0	76.8	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1684	699,800.0	3,916,900.0	92.4	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1685	699,900.0	3,915,500.0	32.1	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1686 GR-PECH-1687	699,900.0 699,900.0	3,915,600.0 3,915,700.0	38.6 53.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-1688	699,900.0	3,915,800.0	55.7	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1689	699,900.0	3,915,900.0	37.2	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1690	699,900.0	3,916,000.0	33.6	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1691	699,900.0	3,916,100.0	32.1	Grid	Grid receptors were located from fenceline out to 10km.
2142	GR-PECH-1692	699,900.0	3,916,200.0	30.3	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1693	699,900.0	3,916,300.0	34.1	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1694	699,900.0	3,916,400.0	39.6	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1695	699,900.0	3,916,500.0	44.2	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1696	699,900.0	3,916,600.0	51.1	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1697 GR-PECH-1698	699,900.0	3,916,700.0	57.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-1698 GR-PECH-1699	699,900.0 699,900.0	3,916,800.0 3,916,900.0	61.5 70.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1700	700,000.0	3,915,500.0	40.2	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1701	700,000.0	3,915,600.0	40.2	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1702	700,000.0	3,915,700.0	41.8	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1703	700,000.0	3,915,800.0	55.0	Grid	Grid receptors were located from fenceline out to 10km.
2154	GR-PECH-1704	700,000.0	3,915,900.0	61.3	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1705	700,000.0	3,916,000.0	52.8	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1706	700,000.0	3,916,100.0	44.0	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1707	700,000.0	3,916,200.0	36.4	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1708 GR-PECH-1709	700,000.0	3,916,300.0 3,916,400.0	33.4 33.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-1709 GR-PECH-1710	700,000.0	3,916,500.0	39.3	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1711	700,000.0	3,916,600.0	43.8	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1712	700.000.0	3,916,700.0	47.7	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1713	700,000.0	3,916,800.0	58.2	Grid	Grid receptors were located from fenceline out to 10km.
2164	GR-PECH-1714	700,000.0	3,916,900.0	72.7	Grid	Grid receptors were located from fenceline out to 10km.
2165	GR-PECH-1715	700,100.0	3,915,500.0	57.3	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1716	700,100.0	3,915,600.0	52.9	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1717	700,100.0	3,915,700.0	52.5	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1718	700,100.0	3,915,800.0	47.5	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1719 GR-PECH-1720	700,100.0 700,100.0	3,915,900.0 3,916,000.0	66.4 76.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-1720 GR-PECH-1721	700,100.0	3,916,100.0	68.6	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1722	700,100.0	3,916,200.0	57.4	Grid	Grid receptors were located from fenceline out to 10km.
2172	GR-PECH-1723	700,100.0	3,916,300.0	40.0	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1724	700,100.0	3,916,400.0	36.7	Grid	Grid receptors were located from fenceline out to 10km.
2175	GR-PECH-1725	700,100.0	3,916,500.0	36.3	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1726	700,100.0	3,916,600.0	38.0	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1727	700,100.0	3,916,700.0	46.1	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1728	700,100.0	3,916,800.0	54.6	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1729	700,100.0	3,916,900.0	70.2	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1730 GR-PECH-1731	700,200.0	3,915,500.0 3,915,600.0	81.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-1731 GR-PECH-1732	700,200.0 700,200.0	3,915,600.0	73.8 71.5	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1732 GR-PECH-1733	700,200.0	3,915,800.0	57.8	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1734	700,200.0	3,915,900.0	57.9	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1735	700,200.0	3,916,000.0	78.8	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1736	700,200.0	3,916,100.0	89.4	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1737	700,200.0	3,916,200.0	76.9	Grid	Grid receptors were located from fenceline out to 10km.
2188	GR-PECH-1738	700,200.0	3,916,300.0	68.3	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1739	700,200.0	3,916,400.0	57.4	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1740	700,200.0	3,916,500.0	43.9	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1741	700,200.0	3,916,600.0	38.5	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1742 GR-PECH-1743	700,200.0 700,200.0	3,916,700.0 3,916,800.0	41.4 52.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-1743 GR-PECH-1744	700,200.0	3,916,800.0	52.7 64.6	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1745	700,200.0	3,915,500.0	109.9	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-1746	700,300.0	3,915,600.0	95.0	Grid	Grid receptors were located from fenceline out to 10km.

1997 0.8-PC-01-147 PM 2000 3.915 Ged Character could be introduced and in the tracement of the interest of the int	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
THE GR FECH-176 FM 2000 10.14 Ord Set margins were toaded from frameline out 10 tour. 2000 GR FECH-176 FM 2000 3.0.6.600 Mol. Mol. Mol. Mol. 2000 GR FECH-178 FM 2000 3.0.6.600 FM 2000 FM English were toaded from frameline out 10 tour. 2000 GR FECH-178 FM 2000 3.0.6.600 FM 2000 FM English were toaded from frameline out 10 tour. 2000 GR FECH-178 FM 2000 3.0.6.600 FM 2000 FM English were toaded from frameline out 10 tour. 2000 GR FECH-178 FM 2000 3.0.6.600 FM 2000 FM English were toaded from frameline out 10 tour. 2000 GR FECH-178 FM 2000 3.0.6.600 FM 2000 FM English were toaded from frameline out 10 tour. 2010 GR FECH-178 FM 2000 3.0.6.600 FM 2000 FM English were toaded from frameline out 10 tour. 2011 GR FECH-178 FM 2000 3.0.6.600 FM 2000 FM English were toaded from frameline out 10 tour. 2111 GR FECH-178 FM 2000 3.0.6.600 <t< th=""><th>2197</th><th>GR-PECH-1747</th><th>700,300.0</th><th>3,915,700.0</th><th></th><th>Grid</th><th>Grid receptors were located from fenceline out to 10km.</th></t<>	2197	GR-PECH-1747	700,300.0	3,915,700.0		Grid	Grid receptors were located from fenceline out to 10km.
2000 GR FECH-1750 PTO 2000 14.6 Ord Generation were loaded from frameline auto 130m. 2010 GL FECH-1750 PTO 2000 3.56 (0.00) N.1 GL GL FECH-1750 PTO 2000 3.56 (0.00) N.1 GL FECH-1750 N.2 SL FECH-1750 N.2					74.5	Grid	
201 GR PECH 75: PM 2300 24 3. Grid Get membra were loaded from fractines out in tourn. 220 GR PECH 775 PM 2000 340 5.000 340 5.000 340 5.000 340 5.000 220 GR PECH 778 PM 2000 340 5.000 11 GG GU Serverbar were loaded from fractines out in tourn. 220 GR PECH 778 PM 2000 340 5.000 144 GG GU Serverbar were loaded from fractines out in tourn. 220 GR PECH 778 PM 2000 144 GG GU Serverbar were loaded from fractines out in tourn. 220 GR PECH 778 PM 2000 144 GG GU Serverbar were loaded from fractines out in tourn. 220 GR PECH 778 PM 2000 340 5.000 127 GG Serverbar were loaded from fractines out in tourn. 2211 GR PECH 778 PM 2000 345 5.000 100 7.1 GG Serverbar were loaded from fractines out in tourn. 2211 GR PECH 778 PM 2000 345 5.000 100 7.0 GG Serverbar were loaded from fractines out in tourn. 2211 GR PECH 778 PM 2000 345 5.000 100 7.0 GG Serverbar were loaded fr							
2020 GR PECI-1750 PMD.200 19.7.1 Grig Soft engines were loaded from fractines and in Tolm. 2020 GL PECI-1750 PMD.200 3.19.0.000 19.15 GGI GGI PECI-1750 PMD.200 2020 GL PECI-1750 PMD.200 3.19.0.000 19.16 GGI PECI-1750 PMD.200 19.16 PMD.200 PMD.200 19.16 PMD.							
2203 GR# PECH 757 700.300 3.191.400 101.5 Grg Grd Get members were loaded form fraceline out in form. 2204 GT# PECH 778 700.300 3.191.600 1.9 Get members were loaded form fraceline out in form. 2205 GT# PECH 778 700.300 3.191.600 1.9 Get members were loaded form fraceline out in form. 2206 GT# PECH 778 700.300 3.191.600 1.9 Get members were loaded form fraceline out in form. 2210 GT# PECH 778 700.300 3.191.600 1.9 Get members were loaded fram fraceline out in form. 2210 GT# PECH 778 700.300 3.191.600 1.9 Get members were loaded fram fraceline out in form. 2211 GT# PECH 778 700.400 3.191.600 1.9 Get members were loaded fram fraceline out in form. 2211 GT# PECH 778 700.400 3.191.600 1.2 Get members were loaded fram fraceline out in form. 2211 GT# PECH 778 700.400 3.191.600 1.2 Get members were loaded fram fraceline out in form. 2211 GT# PECH 777 700.400 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2224 CRF_CH-175 703.000 3.016.000 72 Grig Ordin respects were located from fraceline out to Tolum. 2267 CRF_CH-175 703.000 3.016.000 4.6.8 Grid respects were located from fraceline out to Tolum. 2267 CRF_CH-1757 703.000 3.016.000 4.6.8 Grid respects were located from fraceline out to Tolum. 2268 CRF_CH-1757 703.000 3.016.000 4.6.9 Grid respects were located from fraceline out to Tolum. 2268 CRF_CH-1758 703.000 3.016.000 6.5.9 Grid respects were located from fraceline out to Tolum. 2211 GRF_CH-1768 704.000 3.016.000 6.6.1 Grid respects were located from fraceline out to Tolum. 2212 GRF_CH-1768 704.000 3.016.000 6.6.1 Grid respects were located from fraceline out to Tolum. 2211 GRF_SCH-1768 704.000 3.016.000 6.6.1 Grid respects were located from fraceline out to Tolum. 2212 GRF_SCH-1778 704.000 3.016.000 6.6.1 Grid respects were located from fraceline out to Tolum. 2211 GRF_SCH-1778							
2260 GR#PECH1756 703,300 326,8500 71.1 Grid State 121 Sta							
2200 GP-ECH-178 100, 200 3.97, 200 4.84 Grid medipter ware boated from mechanic act to Yum. 2207 GP-ECH-178 100, 200 3.97, 200 3.97, 200 3.97, 200 3.97, 200 2209 GP-ECH-178 100, 200 3.97, 200 3.97, 200 3.97, 200 3.97, 200 2210 GP-ECH-178 100, 200 3.97, 200 3.97, 200 3.97, 200 3.97, 200 2210 GP-ECH-178 100, 200 3.97, 200 3.97, 200 3.97, 200 3.97, 200 2211 GP-ECH-178 100, 200 3.97, 200 3.97, 200 3.97, 200 3.97, 200 3.97, 200 2213 GP-ECH-178 100, 200 3.97, 200							
2200 GR-PECH-T78 700.300 3 + 15.800 44.4 Grig Gold medipies were boarded from freezing and to 100m. 2210 GR-PECH-T78 700.400 3 + 15.800 132.2 Grig Gold medipies were boarded from freezing and to 100m. 2211 GR-PECH-T78 700.400 3 + 15.800 132.1 Grig Gold medipies were boarded from freezing and to 100m. 2212 GR-PECH-T78 700.400 3 + 15.800 120.1 Grig Grid medipies were boarded from freezing and to 100m. 2213 GR-PECH-T78 700.400 3 + 15.800 74.0 Grid Grid medipies were boarded from freezing and to 100m. 2216 GR-PECH-T78 700.400 3 + 15.800 74.0 Grid Grid medipies were boarded from freezing and to 100m. 2218 GR-PECH-T78 700.400 3 + 15.800 74.0 Grid Grid medipies were boarded from freezing and to 100m. 2218 GR-PECH-T77 700.400 3 + 15.800 74.4 Grid Grid medipies were boarded from freezing and to 100m. 2221 GR-PECH-T77 700.4000 3 + 15.800.1 74.4		GR-PECH-1756					
2290 GR-PECH-1769 700.300 3.94.800.0 5.9. Grid Gord recipitors were located from freedmen out to Youn. 2210 GR-PECH-1760 700.400.0 3.915.800.0 122.4 Grid Grid recipitors were located from freedmen out to Youn. 2211 GR-PECH-1760 700.400.0 3.915.800.0 42.0 Grid Grid recipitors were located from freedmen out to Youn. 2213 GR-PECH-1780 700.400.0 3.915.800.0 7.3.2 Grid Grid receipitars were located from freedmen out to Youn. 2214 GR-PECH-1786 700.400.0 3.915.800.0 7.3.2 Grid Grid receipitars were located from freedmen out to Youn. 2217 GR-PECH-1786 700.400.0 3.915.800.0 7.3.2 Grid Grid receipitars were located from freedmen out to Youn. 2216 GR-PECH-1787 700.400.0 3.915.800.0 7.4.3 Grid Grid receipitars were located from freedmen out to Youn. 2217 GR-PECH-1777 700.400.0 3.915.800.0 7.4.3 Grid Grid receipitars were located from freedmen out to Youn. 2220 GR-PECH-1777 700.400.0 3.915.800.0 7.2.0<	2207		700,300.0	3,916,700.0	45.8	Grid	Grid receptors were located from fenceline out to 10km.
2210 GR-RECH-170 TOOL000 3.915.800 Toy 2.92 Grind Gold resplay were boalder from freedmer and to 10m. 2211 GR-RECH-178 TOOL000 3.915.600 10.11 Gel Grind resplay were boalder from freedmer and to 10m. 2214 GR-RECH-178 TOOL000 3.915.600 10.11 Gel Grind resplay were boalder from freedmer and to 10m. 2216 GR-RECH-1786 TOOL000 3.915.800 12.01 Grind resplay were boalder from freedmer and to 10m. 2216 GR-RECH-1786 TOOL000 3.915.800 12.31 Grind resplay were boalder from freedmer and to 10m. 2216 GR-RECH-1786 TOOL000 3.915.800 12.31 Grind Geld resplay were boalder from freedmer and to 10m. 2210 GR-RECH-1787 TOOL000 3.915.800 14.32 Grind Geld resplay were boalder from freedmer and to 10m. 2210 GR-RECH-1777 TOOL000 3.915.800 11.91 Grind Grind Geld resplay were boalder from freedmer and to 10m. 2221 GR-RECH-1777 TOOL000 3.915.800 11.91 Grind Grind Geld resplay were boalder from freedm							
2211 GHPECH1761 TOD.000 3.915.000 3.927.00 Gring Gring George wave boaled from Receine out to Youn. 2212 GHPECH1780 You 200.00 3.915.700.00 You 200.00 <							
2121 GR-RECH-TR2 700.400 315 700.0 1071 Grid Grid receptors were located from frecules out to 10m. 2131 GR-RECH-TR3 700.400 3015 500.0 734 Grid Grid receptors were located from frecules out to 10m. 2141 GR-RECH-TR3 700.400 3015 500.0 744 Grid Grid receptors were located from frecules out to 10m. 2141 GR-RECH-TR3 700.400.0 3015 500.0 744 Grid Grid receptors were located from frecules out to 10m. 2141 GR-RECH-TR3 700.400.0 3015 500.0 110.0 Grid receptors were located from frecules out to 10m. 2121 GR-RECH-TR7 700.400.0 3015 500.0 110.0 Grid receptors were located from frecules out to 10m. 2222 GR-RECH-TR7 700.400.0 3015 500.0 111.0 Grid receptors were located from frecules out to 10m. 2223 GR-RECH-TR7 700.400.0 3015 500.0 112.0 Grid receptors were located from frecules out to 10m. 2224 GR-RECH-TR7 700.400.0 315 500.0 113.0 Grid Grid receptors were located from frecules out t							
2213 GR-RECH-176 700.400 315.800.0 92.0 Grid Grid receptors were located from frequine out to filtem. 2214 GR-RECH-176 700.400 3015.800.0 92.1 Grid receptors were located from frequine out to filtem. 2216 GR-RECH-176 700.400 3015.800.0 92.1 GR-RECH-176 700.400 3105.800.0 2217 GR-RECH-176 700.400 3016.800.0 19.4 Grid Grid receptors were located from frequine out to filtem. 2218 GR-RECH-176 700.400 3016.800.0 19.4 Grid Grid receptors were located from frequence out to filtem. 2218 GR-RECH-177 700.400 3016.800.0 16.4 Grid receptors were located from frequence out to filtem. 2222 GR-RECH-177 700.400 3016.800.0 17.2 Grid Grid receptors were located from frequence out to filtem. 2223 GR-RECH-177 700.400 3016.800.0 17.2 Grid Grid receptors were located from frequence out to filtem. 2224 GR-RECH-177 700.500 3016.800.0 17.2 Grid receptors were located from frequence out to filtem. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
2216 GRFRECH-TPM 700.400 3315 5000 73.2 Grid Grid receptors were located from freezine out is 10km. 2216 GRFRECH-TPM 700.400 3316 5000 74.3 Grid Grid receptors were located from freezine out is 10km. 2216 GRFRECH-TPM 700.400 3316 5000 71.4 Grid Grid receptors were located from freezine out is 10km. 2216 GRFRECH-TPM 700.400 3316 5000 110.0 Grid Grid receptors were located from freezine out is 0km. 2210 GRFRECH-TPM 700.400 3316 5000 110.0 Grid Grid receptors were located from freezine out is 0km. 2221 GRFRECH-TPM 700.400 3316 5000 143.4 Grid Grid receptors were located from freezine out is 0km. 2221 GRFRECH-TPM 700.400 3316 5000 454.8 Grid Grid receptors were located from freezine out is 0km. 2222 GRFRECH-TPM 700.200 3315 5000 153.1 Grid Grid receptors were located from freezine out is 0km. 2220 GRFRECH-TPM 700.200 3315 5000 144.4 Grid receptors were located from freezine out is 0km. 2220							
2216 GRH/ECH-176 700.400 3151 (200.0 74.0 Grid Grid meeptons were located from freezine out to 10km. 2211 GRH/ECH-176 700.400 3161 (200.0 201.4 Grid meeptons were located from freezine out to 10km. 2216 GRH/ECH-176 700.400 3161 (200.0 3161 (200.0 3161 (200.0 2220 GRH/ECH-176 700.400 3161 (200.0 3161 (200.0 3161 (200.0 2221 GRH/ECH-177 700.400 3161 (200.0 Grid meeptons were located from freezine out to 10km. 2221 GRH/ECH-177 700.400 3161 (200.0 Grid Grid meeptons were located from freezine out to 10km. 2222 GRH/ECH-177 700.400 3161 (200.0 Grid Grid meeptons were located from freezine out to 10km. 2223 GRH/ECH-177 700.400 3161 (200.0 Grid Grid meeptons were located from freezine out to 10km. 2223 GRH/ECH-177 700.500 3161 (200.0 Grid Grid meeptons were located from freezine out to 10km. 2224 GRH/ECH-177 700.500 3161 (200.0 142.0 Grid Grid meeptons were located from freezine out to 10km. <							
2212 GRAPECH-TOP: 700,400 3.918,200.0 99.1 Grid Grid receptors were located from freculane out to 10m. 2210 GRAPECH-TOP 700,400.0 3.916,300.0 124.3 Grid receptors were located from freculane out to 10m. 2211 GRAPECH-TOP 700,400.0 3.916,300.0 130.0 100m. 2212 GRAPECH-TOP 700,400.0 3.916,300.0 100m. 10m. 2221 GRAPECH-TOP 700,400.0 3.916,300.0 4.58.0 Grid receptors were located from freculane out to 10m. 2222 GRAPECH-TOP 700,400.0 3.916,300.0 4.58.0 Grid receptors were located from freculane out to 10m. 2223 GRAPECH-TOP 700,600.0 3.915,300.0 142.3 Grid receptors were located from freculane out to 10m. 2224 GRAPECH-TOP 700,600.0 3.915,300.0 142.3 Grid receptors were located from freculane out to 10m. 2228 GRAPECH-TOP 700,600.0 3.915,300.0 142.3 Grid receptors were located from freculane out to 10m. 2228 GRAPECH-TOP 700,600.0 3.916,300.0 142.	2215						
2218 GR-PECH-178 700.400 319.3200 114.3 Grid Grid receptors were located from fencime out to 10m. 2219 GR-PECH-178 700.400 318.400 110.0 Grid Grid receptors were located from fencime out to 10m. 2220 GR-PECH-177 700.400 318.400 110.0 Grid Grid receptors were located from fencime out to 10m. 2221 GR-PECH-1772 700.400 318.500 153.1 Grid Grid receptors were located from fencime out to 10m. 2222 GR-PECH-1774 700.400 318.500 153.1 Grid Grid receptors were located from fencime out to 10m. 2226 GR-PECH-1777 700.500 315.500 153.1 Grid Grid receptors were located from fencime out to 10m. 2220 GR-PECH-1778 700.500 315.500 174.0 Grid receptors were located from fencimes out to 10m. 2220 GR-PECH-1778 700.500 315.500 174.0 Grid receptors were located from fencimes out to 10m. 2230 GR-PECH-178 700.500 316.4000 110.8 Grid receptors were located from fencimes out to 10m.<			700,400.0	3,916,100.0		Grid	Grid receptors were located from fenceline out to 10km.
2210 GRAPECH178 700.400 316.400 112.8 Grid Grid receptors were located from fenceme out to 10km. 2221 GRAPECH177 700.400 316.400.0 140.0 Grid Carteroptors were located from fenceme out to 10km. 2221 GRAPECH177 700.400 316.400.0 140.0 Grid Carteroptors were located from fenceme out to 10km. 2222 GRAPECH1778 700.400 316.400.0 147.3 Grid receptors were located from fenceme out to 10km. 2223 GRAPECH1777 700.500 316.400.0 147.3 Grid receptors were located from fenceme out to 10km. 2223 GRAPECH1779 700.500 316.400.0 147.3 Grid receptors were located from fenceme out to 10km. 2220 GRAPECH1789 700.500 316.400.0 110.5 Grid receptors were located from fenceme out to 10km. 2230 GRAPECH1789 700.500 316.400.0 110.2 Grid Grid receptors were located from fenceme out to 10km. 2230 GRAPECH1789 700.500.0 316.400.0 110.2 Grid Grid receptors were located from fenceme out to 10km. 2231							
2220 GRAPECH-177 700.400 3916,500 110.0 Grid Grid receptos were located from fencilene out to 10m. 2221 GRAPECH-177 700.400 3916,600 6/4 Grid receptos were located from fencilene out to 10m. 2221 GRAPECH-177 700.400 3916,600 6/4 Grid receptos were located from fencilene out to 10m. 2222 GRAPECH-177 700.500 3915,600 143.1 Grid Grid receptos were located from fencilene out to 10m. 2226 GRAPECH-177 700.500 3915,600 143.3 Grid Grid receptos were located from fencilene out to 10m. 2226 GRAPECH-177 700.500 3915,600 150.0 Grid Grid receptos were located from fencilene out to 10m. 2220 GRAPECH-177 700.500 3915,600 170.0 Grid Grid receptos were located from fencilene out to 10m. 2231 GRAPECH-178 700.500 3916,600 170.2 Grid Grid receptos were located from fencilene out to 10m. 2232 GRAPECH-178 700.500 3916,600 170.2 Grid Grid receptos were located from fencilene out to 10m.							
2221 GR-PECH-177 700.400 316.600 104.0 Grid Grid receptors were located from fenceme auto 10 Nm. 2222 GR-PECH-172 700.400 316.600 67.4 Grid Grid receptors were located from fenceme auto 10 Nm. 2223 GR-PECH-177 700.400 316.600 153.1 Grid Grid receptors were located from fenceme auto 10 Nm. 2224 GR-PECH-177 700.500 315.100 147.3 Grid Grid receptors were located from fenceme auto 10 Nm. 2226 GR-PECH-177 700.500 316.100 112.0 Grid Grid receptors were located from fenceme auto 10 Nm. 2228 GR-PECH-177 700.500 316.100 112.0 Grid Grid receptors were located from function outo 10 Nm. 2231 GR-PECH-1782 700.500 316.100 112.0 Grid Grid receptors were located from function outo 10 Nm. 2233 GR-PECH-1782 700.500 316.100 112.0 Grid Grid receptors were located from function outo 10 Nm. 2234 GR-PECH-1787 700.500 316.100 124.0 Grid receptors							
2222 GR-RECH-1772 700.400 3916.7000 Fr/4 Grid Grid receptors were located from fenceline out to 10km. 2223 GR-RECH-1773 700.4000 3916.8000 Fr/4 Grid for receptors were located from fenceline out to 10km. 2243 GR-RECH-1774 700.4000 3915.8000 Fr/4 Grid for receptors were located from functione out to 10km. 2242 GR-RECH-1774 700.5000 3915.8000 Fr/4 Grid for receptors were located from functione out to 10km. 2242 GR-RECH-1778 700.5000 3915.8000 Fr/4 Grid for receptors were located from functione out to 10km. 2243 GR-RECH-1778 700.5000 3915.8000 Fr/4 Grid for receptors were located from functione out to 10km. 2233 GR-RECH-1788 700.5000 3916.4000 T/21 Grid Grid receptors were located from functione out to 10km. 2234 GR-RECH-1788 700.5000 3916.4000 T/21 Grid Grid receptors were located from functione out to 10km. 2234 GR-RECH-1788 700.5000 3916.4000 T/21 Grid Grid receptors were located from func							
2223 GR.PECH-173 700.400 3916.800 42.8 Grid receptors were located fram freecline out to 10km. 2224 GR.PECH-175 700.500 3915.500 153.1 Grid receptors were located fram freecline out to 10km. 2226 GR.PECH-1775 700.500 3915.500 153.1 Grid receptors were located fram freecline out to 10km. 2226 GR.PECH-1778 700.500 3915.600 115.0 Grid receptors were located fram freecline out to 10km. 2229 GR.PECH-1778 700.500 3915.600 116.5 Grid receptors were located fram freecline out to 10km. 2230 GR.PECH-1787 700.500 3915.600 116.5 Grid receptors were located fram freecline out to 10km. 2231 GR.PECH-1788 700.500 3915.600 116.5 Grid receptors were located fram freecline out to 10km. 2232 GR.PECH-1788 700.500 3915.600 116.3 Grid receptors were located fram freecline out to 10km. 2233 GR.PECH-1788 700.500 3915.600 116.2 Grid receptors were located fram freecline out to 10km. 2234 GR.PECH-1788 700.500							
2226 GR-PECH-1774 700,400.0 3 916,800.0 FS.3 Grid Grid receptors were located from fenceline out to 10km. 2226 GR-PECH-1775 700,500.0 3151,600.0 147.3 Grid Grid receptors were located from fenceline out to 10km. 2227 GR-PECH-1777 700,500.0 3151,600.0 116.4 Grid receptors were located from fenceline out to 10km. 2220 GR-PECH-1777 700,500.0 3161,500.0 117.4 Grid receptors were located from fenceline out to 10km. 2230 GR-PECH-1782 700,500.0 3161,500.0 116.4 Grid receptors were located from fenceline out to 10km. 2231 GR-PECH-1782 700,500.0 3161,500.0 116.3 Grid Grid receptors were located from fenceline out to 10km. 2232 GR-PECH-1784 700,500.0 3161,500.0 146.3 Grid Grid receptors were located from fenceline out to 10km. 2232 GR-PECH-1784 700,500.0 3161,500.0 146.3 Grid Grid receptors were located from fenceline out to 10km. 2232 GR-PECH-1787 700,500.0 3161,500.0 146.3 Grid Grid receptors were located from fenceline out to 10k							
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2220 GR-PECH-1778 700.5000 3.915.8000 87.4 Grid Grid receptors were located from fenceline out to 10km. 2230 GR-PECH-1778 700.5000 3.916.0000 116.5 Grid Grid receptors were located from fenceline out to 10km. 2231 GR-PECH-1781 700.5000 3.916.2000 87.9 Grid Grid receptors were located from fenceline out to 10km. 2242 GR-PECH-1781 700.5000 3.916.2000 116.5 Grid Grid receptors were located from fenceline out to 10km. 2243 GR-PECH-1787 700.5000 3.916.5000 116.3 Grid Grid receptors were located from fenceline out to 10km. 2246 GR-PECH-1787 700.5000 3.916.5000 106.2 Grid Grid receptors were located from fenceline out to 10km. 2236 GR-PECH-1787 700.5000 3.916.5000 106.2 Grid Grid receptors were located from fenceline out to 10km. 2238 GR-PECH-1787 700.5000 3.916.5000 137.7 Grid Grid receptors were located from fenceline out to 10km. 2240 GR-PECH-1797 700.6000 3.9				3,915,600.0	147.3		
2220 GR-PECH-1780 700.5000 3915,0000 87.4 Grid Grid receptors were located from fenceline out to 10km. 2230 GR-PECH-1780 700.5000 3916,1000 110.5 Grid Grid receptors were located from fenceline out to 10km. 2231 GR-PECH-1782 700.5000 3916,3000 816 Grid receptors were located from fenceline out to 10km. 2233 GR-PECH-1784 700.5000 3916,3000 10.8 Grid receptors were located from fenceline out to 10km. 2243 GR-PECH-1784 700.5000 3916,5000 164.1 Grid receptors were located from fenceline out to 10km. 2231 GR-PECH-1787 700.5000 3916,5000 162.1 Grid Grid receptors were located from fenceline out to 10km. 2236 GR-PECH-1787 700.5000 3916,5000 145.7 Grid Grid receptors were located from fenceline out to 10km. 2240 GR-PECH-1787 700.6000 3915,5000 145.7 Grid Grid receptors were located from fenceline out to 10km. 2241 GR-PECH-1787 700.6000 3915,5000 131.5 Grid Grid re							
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2237 GR.PECH.1187 700,500,0 3.916,700,0 100,0 Grid Grid receptors were located from fenceline out to 10km. 2238 GR.PECH.1188 700,500,0 3.916,900,0 60,0 Grid Grid receptors were located from fenceline out to 10km. 2240 GR.PECH.1180 700,600,0 3.915,600,0 145,7 Grid Grid receptors were located from fenceline out to 10km. 2241 GR.PECH.1181 700,600,0 3.915,600,0 145,7 Grid Grid receptors were located from fenceline out to 10km. 2242 GR.PECH.1193 700,600,0 3.915,900,0 113.1 Grid Grid receptors were located from fenceline out to 10km. 2243 GR.PECH.1197 700,600,0 3.916,000,0 135.5 Grid Grid receptors were located from fenceline out to 10km. 2246 GR.PECH.1197 700,600,0 3.916,300,0 109.8 Grid Grid receptors were located from fenceline out to 10km. 2249 GR.PECH.1180 700,600,0 3.916,600,0 129.9 Grid Grid receptors were located from fenceline out to 10km. 2240 GR.PECH.1180 700,600,0 <td>2235</td> <td></td> <td>700,500.0</td> <td>3,916,500.0</td> <td>140.3</td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>	2235		700,500.0	3,916,500.0	140.3	Grid	Grid receptors were located from fenceline out to 10km.
2238 GR-PECH-1788 700,500.0 3916,800.0 60.2 Grid Crid receptors were located from fenceline out to 10km. 2240 GR-PECH-1789 700,600.0 3915,500.0 145,7 Grid Grid receptors were located from fenceline out to 10km. 2241 GR-PECH-1797 700,600.0 3915,500.0 151.0 Grid Grid receptors were located from fenceline out to 10km. 2242 GR-PECH-1797 700,600.0 3915,800.0 131.1 Grid Grid receptors were located from fenceline out to 10km. 2243 GR-PECH-1797 700,600.0 3915,800.0 131.1 Grid Grid receptors were located from fenceline out to 10km. 2245 GR-PECH-1797 700,600.0 3916,200.0 113.5 Grid Grid receptors were located from fenceline out to 10km. 2246 GR-PECH-1797 700,600.0 3916,200.0 113.8 Grid Grid receptors were located from fenceline out to 10km. 2249 GR-PECH-1897 700,600.0 3916,200.0 13.8 Grid Grid receptors were located from fenceline out to 10km. 2243 GR-PECH-1807 700,600.0							
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2246 GR-PECH-1796 700.800.0 3.916,200.0 101.9 Grid Grid receptors were located from fenceline out to 10km. 2244 GR-PECH-1798 700,800.0 3.916,300.0 100.8 Grid Grid receptors were located from fenceline out to 10km. 2248 GR-PECH-1798 700,800.0 3.916,400.0 122.9 Grid Grid receptors were located from fenceline out to 10km. 2249 GR-PECH-1800 700,600.0 3.916,600.0 138.6 Grid Grid receptors were located from fenceline out to 10km. 2251 GR-PECH-1800 700,600.0 3.916,600.0 182.4 Grid Grid receptors were located from fenceline out to 10km. 2253 GR-PECH-1803 700,600.0 3.916,900.0 157.1 Grid Grid receptors were located from fenceline out to 10km. 2254 GR-PECH-1805 700,700.0 3.915,500.0 115.1 Grid Grid receptors were located from fenceline out to 10km. 2255 GR-PECH-1806 700,700.0 3.915,500.0 116.9 Grid Grid receptors were located from fenceline out to 10km. 2256 GR-PECH-1800 700,700.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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2253 GR-PECH-1803 700 600.0 3.916,800.0 83.4 Grid Grid receptors were located from fenceline out to 10km. 2254 GR-PECH-1804 700,600.0 3.915,500.0 115.1 Grid Grid receptors were located from fenceline out to 10km. 2255 GR-PECH-1806 700,700.0 3.915,500.0 114.4 Grid Grid receptors were located from fenceline out to 10km. 2256 GR-PECH-1808 700,700.0 3.915,500.0 118.4 Grid Grid receptors were located from fenceline out to 10km. 2258 GR-PECH-1808 700,700.0 3.915,600.0 118.4 Grid Grid receptors were located from fenceline out to 10km. 2260 GR-PECH-1808 700,700.0 3.915,600.0 130.5 Grid Grid receptors were located from fenceline out to 10km. 2261 GR-PECH-1811 700,700.0 3.916,600.0 132.3 Grid Grid receptors were located from fenceline out to 10km. 2263 GR-PECH-1813 700,700.0 3.916,600.0 132.3 Grid Grid receptors were located from fenceline out to 10km. 2264 GR-PECH-1814 700,700.0 <td></td> <td>GR-PECH-1801</td> <td></td> <td></td> <td></td> <td></td> <td></td>		GR-PECH-1801					
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2256 GR-PECH-1805 700,700.0 3.915,500.0 115.1 Grid Grid receptors were located from fenceline out to 10km. 2256 GR-PECH-1806 700,700.0 3.915,600.0 114.4 Grid Grid receptors were located from fenceline out to 10km. 2257 GR-PECH-1809 700,700.0 3.915,800.0 118.4 Grid Grid receptors were located from fenceline out to 10km. 2258 GR-PECH-1809 700,700.0 3.915,800.0 116.9 Grid receptors were located from fenceline out to 10km. 2260 GR-PECH-1810 700,700.0 3.916,000.0 137.1 Grid Grid receptors were located from fenceline out to 10km. 2261 GR-PECH-1812 700,700.0 3.916,200.0 118.2 Grid receptors were located from fenceline out to 10km. 2262 GR-PECH-1813 700,700.0 3.916,600.0 152.1 Grid receptors were located from fenceline out to 10km. 2263 GR-PECH-1814 700,700.0 3.916,600.0 153.1 Grid Grid receptors were located from fenceline out to 10km. 2264 GR-PECH-1814 700,700.0 3.916,600.0 150.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
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2277 GR-PECH-1827 700,800.0 3,916,200.0 134.0 Grid Grid receptors were located from fenceline out to 10km. 2278 GR-PECH-1828 700,800.0 3,916,300.0 152.7 Grid Grid receptors were located from fenceline out to 10km. 2279 GR-PECH-1829 700,800.0 3,916,400.0 178.2 Grid Grid receptors were located from fenceline out to 10km. 2280 GR-PECH-1830 700,800.0 3,916,600.0 195.2 Grid Grid receptors were located from fenceline out to 10km. 2280 GR-PECH-1831 700,800.0 3,916,600.0 164.5 Grid Grid receptors were located from fenceline out to 10km. 2281 GR-PECH-1832 700,800.0 3,916,700.0 160.3 Grid Grid receptors were located from fenceline out to 10km. 2282 GR-PECH-1833 700,800.0 3,916,800.0 131.8 Grid Grid receptors were located from fenceline out to 10km. 2283 GR-PECH-1833 700,800.0 3,916,800.0 131.8 Grid Grid receptors were located from fenceline out to 10km.							
2278 GR-PECH-1828 700,800.0 3,916,300.0 152.7 Grid Grid receptors were located from fenceline out to 10km. 2279 GR-PECH-1829 700,800.0 3,916,400.0 178.2 Grid Grid receptors were located from fenceline out to 10km. 2280 GR-PECH-1830 700,800.0 3,916,500.0 195.2 Grid Grid receptors were located from fenceline out to 10km. 2281 GR-PECH-1831 700,800.0 3,916,600.0 164.5 Grid Grid receptors were located from fenceline out to 10km. 2282 GR-PECH-1833 700,800.0 3,916,700.0 160.3 Grid Grid receptors were located from fenceline out to 10km. 2283 GR-PECH-1833 700,800.0 3,916,800.0 131.8 Grid Grid receptors were located from fenceline out to 10km.							
2280 GR-PECH-1830 700,800.0 3,916,500.0 195.2 Grid Grid receptors were located from fenceline out to 10km. 2281 GR-PECH-1831 700,800.0 3,916,600.0 164.5 Grid Grid receptors were located from fenceline out to 10km. 2282 GR-PECH-1832 700,800.0 3,916,700.0 160.3 Grid Grid receptors were located from fenceline out to 10km. 2283 GR-PECH-1833 700,800.0 3,916,800.0 131.8 Grid Grid receptors were located from fenceline out to 10km.	2278	GR-PECH-1828	700,800.0	3,916,300.0	152.7		Grid receptors were located from fenceline out to 10km.
2281 GR-PECH-1831 700,800.0 3,916,600.0 164.5 Grid Grid receptors were located from fenceline out to 10km. 2282 GR-PECH-1832 700,800.0 3,916,700.0 160.3 Grid Grid receptors were located from fenceline out to 10km. 2283 GR-PECH-1833 700,800.0 3,916,800.0 131.8 Grid Grid receptors were located from fenceline out to 10km.							
2282 GR-PECH-1832 700,800.0 3,916,700.0 160.3 Grid Grid receptors were located from fenceline out to 10km. 2283 GR-PECH-1833 700,800.0 3,916,800.0 131.8 Grid Grid receptors were located from fenceline out to 10km.							
2283 GR-PECH-1833 700,800.0 3,916,800.0 131.8 Grid Grid receptors were located from fenceline out to 10km.							
I 2284 L GR-PECH-1834 L 700.800.0 L 3.916.900.0 L 102.0 L Grid I Grid receptors were located from fenceline out to 10km	2283	GR-PECH-1833 GR-PECH-1834	700,800.0	3,916,900.0	102.0	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
2285	GR-PECH-1835	700,900.0	3,915,500.0	99.2	Grid	Grid receptors were located from fenceline out to 10km.
2286	GR-PECH-1836	700,900.0	3,915,600.0	111.6	Grid	Grid receptors were located from fenceline out to 10km.
2287	GR-PECH-1837	700,900.0	3,915,700.0	109.5	Grid	Grid receptors were located from fenceline out to 10km.
2288	GR-PECH-1838	700,900.0	3,915,800.0	115.1	Grid	Grid receptors were located from fenceline out to 10km.
2289	GR-PECH-1839	700,900.0	3,915,900.0	123.4	Grid	Grid receptors were located from fenceline out to 10km.
2290	GR-PECH-1840	700,900.0	3,916,000.0	119.6	Grid	Grid receptors were located from fenceline out to 10km.
2291 2292	GR-PECH-1841 GR-PECH-1842	700,900.0 700,900.0	3,916,100.0 3,916,200.0	110.6 133.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2292	GR-PECH-1843	700,900.0	3,916,300.0	162.4	Grid	Grid receptors were located from fenceline out to 10km.
2293	GR-PECH-1844	700,900.0	3,916,400.0	204.9	Grid	Grid receptors were located from fenceline out to 10km.
2295	GR-PECH-1845	700,900.0	3,916,500.0	208.8	Grid	Grid receptors were located from fenceline out to 10km.
2296	GR-PECH-1846	700,900.0	3,916,600.0	178.3	Grid	Grid receptors were located from fenceline out to 10km.
2297	GR-PECH-1847	700,900.0	3,916,700.0	178.3	Grid	Grid receptors were located from fenceline out to 10km.
2298	GR-PECH-1848	700,900.0	3,916,800.0	150.4	Grid	Grid receptors were located from fenceline out to 10km.
2299	GR-PECH-1849	700,900.0	3,916,900.0	114.1	Grid	Grid receptors were located from fenceline out to 10km.
2300	GR-PECH-1850	701,000.0	3,915,500.0	123.4	Grid	Grid receptors were located from fenceline out to 10km.
2301	GR-PECH-1851	701,000.0	3,915,600.0	116.1	Grid	Grid receptors were located from fenceline out to 10km.
2302	GR-PECH-1852 GR-PECH-1853	701,000.0	3,915,700.0 3,915,800.0	98.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2303 2304	GR-PECH-1853 GR-PECH-1854	701,000.0	3,915,900.0	90.3 104.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
2304	GR-PECH-1855	701,000.0	3,916,000.0	87.6	Grid	Grid receptors were located from fenceline out to 10km.
2305	GR-PECH-1856	701,000.0	3,916,100.0	104.4	Grid	Grid receptors were located from fenceline out to 10km.
2307	GR-PECH-1857	701,000.0	3,916,200.0	135.7	Grid	Grid receptors were located from fenceline out to 10km.
2308	GR-PECH-1858	701,000.0	3,916,300.0	167.8	Grid	Grid receptors were located from fenceline out to 10km.
2309	GR-PECH-1859	701,000.0	3,916,400.0	210.0	Grid	Grid receptors were located from fenceline out to 10km.
2310	GR-PECH-1860	701,000.0	3,916,500.0	213.1	Grid	Grid receptors were located from fenceline out to 10km.
2311	GR-PECH-1861	701,000.0	3,916,600.0	192.2	Grid	Grid receptors were located from fenceline out to 10km.
2312	GR-PECH-1862	701,000.0	3,916,700.0	187.8	Grid	Grid receptors were located from fenceline out to 10km.
2313	GR-PECH-1863	701,000.0	3,916,800.0	167.6	Grid	Grid receptors were located from fenceline out to 10km.
2314	GR-PECH-1864	701,000.0	3,916,900.0	137.2	Grid	Grid receptors were located from fenceline out to 10km.
2315 2316	GR-PECH-1865 GR-PECH-1866	701,100.0	3,915,500.0 3,915,600.0	93.3 87.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2316	GR-PECH-1867	701,100.0	3,915,600.0	73.7	Grid	Grid receptors were located from fenceline out to 10km.
2318	GR-PECH-1868	701,100.0	3,915,800.0	77.7	Grid	Grid receptors were located from fenceline out to 10km.
2319	GR-PECH-1869	701,100.0	3,915,900.0	86.4	Grid	Grid receptors were located from fenceline out to 10km.
2320	GR-PECH-1870	701,100.0	3,916,000.0	72.5	Grid	Grid receptors were located from fenceline out to 10km.
2321	GR-PECH-1871	701,100.0	3,916,100.0	100.8	Grid	Grid receptors were located from fenceline out to 10km.
2322	GR-PECH-1872	701,100.0	3,916,200.0	131.3	Grid	Grid receptors were located from fenceline out to 10km.
2323	GR-PECH-1873	701,100.0	3,916,300.0	163.5	Grid	Grid receptors were located from fenceline out to 10km.
2324	GR-PECH-1874	701,100.0	3,916,400.0	204.3	Grid	Grid receptors were located from fenceline out to 10km.
2325	GR-PECH-1875	701,100.0	3,916,500.0	217.1	Grid	Grid receptors were located from fenceline out to 10km.
2326	GR-PECH-1876	701,100.0	3,916,600.0	200.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2327 2328	GR-PECH-1877 GR-PECH-1878	701,100.0	3,916,700.0 3,916,800.0	190.1 171.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
2328	GR-PECH-1879	701,100.0	3,916,900.0	144.1	Grid	Grid receptors were located from fenceline out to 10km.
2330	GR-PECH-1880	701,200.0	3,915,500.0	59.1	Grid	Grid receptors were located from fenceline out to 10km.
2331	GR-PECH-1881	701,200.0	3,915,600.0	56.3	Grid	Grid receptors were located from fenceline out to 10km.
2332	GR-PECH-1882	701,200.0	3,915,700.0	51.1	Grid	Grid receptors were located from fenceline out to 10km.
2333	GR-PECH-1883	701,200.0	3,915,800.0	58.9	Grid	Grid receptors were located from fenceline out to 10km.
2334	GR-PECH-1884	701,200.0	3,915,900.0	62.0	Grid	Grid receptors were located from fenceline out to 10km.
2335	GR-PECH-1885	701,200.0	3,916,000.0	70.9	Grid	Grid receptors were located from fenceline out to 10km.
2336	GR-PECH-1886	701,200.0	3,916,100.0	94.1	Grid	Grid receptors were located from fenceline out to 10km.
2337	GR-PECH-1887	701,200.0	3,916,200.0	125.4	Grid	Grid receptors were located from fenceline out to 10km.
2338	GR-PECH-1888 GR-PECH-1889	701,200.0	3,916,300.0	164.7	Grid	Grid receptors were located from fenceline out to 10km.
2339 2340	GR-PECH-1889 GR-PECH-1890	701,200.0 701,200.0	3,916,400.0 3,916,500.0	204.7 205.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2340	GR-PECH-1890 GR-PECH-1891	701,200.0	3,916,600.0	205.6	Grid	Grid receptors were located from fenceline out to 10km.
2341	GR-PECH-1892	701,200.0	3,916,700.0	203.4	Grid	Grid receptors were located from fenceline out to 10km.
2343	GR-PECH-1893	701,200.0	3,916,800.0	181.5	Grid	Grid receptors were located from fenceline out to 10km.
2344	GR-PECH-1894	701,200.0	3,916,900.0	152.5	Grid	Grid receptors were located from fenceline out to 10km.
2345	GR-PECH-1895	701,300.0	3,915,500.0	44.1	Grid	Grid receptors were located from fenceline out to 10km.
2346	GR-PECH-1896	701,300.0	3,915,600.0	53.5	Grid	Grid receptors were located from fenceline out to 10km.
2347	GR-PECH-1897	701,300.0	3,915,700.0	59.3	Grid	Grid receptors were located from fenceline out to 10km.
2348	GR-PECH-1898	701,300.0	3,915,800.0	61.1	Grid	Grid receptors were located from fenceline out to 10km.
2349	GR-PECH-1899	701,300.0	3,915,900.0	56.4	Grid	Grid receptors were located from fenceline out to 10km.
2350	GR-PECH-1900 GR-PECH-1901	701,300.0	3,916,000.0 3,916,100.0	68.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2351 2352	GR-PECH-1901 GR-PECH-1902	701,300.0 701,300.0	3,916,100.0	90.1 116.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2352	GR-PECH-1902 GR-PECH-1903	701,300.0	3,916,200.0	116.5	Grid	Grid receptors were located from fenceline out to 10km.
2354	GR-PECH-1904	701,300.0	3,916,400.0	167.2	Grid	Grid receptors were located from fenceline out to 10km.
2355	GR-PECH-1905	701,300.0	3,916,500.0	188.2	Grid	Grid receptors were located from fenceline out to 10km.
2356	GR-PECH-1906	701,300.0	3,916,600.0	220.1	Grid	Grid receptors were located from fenceline out to 10km.
2357	GR-PECH-1907	701,300.0	3,916,700.0	225.8	Grid	Grid receptors were located from fenceline out to 10km.
2358	GR-PECH-1908	701,300.0	3,916,800.0	178.5	Grid	Grid receptors were located from fenceline out to 10km.
2359	GR-PECH-1909	701,300.0	3,916,900.0	131.4	Grid	Grid receptors were located from fenceline out to 10km.
2360	GR-PECH-1910	701,400.0	3,915,500.0	61.6	Grid	Grid receptors were located from fenceline out to 10km.
2361	GR-PECH-1911	701,400.0	3,915,600.0	75.0	Grid	Grid receptors were located from fenceline out to 10km.
2362	GR-PECH-1912	701,400.0	3,915,700.0	84.6	Grid	Grid receptors were located from fenceline out to 10km.
2363 2364	GR-PECH-1913 GR-PECH-1914	701,400.0 701,400.0	3,915,800.0 3,915,900.0	86.6 79.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2364	GR-PECH-1914 GR-PECH-1915	701,400.0	3,915,900.0	79.5 64.3	Grid	Grid receptors were located from fenceline out to 10km.
2366	GR-PECH-1916	701,400.0	3,916,100.0	76.3	Grid	Grid receptors were located from fenceline out to 10km.
2367	GR-PECH-1917	701,400.0	3,916,200.0	96.9	Grid	Grid receptors were located from fenceline out to 10km.
2368	GR-PECH-1918	701,400.0	3,916,300.0	119.4	Grid	Grid receptors were located from fenceline out to 10km.
2369	GR-PECH-1919	701,400.0	3,916,400.0	160.9	Grid	Grid receptors were located from fenceline out to 10km.
0070				100.1	0.11	
2370	GR-PECH-1920	701,400.0	3,916,500.0	199.1	Grid	Grid receptors were located from fenceline out to 10km.
2370 2371 2372	GR-PECH-1920 GR-PECH-1921 GR-PECH-1922	701,400.0 701,400.0 701,400.0	3,916,500.0 3,916,600.0 3,916,700.0	199.1 220.0 218.8	Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
2373	GR-PECH-1923	701,400.0	3,916,800.0	176.5	Grid	Grid receptors were located from fenceline out to 10km.
2374	GR-PECH-1924	701,400.0	3,916,900.0	156.1	Grid	Grid receptors were located from fenceline out to 10km.
2375	GR-PECH-1925	701,500.0	3,915,500.0	56.0	Grid	Grid receptors were located from fenceline out to 10km.
2376	GR-PECH-1926	701,500.0	3,915,600.0	66.7	Grid	Grid receptors were located from fenceline out to 10km.
2377	GR-PECH-1927	701,500.0 701,500.0	3,915,700.0 3,915,800.0	77.3	Grid	Grid receptors were located from fenceline out to 10km.
2378 2379	GR-PECH-1928 GR-PECH-1929	701,500.0	3,915,800.0	88.8 90.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2379	GR-PECH-1930	701,500.0	3,916,000.0	90.2 87.0	Grid	Grid receptors were located from fenceline out to 10km.
2381	GR-PECH-1931	701,500.0	3,916,100.0	76.0	Grid	Grid receptors were located from fenceline out to 10km.
2382	GR-PECH-1932	701,500.0	3,916,200.0	82.9	Grid	Grid receptors were located from fenceline out to 10km.
2383	GR-PECH-1933	701,500.0	3,916,300.0	115.4	Grid	Grid receptors were located from fenceline out to 10km.
2384	GR-PECH-1934	701,500.0	3,916,400.0	157.5	Grid	Grid receptors were located from fenceline out to 10km.
2385	GR-PECH-1935	701,500.0	3,916,500.0	192.8	Grid	Grid receptors were located from fenceline out to 10km.
2386	GR-PECH-1936	701,500.0	3,916,600.0	211.7	Grid	Grid receptors were located from fenceline out to 10km.
2387	GR-PECH-1937	701,500.0	3,916,700.0	193.6	Grid	Grid receptors were located from fenceline out to 10km.
2388	GR-PECH-1938 GR-PECH-1939	701,500.0	3,916,800.0	185.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2389 2390	GR-PECH-1939 GR-PECH-1940	701,500.0 701,600.0	3,916,900.0 3,915,500.0	175.5 56.6	Grid	Grid receptors were located from fenceline out to 10km.
2391	GR-PECH-1941	701,600.0	3,915,600.0	61.5	Grid	Grid receptors were located from fenceline out to 10km.
2392	GR-PECH-1942	701,600.0	3,915,700.0	68.7	Grid	Grid receptors were located from fenceline out to 10km.
2393	GR-PECH-1943	701,600.0	3,915,800.0	74.1	Grid	Grid receptors were located from fenceline out to 10km.
2394	GR-PECH-1944	701,600.0	3,915,900.0	88.7	Grid	Grid receptors were located from fenceline out to 10km.
2395	GR-PECH-1945	701,600.0	3,916,000.0	101.9	Grid	Grid receptors were located from fenceline out to 10km.
2396	GR-PECH-1946	701,600.0	3,916,100.0	106.7	Grid	Grid receptors were located from fenceline out to 10km.
2397	GR-PECH-1947	701,600.0	3,916,200.0	92.6	Grid	Grid receptors were located from fenceline out to 10km.
2398	GR-PECH-1948	701,600.0	3,916,300.0	94.1	Grid	Grid receptors were located from fenceline out to 10km.
2399	GR-PECH-1949 GR-PECH-1950	701,600.0	3,916,400.0	123.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2400 2401	GR-PECH-1950 GR-PECH-1951	701,600.0	3,916,500.0 3,916,600.0	159.7 178.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2401	GR-PECH-1951 GR-PECH-1952	701,600.0	3,916,600.0	176.3	Grid	Grid receptors were located from fenceline out to 10km.
2402	GR-PECH-1953	701,600.0	3,916,800.0	159.5	Grid	Grid receptors were located from fenceline out to 10km.
2403	GR-PECH-1954	701,600.0	3,916,900.0	156.7	Grid	Grid receptors were located from fenceline out to 10km.
2405	GR-PECH-1955	701,700.0	3,915,500.0	65.6	Grid	Grid receptors were located from fenceline out to 10km.
2406	GR-PECH-1956	701,700.0	3,915,600.0	73.7	Grid	Grid receptors were located from fenceline out to 10km.
2407	GR-PECH-1957	701,700.0	3,915,700.0	71.4	Grid	Grid receptors were located from fenceline out to 10km.
2408	GR-PECH-1958	701,700.0	3,915,800.0	82.5	Grid	Grid receptors were located from fenceline out to 10km.
2409	GR-PECH-1959	701,700.0	3,915,900.0	89.4	Grid	Grid receptors were located from fenceline out to 10km.
2410	GR-PECH-1960	701,700.0	3,916,000.0	95.2	Grid	Grid receptors were located from fenceline out to 10km.
2411	GR-PECH-1961 GR-PECH-1962	701,700.0 701,700.0	3,916,100.0	112.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2412 2413	GR-PECH-1962 GR-PECH-1963	701,700.0	3,916,200.0 3,916,300.0	120.0 110.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
2413	GR-PECH-1964	701,700.0	3,916,400.0	104.8	Grid	Grid receptors were located from fenceline out to 10km.
2415	GR-PECH-1965	701,700.0	3,916,500.0	116.5	Grid	Grid receptors were located from fenceline out to 10km.
2416	GR-PECH-1966	701,700.0	3,916,600.0	135.3	Grid	Grid receptors were located from fenceline out to 10km.
2417	GR-PECH-1967	701,700.0	3,916,700.0	141.5	Grid	Grid receptors were located from fenceline out to 10km.
2418	GR-PECH-1968	701,700.0	3,916,800.0	156.5	Grid	Grid receptors were located from fenceline out to 10km.
2419	GR-PECH-1969	701,700.0	3,916,900.0	162.9	Grid	Grid receptors were located from fenceline out to 10km.
2420	GR-PECH-1970	701,800.0	3,915,500.0	63.8	Grid	Grid receptors were located from fenceline out to 10km.
2421	GR-PECH-1971	701,800.0	3,915,600.0	70.4	Grid	Grid receptors were located from fenceline out to 10km.
2422 2423	GR-PECH-1972 GR-PECH-1973	701,800.0 701,800.0	3,915,700.0 3,915,800.0	64.6 72.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2423	GR-PECH-1973	701,800.0	3,915,900.0	72.0	Grid	Grid receptors were located from fenceline out to 10km.
2425	GR-PECH-1975	701,800.0	3,916,000.0	94.6	Grid	Grid receptors were located from fenceline out to 10km.
2426	GR-PECH-1976	701,800.0	3,916,100.0	104.2	Grid	Grid receptors were located from fenceline out to 10km.
2427	GR-PECH-1977	701,800.0	3,916,200.0	105.9	Grid	Grid receptors were located from fenceline out to 10km.
2428	GR-PECH-1978	701,800.0	3,916,300.0	120.8	Grid	Grid receptors were located from fenceline out to 10km.
2429	GR-PECH-1979	701,800.0	3,916,400.0	135.5	Grid	Grid receptors were located from fenceline out to 10km.
2430	GR-PECH-1980	701,800.0	3,916,500.0	132.4	Grid	Grid receptors were located from fenceline out to 10km.
2431	GR-PECH-1981	701,800.0	3,916,600.0	124.9	Grid	Grid receptors were located from fenceline out to 10km.
2432	GR-PECH-1982	701,800.0	3,916,700.0	142.4	Grid	Grid receptors were located from fenceline out to 10km.
2433 2434	GR-PECH-1983 GR-PECH-1984	701,800.0 701,800.0	3,916,800.0 3,916,900.0	163.2 173.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2434	GR-PECH-1985	701,800.0	3,915,500.0	59.1	Grid	Grid receptors were located from fenceline out to 10km.
2435	GR-PECH-1986	701,900.0	3,915,600.0	59.1	Grid	Grid receptors were located from fenceline out to 10km.
2437	GR-PECH-1987	701,900.0	3,915,700.0	63.2	Grid	Grid receptors were located from fenceline out to 10km.
2438	GR-PECH-1988	701,900.0	3,915,800.0	72.7	Grid	Grid receptors were located from fenceline out to 10km.
2439	GR-PECH-1989	701,900.0	3,915,900.0	79.4	Grid	Grid receptors were located from fenceline out to 10km.
2440	GR-PECH-1990	701,900.0	3,916,000.0	80.7	Grid	Grid receptors were located from fenceline out to 10km.
2441	GR-PECH-1991	701,900.0	3,916,100.0	83.3	Grid	Grid receptors were located from fenceline out to 10km.
2442	GR-PECH-1992	701,900.0	3,916,200.0	99.5	Grid	Grid receptors were located from fenceline out to 10km.
2443	GR-PECH-1993	701,900.0	3,916,300.0	121.5	Grid	Grid receptors were located from fenceline out to 10km.
2444 2445	GR-PECH-1994 GR-PECH-1995	701,900.0 701,900.0	3,916,400.0	137.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2445	GR-PECH-1995 GR-PECH-1996	701,900.0	3,916,500.0 3,916,600.0	157.5 152.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2440	GR-PECH-1990 GR-PECH-1997	701,900.0	3,916,700.0	132.2	Grid	Grid receptors were located from fenceline out to 10km.
2447	GR-PECH-1998	701,900.0	3,916,800.0	149.6	Grid	Grid receptors were located from fenceline out to 10km.
2449	GR-PECH-1999	701,900.0	3,916,900.0	160.6	Grid	Grid receptors were located from fenceline out to 10km.
2450	GR-PECH-2000	702,000.0	3,915,500.0	50.5	Grid	Grid receptors were located from fenceline out to 10km.
2451	GR-PECH-2001	702,000.0	3,915,600.0	55.4	Grid	Grid receptors were located from fenceline out to 10km.
2452	GR-PECH-2002	702,000.0	3,915,700.0	61.8	Grid	Grid receptors were located from fenceline out to 10km.
2453	GR-PECH-2003	702,000.0	3,915,800.0	63.3	Grid	Grid receptors were located from fenceline out to 10km.
2454	GR-PECH-2004	702,000.0	3,915,900.0	71.0	Grid	Grid receptors were located from fenceline out to 10km.
2455	GR-PECH-2005	702,000.0	3,916,000.0	74.6	Grid	Grid receptors were located from fenceline out to 10km.
2456	GR-PECH-2006 GR-PECH-2007	702,000.0 702,000.0	3,916,100.0 3,916,200.0	88.2 110.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2457 2458	GR-PECH-2007 GR-PECH-2008	702,000.0	3,916,200.0	132.8	Grid	Grid receptors were located from fenceline out to 10km.
			3,916,400.0	161.4	Grid	Grid receptors were located from fenceline out to 10km.
2458	GR-PECH-2009	702,000.0				

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
2461	GR-PECH-2011	702,000.0	3,916,600.0	(m) 179.9	Grid	Grid receptors were located from fenceline out to 10km.
2462	GR-PECH-2012	702,000.0	3,916,700.0	155.8	Grid	Grid receptors were located from fenceline out to 10km.
2463	GR-PECH-2013	702,000.0	3,916,800.0	150.1	Grid	Grid receptors were located from fenceline out to 10km.
2464	GR-PECH-2014	702,000.0	3,916,900.0	159.5	Grid	Grid receptors were located from fenceline out to 10km.
2465	GR-PECH-2015	702,100.0	3,915,500.0	50.6	Grid	Grid receptors were located from fenceline out to 10km.
2466	GR-PECH-2016	702,100.0	3,915,600.0	55.9	Grid	Grid receptors were located from fenceline out to 10km.
2467	GR-PECH-2017	702,100.0	3,915,700.0	60.0	Grid	Grid receptors were located from fenceline out to 10km.
2468	GR-PECH-2018 GR-PECH-2019	702,100.0	3,915,800.0 3,915,900.0	64.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2469 2470	GR-PECH-2019 GR-PECH-2020	702,100.0	3,915,900.0	72.6 78.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
2470	GR-PECH-2021	702,100.0	3,916,100.0	86.3	Grid	Grid receptors were located from fenceline out to 10km.
2472	GR-PECH-2022	702,100.0	3,916,200.0	109.7	Grid	Grid receptors were located from fenceline out to 10km.
2473	GR-PECH-2023	702,100.0	3,916,300.0	137.2	Grid	Grid receptors were located from fenceline out to 10km.
2474	GR-PECH-2024	702,100.0	3,916,400.0	173.5	Grid	Grid receptors were located from fenceline out to 10km.
2475	GR-PECH-2025	702,100.0	3,916,500.0	213.7	Grid	Grid receptors were located from fenceline out to 10km.
2476	GR-PECH-2026	702,100.0	3,916,600.0	195.3	Grid	Grid receptors were located from fenceline out to 10km.
2477	GR-PECH-2027	702,100.0	3,916,700.0	174.3	Grid	Grid receptors were located from fenceline out to 10km.
2478	GR-PECH-2028	702,100.0	3,916,800.0	164.2	Grid	Grid receptors were located from fenceline out to 10km.
2479	GR-PECH-2029 GR-PECH-2030	702,100.0	3,916,900.0	157.5	Grid	Grid receptors were located from fenceline out to 10km.
2480	GR-PECH-2030 GR-PECH-2031	702,200.0	3,915,500.0	50.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2481 2482	GR-PECH-2031 GR-PECH-2032	702,200.0 702,200.0	3,915,600.0 3,915,700.0	54.7 63.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
2482	GR-PECH-2032	702,200.0	3,915,800.0	71.2	Grid	Grid receptors were located from fenceline out to 10km.
2483	GR-PECH-2033	702,200.0	3,915,900.0	78.0	Grid	Grid receptors were located from fenceline out to 10km.
2485	GR-PECH-2035	702,200.0	3,916,000.0	88.2	Grid	Grid receptors were located from fenceline out to 10km.
2486	GR-PECH-2036	702,200.0	3,916,100.0	93.5	Grid	Grid receptors were located from fenceline out to 10km.
2487	GR-PECH-2037	702,200.0	3,916,200.0	112.5	Grid	Grid receptors were located from fenceline out to 10km.
2488	GR-PECH-2038	702,200.0	3,916,300.0	143.0	Grid	Grid receptors were located from fenceline out to 10km.
2489	GR-PECH-2039	702,200.0	3,916,400.0	183.7	Grid	Grid receptors were located from fenceline out to 10km.
2490	GR-PECH-2040	702,200.0	3,916,500.0	193.4	Grid	Grid receptors were located from fenceline out to 10km.
2491	GR-PECH-2041	702,200.0	3,916,600.0	187.7	Grid	Grid receptors were located from fenceline out to 10km.
2492	GR-PECH-2042	702,200.0	3,916,700.0	182.5	Grid	Grid receptors were located from fenceline out to 10km.
2493	GR-PECH-2043	702,200.0	3,916,800.0	165.6	Grid	Grid receptors were located from fenceline out to 10km.
2494 2495	GR-PECH-2044 GR-PECH-2045	702,200.0 702,300.0	3,916,900.0 3,915,500.0	166.1 50.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2495	GR-PECH-2045 GR-PECH-2046	702,300.0	3,915,600.0	50.6	Grid	Grid receptors were located from fenceline out to 10km.
2490	GR-PECH-2047	702,300.0	3,915,700.0	55.5	Grid	Grid receptors were located from fenceline out to 10km.
2498	GR-PECH-2048	702,300.0	3,915,800.0	62.9	Grid	Grid receptors were located from fenceline out to 10km.
2499	GR-PECH-2049	702,300.0	3,915,900.0	73.9	Grid	Grid receptors were located from fenceline out to 10km.
2500	GR-PECH-2050	702,300.0	3,916,000.0	80.5	Grid	Grid receptors were located from fenceline out to 10km.
2501	GR-PECH-2051	702,300.0	3,916,100.0	83.6	Grid	Grid receptors were located from fenceline out to 10km.
2502	GR-PECH-2052	702,300.0	3,916,200.0	105.2	Grid	Grid receptors were located from fenceline out to 10km.
2503	GR-PECH-2053	702,300.0	3,916,300.0	136.8	Grid	Grid receptors were located from fenceline out to 10km.
2504	GR-PECH-2054	702,300.0	3,916,400.0	162.4	Grid	Grid receptors were located from fenceline out to 10km.
2505	GR-PECH-2055 GR-PECH-2056	702,300.0 702,300.0	3,916,500.0 3,916,600.0	158.2 151.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2506 2507	GR-PECH-2057	702,300.0	3,916,700.0	165.1	Grid	Grid receptors were located from fenceline out to 10km.
2508	GR-PECH-2058	702,300.0	3,916,800.0	144.4	Grid	Grid receptors were located from fenceline out to 10km.
2509	GR-PECH-2059	702,300.0	3,916,900.0	156.4	Grid	Grid receptors were located from fenceline out to 10km.
2510	GR-PECH-2060	702,400.0	3,915,500.0	52.3	Grid	Grid receptors were located from fenceline out to 10km.
2511	GR-PECH-2061	702,400.0	3,915,600.0	57.9	Grid	Grid receptors were located from fenceline out to 10km.
2512	GR-PECH-2062	702,400.0	3,915,700.0	63.0	Grid	Grid receptors were located from fenceline out to 10km.
2513	GR-PECH-2063	702,400.0	3,915,800.0	60.7	Grid	Grid receptors were located from fenceline out to 10km.
2514	GR-PECH-2064	702,400.0	3,915,900.0	60.9	Grid	Grid receptors were located from fenceline out to 10km.
2515	GR-PECH-2065	702,400.0	3,916,000.0	68.3	Grid	Grid receptors were located from fenceline out to 10km.
2516	GR-PECH-2066	702,400.0	3,916,100.0	79.0	Grid	Grid receptors were located from fenceline out to 10km.
2517	GR-PECH-2067 GR-PECH-2068	702,400.0	3,916,200.0	92.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2518 2519	GR-PECH-2068 GR-PECH-2069	702,400.0	3,916,300.0	116.2 128.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
2520	GR-PECH-2003	702,400.0	3,916,500.0	125.4	Grid	Grid receptors were located from fenceline out to 10km.
2520	GR-PECH-2071	702,400.0	3,916,600.0	125.6	Grid	Grid receptors were located from fenceline out to 10km.
2522	GR-PECH-2072	702,400.0	3,916,700.0	137.8	Grid	Grid receptors were located from fenceline out to 10km.
2523	GR-PECH-2073	702,400.0	3,916,800.0	130.6	Grid	Grid receptors were located from fenceline out to 10km.
2524	GR-PECH-2074	702,400.0	3,916,900.0	128.2	Grid	Grid receptors were located from fenceline out to 10km.
2525	GR-PECH-2075	702,500.0	3,915,500.0	60.9	Grid	Grid receptors were located from fenceline out to 10km.
2526	GR-PECH-2076	702,500.0	3,915,600.0	57.7	Grid	Grid receptors were located from fenceline out to 10km.
2527	GR-PECH-2077	702,500.0	3,915,700.0	63.3	Grid	Grid receptors were located from fenceline out to 10km.
2528	GR-PECH-2078 GR-PECH-2079	702,500.0	3,915,800.0	65.1	Grid	Grid receptors were located from fenceline out to 10km.
2529	GR-PECH-2079 GR-PECH-2080	702,500.0 702,500.0	3,915,900.0 3,916,000.0	66.8 60.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2530 2531	GR-PECH-2080 GR-PECH-2081	702,500.0	3,916,000.0	69.1 72.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
2531	GR-PECH-2082	702,500.0	3,916,200.0	72.1	Grid	Grid receptors were located from fenceline out to 10km.
2533	GR-PECH-2083	702,500.0	3,916,300.0	86.1	Grid	Grid receptors were located from fenceline out to 10km.
2534	GR-PECH-2084	702,500.0	3,916,400.0	95.1	Grid	Grid receptors were located from fenceline out to 10km.
2535	GR-PECH-2085	702,500.0	3,916,500.0	99.7	Grid	Grid receptors were located from fenceline out to 10km.
2536	GR-PECH-2086	702,500.0	3,916,600.0	105.6	Grid	Grid receptors were located from fenceline out to 10km.
2537	GR-PECH-2087	702,500.0	3,916,700.0	104.9	Grid	Grid receptors were located from fenceline out to 10km.
2538	GR-PECH-2088	702,500.0	3,916,800.0	111.9	Grid	Grid receptors were located from fenceline out to 10km.
2539	GR-PECH-2089	702,500.0	3,916,900.0	120.9	Grid	Grid receptors were located from fenceline out to 10km.
2540	GR-PECH-2090	701,100.0	3,915,400.0	90.5	Grid	Grid receptors were located from fenceline out to 10km.
2541	GR-PECH-2091	701,100.0	3,915,300.0	64.3	Grid	Grid receptors were located from fenceline out to 10km.
2542 2543	GR-PECH-2092 GR-PECH-2093	701,100.0 701,100.0	3,915,200.0 3,915,100.0	46.8 39.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2543	GR-PECH-2093 GR-PECH-2094	701,100.0	3,915,100.0	39.1	Grid	Grid receptors were located from fenceline out to 10km.
2545	GR-PECH-2095	701,100.0	3,914,900.0	39.0	Grid	Grid receptors were located from fenceline out to 10km.
2546	GR-PECH-2096	701,100.0	3,914,800.0	38.4	Grid	Grid receptors were located from fenceline out to 10km.
				30.9	Grid	Grid receptors were located from fenceline out to 10km.
2547	GR-PECH-2097	701,100.0	3,914,700.0	30.9	GIIU	Gild receptors were located from lencelline out to rokin.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
2549	GR-PECH-2099	701,100.0	3,914,500.0	26.2	Grid	Grid receptors were located from fenceline out to 10km.
2550	GR-PECH-2100	701,100.0	3,914,400.0	23.4	Grid	Grid receptors were located from fenceline out to 10km.
2551	GR-PECH-2101	701,100.0	3,914,300.0	32.6	Grid	Grid receptors were located from fenceline out to 10km.
2552	GR-PECH-2102	701,100.0	3,914,200.0	54.6	Grid	Grid receptors were located from fenceline out to 10km.
2553	GR-PECH-2103	701,100.0	3,914,100.0	73.8	Grid	Grid receptors were located from fenceline out to 10km.
2554	GR-PECH-2104	701,100.0	3,914,000.0	100.4	Grid	Grid receptors were located from fenceline out to 10km.
2555 2556	GR-PECH-2105 GR-PECH-2106	701,100.0 701,100.0	3,913,900.0 3,913,800.0	149.1 196.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2557	GR-PECH-2107	701,100.0	3,913,700.0	288.5	Grid	Grid receptors were located from fenceline out to 10km.
2558	GR-PECH-2108	701,100.0	3,913,600.0	296.4	Grid	Grid receptors were located from fenceline out to 10km.
2559	GR-PECH-2109	701,100.0	3,913,500.0	317.9	Grid	Grid receptors were located from fenceline out to 10km.
2560	GR-PECH-2110	701,100.0	3,913,400.0	370.2	Grid	Grid receptors were located from fenceline out to 10km.
2561	GR-PECH-2111	701,100.0	3,913,300.0	307.8	Grid	Grid receptors were located from fenceline out to 10km.
2562	GR-PECH-2112	701,100.0	3,913,200.0	292.3	Grid	Grid receptors were located from fenceline out to 10km.
2563	GR-PECH-2113	701,100.0	3,913,100.0	313.3	Grid	Grid receptors were located from fenceline out to 10km.
2564 2565	GR-PECH-2114 GR-PECH-2115	701,100.0	3,913,000.0	300.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2566	GR-PECH-2116	701,100.0 701,100.0	3,912,900.0 3,912,800.0	268.9 221.5	Grid	Grid receptors were located from fenceline out to 10km.
2567	GR-PECH-2117	701,100.0	3,912,700.0	193.8	Grid	Grid receptors were located from fenceline out to 10km.
2568	GR-PECH-2118	701,100.0	3,912,600.0	164.4	Grid	Grid receptors were located from fenceline out to 10km.
2569	GR-PECH-2119	701,100.0	3,912,500.0	138.5	Grid	Grid receptors were located from fenceline out to 10km.
2570	GR-PECH-2120	701,100.0	3,912,400.0	118.4	Grid	Grid receptors were located from fenceline out to 10km.
2571	GR-PECH-2121	701,100.0	3,912,300.0	94.2	Grid	Grid receptors were located from fenceline out to 10km.
2572	GR-PECH-2122	701,100.0	3,912,200.0	77.6	Grid	Grid receptors were located from fenceline out to 10km.
2573	GR-PECH-2123	701,100.0	3,912,100.0	82.7	Grid	Grid receptors were located from fenceline out to 10km.
2574	GR-PECH-2124	701,100.0	3,912,000.0	79.3	Grid	Grid receptors were located from fenceline out to 10km.
2575 2576	GR-PECH-2125 GR-PECH-2126	701,100.0 701,200.0	3,911,900.0 3,915,400.0	76.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2576	GR-PECH-2126 GR-PECH-2127	701,200.0	3,915,400.0	60.4 47.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2578	GR-PECH-2127 GR-PECH-2128	701,200.0	3,915,200.0	38.3	Grid	Grid receptors were located from fenceline out to 10km.
2579	GR-PECH-2129	701,200.0	3,915,100.0	38.0	Grid	Grid receptors were located from fenceline out to 10km.
2580	GR-PECH-2130	701,200.0	3,915,000.0	32.5	Grid	Grid receptors were located from fenceline out to 10km.
2581	GR-PECH-2131	701,200.0	3,914,900.0	31.4	Grid	Grid receptors were located from fenceline out to 10km.
2582	GR-PECH-2132	701,200.0	3,914,800.0	31.4	Grid	Grid receptors were located from fenceline out to 10km.
2583	GR-PECH-2133	701,200.0	3,914,700.0	28.4	Grid	Grid receptors were located from fenceline out to 10km.
2584	GR-PECH-2134	701,200.0	3,914,600.0	27.3	Grid	Grid receptors were located from fenceline out to 10km.
2585	GR-PECH-2135	701,200.0	3,914,500.0	27.1	Grid	Grid receptors were located from fenceline out to 10km.
2586	GR-PECH-2136 GR-PECH-2137	701,200.0	3,914,400.0	26.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2587 2588	GR-PECH-2137 GR-PECH-2138	701,200.0 701,200.0	3,914,300.0 3,914,200.0	26.4 50.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
2589	GR-PECH-2139	701,200.0	3,914,100.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
2590	GR-PECH-2140	701,200.0	3,914,000.0	114.8	Grid	Grid receptors were located from fenceline out to 10km.
2591	GR-PECH-2141	701,200.0	3,913,900.0	158.8	Grid	Grid receptors were located from fenceline out to 10km.
2592	GR-PECH-2142	701,200.0	3,913,800.0	203.4	Grid	Grid receptors were located from fenceline out to 10km.
2593	GR-PECH-2143	701,200.0	3,913,700.0	270.7	Grid	Grid receptors were located from fenceline out to 10km.
2594	GR-PECH-2144	701,200.0	3,913,600.0	356.8	Grid	Grid receptors were located from fenceline out to 10km.
2595	GR-PECH-2145	701,200.0	3,913,500.0	411.9	Grid	Grid receptors were located from fenceline out to 10km.
2596	GR-PECH-2146	701,200.0	3,913,400.0	399.3	Grid	Grid receptors were located from fenceline out to 10km.
2597 2598	GR-PECH-2147 GR-PECH-2148	701,200.0 701,200.0	3,913,300.0 3,913,200.0	353.0 309.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2598	GR-PECH-2148 GR-PECH-2149	701,200.0	3,913,200.0	256.4	Grid	Grid receptors were located from fenceline out to 10km.
2600	GR-PECH-2150	701,200.0	3,913,000.0	256.8	Grid	Grid receptors were located from fenceline out to 10km.
2601	GR-PECH-2151	701,200.0	3,912,900.0	243.7	Grid	Grid receptors were located from fenceline out to 10km.
2602	GR-PECH-2152	701,200.0	3,912,800.0	219.6	Grid	Grid receptors were located from fenceline out to 10km.
2603	GR-PECH-2153	701,200.0	3,912,700.0	193.3	Grid	Grid receptors were located from fenceline out to 10km.
2604	GR-PECH-2154	701,200.0	3,912,600.0	165.8	Grid	Grid receptors were located from fenceline out to 10km.
2605	GR-PECH-2155	701,200.0	3,912,500.0	138.3	Grid	Grid receptors were located from fenceline out to 10km.
2606	GR-PECH-2156	701,200.0	3,912,400.0	111.2	Grid	Grid receptors were located from fenceline out to 10km.
2607	GR-PECH-2157	701,200.0	3,912,300.0	96.0 94.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2608 2609	GR-PECH-2158 GR-PECH-2159	701,200.0 701,200.0	3,912,200.0 3,912,100.0	94.7 92.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2610	GR-PECH-2160	701,200.0	3,912,000.0	92.1	Grid	Grid receptors were located from fenceline out to 10km.
2610	GR-PECH-2161	701,200.0	3,911,900.0	92.5	Grid	Grid receptors were located from fenceline out to 10km.
2612	GR-PECH-2162	701,300.0	3,915,400.0	38.9	Grid	Grid receptors were located from fenceline out to 10km.
2613	GR-PECH-2163	701,300.0	3,915,300.0	37.3	Grid	Grid receptors were located from fenceline out to 10km.
2614	GR-PECH-2164	701,300.0	3,915,200.0	36.3	Grid	Grid receptors were located from fenceline out to 10km.
2615	GR-PECH-2165	701,300.0	3,915,100.0	36.6	Grid	Grid receptors were located from fenceline out to 10km.
2616	GR-PECH-2166	701,300.0	3,915,000.0	37.0	Grid	Grid receptors were located from fenceline out to 10km.
2617	GR-PECH-2167 GR-PECH-2168	701,300.0	3,914,900.0	33.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2618 2619	GR-PECH-2168 GR-PECH-2169	701,300.0 701,300.0	3,914,800.0 3,914,700.0	32.5 31.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
2619	GR-PECH-2109 GR-PECH-2170	701,300.0	3,914,700.0	31.3	Grid	Grid receptors were located from fenceline out to 10km.
2620	GR-PECH-2171	701,300.0	3,914,500.0	28.9	Grid	Grid receptors were located from fenceline out to 10km.
2622	GR-PECH-2172	701,300.0	3,914,400.0	26.6	Grid	Grid receptors were located from fenceline out to 10km.
2623	GR-PECH-2173	701,300.0	3,914,300.0	24.4	Grid	Grid receptors were located from fenceline out to 10km.
2624	GR-PECH-2174	701,300.0	3,914,200.0	45.2	Grid	Grid receptors were located from fenceline out to 10km.
2625	GR-PECH-2175	701,300.0	3,914,100.0	61.7	Grid	Grid receptors were located from fenceline out to 10km.
2626	GR-PECH-2176	701,300.0	3,914,000.0	101.9	Grid	Grid receptors were located from fenceline out to 10km.
2627	GR-PECH-2177	701,300.0	3,913,900.0	156.3	Grid	Grid receptors were located from fenceline out to 10km.
2628	GR-PECH-2178	701,300.0	3,913,800.0	179.8	Grid	Grid receptors were located from fenceline out to 10km.
2629	GR-PECH-2179 GR-PECH-2180	701,300.0 701,300.0	3,913,700.0 3,913,600.0	312.4	Grid	Grid receptors were located from fenceline out to 10km.
2630 2631	GR-PECH-2180 GR-PECH-2181	701,300.0	3,913,600.0	365.3 352.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2631	GR-PECH-2181 GR-PECH-2182	701,300.0	3,913,500.0	352.1	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-2183	701,300.0	3,913,300.0	335.3	Grid	Grid receptors were located from fenceline out to 10km.
2633						
2633 2634	GR-PECH-2184	701,300.0	3,913,200.0	273.2	Grid	Grid receptors were located from fenceline out to 10km.
				273.2 240.7 230.8	Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
2637	GR-PECH-2187	701,300.0	3,912,900.0	238.7	Grid	Grid receptors were located from fenceline out to 10km.
2638	GR-PECH-2188	701,300.0	3,912,800.0	219.8	Grid	Grid receptors were located from fenceline out to 10km.
2639	GR-PECH-2189	701,300.0	3,912,700.0	192.7	Grid	Grid receptors were located from fenceline out to 10km.
2640	GR-PECH-2190	701,300.0	3,912,600.0	171.7	Grid	Grid receptors were located from fenceline out to 10km.
2641	GR-PECH-2191	701,300.0	3,912,500.0	143.2	Grid	Grid receptors were located from fenceline out to 10km.
2642	GR-PECH-2192 GR-PECH-2193	701,300.0	3,912,400.0	110.1	Grid	Grid receptors were located from fenceline out to 10km.
2643 2644	GR-PECH-2193 GR-PECH-2194	701,300.0 701,300.0	3,912,300.0 3,912,200.0	122.3 116.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2645	GR-PECH-2195	701,300.0	3,912,100.0	100.8	Grid	Grid receptors were located from fenceline out to 10km.
2646	GR-PECH-2196	701,300.0	3,912,000.0	100.0	Grid	Grid receptors were located from fenceline out to 10km.
2647	GR-PECH-2197	701,300.0	3,911,900.0	109.6	Grid	Grid receptors were located from fenceline out to 10km.
2648	GR-PECH-2198	701,400.0	3,915,400.0	49.4	Grid	Grid receptors were located from fenceline out to 10km.
2649	GR-PECH-2199	701,400.0	3,915,300.0	41.7	Grid	Grid receptors were located from fenceline out to 10km.
2650	GR-PECH-2200	701,400.0	3,915,200.0	39.7	Grid	Grid receptors were located from fenceline out to 10km.
2651	GR-PECH-2201	701,400.0	3,915,100.0	38.5	Grid	Grid receptors were located from fenceline out to 10km.
2652	GR-PECH-2202	701,400.0	3,915,000.0	36.5	Grid	Grid receptors were located from fenceline out to 10km.
2653	GR-PECH-2203	701,400.0	3,914,900.0	35.1	Grid	Grid receptors were located from fenceline out to 10km.
2654	GR-PECH-2204 GR-PECH-2205	701,400.0 701,400.0	3,914,800.0 3,914,700.0	33.8	Grid	Grid receptors were located from fenceline out to 10km.
2655 2656	GR-PECH-2205 GR-PECH-2206	701,400.0	3,914,700.0	32.9 32.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2657	GR-PECH-2207	701,400.0	3,914,500.0	29.6	Grid	Grid receptors were located from fenceline out to 10km.
2658	GR-PECH-2208	701,400.0	3,914,400.0	23.0	Grid	Grid receptors were located from fenceline out to 10km.
2659	GR-PECH-2209	701,400.0	3,914,300.0	25.0	Grid	Grid receptors were located from fenceline out to 10km.
2660	GR-PECH-2210	701,400.0	3,914,200.0	34.8	Grid	Grid receptors were located from fenceline out to 10km.
2661	GR-PECH-2211	701,400.0	3,914,100.0	67.6	Grid	Grid receptors were located from fenceline out to 10km.
2662	GR-PECH-2212	701,400.0	3,914,000.0	86.8	Grid	Grid receptors were located from fenceline out to 10km.
2663	GR-PECH-2213	701,400.0	3,913,900.0	108.5	Grid	Grid receptors were located from fenceline out to 10km.
2664	GR-PECH-2214	701,400.0	3,913,800.0	164.5	Grid	Grid receptors were located from fenceline out to 10km.
2665	GR-PECH-2215	701,400.0	3,913,700.0	244.9	Grid	Grid receptors were located from fenceline out to 10km.
2666	GR-PECH-2216 GR-PECH-2217	701,400.0	3,913,600.0	282.1	Grid	Grid receptors were located from fenceline out to 10km.
2667 2668	GR-PECH-2217 GR-PECH-2218	701,400.0 701,400.0	3,913,500.0 3,913,400.0	279.9 252.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2669	GR-PECH-2218	701,400.0	3,913,300.0	252.9	Grid	Grid receptors were located from fenceline out to 10km.
2670	GR-PECH-2220	701,400.0	3,913,200.0	233.0	Grid	Grid receptors were located from fenceline out to 10km.
2671	GR-PECH-2221	701,400.0	3,913,100.0	217.5	Grid	Grid receptors were located from fenceline out to 10km.
2672	GR-PECH-2222	701,400.0	3,913,000.0	214.4	Grid	Grid receptors were located from fenceline out to 10km.
2673	GR-PECH-2223	701,400.0	3,912,900.0	236.6	Grid	Grid receptors were located from fenceline out to 10km.
2674	GR-PECH-2224	701,400.0	3,912,800.0	192.3	Grid	Grid receptors were located from fenceline out to 10km.
2675	GR-PECH-2225	701,400.0	3,912,700.0	172.9	Grid	Grid receptors were located from fenceline out to 10km.
2676	GR-PECH-2226	701,400.0	3,912,600.0	166.8	Grid	Grid receptors were located from fenceline out to 10km.
2677	GR-PECH-2227	701,400.0	3,912,500.0	150.0	Grid	Grid receptors were located from fenceline out to 10km.
2678	GR-PECH-2228	701,400.0	3,912,400.0	133.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2679 2680	GR-PECH-2229 GR-PECH-2230	701,400.0 701,400.0	3,912,300.0 3,912,200.0	144.1 134.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
2681	GR-PECH-2231	701,400.0	3,912,100.0	104.0	Grid	Grid receptors were located from fenceline out to 10km.
2682	GR-PECH-2232	701,400.0	3,912,000.0	125.0	Grid	Grid receptors were located from fenceline out to 10km.
2683	GR-PECH-2233	701,400.0	3,911,900.0	121.1	Grid	Grid receptors were located from fenceline out to 10km.
2684	GR-PECH-2234	701,500.0	3,915,400.0	49.3	Grid	Grid receptors were located from fenceline out to 10km.
2685	GR-PECH-2235	701,500.0	3,915,300.0	41.5	Grid	Grid receptors were located from fenceline out to 10km.
2686	GR-PECH-2236	701,500.0	3,915,200.0	37.4	Grid	Grid receptors were located from fenceline out to 10km.
2687	GR-PECH-2237	701,500.0	3,915,100.0	37.4	Grid	Grid receptors were located from fenceline out to 10km.
2688	GR-PECH-2238	701,500.0	3,915,000.0	37.6	Grid	Grid receptors were located from fenceline out to 10km.
2689	GR-PECH-2239	701,500.0	3,914,900.0	37.0	Grid	Grid receptors were located from fenceline out to 10km.
2690	GR-PECH-2240	701,500.0	3,914,800.0	35.0	Grid	Grid receptors were located from fenceline out to 10km.
2691 2692	GR-PECH-2241 GR-PECH-2242	701,500.0 701,500.0	3,914,700.0 3,914,600.0	34.4 34.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-2243	701,500.0	3.914,000.0		<u> </u>	Grid receptors were located from fenceline out to 10km.
2693 2694	GR-PECH-2243	701,500.0	3,914,400.0	32.4 30.4	Grid	Grid receptors were located from fenceline out to 10km.
2695	GR-PECH-2245	701,500.0	3,914,300.0	24.9	Grid	Grid receptors were located from fenceline out to 10km.
2696	GR-PECH-2246	701,500.0	3,914,200.0	33.2	Grid	Grid receptors were located from fenceline out to 10km.
2697	GR-PECH-2247	701,500.0	3,914,100.0	63.9	Grid	Grid receptors were located from fenceline out to 10km.
2698	GR-PECH-2248	701,500.0	3,914,000.0	75.6	Grid	Grid receptors were located from fenceline out to 10km.
2699	GR-PECH-2249	701,500.0	3,913,900.0	102.2	Grid	Grid receptors were located from fenceline out to 10km.
2700	GR-PECH-2250	701,500.0	3,913,800.0	138.1	Grid	Grid receptors were located from fenceline out to 10km.
2701	GR-PECH-2251	701,500.0	3,913,700.0	204.4	Grid	Grid receptors were located from fenceline out to 10km.
2702	GR-PECH-2252 GR-PECH-2253	701,500.0	3,913,600.0	221.7	Grid	Grid receptors were located from fenceline out to 10km.
2703 2704	GR-PECH-2253 GR-PECH-2254	701,500.0 701,500.0	3,913,500.0 3,913,400.0	221.8 206.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2704 2705	GR-PECH-2254 GR-PECH-2255	701,500.0	3,913,300.0	206.5	Grid	Grid receptors were located from fenceline out to 10km.
2705	GR-PECH-2256	701,500.0	3,913,200.0	209.1	Grid	Grid receptors were located from fenceline out to 10km.
2700	GR-PECH-2257	701,500.0	3,913,100.0	196.6	Grid	Grid receptors were located from fenceline out to 10km.
2708	GR-PECH-2258	701,500.0	3,913,000.0	198.0	Grid	Grid receptors were located from fenceline out to 10km.
2709	GR-PECH-2259	701,500.0	3,912,900.0	196.3	Grid	Grid receptors were located from fenceline out to 10km.
2710	GR-PECH-2260	701,500.0	3,912,800.0	182.3	Grid	Grid receptors were located from fenceline out to 10km.
2711	GR-PECH-2261	701,500.0	3,912,700.0	157.2	Grid	Grid receptors were located from fenceline out to 10km.
2712	GR-PECH-2262	701,500.0	3,912,600.0	148.9	Grid	Grid receptors were located from fenceline out to 10km.
2713	GR-PECH-2263	701,500.0	3,912,500.0	144.6	Grid	Grid receptors were located from fenceline out to 10km.
2714	GR-PECH-2264	701,500.0	3,912,400.0	145.1	Grid	Grid receptors were located from fenceline out to 10km.
2715 2716	GR-PECH-2265 GR-PECH-2266	701,500.0 701,500.0	3,912,300.0 3,912,200.0	158.8 145.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2716	GR-PECH-2266 GR-PECH-2267	701,500.0	3,912,200.0	145.8	Grid	Grid receptors were located from fenceline out to 10km.
2717	GR-PECH-2268	701,500.0	3,912,000.0	136.6	Grid	Grid receptors were located from fenceline out to 10km.
2710	GR-PECH-2269	701,500.0	3,911,900.0	131.0	Grid	Grid receptors were located from fenceline out to 10km.
2720	GR-PECH-2270	701,600.0	3,915,400.0	48.8	Grid	Grid receptors were located from fenceline out to 10km.
2721	GR-PECH-2271	701,600.0	3,915,300.0	43.3	Grid	Grid receptors were located from fenceline out to 10km.
2722	GR-PECH-2272	701,600.0	3,915,200.0	37.7	Grid	Grid receptors were located from fenceline out to 10km.
2722 2723 2724				37.7 38.0 37.5	Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
2725	GR-PECH-2275	701,600.0	3,914,900.0	37.0	Grid	Grid receptors were located from fenceline out to 10km.
2726	GR-PECH-2276	701,600.0	3,914,800.0	36.0	Grid	Grid receptors were located from fenceline out to 10km.
2727	GR-PECH-2277	701,600.0	3,914,700.0	35.6	Grid	Grid receptors were located from fenceline out to 10km.
2728	GR-PECH-2278	701,600.0	3,914,600.0	37.3	Grid	Grid receptors were located from fenceline out to 10km.
2729 2730	GR-PECH-2279 GR-PECH-2280	701,600.0 701,600.0	3,914,500.0 3,914,400.0	37.5 35.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2730	GR-PECH-2280	701,600.0	3,914,300.0	26.6	Grid	Grid receptors were located from fenceline out to 10km.
2732	GR-PECH-2282	701,600.0	3,914,200.0	34.3	Grid	Grid receptors were located from fenceline out to 10km.
2733	GR-PECH-2283	701,600.0	3,914,100.0	39.8	Grid	Grid receptors were located from fenceline out to 10km.
2734	GR-PECH-2284	701,600.0	3,914,000.0	76.1	Grid	Grid receptors were located from fenceline out to 10km.
2735	GR-PECH-2285	701,600.0	3,913,900.0	101.9	Grid	Grid receptors were located from fenceline out to 10km.
2736	GR-PECH-2286 GR-PECH-2287	701,600.0	3,913,800.0 3,913,700.0	109.5	Grid	Grid receptors were located from fenceline out to 10km.
2737 2738	GR-PECH-2287 GR-PECH-2288	701,600.0 701,600.0	3,913,600.0	138.7 155.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2739	GR-PECH-2289	701,600.0	3,913,500.0	161.0	Grid	Grid receptors were located from fenceline out to 10km.
2740	GR-PECH-2290	701,600.0	3,913,400.0	181.2	Grid	Grid receptors were located from fenceline out to 10km.
2741	GR-PECH-2291	701,600.0	3,913,300.0	198.0	Grid	Grid receptors were located from fenceline out to 10km.
2742	GR-PECH-2292	701,600.0	3,913,200.0	199.8	Grid	Grid receptors were located from fenceline out to 10km.
2743	GR-PECH-2293	701,600.0	3,913,100.0	180.8	Grid	Grid receptors were located from fenceline out to 10km.
2744 2745	GR-PECH-2294 GR-PECH-2295	701,600.0 701,600.0	3,913,000.0 3,912,900.0	187.0 181.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2745	GR-PECH-2296	701,600.0	3,912,800.0	167.4	Grid	Grid receptors were located from fenceline out to 10km.
2740	GR-PECH-2297	701,600.0	3,912,700.0	152.7	Grid	Grid receptors were located from fenceline out to 10km.
2748	GR-PECH-2298	701,600.0	3,912,600.0	130.7	Grid	Grid receptors were located from fenceline out to 10km.
2749	GR-PECH-2299	701,600.0	3,912,500.0	122.0	Grid	Grid receptors were located from fenceline out to 10km.
2750	GR-PECH-2300	701,600.0	3,912,400.0	134.4	Grid	Grid receptors were located from fenceline out to 10km.
2751	GR-PECH-2301	701,600.0	3,912,300.0	144.5	Grid	Grid receptors were located from fenceline out to 10km.
2752 2753	GR-PECH-2302 GR-PECH-2303	701,600.0 701,600.0	3,912,200.0 3,912,100.0	148.4 144.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2753	GR-PECH-2303 GR-PECH-2304	701,600.0	3,912,100.0	144.1	Grid	Grid receptors were located from fenceline out to 10km.
2755	GR-PECH-2305	701,600.0	3,911,900.0	155.1	Grid	Grid receptors were located from fenceline out to 10km.
2756	GR-PECH-2306	701,700.0	3,915,400.0	54.1	Grid	Grid receptors were located from fenceline out to 10km.
2757	GR-PECH-2307	701,700.0	3,915,300.0	44.0	Grid	Grid receptors were located from fenceline out to 10km.
2758	GR-PECH-2308	701,700.0	3,915,200.0	38.6	Grid	Grid receptors were located from fenceline out to 10km.
2759	GR-PECH-2309 GR-PECH-2310	701,700.0	3,915,100.0	37.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2760 2761	GR-PECH-2310 GR-PECH-2311	701,700.0 701,700.0	3,915,000.0 3,914,900.0	41.0 42.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
2762	GR-PECH-2312	701,700.0	3,914,800.0	40.0	Grid	Grid receptors were located from fenceline out to 10km.
2763	GR-PECH-2313	701,700.0	3,914,700.0	40.1	Grid	Grid receptors were located from fenceline out to 10km.
2764	GR-PECH-2314	701,700.0	3,914,600.0	40.9	Grid	Grid receptors were located from fenceline out to 10km.
2765	GR-PECH-2315	701,700.0	3,914,500.0	37.4	Grid	Grid receptors were located from fenceline out to 10km.
2766	GR-PECH-2316	701,700.0	3,914,400.0	33.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2767 2768	GR-PECH-2317 GR-PECH-2318	701,700.0 701,700.0	3,914,300.0 3,914,200.0	27.0 31.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
2769	GR-PECH-2319	701,700.0	3,914,100.0	36.0	Grid	Grid receptors were located from fenceline out to 10km.
2770	GR-PECH-2320	701,700.0	3,914,000.0	67.4	Grid	Grid receptors were located from fenceline out to 10km.
2771	GR-PECH-2321	701,700.0	3,913,900.0	87.9	Grid	Grid receptors were located from fenceline out to 10km.
2772	GR-PECH-2322	701,700.0	3,913,800.0	105.0	Grid	Grid receptors were located from fenceline out to 10km.
2773 2774	GR-PECH-2323 GR-PECH-2324	701,700.0 701,700.0	3,913,700.0 3,913,600.0	128.8 130.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2774	GR-PECH-2324 GR-PECH-2325	701,700.0	3,913,500.0	156.2	Grid	Grid receptors were located from fenceline out to 10km.
2776	GR-PECH-2326	701,700.0	3,913,400.0	173.1	Grid	Grid receptors were located from fenceline out to 10km.
2777	GR-PECH-2327	701,700.0	3,913,300.0	179.7	Grid	Grid receptors were located from fenceline out to 10km.
2778	GR-PECH-2328	701,700.0	3,913,200.0	177.3	Grid	Grid receptors were located from fenceline out to 10km.
2779	GR-PECH-2329	701,700.0	3,913,100.0	163.8	Grid	Grid receptors were located from fenceline out to 10km.
2780	GR-PECH-2330	701,700.0	3,913,000.0	165.9	Grid	Grid receptors were located from fenceline out to 10km.
2781 2782	GR-PECH-2331 GR-PECH-2332	701,700.0	3,912,900.0	166.8 136.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2783	GR-PECH-2333	701,700.0	3,912,700.0	131.8	Grid	Grid receptors were located from fenceline out to 10km.
2784	GR-PECH-2334	701,700.0	3,912,600.0	112.3	Grid	Grid receptors were located from fenceline out to 10km.
2785	GR-PECH-2335	701,700.0	3,912,500.0	107.5	Grid	Grid receptors were located from fenceline out to 10km.
2786	GR-PECH-2336	701,700.0	3,912,400.0	111.2	Grid	Grid receptors were located from fenceline out to 10km.
2787 2788	GR-PECH-2337 GR-PECH-2338	701,700.0 701,700.0	3,912,300.0 3,912,200.0	120.9 127.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2789	GR-PECH-2339	701,700.0	3,912,200.0	127.2	Grid	Grid receptors were located from fenceline out to 10km.
2790	GR-PECH-2340	701,700.0	3,912,000.0	167.9	Grid	Grid receptors were located from fenceline out to 10km.
2791	GR-PECH-2341	701,700.0	3,911,900.0	184.6	Grid	Grid receptors were located from fenceline out to 10km.
2792	GR-PECH-2342	701,800.0	3,915,400.0	49.5	Grid	Grid receptors were located from fenceline out to 10km.
2793	GR-PECH-2343	701,800.0	3,915,300.0	42.5	Grid	Grid receptors were located from fenceline out to 10km.
2794 2795	GR-PECH-2344 GR-PECH-2345	701,800.0 701,800.0	3,915,200.0 3,915,100.0	42.4 41.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2795	GR-PECH-2345	701,800.0	3,915,000.0	41.4	Grid	Grid receptors were located from fenceline out to 10km.
2797	GR-PECH-2347	701,800.0	3,914,900.0	53.7	Grid	Grid receptors were located from fenceline out to 10km.
2798	GR-PECH-2348	701,800.0	3,914,800.0	64.2	Grid	Grid receptors were located from fenceline out to 10km.
2799	GR-PECH-2349	701,800.0	3,914,700.0	54.5	Grid	Grid receptors were located from fenceline out to 10km.
2800	GR-PECH-2350	701,800.0	3,914,600.0	44.8	Grid	Grid receptors were located from fenceline out to 10km.
2801 2802	GR-PECH-2351 GR-PECH-2352	701,800.0 701,800.0	3,914,500.0 3,914,400.0	38.1 36.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2802	GR-PECH-2353	701,800.0	3,914,300.0	26.5	Grid	Grid receptors were located from fenceline out to 10km.
2804	GR-PECH-2354	701,800.0	3,914,200.0	30.9	Grid	Grid receptors were located from fenceline out to 10km.
2805	GR-PECH-2355	701,800.0	3,914,100.0	36.9	Grid	Grid receptors were located from fenceline out to 10km.
2806	GR-PECH-2356	701,800.0	3,914,000.0	51.6	Grid	Grid receptors were located from fenceline out to 10km.
2807	GR-PECH-2357	701,800.0	3,913,900.0	66.8	Grid	Grid receptors were located from fenceline out to 10km.
2808 2809	GR-PECH-2358 GR-PECH-2359	701,800.0 701,800.0	3,913,800.0 3,913,700.0	93.7 99.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
2809	GR-PECH-2359	701,800.0	3,913,600.0	123.8	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-2361	701,800.0	3,913,500.0	145.4	Grid	Grid receptors were located from fenceline out to 10km.
2811		701,800.0	3,913,400.0	156.3	Grid	Grid receptors were located from fenceline out to 10km.

Bits 0.8-8C-01-200. 701 2000 391 3000 181.2 Geld Ford registry care located from fractions on the line. Bits 0.8-8C-01-200 701 500.0 131.2 Geld Corr registry care located from fractions on the line. Bits 0.8-8C-01-200 701 500.0 131.2 Geld Corr registry care located from fractions on the line. Bits 0.8-8C-01-200 701 500.0 131.2 Geld Corr registry care located from fractions on the line. Bits 0.8-8C-01-200 701 500.0 131.2 Geld Corr registry care located from fractions on the line. Bits 0.8-8C-01-200 701 500.0 131.2 Geld Corr registry care located from fractions on the line. Bits 0.8-8C-01-200 701 500.0 131.2 Geld Corr registry care located from fractions on the line. Bits 0.8-72 50.0 131.2 0.801 0.01 Geld Corr registry care located from fractions on the line. Bits 0.8-72 50.0 131.2 0.801 0.912 50.0 0.912 50.0 0.912 50.0 Bits 0.8-72 50.0 13	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Test GR PECH-236 PT II 800 3.03 800 Adv 4 Grid Grid members were loaded from framelers out a 18 m. 266 GT PECH-236 PT II 800 3.03 800 Adv 4 Grid members were loaded from framelers out a 18 m. 2766 GT PECH-238 PT II 800 3.03 800 Adv 4 Grid members were loaded from framelers out a 18 m. 2766 GT PECH-238 PT II 800 3.02 800 III resploys were loaded from framelers out a 18 m. 2800 GT PECH-239 PT II 800 3.02 800 III resploys were loaded from framelers out a 18 m. 2801 GT PECH-239 PT II 800 3.02 800 III resploys were loaded from framelers out a 18 m. 2802 GF PECH-237 PT II 800 3.02 800 III resploys were loaded from framelers out a 18 m. 2803 GF PECH-237 PT II 800 3.02 800 III resploys were loaded from framelers out a 18 m. 2804 GF PECH-237 PT II 800 3.03 800 III resploys were loaded from framelers out a 18 m. 2805 GF PECH-237 PT III 800 3.04 800 III resploys were loaded from framelers out a 18 m. 2806	2813	GR-PECH-2363	701,800.0	3,913,300.0		Grid	Grid receptors were located from fenceline out to 10km.
Bits Gits Gits <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Bits GR Grag G							
Bits GR FECH-238 PT and 0. 127.5 Grig Soft encepton were stander from fractine out in 10km. 2818 GR FECH-238 PT and 0. 397.200							•
Bits GR#PCH-238 PT (8200 312 2000 Lt Grid Grid resplors were loaded from invalies as to 198m. 2020 GR#PCH-238 PT (8000 312 2000 No							
Bits CRF PECH2277 PT (800) 337.200 PL7 Grid Grid mergins were loaded from fractine out 100m. 2201 CRF PECH277 PT (800) 337.200 PT / 7 Grid Grid mediation were loaded from fractine out 100m. 2202 CRF PECH277 PT (800) 337.200 PT / 7 Grid Grid mediation were loaded from fractine out 100m. 2203 CRF PECH277 PT (800) 337.200 PT / 7 Grid Grid mediation were loaded from fractine out 100m. 2204 CRF PECH277 PT (800) 337.200 PT / 7 Grid Grid mediation were loaded from fractine out 100m. 2205 CRF PECH277 PT (800) 331.500 44.1 Grid Grid mediation were loaded from fractine out 100m. 2201 CRF PECH278 PT (800) 331.500 44.3 Grid Grid mediation were loaded from fractine out 100m. 2201 CRF PECH238 PT (800) 331.500 44.3 Grid Grid mediation were loaded from fractine out 100m. 2301 CRF PECH238 PT (800) 331.500 45.0 Grid mediation were loaded fr							
1281. CRFPCH-277 710 (800) 59.5 Grid State data from finanties out to 10km. 282. CRFPCH-277 710 (800) 387.400.0 810.400.0 Grid resplora vere located from finanties out to 10km. 284. CRFPCH-277 710 (800) 387.400.0 170.4 Grid resplora vere located from finanties out to 10km. 285. CRFPCH-277 710 (800) 587.400.0 182.4 Grid resplora vere located from finanties out to 10km. 286. CRFPCH-277 710 (800) 587.400.0 182.4 Grid resplora vere located from finanties out to 10km. 286. CRFPCH-278 710 (800) 397.500.0 48.2 Grid resplora vere located from finanties out to 10km. 280. CRFPCH-278 710 (800) 397.500.0 40.2 Grid resplora vere located from finanties out to 10km. 280. CRFPCH-278 710 (800) 397.500.0 40.2 Grid resplora vere located from finanties out to 10km. 281. CRFPCH-278 710 (800) 397.4500.0 40.2 Grid resplora vere located from finanties out to 10km. 282. CRFPCH-2788 710 (800) 397							
2822 GR-RECH-397 71.800 3.97.400 8.1 Grid							
2224 GR-PECH-2374 701:800 3.912:800 107.0 Grid Gold medipta were tooled from frequence out to 10m. 2825 GR-PECH-2375 71:000 3.912:800 4.91 Gold Gold Science outset Science outset <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2220 GR-PECH-2376 701.800 3.921.800 132.4 Grid Gold mediptor were boaled from Headine and to 10m. 2320 GR-PECH-2376 71.800 3.912.000 189.3 Grid	2823		701,800.0	3,912,300.0	87.7	Grid	Grid receptors were located from fenceline out to 10km.
Base CH-RECH-2307 TOT 8000 3.97.2000 199.4 Ord receipters were toolaid from freedine aud to 15km. 2820 CH-RECH-2370 TOT 8000 3.9114.600 4/1 CH-RECH-2017 TOT 8000 2830 CH-RECH-2370 TOT 8000 3.9114.600 4/1 CH-RECH-2017 TOT 8000 2830 CH-RECH-2380 TOT 8000 3.9115.800 4.92.2 CH-RECH-2380 TOT 8000 3.9115.800 4.91.2 CH-RECH-2380 TOT 8000 3.9115.800 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
2827 GR-PECH-237 TOT B000 3 H1 0000 1 Bin 5 Cond Ord respirate were boarded from breadme and to 10m. 2830 GR-PECH-2370 TOT B000 3 H1 4000 4 41 Gel Gel <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
2826 GR-RECH-207 711.000 3151.400.0 44.8 Geld Grid receptors were located from frecoline out to 10km. 2826 GR-RECH-207 711.000 3151.500.0 44.8 Geld Grid receptors were located from frecoline out to 10km. 2837 GR-RECH-207 711.000 3151.500.0 40.4 Geld Grid receptors were located from frecoline out to 10km. 2843 GR-RECH-207 711.000 3151.500.0 42.6 Grid receptors were located from frecoline out to 10km. 2843 GR-RECH-207 711.000.0 3151.400.0 42.6 Grid receptors were located from frecoline out to 10km. 2841 GR-RECH-207 711.000.0 3144.500.0 44.8 Grid Grid receptors were located from frecoline out to 10km. 2842 GR-RECH-207 711.000.0 3144.200.0 32.4 Grid receptors were located from frecoline out to 10km. 2843 GR-RECH-207 711.000.0 3144.200.0 32.4 Grid receptors were located from frecoline out to 10km. 2844 GR-RECH-207 711.000.0 3144.200.0 344.4 Grid receptors were located from frecoline out to 10km							
2820 GR-PECH-237 701,000 3315,300.0 44.8 Grid Grid receptors were located from freezing and the start in an inclusine out is Token. 2830 GR-PECH-2387 771,800.0 3315,300.0 40.2 Grid Grid receptors were located from freezing and the started from freezing							
2820 GR-RECH236 701:90.00 3.951:200.0 40.2 Grid Grid receptors were located from forcular out is filter. 2831 GR-RECH236 701:90.00 3.951:200.0 40.4 Grid receptors were located from forcular out is filter. 2843 GR-RECH2368 701:90.00 3.914:200.0 40.4 Grid receptors were located from forcular out is filter. 2844 GR-RECH2368 701:90.00 3.914:200.0 48.4 GR-RECH2368 Forcular out is filter. 2845 GR-RECH2368 701:90.00 3.914:200.0 48.4 GR-RECH2368 Forcular out is filter. 2846 GR-RECH2368 701:90.00 3.914:200.0 48.4 GR-RECH2368 Forcular out is filter. 2847 GR-RECH2368 701:90.00 3.914:200.0 28.4 Grid receptors were located from forcular out is filter. 2848 GR-RECH2368 701:90.00 3.914:200.0 48.4 Grid receptors were located from forcular out is filter. 2844 GR-RECH2368 701:90.00 3.913:90.00 46.4 Grid receptors were located from forcular out is filter. 2844							
2823 GRFRCH-238 701 B000 315 B000 90.5 Grid Grid receptors were located from finceline cut is 10m. 2833 GRFRCH-238 711 B000 3164 B000 92.2 Grid receptors were located from finceline cut is 10m. 2845 GRFRCH-238 711 B000 3164 B000 92.4 Grid receptors were located from finceline cut is 10m. 2846 GRFRCH-2388 710 B000 3164 B000 48.4 Grid receptors were located from finceline cut is 10m. 2847 GRFRCH-2388 710 B000 3164 B000 33.7 Grid receptors were located from finceline cut is 10m. 2848 GRFRCH-2388 710 B000 3164 B000 34.6 Grid receptors were located from finceline cut is 10m. 2841 GRFRCH-2387 710 B000 3164 B000 45.6 Grid Grid receptors were located from finceline cut is 10m. 2842 GRFRCH-2387 710 B000 3151 B000 55.7 Grid Grid receptors were located from finceline cut is 10m. 2844 GRFRCH-2387 710 B000 3151 S000 55.7 Grid Grid receptors were located from finceline cut is 10m. 2844 GRFRCH-2387 <td></td> <td>GR-PECH-2380</td> <td></td> <td></td> <td></td> <td></td> <td>Grid receptors were located from fenceline out to 10km.</td>		GR-PECH-2380					Grid receptors were located from fenceline out to 10km.
2833 GRAPECH-288 701,900 3314,800.9 92.2 Card Grid receptors were located from fincalme out is 10m. 2834 GRAPECH-288 701,900 3014,900.0 62.6 Grid receptors were located from fincalme out is 10m. 2836 GRAPECH-288 701,900 3014,000.0 62.6 Grid receptors were located from fincalme out is 10m. 2837 GRAPECH-288 701,900.0 3014,400.0 337 Ged Grid receptors were located from fincalme out is 10m. 2838 GRAPECH-238 701,900.0 3014,400.0 337 Ged Grid receptors were located from fincalme out is 10m. 2840 GRAPECH-238 701,900.0 3314,400.0 28.9 Ged Grid receptors were located from fincalme out is 10m. 2841 GRAPECH-2380 701,900.0 3313,900.0 65.7 Grid receptors were located from fincalme out is 10m. 2842 GRAPECH-2380 701,900.0 3313,900.0 65.3 Grid receptors were located from fincalme out is 10m. 2844 GRAPECH-2380 701,900.0 3313,400.0 137.7 Grid Grid receptors were located from fincalme out is	2831	GR-PECH-2381	701,900.0	3,915,100.0	49.3	Grid	Grid receptors were located from fenceline out to 10km.
2843 GR-PECH-388 701.000 3014.800 97.5 Grid Grid receptors were located from fenciles out to 10m. 2856 GR-PECH-388 701.000 3014.800 86.8 Grid Grid receptors were located from fenciles out to 10m. 2816 GR-PECH-388 701.000 314.400 84.8 Grid Grid receptors were located from fenciles out to 10m. 2816 GR-PECH-388 701.000 314.400 93.9 Grid Grid receptors were located from fenciles out to 10m. 2816 GR-PECH-388 701.000 314.400 84.8 Grid Grid receptors were located from fenciles out to 10m. 2841 GR-PECH-388 701.000 313.800 13.7 Grid Grid receptors were located from fenciles out to 10m. 2844 GR-PECH-388 701.000 313.800 11.1 Grid Grid receptors were located from fenciles out to 10m. 2844 GR-PECH-388 701.000 313.800 11.3 Grid Grid receptors were located from fenciles out to 10m. 2846 GR-PECH-388 701.000 313.300 12.1 Grid							
2835 GR-PECH-388 701.000 914.7000 65.6 Grid Grid receptors were located from functione out to 10m. 2836 GR-PECH-388 701.000 314.4000 40.2 Grid Grid receptors were located from functione out to 10m. 2837 GR-PECH-388 701.000 314.4000 40.2 Grid Grid receptors were located from functione out to 10m. 2848 GR-PECH-388 701.000 314.4000 29.8 Grid receptors were located from functione out to 10m. 2844 GR-PECH-388 701.000 314.4000 29.8 Grid receptors were located from functione out to 10m. 2844 GR-PECH-388 701.000 314.4000 45.5 Grid receptors were located from functione out to 10m. 2845 GR-PECH-388 701.000 313.7000 11.7 Grid Grid receptors were located from functione out to 10m. 2846 GR-PECH-388 701.000 313.7000 11.3 Grid Grid receptors were located from functione out to 10m. 2846 GR-PECH-388 701.000 313.7000 11.3 Grid Grid receptors were located from functione out							
288.0 GR-PECH-388 701.000 3914.6000 40.2 Grid Grid receptors were located from fenceline out to 10km. 283.0 GR-PECH-387 701.5000 3914.6000 40.2 Grid Grid receptors were located from functions out to 10km. 283.0 GR-PECH-388 701.5000 3914.000 40.2 Grid Grid receptors were located from functions out to 10km. 284.1 GR-PECH-388 701.5000 3914.000 44.5 Grid Grid receptors were located from functions out to 10km. 284.1 GR-PECH-388 701.5000 3913.000 66.7 Grid Grid receptors were located from functions out to 10km. 284.2 GR-PECH-388 701.5000 3913.000 66.7 Grid Grid receptors were located from functions out to 10km. 284.4 GR-PECH-388 701.5000 3913.000 123.7 Grid Grid receptors were located from functions out to 10km. 284.4 GR-PECH-388 701.5000 3913.000 123.7 Grid Grid receptors were located from functions out to 10km. 284.4 GR-PECH-388 701.5000 3913.000							
2857 GR-RECH-387 701.000 3914.500 922 Grid Cord receptors were located from functione out to 10km. 2858 GR-RECH-388 701.800 3914.400 30.7 Grid Grid receptors were located from functione out to 10km. 2859 GR-RECH-388 701.800 3914.400 30.4 Grid Grid receptors were located from functione out to 10km. 2841 GR-RECH-388 701.800 3914.000 44.6 Grid receptors were located from functione out to 10km. 2842 GR-RECH-388 701.800 3913.800 64.5 Grid Grid receptors were located from functione out to 10km. 2844 GR-RECH-388 701.800 3913.800 121.7 Grid Grid receptors were located from functione out to 10km. 2844 GR-RECH-388 701.800 3913.800 123.1 Grid Grid receptors were located from functione out to 10km. 2846 GR-RECH-388 701.800 3913.800 123.1 Grid Grid receptors were located from functione out to 10km. 2846 GR-RECH-388 701.800 3913.800 123.1 Grid							•
2888 GR-PECH-388 701.000 3914.400 33.7 Grid Grid receptors were located from fencemen aut to 10m. 2890 GR-PECH-388 701.000 3914.400 28.8 Grid Grid receptors were located from fencemen aut to 10m. 2840 GR-PECH-388 701.000 3914.400 28.8 Grid Grid receptors were located from fencemen aut to 10m. 2841 GR-PECH-388 701.000 3914.000 48.8 GR-PECH-388 701.000 391.3000 65.7 Grid Grid receptors were located from fencemen aut to 10m. 2844 GR-PECH-388 701.000 391.3000 11.7 Grid Grid receptors were located from fencemen aut to 10m. 2846 GR-PECH-388 701.000 391.3000 13.7 Grid Grid receptors were located from fencemen aut to 10m. 2846 GR-PECH-388 701.000 391.3000 13.7 Grid Grid receptors were located from fencemen aut to 10m. 2846 GR-PECH-388 701.000 391.3000 13.7 Grid Grid receptors were located from fencemen aut to 10m. 2846 GR-PECH-388							•
2830 CR-PECH-389 701,900 3,914,300 28.9 Grid Grid receptors were located from ferceline out to 10km. 2840 GR-PECH-380 701,900 3,914,100 34.5 Grid Grid receptors were located from ferceline out to 10km. 2841 GR-PECH-380 701,900 3,914,100 34.5 Grid Grid receptors were located from ferceline out to 10km. 2844 GR-PECH-380 701,900 3,913,800 66.3 Grid receptors were located from ferceline out to 10km. 2846 GR-PECH-380 701,900 3,913,800 16.3 Grid receptors were located from ferceline out to 10km. 2846 GR-PECH-389 701,900 3,913,400 13.7 Grid Grid receptors were located from ferceline out to 10km. 2846 GR-PECH-389 701,900 3,913,400 13.4 Grid receptors were located from ferceline out to 10km. 2846 GR-PECH-380 701,900 3,913,400 19.0 Grid receptors were located from ferceline out to 10km. 2846 GR-PECH-380 701,900 3,913,400 19.0 Grid receptors were located from ferceline out to 10km.							•
2841 GR-PECH-391 701 (900.0) 30 14 (100.0) 45.5 Grid Grid receptors were located from freeshine out to 10km. 2842 GR-PECH-3328 701 (900.0) 311 300.0 65.7 Grid Grid receptors were located from freeshine out to 10km. 2844 GR-PECH-3388 701 900.0 311 300.0 61.7 Grid receptors were located from freeshine out to 10km. 2844 GR-PECH-3388 701 900.0 311 300.0 91.1 Grid Grid receptors were located from freeshine out to 10km. 2844 GR-PECH-3398 701 900.0 311 300.0 11.7 Grid Grid receptors were located from freeshine out to 10km. 2846 GR-PECH-3398 701 900.0 313 300.0 113.0 Grid Grid receptors were located from freeshine out to 10km. 2850 GR-PECH-3398 701 900.0 313 300.0 105.7 Grid Grid receptors were located from freeshine out to 10km. 2850 GR-PECH-3398 701 900.0 313 300.0 105.7 Grid Grid receptors were located from freeshine out to 10km. 2850 GR-PECH-3398 701 900.0 313 200.0 105.7 Grid	2839	GR-PECH-2389	701,900.0	3,914,300.0			Grid receptors were located from fenceline out to 10km.
2842 GR-PECH-332 701,900.0 3814,000.0 46.5 Grid Grid receptors were located from ferreeline out to 10km. 2843 GR-PECH-333 701,900.0 3913,800.0 66.7 Grid receptors were located from ferreeline out to 10km. 2844 GR-PECH-338 701,900.0 3913,800.0 61.7 Grid receptors were located from ferreeline out to 10km. 2846 GR-PECH-338 701,900.0 3913,500.0 192.7 Grid receptors were located from ferreeline out to 10km. 2846 GR-PECH-339 701,900.0 3913,500.0 192.7 Grid receptors were located from ferreeline out to 10km. 2846 GR-PECH-339 701,900.0 3913,500.0 193.1 Grid receptors were located from ferreeline out to 10km. 2846 GR-PECH-3400 701,900.0 3913,500.0 106.1 Grid receptors were located from ferreeline out to 10km. 2847 GR-PECH-3400 701,900.0 3913,200.0 107.0 Grid receptors were located from ferreeline out to 10km. 2846 GR-PECH-3400 701,900.0 3912,200.0 71.7 Grid receptors were located from ferreeline out to 10km. 2845							
2843 GR-PECH-2393 701 1000 3 313 3000 6 6.7 Grid Grid receptors were located from fenceline out to 10m. 2844 GR-PECH-2396 701 3000 3 313 700.0 91.1 Grid Grid receptors were located from fenceline out to 10m. 2845 GR-PECH-2396 701 3000 3 313 700.0 91.1 Grid Grid receptors were located from fenceline out to 10m. 2846 GR-PECH-2396 701 3000 3 313 3000 113.3 Grid Grid receptors were located from fenceline out to 10m. 2849 GR-PECH-2307 701 3000 3 313 3000 113.3 Grid Grid receptors were located from fenceline out to 10m. 2849 GR-PECH-2407 701 3000 3 313 3000 118.1 Grid Grid receptors were located from fenceline out to 10m. 2850 GR-PECH-2407 701 3000 3 313 3000 118.1 Grid Grid receptors were located from fenceline out to 10m. 2851 GR-PECH-2407 701 3000 3 312 3000 108.7 Grid Grid receptors were located from fenceline out to 10m. 2855 GR-PECH-2407 701 3000 3 312 300							•
2244 GR-PECH-2380 701,800.0 3.913,800.0 68.3 Grid Grid receptors were located from fenceline out to 10km. 2246 GR-PECH-2380 701,800.0 3.913,800.0 113.7 Grid Grid receptors were located from fenceline out to 10km. 2846 GR-PECH-2387 701,800.0 3.913,800.0 123.7 Grid Grid receptors were located from fenceline out to 10km. 2846 GR-PECH-2387 701,800.0 3.913,800.0 130.7 Grid Grid receptors were located from fenceline out to 10km. 2850 GR-PECH-2402 701,800.0 3.913,800.0 106.1 Grid Grid receptors were located from fenceline out to 10km. 2851 GR-PECH-2402 701,800.0 3.912,800.0 115.7 Grid Grid receptors were located from fenceline out to 10km. 2856 GR-PECH-2402 701,800.0 3.912,800.0 115.7 Grid Grid receptors were located from fenceline out to 10km. 2856 GR-PECH-2402 701,800.0 3.912,800.0 116.7 Grid Grid receptors were located from fenceline out to 10km. 2856 GR-PECH-2401 701,800.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2846 GR-PECH-2386 701:0000 3.913:2000 91:1 Grid Grid meeptors were located from fenceline out to 10km. 2846 GR-PECH-2386 701:0000 3.913:5000 113:3 Grid Grid receptors were located from fenceline out to 10km. 2846 GR-PECH-2386 701:0000 3.913:5000 13:3 Grid Grid receptors were located from fenceline out to 10km. 2846 GR-PECH-2386 701:0000 3.913:5000 13:3 Grid Grid receptors were located from fenceline out to 10km. 2850 GR-PECH-2380 701:0000 3.913:2000 100:1 Grid Grid receptors were located from fenceline out to 10km. 2855 GR-PECH-2400 701:0000 3.912:2000 107:0 Grid Grid receptors were located from fenceline out to 10km. 2856 GR-PECH-2405 701:0000 3.912:2000 71:1 Grid Grid receptors were located from fenceline out to 10km. 2856 GR-PECH-2407 701:0000 3.912:2000 71:1 Grid Grid receptors were located from fenceline out to 10km. 2856 GR-PECH-2407 701:0000 3.912:2							
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T 2000 TORE CONTRACTOR TO A TORA TO A TOTAL TOTAL TOTAL TOTAL TOTAL	2000	GR-PECH-2450	702,100.0	3,915,400.0	48.1	Grid	Grid receptors were located from fenceline out to 10km.

Bert Other Col. 241 The Units of 34% 2000 A.2 Gree Control and Section 1 Control and Section 1 <thcontrol 1<="" and="" section="" th=""> Control and Sect</thcontrol>	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
2020. GRFPCI-1435 PT02.100.0 10.9 0.9 Controls Controls <thcontrols< th=""> <thcontrols< th=""> <thcontr< th=""><th>2901</th><th>GR-PECH-2451</th><th>702,100.0</th><th>3,915,300.0</th><th></th><th>Grid</th><th>Grid receptors were located from fenceline out to 10km.</th></thcontr<></thcontrols<></thcontrols<>	2901	GR-PECH-2451	702,100.0	3,915,300.0		Grid	Grid receptors were located from fenceline out to 10km.
Bits GR PECH-366 PT 2000 10:8.1 Ord Contraction were located from framemers out to Two. 2000 GL PECH-366 PT 20.000 30:41.000 Yr.4 Ord GL PECH-366 PT 20.000 Yr.4 Yr.4 Ord GL PECH-366 PT 20.000 Yr.4 Yr.4 Ord	2902	GR-PECH-2452	702,100.0	3,915,200.0	43.8	Grid	Grid receptors were located from fenceline out to 10km.
BBSC OPE-PEX-PEX TO2.000 334 6000 HL23 Grid OPE receiptor were boarder from incruines out to DMm. 2060 CPFEX-PEX TO2.000 334 6000 HL23 Grid Control on the board from incruine out to DMm. 2060 CPFEX-PEX TV2.000 334 6000 HL23 Grid Control on the board from incruine out to DMm. 2060 CPFEX-PEX TV2.000 334 6000 HL23 Grid Control on the board out to DMm. 2011 CPFEX-PEX TV2.000 334 6000 HL23 Grid Control on the board out to DMm. 2011 CPFEX-PEX TV2.000 334 6000 HL23 Grid Control on the board out to DMm. 2011 CPFEX-PEX TV2.000 334 3000 HL44 Grid Control on the board on theboard on theboard on the board on theboard on the board on theboar							
Biolog GR-PECH-2485 TO2:000 334 (2000) TO3:1 Grid GR PECH-2485 TO2:000 State 2000 GR-PECH-2487 TO2:000 334 (2000) 40.2 Grid GR PECH-2487 TO2:000 334 (2000) 40.2 Grid GR PECH-2487 TO2:000 334 (2000) 40.2 Grid GR PECH-2487 TO2:000 334 (2000) 334 (2000) 334 (2000) 40.2 Grid GR PECH-2487 TO2:000 TO3:000 Grid GR PECH-2487 TO2:000 TO3:000 Grid Grid Grid Grid TO3:000 TO3:000 Grid Grid Grid TO3:000 TO3:0000 TO3:0000							
1997 CRR PECI-LARD 77.4 Grid Controption wave backet from formalize out to Tolum. 280 CTR PECI-LARD 700.00.0 3314.00.0 65.5 Grid Controption wave backet from formalize out to Tolum. 2810 CTR PECI-LARD 702.00.0 3314.00.0 83.6 Grid Controption wave backet from formalies out to Tolum. 2811 CTR PECI-LARD 702.00.0 3314.00.0 33.6 Grid Controption wave backet from formalies out to Tolum. 2911 CTR PECI-LARD 702.00.0 3314.00.0 33.6 Grid Controption wave backet from formalies out to Tolum. 2914 CTR PECI-LARD 702.00.0 3314.00.0 43.6 Grid Controption wave backet from formalies out to Tolum. 2914 CTR PECI-LARD 702.00.0 3313.00.0 43.2 Grid Grid receptor wave backet from formalies out to Tolum. 2916 GFFFECI-LARD 702.00.0 3313.00.0 43.2 Grid Grid receptor wave backet from formalies out to Tolum. 2916 GFFFECI-LARD 702.00.0 3313.00.0 43.2 Grid Grid receptor							
Base CHEPCH-188 P02 100.3 S13 44 000 46 2 Get CHE CHEPCH 201 P02 100.3 S14 400.5 Action of the second of the							
State GR4 PEC1-3460 TQ2 (00:0 3 44, 40:0 At 7 Grid							
2011 GR-PECH-268 170, 100. 3.14.3, 00.0 3.64. Grid							
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2013 GR-PECH-348 792/100 3.94/100 3.94/100 Grad Grid receptor were located from fewerine and to film. 2014 GR-PECH-348 792/100 3.91/100							
2214 GRH CH-2404 722:000 31:3 Grid Gold respins were located from fencine and to film. 2015 GRH PCH-2405 72:000 31:15:003 43:6 Grid Grid respins were located from fencine and to film. 2016 GRH PCH-2405 72:000 31:15:003 43:6 Grid Grid respins were located from fencine and to film. 2019 GRH PCH-2405 72:000 31:15:003 43:5 Grid respins were located from fencine and to film. 2019 GRH PCH-2466 72:000 31:15:003 84:2 Grid Grid respins were located from fencine and to film. 2020 GRH PCH-2467 72:000 31:15:003 84:2 Grid Grid respins were located from fencine and to film. 2021 GRH PCH-2477 72:000 31:15:003 84:2 Grid Grid respins were located from fencine and to film. 2022 GRH PCH-2477 72:000 31:15:003 84:2 Grid Grid respins were located from fencine and to film. 2023 GRH PCH-2477 72:000 31:15:003 84:2 Grid Grid respins were located from fencine and to							
2016 CH-RECH-2466 172:000 3.91 Cord Old roughing were backed from financian out to film. 2016 CH-RECH-2468 120:000 3.915:00							
2816 GR-RECH-286 702:1000 3311.0000 42.4 Grid Grid coeptors were located from frequine out to 10m. 2917 GR-RECH-2867 702:1000 3913.5000 62.3 Grid coeptors were located from frequine out to 10m. 2910 GR-RECH-2867 702:1000 3913.5000 77.4 Grid coeptors were located from frequine out to 10m. 2920 GR-RECH-2877 702:1000 3913.3000 86.4 Grid coeptors were located from frequine out to 10m. 2921 GR-RECH-3877 702:1000 3913.2000 86.4 Grid coeptors were located from frequine out to 10m. 2922 GR-RECH-3877 702:1000 3913.2000 88.8 Grid Grid coeptors were located from frequine out to 10m. 2923 GR-RECH-3877 702:1000 3912.5000 89.8 Grid Grid coeptors were located from frequine out to 10m. 2920 GR-RECH-3877 702:1000 3912.5000 89.8 Grid Grid coeptors were located from frequine out to 10m. 2920 GR-RECH-3877 702:1000 3912.5000 89.8 Grid Grid coeptors were located from frequine out to 10m.							
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2010 GR-RECH-248 702.1000 3313.8000 77.8 Grid Old receptors were located from finculine out to 10m. 2020 GR-RECH-237 772.1000 3313.800 0.04 Grid Grid receptors were located from finculine out to 10m. 2021 GR-RECH-237 772.1000 3313.800 0.04 Grid receptors were located from finculine out to 10m. 2023 GR-RECH-237 772.1000 3313.900 0.84 Grid Grid receptors were located from finculine out to 10m. 2024 GR-RECH-237 772.100.0 3312.900.0 88.8 Grid Grid receptors were located from finculine out to 10m. 2025 GR-RECH-237 772.100.0 3122.900.0 88.8 Grid Grid receptors were located from finculine out to 10m. 2026 GR-RECH-237 772.100.0 3122.900.0 89.3 Grid Grid receptors were located from finculine out to 10m. 2021 GR-RECH-2367 772.100.0 3122.900.0 89.3 Grid Grid receptors were located from finculine out to 10m. 2023 GR-RECH-2367 772.100.0 312.900.0 312.900.0	2917	GR-PECH-2467	702,100.0	3,913,700.0	52.3	Grid	Grid receptors were located from fenceline out to 10km.
2920 GRAPECH-2470 702,100.0 3913,300.0 F7.8 Grid Old receptors were located from finceline out to 10km. 2921 GRAPECH-2477 702,100.0 3913,300.0 65.2 Grid Grid receptors were located from finceline out to 10km. 2924 GRAPECH-2477 702,100.0 3913,300.0 68.4 Grid Grid receptors were located from finceline out to 10km. 2924 GRAPECH-2477 702,100.0 3913,200.0 68.4 Grid receptors were located from finceline out to 10km. 2926 GRAPECH-2477 702,100.0 3912,200.0 68.4 Grid receptors were located from finceline out to 10km. 2920 GRAPECH-2476 702,100.0 3912,200.0 88.3 Grid Grid receptors were located from finceline out to 10km. 2920 GRAPECH-2476 702,100.0 3912,200.0 88.3 Grid Grid receptors were located from finceline out to 10km. 2931 GRAPECH-2487 702,100.0 3912,200.0 89.3 Grid Grid receptors were located from finceline out to 10km. 2941 GRAPECH-2487 702,100.0 3913,500.0 77.8					-		
2021 GR-PECH-471 702.1000 3913.3000 B(A) Grid Confid receptors were located from fincaline out to 10km. 2023 GR-PECH-472 702.1000 3913.000 B(A) Grid Grid receptors were located from fincaline out to 10km. 2024 GR-PECH-4747 702.1000 3912.8000 B(A) Grid Grid receptors were located from fincaline out to 10km. 2024 GR-PECH-4747 702.1000 3912.8000 B(A) Grid Grid receptors were located from fincaline out to 10km. 2026 GR-PECH-4747 702.1000 3912.8000 B(A) Grid Grid receptors were located from fincaline out to 10km. 2020 GR-PECH-4747 702.1000 3912.8000 B(A) Grid Grid receptors were located from fincaline out to 10km. 2030 GR-PECH-4748 702.1000 3912.8000 B(A) Grid Grid receptors were located from fincaline out to 10km. 2031 GR-PECH-4748 702.1000 3912.8000 B(A) Grid Grid receptors were located from fincaline out to 10km. 2032 GR-PECH-4748 702.000 3915.8000							
2022 GR-PECH-277 702,100,0 393,200.0 85.2 Grid Grid receptors were located from freemen out to Tolm. 2283 GR-PECH-274 702,100.0 391,300.0 88.4 Grid Grid receptors were located from freemen out to Tolm. 2264 GR-PECH-274 702,100.0 391,200.0 884.0 Grid Grid receptors were located from freemen out to Tolm. 2264 GR-PECH-274 702,100.0 391,200.0 884.0 Grid Grid receptors were located from freemen out to Tolm. 2262 GR-PECH-274 702,100.0 391,200.0 883.0 Grid Grid receptors were located from freemen out to Tolm. 2263 GR-PECH-274 702,100.0 391,200.0 112.7 Grid Grid receptors were located from freemen out to Tolm. 2303 GR-PECH-284 702,100.0 391,200.0 113.4 Grid receptors were located from freemen out to Tolm. 2333 GR-PECH-284 702,100.0 391,200.0 113.4 Grid Grid receptors were located from freemen out to Tolm. 2433 GR-PECH-284 702,200.0 391,200.0 113.4 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
2023 GR-PECH-2477 702.1000 3 31.1000 80.90 Grid Grid Ford receptors were located from functione out to 10m. 2264 GR-PECH-2474 702.1000 3 512.0000 88.4 Grid Grid receptors were located from functione out to 10m. 2267 GR-PECH-2477 702.1000 3 512.0000 88.4 Grid Grid receptors were located from functione out to 10m. 2268 GR-PECH-2477 702.1000 3 912.0000 88.3 Grid Grid receptors were located from functione out to 10m. 2280 GR-PECH-2478 702.1000 3 912.0000 103.0 Grid Grid receptors were located from functione out to 10m. 2381 GR-PECH-2481 702.1000 3 912.0000 103.4 Grid Grid receptors were located from functione out to 10m. 2433 GR-PECH-2484 702.000 3 911.0000 170.7 Grid Grid receptors were located from functione out to 10m. 2544 GR-PECH-2484 702.000 3 911.0000 100.7 Grid Grid receptors were located from functione out to 10m. 2545 GR-PECH-2484 702.000							
2924 GR-PECH-2474 702.1000 3913,0000 88.4 Grid Grid receptors were located from fenceline out to 10km. 2925 GR-PECH-2477 702.1001 3912,0000 88.8 Grid Grid receptors were located from fenceline out to 10km. 2020 GR-PECH-2477 702.1001 3912,000 88.8 Grid Grid receptors were located from fenceline out to 10km. 2030 GR-PECH-2477 702.1001 3912,000 89.8 Grid Grid receptors were located from fenceline out to 10km. 2030 GR-PECH-2478 702.1001 3912,000 112.7 Grid receptors were located from fenceline out to 10km. 2031 GR-PECH-2488 702.1001 3912,000 113.4 Grid Grid receptors were located from fenceline out to 10km. 2032 GR-PECH-2488 702.2001 3915,4000 90.0 71.4 Grid Grid receptors were located from fence into 10km. 2033 GR-PECH-2488 702.2001 3915,4000 90.0 Grid Grid receptors were located from fence into 10km. 2034 GR-PECH-2488 702.2001 3915,4000 1012							
2926 GR.PECH-2477 702.100.0 3172.800.0 66.8 Grid Grid receptors were boated from fencile model to flow. 2927 GR.PECH-2477 702.100.0 3172.000.0 66.9 Grid receptors were boated from fencile model to flow. 2928 GR.PECH-2428 702.100.0 3172.000.0 86.1 Grid receptors were boated from fencile model to flow. 2930 GR.PECH-2428 702.100.0 3122.000.0 106.6 Grid receptors were boated from fencile out to flow. 2931 GR.PECH-2428 702.100.0 3122.000.0 107.7 Grid receptors were boated from fencile out to flow. 2933 GR.PECH-2428 702.100.0 3121.000.0 170.7 Grid receptors were boated from fencile out to flow. 2935 GR.PECH-2428 702.100.0 3121.000.0 170.7 Grid receptors were boated from fencile out to flow. 2936 GR.PECH-2428 702.000.0 315.200.0 46.1 Grid receptors were boated from fencile out to flow. 2936 GR.PECH-2428 702.200.0 315.200.0 45.1 Grid receptors were boated from fencile out to flow. 2936 GR.PECH-2	2924	GR-PECH-2474	702,100.0	3,913,000.0			
2927 GRPECH-217 702,100.0 3912,700.0 68.8 Grid Grid receptors were located from fencilies out to 16km. 2928 GR-PECH-2178 702,100.0 3912,600.0 62.9 Grid receptors were located from fencilies out to 16km. 2928 GR-PECH-2178 702,100.0 3912,600.0 63.3 Grid receptors were located from fencilies out to 16km. 2920 GR-PECH-2188 702,100.0 3912,200.0 110.2 Grid receptors were located from fencilies out to 16km. 2933 GR-PECH-2188 702,100.0 3912,000.0 113.7 Grid receptors were located from fencilies out to 16km. 2935 GR-PECH-2488 702,000.0 3914,000.0 103.7 Grid receptors were located from fencilies out to 16km. 2936 GR-PECH-2488 702,200.0 3914,000.0 103.6 Grid receptors were located from fencilies out to 16km. 2940 GR-PECH-2489 702,200.0 3914,000.0 113.2 Grid receptors were located from fencilies out to 16km. 2941 GR-PECH-2489 702,200.0 3914,000.0 113.2 Grid receptors were located from fenceilies out to 16km. 29424 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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2020 GR-PECH-2480 722,100.0 317,200.0 93.1 Grid Grid receptors were located from fenceline out to 10km. 2930 GR-PECH-2480 702,100.0 317,200.0 112.4 Grid receptors were located from fenceline out to 10km. 2931 GR-PECH-2482 702,100.0 317,200.0 113.4 Grid receptors were located from fenceline out to 10km. 2933 GR-PECH-2483 702,100.0 317,200.0 113.4 Grid receptors were located from fenceline out to 10km. 2933 GR-PECH-2486 702,200.0 315,200.0 50.4 Grid receptors were located from fenceline out to 10km. 2939 GR-PECH-2486 702,200.0 315,200.0 45.1 Grid receptors were located from fenceline out to 10km. 2939 GR-PECH-2486 702,200.0 315,200.0 45.1 Grid receptors were located from fenceline out to 10km. 2941 GR-PECH-2486 702,200.0 315,400.0 110.2 Grid receptors were located from fenceline out to 10km. 2946 GR-PECH-2480 702,200.0 314,400.0 46.6 Grid receptors were located from fenceline out to 10km. 2946							
2203 GR-PECH-2480 702,100.0 317,240.0 93.0 Grid Grid receptors were located from fencilies out to 10km. 2203 GR-PECH-2481 702,100.0 317,200.0 112.7 Grid Grid receptors were located from fencilies out to 10km. 2803 GR-PECH-2483 702,100.0 317,200.0 113.4 Grid receptors were located from fencilies out to 10km. 2803 GR-PECH-2483 702,100.0 317,200.0 113.4 Grid receptors were located from fencilies out to 10km. 2803 GR-PECH-2480 702,200.0 314,500.0 46.1 Grid receptors were located from fencilies out to 10km. 2803 GR-PECH-2480 702,200.0 314,500.0 15.4 Grid receptors were located from fencilies out to 10km. 2804 GR-PECH-2480 702,200.0 314,600.0 15.4 Grid receptors were located from fencilies out to 10km. 2804 GR-PECH-2480 702,200.0 314,600.0 16.3 Grid receptors were located from fencilies out to 10km. 2804 GR-PECH-2480 702,200.0 314,400.0 41.5 Grid receptors were located from fenceilies out to 10km.							
2931 GR-PECH-2481 702,1000 3.912,2000 110.6.6 Grid Grid receptors were located from fenceline out to 10km. 2932 GR-PECH-2483 702,1000 3.912,1000 113.4 Grid Grid receptors were located from fenceline out to 10km. 2938 GR-PECH-2483 702,1000 3.912,000 113.4 Grid Grid receptors were located from fenceline out to 10km. 2938 GR-PECH-2481 702,1000 3.911,3000 170.7 Grid Grid receptors were located from fenceline out to 10km. 2938 GR-PECH-2481 702,2000 3.915,2000 46.1 Grid Grid receptors were located from fenceline out to 10km. 2939 GR-PECH-2481 702,2000 3.915,000 113.4 Grid Grid receptors were located from fenceline out to 10km. 2941 GR-PECH-2481 702,2000 3.915,000 103.4 Grid Grid receptors were located from fenceline out to 10km. 2944 GR-PECH-2481 702,2000 3.914,800 92.0 Grid receptors were located from fenceline out to 10km. 2944 GR-PECH-2480 702,2000 3.914,800							
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2838 GR-PECH-2485 702,100 3.911,9000 170,7 Crid Grid receptors were located from ferceline out to flom. 2938 GR-PECH-2486 702,2000 3.915,3000 50.9 Grid Grid receptors were located from ferceline out to flom. 2938 GR-PECH-2487 702,2000 3.915,3000 45.1 Grid Grid receptors were located from ferceline out to flom. 2938 GR-PECH-2488 702,2000 3.915,000 13.54 Grid Grid receptors were located from ferceline out to flom. 2940 GR-PECH-2488 702,2000 3.914,000 107.2 Grid receptors were located from ferceline out to flom. 2941 GR-PECH-2483 702,2000 3.914,000 76.8 Grid receptors were located from ferceline out to flom. 2944 GR-PECH-2483 702,2000 3.914,000 45.5 Grid receptors were located from ferceline out to flom. 2944 GR-PECH-2488 702,2000 3.914,000 3.5.5 Grid receptors were located from ferceline out to flom. 2946 GR-PECH-2488 702,2000 3.914,000 3.5.0 Grid receptors were located from ferceline out to							
2938 GR-PECH-2487 702.2000 3.915.400.0 44.6 Grid Grid receptors were located from ferceline out to 10km. 2937 GR-PECH-2487 702.2000 3.915.2000 45.1 Grid Grid receptors were located from ferceline out to 10km. 2938 GR-PECH-2488 702.2000 3.915.000 101.2 Grid Grid receptors were located from ferceline out to 10km. 2940 GR-PECH-2489 702.2000 3.915.000 102.4 Grid receptors were located from ferceline out to 10km. 2941 GR-PECH-2489 702.2000 3.914.4000 92.0 Grid receptors were located from ferceline out to 10km. 2944 GR-PECH-2489 702.2000 3.914.4000 44.5 Grid Grid receptors were located from ferceline out to 10km. 2946 GR-PECH-2489 702.2000 3.914.5000 3.92.0 Grid Grid receptors were located from ferceline out to 10km. 2946 GR-PECH-2489 702.2000 3.914.4000 3.20.0 Grid Grid receptors were located from ferceline out to 10km. 2947 GR-PECH-2489 702.2000 3.914.4000.0 3.00.0							
2937 GR-PECH-2487 702:2000 3:015:2000 45:1 Grid Grid receptors were located from ferceline out to lown. 2938 GR-PECH-2488 702:2000 3:015:1000 11:12. Grid Grid receptors were located from ferceline out to lown. 2940 GR-PECH-2488 702:2000 3:015:1000 11:32. Grid Grid receptors were located from ferceline out to lown. 2941 GR-PECH-2488 702:2000 3:01:4000 PC Grid Grid receptors were located from ferceline out to lown. 2942 GR-PECH-2488 702:2000 3:01:4000 PC Grid Grid receptors were located from ferceline out to lown. 2944 GR-PECH-2488 702:2000 3:01:4000 PC Grid Grid receptors were located from ferceline out to lown. 2944 GR-PECH-2488 702:2000 3:01:4000 3:0 Grid Grid receptors were located from ferceline out to lown. 2944 GR-PECH-2489 702:2000 3:01:4000 3:0 Grid Grid receptors were located from ferceline out to lown. 2946 GR-PECH-2480 702:2000 3:01:4000							
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2971 GR-PECH-2521 702,200.0 3,911,900.0 157.4 Grid Grid receptors were located from fenceline out to 10km. 2972 GR-PECH-2522 702,300.0 3,915,400.0 49.7 Grid Grid receptors were located from fenceline out to 10km. 2973 GR-PECH-2523 702,300.0 3,915,300.0 50.3 Grid Grid receptors were located from fenceline out to 10km. 2974 GR-PECH-2523 702,300.0 3,915,300.0 56.1 Grid Grid receptors were located from fenceline out to 10km. 2975 GR-PECH-2525 702,300.0 3,915,100.0 106.9 Grid Grid receptors were located from fenceline out to 10km. 2976 GR-PECH-2526 702,300.0 3,915,000.0 114.5 Grid Grid receptors were located from fenceline out to 10km. 2977 GR-PECH-2527 702,300.0 3,914,900.0 91.4 Grid Grid receptors were located from fenceline out to 10km. 2979 GR-PECH-2529 702,300.0 3,914,800.0 78.0 Grid receptors were located from fenceline out to 10km. 2980 GR-PECH-2529 702,300.0 3,914,400.0							
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2978 GR-PECH-2528 702,300.0 3,914,800.0 78.0 Grid Grid receptors were located from fenceline out to 10km. 2979 GR-PECH-2529 702,300.0 3,914,700.0 68.7 Grid Grid receptors were located from fenceline out to 10km. 2980 GR-PECH-2530 702,300.0 3,914,600.0 68.7 Grid Grid receptors were located from fenceline out to 10km. 2981 GR-PECH-2531 702,300.0 3,914,600.0 57.5 Grid Grid receptors were located from fenceline out to 10km. 2982 GR-PECH-2533 702,300.0 3,914,400.0 45.6 Grid Grid receptors were located from fenceline out to 10km. 2983 GR-PECH-2533 702,300.0 3,914,400.0 38.4 Grid Grid receptors were located from fenceline out to 10km. 2984 GR-PECH-2533 702,300.0 3,914,200.0 37.1 Grid Grid receptors were located from fenceline out to 10km. 2985 GR-PECH-2535 702,300.0 3,914,000.0 32.4 Grid Grid receptors were located from fenceline out to 10km. 2986 GR-PECH-2537 702,300.0							
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2986 GR-PECH-2536 702,300.0 3,914,000.0 32.4 Grid Grid receptors were located from fenceline out to 10km. 2987 GR-PECH-2537 702,300.0 3,913,900.0 31.9 Grid Grid receptors were located from fenceline out to 10km.							
2987 GR-PECH-2537 702,300.0 3,913,900.0 31.9 Grid Grid receptors were located from fenceline out to 10km.							
	2987	GR-PECH-2538	702,300.0	3,913,900.0	31.9	Grid	Grid receptors were located from fenceline out to 10km.

2866 0PH-PC-H258 TV22000 3317 TV00 31.0 Ged Old resploy were located from finalises of to TV00. 2869 CPH-PC-H244 TV23000 3317 SV00 31.3 Ged Cold resploy were located from finalises of to TV00. 2869 CPH-PC-H244 TV23000 3317 SV00 44.3 Ged Cold resploy were located from finalises of to TV00. 2869 CPH-PC-H244 TV23000 3317 SV00 44.3 Ged Cold resploy were located from finalises of to TV00. 2869 CPH-PC-H244 TV23000 3317 SV00 44.3 Cold resploy were located from finalises of to TV00. 2869 CPH-PC-H244 TV23000 3317 SV00 44.3 Cold resploy were located from finalise of to TV00. 2869 CPH-PC-H244 TV23000 3317 SV00 44.3 Cold resploy were located from finalise of to TV00. 2869 CPH-PC-H244 TV23000 3317 SV00 44.3 Cold resploy were located from finalise of to TV00. 3900 CPH-PC-H244 TV23000 317 SV00 317 SV00 317 SV00 317 SV00 317 SV00 317 SV00 <th< th=""><th>Number of Receptor</th><th>ID</th><th>UTM E (m)</th><th>UTM N (m)</th><th>Terrain Elevation (m)</th><th>Type of Receptor</th><th>Description</th></th<>	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Bits GR4 EPC1-248 TO2 300.0 513 300.1 613 Grad Grad recepters were backed from incoding or U to Num. 2006 GR4 EPC1-248 TO2 300.0 513 300.0 618 Grad Grad recepters were backed from incoding or U to Num. 2016 GR4 EPC1-248.0 TO2 300.0 513 300.0 612 Grad Grad recepters were backed from incoding or U to Num. 2016 GR4 EPC1-248.0 TO2 300.0 513 300.0 612 Grad Grad receptor were backed from incoding or U to Num. 2016 GR4 EPC1-248.0 TO2 300.0 512 0.00 612 Grad receptor were backed from incoding or U to Num. 2016 GR4 EPC1-248.0 TO2 300.0 512 0.00 612 Grad receptor were backed from incoding or U to Num. 2010 GR4 EPC1-248.0 TO2 300.0 512 0.00 612 Grad receptor were backed from incoding or U to Num. 2010 GR4 EPC1-248.0 TO2 300.0 512 0.00 612 Grad receptor were backed from incoding or U to Num. 2010 GR4 EPC1-248.0 TO2 300.0 512 0.00 612 Grad receptor were backed from inconinin or U to Num.	2989	GR-PECH-2539	702,300.0	3,913,700.0		Grid	Grid receptors were located from fenceline out to 10km.
BBSC GR4-ECH-364 TD2 3000 84.8 Grd Grd Constends wave located from invariant auto 10 flow. 2001 GR4-ECH-364 TD2 3000 313.3000 113.1000 12.2 GR4 GR4 TD2 3000 113.1000 12.2 GR4 GR4 TD3 3000 113.1000 12.2 GR4 GR4<	2990	GR-PECH-2540	702,300.0	3,913,600.0	36.3	Grid	Grid receptors were located from fenceline out to 10km.
Path GRR/ECH2617 R02 3000 0.013 3000 0.05 3000 0.01 30000 0.01 300000 0.01 300000 0.0							
Pack GR# PECH-264 TVD 3000 S15.2000 6 42 Grid Grid receptors were touched from frequence out to 10m. 2965 GR# PECH-264 TVD 3000 S15.8000 61.2 Grid Grid receptors were touched from frequence out to 10m. 2967 GR# PECH-264 TVD 3000 S15.8000 62.4 Grid Grid receptors were touched from frequence out to 10m. 2968 GR# PECH-264 TVD 3000 S15.2000 62.4 Grid Grid receptors were touched from frequence out to 10m. 2000 GR# PECH-264 TVD 3000 S15.2000 62.2 Grid receptors were touched from frequence out to 10m. 3001 GR# PECH-2630 TVD 3000 S15.2000 62.2 Grid receptors were touched from frequence out to 10m. 3002 GR# PECH-2630 TVD 3000 S15.2000 62.2 Grid receptors were touched from frequence out to 10m. 3003 GR# PECH-2630 TVD 3000 S15.2000 64.4 Grid receptors were touched from frequence out to 10m. 3000 GR# PECH-2630 TVD 3000 S15.2000 64.4 Grid receptors were touched from frequence out to 10m.							
Bess GR4-FCH-284 TVD: Sound 9112 Geld Geld <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Best Grid modelans were located from Heading and to Tolkin. 2027 GR4-RECH3247 Mix 3000 5.972.000							
2007 6R4-RECH2647 772.3000 5.91.2800 6.4.4 Grid Grid receptors were boalder from foculate and to flom. 2008 GR-RECH2647 772.3000 5.91.2000 5.9.2 Grid Grid receptors were boalder from foculate and to flom. 2001 GR-RECH2647 772.3000 5.91.2000 5.9.2 Grid Grid receptors were boalder from foculate and to flom. 3001 GR-RECH2647 772.3000 5.91.2000 7.4.4 Grid Grid receptors were boalder from foculate and to flom. 3002 GR-RECH2647 772.3000 5.91.2000 1.91.2 Grid Grid receptors were boalder from foculate and to flom. 3003 GR-RECH2647 772.3000 5.91.2000 1.91.5 Grid Grid receptors were boalder from foculate and to flom. 3000 GR-RECH2647 772.3000 5.91.2000 1.91.3 Grid Grid receptors were boalder from foculate and to flom. 3000 GR-RECH2647 772.3000 5.91.2000 1.91.3 Grid Grid receptors were boalder from foculate and to flom. 3010 GR-RECH2647 772.4000 5.91.5.0000							
2666 GR-PECH-258 70.200 312.200.0 3012.000.0 405.2 Grid Grid receptor were located from freedem on to 150m. 3006 GR-PECH-258 702.300.0 3112.000.0 40.2 Grid Grid receptor were located from freedem on to 150m. 3006 GR-PECH-258 702.300.0 3112.000.0 40.2 Grid receptor were located from freedem on to 150m. 3006 GR-PECH-258 702.300.0 3112.200.0 1012.200.0 Grid receptor were located from freedem on to 150m. 3006 GR-PECH-258 702.300.0 3112.200.0 112.200.0 Grid receptor were located from freedem on to 150m. 3006 GR-PECH-258 702.300.0 3112.200.0 112.3 Grid receptor were located from freedem on to 150m. 3006 GR-PECH-258 702.300.0 3112.000.0 112.3 Grid receptor were located from freedem on to 150m. 3101 GR-PECH-258 702.400.0 3114.000.0 112.3 Grid receptor were located from freedem on to 150m. 3101 GR-PECH-258 702.400.0 3114.000.0 112.3 GRid receptor were located from freedem on to 150m.							
2960 GR4/ECH-249 70.2001 3112700.0 84.5 Grid Grid receptor were located from frequence out to film. 3000 GR4/ECH-250 70.2000 3312.000.0 44.0 Grid receptor were located from frequence out to film. 3000 GR4/ECH-250 70.2000 3312.000.0 52.4 Grid receptor were located from frequence out to film. 3001 GR4/ECH-250 70.2000 3312.000.0 100.0 Grid receptor were located from frequence out to film. 3004 GR4/ECH-2505 70.2000 3312.000.0 100.0 Grid receptor were located from frequence out to film. 3004 GR4/ECH-2505 70.2000 3312.000.0 131.1 Grid Grid receptor were located from frequence out to film. 3004 GR4/ECH-2505 70.2000 3315.000.0 45.0 Grid receptor were located from frequence out to film. 3005 GR4/ECH-2506 70.2000 3315.000.0 46.4 Grid frequence were located from frequence out to film. 3010 GR4/ECH-2506 70.2000 3314.000.0 46.4 Grid receptor were located from frequence out to film. 3011							
Stort Grid Grid <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Stotz GRA PECH-3535 TO 23001 S1312400.0 To 44 Grid Grid recepton were located from frequine out to 10m. 8004 GRA PECH-3586 TO 23000 S112200.0 1012.00 Grid recepton were located from frequine out to 10m. 8004 GRA PECH-3586 TO 23000 S112200.0 1012.00 GRA PECH-3586 TO 33000 S11200.0 S112.000.0 1015.0 Grid recepton were located from frequine out to 10m. 8006 GRA PECH-3586 TO 2300.0 S119.000.0 GGA Grid recepton were located from frequine out to 10m. 8006 GRA PECH-3587 TO 2300.0 S119.000.0 46.3 Grid Grid recepton were located from frequine out to 10m. 8101 GRA PECH-3587 TO 2400.0 S119.000.0 84.4 Grid Grid recepton were located from frequine out to 10m. 911 GRA PECH-3580 TO 2400.0 S119.000.0 84.4 Grid Grid recepton were located from frequine out to 10m. 911 GRA PECH-3580 TO 2400.0 S114.000.0 85.4 Grid Grid recepton were located from frequine out to 10m. 911 GRA PECH-3580	3000	GR-PECH-2550	702,300.0	3,912,600.0	48.0	Grid	Grid receptors were located from fenceline out to 10km.
3000 GR-PECH-255 772.3000 312.300.0 102.20 Grid Grid receptors were located from frequence on to 10km. 3004 GR-PECH-255 772.3000 312.300.0 111.2 Grid Grid receptors were located from frequence on to 10km. 3004 GR-PECH-255 772.3000 311.200.0 111.3 Grid Grid receptors were located from frequence on to 10km. 3006 GR-PECH-255 772.400.0 311.400.0 610.0 Grid Grid receptors were located from frequence on to 10km. 3006 GR-PECH-255 772.400.0 311.400.0 613.3 Grid Grid receptors were located from frequence on to 10km. 3011 GR-PECH-255 772.400.0 311.400.0 111.1 Grid Grid receptors were located from frequence on to 10km. 3113 GR-PECH-255 772.400.0 311.400.0 614.4 Grid Grid receptors were located from frequence on to 10km. 3114 GR-PECH-255 772.400.0 314.400.0 643.4 Grid Grid receptors were located from frequence on to 10km. 3114 GR-PECH-255 772.400.0 314.400.0 643.4 Grid Grid receptors were located from							
3040 GRAPECH-2388 772,2000 312,2000 10							
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3900 GR-PECH-896 702.300.0 31312.000 Strip Grid Grid receptors were located from feacien out to 10km. 3000 GR-PECH-8567 702.400.0 3115.400.0 110 Grid Grid receptors were located from feacien out to 10km. 3010 GR-PECH-8567 702.400.0 3115.400.0 111.9 Grid Grid receptors were located from feacien out to 10km. 3011 GR-PECH-8567 702.400.0 311.500.0 111.9 Grid Grid receptors were located from feacien out to 10km. 3012 GR-PECH-8568 702.400.0 314.400.0 814. Grid receptors were located from feacien out to 10km. 3013 GR-PECH-8568 702.400.0 314.400.0 814. Grid Grid receptors were located from feacien out to 10km. 3016 GR-PECH-8568 702.400.0 314.400.0 433. Grid Grid receptors were located from feacien out to 10km. 3016 GR-PECH-8568 702.400.0 314.400.0 433. Grid Grid receptors were located from feacien out to 10km. 3016 GR-PECH-8569 702.400.0 314.400.0 433.							
3007 GR-PECH-895 722.300.0 3111.800.0 137.3 Grid Grid receptors were located from function on to Tolm. 3000 GR-PECH-855 722.400.0 3115.300.0 44.3 Grid Grid receptors were located from function on to Tolm. 3010 GR-PECH-855 722.400.0 3115.300.0 94.3 Grid Grid receptors were located from function on to Tolm. 3011 GR-PECH-8561 722.400.0 314.500.0 94.4 Grid Grid receptors were located from function on to Tolm. 3012 GR-PECH-8561 722.400.0 314.400.0 90.0 Grid Grid receptors were located from function on to Tolm. 3016 GR-PECH-8561 722.400.0 314.400.0 90.0 Grid Grid receptors were located from function on to Tolm. 3016 GR-PECH-8561 722.400.0 314.400.0 34.3 Grid Grid receptors were located from function on to Tolm. 3010 GR-PECH-2569 722.400.0 314.300.0 34.3 Grid Grid receptors were located from function on to Tolm. 3020 GR-PECH-2579 722.400.0 314.300.0							
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9111 GR-PECH-282 702.400 3.915.1000 11.1 Grid Girl receptors were located from franceline out to 10km. 3012 GR-PECH-282 702.4000 3.914.3000 81.4 Girl receptors were located from franceline out to 10km. 3013 GR-PECH-286 702.4000 3.914.4000 83.4 Girl receptors were located from franceline out to 10km. 3014 GR-PECH-286 702.4000 3.914.4000 83.4 Girl receptors were located from franceline out to 10km. 3016 GR-PECH-286 702.4000 3.914.4000 83.3 Girl receptors were located from franceline out to 10km. 3017 GR-PECH-286 702.4000 3.914.2000 84.5 Girl receptors were located from franceline out to 10km. 3020 GR-PECH-286 702.4000 3.914.2000 84.3 Girl receptors were located from franceline out to 10km. 3020 GR-PECH-287 702.4000 3.913.2000 84.3 Girl receptors were located from franceline out to 10km. 3022 GR-PECH-287 702.4000 3.913.2000 84.3 Girl receptors were located from franceline out to 10km. 3022							Grid receptors were located from fenceline out to 10km.
3112 GR-PECH-2832 702.4000 3 915.0000 B8.4 Grid Grid Grid meeptors were located from frameline aud to 10km. 3013 GR-PECH-2835 702.4000 3.914.8000 B3.4 Grid meeptors were located from frameline aud to 10km. 3016 GR-PECH-2835 702.4000 3.914.6000 B2.4 Grid meeptors were located from frameline aud to 10km. 3016 GR-PECH-2835 702.4000 3.914.6000 B2.4 Grid meeptors were located from frameline aud to 10km. 3016 GR-PECH-2836 702.4000 3.914.4000 B3.9 Grid meeptors were located from frameline aud to 10km. 3010 GR-PECH-2836 702.4000 3.914.3000 B3.8 Grid meeptors were located from frameline aud to 10km. 3020 GR-PECH-2927 702.4000 3.914.3000 B4.8 Grid Grid meeptors were located from frameline aud to 10km. 3020 GR-PECH-2927 702.4000 3.913.8000 B4.8 Grid Grid meeptors were located from frameline aud to 10km. 3020 GR-PECH-2927 702.4000 3.913.8000 B4.0 Grid Grid meeptors were located from f		GR-PECH-2560	702,400.0	3,915,200.0			
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3071 GR-PECH-2621 702,500.0 3,912,700.0 45.5 Grid Grid receptors were located from fenceline out to 10km. 3072 GR-PECH-2622 702,500.0 3,912,600.0 47.8 Grid Grid receptors were located from fenceline out to 10km. 3073 GR-PECH-2623 702,500.0 3,912,500.0 53.6 Grid Grid receptors were located from fenceline out to 10km.							
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I 3074 LIGR-RELE-7624 LI 702 500 0 LI 3 012 400 0 LI 64 8 LI Crid recentors were located from tanceline out to 10km	3073 3074	GR-PECH-2623 GR-PECH-2624	702,500.0	3,912,500.0			Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3074 GR-PECH-2624 702,500.0 3,912,400.0 64.8 Grid Grid receptors were located from fenceline out to 10km. 3075 GR-PECH-2625 702,500.0 3,912,300.0 65.0 Grid Grid receptors were located from fenceline out to 10km.							
3073 GR-PECH-2626 702,500.0 3,912,300.0 65.6 Grid Grid receptors were located from fenceline out to 10km.							

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
3077	GR-PECH-2627	702,500.0	3,912,100.0	73.9	Grid	Grid receptors were located from fenceline out to 10km.
3078	GR-PECH-2628	702,500.0	3,912,000.0	100.8	Grid	Grid receptors were located from fenceline out to 10km.
3079	GR-PECH-2629	702,500.0	3,911,900.0	122.2	Grid	Grid receptors were located from fenceline out to 10km.
3080	GR-PECH-2630	701,000.0	3,913,300.0	295.0	Grid	Grid receptors were located from fenceline out to 10km.
3081	GR-PECH-2631	701,000.0	3,913,200.0	248.0	Grid	Grid receptors were located from fenceline out to 10km.
3082	GR-PECH-2632	701,000.0	3,913,100.0	283.3	Grid	Grid receptors were located from fenceline out to 10km.
3083	GR-PECH-2633	701,000.0	3,913,000.0	314.0	Grid	Grid receptors were located from fenceline out to 10km.
3084	GR-PECH-2634 GR-PECH-2635	701,000.0	3,912,900.0 3,912,800.0	272.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3085 3086	GR-PECH-2636	701,000.0	3,912,800.0	229.3 200.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
3087	GR-PECH-2637	701,000.0	3,912,600.0	189.7	Grid	Grid receptors were located from fenceline out to 10km.
3088	GR-PECH-2638	701,000.0	3,912,500.0	172.9	Grid	Grid receptors were located from fenceline out to 10km.
3089	GR-PECH-2639	701,000.0	3,912,400.0	136.2	Grid	Grid receptors were located from fenceline out to 10km.
3090	GR-PECH-2640	701,000.0	3,912,300.0	105.3	Grid	Grid receptors were located from fenceline out to 10km.
3091	GR-PECH-2641	701,000.0	3,912,200.0	84.2	Grid	Grid receptors were located from fenceline out to 10km.
3092	GR-PECH-2642	701,000.0	3,912,100.0	65.3	Grid	Grid receptors were located from fenceline out to 10km.
3093	GR-PECH-2643	701,000.0	3,912,000.0	76.1	Grid	Grid receptors were located from fenceline out to 10km.
3094	GR-PECH-2644	701,000.0	3,911,900.0	83.9	Grid	Grid receptors were located from fenceline out to 10km.
3095	GR-PECH-2645	700,900.0	3,913,300.0	246.5	Grid	Grid receptors were located from fenceline out to 10km.
3096 3097	GR-PECH-2646 GR-PECH-2647	700,900.0 700,900.0	3,913,200.0 3,913,100.0	232.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3097	GR-PECH-2648	700,900.0	3,913,000.0	265.5 304.6	Grid	Grid receptors were located from fenceline out to 10km.
3099	GR-PECH-2649	700,900.0	3,912,900.0	248.5	Grid	Grid receptors were located from fenceline out to 10km.
3100	GR-PECH-2650	700,900.0	3,912,800.0	240.5	Grid	Grid receptors were located from fenceline out to 10km.
3101	GR-PECH-2651	700,900.0	3,912,700.0	199.6	Grid	Grid receptors were located from fenceline out to 10km.
3102	GR-PECH-2652	700,900.0	3,912,600.0	197.5	Grid	Grid receptors were located from fenceline out to 10km.
3103	GR-PECH-2653	700,900.0	3,912,500.0	177.9	Grid	Grid receptors were located from fenceline out to 10km.
3104	GR-PECH-2654	700,900.0	3,912,400.0	137.5	Grid	Grid receptors were located from fenceline out to 10km.
3105	GR-PECH-2655	700,900.0	3,912,300.0	107.3	Grid	Grid receptors were located from fenceline out to 10km.
3106	GR-PECH-2656	700,900.0	3,912,200.0	85.2	Grid	Grid receptors were located from fenceline out to 10km.
3107	GR-PECH-2657	700,900.0	3,912,100.0 3,912,000.0	60.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3108 3109	GR-PECH-2658 GR-PECH-2659	700,900.0	3,912,000.0	67.4 74.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
3109	GR-PECH-2660	700,900.0	3,913,300.0	209.3	Grid	Grid receptors were located from fenceline out to 10km.
3111	GR-PECH-2661	700,800.0	3,913,200.0	209.5	Grid	Grid receptors were located from fenceline out to 10km.
3112	GR-PECH-2662	700,800.0	3,913,100.0	287.4	Grid	Grid receptors were located from fenceline out to 10km.
3113	GR-PECH-2663	700,800.0	3,913,000.0	269.6	Grid	Grid receptors were located from fenceline out to 10km.
3114	GR-PECH-2664	700,800.0	3,912,900.0	227.1	Grid	Grid receptors were located from fenceline out to 10km.
3115	GR-PECH-2665	700,800.0	3,912,800.0	201.4	Grid	Grid receptors were located from fenceline out to 10km.
3116	GR-PECH-2666	700,800.0	3,912,700.0	191.0	Grid	Grid receptors were located from fenceline out to 10km.
3117	GR-PECH-2667	700,800.0	3,912,600.0	187.8	Grid	Grid receptors were located from fenceline out to 10km.
3118	GR-PECH-2668	700,800.0	3,912,500.0	183.0	Grid	Grid receptors were located from fenceline out to 10km.
3119	GR-PECH-2669	700,800.0	3,912,400.0	144.0	Grid	Grid receptors were located from fenceline out to 10km.
3120 3121	GR-PECH-2670 GR-PECH-2671	700,800.0 700,800.0	3,912,300.0 3,912,200.0	110.7 86.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3122	GR-PECH-2672	700,800.0	3,912,100.0	65.5	Grid	Grid receptors were located from fenceline out to 10km.
3123	GR-PECH-2673	700,800.0	3,912,000.0	53.8	Grid	Grid receptors were located from fenceline out to 10km.
3124	GR-PECH-2674	700,800.0	3,911,900.0	59.1	Grid	Grid receptors were located from fenceline out to 10km.
3125	GR-PECH-2675	700,700.0	3,913,300.0	231.3	Grid	Grid receptors were located from fenceline out to 10km.
3126	GR-PECH-2676	700,700.0	3,913,200.0	242.2	Grid	Grid receptors were located from fenceline out to 10km.
3127	GR-PECH-2677	700,700.0	3,913,100.0	279.8	Grid	Grid receptors were located from fenceline out to 10km.
3128	GR-PECH-2678	700,700.0	3,913,000.0	235.0	Grid	Grid receptors were located from fenceline out to 10km.
3129	GR-PECH-2679	700,700.0	3,912,900.0	213.4	Grid	Grid receptors were located from fenceline out to 10km.
3130	GR-PECH-2680	700,700.0	3,912,800.0	200.2	Grid	Grid receptors were located from fenceline out to 10km.
3131 3132	GR-PECH-2681 GR-PECH-2682	700,700.0 700,700.0	3,912,700.0 3,912,600.0	177.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-2683	700,700.0	3,912,500.0	165.6		Grid receptors were located from fenceline out to 10km.
3133 3134	GR-PECH-2083 GR-PECH-2684	700,700.0	3,912,400.0	159.4 140.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
3135	GR-PECH-2685	700,700.0	3,912,300.0	113.7	Grid	Grid receptors were located from fenceline out to 10km.
3136	GR-PECH-2686	700,700.0	3,912,200.0	85.6	Grid	Grid receptors were located from fenceline out to 10km.
3137	GR-PECH-2687	700,700.0	3,912,100.0	75.9	Grid	Grid receptors were located from fenceline out to 10km.
3138	GR-PECH-2688	700,700.0	3,912,000.0	74.1	Grid	Grid receptors were located from fenceline out to 10km.
3139	GR-PECH-2689	700,700.0	3,911,900.0	63.7	Grid	Grid receptors were located from fenceline out to 10km.
3140	GR-PECH-2690	700,600.0	3,913,300.0	212.3	Grid	Grid receptors were located from fenceline out to 10km.
3141	GR-PECH-2691	700,600.0	3,913,200.0	221.7	Grid	Grid receptors were located from fenceline out to 10km.
3142 3143	GR-PECH-2692 GR-PECH-2693	700,600.0 700,600.0	3,913,100.0 3,913,000.0	235.5 221.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3143	GR-PECH-2693 GR-PECH-2694	700,600.0	3,913,000.0	221.4 203.0	Grid	Grid receptors were located from fenceline out to 10km.
3144	GR-PECH-2695	700,600.0	3,912,900.0	193.5	Grid	Grid receptors were located from fenceline out to 10km.
3145	GR-PECH-2696	700,600.0	3,912,700.0	181.7	Grid	Grid receptors were located from fenceline out to 10km.
3147	GR-PECH-2697	700,600.0	3,912,600.0	153.6	Grid	Grid receptors were located from fenceline out to 10km.
3148	GR-PECH-2698	700,600.0	3,912,500.0	121.9	Grid	Grid receptors were located from fenceline out to 10km.
3149	GR-PECH-2699	700,600.0	3,912,400.0	112.1	Grid	Grid receptors were located from fenceline out to 10km.
3150	GR-PECH-2700	700,600.0	3,912,300.0	103.3	Grid	Grid receptors were located from fenceline out to 10km.
3151	GR-PECH-2701	700,600.0	3,912,200.0	93.7	Grid	Grid receptors were located from fenceline out to 10km.
3152	GR-PECH-2702	700,600.0	3,912,100.0		Grid	Grid receptors were located from fenceline out to 10km.
3153	GR-PECH-2703	700,600.0	3,912,000.0	98.1	Grid	Grid receptors were located from fenceline out to 10km.
3154	GR-PECH-2704	700,600.0	3,911,900.0	87.6	Grid	Grid receptors were located from fenceline out to 10km.
3155 3156	GR-PECH-2705 GR-PECH-2706	700,500.0 700,500.0	3,913,300.0 3,913,200.0	188.5 210.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3156	GR-PECH-2706 GR-PECH-2707	700,500.0	3,913,200.0	210.3	Grid	Grid receptors were located from fenceline out to 10km.
3158	GR-PECH-2708	700,500.0	3,913,000.0	202.2	Grid	Grid receptors were located from fenceline out to 10km.
3159	GR-PECH-2709	700,500.0	3,912,900.0	191.4	Grid	Grid receptors were located from fenceline out to 10km.
3160	GR-PECH-2710	700,500.0	3,912,800.0	188.3	Grid	Grid receptors were located from fenceline out to 10km.
3161	GR-PECH-2711	700,500.0	3,912,700.0	163.7	Grid	Grid receptors were located from fenceline out to 10km.
3162	GR-PECH-2712	700,500.0	3,912,600.0	136.7	Grid	Grid receptors were located from fenceline out to 10km.
3163	GR-PECH-2713	700,500.0	3,912,500.0	108.5	Grid	Grid receptors were located from fenceline out to 10km.
3164	GR-PECH-2714	700,500.0	3,912,400.0	94.8	Grid	Grid receptors were located from fenceline out to 10km.

	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
3165	GR-PECH-2715	700,500.0	3,912,300.0	79.5	Grid	Grid receptors were located from fenceline out to 10km.
3166	GR-PECH-2716	700,500.0	3,912,200.0	71.6	Grid	Grid receptors were located from fenceline out to 10km.
3167	GR-PECH-2717	700,500.0	3,912,100.0	88.8	Grid	Grid receptors were located from fenceline out to 10km.
3168	GR-PECH-2718	700,500.0	3,912,000.0	95.2	Grid	Grid receptors were located from fenceline out to 10km.
3169 3170	GR-PECH-2719 GR-PECH-2720	700,500.0 700,400.0	3,911,900.0 3,913,300.0	80.8 186.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3171	GR-PECH-2721	700,400.0	3,913,200.0	205.8	Grid	Grid receptors were located from fenceline out to 10km.
3172	GR-PECH-2722	700,400.0	3,913,100.0	214.7	Grid	Grid receptors were located from fenceline out to 10km.
3173	GR-PECH-2723	700,400.0	3,913,000.0	210.9	Grid	Grid receptors were located from fenceline out to 10km.
3174	GR-PECH-2724	700,400.0	3,912,900.0	203.2	Grid	Grid receptors were located from fenceline out to 10km.
3175 3176	GR-PECH-2725 GR-PECH-2726	700,400.0 700,400.0	3,912,800.0 3,912,700.0	189.6 172.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3170	GR-PECH-2727	700,400.0	3,912,600.0	146.5	Grid	Grid receptors were located from fenceline out to 10km.
3178	GR-PECH-2728	700,400.0	3,912,500.0	117.0	Grid	Grid receptors were located from fenceline out to 10km.
3179	GR-PECH-2729	700,400.0	3,912,400.0	96.9	Grid	Grid receptors were located from fenceline out to 10km.
3180	GR-PECH-2730	700,400.0	3,912,300.0	78.5	Grid	Grid receptors were located from fenceline out to 10km.
3181	GR-PECH-2731	700,400.0	3,912,200.0	59.7	Grid	Grid receptors were located from fenceline out to 10km.
3182 3183	GR-PECH-2732 GR-PECH-2733	700,400.0 700,400.0	3,912,100.0 3,912,000.0	65.2 78.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3184	GR-PECH-2734	700,400.0	3,911,900.0	76.8	Grid	Grid receptors were located from fenceline out to 10km.
3185	GR-PECH-2735	700,300.0	3,913,300.0	192.0	Grid	Grid receptors were located from fenceline out to 10km.
3186	GR-PECH-2736	700,300.0	3,913,200.0	205.3	Grid	Grid receptors were located from fenceline out to 10km.
3187	GR-PECH-2737	700,300.0	3,913,100.0	226.3	Grid	Grid receptors were located from fenceline out to 10km.
3188	GR-PECH-2738	700,300.0	3,913,000.0	230.3	Grid	Grid receptors were located from fenceline out to 10km.
3189 3190	GR-PECH-2739 GR-PECH-2740	700,300.0 700.300.0	3,912,900.0 3,912,800.0	241.4 230.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3190	GR-PECH-2740	700,300.0	3,912,700.0	181.1	Grid	Grid receptors were located from fenceline out to 10km.
3192	GR-PECH-2742	700,300.0	3,912,600.0	155.7	Grid	Grid receptors were located from fenceline out to 10km.
3193	GR-PECH-2743	700,300.0	3,912,500.0	131.4	Grid	Grid receptors were located from fenceline out to 10km.
3194	GR-PECH-2744	700,300.0	3,912,400.0	111.2	Grid	Grid receptors were located from fenceline out to 10km.
3195 3196	GR-PECH-2745 GR-PECH-2746	700,300.0 700,300.0	3,912,300.0 3,912,200.0	100.1 74.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3190	GR-PECH-2740	700,300.0	3,912,100.0	49.1	Grid	Grid receptors were located from fenceline out to 10km.
3198	GR-PECH-2748	700,300.0	3,912,000.0	53.9	Grid	Grid receptors were located from fenceline out to 10km.
3199	GR-PECH-2749	700,300.0	3,911,900.0	62.2	Grid	Grid receptors were located from fenceline out to 10km.
3200	GR-PECH-2750	700,200.0	3,913,300.0	200.7	Grid	Grid receptors were located from fenceline out to 10km.
3201	GR-PECH-2751 GR-PECH-2752	700,200.0 700,200.0	3,913,200.0 3,913,100.0	217.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3202 3203	GR-PECH-2753	700,200.0	3,913,000.0	233.8 220.1	Grid	Grid receptors were located from fenceline out to 10km.
3204	GR-PECH-2754	700,200.0	3,912,900.0	219.4	Grid	Grid receptors were located from fenceline out to 10km.
3205	GR-PECH-2755	700,200.0	3,912,800.0	195.7	Grid	Grid receptors were located from fenceline out to 10km.
3206	GR-PECH-2756	700,200.0	3,912,700.0	168.0	Grid	Grid receptors were located from fenceline out to 10km.
3207	GR-PECH-2757 GR-PECH-2758	700,200.0	3,912,600.0	139.3	Grid	Grid receptors were located from fenceline out to 10km.
3208 3209	GR-PECH-2758 GR-PECH-2759	700,200.0 700,200.0	3,912,500.0 3,912,400.0	109.5 80.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3210	GR-PECH-2760	700,200.0	3,912,300.0	64.7	Grid	Grid receptors were located from fenceline out to 10km.
3211	GR-PECH-2761	700,200.0	3,912,200.0	56.8	Grid	Grid receptors were located from fenceline out to 10km.
3212	GR-PECH-2762	700,200.0	3,912,100.0	47.5	Grid	Grid receptors were located from fenceline out to 10km.
3213 3214	GR-PECH-2763 GR-PECH-2764	700,200.0 700,200.0	3,912,000.0 3,911,900.0	37.2 39.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3214	GR-PECH-2765	700,200.0	3,913,300.0	192.0	Grid	Grid receptors were located from fenceline out to 10km.
3216	GR-PECH-2766	700,100.0	3,913,200.0	216.7	Grid	Grid receptors were located from fenceline out to 10km.
3217	GR-PECH-2767	700,100.0	3,913,100.0	219.7	Grid	Grid receptors were located from fenceline out to 10km.
3218	GR-PECH-2768	700,100.0	3,913,000.0	203.0	Grid	Grid receptors were located from fenceline out to 10km.
3219 3220	GR-PECH-2769 GR-PECH-2770	700,100.0 700,100.0	3,912,900.0 3,912,800.0	182.7 174.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3220	GR-PECH-2771	700,100.0	3,912,700.0	155.6	Grid	Grid receptors were located from fenceline out to 10km.
3222	GR-PECH-2772	700,100.0	3,912,600.0	133.3	Grid	Grid receptors were located from fenceline out to 10km.
3223	GR-PECH-2773	700,100.0	3,912,500.0	107.6	Grid	Grid receptors were located from fenceline out to 10km.
3224	GR-PECH-2774	700,100.0	3,912,400.0	85.5	Grid	Grid receptors were located from fenceline out to 10km.
3225	GR-PECH-2775	700,100.0	3,912,300.0	83.3	Grid	Grid receptors were located from fenceline out to 10km.
3226 3227	GR-PECH-2776 GR-PECH-2777	700,100.0 700,100.0	3,912,200.0 3,912,100.0	72.8 60.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3228	GR-PECH-2778	700,100.0	3,912,000.0	52.1	Grid	Grid receptors were located from fenceline out to 10km.
3229	GR-PECH-2779	700,100.0	3,911,900.0	40.6	Grid	Grid receptors were located from fenceline out to 10km.
3230	GR-PECH-2780	700,000.0	3,913,300.0	194.4	Grid	Grid receptors were located from fenceline out to 10km.
3231	GR-PECH-2781	700,000.0	3,913,200.0	211.7	Grid	Grid receptors were located from fenceline out to 10km.
3232 3233	GR-PECH-2782 GR-PECH-2783	700,000.0	3,913,100.0 3,913,000.0	202.4 192.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3233	GR-PECH-2784	700,000.0	3,912,900.0	192.9	Grid	Grid receptors were located from fenceline out to Tokm.
3235	GR-PECH-2785	700,000.0	3,912,800.0	145.2	Grid	Grid receptors were located from fenceline out to 10km.
3236	GR-PECH-2786	700,000.0	3,912,700.0	140.7	Grid	Grid receptors were located from fenceline out to 10km.
3237	GR-PECH-2787	700,000.0	3,912,600.0 3,912,500.0	132.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3238 3239	GR-PECH-2788 GR-PECH-2789	700,000.0 700,000.0	3,912,500.0	121.8 115.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3239	GR-PECH-2790	700,000.0	3,912,300.0	112.4	Grid	Grid receptors were located from fenceline out to 10km.
3241	GR-PECH-2791	700,000.0	3,912,200.0	103.2	Grid	Grid receptors were located from fenceline out to 10km.
3242	GR-PECH-2792	700,000.0	3,912,100.0	80.5	Grid	Grid receptors were located from fenceline out to 10km.
3243 3244	GR-PECH-2793 GR-PECH-2794	700,000.0 700,000.0	3,912,000.0 3,911,900.0	64.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3244 3245	GR-PECH-2794 GR-PECH-2795	699,900.0	3,911,900.0	44.6 189.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
3246	GR-PECH-2796	699,900.0	3,913,200.0	206.0	Grid	Grid receptors were located from fenceline out to 10km.
3247	GR-PECH-2797	699,900.0	3,913,100.0	198.2	Grid	Grid receptors were located from fenceline out to 10km.
3248	GR-PECH-2798	699,900.0	3,913,000.0	177.8	Grid	Grid receptors were located from fenceline out to 10km.
3249 3250	GR-PECH-2799 GR-PECH-2800	699,900.0 699,900.0	3,912,900.0 3,912,800.0	164.3 136.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3250	GR-PECH-2801	699,900.0	3,912,700.0	108.7	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-2802	699,900.0	3,912,600.0	118.0	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
3253	GR-PECH-2803	699,900.0	3,912,500.0	133.0	Grid	Grid receptors were located from fenceline out to 10km.
3254	GR-PECH-2804	699,900.0	3,912,400.0	161.2	Grid	Grid receptors were located from fenceline out to 10km.
3255	GR-PECH-2805	699,900.0	3,912,300.0	161.0	Grid	Grid receptors were located from fenceline out to 10km.
3256	GR-PECH-2806	699,900.0	3,912,200.0	125.9	Grid	Grid receptors were located from fenceline out to 10km.
3257 3258	GR-PECH-2807 GR-PECH-2808	699,900.0 699,900.0	3,912,100.0 3,912,000.0	92.6 64.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3259	GR-PECH-2809	699,900.0	3,911,900.0	53.9	Grid	Grid receptors were located from fenceline out to 10km.
3260	GR-PECH-2810	699,800.0	3,913,300.0	204.4	Grid	Grid receptors were located from fenceline out to 10km.
3261	GR-PECH-2811	699,800.0	3,913,200.0	210.2	Grid	Grid receptors were located from fenceline out to 10km.
3262	GR-PECH-2812	699,800.0	3,913,100.0	197.5	Grid	Grid receptors were located from fenceline out to 10km.
3263	GR-PECH-2813	699,800.0	3,913,000.0	168.0	Grid	Grid receptors were located from fenceline out to 10km.
3264 3265	GR-PECH-2814 GR-PECH-2815	699,800.0 699,800.0	3,912,900.0 3,912,800.0	150.0 114.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3266	GR-PECH-2816	699,800.0	3,912,700.0	99.9	Grid	Grid receptors were located from fenceline out to 10km.
3267	GR-PECH-2817	699,800.0	3,912,600.0	93.7	Grid	Grid receptors were located from fenceline out to 10km.
3268	GR-PECH-2818	699,800.0	3,912,500.0	106.8	Grid	Grid receptors were located from fenceline out to 10km.
3269	GR-PECH-2819	699,800.0	3,912,400.0	126.8	Grid	Grid receptors were located from fenceline out to 10km.
3270	GR-PECH-2820	699,800.0	3,912,300.0	165.0	Grid	Grid receptors were located from fenceline out to 10km.
3271	GR-PECH-2821 GR-PECH-2822	699,800.0	3,912,200.0	121.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3272 3273	GR-PECH-2823	699,800.0 699,800.0	3,912,100.0 3,912,000.0	86.0 60.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
3273	GR-PECH-2824	699,800.0	3,912,000.0	49.8	Grid	Grid receptors were located from fenceline out to 10km.
3275	GR-PECH-2825	699,700.0	3,913,300.0	186.9	Grid	Grid receptors were located from fenceline out to 10km.
3276	GR-PECH-2826	699,700.0	3,913,200.0	174.1	Grid	Grid receptors were located from fenceline out to 10km.
3277	GR-PECH-2827	699,700.0	3,913,100.0	169.2	Grid	Grid receptors were located from fenceline out to 10km.
3278	GR-PECH-2828	699,700.0	3,913,000.0	142.4	Grid	Grid receptors were located from fenceline out to 10km.
3279 3280	GR-PECH-2829 GR-PECH-2830	699,700.0 699,700.0	3,912,900.0 3,912,800.0	142.4 130.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3280	GR-PECH-2830 GR-PECH-2831	699,700.0	3,912,800.0	130.6	Grid	Grid receptors were located from fenceline out to 10km.
3282	GR-PECH-2832	699,700.0	3,912,600.0	90.9	Grid	Grid receptors were located from fenceline out to 10km.
3283	GR-PECH-2833	699,700.0	3,912,500.0	84.0	Grid	Grid receptors were located from fenceline out to 10km.
3284	GR-PECH-2834	699,700.0	3,912,400.0	99.6	Grid	Grid receptors were located from fenceline out to 10km.
3285	GR-PECH-2835	699,700.0	3,912,300.0	108.5	Grid	Grid receptors were located from fenceline out to 10km.
3286 3287	GR-PECH-2836 GR-PECH-2837	699,700.0 699,700.0	3,912,200.0	98.0 72.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3287	GR-PECH-2838	699,700.0	3,912,100.0 3,912,000.0	45.8	Grid	Grid receptors were located from fenceline out to 10km.
3289	GR-PECH-2839	699,700.0	3,911,900.0	40.3	Grid	Grid receptors were located from fenceline out to 10km.
3290	GR-PECH-2840	699,600.0	3,913,300.0	184.5	Grid	Grid receptors were located from fenceline out to 10km.
3291	GR-PECH-2841	699,600.0	3,913,200.0	150.6	Grid	Grid receptors were located from fenceline out to 10km.
3292	GR-PECH-2842	699,600.0	3,913,100.0	134.6	Grid	Grid receptors were located from fenceline out to 10km.
3293	GR-PECH-2843 GR-PECH-2844	699,600.0	3,913,000.0	112.3	Grid	Grid receptors were located from fenceline out to 10km.
3294 3295	GR-PECH-2845	699,600.0 699,600.0	3,912,900.0 3,912,800.0	109.9 119.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3296	GR-PECH-2846	699,600.0	3,912,700.0	122.5	Grid	Grid receptors were located from fenceline out to 10km.
3297	GR-PECH-2847	699,600.0	3,912,600.0	90.3	Grid	Grid receptors were located from fenceline out to 10km.
3298	GR-PECH-2848	699,600.0	3,912,500.0	59.1	Grid	Grid receptors were located from fenceline out to 10km.
3299	GR-PECH-2849	699,600.0	3,912,400.0	69.0	Grid	Grid receptors were located from fenceline out to 10km.
3300	GR-PECH-2850 GR-PECH-2851	699,600.0	3,912,300.0 3,912,200.0	71.3	Grid	Grid receptors were located from fenceline out to 10km.
3301 3302	GR-PECH-2852	699,600.0 699,600.0	3,912,200.0	75.4 67.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3303	GR-PECH-2853	699,600.0	3,912,000.0	51.9	Grid	Grid receptors were located from fenceline out to 10km.
3304	GR-PECH-2854	699,600.0	3,911,900.0	31.4	Grid	Grid receptors were located from fenceline out to 10km.
3305	GR-PECH-2855	699,500.0	3,913,300.0	189.2	Grid	Grid receptors were located from fenceline out to 10km.
3306	GR-PECH-2856	699,500.0	3,913,200.0	153.0	Grid	Grid receptors were located from fenceline out to 10km.
3307 3308	GR-PECH-2857 GR-PECH-2858	699,500.0 699,500.0	3,913,100.0 3,913,000.0	128.8 119.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3309	GR-PECH-2859	699,500.0	3,912,900.0	87.1	Grid	Grid receptors were located from fenceline out to 10km.
3310	GR-PECH-2860	699,500.0	3,912,800.0	93.6	Grid	Grid receptors were located from fenceline out to 10km.
3311	GR-PECH-2861	699,500.0	3,912,700.0	112.4	Grid	Grid receptors were located from fenceline out to 10km.
3312	GR-PECH-2862	699,500.0	3,912,600.0	95.8	Grid	Grid receptors were located from fenceline out to 10km.
3313	GR-PECH-2863	699,500.0	3,912,500.0	62.5	Grid	Grid receptors were located from fenceline out to 10km.
3314 3315	GR-PECH-2864 GR-PECH-2865	699,500.0 699,500.0	3,912,400.0 3,912,300.0	44.5 39.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3315	GR-PECH-2866	699,500.0	3,912,200.0	48.6	Grid	Grid receptors were located from fenceline out to 10km.
3317	GR-PECH-2867	699,500.0	3,912,100.0	60.7	Grid	Grid receptors were located from fenceline out to 10km.
3318	GR-PECH-2868	699,500.0	3,912,000.0	52.0	Grid	Grid receptors were located from fenceline out to 10km.
3319	GR-PECH-2869	699,500.0	3,911,900.0	34.3	Grid	Grid receptors were located from fenceline out to 10km.
3320	GR-PECH-2870	699,400.0	3,913,300.0	188.9	Grid	Grid receptors were located from fenceline out to 10km.
3321 3322	GR-PECH-2871 GR-PECH-2872	699,400.0 699,400.0	3,913,200.0 3,913,100.0	183.1 146.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3323	GR-PECH-2873	699,400.0	3,913,000.0	146.2	Grid	Grid receptors were located from fenceline out to 10km.
3324	GR-PECH-2874	699,400.0	3,912,900.0	86.0	Grid	Grid receptors were located from fenceline out to 10km.
3325	GR-PECH-2875	699,400.0	3,912,800.0	68.0	Grid	Grid receptors were located from fenceline out to 10km.
3326	GR-PECH-2876	699,400.0	3,912,700.0	81.7	Grid	Grid receptors were located from fenceline out to 10km.
3327	GR-PECH-2877	699,400.0	3,912,600.0	86.9	Grid	Grid receptors were located from fenceline out to 10km.
3328 3329	GR-PECH-2878 GR-PECH-2879	699,400.0 699,400.0	3,912,500.0 3,912,400.0	75.9 71.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3330	GR-PECH-2880	699,400.0	3,912,400.0	55.1	Grid	Grid receptors were located from fenceline out to 10km.
3331	GR-PECH-2881	699,400.0	3,912,200.0	30.2	Grid	Grid receptors were located from fenceline out to 10km.
3332	GR-PECH-2882	699,400.0	3,912,100.0	37.0	Grid	Grid receptors were located from fenceline out to 10km.
3333	GR-PECH-2883	699,400.0	3,912,000.0	39.9	Grid	Grid receptors were located from fenceline out to 10km.
3334	GR-PECH-2884	699,400.0	3,911,900.0	34.0	Grid	Grid receptors were located from fenceline out to 10km.
3335	GR-PECH-2885 GR-PECH-2886	699,300.0 699,300.0	3,913,300.0 3,913,200.0	200.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3336 3337	GR-PECH-2887	699,300.0	3,913,200.0	178.1 146.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
		699,300.0	3,913,000.0	130.7	Grid	Grid receptors were located from fenceline out to 10km.
3338	GR-PECH-2888	099,300.0	5,515,000.0			
3338 3339 3340	GR-PECH-2889 GR-PECH-2890	699,300.0 699,300.0	3,912,900.0 3,912,800.0	95.9 68.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

3342 GR-PECH-2892 699,300.0 3,912,600.0 66.0 Grid Grid Grid receptors were locates 3344 GR-PECH-2894 699,300.0 3,912,300.0 109.3 Grid Grid Grid receptors were locates 3345 GR-PECH-2896 699,300.0 3,912,300.0 77.8 Grid Grid Grid receptors were locates 3346 GR-PECH-2896 699,300.0 3,912,000.0 19.2 Grid Grid Grid receptors were locates 3348 GR-PECH-2898 699,300.0 3,912,000.0 19.2 Grid Grid receptors were locates 3350 GR-PECH-2898 699,300.0 3,913,000.0 19.8 Grid Grid receptors were locates 3351 GR-PECH-2901 699,200.0 3,913,000.0 148.9 Grid Grid receptors were locates 3353 GR-PECH-2904 699,200.0 3,912,000.0 104.7 Grid Grid receptors were locates 3354 GR-PECH-2906 699,200.0 3,912,000.0 157.7 Grid Grid receptors were locates	Irom fenceline out to 10km. Irom fenceline out to 10km.
3342 GR-PECH-2892 699,300.0 3912,600.0 66.0 Grid Grid Grid receptors were locates 3344 GR-PECH-2894 699,300.0 3,912,400.0 109.3 Grid Grid Grid receptors were locates 3344 GR-PECH-2896 699,300.0 3,912,400.0 17.8 Grid Grid Grid receptors were locates 3344 GR-PECH-2896 699,300.0 3,912,400.0 19.2 Grid Grid receptors were locates 3344 GR-PECH-2897 699,300.0 3,912,400.0 19.2 Grid Grid receptors were locates 3345 GR-PECH-2898 699,300.0 3,913,000.0 19.2 Grid Grid receptors were locates 3351 GR-PECH-2801 699,200.0 3,913,000.0 128.9 Grid Grid receptors were locates 3353 GR-PECH-2802 699,200.0 3,913,000.0 120.0 Grid Grid receptors were locates 3354 GR-PECH-2904 699,200.0 3,912,000.0 104.7 Grid Grid Grid receptors were locates	from fenceline out to 10km. if rom fenceline out to 10km.
3344 GR-PECH-2895 699,300.0 3,912,200.0 109.3 Grid Grid receptors were locates 3345 GR-PECH-2896 699,300.0 3,912,200.0 46.6 Grid Grid receptors were locates 3344 GR-PECH-2897 699,300.0 3,912,200.0 21.9 Grid Grid receptors were locates 3348 GR-PECH-2898 699,300.0 3,912,000.0 19.2 Grid Grid receptors were locates 3350 GR-PECH-2800 699,200.0 3,913,300.0 238.9 Grid receptors were locates 3351 GR-PECH-2901 699,200.0 3,913,000.0 148.9 Grid Grid receptors were locates 3353 GR-PECH-2903 699,200.0 3,912,000.0 140.7 Grid Grid receptors were locates 3354 GR-PECH-2905 699,200.0 3,912,000.0 150.7 Grid Grid receptors were locates 3356 GR-PECH-2906 699,200.0 3,912,000.0 15.5 Grid Grid receptors were locates 3356 GR-PECH-2907 699,200.0 3,912,000.0	Irom fenceline out to 10km. If rom fenceline out to 10km.
3345 GR-PECH-2895 699,300.0 3,912,300.0 77.8 Grid Grid receptors were locates 3346 GR-PECH-2896 699,300.0 3,912,100.0 21.9 Grid Grid receptors were locates 3347 GR-PECH-2897 699,300.0 3,912,100.0 19.2 Grid Grid receptors were locates 3348 GR-PECH-2896 699,300.0 3,912,100.0 19.2 Grid Grid receptors were locates 3350 GR-PECH-2901 699,200.0 3,913,200.0 197.8 Grid Grid receptors were locates 3351 GR-PECH-2901 699,200.0 3,913,100.0 148.9 Grid Grid receptors were locates 3353 GR-PECH-2904 699,200.0 3,912,400.0 104.7 Grid Grid receptors were locates 3355 GR-PECH-2906 699,200.0 3,912,400.0 75.7 Grid Grid receptors were locates 3355 GR-PECH-2906 699,200.0 3,912,400.0 78.6 Grid Grid receptors were locates 3356 GR-PECH-2906 699,200.0 <	Irom fenceline out to 10km. If rom fenceline out to 10km.
3346 GR-PECH-2896 699,300.0 3,912,200.0 21.9 Grid Grid receptors were locates 3348 GR-PECH-2898 699,300.0 3,912,000.0 19.2 Grid Grid receptors were locates 3349 GR-PECH-2898 699,300.0 3,911,900.0 29.4 Grid Grid receptors were locates 3350 GR-PECH-2901 699,200.0 3,913,300.0 28.9 Grid Grid receptors were locates 3351 GR-PECH-2901 699,200.0 3,913,000.0 148.9 Grid Grid receptors were locates 3353 GR-PECH-2903 699,200.0 3,912,000.0 104.7 Grid Grid receptors were locates 3354 GR-PECH-2905 699,200.0 3,912,000.0 57.7 Grid Grid receptors were locates 3355 GR-PECH-2906 699,200.0 3,912,000.0 78.6 Grid Grid receptors were locates 3356 GR-PECH-2906 699,200.0 3,912,000.0 78.6 Grid Grid receptors were locates 3358 GR-PECH-2910 699,200.0 <t< td=""><td>Irom fenceline out to 10km. Irom fenceline out to 10km.</td></t<>	Irom fenceline out to 10km.
3347 GR-PECH-2897 699,300.0 3,912,000.0 19.2 Grid Grid receptors were located 3348 GR-PECH-2896 699,300.0 3,911,900.0 29.4 Grid Grid receptors were located 3350 GR-PECH-2800 699,200.0 3,913,200.0 178.8 Grid Grid receptors were located 3351 GR-PECH-2901 699,200.0 3,913,200.0 177.8 Grid Grid receptors were located 3353 GR-PECH-2903 699,200.0 3,913,200.0 177.8 Grid Grid receptors were located 3354 GR-PECH-2903 699,200.0 3,912,800.0 104.7 Grid Grid receptors were located 3355 GR-PECH-2906 699,200.0 3,912,800.0 75.7 Grid Grid receptors were located 3356 GR-PECH-2906 699,200.0 3,912,200.0 75.7 Grid Grid receptors were located 3359 GR-PECH-2906 699,200.0 3,912,200.0 78.6 Grid Grid receptors were located 3350 GR-PECH-2916 699,200.0	Irom fenceline out to 10km.
3348 GR-PECH-2899 699,300.0 3,912,000.0 19.2 Grid Grid receptors were located 3349 GR-PECH-2809 699,200.0 3,913,300.0 238,9 Grid Grid receptors were located 3351 GR-PECH-2901 699,200.0 3,913,200.0 197.8 Grid Grid receptors were located 3352 GR-PECH-2902 699,200.0 3,913,300.0 120.0 Grid Grid receptors were located 3353 GR-PECH-2903 699,200.0 3,912,800.0 144.9 Grid Grid receptors were located 3355 GR-PECH-2906 699,200.0 3,912,800.0 157.7 Grid Grid receptors were located 3356 GR-PECH-2907 699,200.0 3,912,600.0 45.8 Grid Grid receptors were located 3358 GR-PECH-2907 699,200.0 3,912,200.0 73.6 Grid Grid receptors were located 3350 GR-PECH-2910 699,200.0 3,912,200.0 73.6 Grid Grid receptors were located 3361 GR-PECH-2916 699,200.0	from fenceline out to 10km. if rom fenceline out to 10km. if rom fenceline out to 10km. if rom fenceline out to 10km. from fenceline out to 10km. from fenceline out to 10km. if rom fenceline out to 10km.
3349 GR-PECH-2890 699 300.0 3.911 900.0 29.4 Grid Grid Grid receptors were located 3351 GR-PECH-2901 699 200.0 3.913 300.0 197.8 Grid Grid receptors were located 3352 GR-PECH-2903 699 200.0 3.913 100.0 148.9 Grid Grid receptors were located 3353 GR-PECH-2903 699 200.0 3.912,900.0 104.7 Grid Grid receptors were located 3354 GR-PECH-2906 699 200.0 3.912,800.0 75.7 Grid Grid receptors were located 3355 GR-PECH-2906 699 200.0 3.912,600.0 61.5 Grid Grid receptors were located 3356 GR-PECH-2906 699 200.0 3.912,600.0 61.5 Grid Grid receptors were located 3359 GR-PECH-2910 699 200.0 3.912,200.0 50.1 Grid d Grid receptors were located 3360 GR-PECH-2911 699 200.0 3.912,000.0 73.6 Grid Grid receptors were located 3361 GR-PECH-2916	from fenceline out to 10km. if rom fenceline out to 10km.
3350 GR-PECH-2901 699,200.0 3,913,200.0 128,9 Grid Grid Grid receptors were located 3351 GR-PECH-2901 699,200.0 3,913,200.0 197.8 Grid Grid receptors were located 3352 GR-PECH-2902 699,200.0 3,913,100.0 148.9 Grid Grid receptors were located 3354 GR-PECH-2904 699,200.0 3,912,900.0 104.7 Grid Grid receptors were located 3355 GR-PECH-2906 699,200.0 3,912,800.0 75.7 Grid Grid receptors were located 3356 GR-PECH-2907 699,200.0 3,912,600.0 45.8 Grid Grid receptors were located 3358 GR-PECH-2908 699,200.0 3,912,400.0 73.6 Grid Grid receptors were located 3360 GR-PECH-2910 699,200.0 3,912,200.0 50.1 Grid Grid receptors were located 3361 GR-PECH-2916 699,200.0 3,912,000.0 0.8 Grid Grid receptors were located 3362 GR-PECH-2916 69	from fenceline out to 10km. if rom fenceline out to 10km.
3351 GR-PECH-2901 699,200.0 3,913,200.0 197.8 Grid	I from fenceline out to 10km.
3352 GR-PECH-2902 699,200.0 3,913,000.0 148.9 Grid	I from fenceline out to 10km.
3354 GR-PECH-2904 699,200.0 3,912,800.0 75.7 Grid Grid receptors were located 3355 GR-PECH-2905 699,200.0 3,912,700.0 55.8 Grid Grid receptors were located 3356 GR-PECH-2906 699,200.0 3,912,700.0 55.8 Grid Grid receptors were located 3357 GR-PECH-2908 699,200.0 3,912,500.0 61.5 Grid Grid receptors were located 3350 GR-PECH-2908 699,200.0 3,912,400.0 78.6 Grid Grid receptors were located 3360 GR-PECH-2911 699,200.0 3,912,200.0 50.1 Grid Grid receptors were located 3363 GR-PECH-2911 699,200.0 3,912,100.0 30.8 Grid Grid receptors were located 3364 GR-PECH-2914 699,200.0 3,912,000.0 12.8 Grid Grid receptors were located 3365 GR-PECH-2915 699,100.0 3,913,000.0 139.0 Grid receptors were located 3366 GR-PECH-2916 699,100.0 3,913,100.0	from fenceline out to 10km.
3355 GR-PECH-2905 699,200.0 3,912,800.0 75,7 Grid Grid receptors were located 3356 GR-PECH-2906 699,200.0 3,912,600.0 45.8 Grid Grid receptors were located 3357 GR-PECH-2908 699,200.0 3,912,600.0 45.8 Grid Grid receptors were located 3358 GR-PECH-2908 699,200.0 3,912,600.0 73.6 Grid Grid receptors were located 3360 GR-PECH-2911 699,200.0 3,912,200.0 73.6 Grid Grid receptors were located 3361 GR-PECH-2911 699,200.0 3,912,200.0 50.1 Grid Grid receptors were located 3362 GR-PECH-2914 699,200.0 3,912,000.0 30.8 Grid Grid receptors were located 3364 GR-PECH-2914 699,200.0 3,914,000.0 12.8 Grid Grid receptors were located 3365 GR-PECH-2914 699,200.0 3,913,200.0 175.5 Grid Grid receptors were located 3366 GR-PECH-2916 699,100.0 <td< td=""><td>from fenceline out to 10km. from fenceline out to 10km.</td></td<>	from fenceline out to 10km.
3356 GR-PECH-2906 699,200.0 3,912,700.0 55.8 Grid Grid receptors were located 3357 GR-PECH-2906 699,200.0 3,912,600.0 45.8 Grid Grid receptors were located 3358 GR-PECH-2909 699,200.0 3,912,500.0 61.5 Grid Grid receptors were located 3360 GR-PECH-2910 699,200.0 3,912,400.0 78.6 Grid Grid receptors were located 3361 GR-PECH-2911 699,200.0 3,912,400.0 50.1 Grid Grid receptors were located 3362 GR-PECH-2912 699,200.0 3,912,100.0 30.8 Grid Grid receptors were located 3363 GR-PECH-2913 699,200.0 3,911,900.0 12.8 Grid Grid receptors were located 3364 GR-PECH-2915 699,100.0 3,913,300.0 229.5 Grid Grid receptors were located 3365 GR-PECH-2916 699,100.0 3,913,000.0 111.2 Grid Grid receptors were located 3364 GR-PECH-2918 699,100.0 <t< td=""><td>I from fenceline out to 10km. I from fenceline out to 10km.</td></t<>	I from fenceline out to 10km.
3357 GR-PECH-2907 699,200.0 3,912,600.0 45.8 Grid Grid receptors were located 3358 GR-PECH-2908 699,200.0 3,912,400.0 78.6 Grid Grid receptors were located 3360 GR-PECH-2910 699,200.0 3,912,400.0 78.6 Grid Grid receptors were located 3361 GR-PECH-2911 699,200.0 3,912,200.0 50.1 Grid Grid receptors were located 3362 GR-PECH-2913 699,200.0 3,912,000.0 30.8 Grid Grid receptors were located 3363 GR-PECH-2913 699,200.0 3,912,000.0 12.8 Grid Grid receptors were located 3364 GR-PECH-2914 699,200.0 3,913,000.0 220.0 Grid Grid receptors were located 3365 GR-PECH-2916 699,100.0 3,913,200.0 175.5 Grid Grid receptors were located 3366 GR-PECH-2917 699,100.0 3,912,800.0 97.9 Grid Grid receptors were located 3370 GR-PECH-2921 699,100.0 <t< td=""><td>I from fenceline out to 10km. I from fenceline out to 10km.</td></t<>	I from fenceline out to 10km. I from fenceline out to 10km.
3358 GR-PECH-2908 699,200.0 3,912,500.0 61.5 Grid Grid Grid receptors were located 3359 GR-PECH-2910 699,200.0 3,912,400.0 78.6 Grid Grid receptors were located 3360 GR-PECH-2911 699,200.0 3,912,400.0 50.1 Grid Grid receptors were located 3361 GR-PECH-2912 699,200.0 3,912,100.0 30.8 Grid Grid receptors were located 3363 GR-PECH-2913 699,200.0 3,912,000.0 12.8 Grid Grid receptors were located 3364 GR-PECH-2915 699,100.0 3,913,300.0 229.5 Grid Grid receptors were located 3365 GR-PECH-2916 699,100.0 3,913,200.0 175.5 Grid Grid receptors were located 3366 GR-PECH-2918 699,100.0 3,912,900.0 97.9 Grid Grid receptors were located 3369 GR-PECH-29216 699,100.0 3,912,800.0 89.6 Grid Grid receptors were located 3370 GR-PECH-2922 69	I from fenceline out to 10km. I form fenceline out to 10km.
3359 GR-PECH-2909 699,200.0 3,912,400.0 78.6 Grid Grid Grid receptors were located 3360 GR-PECH-2910 699,200.0 3,912,300.0 73.6 Grid Grid receptors were located 3361 GR-PECH-2911 699,200.0 3,912,100.0 30.8 Grid Grid receptors were located 3363 GR-PECH-2913 699,200.0 3,912,000.0 12.8 Grid Grid receptors were located 3364 GR-PECH-2914 699,200.0 3,911,900.0 20.0 Grid receptors were located 3365 GR-PECH-2915 699,100.0 3,913,200.0 175.5 Grid Grid receptors were located 3366 GR-PECH-2916 699,100.0 3,913,000.0 111.2 Grid Grid receptors were located 3369 GR-PECH-2917 699,100.0 3,912,800.0 89.6 Grid Grid receptors were located 3370 GR-PECH-2918 699,100.0 3,912,800.0 89.6 Grid Grid receptors were located 3371 GR-PECH-29216 699,100.0 <	I from fenceline out to 10km. I from fenceline out to 10km.
3360 GR-PECH-2910 699,200.0 3,912,300.0 73.6 Grid Grid Grid receptors were located 3361 GR-PECH-2911 699,200.0 3,912,200.0 50.1 Grid Grid receptors were located 3362 GR-PECH-2913 699,200.0 3,912,100.0 30.8 Grid Grid receptors were located 3364 GR-PECH-2914 699,200.0 3,911,900.0 22.8 Grid Grid receptors were located 3365 GR-PECH-2915 699,100.0 3,913,200.0 175.5 Grid Grid receptors were located 3366 GR-PECH-2917 699,100.0 3,913,200.0 175.5 Grid Grid receptors were located 3367 GR-PECH-2918 699,100.0 3,912,800.0 97.9 Grid Grid receptors were located 3369 GR-PECH-2921 699,100.0 3,912,800.0 81.5 Grid Grid receptors were located 3371 GR-PECH-2921 699,100.0 3,912,600.0 81.5 Grid Grid receptors were located 3373 GR-PECH-2922 699	I from fenceline out to 10km. I from fenceline out to 10km.
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3410 GR-PECH-2960 698,800.0 3,913,300.0 143.5 Grid Grid receptors were located	from fenceline out to 10km.
3411 GR-PECH-2961 698,800.0 3,913,200.0 130.7 Grid Grid receptors were located	from fenceline out to 10km.
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State OFFE Open Disk register was backed from functions out 5 bitm. State OFFE State State OFFE State State </th <th>3429</th> <th>GR-PECH-2979</th> <th>698,700.0</th> <th>3,912,900.0</th> <th>(m) 48.2</th> <th>Grid</th> <th>Grid receptors were located from fenceline out to 10km.</th>	3429	GR-PECH-2979	698,700.0	3,912,900.0	(m) 48.2	Grid	Grid receptors were located from fenceline out to 10km.
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State CR-RECH-3987 Clip. State Clip.							
3430 GR4-RCH-2000 688,700.0 3411400.0 7.1 Grad Grad receptors were social from from/imm and is GNm. 3440 GR4-RCH-2000 684,000.0 3113,000.0 8.3. Grad Grad receptors were social from from/imm and is GNm. 3440 GR4-RCH-2000 684,000.0 3113,000.0 8.3. Grad Grad receptors were social from from/imm and is GNm. 3440 GR4-RCH-2000 684,000.0 3112,000.0 4.0.0 Grad receptors were social from from/imm and is GNm. 3440 GR4-RCH-2000 684,000.0 3112,000.0 4.0.0 Grad receptors were social from from/imm and is GNm. 3441 GR4-RCH-2000 684,000.0 3112,000.0 4.0.0 Grad receptors were social from from/imm and is GNm. 3442 GR4-RCH-2000 684,000.0 3112,000.0 4.1.0 Grad receptors were social from from/imm and is GNm. 3440 GR4-RCH-2000 684,000.0 3112,000.0 4.1.2 Grad receptors were social from from/imm and is GNm. 3440 GR4-RCH-2000 684,000.0 3112,000.0 4.1.2 Grad receptors were social from from/imm and is GNm.							
3440 GR4-FCH-2000 600.00 333.300.0 77.1 Grad Grad receptors were located from fencine and to filem. 3441 GR4-FCH-2000 66.00.00 331.000.0 60.2 Grad Grad receptors were located from fencine and to filem. 3441 GR4-FCH-2000 66.00.0 331.000.0 62.0 Grad Grad receptors were located from fencine and to filem. 3442 GR4-FCH-2000 68.00.0 312.000.0 81.0 Grad Grad receptors were located from fencine and to filem. 3444 GR4-FCH-2000 68.60.0.0 312.000.0 81.6 Grad Grad receptors were located from fencine and to filem. 3446 GR4-FCH-2000 68.60.0.0 312.20.00 16.6 Grad receptors were located from fencine and to filem. 3447 GR4-FCH-2000 68.60.0.0 312.20.00 12.2 Grad Grad receptors were located from fencine and to filem. 3450 GR4-FCH-2000 68.60.0.0 312.20.00 12.2 Grad Grad receptors were located from fencine and to filem. 3451 GR4-FCH-2000 68.60.0.0 312.00.0 12.2 <t< td=""><td>3438</td><td>GR-PECH-2988</td><td>698,700.0</td><td>3,912,000.0</td><td>14.2</td><td>Grid</td><td>Grid receptors were located from fenceline out to 10km.</td></t<>	3438	GR-PECH-2988	698,700.0	3,912,000.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
944 GR4 FECH-3261 698.8000 5.91.2000 0.02 Grag							
342 GRF RFCH-3682 668,000 331,000 Res Graf Graf mergebra were located from francine and to Tolm. 344 GRF RFCH-3680 668,000 331,2000 4.61 Graf mergebra were located from francine and to Tolm. 344 GRF RFCH-3690 668,000 3312,2000 4.61 Graf mergebra were located from francine and to Tolm. 3446 GRF RFCH-3690 668,000 3312,2000 85.6 Graf mergebra were located from francine and to Tolm. 3447 GRF RFCH-3690 668,000 3312,2000 85.6 Graf mergebra were located from francine and to Tolm. 3446 GRF RFCH3690 668,000 3312,2000 81.6 Graf mergebra were located from francine and to Tolm. 3450 GRF RFCH3690 668,000 3312,2000 81.2 Graf mergebra were located from francine and to Tolm. 3451 GRF RFCH3690 668,000 3312,2000 13.2 Graf mergebra were located from francine and to Tolm. 3452 GRF RFCH3690 668,000 3312,000 13.2 Graf mergebra were located from francine and to Tolm. 3452 GRF RFCH3690 668,000<							
3443 GR4PCH2808 698,600 5312,000 420 Grin Captor serve located from fencine and to Tollem. 3444 GR4PCH2804 688,600 5312,000 820 Grin Captor serve located from fencine and to Tollem. 3445 GR4PCH2807 688,600 5312,000 820 Grin Captor serve located from fencine and to Tollem. 3447 GR4PCH2807 688,600 5312,000 820 Grin Captor serve located from fencine and to Tollem. 3447 GR4PCH2807 688,600 5312,000 820 Grin Captor serve located from fencine and to Tollem. 3447 GR4PCH2807 688,600 5312,000 820 Grin Captor serve located from fencine and to Tollem. 3448 GR4PCH2807 688,600 5312,000 822 Grin Captor serve located from fencine and to Tollem. 3450 GR4PCH3807 688,600 5312,000 827 Grin Captor serve located from fencine and to Tollem. 3451 GR4PCH3807 688,600 5312,000 828 Grin Captor serve located from fencine and to Tollem. 3452 GR4PCH3807 688,800 5312,000 827							
3446 GR-PECH-399 68.000 397.2000 42.0 Grief Gef deceptor were located from fincatine out b 10m. 3446 GR-PECH-399 68.000 397.2000 31.6 Grief Grief deceptor were located from fincatine out b 10m. 3446 GR-PECH-399 69.000 397.2000 31.6 Grief Grief deceptor were located from fincatine out b 10m. 3446 GR-PECH-399 69.000 397.2000 32.7 Grief Grief deceptor were located from fincatine out b 10m. 3450 GR-PECH-309 69.000 397.2000 32.7 Grief Grief deceptor were located from fincatine out b 10m. 3450 GR-PECH-300 68.000 397.2000 32.7 Grief Grief deceptor were located from fincatine out b 10m. 3450 GR-PECH-300 68.000 397.2000 32.7 Grief Grief deceptor were located from fincatine out b 10m. 3450 GR-PECH-300 68.000 397.2000 32.7 Grief Grief deceptor were located from fincatine out b 10m. 3450 GR-PECH-300 68.000 397.2000 32.7 Grief							
3446 GR-PCH-2006 668,000 312,000 311 Grad Grid deceptors were located from fractile out to 100m. 3446 GR-PCH-2006 660,000 312,000 326 Grad Grid receptors were located from fractile out to 100m. 3446 GR-PCH-2006 689,000 312,000 322 Grad Grid receptors were located from fractile out to 100m. 3440 GR-PCH-2006 689,000 312,200 342 Grad Grid receptors were located from fractile out to 100m. 3451 GR-PCH-2006 689,000 312,200 342 Grad Grid receptors were located from fractile out to 100m. 3453 GR-PCH-2006 689,000 312,100 2.4 Grad Grid receptors were located from fractile out to 100m. 3454 GR-PCH-2006 689,000 312,100 47.6 Grad Grid receptors were located from fractile out to 100m. 3456 GR-PCH-2006 689,000 312,100 47.7 Grad Grid receptors were located from fractile out to 100m. 3460 GR-PCH-2006 689,00 312,100 47.7 Grad <							
3442 GR-PECH-309 68.6.00 317.800.00 316.5.00 Grad Grad receptor were located from fenciler out 10 l0m. 3446 GR-PECH-309 66.000.01 317.200.01 328.6 Grad Grad receptor were located from fenciler out 10 l0m. 3446 GR-PECH-300.01 317.200.01 328.7 GR-PECH-300.01 60.01 317.200.01	3445	GR-PECH-2995	698,600.0		36.1	Grid	Grid receptors were located from fenceline out to 10km.
3446 GR-PECH-2008 68.8000 347.2000							
3440 GR-PECH-300 83.00 319.7.400 32.2 Grad Grad receptor were located from frequence on to 100m. 3450 GR-PECH-300 89.2000 312.200 34.2 Grad Grad receptor were located from frequence on to 100m. 3450 GR-PECH-300 69.2000 312.200 34.2 Grad Grad receptor were located from frequence on to 100m. 3450 GR-PECH-300 69.200 317.400 100m. Grad Grad receptor were located from frequence on to 100m. 3450 GR-PECH-300 69.200 317.200.0 17.4 Grad Grad receptor were located from frequence on to 100m. 3450 GR-PECH-300 69.200 317.200.0 47.7 Grad Grad receptor were located from frequence on to 100m. 3460 GR-PECH-300 69.200 312.200.0 36.2 Grad Grad receptor were located from frequence on to 100m. 3461 GR-PECH-301 69.800 312.200.0 36.2 Grad Grad receptor were located from frequence on to 100m. 3462 GR-PECH-301 69.800 312.200.0 36.2 Grad							•
3450 GR-PECH-3000 668,800.0 3122,300.0 34.2 Grid Gr							
3451 GR-PECH-3001 668.800.3 312.200.0 34.2 Grid Grid receptors were located from freenile out to 10km. 3452 GR-PECH-3002 656.00 312.100.0 22.0 Grid Grid receptors were located from freenile out to 10km. 3454 GR-PECH-3002 656.00 312.100.0 22.0 Grid Grid receptors were located from freenile out to 10km. 3454 GR-PECH-3002 656.00 312.200.0 47.8 Grid receptors were located from freenile out to 10km. 3456 GR-PECH-3007 695.00 312.200.0 47.8 Grid receptors were located from freenile out to 10km. 3457 GR-PECH-3007 695.00 312.200.0 36.6 Grid receptors were located from freenile out to 10km. 3460 GR-PECH-3010 685.00 312.200.0 32.3 Grid receptors were located from freenile out to 10km. 3461 GR-PECH-3010 685.00 312.200.0 14.6 Grid receptors were located from freenile out to 10km. 3462 GR-PECH-3016 685.00 312.200.0 14.6 Grid receptors were located from freenile out to 10km. 3463							
3420 CR-PECH-3002 698.000.0 3912.100.0 28.7 Grid Grid receptors were located from finceline out to 10km. 3450 GR-PECH-3003 698.000.0 3912.000.0 10.5 Grid receptors were located from finceline out to 10km. 3450 GR-PECH-3004 698.600.0 3013.000.0 10.5 Grid receptors were located from finceline out to 10km. 3450 GR-PECH-3007 698.600.0 3013.000.0 46.7 Grid receptors were located from finceline out to 10km. 3460 GR-PECH-3008 698.500.0 3312.000.0 38.6 Grid receptors were located from finceline out to 10km. 3460 GR-PECH-3010 698.500.0 3312.000.0 38.6 Grid receptors were located from finceline out to 10km. 3461 GR-PECH-3010 698.500.0 3312.000.0 38.6 Grid receptors were located from finceline out to 10km. 3462 GR-PECH-3011 698.500.0 3312.000.0 18.2 Grid receptors were located from finceline out to 10km. 3464 GR-PECH-3011 698.500.0 312.000.0 14.2 Grid receptors were located from finceline out to 10km. 3466							
3436 GR-PECH3001 B58,000.3 3122,000.0 12.0 Grid Grid receptors were located from finceline out to 10m. 3456 GR-PECH3001 B55,000.3 3113,000.7 71.4 Grid receptors were located from finceline out to 10m. 3456 GR-PECH3007 B55,000.3 3113,000.7 71.4 Grid receptors were located from finceline out to 10m. 3457 GR-PECH3007 B55,000.3 3113,000.0 36.6 Grid receptors were located from finceline out to 10m. 3460 GR-PECH3007 B55,000.3 312,200.0 35.6 Grid receptors were located from finceline out to 10m. 3460 GR-PECH3017 B55,000.3 312,200.0 35.2 Grid receptors were located from finceline out to 10m. 3461 GR-PECH3017 B55,000.3 312,200.0 35.3 Grid receptors were located from finceline out to 10m. 3462 GR-PECH3017 B55,000.3 312,200.0 16.2 Grid receptors were located from finceline out to 10m. 3464 GR-PECH3017 B55,000.3 312,200.0 16.2 Grid receptors were located from finceline out to 10m. 3466 GR-PECH3017 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>							•
side GR-PECH-3006 698.5000 3.313.000 71.4 Grid Grid Grid mecptons were located from fenceline out to 10km. 3456 GR-PECH-3006 698.5000 3.913.100.0 46.7 Grid Grid mecptons were located from fenceline out to 10km. 3456 GR-PECH-3006 698.5000 3.913.200.0 35.7 Grid Grid mecptons were located from fenceline out to 10km. 3459 GR-PECH-3006 698.5000 3.912.200.0 35.7 Grid Grid mecptons were located from fenceline out to 10km. 3469 GR-PECH-3010 698.5000 3.912.200.0 32.3 Grid Grid mecptons were located from fenceline out to 10km. 3461 GR-PECH-3010 698.5000 3.912.400.0 22.0 Grid Grid mecptons were located from fenceline out to 10km. 3466 GR-PECH-3010 698.500.0 3.912.400.0 14.2 Grid Grid mecptons were located from fenceline out to 10km. 3466 GR-PECH-3010 698.500.0 3.912.200.0 14.2 Grid Grid mecptons were located from fenceline out to 10km. 3470 GR-PECH-3010.0 698.500.0 </td <td></td> <td></td> <td>,</td> <td>3,912,000.0</td> <td></td> <td>Grid</td> <td>•</td>			,	3,912,000.0		Grid	•
3456 GR-PECH-3000 698.000 3.913.2000 47 for 47 for 47 for 47 for 48 for 40 for			,				
3457 GR-PECH-3007 698.5000 3.813.000 48.7 Grid Grid Great receptors were located from fenceline out to 10km. 3458 GR-PECH-3000 698.5000 3.912.000.0 38.6 Grid Grid receptors were located from fenceline out to 10km. 3460 GR-PECH-3010 698.500.0 3.912.000.0 38.6 Grid Grid receptors were located from fenceline out to 10km. 3461 GR-PECH-3010 688.500.0 3.912.700.0 35.0 Grid Grid receptors were located from fenceline out to 10km. 3462 GR-PECH-3010 688.500.0 3.812.400.0 22.3 Grid Grid receptors were located from fenceline out to 10km. 3466 GR-PECH-3010 688.500.0 3.812.200.0 14.2 Grid Grid receptors were located from fenceline out to 10km. 3467 GR-PECH-3010 698.500.0 3.912.200.0 14.5 Grid Grid receptors were located from fenceline out to 10km. 3468 GR-PECH-3010 698.500.0 3.913.200.0 9.1 Grid receptors were located from fenceline out to 10km. 3470 GR-PECH-3020 688.000.0							
3456 GR-PECH-3006 698,000 3,913,000 38.6 Grid Grid Grid receptors were located from fincaline out to 10km. 3460 GR-PECH-3006 698,000 3,912,000 30.6 Grid Grid receptors were located from fincaline out to 10km. 3461 GR-PECH-3011 688,000 3,912,000 35.0 Grid Grid receptors were located from fincaline out to 10km. 3462 GR-PECH-3011 688,000 3,912,000 23.0 Grid Grid receptors were located from fincaline out to 10km. 3464 GR-PECH-3016 688,000 3,912,000 14.0 Grid Grid receptors were located from fincaline out to 10km. 3464 GR-PECH-3016 688,000 3,912,000 14.2 Grid Grid receptors were located from fincaline out to 10km. 3464 GR-PECH-3016 688,000 3,912,000 14.4 Grid Grid receptors were located from fincaline out to 10km. 3469 GR-PECH-3016 688,000 3,912,000 14.4 Grid Grid receptors were located from fincaline out to 10km. 3470 GR-PECH-3020 684,000 3,91							
9459 GR-PECH-3000 968,5000 3912,200.0 35.7 Grid Grid receptors were located from fenceline out to 10km. 3460 GR-PECH-3101 668,5000 3912,700.0 35.0 Grid Grid receptors were located from fenceline out to 10km. 3462 GR-PECH-3101 668,500.0 3912,700.0 22.3 Grid Grid receptors were located from fenceline out to 10km. 3463 GR-PECH-3101 668,500.0 3912,600.0 27.3 Grid Grid receptors were located from fenceline out to 10km. 3464 GR-PECH-3101 668,500.0 3912,200.0 16.2 Grid Grid receptors were located from fenceline out to 10km. 3467 GR-PECH-3101 668,500.0 3912,000.0 14.5 Grid Grid receptors were located from fenceline out to 10km. 3468 GR-PECH-3101 668,500.0 3912,000.0 13.2 Grid Grid receptors were located from fenceline out to 10km. 3471 GR-PECH-3101 668,000.0 3912,000.0 13.2 Grid Grid receptors were located from fenceline out to 10km. 3472 GR-PECH-3202 668,400.0 39							
3460 GR-PECH-3910 698,5000 3.912,800.0 3.92,800.0 3.912,800.0 3.9							
3461 GR-PECH-3011 GBS.2000 3.912.700.0 35.0 Grid Grid receptors were located from fenceline out to 10km. 3462 GR-PECH-3013 GBS.2000 3.912.500.0 2.23 Grid Grid receptors were located from fenceline out to 10km. 3464 GR-PECH-3014 GBS.2000 3.912.500.0 14.6 Grid receptors were located from fenceline out to 10km. 3465 GR-PECH-3014 GBS.2000 3.912.200.0 14.6 Grid receptors were located from fenceline out to 10km. 3466 GR-PECH-3017 GBS.2000 3.912.000.0 19.4 Grid receptors were located from fenceline out to 10km. 3470 GR-PECH-3017 GBS.2000 3.913.200.0 48.2 Grid Grid receptors were located from fenceline out to 10km. 3471 GR-PECH-3012 GBS.4000 3.913.200.0 3.91 Grid receptors were located from fenceline out to 10km. 3472 GR-PECH-3022 GBS.4000 3.912.200.0 3.44 Grid receptors were located from fenceline out to 10km. 3472 GR-PECH-3022 GBS.4000 3.912.200.0 3.44 Grid receptors were located from fenceline out to 10km.			698,500.0				
3463 GR-PECH-3013 698,5000 3/12,5000 2/7.3 Grid Grid receptors were located from fenceline out to 10km. 3464 GR-PECH-3015 698,5000 3/12,000 14.6 Grid Grid receptors were located from fenceline out to 10km. 3466 GR-PECH-3016 698,5000 3/12,000 14.6 Grid receptors were located from fenceline out to 10km. 3467 GR-PECH-3017 668,5000 3/12,000 14.4 Grid Grid receptors were located from fenceline out to 10km. 3468 GR-PECH-3016 668,5000 3/11,000 0.1 Grid receptors were located from fenceline out to 10km. 3470 GR-PECH-3027 698,4000 3/31,000 6.2 Grid Grid receptors were located from fenceline out to 10km. 3471 GR-PECH-3027 698,4000 3/31,000 4.2 Grid Grid receptors were located from fenceline out to 10km. 3473 GR-PECH-3027 698,4000 3/31,2000 4.4 Grid Grid receptors were located from fenceline out to 10km. 3476 GR-PECH-3027 698,4000 3/312,0000 4.4 Grid <td< td=""><td></td><td>GR-PECH-3011</td><td>698,500.0</td><td>3,912,700.0</td><td>35.0</td><td>Grid</td><td></td></td<>		GR-PECH-3011	698,500.0	3,912,700.0	35.0	Grid	
3446 GR-PECH-3014 698,5000 3/12,4000 22.0 Grid Grid receptors were located from fenceline out to 10km. 3466 GR-PECH-3016 698,5000 3/12,2000 14.4 Grid Grid receptors were located from fenceline out to 10km. 3467 GR-PECH-3017 698,5000 3/12,000 14.4 Grid receptors were located from fenceline out to 10km. 3468 GR-PECH-3018 668,5000 3/12,000 14.5 Grid Grid receptors were located from fenceline out to 10km. 3470 GR-PECH-3018 668,6000 3/31,2000 4.6 Grid Grid receptors were located from fenceline out to 10km. 3471 GR-PECH-3022 668,4000 3/31,2000 3/2 Grid Grid receptors were located from fenceline out to 10km. 3472 GR-PECH-3022 668,4000 3/31,2000 3/2 Grid Grid receptors were located from fenceline out to 10km. 3473 GR-PECH-3022 668,4000 3/31,2000 3/2 Grid Grid receptors were located from fenceline out to 10km. 3474 GR-PECH-3025 668,4000 3/31,2000 3/21,2000							•
3465 GR-PECH-3015 608,5000 3.912,300.0 14.6 Grid Grid receptors were located from fenceline out to 10km. 3466 GR-PECH-3017 608,5000 3.912,100.0 11.4 Grid Grid receptors were located from fenceline out to 10km. 3468 GR-PECH-3019 608,5000 3.911,900.0 9.1 Grid Grid receptors were located from fenceline out to 10km. 3470 GR-PECH-3021 668,4000 3.913,900.0 9.2 Grid Grid receptors were located from fenceline out to 10km. 3471 GR-PECH-3021 668,4000 3.913,900.0 2.6 Grid Grid receptors were located from fenceline out to 10km. 3472 GR-PECH-3022 668,400.0 3.913,900.0 2.6 Grid Grid receptors were located from fenceline out to 10km. 3473 GR-PECH-3023 668,400.0 3.912,900.0 2.4 Grid Grid receptors were located from fenceline out to 10km. 3474 GR-PECH-3022 668,400.0 3.912,900.0 2.4 Grid Grid receptors were located from fenceline out to 10km. 3475 GR-PECH-3026 668,400.0 3.9							
3466 GR-PECH-3016 698,5000 3.912,2000 16,2 Grid Grid receptors were located from fenceline out to 10km. 3468 GR-PECH-3018 608,5000 3.912,000.0 14,5 Grid Grid receptors were located from fenceline out to 10km. 3470 GR-PECH-3018 608,5000.0 3.913,000.0 69.2 Grid Grid receptors were located from fenceline out to 10km. 3471 GR-PECH-3020 608,4000.0 3.913,000.0 3.2 Grid Grid receptors were located from fenceline out to 10km. 3472 GR-PECH-3022 668,400.0 3.913,000.0 3.2 Grid Grid receptors were located from fenceline out to 10km. 3473 GR-PECH-3022 668,400.0 3.912,000.0 4.4 Grid Grid receptors were located from fenceline out to 10km. 3476 GR-PECH-3026 668,400.0 3.912,000.0 4.0.2 Grid Grid receptors were located from fenceline out to 10km. 3477 GR-PECH-3027 668,400.0 3.912,000.0 4.0.2 Grid Grid receptors were located from fenceline out to 10km. 3478 GR-PECH-3027 668,400.0							
3467 GR-PECH-3017 698,5000 3.912,0000 14.5 Grid Grid receptors were located from fenceline out to 10km. 3468 GR-PECH-3019 698,5000 3.911,9000 9.1 Grid Grid receptors were located from fenceline out to 10km. 3470 GR-PECH-3021 698,4000 3.913,2000 48.5 Grid Grid receptors were located from fenceline out to 10km. 3471 GR-PECH-3021 698,4000 3.913,0000 82.2 Grid Grid receptors were located from fenceline out to 10km. 3473 GR-PECH-3022 698,4000 3.912,0000 24.2 Grid Grid receptors were located from fenceline out to 10km. 3473 GR-PECH-3025 698,4000 3.912,0000 44.0 Grid Grid receptors were located from fenceline out to 10km. 3476 GR-PECH-3025 698,4000 3.912,0000 40.2 Grid Grid receptors were located from fenceline out to 10km. 3478 GR-PECH-3025 698,4000 3.912,0000 40.0 Grid Grid receptors were located from fenceline out to 10km. 3478 GR-PECH-3025 698,4000 3.912,0000							
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3513 GR-PECH-3063 698,200.0 3,912,000.0 10.9 Grid Grid receptors were located from fenceline out to 10km. 3514 GR-PECH-3064 698,200.0 3,911,900.0 21.1 Grid Grid receptors were located from fenceline out to 10km.		GR-PECH-3061	698,200.0	3,912,200.0			Grid receptors were located from fenceline out to 10km.
3514 GR-PECH-3064 698,200.0 3,911,900.0 21.1 Grid Grid receptors were located from fenceline out to 10km.							
3516 GR-PECH-3066 698,100.0 3,913,200.0 19.1 Grid Grid receptors were located from fenceline out to 10km.							

	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
3517	GR-PECH-3067	698,100.0	3,913,100.0	16.6	Grid	Grid receptors were located from fenceline out to 10km.
3518	GR-PECH-3068	698,100.0	3,913,000.0	12.9	Grid	Grid receptors were located from fenceline out to 10km.
3519	GR-PECH-3069	698,100.0	3,912,900.0	16.9	Grid	Grid receptors were located from fenceline out to 10km.
3520	GR-PECH-3070	698,100.0	3,912,800.0	23.6	Grid	Grid receptors were located from fenceline out to 10km.
3521	GR-PECH-3071	698,100.0	3,912,700.0	29.1	Grid	Grid receptors were located from fenceline out to 10km.
3522	GR-PECH-3072	698,100.0	3,912,600.0	30.2	Grid	Grid receptors were located from fenceline out to 10km.
3523	GR-PECH-3073 GR-PECH-3074	698,100.0	3,912,500.0	17.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3524 3525	GR-PECH-3074 GR-PECH-3075	698,100.0 698,100.0	3,912,400.0 3,912,300.0	8.5 7.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
3525	GR-PECH-3076	698,100.0	3,912,200.0	10.2	Grid	Grid receptors were located from fenceline out to 10km.
3527	GR-PECH-3077	698,100.0	3,912,100.0	11.4	Grid	Grid receptors were located from fenceline out to 10km.
3528	GR-PECH-3078	698,100.0	3,912,000.0	26.6	Grid	Grid receptors were located from fenceline out to 10km.
3529	GR-PECH-3079	698,100.0	3,911,900.0	31.4	Grid	Grid receptors were located from fenceline out to 10km.
3530	GR-PECH-3080	698,000.0	3,913,300.0	53.7	Grid	Grid receptors were located from fenceline out to 10km.
3531	GR-PECH-3081	698,000.0	3,913,200.0	26.2	Grid	Grid receptors were located from fenceline out to 10km.
3532	GR-PECH-3082	698,000.0	3,913,100.0	12.5	Grid	Grid receptors were located from fenceline out to 10km.
3533	GR-PECH-3083	698,000.0	3,913,000.0	10.8	Grid	Grid receptors were located from fenceline out to 10km.
3534 3535	GR-PECH-3084 GR-PECH-3085	698,000.0 698,000.0	3,912,900.0 3,912,800.0	11.4 14.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3536	GR-PECH-3086	698,000.0	3,912,700.0	20.5	Grid	Grid receptors were located from fenceline out to 10km.
3537	GR-PECH-3087	698,000.0	3,912,600.0	20.3	Grid	Grid receptors were located from fenceline out to 10km.
3538	GR-PECH-3088	698,000.0	3,912,500.0	13.5	Grid	Grid receptors were located from fenceline out to 10km.
3539	GR-PECH-3089	698,000.0	3,912,400.0	8.6	Grid	Grid receptors were located from fenceline out to 10km.
3540	GR-PECH-3090	698,000.0	3,912,300.0	7.9	Grid	Grid receptors were located from fenceline out to 10km.
3541	GR-PECH-3091	698,000.0	3,912,200.0	14.5	Grid	Grid receptors were located from fenceline out to 10km.
3542	GR-PECH-3092	698,000.0	3,912,100.0	23.2	Grid	Grid receptors were located from fenceline out to 10km.
3543	GR-PECH-3093	698,000.0	3,912,000.0	36.1	Grid	Grid receptors were located from fenceline out to 10km.
3544	GR-PECH-3094	698,000.0 697.900.0	3,911,900.0	34.2	Grid	Grid receptors were located from fenceline out to 10km.
3545 3546	GR-PECH-3095 GR-PECH-3096	697,900.0 697,900.0	3,913,300.0 3,913,200.0	54.4 30.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3546	GR-PECH-3090 GR-PECH-3097	697,900.0	3,913,200.0	30.4 19.6	Grid	Grid receptors were located from fenceline out to 10km.
3548	GR-PECH-3098	697,900.0	3,913,000.0	19.0	Grid	Grid receptors were located from fenceline out to 10km.
3549	GR-PECH-3099	697,900.0	3,912,900.0	10.8	Grid	Grid receptors were located from fenceline out to 10km.
3550	GR-PECH-3100	697,900.0	3,912,800.0	11.9	Grid	Grid receptors were located from fenceline out to 10km.
3551	GR-PECH-3101	697,900.0	3,912,700.0	14.6	Grid	Grid receptors were located from fenceline out to 10km.
3552	GR-PECH-3102	697,900.0	3,912,600.0	13.2	Grid	Grid receptors were located from fenceline out to 10km.
3553	GR-PECH-3103	697,900.0	3,912,500.0	8.6	Grid	Grid receptors were located from fenceline out to 10km.
3554	GR-PECH-3104	697,900.0	3,912,400.0	7.9	Grid	Grid receptors were located from fenceline out to 10km.
3555	GR-PECH-3105 GR-PECH-3106	697,900.0	3,912,300.0	10.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3556 3557	GR-PECH-3107	697,900.0 697,900.0	3,912,200.0 3,912,100.0	21.7 27.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
3558	GR-PECH-3108	697,900.0	3,912,000.0	32.4	Grid	Grid receptors were located from fenceline out to 10km.
3559	GR-PECH-3109	697,900.0	3,911,900.0	32.2	Grid	Grid receptors were located from fenceline out to 10km.
3560	GR-PECH-3110	697,800.0	3,913,300.0	41.9	Grid	Grid receptors were located from fenceline out to 10km.
3561	GR-PECH-3111	697,800.0	3,913,200.0	22.0	Grid	Grid receptors were located from fenceline out to 10km.
3562	GR-PECH-3112	697,800.0	3,913,100.0	14.5	Grid	Grid receptors were located from fenceline out to 10km.
3563	GR-PECH-3113	697,800.0	3,913,000.0	11.4	Grid	Grid receptors were located from fenceline out to 10km.
3564	GR-PECH-3114	697,800.0	3,912,900.0	9.3	Grid	Grid receptors were located from fenceline out to 10km.
3565	GR-PECH-3115	697,800.0	3,912,800.0 3,912,700.0	10.5	Grid	Grid receptors were located from fenceline out to 10km.
3566 3567	GR-PECH-3116 GR-PECH-3117	697,800.0 697,800.0	3,912,700.0	9.9 9.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3568	GR-PECH-3118	697,800.0	3,912,500.0	9.2	Grid	Grid receptors were located from fenceline out to 10km.
3569	GR-PECH-3119	697,800.0	3,912,400.0	6.9	Grid	Grid receptors were located from fenceline out to 10km.
3570	GR-PECH-3120	697,800.0	3,912,300.0	16.4	Grid	Grid receptors were located from fenceline out to 10km.
3571	GR-PECH-3121	697,800.0	3,912,200.0	26.9	Grid	Grid receptors were located from fenceline out to 10km.
3572	GR-PECH-3122	697,800.0	3,912,100.0	33.7	Grid	Grid receptors were located from fenceline out to 10km.
3573	GR-PECH-3123	697,800.0	3,912,000.0	33.8	Grid	Grid receptors were located from fenceline out to 10km.
3574	GR-PECH-3124	697,800.0	3,911,900.0	30.9	Grid	Grid receptors were located from fenceline out to 10km.
3575	GR-PECH-3125	697,700.0	3,913,300.0	22.7	Grid	Grid receptors were located from fenceline out to 10km.
3576	GR-PECH-3126	697,700.0	3,913,200.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
3577 3578	GR-PECH-3127 GR-PECH-3128	697,700.0 697,700.0	3,913,100.0 3,913,000.0	11.8 9.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3578	GR-PECH-3128 GR-PECH-3129	697,700.0	3,912,900.0	9.2	Grid	Grid receptors were located from fenceline out to 10km.
3580	GR-PECH-3130	697,700.0	3,912,800.0	9.2	Grid	Grid receptors were located from fenceline out to 10km.
3581	GR-PECH-3131	697,700.0	3,912,700.0	7.1	Grid	Grid receptors were located from fenceline out to 10km.
3582	GR-PECH-3132	697,700.0	3,912,600.0	4.7	Grid	Grid receptors were located from fenceline out to 10km.
3583	GR-PECH-3133	697,700.0	3,912,500.0	8.7	Grid	Grid receptors were located from fenceline out to 10km.
3584	GR-PECH-3134	697,700.0	3,912,400.0	11.9	Grid	Grid receptors were located from fenceline out to 10km.
3585	GR-PECH-3135	697,700.0	3,912,300.0	21.5	Grid	Grid receptors were located from fenceline out to 10km.
3586	GR-PECH-3136	697,700.0	3,912,200.0	26.8	Grid	Grid receptors were located from fenceline out to 10km.
3587	GR-PECH-3137	697,700.0	3,912,100.0	38.0	Grid	Grid receptors were located from fenceline out to 10km.
3588 3589	GR-PECH-3138 GR-PECH-3139	697,700.0 697,700.0	3,912,000.0 3,911,900.0	34.4 30.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3589	GR-PECH-3139 GR-PECH-3140	697,700.0	3,911,900.0	30.4 12.6	Grid	Grid receptors were located from fenceline out to 10km.
3591	GR-PECH-3141	697,600.0	3,913,200.0	12.0	Grid	Grid receptors were located from fenceline out to 10km.
3592	GR-PECH-3142	697,600.0	3,913,100.0	11.1	Grid	Grid receptors were located from fenceline out to 10km.
3593	GR-PECH-3143	697,600.0	3,913,000.0	9.6	Grid	Grid receptors were located from fenceline out to 10km.
3594	GR-PECH-3144	697,600.0	3,912,900.0	9.3	Grid	Grid receptors were located from fenceline out to 10km.
3595	GR-PECH-3145	697,600.0	3,912,800.0	8.9	Grid	Grid receptors were located from fenceline out to 10km.
3596	GR-PECH-3146	697,600.0	3,912,700.0	7.3	Grid	Grid receptors were located from fenceline out to 10km.
3597	GR-PECH-3147	697,600.0	3,912,600.0	7.3	Grid	Grid receptors were located from fenceline out to 10km.
3598	GR-PECH-3148	697,600.0	3,912,500.0	7.1	Grid	Grid receptors were located from fenceline out to 10km.
3599 3600	GR-PECH-3149 GR-PECH-3150	697,600.0 697,600.0	3,912,400.0 3,912,300.0	16.3 22.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3600	GR-PECH-3151	697,600.0	3,912,200.0	22.3	Grid	Grid receptors were located from fenceline out to 10km.
3602	GR-PECH-3152	697,600.0	3,912,100.0	35.5	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-3153	697,600.0	3,912,000.0	33.0	Grid	Grid receptors were located from fenceline out to 10km.
3603		697,600.0	3,911,900.0	31.4	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
3605	GR-PECH-3155	697,500.0	3,913,300.0	11.6	Grid	Grid receptors were located from fenceline out to 10km.
3606	GR-PECH-3156	697,500.0	3,913,200.0	11.3	Grid	Grid receptors were located from fenceline out to 10km.
3607	GR-PECH-3157	697,500.0	3,913,100.0	10.6	Grid	Grid receptors were located from fenceline out to 10km.
3608	GR-PECH-3158	697,500.0	3,913,000.0	9.9	Grid	Grid receptors were located from fenceline out to 10km.
3609	GR-PECH-3159	697,500.0	3,912,900.0	9.3	Grid	Grid receptors were located from fenceline out to 10km.
3610	GR-PECH-3160	697,500.0	3,912,800.0 3,912,700.0	8.6	Grid	Grid receptors were located from fenceline out to 10km.
3611 3612	GR-PECH-3161 GR-PECH-3162	697,500.0 697,500.0	3,912,700.0	2.9 7.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3612	GR-PECH-3163	697,500.0	3,912,500.0	7.0	Grid	Grid receptors were located from fenceline out to 10km.
3614	GR-PECH-3164	697,500.0	3,912,400.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
3615	GR-PECH-3165	697,500.0	3,912,300.0	24.3	Grid	Grid receptors were located from fenceline out to 10km.
3616	GR-PECH-3166	697,500.0	3,912,200.0	24.7	Grid	Grid receptors were located from fenceline out to 10km.
3617	GR-PECH-3167	697,500.0	3,912,100.0	34.6	Grid	Grid receptors were located from fenceline out to 10km.
3618	GR-PECH-3168	697,500.0	3,912,000.0	31.6	Grid	Grid receptors were located from fenceline out to 10km.
3619	GR-PECH-3169	697,500.0	3,911,900.0	30.2	Grid	Grid receptors were located from fenceline out to 10km.
3620	GR-PECH-3170	698,900.0	3,913,400.0	180.1	Grid	Grid receptors were located from fenceline out to 10km.
3621	GR-PECH-3171	698,900.0	3,913,500.0	145.8	Grid	Grid receptors were located from fenceline out to 10km.
3622 3623	GR-PECH-3172 GR-PECH-3173	698,900.0 698,900.0	3,913,600.0 3,913,700.0	116.3 93.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3623	GR-PECH-3173 GR-PECH-3174	698,900.0	3,913,800.0	93.4	Grid	Grid receptors were located from fenceline out to 10km.
3625	GR-PECH-3175	698,900.0	3,913,900.0	81.3	Grid	Grid receptors were located from fenceline out to 10km.
3626	GR-PECH-3176	698,900.0	3,914,000.0	82.6	Grid	Grid receptors were located from fenceline out to 10km.
3627	GR-PECH-3177	698,900.0	3,914,100.0	102.0	Grid	Grid receptors were located from fenceline out to 10km.
3628	GR-PECH-3178	698,900.0	3,914,200.0	134.2	Grid	Grid receptors were located from fenceline out to 10km.
3629	GR-PECH-3179	698,900.0	3,914,300.0	133.7	Grid	Grid receptors were located from fenceline out to 10km.
3630	GR-PECH-3180	698,900.0	3,914,400.0	175.8	Grid	Grid receptors were located from fenceline out to 10km.
3631	GR-PECH-3181	698,900.0	3,914,500.0	132.2	Grid	Grid receptors were located from fenceline out to 10km.
3632	GR-PECH-3182	698,900.0	3,914,600.0	83.5	Grid	Grid receptors were located from fenceline out to 10km.
3633	GR-PECH-3183	698,900.0	3,914,700.0	82.5	Grid	Grid receptors were located from fenceline out to 10km.
3634 3635	GR-PECH-3184 GR-PECH-3185	698,900.0 698,900.0	3,914,800.0 3,914,900.0	28.9 10.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3635	GR-PECH-3186	698,900.0	3,915,000.0	11.3	Grid	Grid receptors were located from fenceline out to 10km.
3637	GR-PECH-3187	698,900.0	3,915,100.0	11.3	Grid	Grid receptors were located from fenceline out to 10km.
3638	GR-PECH-3188	698,900.0	3,915,200.0	11.1	Grid	Grid receptors were located from fenceline out to 10km.
3639	GR-PECH-3189	698,900.0	3,915,300.0	11.4	Grid	Grid receptors were located from fenceline out to 10km.
3640	GR-PECH-3190	698,900.0	3,915,400.0	12.4	Grid	Grid receptors were located from fenceline out to 10km.
3641	GR-PECH-3191	698,900.0	3,915,500.0	12.3	Grid	Grid receptors were located from fenceline out to 10km.
3642	GR-PECH-3192	698,900.0	3,915,600.0	12.5	Grid	Grid receptors were located from fenceline out to 10km.
3643	GR-PECH-3193	698,900.0	3,915,700.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
3644	GR-PECH-3194	698,900.0	3,915,800.0	17.8	Grid	Grid receptors were located from fenceline out to 10km.
3645	GR-PECH-3195 GR-PECH-3196	698,900.0	3,915,900.0 3,916,000.0	26.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3646 3647	GR-PECH-3196 GR-PECH-3197	698,900.0 698,900.0	3,916,000.0	28.9 34.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
3648	GR-PECH-3198	698,900.0	3,916,200.0	40.0	Grid	Grid receptors were located from fenceline out to 10km.
3649	GR-PECH-3199	698,900.0	3,916,300.0	55.4	Grid	Grid receptors were located from fenceline out to 10km.
3650	GR-PECH-3200	698,900.0	3,916,400.0	73.4	Grid	Grid receptors were located from fenceline out to 10km.
3651	GR-PECH-3201	698,900.0	3,916,500.0	90.0	Grid	Grid receptors were located from fenceline out to 10km.
3652	GR-PECH-3202	698,900.0	3,916,600.0	82.9	Grid	Grid receptors were located from fenceline out to 10km.
3653	GR-PECH-3203	698,900.0	3,916,700.0	85.3	Grid	Grid receptors were located from fenceline out to 10km.
3654	GR-PECH-3204	698,900.0	3,916,800.0	106.3	Grid	Grid receptors were located from fenceline out to 10km.
3655	GR-PECH-3205	698,900.0	3,916,900.0	108.5	Grid	Grid receptors were located from fenceline out to 10km.
3656 3657	GR-PECH-3206 GR-PECH-3207	698,800.0 698,800.0	3,913,400.0	146.3 122.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3658	GR-PECH-3207 GR-PECH-3208	698,800.0	3,913,500.0 3,913,600.0	122.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
3659	GR-PECH-3209	698,800.0	3,913,700.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
3660	GR-PECH-3210	698,800.0	3,913,800.0	88.7	Grid	Grid receptors were located from fenceline out to 10km.
3661	GR-PECH-3211	698,800.0	3,913,900.0	96.7	Grid	Grid receptors were located from fenceline out to 10km.
3662	GR-PECH-3212	698,800.0	3,914,000.0	107.6	Grid	Grid receptors were located from fenceline out to 10km.
3663	GR-PECH-3213	698,800.0	3,914,100.0	127.5	Grid	Grid receptors were located from fenceline out to 10km.
3664	GR-PECH-3214	698,800.0	3,914,200.0	173.3	Grid	Grid receptors were located from fenceline out to 10km.
3665	GR-PECH-3215	698,800.0	3,914,300.0	194.3	Grid	Grid receptors were located from fenceline out to 10km.
3666	GR-PECH-3216	698,800.0	3,914,400.0	182.6	Grid	Grid receptors were located from fenceline out to 10km.
3667	GR-PECH-3217	698,800.0	3,914,500.0	116.3	Grid	Grid receptors were located from fenceline out to 10km.
3668	GR-PECH-3218 GR-PECH-3219	698,800.0	3,914,600.0	71.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3669 3670	GR-PECH-3219 GR-PECH-3220	698,800.0 698,800.0	3,914,700.0 3,914,800.0	47.2 16.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
3670	GR-PECH-3221	698,800.0	3,914,800.0	7.9	Grid	Grid receptors were located from fenceline out to 10km.
3672	GR-PECH-3222	698,800.0	3,915,000.0	8.2	Grid	Grid receptors were located from fenceline out to 10km.
3673	GR-PECH-3223	698,800.0	3,915,100.0	9.9	Grid	Grid receptors were located from fenceline out to 10km.
3674	GR-PECH-3224	698,800.0	3,915,200.0	10.6	Grid	Grid receptors were located from fenceline out to 10km.
3675	GR-PECH-3225	698,800.0	3,915,300.0	10.6	Grid	Grid receptors were located from fenceline out to 10km.
3676	GR-PECH-3226	698,800.0	3,915,400.0	11.0	Grid	Grid receptors were located from fenceline out to 10km.
3677	GR-PECH-3227	698,800.0	3,915,500.0	11.3	Grid	Grid receptors were located from fenceline out to 10km.
3678	GR-PECH-3228	698,800.0	3,915,600.0	11.9	Grid	Grid receptors were located from fenceline out to 10km.
3679	GR-PECH-3229	698,800.0	3,915,700.0	13.3	Grid	Grid receptors were located from fenceline out to 10km.
3680	GR-PECH-3230 GR-PECH-3231	698,800.0	3,915,800.0	18.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3681 3682	GR-PECH-3231 GR-PECH-3232	698,800.0 698,800.0	3,915,900.0 3,916,000.0	22.7 31.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
3683	GR-PECH-3232 GR-PECH-3233	698,800.0	3,916,000.0	36.9	Grid	Grid receptors were located from fenceline out to 10km.
3684	GR-PECH-3233 GR-PECH-3234	698,800.0	3,916,100.0	46.6	Grid	Grid receptors were located from fenceline out to 10km.
3685	GR-PECH-3235	698,800.0	3,916,300.0	55.0	Grid	Grid receptors were located from fenceline out to 10km.
3686	GR-PECH-3236	698,800.0	3,916,400.0	78.6	Grid	Grid receptors were located from fenceline out to 10km.
3687	GR-PECH-3237	698,800.0	3,916,500.0	98.5	Grid	Grid receptors were located from fenceline out to 10km.
3688	GR-PECH-3238	698,800.0	3,916,600.0	95.1	Grid	Grid receptors were located from fenceline out to 10km.
3689	GR-PECH-3239	698,800.0	3,916,700.0	90.7	Grid	Grid receptors were located from fenceline out to 10km.
3690	GR-PECH-3240	698,800.0	3,916,800.0	114.9	Grid	Grid receptors were located from fenceline out to 10km.
3691	GR-PECH-3241	698,800.0	3,916,900.0	135.1	Grid	Grid receptors were located from fenceline out to 10km.
3692	GR-PECH-3242	698,700.0	3,913,400.0	113.5	Grid	Grid receptors were located from fenceline out to 10km.

3693		(m)	UTM N (m)	Elevation (m)	Type of Receptor	Description
	GR-PECH-3243	698,700.0	3,913,500.0	98.9	Grid	Grid receptors were located from fenceline out to 10km.
3694	GR-PECH-3244	698,700.0	3,913,600.0	84.7	Grid	Grid receptors were located from fenceline out to 10km.
3695	GR-PECH-3245	698,700.0	3,913,700.0	70.6	Grid	Grid receptors were located from fenceline out to 10km.
3696	GR-PECH-3246	698,700.0	3,913,800.0	79.8	Grid	Grid receptors were located from fenceline out to 10km.
3697	GR-PECH-3247 GR-PECH-3248	698,700.0	3,913,900.0 3,914,000.0	98.1	Grid	Grid receptors were located from fenceline out to 10km.
3698 3699	GR-PECH-3248 GR-PECH-3249	698,700.0 698,700.0	3,914,000.0	118.3 143.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3700	GR-PECH-3250	698,700.0	3,914,100.0	143.3	Grid	Grid receptors were located from fenceline out to 10km.
3700	GR-PECH-3251	698,700.0	3,914,300.0	217.2	Grid	Grid receptors were located from fenceline out to 10km.
3702	GR-PECH-3252	698,700.0	3,914,400.0	186.1	Grid	Grid receptors were located from fenceline out to 10km.
3703	GR-PECH-3253	698,700.0	3,914,500.0	113.3	Grid	Grid receptors were located from fenceline out to 10km.
3704	GR-PECH-3254	698,700.0	3,914,600.0	70.9	Grid	Grid receptors were located from fenceline out to 10km.
3705	GR-PECH-3255	698,700.0	3,914,700.0	40.4	Grid	Grid receptors were located from fenceline out to 10km.
3706	GR-PECH-3256	698,700.0	3,914,800.0	16.1	Grid	Grid receptors were located from fenceline out to 10km.
3707	GR-PECH-3257	698,700.0	3,914,900.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3708 3709	GR-PECH-3258 GR-PECH-3259	698,700.0 698,700.0	3,915,000.0	7.5 7.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3709	GR-PECH-3260	698,700.0	3,915,100.0 3,915,200.0	9.3	Grid	Grid receptors were located from fenceline out to 10km.
3710	GR-PECH-3261	698,700.0	3,915,300.0	10.0	Grid	Grid receptors were located from fenceline out to 10km.
3712	GR-PECH-3262	698,700.0	3,915,400.0	10.4	Grid	Grid receptors were located from fenceline out to 10km.
3713	GR-PECH-3263	698,700.0	3,915,500.0	14.5	Grid	Grid receptors were located from fenceline out to 10km.
3714	GR-PECH-3264	698,700.0	3,915,600.0	22.3	Grid	Grid receptors were located from fenceline out to 10km.
3715	GR-PECH-3265	698,700.0	3,915,700.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
3716	GR-PECH-3266	698,700.0	3,915,800.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
3717	GR-PECH-3267	698,700.0	3,915,900.0	29.6	Grid	Grid receptors were located from fenceline out to 10km.
3718	GR-PECH-3268	698,700.0	3,916,000.0	43.5	Grid	Grid receptors were located from fenceline out to 10km.
3719	GR-PECH-3269 GR-PECH-3270	698,700.0	3,916,100.0	52.3	Grid	Grid receptors were located from fenceline out to 10km.
3720 3721	GR-PECH-3270 GR-PECH-3271	698,700.0 698,700.0	3,916,200.0 3,916,300.0	58.6 75.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3721	GR-PECH-3271 GR-PECH-3272	698,700.0	3,916,300.0	90.1	Grid	Grid receptors were located from fenceline out to 10km.
3723	GR-PECH-3273	698,700.0	3,916,500.0	98.2	Grid	Grid receptors were located from fenceline out to 10km.
3724	GR-PECH-3274	698,700.0	3,916,600.0	118.1	Grid	Grid receptors were located from fenceline out to 10km.
3725	GR-PECH-3275	698,700.0	3,916,700.0	131.9	Grid	Grid receptors were located from fenceline out to 10km.
3726	GR-PECH-3276	698,700.0	3,916,800.0	130.3	Grid	Grid receptors were located from fenceline out to 10km.
3727	GR-PECH-3277	698,700.0	3,916,900.0	140.3	Grid	Grid receptors were located from fenceline out to 10km.
3728	GR-PECH-3278	698,600.0	3,913,400.0	88.4	Grid	Grid receptors were located from fenceline out to 10km.
3729	GR-PECH-3279	698,600.0	3,913,500.0	77.9	Grid	Grid receptors were located from fenceline out to 10km.
3730	GR-PECH-3280	698,600.0	3,913,600.0	61.9	Grid	Grid receptors were located from fenceline out to 10km.
3731	GR-PECH-3281 GR-PECH-3282	698,600.0	3,913,700.0	65.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3732 3733	GR-PECH-3283	698,600.0 698,600.0	3,913,800.0 3,913,900.0	79.4 97.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
3733	GR-PECH-3284	698,600.0	3,914,000.0	118.5	Grid	Grid receptors were located from fenceline out to 10km.
3735	GR-PECH-3285	698,600.0	3,914,100.0	149.4	Grid	Grid receptors were located from fenceline out to 10km.
3736	GR-PECH-3286	698,600.0	3,914,200.0	197.7	Grid	Grid receptors were located from fenceline out to 10km.
3737	GR-PECH-3287	698,600.0	3,914,300.0	258.7	Grid	Grid receptors were located from fenceline out to 10km.
3738	GR-PECH-3288	698,600.0	3,914,400.0	200.1	Grid	Grid receptors were located from fenceline out to 10km.
3739	GR-PECH-3289	698,600.0	3,914,500.0	133.5	Grid	Grid receptors were located from fenceline out to 10km.
3740	GR-PECH-3290	698,600.0	3,914,600.0	83.1	Grid	Grid receptors were located from fenceline out to 10km.
3741	GR-PECH-3291	698,600.0 698,600.0	3,914,700.0	42.5	Grid	Grid receptors were located from fenceline out to 10km.
3742 3743	GR-PECH-3292 GR-PECH-3293	698,600.0	3,914,800.0 3,914,900.0	23.1 14.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3743	GR-PECH-3293	698,600.0	3,915,000.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3745	GR-PECH-3295	698,600.0	3,915,100.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3746	GR-PECH-3296	698,600.0	3,915,200.0	8.4	Grid	Grid receptors were located from fenceline out to 10km.
3747	GR-PECH-3297	698,600.0	3,915,300.0	10.1	Grid	Grid receptors were located from fenceline out to 10km.
3748	GR-PECH-3298	698,600.0	3,915,400.0	13.5	Grid	Grid receptors were located from fenceline out to 10km.
3749	GR-PECH-3299	698,600.0	3,915,500.0	15.8	Grid	Grid receptors were located from fenceline out to 10km.
3750	GR-PECH-3300	698,600.0	3,915,600.0	23.5	Grid	Grid receptors were located from fenceline out to 10km.
3751	GR-PECH-3301	698,600.0	3,915,700.0	28.6	Grid	Grid receptors were located from fenceline out to 10km.
3752	GR-PECH-3302	698,600.0	3,915,800.0	34.1	Grid	Grid receptors were located from fenceline out to 10km.
3753 3754	GR-PECH-3303 GR-PECH-3304	698,600.0 698,600.0	3,915,900.0 3,916,000.0	35.8 54.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3755	GR-PECH-3305	698,600.0	3,916,100.0	72.2	Grid	Grid receptors were located from fenceline out to 10km.
3755	GR-PECH-3306	698,600.0	3,916,200.0	73.6	Grid	Grid receptors were located from fenceline out to 10km.
3757	GR-PECH-3307	698,600.0	3,916,300.0	90.6	Grid	Grid receptors were located from fenceline out to 10km.
3758	GR-PECH-3308	698,600.0	3,916,400.0	117.2	Grid	Grid receptors were located from fenceline out to 10km.
3759	GR-PECH-3309	698,600.0	3,916,500.0	127.8	Grid	Grid receptors were located from fenceline out to 10km.
3760	GR-PECH-3310	698,600.0	3,916,600.0	138.7	Grid	Grid receptors were located from fenceline out to 10km.
3761	GR-PECH-3311	698,600.0	3,916,700.0	156.2	Grid	Grid receptors were located from fenceline out to 10km.
3762	GR-PECH-3312	698,600.0	3,916,800.0	150.4	Grid	Grid receptors were located from fenceline out to 10km.
3763	GR-PECH-3313	698,600.0	3,916,900.0	144.3	Grid	Grid receptors were located from fenceline out to 10km.
3764 3765	GR-PECH-3314 GR-PECH-3315	698,500.0	3,913,400.0	85.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3765	GR-PECH-3315 GR-PECH-3316	698,500.0 698,500.0	3,913,500.0 3,913,600.0	66.0 53.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3760	GR-PECH-3317	698,500.0	3,913,700.0	67.3	Grid	Grid receptors were located from fenceline out to 10km.
3768	GR-PECH-3318	698,500.0	3,913,800.0	79.1	Grid	Grid receptors were located from fenceline out to 10km.
3769	GR-PECH-3319	698,500.0	3,913,900.0	95.5	Grid	Grid receptors were located from fenceline out to 10km.
3770	GR-PECH-3320	698,500.0	3,914,000.0	125.3	Grid	Grid receptors were located from fenceline out to 10km.
3771	GR-PECH-3321	698,500.0	3,914,100.0	172.4	Grid	Grid receptors were located from fenceline out to 10km.
3772	GR-PECH-3322	698,500.0	3,914,200.0	224.8	Grid	Grid receptors were located from fenceline out to 10km.
3773	GR-PECH-3323	698,500.0	3,914,300.0	245.6	Grid	Grid receptors were located from fenceline out to 10km.
3774	GR-PECH-3324	698,500.0	3,914,400.0	163.3	Grid	Grid receptors were located from fenceline out to 10km.
3775	GR-PECH-3325	698,500.0	3,914,500.0	104.1	Grid	Grid receptors were located from fenceline out to 10km.
3776	GR-PECH-3326 GR-PECH-3327	698,500.0 698,500.0	3,914,600.0 3,914,700.0	68.6 50.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3777 3778	GR-PECH-3328 GR-PECH-3328	698,500.0	3,914,700.0	50.8 45.3	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-3329	698,500.0	3,914,900.0	23.3	Grid	Grid receptors were located from fenceline out to 10km.
3779		698,500.0	3,915,000.0	7.6	Grid	Grid receptors were located from fenceline out to 10km.

2781 GR4 PCD-3381 B88.200 3 15.000 7 b Gard Grain Pcode were located from feedbace to Thin. 2792 GR4 PCD-3381 B88.200 3 15.000 3 15.000 Card Grain Pcode were located from feedbace to Thin. 2794 GR4 PCD-3381 B88.200 3 15.000 A 12.000 Grain Pcode were located from feedbace to Thin. 3795 GR4 PCD-3381 B88.200 3 15.000 A 12.000 Grain Pcode were located from feedbace to Thin. 3795 GR4 PCD-3381 B88.200 3 15.000 A 12.000 Grain Pcode were located from feedbace to Thin. 3790 GR4 PCD-3381 B88.200 3 11.000 A 12.000 Grain Pcode were located from feedbace to Thin. 3790 GR4 PCD-3381 B88.200 3 11.000 A 12.000 Grain Pcode were located from feedbace to Thin. 3790 GR4 PCD-3381 B88.200 3 11.000 A 12.000 Grain Pcode were located from feedbace to Thin. 3790 GR4 PCD-3381 B88.200 3 11.000 A 12.000 Grain Pcode were located from feedbace to Thin. 3790 GR4 PCD-3384 B88.200	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
3783 0RHPCH3833 688.500 3.01 Gut of Giv recyclos were backed from financine out DMm. 3794 GR4PCH3834 6.00 3.014.400 Charles and DMMM Giv recyclos were backed from financine out DMM. 3796 GR4PCH3835 6.00 3.014.500 2.01 Giv recyclos were backed from financine out DMM. 3797 GR4PCH3835 6.00 3.014.500 2.01 Giv recyclos were backed from financine out DMM. 3796 GR4PCH3836 6.00 3.014.500 3.014.500 4.01 Giv recyclos were backed from financine out DMM. 3797 GR4PCH3836 6.00 3.014.000 3.014.000 Giv recyclos were backed from financine out DMM. 3797 GR4PCH3846 6.00 3.014.000 1.015 Giv recyclos were backed from financine out DMM. 3797 GR4PCH3846 6.00 3.014.000 1.015 Giv recyclos were backed from financine out DMM. 3798 GR4PCH3846 6.00 3.014.000 1.02 Giv recyclos were backed from financine out DMM. 3798 GR4PCH3846 6.00 3.014.000 1.02 Giv recyclos were b	3781	GR-PECH-3331	698,500.0	3,915,100.0		Grid	Grid receptors were located from fenceline out to 10km.
378.6 GR-PCH-338. 696.000 311.6 Grad	3782	GR-PECH-3332	698,500.0	3,915,200.0	8.2	Grid	Grid receptors were located from fenceline out to 10km.
3786 GR-PCH-338 668,5003 315,5000 20.3 Grid coppins were located from function and to Tolum. 3796 GR-PCH-338 668,5003 3175,5000 21.2 Grid Grid coppins were located from function and to Tolum. 3796 GR-PCH-338 668,5003 3175,5000 21.2 Grid Grid coppins were located from function and to Tolum. 3796 GR-PCH-338 668,5003 3175,5000 41.3 Grid Grid coppins were located from function and to Tolum. 3796 GR-PCH-338 668,5003 3175,3000 10.2 Grid Grid coppins were located from function and to Tolum. 3796 GR-PCH-338 668,5003 3178,4000 10.4 Grid Grid coppins were located from function and to Tolum. 3796 GR-PCH-338 668,5003 3178,4000 12.4 Grid Grid coppins were located from function and to Tolum. 3796 GR-PCH-338 668,5003 3178,4000 12.6 Grid coppins were located from function and to Tolum. 3796 GR-PCH-338 668,4003 3178,4000 12.6 Grid coppins were located from function and to							
3780 GR PECH3338 888.500 5315 500 727 GR PECH3339 680.500 3315 700 3797 GR PECH3339 685.500 3315 40.0 40.0 Gr dresplore were loaded from fencine aud to 10 Mm. 3790 GR PECH339 685.500 3315 40.0 Gr dresplore were loaded from fencine aud to 10 Mm. 3790 GR PECH339 685.500 3315 40.0 Gr dresplore were loaded from fencine aud to 10 Mm. 3791 GR PECH339 685.500 3316 40.0 Gr dresplore were loaded from fencine aud to 10 Mm. 3790 GR PECH339 685.500 3316 40.0 120.0 Gr dresplore were loaded from fencine aud to 10 Mm. 3790 GR PECH339 685.500 3316 50.0 131.0 Gr dresplore were loaded from fencine aud to 10 Mm. 3790 GR PECH339 685.500 3316.500.0 132.0 Gr dresplore were loaded from fencine aud to 10 Mm. 3790 GR PECH339 686.500 3316.500.0 122.0 Gr dresplore were loaded from fencine aud to 10 Mm. 3790 GR PEC							
3767 Cite Ord receptor were located from feasing and to 10km. 3786 CHERCH338 668.00 3316.500.01 112. Cite Cite acceptor were located from feasing and to 10km. 3796 CHERCH3341 668.200 3316.000.01 83.4 Cite acceptor were located from feasing and to 10km. 3791 CHERCH3341 668.200 3316.000.01 83.4 Cite acceptor were located from feasing and to 10km. 3791 CHERCH3341 668.200 3316.000.01 83.4 Cite acceptor were located from feasing and to 10km. 3792 CHERCH3342 668.200 3316.200.01 103.4 Cite acceptor were located from feasing and to 10km. 3795 CHERCH3346 668.200 3316.200.01 131.6 Cite acceptor were located from feasing and to 10km. 3790 CHERCH3346 668.200 3316.200.01 132.6 Cite acceptor were located from feasing and to 10km. 3790 CHERCH3346 668.400 3316.200.01 73.6 Cite acceptor were located from feasing and to 10km. 3790 CHERCH3346 668.400 3316.200.01 74.6 Cite acceptor were loc							
TBM GRF PECH338 B08,5000 313 Cut							
3790 GR4 PECH-338 698.5000 315 State Grid Grid receptors were located from fincation out to 100m. 3790 GR4 PECH-334 698.5000 3.616 Grid Grid receptors were located from fincation out to 100m. 3790 GR4 PECH-334 668.5000 3.615.500 3.615.500 3.615.500 3790 GR4 PECH-334 668.5000 3.615.500 3.615.500 3.615.500 3790 GR4 PECH-334 668.5000 3.816.5000 1.02.0 Grid Grid receptors were located from fincatine out to 100m. 3790 GR4 PECH-3346 668.5000 3.816.5000 1.20.0 Grid Grid receptors were located from fincatine out to 100m. 3790 GR4 PECH-3346 668.5000 3.916.5000 1.20.0 Grid Grid receptors were located from fincatine out to 100m. 3790 GR4 PECH-3346 668.4000 3.916.5000 1.20.0 Grid receptors were located from fincatine out to 100m. 3790 GR4 PECH-3346 664.5000 3.916.5000 1.20.0 Grid receptors were located from fincatine out to 100m. 3800 GR4 PECH-3346<							
3790 GR-PECH3380 686,800 381,8000 514 Cried Cried receptors were located from fencine out to 10m. 3791 GR-PECH3341 666,800 381,6000 115 Cried Cried receptors were located from fencine out to 10m. 3791 GR-PECH3342 666,800 381,6000 116.7 Cried Cried receptors were located from fencine out to 10m. 3794 GR-PECH3340 666,800 381,6000 192.6 Cried Cried receptors were located from fencine out to 10m. 3796 GR-PECH3340 666,800 381,6000 192.6 Cried Cried receptors were located from fencine out to 10m. 3797 GR-PECH3340 666,800 381,6000 192.6 Gried Cried receptors were located from fencine out to 10m. 3797 GR-PECH3340 666,8400 331,3000 728.6 Gried receptors were located from fencine out to 10m. 3900 GR-PECH3340 668,400 331,3000 828.6 Gried Gried receptors were located from fencine out to 10m. 3900 GR-PECH3340 668,400 3313,4000 122.2 Gried							
3791 GR.PFCH3341 698.000 319.1000 83.4 Grid Grid receptors were located from freeziles out to 10m. 3792 GR.PFCH3341 695.000 319.2 GR.PFCH3341 695.000 319.2 GR.PFCH3341 695.000 319.6 GR Grid receptors were located from freeziles out to 10m. 3796 GR.PFCH3341 695.000 319.6 GR Grid receptors were located from freeziles out to 10m. 3706 GR.PFCH3341 695.000 319.6 GR Grid receptors were located from freeziles out to 10m. 3707 GR.PFCH3341 696.000 319.6 GR Grid receptors were located from freeziles out to 10m. 3800 GR.PFCH3361 696.000 319.3 GR Grid receptors were located from freeziles out to 10m. 3800 GR.PFCH3361 696.000 319.3 600.00 692.000 693.5 600.00 692.000 693.5 600.00 693.5 600.00 693.5 600.00 693.5 600.00 693.5 600.00 600.5 600.00 600.5 600.00 600.5 600.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
9706 CRFPECH3348 698.500 974.500 114.7 Creation of the conceptor wave located from fincaline out to form. 9706 CRFPECH3346 695.500 378.600 124.7 Creation of the conceptor wave located from fincaline out to form. 9716 CRFPECH3347 695.00 318.600 120.0 Creation of the conceptor wave located from fincaline out to form. 9710 CRFPECH3347 695.00 318.600 120.0 Creation of the conceptor wave located from fincaline out to form. 9706 CRFPECH3348 695.500 319.600 120.0 Creation of the conceptor wave located from fincaline out to form. 9706 CRFPECH3358 695.600 319.600 120.0 Creation of the conceptor wave located from fincaline out to form. 9700 CRFPECH3358 696.400 313.700.0 82.2 Cred Cred Cred receptor wave located from fincaline out to form. 9800 CRFPECH3358 696.400 313.400.0 84.2 Cred Cred Cred receptor wave located from fincaline out to form. 9800 CRFPECH3358 696.400 313.400.0 84.2 Cred							
37% GR-PECH334 698,500 3176,400 11.1 Grad	3792	GR-PECH-3342	698,500.0		101.5	Grid	Grid receptors were located from fenceline out to 10km.
3786 CRPECH338 698,000 3916,500 192,00 Grad Grif receptors were located from frexalem out to 10m. 3776 CRPECH334 698,500 3916,500 191,8 Grif receptors were located from frexalem out to 10m. 3776 CRPECH334 698,500 3916,500 191,8 Grif receptors were located from frexalem out to 10m. 3000 CRPECH333 698,400 1913,400 77,8 Grif Crif receptors were located from frexalem out to 10m. 3000 CRPECH333 698,400 1913,400 77,8 Grif Crif receptors were located from frexalem out to 10m. 3000 CRPECH333 698,400 1913,400 682,600 614,600 614 receptors were located from frexalem out to 10m. 3000 GRPECH333 698,400 1913,500 619,600 Grif Crif receptors were located from frexalem out to 10m. 3000 GRPECH333 698,400 1914,500 192,2 Grif Crif receptors were located from frexalem out to 10m. 3000 GRPECH338 698,400 1914,500 160,2 Grif Crif receptors were located from frexalem out to 10m. 3000 GRPECH338<							
3760 GR-PECH338 688.00 316.00.00 197.5 Grad Grid receptors were located from freezile out to form. 3777 GR-PECH338 688.000 316.80.00 198.4 Grad Grid receptors were located from freezile out to form. 3900 GR-PECH338 688.000 337.50.00 77.6 GR-PECH339 698.00 337.50.00 3900 GR-PECH339 698.00 337.50.00 63.8 Grad Grid receptors were located from freeziles out to form. 3900 GR-PECH339 698.00 373.50.00 63.8 Grad Grid receptors were located from freeziles out to form. 3900 GR-PECH339 698.400 373.400.00 82.2 Grad Grid receptors were located from freeziles out to form. 3900 GR-PECH339 698.400 374.100.00 122.2 Grad Grid receptors were located from freeziles out to form. 3900 GR-PECH339 698.400 394.400.00 192.2 Grad Grid receptors were located from freeziles out to form. 3900 GR-PECH339 698.400 394.400.00 192.2 Grad <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3797 GR-PECH-3387 698,200.3 318,200.0 178,18 Grid receptors were located from fencine out to 10km. 3796 GR-PECH-3384 698,500.0 316,800.0 128,0 Grid receptors were located from fencine out to 10km. 3801 GR-PECH-3381 698,500.0 316,800.0 76,6 Grid receptors were located from fencine out to 10km. 3802 GR-PECH-3351 698,400.0 317,800.0 62,2 Grid receptors were located from fencine out to 10km. 3804 GR-PECH-3351 698,400.0 317,800.0 62,7 Grid receptors were located from fencine out to 10km. 3804 GR-PECH-3355 698,400.0 314,000.0 84,2 Grid receptors were located from fencine out to 10km. 3805 GR-PECH-3357 698,400.0 314,300.0 213.3 Grid receptors were located from fencine out to 10km. 3806 GR-PECH-3358 698,400.0 314,400.0 41.3 Grid receptors were located from fencine out to 10km. 3810 GR-PECH-3358 698,400.0 314,400.0 41.3 Grid receptors were located from fencine out to 10km. 3811 GR-PECH-3358 698,4							
3796 GR-PECH-3348 696.8000 128.4 Grid Grid receptors were located from fencime out to 10km. 3800 GR-PECH-3380 696.4000 319.4000 77.8 Grid Grid receptors were located from fencime out to 10km. 3801 GR-PECH-3380 696.4000 319.2000 86.8 Grid receptors were located from fencime out to 10km. 3801 GR-PECH-3381 698.4000 319.2000 82.2 Grid Grid receptors were located from fencime out to 10km. 3804 GR-PECH-3381 698.4000 319.2000 82.2 Grid Grid receptors were located from fencime out to 10km. 3804 GR-PECH-3385 698.4000 319.2000 82.2 Grid Grid receptors were located from fencime out to 10km. 3805 GR-PECH-3385 698.4000 319.4000 129.2 Grid Grid receptors were located from fencime out to 10km. 3806 GR-PECH-3385 698.4000 319.4000 129.2 Grid Grid receptors were located from fencime out to 10km. 3810 GR-PECH-3386 698.4000 319.4000 96.0 Grid receptors were located from fence							
3790 GR-PECH-3349 698.000 316.900.0 77.8 Grid Grid<							
3800 GR-PECH-3350 668.4000 311.4000 77.8 Grid Grid receptors were located from fenceline out to 10km. 3801 GR-PECH-3351 669.4000 311.5000 65.9 Grid receptors were located from fenceline out to 10km. 3802 GR-PECH-3352 669.4000 311.0001 65.9 Grid receptors were located from fenceline out to 10km. 3803 GR-PECH-3351 669.4000 311.0001 15.9 Grid receptors were located from fenceline out to 10km. 3806 GR-PECH-3356 669.4000 311.0001 15.9 Grid receptors were located from fenceline out to 10km. 3807 GR-PECH-3356 669.4000 314.1000 19.9 Grid receptors were located from fenceline out to 10km. 3810 GR-PECH-3356 669.4000 314.4000 14.3 Grid receptors were located from fenceline out to 10km. 3810 GR-PECH-3356 669.4000 314.4000 67.9 Grid receptors were located from fenceline out to 10km. 3810 GR-PECH-3356 669.4000 314.4000 67.9 Grid receptors were located from fenceline out to 10km. 3811 GR-PECH-3357							
3801 GR-PECH-3351 684.400.0 3913.500.0 65.8 Grid Grid receptors were located from frecemiero und to 10km. 3802 GR-PECH-3352 686.400.3 3913.700.0 69.2 Grid Grid receptors were located from frecemiero und to 10km. 3804 GR-PECH-3352 686.400.3 3913.700.0 69.2 Grid Grid receptors were located from frecemiero und to 10km. 3804 GR-PECH-3352 686.400.3 3914.000.0 192.2 Grid Grid receptors were located from frecemiero und to 10km. 3807 GR-PECH-3357 686.400.3 3914.200.0 218.1 Grid Grid receptors were located from frecemiero und to 10km. 3806 GR-PECH-3350 686.400.3 3914.400.0 413.3 Grid for receptors were located from frecemiero und to 10km. 3811 GR-PECH-3350 686.400.3 3914.400.0 413.3 Grid for receptors were located from frecemiero und to 10km. 38113 GR-PECH-3350 686.400.3 3914.400.0 473.3 Grid for receptors were located from frecemiero und to 10km. 38114 GR-PECH-3360 6864.000.3 3914.200.0 73.2							
3302 GR-PECH-332 694.000 311.800.0 65.9 Grid Grid receptors were located from fenceline out to 10m. 3803 GR-PECH-333 694.000 3113.00.0 62.7 Grid Grid receptors were located from fenceline out to 10m. 3804 GR-PECH-335 694.000 3143.00.0 62.7 Grid Grid receptors were located from fenceline out to 10m. 3806 GR-PECH-3356 694.000 3144.000 1102.2 Grid Grid receptors were located from fenceline out to 10m. 3806 GR-PECH-3356 694.000 3144.000 1102.2 Grid Grid receptors were located from fenceline out to 10m. 3810 GR-PECH-3358 694.000 3144.000 141.3 Grid receptors were located from fenceline out to 10m. 3811 GR-PECH-3364 694.000 314.200.0 60.2 Grid receptors were located from fenceline out to 10m. 3814 GR-PECH-3364 694.000 314.200.0 7.5 Grid Grid receptors were located from fenceline out to 10m. 3816 GR-PECH-3365 694.000 315.200.0 7.5 Grid Grid recep		GR-PECH-3351					Grid receptors were located from fenceline out to 10km.
3984 GR-PECH3384 698.4000 3.913.8000 98.27 Grid Grid receptors were located from finceline out to 10km. 3806 GR-PECH3385 698.4000 3.914.0000 12.2 Grid Grid receptors were located from finceline out to 10km. 3807 GR-PECH3357 698.4000 3.914.2000 218.1 Grid Grid receptors were located from finceline out to 10km. 3808 GR-PECH3386 698.4000 3.914.2000 218.1 Grid Grid receptors were located from finceline out to 10km. 3810 GR-PECH3380 698.4000 3.914.2000 218.1 Grid Grid receptors were located from finceline out to 10km. 3811 GR-PECH3380 698.4000 3.914.2000 9.6 Grid Grid receptors were located from finceline out to 10km. 3813 GR-PECH3380 698.4000 3.914.2000 7.3 Grid Grid receptors were located from finceline out to 10km. 3814 GR-PECH3380 698.4000 3.914.2000 7.5 Grid Grid receptors were located from finceline out to 10km. 3816 GR-PECH3380 698.4000 3.915.2000	3802	GR-PECH-3352		3,913,600.0	53.9		
3980 GR-PECH-3380 698,4000 3.913,0000 96.9 Grid Grid receptors were located from fincoline out to 10km. 3806 GR-PECH-3380 688,4000 3.914,100.0 159.2 Grid Grid receptors were located from fincoline out to 10km. 3808 GR-PECH-3380 688,4000 3.914,200.0 218.1 Grid Grid receptors were located from fincoline out to 10km. 3809 GR-PECH-3380 688,4000 3.914,200.0 218.3 Grid Grid receptors were located from fincoline out to 10km. 3810 GR-PECH-3380 688,4000 3.914,400.0 41.9 Grid Grid receptors were located from fincoline out to 10km. 3811 GR-PECH-3380 688,4000 3.914,800.0 5.9 Grid Grid receptors were located from fincoline out to 10km. 3816 GR-PECH-3380 688,400.0 3.914,800.0 5.9 Grid Grid receptors were located from fincoline out to 10km. 3816 GR-PECH-3380 688,400.0 3.915,800.0 7.5 Grid Grid receptors were located from fincoline out to 10km. 3816 GR-PECH-3380 688,400.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
3806 GR-PECH-3386 698.4000 3914.000 122.2 Grid Grid receptors were located from finculine out to 10km. 3807 GR-PECH-3386 698.4000 3,914.2000 218.1 Grid Grid receptors were located from finculine out to 10km. 3806 GR-PECH-3386 698.4000 3,914.2000 218.1 Grid Grid receptors were located from finculine out to 10km. 3810 GR-PECH-3386 698.4000 3,914.2000 219.3 Grid Grid receptors were located from finculine out to 10km. 3811 GR-PECH-3380 698.4000 3,914.2000 57.3 Grid Grid receptors were located from finculine out to 10km. 3913 GR-PECH-3386 698.4000 3,914.2000 7.5 Grid Grid receptors were located from finculine out to 10km. 3914 GR-PECH-3386 698.4000 3,915.2000 7.5 Grid Grid receptors were located from finculine out to 10km. 3915 GR-PECH-3386 698.4000 3,915.2000 7.5 Grid Grid receptors were located from finculine out to 10km. 3916 GR-PECH-3376 698.4000 3,915.2000							
3907 GR-PECH3387 688.400.0 3.914.100.0 159.2 Grid Grid receptors were located from fenceline out to 10m. 3808 GR-PECH3386 698.400.0 3.914.400.0 219.3 Grid Grid receptors were located from fenceline out to 10m. 3810 GR-PECH3380 698.400.0 3.914.400.0 494.3 Grid Grid receptors were located from fenceline out to 10m. 3811 GR-PECH3381 698.400.0 3.914.400.0 496.6 Grid Grid receptors were located from fenceline out to 10m. 3812 GR-PECH3381 698.400.0 3.914.000.0 51.9 Grid Grid receptors were located from fenceline out to 10m. 3816 GR-PECH3386 698.400.0 3.915.000.0 7.5 Grid Grid receptors were located from fenceline out to 10m. 3817 GR-PECH3376 698.400.0 3.915.000.0 7.5 Grid Grid receptors were located from fenceline out to 10m. 3818 GR-PECH3376 698.400.0 3.915.000.0 7.9 Grid Grid receptors were located from fenceline out to 10m. 3820 GR-PECH3376 698.400.0 3.915.00							
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3817 GR-PECH-3387 698.400.0 3.915.200.0 7.9 Grid Grid receptors were located from frenceme out to 10km. 3819 GR-PECH-3380 698.400.0 3.915.200.0 9.3 Grid Grid receptors were located from frenceme out to 10km. 3820 GR-PECH-3371 698.400.0 3.915.400.0 1.9.9 Grid Grid receptors were located from frenceme out to 10km. 3822 GR-PECH-3373 698.400.0 3.915.600.0 20.3 Grid Grid receptors were located from frenceme out to 10km. 3824 GR-PECH-3374 698.400.0 3.915.800.0 0.6.6 Grid Grid receptors were located from frenceme out to 10km. 3824 GR-PECH-3374 698.400.0 3.915.800.0 7.2.7 Grid Grid receptors were located from frenceme out to 10km. 3826 GR-PECH-3376 698.400.0 3.916.900.0 7.2.7 Grid Grid receptors were located from frenceme out to 10km. 3826 GR-PECH-3377 698.400.0 3.916.900.0 7.3.0 Grid Grid receptors were located from frenceme out to 10km. 3827 GR-PECH-3378 698.400.0 <					38.2		
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3828 GR-PECH-3378 698,400.0 3.916,200.0 111.6 Grid Grid receptors were located from fenceline out to 10km. 3829 GR-PECH-3380 698,400.0 3.916,400.0 83.3 Grid Grid receptors were located from fenceline out to 10km. 3831 GR-PECH-3381 698,400.0 3.916,600.0 103.0 Grid Grid receptors were located from fenceline out to 10km. 3832 GR-PECH-3381 698,400.0 3.916,600.0 102.9 Grid Grid receptors were located from fenceline out to 10km. 3833 GR-PECH-3384 698,400.0 3.916,600.0 105.0 Grid Grid receptors were located from fenceline out to 10km. 3834 GR-PECH-3386 698,400.0 3.916,400.0 2.6 Grid Grid receptors were located from fenceline out to 10km. 3835 GR-PECH-3386 698,300.0 3.913,600.0 5.0.1 Grid Grid receptors were located from fenceline out to 10km. 3836 GR-PECH-3386 698,300.0 3.913,600.0 6.1.5 Grid Grid receptors were located from fenceline out to 10km. 3838 GR-PECH-3389 698,300.0	3826	GR-PECH-3376	698,400.0	3,916,000.0	78.3	Grid	Grid receptors were located from fenceline out to 10km.
3820 GR-PECH-3379 698.400.0 3.916.300.0 103.0 Grid Grid receptors were located from fenceline out to 10km. 3830 GR-PECH-3381 698.400.0 3.916.600.0 103.0 Grid Grid receptors were located from fenceline out to 10km. 3831 GR-PECH-3382 698.400.0 3.916.600.0 112.9 Grid Grid receptors were located from fenceline out to 10km. 3833 GR-PECH-3384 698.400.0 3.916.600.0 105.0 Grid Grid receptors were located from fenceline out to 10km. 3834 GR-PECH-3385 698.400.0 3.916.800.0 9.6 Grid Grid receptors were located from fenceline out to 10km. 3835 GR-PECH-3386 698.300.0 3.913.600.0 50.1 Grid Grid receptors were located from fenceline out to 10km. 3836 GR-PECH-3387 698.300.0 3.913.600.0 51.5 Grid Grid receptors were located from fenceline out to 10km. 3839 GR-PECH-3388 698.300.0 3.913.800.0 81.1 Grid Grid receptors were located from fenceline out to 10km. 3841 GR-PECH-3384 698.300.0							
3830 GR-PECH-3380 698.400.0 3.916.400.0 83.3 Grid Grid eceptors were located from fenceline out to 10km. 3831 GR-PECH-3381 698.400.0 3.916.600.0 112.9 Grid Grid eceptors were located from fenceline out to 10km. 3832 GR-PECH-3382 698.400.0 3.916,700.0 100.4 Grid Grid receptors were located from fenceline out to 10km. 3834 GR-PECH-3384 698.400.0 3.916,700.0 100.4 Grid Grid receptors were located from fenceline out to 10km. 3835 GR-PECH-3386 698.300.0 3.916,800.0 99.6 Grid Grid receptors were located from fenceline out to 10km. 3836 GR-PECH-3387 698.300.0 3.913,500.0 50.1 Grid Grid receptors were located from fenceline out to 10km. 3838 GR-PECH-3389 698.300.0 3.913,700.0 66.3 Grid Grid receptors were located from fenceline out to 10km. 3841 GR-PECH-3391 698.300.0 3.913,800.0 101.7 Grid Grid receptors were located from fenceline out to 10km. 3842 GR-PECH-3391 698.300.0							
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3839 GR-PECH-3389 698,300.0 3,913,700.0 66.3 Grid Grid Grid receptors were located from fenceline out to 10km. 3840 GR-PECH-3390 698,300.0 3,913,800.0 81.1 Grid Grid receptors were located from fenceline out to 10km. 3841 GR-PECH-3392 698,300.0 3,914,000.0 130.7 Grid Grid receptors were located from fenceline out to 10km. 3843 GR-PECH-3393 698,300.0 3,914,000.0 120.7 Grid Grid receptors were located from fenceline out to 10km. 3844 GR-PECH-3394 698,300.0 3,914,400.0 224.7 Grid Grid receptors were located from fenceline out to 10km. 3845 GR-PECH-3395 698,300.0 3,914,400.0 141.2 Grid Grid receptors were located from fenceline out to 10km. 3846 GR-PECH-3396 698,300.0 3,914,600.0 78.2 Grid Grid receptors were located from fenceline out to 10km. 3847 GR-PECH-3399 698,300.0 3,914,600.0 78.2 Grid Grid receptors were located from fenceline out to 10km. 3849 GR-PECH-3400	3837		698,300.0	3,913,500.0	50.1	Grid	Grid receptors were located from fenceline out to 10km.
3840 GR-PECH-3390 698,300.0 3,913,800.0 81.1 Grid Grid Grid receptors were located from fenceline out to 10km. 3841 GR-PECH-3391 698,300.0 3,9113,900.0 102.6 Grid Grid receptors were located from fenceline out to 10km. 3842 GR-PECH-3392 698,300.0 3,914,00.0 130.7 Grid Grid receptors were located from fenceline out to 10km. 3843 GR-PECH-3394 698,300.0 3,914,200.0 224.7 Grid Grid receptors were located from fenceline out to 10km. 3845 GR-PECH-3395 698,300.0 3,914,400.0 141.2 Grid Grid receptors were located from fenceline out to 10km. 3846 GR-PECH-3396 698,300.0 3,914,400.0 141.2 Grid Grid receptors were located from fenceline out to 10km. 3847 GR-PECH-3398 698,300.0 3,914,600.0 78.2 Grid Grid receptors were located from fenceline out to 10km. 3849 GR-PECH-3399 698,300.0 3,914,800.0 46.2 Grid Grid receptors were located from fenceline out to 10km. 3850 GR-PECH-3401							
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3859 GR-PECH-3409 698,300.0 3,915,700.0 33.1 Grid Grid receptors were located from fenceline out to 10km. 3860 GR-PECH-3410 698,300.0 3,915,800.0 57.2 Grid Grid receptors were located from fenceline out to 10km. 3861 GR-PECH-3411 698,300.0 3,915,900.0 83.2 Grid Grid receptors were located from fenceline out to 10km. 3862 GR-PECH-3412 698,300.0 3,916,000.0 88.6 Grid Grid receptors were located from fenceline out to 10km. 3863 GR-PECH-3412 698,300.0 3,916,100.0 85.8 Grid Grid receptors were located from fenceline out to 10km. 3864 GR-PECH-3414 698,300.0 3,916,200.0 100.7 Grid Grid receptors were located from fenceline out to 10km.							
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3862 GR-PECH-3412 698,300.0 3,916,000.0 88.6 Grid Grid receptors were located from fenceline out to 10km. 3863 GR-PECH-3413 698,300.0 3,916,100.0 85.8 Grid Grid receptors were located from fenceline out to 10km. 3864 GR-PECH-3414 698,300.0 3,916,200.0 100.7 Grid Grid receptors were located from fenceline out to 10km.			698,300.0	3,915,800.0	57.2	Grid	
3863 GR-PECH-3413 698,300.0 3,916,100.0 85.8 Grid Grid receptors were located from fenceline out to 10km. 3864 GR-PECH-3414 698,300.0 3,916,200.0 100.7 Grid Grid receptors were located from fenceline out to 10km.							
3864 GR-PECH-3414 698,300.0 3,916,200.0 100.7 Grid Grid receptors were located from fenceline out to 10km.							
3865 GR-PECH-3415 698,300.0 3,916,300.0 97.8 Grid Grid receptors were located from fenceline out to 10km. 3866 GR-PECH-3416 698,300.0 3,916,400.0 70.8 Grid Grid receptors were located from fenceline out to 10km.							
3866 GR-PECH-3416 698,300.0 3,916,400.0 70.8 Grid Grid receptors were located from fenceline out to 10km. 3867 GR-PECH-3417 698,300.0 3,916,500.0 75.4 Grid Grid receptors were located from fenceline out to 10km.							
3866 GR-PECH-3418 698,300: 0,3,916,500: 0,8,7 Grid Grid receptors were located from fenceline out to 10km.							

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
3869	GR-PECH-3419	698,300.0	3,916,700.0	79.2	Grid	Grid receptors were located from fenceline out to 10km.
3870	GR-PECH-3420	698,300.0	3,916,800.0	83.3	Grid	Grid receptors were located from fenceline out to 10km.
3871	GR-PECH-3421	698,300.0	3,916,900.0	72.5	Grid	Grid receptors were located from fenceline out to 10km.
3872	GR-PECH-3422	698,200.0	3,913,400.0	53.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3873 3874	GR-PECH-3423 GR-PECH-3424	698,200.0 698,200.0	3,913,500.0 3,913,600.0	37.1 52.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
3875	GR-PECH-3425	698,200.0	3,913,700.0	61.4	Grid	Grid receptors were located from fenceline out to 10km.
3876	GR-PECH-3426	698,200.0	3,913,800.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
3877	GR-PECH-3427	698,200.0	3,913,900.0	101.4	Grid	Grid receptors were located from fenceline out to 10km.
3878	GR-PECH-3428	698,200.0	3,914,000.0	142.7	Grid	Grid receptors were located from fenceline out to 10km.
3879	GR-PECH-3429	698,200.0	3,914,100.0	188.1	Grid	Grid receptors were located from fenceline out to 10km.
3880 3881	GR-PECH-3430 GR-PECH-3431	698,200.0 698,200.0	3,914,200.0 3,914,300.0	243.2 232.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3882	GR-PECH-3432	698,200.0	3,914,400.0	162.9	Grid	Grid receptors were located from fenceline out to 10km.
3883	GR-PECH-3433	698,200.0	3,914,500.0	102.3	Grid	Grid receptors were located from fenceline out to 10km.
3884	GR-PECH-3434	698,200.0	3,914,600.0	76.1	Grid	Grid receptors were located from fenceline out to 10km.
3885	GR-PECH-3435	698,200.0	3,914,700.0	53.4	Grid	Grid receptors were located from fenceline out to 10km.
3886	GR-PECH-3436	698,200.0	3,914,800.0	36.7	Grid	Grid receptors were located from fenceline out to 10km.
3887	GR-PECH-3437 GR-PECH-3438	698,200.0	3,914,900.0 3,915,000.0	22.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3888 3889	GR-PECH-3439	698,200.0 698,200.0	3,915,000.0	13.9 8.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
3890	GR-PECH-3440	698,200.0	3,915,200.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3891	GR-PECH-3441	698,200.0	3,915,300.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3892	GR-PECH-3442	698,200.0	3,915,400.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3893	GR-PECH-3443	698,200.0	3,915,500.0	12.2	Grid	Grid receptors were located from fenceline out to 10km.
3894	GR-PECH-3444 GR-PECH-3445	698,200.0	3,915,600.0 3,915,700.0	23.6	Grid	Grid receptors were located from fenceline out to 10km.
3895 3896	GR-PECH-3445 GR-PECH-3446	698,200.0 698,200.0	3,915,700.0	38.1 59.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3890	GR-PECH-3440 GR-PECH-3447	698,200.0	3,915,800.0	59.0 77.0	Grid	Grid receptors were located from fenceline out to 10km.
3898	GR-PECH-3448	698,200.0	3,916,000.0	66.8	Grid	Grid receptors were located from fenceline out to 10km.
3899	GR-PECH-3449	698,200.0	3,916,100.0	57.1	Grid	Grid receptors were located from fenceline out to 10km.
3900	GR-PECH-3450	698,200.0	3,916,200.0	78.0	Grid	Grid receptors were located from fenceline out to 10km.
3901	GR-PECH-3451	698,200.0	3,916,300.0	82.9	Grid	Grid receptors were located from fenceline out to 10km.
3902 3903	GR-PECH-3452 GR-PECH-3453	698,200.0 698,200.0	3,916,400.0 3,916,500.0	65.4 58.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3904	GR-PECH-3455	698,200.0	3,916,600.0	64.1	Grid	Grid receptors were located from fenceline out to 10km.
3905	GR-PECH-3455	698,200.0	3,916,700.0	65.1	Grid	Grid receptors were located from fenceline out to 10km.
3906	GR-PECH-3456	698,200.0	3,916,800.0	57.9	Grid	Grid receptors were located from fenceline out to 10km.
3907	GR-PECH-3457	698,200.0	3,916,900.0	61.3	Grid	Grid receptors were located from fenceline out to 10km.
3908	GR-PECH-3458	698,100.0	3,913,400.0	40.3	Grid	Grid receptors were located from fenceline out to 10km.
3909 3910	GR-PECH-3459 GR-PECH-3460	698,100.0 698,100.0	3,913,500.0 3,913,600.0	62.3 62.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3911	GR-PECH-3461	698,100.0	3,913,700.0	50.8	Grid	Grid receptors were located from fenceline out to 10km.
3912	GR-PECH-3462	698,100.0	3,913,800.0	65.4	Grid	Grid receptors were located from fenceline out to 10km.
3913	GR-PECH-3463	698,100.0	3,913,900.0	92.2	Grid	Grid receptors were located from fenceline out to 10km.
3914	GR-PECH-3464	698,100.0	3,914,000.0	163.7	Grid	Grid receptors were located from fenceline out to 10km.
3915 3916	GR-PECH-3465 GR-PECH-3466	698,100.0 698,100.0	3,914,100.0 3,914,200.0	215.6 253.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3910	GR-PECH-3467	698,100.0	3,914,200.0	233.2	Grid	Grid receptors were located from fenceline out to 10km.
3918	GR-PECH-3468	698,100.0	3,914,400.0	163.9	Grid	Grid receptors were located from fenceline out to 10km.
3919	GR-PECH-3469	698,100.0	3,914,500.0	108.1	Grid	Grid receptors were located from fenceline out to 10km.
3920	GR-PECH-3470	698,100.0	3,914,600.0	79.2	Grid	Grid receptors were located from fenceline out to 10km.
3921	GR-PECH-3471	698,100.0	3,914,700.0	71.2	Grid	Grid receptors were located from fenceline out to 10km.
3922 3923	GR-PECH-3472 GR-PECH-3473	698,100.0 698,100.0	3,914,800.0 3,914,900.0	38.6 10.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3924	GR-PECH-3474	698,100.0	3,915,000.0	8.8	Grid	Grid receptors were located from fenceline out to 10km.
3925	GR-PECH-3475	698,100.0	3,915,100.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3926	GR-PECH-3476	698,100.0	3,915,200.0	7.6	Grid	Grid receptors were located from fenceline out to 10km.
3927	GR-PECH-3477	698,100.0	3,915,300.0	8.4	Grid	Grid receptors were located from fenceline out to 10km.
3928	GR-PECH-3478 GR-PECH-3479	698,100.0	3,915,400.0	9.9	Grid	Grid receptors were located from fenceline out to 10km.
3929 3930	GR-PECH-3479 GR-PECH-3480	698,100.0 698,100.0	3,915,500.0 3,915,600.0	12.1 26.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3930	GR-PECH-3481	698,100.0	3,915,700.0	50.5	Grid	Grid receptors were located from fenceline out to 10km.
3932	GR-PECH-3482	698,100.0	3,915,800.0	64.5	Grid	Grid receptors were located from fenceline out to 10km.
3933	GR-PECH-3483	698,100.0	3,915,900.0	57.8	Grid	Grid receptors were located from fenceline out to 10km.
3934	GR-PECH-3484	698,100.0	3,916,000.0	42.5	Grid	Grid receptors were located from fenceline out to 10km.
3935 3936	GR-PECH-3485 GR-PECH-3486	698,100.0 698,100.0	3,916,100.0 3,916,200.0	43.5 56.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3936	GR-PECH-3480 GR-PECH-3487	698,100.0	3,916,300.0	58.7	Grid	Grid receptors were located from fenceline out to 10km.
3938	GR-PECH-3488	698,100.0	3,916,400.0	50.9	Grid	Grid receptors were located from fenceline out to 10km.
3939	GR-PECH-3489	698,100.0	3,916,500.0	45.7	Grid	Grid receptors were located from fenceline out to 10km.
3940	GR-PECH-3490	698,100.0	3,916,600.0	48.8	Grid	Grid receptors were located from fenceline out to 10km.
3941	GR-PECH-3491 GR-PECH-3492	698,100.0 698,100.0	3,916,700.0 3,916,800.0	51.5	Grid	Grid receptors were located from fenceline out to 10km.
3942 3943	GR-PECH-3492 GR-PECH-3493	698,100.0	3,916,800.0	70.3 86.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3943	GR-PECH-3494	698,000.0	3,913,400.0	85.0	Grid	Grid receptors were located from fenceline out to 10km.
3945	GR-PECH-3495	698,000.0	3,913,500.0	92.4	Grid	Grid receptors were located from fenceline out to 10km.
3946	GR-PECH-3496	698,000.0	3,913,600.0	72.7	Grid	Grid receptors were located from fenceline out to 10km.
3947	GR-PECH-3497	698,000.0	3,913,700.0	42.1	Grid	Grid receptors were located from fenceline out to 10km.
3948	GR-PECH-3498 GR-PECH-3499	698,000.0	3,913,800.0 3,913,900.0	53.3	Grid	Grid receptors were located from fenceline out to 10km.
3949 3950	GR-PECH-3499 GR-PECH-3500	698,000.0 698,000.0	3,913,900.0	77.0 139.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3951	GR-PECH-3501	698,000.0	3,914,100.0	194.9	Grid	Grid receptors were located from fenceline out to 10km.
3952	GR-PECH-3502	698,000.0	3,914,200.0	233.5	Grid	Grid receptors were located from fenceline out to 10km.
3953	GR-PECH-3503	698,000.0	3,914,300.0	222.4	Grid	Grid receptors were located from fenceline out to 10km.
3954	GR-PECH-3504	698,000.0	3,914,400.0	179.2	Grid	Grid receptors were located from fenceline out to 10km.
3955 3956	GR-PECH-3505 GR-PECH-3506	698,000.0 698,000.0	3,914,500.0 3,914,600.0	129.9 90.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3300		030,000.0	5,514,000.0	90.3	Gliu	ona receptore were located from lencelline out to rokin.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
3957	GR-PECH-3507	698,000.0	3,914,700.0	65.6	Grid	Grid receptors were located from fenceline out to 10km.
3958	GR-PECH-3508	698,000.0	3,914,800.0	23.3	Grid	Grid receptors were located from fenceline out to 10km.
3959	GR-PECH-3509	698,000.0	3,914,900.0	7.4	Grid	Grid receptors were located from fenceline out to 10km.
3960 3961	GR-PECH-3510 GR-PECH-3511	698,000.0 698,000.0	3,915,000.0 3.915,100.0	7.5 7.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3961	GR-PECH-3512	698,000.0	3,915,200.0	7.5 8.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
3963	GR-PECH-3513	698,000.0	3,915,300.0	9.6	Grid	Grid receptors were located from fenceline out to 10km.
3964	GR-PECH-3514	698,000.0	3,915,400.0	12.0	Grid	Grid receptors were located from fenceline out to 10km.
3965	GR-PECH-3515	698,000.0	3,915,500.0	15.8	Grid	Grid receptors were located from fenceline out to 10km.
3966	GR-PECH-3516	698,000.0	3,915,600.0	24.4	Grid	Grid receptors were located from fenceline out to 10km.
3967	GR-PECH-3517	698,000.0	3,915,700.0	45.1	Grid	Grid receptors were located from fenceline out to 10km.
3968	GR-PECH-3518 GR-PECH-3519	698,000.0 698,000.0	3,915,800.0	52.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3969 3970	GR-PECH-3519 GR-PECH-3520	698,000.0	3,915,900.0 3,916,000.0	45.2 28.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
3970	GR-PECH-3521	698,000.0	3,916,100.0	33.1	Grid	Grid receptors were located from fenceline out to 10km.
3972	GR-PECH-3522	698,000.0	3,916,200.0	36.8	Grid	Grid receptors were located from fenceline out to 10km.
3973	GR-PECH-3523	698,000.0	3,916,300.0	33.2	Grid	Grid receptors were located from fenceline out to 10km.
3974	GR-PECH-3524	698,000.0	3,916,400.0	35.8	Grid	Grid receptors were located from fenceline out to 10km.
3975	GR-PECH-3525	698,000.0	3,916,500.0	39.6	Grid	Grid receptors were located from fenceline out to 10km.
3976	GR-PECH-3526 GR-PECH-3527	698,000.0	3,916,600.0	48.5	Grid	Grid receptors were located from fenceline out to 10km.
3977 3978	GR-PECH-3527 GR-PECH-3528	698,000.0 698,000.0	3,916,700.0 3,916,800.0	61.2 80.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3978	GR-PECH-3529	698,000.0	3,916,900.0	108.0	Grid	Grid receptors were located from fenceline out to 10km.
3980	GR-PECH-3530	697,900.0	3,913,400.0	78.9	Grid	Grid receptors were located from fenceline out to 10km.
3981	GR-PECH-3531	697,900.0	3,913,500.0	82.3	Grid	Grid receptors were located from fenceline out to 10km.
3982	GR-PECH-3532	697,900.0	3,913,600.0	52.0	Grid	Grid receptors were located from fenceline out to 10km.
3983	GR-PECH-3533	697,900.0	3,913,700.0	28.1	Grid	Grid receptors were located from fenceline out to 10km.
3984	GR-PECH-3534	697,900.0	3,913,800.0	45.9	Grid	Grid receptors were located from fenceline out to 10km.
3985 3986	GR-PECH-3535 GR-PECH-3536	697,900.0 697,900.0	3,913,900.0 3,914,000.0	65.9 109.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3986	GR-PECH-3530 GR-PECH-3537	697,900.0	3,914,000.0	109.2	Grid	Grid receptors were located from fenceline out to 10km.
3988	GR-PECH-3538	697,900.0	3,914,200.0	197.7	Grid	Grid receptors were located from fenceline out to 10km.
3989	GR-PECH-3539	697,900.0	3,914,300.0	163.5	Grid	Grid receptors were located from fenceline out to 10km.
3990	GR-PECH-3540	697,900.0	3,914,400.0	128.9	Grid	Grid receptors were located from fenceline out to 10km.
3991	GR-PECH-3541	697,900.0	3,914,500.0	103.9	Grid	Grid receptors were located from fenceline out to 10km.
3992	GR-PECH-3542	697,900.0	3,914,600.0	80.8	Grid	Grid receptors were located from fenceline out to 10km.
3993 3994	GR-PECH-3543 GR-PECH-3544	697,900.0 697,900.0	3,914,700.0 3,914,800.0	45.1 18.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
3994	GR-PECH-3545	697,900.0	3,914,900.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3996	GR-PECH-3546	697,900.0	3,915,000.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
3997	GR-PECH-3547	697,900.0	3,915,100.0	7.7	Grid	Grid receptors were located from fenceline out to 10km.
3998	GR-PECH-3548	697,900.0	3,915,200.0	8.8	Grid	Grid receptors were located from fenceline out to 10km.
3999	GR-PECH-3549	697,900.0	3,915,300.0	10.4	Grid	Grid receptors were located from fenceline out to 10km.
4000	GR-PECH-3550	697,900.0	3,915,400.0	12.8	Grid	Grid receptors were located from fenceline out to 10km.
4001 4002	GR-PECH-3551 GR-PECH-3552	697,900.0 697,900.0	3,915,500.0 3,915,600.0	16.5 20.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4002	GR-PECH-3553	697,900.0	3,915,700.0	20.4	Grid	Grid receptors were located from fenceline out to 10km.
4004	GR-PECH-3554	697,900.0	3,915,800.0	24.0	Grid	Grid receptors were located from fenceline out to 10km.
4005	GR-PECH-3555	697,900.0	3,915,900.0	22.9	Grid	Grid receptors were located from fenceline out to 10km.
4006	GR-PECH-3556	697,900.0	3,916,000.0	19.9	Grid	Grid receptors were located from fenceline out to 10km.
4007	GR-PECH-3557	697,900.0	3,916,100.0	23.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4008 4009	GR-PECH-3558 GR-PECH-3559	697,900.0 697,900.0	3,916,200.0 3,916,300.0	25.4 27.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
4009	GR-PECH-3560	697,900.0	3,916,400.0	37.1	Grid	Grid receptors were located from fenceline out to 10km.
4010	GR-PECH-3561	697,900.0	3,916,500.0	45.5	Grid	Grid receptors were located from fenceline out to 10km.
4012	GR-PECH-3562	697,900.0	3,916,600.0	56.3	Grid	Grid receptors were located from fenceline out to 10km.
4013	GR-PECH-3563	697,900.0	3,916,700.0	67.4	Grid	Grid receptors were located from fenceline out to 10km.
4014	GR-PECH-3564	697,900.0	3,916,800.0	86.5	Grid	Grid receptors were located from fenceline out to 10km.
4015	GR-PECH-3565	697,900.0	3,916,900.0	113.4	Grid	Grid receptors were located from fenceline out to 10km.
4016 4017	GR-PECH-3566 GR-PECH-3567	697,800.0 697,800.0	3,913,400.0 3,913,500.0	57.4 61.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4017	GR-PECH-3568	697,800.0	3,913,600.0	33.1	Grid	Grid receptors were located from fenceline out to 10km.
4019	GR-PECH-3569	697,800.0	3,913,700.0	15.8	Grid	Grid receptors were located from fenceline out to 10km.
4020	GR-PECH-3570	697,800.0	3,913,800.0	30.1	Grid	Grid receptors were located from fenceline out to 10km.
4021	GR-PECH-3571	697,800.0	3,913,900.0	48.1	Grid	Grid receptors were located from fenceline out to 10km.
4022	GR-PECH-3572	697,800.0	3,914,000.0	81.1	Grid	Grid receptors were located from fenceline out to 10km.
4023 4024	GR-PECH-3573 GR-PECH-3574	697,800.0 697,800.0	3,914,100.0 3,914,200.0	132.4 173.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4024	GR-PECH-3574 GR-PECH-3575	697,800.0	3,914,200.0	124.5	Grid	Grid receptors were located from fenceline out to 10km.
4025	GR-PECH-3576	697,800.0	3,914,400.0	82.9	Grid	Grid receptors were located from fenceline out to 10km.
4027	GR-PECH-3577	697,800.0	3,914,500.0	87.5	Grid	Grid receptors were located from fenceline out to 10km.
4028	GR-PECH-3578	697,800.0	3,914,600.0	54.1	Grid	Grid receptors were located from fenceline out to 10km.
4029	GR-PECH-3579	697,800.0	3,914,700.0	32.5	Grid	Grid receptors were located from fenceline out to 10km.
4030	GR-PECH-3580 GR-PECH-3581	697,800.0 697,800.0	3,914,800.0 3,914,900.0	17.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4031 4032	GR-PECH-3581 GR-PECH-3582	697,800.0	3,914,900.0	7.5 7.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
4032	GR-PECH-3582 GR-PECH-3583	697,800.0	3,915,100.0	8.2	Grid	Grid receptors were located from fenceline out to 10km.
4034	GR-PECH-3584	697,800.0	3,915,200.0	9.4	Grid	Grid receptors were located from fenceline out to 10km.
4035	GR-PECH-3585	697,800.0	3,915,300.0	10.9	Grid	Grid receptors were located from fenceline out to 10km.
4036	GR-PECH-3586	697,800.0	3,915,400.0	12.1	Grid	Grid receptors were located from fenceline out to 10km.
4037	GR-PECH-3587	697,800.0	3,915,500.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
4038	GR-PECH-3588	697,800.0	3,915,600.0 3,915,700.0	13.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4000	CB-DEUR 2200		.a m la /UU ()	13.4	Grid	ona receptors were located from rendenine out to TUKIII.
4039	GR-PECH-3589 GR-PECH-3590	697,800.0 697,800.0		17 /	Grid	Grid receptors were located from fenceline out to 10km
4039 4040 4041	GR-PECH-3590	697,800.0	3,915,800.0	17.4 25.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4040				17.4 25.6 33.5		
4040 4041	GR-PECH-3590 GR-PECH-3591	697,800.0 697,800.0	3,915,800.0 3,915,900.0	25.6	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
4045	GR-PECH-3595	697.800.0	3,916,300.0	(m) 36.4	Grid	Grid receptors were located from fenceline out to 10km.
4046	GR-PECH-3596	697,800.0	3,916,400.0	34.7	Grid	Grid receptors were located from fenceline out to 10km.
4047	GR-PECH-3597	697,800.0	3,916,500.0	39.0	Grid	Grid receptors were located from fenceline out to 10km.
4048	GR-PECH-3598	697,800.0	3,916,600.0	56.0	Grid	Grid receptors were located from fenceline out to 10km.
4049	GR-PECH-3599	697,800.0	3,916,700.0	76.1	Grid	Grid receptors were located from fenceline out to 10km.
4050	GR-PECH-3600	697,800.0	3,916,800.0	95.6	Grid	Grid receptors were located from fenceline out to 10km.
4051 4052	GR-PECH-3601 GR-PECH-3602	697,800.0 697,700.0	3,916,900.0	120.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4052	GR-PECH-3602 GR-PECH-3603	697,700.0	3,913,400.0 3,913,500.0	31.4 30.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
4053	GR-PECH-3604	697,700.0	3,913,600.0	17.3	Grid	Grid receptors were located from fenceline out to 10km.
4055	GR-PECH-3605	697,700.0	3,913,700.0	12.9	Grid	Grid receptors were located from fenceline out to 10km.
4056	GR-PECH-3606	697,700.0	3,913,800.0	23.5	Grid	Grid receptors were located from fenceline out to 10km.
4057	GR-PECH-3607	697,700.0	3,913,900.0	42.8	Grid	Grid receptors were located from fenceline out to 10km.
4058	GR-PECH-3608	697,700.0	3,914,000.0	98.8	Grid	Grid receptors were located from fenceline out to 10km.
4059	GR-PECH-3609	697,700.0	3,914,100.0	143.0	Grid	Grid receptors were located from fenceline out to 10km.
4060 4061	GR-PECH-3610 GR-PECH-3611	697,700.0 697,700.0	3,914,200.0	156.6 104.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4061	GR-PECH-3612	697,700.0	3,914,300.0 3,914,400.0	57.8	Grid	Grid receptors were located from fenceline out to 10km.
4063	GR-PECH-3613	697,700.0	3,914,500.0	50.2	Grid	Grid receptors were located from fenceline out to 10km.
4064	GR-PECH-3614	697,700.0	3,914,600.0	28.1	Grid	Grid receptors were located from fenceline out to 10km.
4065	GR-PECH-3615	697,700.0	3,914,700.0	22.3	Grid	Grid receptors were located from fenceline out to 10km.
4066	GR-PECH-3616	697,700.0	3,914,800.0	50.3	Grid	Grid receptors were located from fenceline out to 10km.
4067	GR-PECH-3617	697,700.0	3,914,900.0	6.9	Grid	Grid receptors were located from fenceline out to 10km.
4068	GR-PECH-3618	697,700.0	3,915,000.0	7.2	Grid	Grid receptors were located from fenceline out to 10km.
4069	GR-PECH-3619	697,700.0 697,700.0	3,915,100.0	8.8	Grid	Grid receptors were located from fenceline out to 10km.
4070 4071	GR-PECH-3620 GR-PECH-3621	697,700.0 697,700.0	3,915,200.0 3,915,300.0	10.3 11.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4071	GR-PECH-3622	697,700.0	3,915,400.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
4073	GR-PECH-3623	697,700.0	3,915,500.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
4074	GR-PECH-3624	697,700.0	3,915,600.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
4075	GR-PECH-3625	697,700.0	3,915,700.0	20.6	Grid	Grid receptors were located from fenceline out to 10km.
4076	GR-PECH-3626	697,700.0	3,915,800.0	28.3	Grid	Grid receptors were located from fenceline out to 10km.
4077	GR-PECH-3627	697,700.0	3,915,900.0	44.6	Grid	Grid receptors were located from fenceline out to 10km.
4078	GR-PECH-3628	697,700.0	3,916,000.0	60.2	Grid	Grid receptors were located from fenceline out to 10km.
4079 4080	GR-PECH-3629 GR-PECH-3630	697,700.0 697,700.0	3,916,100.0 3,916,200.0	54.9 45.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4080	GR-PECH-3631	697,700.0	3,916,300.0	58.9	Grid	Grid receptors were located from fenceline out to 10km.
4082	GR-PECH-3632	697,700.0	3,916,400.0	61.5	Grid	Grid receptors were located from fenceline out to 10km.
4083	GR-PECH-3633	697,700.0	3,916,500.0	54.0	Grid	Grid receptors were located from fenceline out to 10km.
4084	GR-PECH-3634	697,700.0	3,916,600.0	46.7	Grid	Grid receptors were located from fenceline out to 10km.
4085	GR-PECH-3635	697,700.0	3,916,700.0	65.3	Grid	Grid receptors were located from fenceline out to 10km.
4086	GR-PECH-3636	697,700.0	3,916,800.0	84.7	Grid	Grid receptors were located from fenceline out to 10km.
4087 4088	GR-PECH-3637 GR-PECH-3638	697,700.0 697,600.0	3,916,900.0 3,913,400.0	99.2 13.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4088	GR-PECH-3639	697,600.0	3,913,500.0	12.8	Grid	Grid receptors were located from fenceline out to 10km.
4090	GR-PECH-3640	697,600.0	3,913,600.0	12.5	Grid	Grid receptors were located from fenceline out to 10km.
4091	GR-PECH-3641	697,600.0	3,913,700.0	12.5	Grid	Grid receptors were located from fenceline out to 10km.
4092	GR-PECH-3642	697,600.0	3,913,800.0	15.5	Grid	Grid receptors were located from fenceline out to 10km.
4093	GR-PECH-3643	697,600.0	3,913,900.0	30.2	Grid	Grid receptors were located from fenceline out to 10km.
4094	GR-PECH-3644	697,600.0	3,914,000.0	69.7	Grid	Grid receptors were located from fenceline out to 10km.
4095 4096	GR-PECH-3645 GR-PECH-3646	697,600.0 697,600.0	3,914,100.0 3,914,200.0	96.2 115.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4096	GR-PECH-3647	697,600.0	3,914,200.0	91.3	Grid	Grid receptors were located from fenceline out to 10km.
4098	GR-PECH-3648	697,600.0	3,914,400.0	47.2	Grid	Grid receptors were located from fenceline out to 10km.
4099	GR-PECH-3649	697,600.0	3,914,500.0	12.7	Grid	Grid receptors were located from fenceline out to 10km.
4100	GR-PECH-3650	697,600.0	3,914,600.0	10.0	Grid	Grid receptors were located from fenceline out to 10km.
4101	GR-PECH-3651	697,600.0	3,914,700.0	9.7	Grid	Grid receptors were located from fenceline out to 10km.
4102	GR-PECH-3652	697,600.0	3,914,800.0	16.5	Grid	Grid receptors were located from fenceline out to 10km.
4103	GR-PECH-3653 GR-PECH-3654	697,600.0	3,914,900.0	5.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4104 4105	GR-PECH-3655	697,600.0 697,600.0	3,915,000.0 3,915,100.0	7.6 9.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4105	GR-PECH-3656	697,600.0	3,915,200.0	9.8	Grid	Grid receptors were located from fenceline out to 10km.
4107	GR-PECH-3657	697,600.0	3,915,300.0	13.2	Grid	Grid receptors were located from fenceline out to 10km.
4108	GR-PECH-3658	697,600.0	3,915,400.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
4109	GR-PECH-3659	697,600.0	3,915,500.0	14.5	Grid	Grid receptors were located from fenceline out to 10km.
4110	GR-PECH-3660	697,600.0	3,915,600.0	18.8	Grid	Grid receptors were located from fenceline out to 10km.
4111	GR-PECH-3661	697,600.0	3,915,700.0	24.8	Grid	Grid receptors were located from fenceline out to 10km.
4112 4113	GR-PECH-3662 GR-PECH-3663	697,600.0 697,600.0	3,915,800.0 3,915,900.0	37.9 53.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4113	GR-PECH-3664	697,600.0	3,915,900.0	53.2 63.8	Grid	Grid receptors were located from fenceline out to 10km.
4114	GR-PECH-3665	697,600.0	3,916,100.0	55.7	Grid	Grid receptors were located from fenceline out to 10km.
4116	GR-PECH-3666	697,600.0	3,916,200.0	57.9	Grid	Grid receptors were located from fenceline out to 10km.
4117	GR-PECH-3667	697,600.0	3,916,300.0	76.5	Grid	Grid receptors were located from fenceline out to 10km.
4118	GR-PECH-3668	697,600.0	3,916,400.0	83.7	Grid	Grid receptors were located from fenceline out to 10km.
4119	GR-PECH-3669	697,600.0	3,916,500.0	76.7	Grid	Grid receptors were located from fenceline out to 10km.
4120	GR-PECH-3670	697,600.0	3,916,600.0	61.0	Grid	Grid receptors were located from fenceline out to 10km.
4121 4122	GR-PECH-3671 GR-PECH-3672	697,600.0 697,600.0	3,916,700.0 3,916,800.0	50.3 63.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4122	GR-PECH-3673	697,600.0	3,916,900.0	73.7	Grid	Grid receptors were located from fenceline out to 10km.
4124	GR-PECH-3674	697,500.0	3,913,400.0	11.7	Grid	Grid receptors were located from fenceline out to 10km.
4125	GR-PECH-3675	697,500.0	3,913,500.0	11.8	Grid	Grid receptors were located from fenceline out to 10km.
4126	GR-PECH-3676	697,500.0	3,913,600.0	11.7	Grid	Grid receptors were located from fenceline out to 10km.
4127	GR-PECH-3677	697,500.0	3,913,700.0	11.6	Grid	Grid receptors were located from fenceline out to 10km.
4128	GR-PECH-3678	697,500.0	3,913,800.0	12.1	Grid	Grid receptors were located from fenceline out to 10km.
4129 4130	GR-PECH-3679 GR-PECH-3680	697,500.0	3,913,900.0	12.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4130	GR-PECH-3681	697,500.0 697,500.0	3,914,000.0 3,914,100.0	24.8 45.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
4132	GR-PECH-3682	697,500.0	3,914,200.0	60.0	Grid	Grid receptors were located from fenceline out to 10km.
4102	2		0,0.1,200.0	00.0		

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
4133	GR-PECH-3683	697,500.0	3,914,300.0	48.4	Grid	Grid receptors were located from fenceline out to 10km.
4134	GR-PECH-3684	697,500.0	3,914,400.0	13.3	Grid	Grid receptors were located from fenceline out to 10km.
4135	GR-PECH-3685	697,500.0	3,914,500.0	9.9	Grid	Grid receptors were located from fenceline out to 10km.
4136	GR-PECH-3686	697,500.0	3,914,600.0	8.8	Grid	Grid receptors were located from fenceline out to 10km.
4137 4138	GR-PECH-3687 GR-PECH-3688	697,500.0 697,500.0	3,914,700.0 3,914,800.0	8.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4130	GR-PECH-3689	697,500.0	3,914,800.0	7.8 8.0	Grid	Grid receptors were located from fenceline out to 10km.
4140	GR-PECH-3690	697,500.0	3,915,000.0	9.7	Grid	Grid receptors were located from fenceline out to 10km.
4141	GR-PECH-3691	697,500.0	3,915,100.0	11.5	Grid	Grid receptors were located from fenceline out to 10km.
4142	GR-PECH-3692	697,500.0	3,915,200.0	14.5	Grid	Grid receptors were located from fenceline out to 10km.
4143	GR-PECH-3693	697,500.0	3,915,300.0	19.2	Grid	Grid receptors were located from fenceline out to 10km.
4144	GR-PECH-3694 GR-PECH-3695	697,500.0	3,915,400.0	17.2	Grid	Grid receptors were located from fenceline out to 10km.
4145 4146	GR-PECH-3695 GR-PECH-3696	697,500.0 697,500.0	3,915,500.0 3,915,600.0	13.5 19.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4140	GR-PECH-3697	697,500.0	3,915,700.0	22.2	Grid	Grid receptors were located from fenceline out to 10km.
4148	GR-PECH-3698	697,500.0	3,915,800.0	31.2	Grid	Grid receptors were located from fenceline out to 10km.
4149	GR-PECH-3699	697,500.0	3,915,900.0	46.9	Grid	Grid receptors were located from fenceline out to 10km.
4150	GR-PECH-3700	697,500.0	3,916,000.0	55.8	Grid	Grid receptors were located from fenceline out to 10km.
4151	GR-PECH-3701	697,500.0	3,916,100.0	63.4	Grid	Grid receptors were located from fenceline out to 10km.
4152 4153	GR-PECH-3702 GR-PECH-3703	697,500.0 697,500.0	3,916,200.0 3,916,300.0	71.0 92.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4153	GR-PECH-3704	697,500.0	3,916,400.0	101.9	Grid	Grid receptors were located from fenceline out to 10km.
4155	GR-PECH-3705	697,500.0	3,916,500.0	95.4	Grid	Grid receptors were located from fenceline out to 10km.
4156	GR-PECH-3706	697,500.0	3,916,600.0	75.1	Grid	Grid receptors were located from fenceline out to 10km.
4157	GR-PECH-3707	697,500.0	3,916,700.0	73.3	Grid	Grid receptors were located from fenceline out to 10km.
4158	GR-PECH-3708	697,500.0	3,916,800.0	66.3	Grid	Grid receptors were located from fenceline out to 10km.
4159 4160	GR-PECH-3709 GR-PECH-3710	697,500.0 697,500.0	3,916,900.0 3,917,100.0	71.9 103.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4160	GR-PECH-3710 GR-PECH-3711	697,500.0	3,917,100.0	142.6	Grid	Grid receptors were located from fenceline out to 10km.
4162	GR-PECH-3712	697,500.0	3,917,500.0	154.4	Grid	Grid receptors were located from fenceline out to 10km.
4163	GR-PECH-3713	697,500.0	3,917,700.0	121.2	Grid	Grid receptors were located from fenceline out to 10km.
4164	GR-PECH-3714	697,500.0	3,917,900.0	79.4	Grid	Grid receptors were located from fenceline out to 10km.
4165	GR-PECH-3715	697,500.0	3,918,100.0	41.0	Grid	Grid receptors were located from fenceline out to 10km.
4166	GR-PECH-3716	697,500.0	3,918,300.0	44.1	Grid	Grid receptors were located from fenceline out to 10km.
4167 4168	GR-PECH-3717 GR-PECH-3718	697,500.0 697,500.0	3,918,500.0 3,918,700.0	64.2 88.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4169	GR-PECH-3719	697,500.0	3,918,900.0	129.6	Grid	Grid receptors were located from fenceline out to 10km.
4170	GR-PECH-3720	697,500.0	3,919,100.0	101.6	Grid	Grid receptors were located from fenceline out to 10km.
4171	GR-PECH-3721	697,500.0	3,919,300.0	49.5	Grid	Grid receptors were located from fenceline out to 10km.
4172	GR-PECH-3722	697,500.0	3,919,500.0	43.8	Grid	Grid receptors were located from fenceline out to 10km.
4173	GR-PECH-3723	697,500.0	3,919,700.0	56.3	Grid	Grid receptors were located from fenceline out to 10km.
4174 4175	GR-PECH-3724 GR-PECH-3725	697,500.0 697,700.0	3,919,900.0 3,917,100.0	77.1 99.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4175	GR-PECH-3726	697,700.0	3,917,300.0	127.8	Grid	Grid receptors were located from fenceline out to 10km.
4177	GR-PECH-3727	697,700.0	3,917,500.0	180.8	Grid	Grid receptors were located from fenceline out to 10km.
4178	GR-PECH-3728	697,700.0	3,917,700.0	114.8	Grid	Grid receptors were located from fenceline out to 10km.
4179	GR-PECH-3729	697,700.0	3,917,900.0	65.2	Grid	Grid receptors were located from fenceline out to 10km.
4180	GR-PECH-3730	697,700.0 697,700.0	3,918,100.0 3,918,300.0	42.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4181 4182	GR-PECH-3731 GR-PECH-3732	697,700.0	3,918,500.0	51.2 68.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
4183	GR-PECH-3733	697,700.0	3,918,700.0	96.2	Grid	Grid receptors were located from fenceline out to 10km.
4184	GR-PECH-3734	697,700.0	3,918,900.0	108.5	Grid	Grid receptors were located from fenceline out to 10km.
4185	GR-PECH-3735	697,700.0	3,919,100.0	144.5	Grid	Grid receptors were located from fenceline out to 10km.
4186	GR-PECH-3736	697,700.0	3,919,300.0	78.8	Grid	Grid receptors were located from fenceline out to 10km.
4187 4188	GR-PECH-3737 GR-PECH-3738	697,700.0 697,700.0	3,919,500.0 3,919,700.0	52.1 49.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4189	GR-PECH-3739	697,700.0	3,919,900.0	49.5 60.9	Grid	Grid receptors were located from fenceline out to 10km.
4190	GR-PECH-3740	697,900.0	3,917,100.0	137.8	Grid	Grid receptors were located from fenceline out to 10km.
4191	GR-PECH-3741	697,900.0	3,917,300.0	174.2	Grid	Grid receptors were located from fenceline out to 10km.
4192	GR-PECH-3742	697,900.0	3,917,500.0	191.3	Grid	Grid receptors were located from fenceline out to 10km.
4193	GR-PECH-3743	697,900.0	3,917,700.0	117.6	Grid	Grid receptors were located from fenceline out to 10km.
4194 4195	GR-PECH-3744 GR-PECH-3745	697,900.0 697,900.0	3,917,900.0 3,918,100.0	60.5 46.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4195	GR-PECH-3746	697,900.0	3,918,300.0	67.0	Grid	Grid receptors were located from fenceline out to 10km.
4197	GR-PECH-3747	697,900.0	3,918,500.0	118.6	Grid	Grid receptors were located from fenceline out to 10km.
4198	GR-PECH-3748	697,900.0	3,918,700.0	159.1	Grid	Grid receptors were located from fenceline out to 10km.
4199	GR-PECH-3749	697,900.0	3,918,900.0	145.1	Grid	Grid receptors were located from fenceline out to 10km.
4200 4201	GR-PECH-3750 GR-PECH-3751	697,900.0 697,900.0	3,919,100.0 3,919,300.0	122.8 96.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4201	GR-PECH-3752	697,900.0	3,919,500.0	90.1 57.1	Grid	Grid receptors were located from fenceline out to 10km.
4203	GR-PECH-3753	697,900.0	3,919,700.0	51.1	Grid	Grid receptors were located from fenceline out to 10km.
4204	GR-PECH-3754	697,900.0	3,919,900.0	62.3	Grid	Grid receptors were located from fenceline out to 10km.
4205	GR-PECH-3755	698,100.0	3,917,100.0	114.8	Grid	Grid receptors were located from fenceline out to 10km.
4206	GR-PECH-3756 GR-PECH-3757	698,100.0 698,100.0	3,917,300.0 3,917,500.0	174.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4207 4208	GR-PECH-3757 GR-PECH-3758	698,100.0	3,917,500.0	181.0 112.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4208	GR-PECH-3759	698,100.0	3,917,900.0	46.7	Grid	Grid receptors were located from fenceline out to 10km.
4210	GR-PECH-3760	698,100.0	3,918,100.0	53.2	Grid	Grid receptors were located from fenceline out to 10km.
4211	GR-PECH-3761	698,100.0	3,918,300.0	95.4	Grid	Grid receptors were located from fenceline out to 10km.
4212	GR-PECH-3762	698,100.0	3,918,500.0	123.1	Grid	Grid receptors were located from fenceline out to 10km.
4213	GR-PECH-3763	698,100.0	3,918,700.0	179.4	Grid	Grid receptors were located from fenceline out to 10km.
4214 4215	GR-PECH-3764 GR-PECH-3765	698,100.0 698,100.0	3,918,900.0 3,919,100.0	182.6 147.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4215	GR-PECH-3766	698,100.0	3,919,300.0	147.7	Grid	Grid receptors were located from fenceline out to 10km.
4217	GR-PECH-3767	698,100.0	3,919,500.0	59.6	Grid	Grid receptors were located from fenceline out to 10km.
4218	GR-PECH-3768	698,100.0	3,919,700.0	52.8	Grid	Grid receptors were located from fenceline out to 10km.
4219	GR-PECH-3769	698,100.0	3,919,900.0	59.9	Grid	Grid receptors were located from fenceline out to 10km.
4220	GR-PECH-3770	698,300.0	3,917,100.0	106.9	Grid	Grid receptors were located from fenceline out to 10km.

4221 4222 4223 4224		(m)	(m)	Elevation (m)	Type of Receptor	Description
4223	GR-PECH-3771	698,300.0	3,917,300.0	142.4	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-3772	698,300.0	3,917,500.0	165.8	Grid	Grid receptors were located from fenceline out to 10km.
1001	GR-PECH-3773	698,300.0	3,917,700.0	72.7	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-3774	698,300.0	3,917,900.0	50.5	Grid	Grid receptors were located from fenceline out to 10km.
4225	GR-PECH-3775	698,300.0	3,918,100.0 3,918,300.0	62.2	Grid	Grid receptors were located from fenceline out to 10km.
4226 4227	GR-PECH-3776 GR-PECH-3777	698,300.0 698,300.0	3,918,500.0	102.9 178.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4228	GR-PECH-3778	698,300.0	3,918,700.0	186.2	Grid	Grid receptors were located from fenceline out to 10km.
4229	GR-PECH-3779	698,300.0	3,918,900.0	162.3	Grid	Grid receptors were located from fenceline out to 10km.
4230	GR-PECH-3780	698,300.0	3,919,100.0	193.4	Grid	Grid receptors were located from fenceline out to 10km.
4231	GR-PECH-3781	698,300.0	3,919,300.0	142.5	Grid	Grid receptors were located from fenceline out to 10km.
4232	GR-PECH-3782	698,300.0	3,919,500.0	79.8	Grid	Grid receptors were located from fenceline out to 10km.
4233 4234	GR-PECH-3783 GR-PECH-3784	698,300.0 698,300.0	3,919,700.0 3,919,900.0	60.2 57.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4234	GR-PECH-3785	698,500.0	3,917,100.0	112.3	Grid	Grid receptors were located from fenceline out to 10km.
4236	GR-PECH-3786	698,500.0	3,917,300.0	152.1	Grid	Grid receptors were located from fenceline out to 10km.
4237	GR-PECH-3787	698,500.0	3,917,500.0	123.3	Grid	Grid receptors were located from fenceline out to 10km.
4238	GR-PECH-3788	698,500.0	3,917,700.0	62.8	Grid	Grid receptors were located from fenceline out to 10km.
4239	GR-PECH-3789	698,500.0	3,917,900.0	56.9	Grid	Grid receptors were located from fenceline out to 10km.
4240	GR-PECH-3790 GR-PECH-3791	698,500.0	3,918,100.0 3,918,300.0	74.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4241 4242	GR-PECH-3791 GR-PECH-3792	698,500.0 698,500.0	3,918,500.0	98.8 140.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
4242	GR-PECH-3792	698,500.0	3,918,700.0	140.0	Grid	Grid receptors were located from fenceline out to 10km.
4244	GR-PECH-3794	698,500.0	3,918,900.0	163.2	Grid	Grid receptors were located from fenceline out to 10km.
4245	GR-PECH-3795	698,500.0	3,919,100.0	188.9	Grid	Grid receptors were located from fenceline out to 10km.
4246	GR-PECH-3796	698,500.0	3,919,300.0	179.7	Grid	Grid receptors were located from fenceline out to 10km.
4247	GR-PECH-3797	698,500.0	3,919,500.0	160.3	Grid	Grid receptors were located from fenceline out to 10km.
4248 4249	GR-PECH-3798 GR-PECH-3799	698,500.0 698,500.0	3,919,700.0 3,919,900.0	104.4 66.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4249 4250	GR-PECH-3799 GR-PECH-3800	698,500.0	3,919,900.0	115.7	Grid	Grid receptors were located from fenceline out to 10km.
4251	GR-PECH-3801	698,700.0	3,917,300.0	163.9	Grid	Grid receptors were located from fenceline out to 10km.
4252	GR-PECH-3802	698,700.0	3,917,500.0	117.0	Grid	Grid receptors were located from fenceline out to 10km.
4253	GR-PECH-3803	698,700.0	3,917,700.0	68.5	Grid	Grid receptors were located from fenceline out to 10km.
4254	GR-PECH-3804	698,700.0	3,917,900.0	65.8	Grid	Grid receptors were located from fenceline out to 10km.
4255	GR-PECH-3805 GR-PECH-3806	698,700.0	3,918,100.0	101.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4256 4257	GR-PECH-3807	698,700.0 698,700.0	3,918,300.0 3,918,500.0	135.9 149.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
4258	GR-PECH-3808	698,700.0	3,918,700.0	155.9	Grid	Grid receptors were located from fenceline out to 10km.
4259	GR-PECH-3809	698,700.0	3,918,900.0	199.6	Grid	Grid receptors were located from fenceline out to 10km.
4260	GR-PECH-3810	698,700.0	3,919,100.0	188.2	Grid	Grid receptors were located from fenceline out to 10km.
4261	GR-PECH-3811	698,700.0	3,919,300.0	209.6	Grid	Grid receptors were located from fenceline out to 10km.
4262	GR-PECH-3812	698,700.0	3,919,500.0	206.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4263 4264	GR-PECH-3813 GR-PECH-3814	698,700.0 698,700.0	3,919,700.0 3,919,900.0	157.7 103.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
4265	GR-PECH-3815	698,900.0	3,917,100.0	98.3	Grid	Grid receptors were located from fenceline out to 10km.
4266	GR-PECH-3816	698,900.0	3,917,300.0	135.1	Grid	Grid receptors were located from fenceline out to 10km.
4267	GR-PECH-3817	698,900.0	3,917,500.0	129.8	Grid	Grid receptors were located from fenceline out to 10km.
4268	GR-PECH-3818	698,900.0	3,917,700.0	72.6	Grid	Grid receptors were located from fenceline out to 10km.
4269 4270	GR-PECH-3819 GR-PECH-3820	698,900.0 698,900.0	3,917,900.0 3,918,100.0	66.3 98.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4270	GR-PECH-3820 GR-PECH-3821	698,900.0	3,918,300.0	96.9 115.0	Grid	Grid receptors were located from fenceline out to 10km.
4272	GR-PECH-3822	698,900.0	3,918,500.0	131.1	Grid	Grid receptors were located from fenceline out to 10km.
4273	GR-PECH-3823	698,900.0	3,918,700.0	184.1	Grid	Grid receptors were located from fenceline out to 10km.
4274	GR-PECH-3824	698,900.0	3,918,900.0	193.0	Grid	Grid receptors were located from fenceline out to 10km.
4275	GR-PECH-3825	698,900.0	3,919,100.0	178.0	Grid	Grid receptors were located from fenceline out to 10km.
4276	GR-PECH-3826	698,900.0	3,919,300.0	177.1	Grid	Grid receptors were located from fenceline out to 10km.
4277 4278	GR-PECH-3827 GR-PECH-3828	698,900.0 698,900.0	3,919,500.0	202.9 135.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4279	GR-PECH-3829	698,900.0	3,919,900.0	98.7	Grid	Grid receptors were located from fenceline out to 10km.
4280	GR-PECH-3830	699,100.0	3,917,100.0	106.3	Grid	Grid receptors were located from fenceline out to 10km.
4281	GR-PECH-3831	699,100.0	3,917,300.0	127.6	Grid	Grid receptors were located from fenceline out to 10km.
4282	GR-PECH-3832	699,100.0	3,917,500.0	159.9	Grid	Grid receptors were located from fenceline out to 10km.
4283 4284	GR-PECH-3833 GR-PECH-3834	699,100.0 699,100.0	3,917,700.0 3,917,900.0	106.1 80.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4285	GR-PECH-3835	699,100.0	3,918,100.0	77.7	Grid	Grid receptors were located from fenceline out to 10km.
4286	GR-PECH-3836	699,100.0	3,918,300.0	93.7	Grid	Grid receptors were located from fenceline out to 10km.
4287	GR-PECH-3837	699,100.0	3,918,500.0	114.2	Grid	Grid receptors were located from fenceline out to 10km.
4288	GR-PECH-3838	699,100.0	3,918,700.0	163.0	Grid	Grid receptors were located from fenceline out to 10km.
4289	GR-PECH-3839 GR-PECH-3840	699,100.0	3,918,900.0	179.6	Grid	Grid receptors were located from fenceline out to 10km.
4290 4291	GR-PECH-3840 GR-PECH-3841	699,100.0 699,100.0	3,919,100.0 3,919,300.0	161.0 159.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4291	GR-PECH-3842	699,100.0	3,919,500.0	159.9	Grid	Grid receptors were located from fenceline out to 10km.
4293	GR-PECH-3843	699,100.0	3,919,700.0	172.7	Grid	Grid receptors were located from fenceline out to 10km.
4294	GR-PECH-3844	699,100.0	3,919,900.0	161.1	Grid	Grid receptors were located from fenceline out to 10km.
4295	GR-PECH-3845	699,300.0	3,917,100.0	140.3	Grid	Grid receptors were located from fenceline out to 10km.
4296	GR-PECH-3846	699,300.0	3,917,300.0	140.5	Grid	Grid receptors were located from fenceline out to 10km.
4297 4298	GR-PECH-3847 GR-PECH-3848	699,300.0	3,917,500.0	148.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4298	GR-PECH-3849	699,300.0 699,300.0	3,917,700.0 3,917,900.0	161.2 178.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
4299	GR-PECH-3850	699,300.0	3,918,100.0	86.1	Grid	Grid receptors were located from fenceline out to 10km.
4301	GR-PECH-3851	699,300.0	3,918,300.0	84.5	Grid	Grid receptors were located from fenceline out to 10km.
4302	GR-PECH-3852	699,300.0	3,918,500.0	103.2	Grid	Grid receptors were located from fenceline out to 10km.
4303	GR-PECH-3853	699,300.0	3,918,700.0	115.9	Grid	Grid receptors were located from fenceline out to 10km.
4304	GR-PECH-3854	699,300.0	3,918,900.0	173.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4305 4306	GR-PECH-3855 GR-PECH-3856	699,300.0 699,300.0	3,919,100.0 3,919,300.0	139.9 134.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
4307	GR-PECH-3857	699,300.0	3,919,500.0	155.4	Grid	Grid receptors were located from fenceline out to 10km.
4308	GR-PECH-3858	699,300.0	3,919,700.0	175.9	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
4309	GR-PECH-3859	699,300.0	3,919,900.0	(m) 191.7	Grid	Grid receptors were located from fenceline out to 10km.
4310	GR-PECH-3860	699,500.0	3,917,100.0	94.6	Grid	Grid receptors were located from fenceline out to 10km.
4311	GR-PECH-3861	699,500.0	3,917,300.0	127.9	Grid	Grid receptors were located from fenceline out to 10km.
4312	GR-PECH-3862	699,500.0	3,917,500.0	145.1	Grid	Grid receptors were located from fenceline out to 10km.
4313	GR-PECH-3863 GR-PECH-3864	699,500.0 699,500.0	3,917,700.0 3,917,900.0	205.4	Grid	Grid receptors were located from fenceline out to 10km.
4314 4315	GR-PECH-3865	699,500.0	3,917,900.0	204.3 111.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4316	GR-PECH-3866	699,500.0	3,918,300.0	87.0	Grid	Grid receptors were located from fenceline out to 10km.
4317	GR-PECH-3867	699,500.0	3,918,500.0	113.6	Grid	Grid receptors were located from fenceline out to 10km.
4318	GR-PECH-3868	699,500.0	3,918,700.0	133.7	Grid	Grid receptors were located from fenceline out to 10km.
4319 4320	GR-PECH-3869 GR-PECH-3870	699,500.0 699,500.0	3,918,900.0 3,919,100.0	142.7 109.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4320	GR-PECH-3871	699,500.0	3,919,300.0	140.6	Grid	Grid receptors were located from fenceline out to 10km.
4322	GR-PECH-3872	699,500.0	3,919,500.0	169.2	Grid	Grid receptors were located from fenceline out to 10km.
4323	GR-PECH-3873	699,500.0	3,919,700.0	210.9	Grid	Grid receptors were located from fenceline out to 10km.
4324	GR-PECH-3874	699,500.0	3,919,900.0	216.1	Grid	Grid receptors were located from fenceline out to 10km.
4325 4326	GR-PECH-3875 GR-PECH-3876	699,700.0 699,700.0	3,917,100.0 3,917,300.0	113.8 138.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4320	GR-PECH-3877	699,700.0	3,917,500.0	140.8	Grid	Grid receptors were located from fenceline out to 10km.
4328	GR-PECH-3878	699,700.0	3,917,700.0	160.6	Grid	Grid receptors were located from fenceline out to 10km.
4329	GR-PECH-3879	699,700.0	3,917,900.0	217.1	Grid	Grid receptors were located from fenceline out to 10km.
4330	GR-PECH-3880	699,700.0	3,918,100.0	153.1	Grid	Grid receptors were located from fenceline out to 10km.
4331 4332	GR-PECH-3881 GR-PECH-3882	699,700.0 699,700.0	3,918,300.0 3,918,500.0	89.3 84.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4332	GR-PECH-3883	699,700.0	3,918,500.0	84.5	Grid	Grid receptors were located from fenceline out to 10km.
4334	GR-PECH-3884	699,700.0	3,918,900.0	100.7	Grid	Grid receptors were located from fenceline out to 10km.
4335	GR-PECH-3885	699,700.0	3,919,100.0	147.6	Grid	Grid receptors were located from fenceline out to 10km.
4336	GR-PECH-3886	699,700.0	3,919,300.0	143.8	Grid	Grid receptors were located from fenceline out to 10km.
4337 4338	GR-PECH-3887 GR-PECH-3888	699,700.0	3,919,500.0 3,919,700.0	164.2 167.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4338 4339	GR-PECH-3888 GR-PECH-3889	699,700.0 699,700.0	3,919,700.0	206.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4340	GR-PECH-3890	699,900.0	3,917,100.0	108.9	Grid	Grid receptors were located from fenceline out to 10km.
4341	GR-PECH-3891	699,900.0	3,917,300.0	131.8	Grid	Grid receptors were located from fenceline out to 10km.
4342	GR-PECH-3892	699,900.0	3,917,500.0	106.7	Grid	Grid receptors were located from fenceline out to 10km.
4343 4344	GR-PECH-3893 GR-PECH-3894	699,900.0 699,900.0	3,917,700.0 3,917,900.0	154.0 218.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4344	GR-PECH-3895	699,900.0	3,917,900.0	177.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
4346	GR-PECH-3896	699,900.0	3,918,300.0	126.8	Grid	Grid receptors were located from fenceline out to 10km.
4347	GR-PECH-3897	699,900.0	3,918,500.0	101.9	Grid	Grid receptors were located from fenceline out to 10km.
4348	GR-PECH-3898	699,900.0	3,918,700.0	116.8	Grid	Grid receptors were located from fenceline out to 10km.
4349	GR-PECH-3899 GR-PECH-3900	699,900.0	3,918,900.0	98.1	Grid	Grid receptors were located from fenceline out to 10km.
4350 4351	GR-PECH-3900 GR-PECH-3901	699,900.0 699,900.0	3,919,100.0 3,919,300.0	108.2 112.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4352	GR-PECH-3902	699,900.0	3,919,500.0	121.6	Grid	Grid receptors were located from fenceline out to 10km.
4353	GR-PECH-3903	699,900.0	3,919,700.0	175.5	Grid	Grid receptors were located from fenceline out to 10km.
4354	GR-PECH-3904	699,900.0	3,919,900.0	164.3	Grid	Grid receptors were located from fenceline out to 10km.
4355	GR-PECH-3905 GR-PECH-3906	700,100.0	3,917,100.0	93.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4356 4357	GR-PECH-3900 GR-PECH-3907	700,100.0 700,100.0	3,917,300.0 3,917,500.0	92.9 92.3	Grid	Grid receptors were located from fenceline out to 10km.
4358	GR-PECH-3908	700,100.0	3,917,700.0	120.5	Grid	Grid receptors were located from fenceline out to 10km.
4359	GR-PECH-3909	700,100.0	3,917,900.0	180.9	Grid	Grid receptors were located from fenceline out to 10km.
4360	GR-PECH-3910	700,100.0	3,918,100.0	170.6	Grid	Grid receptors were located from fenceline out to 10km.
4361 4362	GR-PECH-3911 GR-PECH-3912	700,100.0	3,918,300.0 3,918,500.0	114.0 133.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4362	GR-PECH-3912 GR-PECH-3913	700,100.0	3,918,500.0	133.0	Grid	Grid receptors were located from fenceline out to 10km.
4364	GR-PECH-3914	700,100.0	3,918,900.0	163.4	Grid	Grid receptors were located from fenceline out to 10km.
4365	GR-PECH-3915	700,100.0	3,919,100.0	117.9	Grid	Grid receptors were located from fenceline out to 10km.
4366	GR-PECH-3916	700,100.0	3,919,300.0	106.6	Grid	Grid receptors were located from fenceline out to 10km.
4367 4368	GR-PECH-3917 GR-PECH-3918	700,100.0 700,100.0	3,919,500.0 3,919,700.0	112.8 120.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4369	GR-PECH-3918 GR-PECH-3919	700,100.0	3,919,700.0	120.6	Grid	Grid receptors were located from fenceline out to 10km.
4370	GR-PECH-3920	700,300.0	3,917,100.0	58.4	Grid	Grid receptors were located from fenceline out to 10km.
4371	GR-PECH-3921	700,300.0	3,917,300.0	73.3	Grid	Grid receptors were located from fenceline out to 10km.
4372	GR-PECH-3922	700,300.0	3,917,500.0	99.5	Grid	Grid receptors were located from fenceline out to 10km.
4373 4374	GR-PECH-3923 GR-PECH-3924	700,300.0 700,300.0	3,917,700.0 3,917,900.0	129.6 113.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4374	GR-PECH-3925	700,300.0	3,917,900.0	155.9	Grid	Grid receptors were located from fenceline out to 10km.
4376	GR-PECH-3926	700,300.0	3,918,300.0	156.8	Grid	Grid receptors were located from fenceline out to 10km.
4377	GR-PECH-3927	700,300.0	3,918,500.0	185.7	Grid	Grid receptors were located from fenceline out to 10km.
4378	GR-PECH-3928	700,300.0	3,918,700.0	200.0	Grid	Grid receptors were located from fenceline out to 10km.
4379 4380	GR-PECH-3929 GR-PECH-3930	700,300.0 700,300.0	3,918,900.0 3,919,100.0	208.1 173.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4380	GR-PECH-3930 GR-PECH-3931	700,300.0	3,919,100.0	173.9	Grid	Grid receptors were located from fenceline out to 10km.
4382	GR-PECH-3932	700,300.0	3,919,500.0	138.6	Grid	Grid receptors were located from fenceline out to 10km.
4383	GR-PECH-3933	700,300.0	3,919,700.0	111.7	Grid	Grid receptors were located from fenceline out to 10km.
4384	GR-PECH-3934	700,300.0	3,919,900.0	149.8	Grid	Grid receptors were located from fenceline out to 10km.
4385 4386	GR-PECH-3935 GR-PECH-3936	700,500.0 700,500.0	3,917,100.0 3,917,300.0	69.3 79.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4386	GR-PECH-3936 GR-PECH-3937	700,500.0	3,917,300.0	79.0	Grid	Grid receptors were located from fenceline out to 10km.
4388	GR-PECH-3938	700,500.0	3,917,700.0	87.1	Grid	Grid receptors were located from fenceline out to 10km.
4389	GR-PECH-3939	700,500.0	3,917,900.0	134.0	Grid	Grid receptors were located from fenceline out to 10km.
4390	GR-PECH-3940	700,500.0	3,918,100.0	140.8	Grid	Grid receptors were located from fenceline out to 10km.
4391	GR-PECH-3941	700,500.0	3,918,300.0	175.8	Grid	Grid receptors were located from fenceline out to 10km.
4392 4393	GR-PECH-3942 GR-PECH-3943	700,500.0 700,500.0	3,918,500.0 3,918,700.0	162.3 168.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4393	GR-PECH-3944	700,500.0	3,918,900.0	173.0	Grid	Grid receptors were located from fenceline out to 10km.
4395	GR-PECH-3945	700,500.0	3,919,100.0	202.8	Grid	Grid receptors were located from fenceline out to 10km.
4395	GR-PECH-3946	700,500.0	3,919,300.0	237.6	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
4397	GR-PECH-3947	700,500.0	3,919,500.0	(m) 222.2	Grid	Grid receptors were located from fenceline out to 10km.
4398	GR-PECH-3948	700,500.0	3,919,700.0	179.8	Grid	Grid receptors were located from fenceline out to 10km.
4399	GR-PECH-3949	700,500.0	3,919,900.0	113.1	Grid	Grid receptors were located from fenceline out to 10km.
4400	GR-PECH-3950	700,700.0	3,917,100.0	54.7	Grid	Grid receptors were located from fenceline out to 10km.
4401 4402	GR-PECH-3951 GR-PECH-3952	700,700.0 700,700.0	3,917,300.0 3,917,500.0	67.4 89.2	Grid	Grid receptors were located from fenceline out to 10km.
4402	GR-PECH-3952 GR-PECH-3953	700,700.0	3,917,500.0	89.2 108.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4404	GR-PECH-3954	700,700.0	3,917,900.0	138.4	Grid	Grid receptors were located from fenceline out to 10km.
4405	GR-PECH-3955	700,700.0	3,918,100.0	143.8	Grid	Grid receptors were located from fenceline out to 10km.
4406	GR-PECH-3956	700,700.0	3,918,300.0	154.9	Grid	Grid receptors were located from fenceline out to 10km.
4407	GR-PECH-3957	700,700.0	3,918,500.0	190.2	Grid	Grid receptors were located from fenceline out to 10km.
4408 4409	GR-PECH-3958 GR-PECH-3959	700,700.0 700,700.0	3,918,700.0 3,918,900.0	236.1 233.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4409	GR-PECH-3960	700,700.0	3,919,100.0	233.4	Grid	Grid receptors were located from fenceline out to 10km.
4411	GR-PECH-3961	700,700.0	3,919,300.0	212.1	Grid	Grid receptors were located from fenceline out to 10km.
4412	GR-PECH-3962	700,700.0	3,919,500.0	244.2	Grid	Grid receptors were located from fenceline out to 10km.
4413	GR-PECH-3963	700,700.0	3,919,700.0	231.0	Grid	Grid receptors were located from fenceline out to 10km.
4414 4415	GR-PECH-3964 GR-PECH-3965	700,700.0 700,900.0	3,919,900.0 3,917,100.0	191.2 58.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4415	GR-PECH-3966	700,900.0	3,917,300.0	72.5	Grid	Grid receptors were located from fenceline out to 10km.
4417	GR-PECH-3967	700,900.0	3,917,500.0	85.6	Grid	Grid receptors were located from fenceline out to 10km.
4418	GR-PECH-3968	700,900.0	3,917,700.0	121.1	Grid	Grid receptors were located from fenceline out to 10km.
4419	GR-PECH-3969	700,900.0	3,917,900.0	192.8	Grid	Grid receptors were located from fenceline out to 10km.
4420 4421	GR-PECH-3970 GR-PECH-3971	700,900.0 700,900.0	3,918,100.0 3,918,300.0	188.3 194.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4421	GR-PECH-3971 GR-PECH-3972	700,900.0	3,918,500.0	242.3	Grid	Grid receptors were located from fenceline out to 10km.
4423	GR-PECH-3973	700,900.0	3,918,700.0	230.3	Grid	Grid receptors were located from fenceline out to 10km.
4424	GR-PECH-3974	700,900.0	3,918,900.0	213.1	Grid	Grid receptors were located from fenceline out to 10km.
4425	GR-PECH-3975	700,900.0	3,919,100.0	255.0	Grid	Grid receptors were located from fenceline out to 10km.
4426 4427	GR-PECH-3976 GR-PECH-3977	700,900.0 700,900.0	3,919,300.0 3,919,500.0	265.0 271.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4427	GR-PECH-3977 GR-PECH-3978	700,900.0	3,919,500.0	271.0	Grid	Grid receptors were located from fenceline out to 10km.
4429	GR-PECH-3979	700,900.0	3,919,900.0	231.9	Grid	Grid receptors were located from fenceline out to 10km.
4430	GR-PECH-3980	701,100.0	3,917,100.0	72.1	Grid	Grid receptors were located from fenceline out to 10km.
4431	GR-PECH-3981	701,100.0	3,917,300.0	68.7	Grid	Grid receptors were located from fenceline out to 10km.
4432	GR-PECH-3982	701,100.0	3,917,500.0	87.3	Grid	Grid receptors were located from fenceline out to 10km.
4433 4434	GR-PECH-3983 GR-PECH-3984	701,100.0 701,100.0	3,917,700.0 3,917,900.0	113.5 136.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4435	GR-PECH-3985	701,100.0	3,918,100.0	128.4	Grid	Grid receptors were located from fenceline out to 10km.
4436	GR-PECH-3986	701,100.0	3,918,300.0	131.7	Grid	Grid receptors were located from fenceline out to 10km.
4437	GR-PECH-3987	701,100.0	3,918,500.0	171.0	Grid	Grid receptors were located from fenceline out to 10km.
4438	GR-PECH-3988	701,100.0	3,918,700.0	182.0	Grid	Grid receptors were located from fenceline out to 10km.
4439 4440	GR-PECH-3989 GR-PECH-3990	701,100.0	3,918,900.0 3,919,100.0	185.5 245.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4440	GR-PECH-3990 GR-PECH-3991	701,100.0	3,919,300.0	245.4	Grid	Grid receptors were located from fenceline out to 10km.
4442	GR-PECH-3992	701,100.0	3,919,500.0	256.7	Grid	Grid receptors were located from fenceline out to 10km.
4443	GR-PECH-3993	701,100.0	3,919,700.0	293.1	Grid	Grid receptors were located from fenceline out to 10km.
4444	GR-PECH-3994	701,100.0	3,919,900.0	300.9	Grid	Grid receptors were located from fenceline out to 10km.
4445 4446	GR-PECH-3995 GR-PECH-3996	701,300.0	3,917,100.0 3,917,300.0	97.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4440	GR-PECH-3990 GR-PECH-3997	701,300.0	3,917,500.0	62.9 81.0	Grid	Grid receptors were located from fenceline out to 10km.
4448	GR-PECH-3998	701,300.0	3,917,700.0	96.6	Grid	Grid receptors were located from fenceline out to 10km.
4449	GR-PECH-3999	701,300.0	3,917,900.0	86.3	Grid	Grid receptors were located from fenceline out to 10km.
4450	GR-PECH-4000	701,300.0	3,918,100.0	132.0	Grid	Grid receptors were located from fenceline out to 10km.
4451	GR-PECH-4001	701,300.0	3,918,300.0	145.4	Grid	Grid receptors were located from fenceline out to 10km.
4452 4453	GR-PECH-4002 GR-PECH-4003	701,300.0 701,300.0	3,918,500.0 3,918,700.0	172.8 208.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4454	GR-PECH-4004	701,300.0	3,918,900.0	167.9	Grid	Grid receptors were located from fenceline out to 10km.
4455	GR-PECH-4005	701,300.0	3,919,100.0	203.6	Grid	Grid receptors were located from fenceline out to 10km.
4456	GR-PECH-4006	701,300.0	3,919,300.0	223.1	Grid	Grid receptors were located from fenceline out to 10km.
4457	GR-PECH-4007	701,300.0	3,919,500.0	277.8	Grid	Grid receptors were located from fenceline out to 10km.
4458 4459	GR-PECH-4008 GR-PECH-4009	701,300.0 701,300.0	3,919,700.0 3,919,900.0	269.8 301.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4459	GR-PECH-4009 GR-PECH-4010	701,500.0	3,919,900.0	146.9	Grid	Grid receptors were located from fenceline out to 10km.
4461	GR-PECH-4011	701,500.0	3,917,300.0	92.6	Grid	Grid receptors were located from fenceline out to 10km.
4462	GR-PECH-4012	701,500.0	3,917,500.0	71.4	Grid	Grid receptors were located from fenceline out to 10km.
4463	GR-PECH-4013	701,500.0	3,917,700.0	75.8	Grid	Grid receptors were located from fenceline out to 10km.
4464	GR-PECH-4014 GR-PECH-4015	701,500.0	3,917,900.0	102.5	Grid	Grid receptors were located from fenceline out to 10km.
4465 4466	GR-PECH-4015 GR-PECH-4016	701,500.0	3,918,100.0 3,918,300.0	133.9 172.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4400	GR-PECH-4017	701,500.0	3,918,500.0	211.0	Grid	Grid receptors were located from fenceline out to 10km.
4468	GR-PECH-4018	701,500.0	3,918,700.0	255.8	Grid	Grid receptors were located from fenceline out to 10km.
4469	GR-PECH-4019	701,500.0	3,918,900.0	229.5	Grid	Grid receptors were located from fenceline out to 10km.
4470	GR-PECH-4020	701,500.0	3,919,100.0	229.9	Grid	Grid receptors were located from fenceline out to 10km.
4471 4472	GR-PECH-4021 GR-PECH-4022	701,500.0 701,500.0	3,919,300.0 3,919,500.0	235.1 253.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4472	GR-PECH-4022 GR-PECH-4023	701,500.0	3,919,500.0	255.2	Grid	Grid receptors were located from fenceline out to 10km.
4474	GR-PECH-4024	701,500.0	3,919,900.0	317.4	Grid	Grid receptors were located from fenceline out to 10km.
4475	GR-PECH-4025	701,700.0	3,917,100.0	168.8	Grid	Grid receptors were located from fenceline out to 10km.
4476	GR-PECH-4026	701,700.0	3,917,300.0	151.7	Grid	Grid receptors were located from fenceline out to 10km.
4477 4478	GR-PECH-4027 GR-PECH-4028	701,700.0 701,700.0	3,917,500.0 3,917,700.0	119.6 80.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4478	GR-PECH-4028 GR-PECH-4029	701,700.0	3,917,700.0	80.3	Grid	Grid receptors were located from fenceline out to 10km.
4473	GR-PECH-4030	701,700.0	3,918,100.0	101.2	Grid	Grid receptors were located from fenceline out to 10km.
4481	GR-PECH-4031	701,700.0	3,918,300.0	131.1	Grid	Grid receptors were located from fenceline out to 10km.
4482	GR-PECH-4032	701,700.0	3,918,500.0	188.2	Grid	Grid receptors were located from fenceline out to 10km.
4483	GR-PECH-4033	701,700.0	3,918,700.0	236.0	Grid	Grid receptors were located from fenceline out to 10km.
4484	GR-PECH-4034	701,700.0	3,918,900.0	291.9	Grid	Grid receptors were located from fenceline out to 10km.

Head Construction 199 month 199 month 299 month Construction 199 month <	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Late: GR-PCH-492 m1700 3.99 (000) 279.3 Ord Get incident were loaded fram frameline of a Tolum. 4480 GR-PCH-493 m17000 3.99 (000) 3.99 (000) 3.99 (000) 3.99 (000) 4480 GR-PCH-494 m1800 3.97 (000) 1.90 (000) 3.97 (000) 1.90 (000) 4491 GR-PCH-484 m1800 3.97 (000) 3.97 (000) 1.90 (000) 3.97 (000) 1.90 (000) 3.97 (000) 3.97 (000) 3.97 (000) 3.97 (000) 3.97 (000) 3.97 (000) 3.97 (000) 3.99 (040) Grd receptors were located fram frameline of a tolum. 4440 GR-PCH-4444 m1800 3.97 (000) 3.98 (000) 3.91 (000) Grd receptors were located fram frameline of a tolum. 4440 GR-PCH-4444 m18000 3.98 (000) 3.98 (000) 3.98 (000) 3.98 (000) 3.98 (000) 3.98 (000) 3.98 (000) 3.99 (000) 3.98 (000) 3.99 (000) 3.99 (000) 3.98 (000) 3.99 (000) 3.99 (000) 3.99 (000) 3.99 (000) 3.99 (000) 3.99 (000) 3.99 (000) <t< th=""><th>4485</th><th>GR-PECH-4035</th><th>701,700.0</th><th>3,919,100.0</th><th></th><th>Grid</th><th>Grid receptors were located from fenceline out to 10km.</th></t<>	4485	GR-PECH-4035	701,700.0	3,919,100.0		Grid	Grid receptors were located from fenceline out to 10km.
Heads GR FRCH-LGGB PM 1700 3817 (20) S817 Orig Self sengers were based from frameline out is 10km. 4480 GL FRCH-LGGB PM 1700 3817 (20) GL FRCH-LGGB PM 1700 4491 GL FRCH-LGGB PM 1700 3817 (20) FS 40 GL FRCH-LGGB PM 1700 4491 GL FRCH-LGGB PM 1700 3817 (20) FS 40 GL FRCH-LGGB PM 1700 4492 GL FRCH-LGGB PM 1700 3817 (20) FS 40 GL FRCH-LGGB PM 1700 4484 GL FRCH-LGGB PM 1700 3811 (30) HG 2 GL FRCH-LGGB FG respires were bacader from frameline out 15 (Nm. 4486 GL FRCH-LGGB PM 1700 3818 (30) HG 2 GL FRCH-LGGB FG respires were bacader from frameline out 16 (Nm. 4486 GL FRCH-LGGB PM 1800 3818 (30) HG 2 GL FRCH-LGGB FG respires were bacader from frameline out 16 (Nm. 4480 GL FRCH-LGGB PM 1800 2813 GL FRCH-LGGB FG respires were bacader from frameline out 16 (Nm. 4481 GL FRCH-LGGB PM 1	4486	GR-PECH-4036	701,700.0	3,919,300.0	277.3	Grid	Grid receptors were located from fenceline out to 10km.
Held GR-PECH408 TO 7000 3.917.000 3.917.000 State Gene Gene conjunction were boarded from fincatine and to Tolum. 4400 GR-PECH408 TO 70.000 3.917.000 TALE Gene conjunction were boarded from fincatine and to Tolum. 4400 GR-PECH408 TO 70.000 3.917.000 TALE Gene conjunction were boarded from fincatine and to Tolum. 4400 GR-PECH408 TO 70.000 3.917.000 TALE Gene conjunction were boarded from fincatine and to Tolum. 4400 GR-PECH404 TO 70.000 3.917.000 TALE Gene conjunction were boarded from fincatine and to Tolum. 4480 GR-PECH448 TO 70.000 3.918.000 TALE Gene conjunction were boarded from fincatine and to Tolum. 4480 GR-PECH448 TO 70.000 3.918.000 TALE Gene conjunction were boarded from fincatine and to Tolum. 4480 GR-PECH448 TO 70.000 3.918.000 TALE Gene conjunction were boarded from fincatine and to Tolum. 4480 GR-PECH448 TO 70.000 3.918.000 TALE Gene conjunction were boarded from fincatine and to Tolum. <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
Head GR PECH-LBB PD 180.0 180.0 Orig Get complex were loader from forwaiter at at Talum. 448 GR PECH-448 PT 180.0 3477.000 138.4 Get complex were loader from forwaiter at at Talum. 448 GR PECH-448 PT 180.0 3477.000 138.4 Get complex were loader from forwaiter at at Talum. 448 GR PECH-448 PT 180.0 3477.000 PT 38.4 Get complex were loader from forwaiter at at Talum. 448 GR PECH-448 PT 180.00 3477.000 PT 38.4 Get complex were loader from forwaiter at at Talum. 448 GR PECH-448 PT 180.00 3478.000 PT 38.4 Get complex were loader from forwaiter at at Talum. 449 GR PECH-448 PT 180.00 3478.000 PT 38.4 Get complex were loader from forwaiter at at Talum. 450 GR PECH-4497 PT 180.00 3488.000 PT 38.00 PT 38.00 PT 38.00 450 GR PECH-4497 PT 180.00 348.800 PT 38.00 Get complex were loader from forwaiter at at Talum. 450 GR PECH-4497 PT 180.00 348.800 PT							
Heat GR PECH464 PT 01.000 1.07.200 29.1 Orig Set encyclose were loader from forcemizer and to Tour. 446 CR PECH404 PT 01.000 3.07.000 1.07.2 6.66 Col encyclose were loader from forcemizer and to Tour. 446 CR PECH404 PT 02.00 3.07.000 1.02 Col encyclose were loader from forcemizer and to Tour. 446 CR PECH404 PT 02.00 3.07.000 3.07.000 Col encyclose were loader from forcemine and to Tour. 446 CR PECH404 PT 02.00 3.07.000 3.07.000 Col encyclose were loader from forcemine and to Tour. 446 CR PECH404 PT 02.00 3.07.000 2.02.2 Col encyclose were loader from forcemine and to Tour. 446 CR PECH404 PT 02.00 3.07.000 2.02.2 Col encyclose were loader from forcemine and to Tour. 4502 CR PECH404 PT 02.00 3.07.000 2.02.2 Col encyclose were loader from forcemine and to Tour. 4503 CR PECH404 PT 02.00 3.07.000 2.02.2 Col encyclose were loader from forcemine and to Tour. 4504 CR PECH4040 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
deg. GRF_CH-R6E RP18.000 3177.000 T73.8 Grg Grd inciputo were loaded from frequence out balan. 448 GRF_CH-4484 F10.000 3177.000 F13.8 Grd Grd inciputo were loaded from frequence out balan. 448 GRF_CH-4484 F10.000 3181.000 F12.00 Grd inciputo were loaded from frequence out balan. 448 GRF_CH-4484 F10.000 3181.000 F12.00 Grd inciputo were loaded from frequence out balan. 449 GRF_CH-4484 F17.800 3181.800 F12.00 Grd inciputo were loaded from frequence out balan. 449 GRF_CH-4484 F17.800 3181.800 F12.50 Grd inciputo were loaded from frequence out balan. 4500 GRF_CH-4487 F18.000 3181.800 F22.50 Grd inciputo were loaded from frequence out balan. 4501 GRF_CH-4487 F18.000 3181.800 F32.50 Grd inciputo were loaded from frequence out balan. 4501 GRF_CH-4587 F18.000 3181.800 F32.50 Grd inciputo were loaded from frequine out balan. 4501 GRF_CH-4587 F17.800							
448 GP-PC-1438 71 (200 397 (200 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4466 GR-PC-1406 701200 3 491300 9 42 Grid Grid models ware located from function and to 10m. 4460 GR-PC-1406 701200 3 993800 100 Grid Grid models ware located from function and to 10m. 4460 GR-PC-1406 701200 3 994800 27.9 Grid Grid models ware located from function and to 10m. 4460 GR-PC-1406 701200 3 994800 27.9 Grid Grid models ware located from function and to 10m. 4500 GR-PC-1406 701200 3 995800 3 993800 <td>4493</td> <td>GR-PECH-4043</td> <td></td> <td>3,917,700.0</td> <td></td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>	4493	GR-PECH-4043		3,917,700.0		Grid	Grid receptors were located from fenceline out to 10km.
4440 GR-RECH-8048 TOTISOO 3.013.000 1100 Grid modulate wave boarded mode boards 4477 GR-RECH-8047 TOTISOO 3.015.000 2.015 Grid Grid modulate wave boarded mode boards 4480 GR-RECH-8047 TOTISOO 3.915.000 2.915 Grid Grid modulate wave boarded mode boards 4500 GR-RECH-8047 TOTISOO 3.915.000 2.912 Grid Grid modulate wave boarded mode boards 4501 GR-RECH-8037 TOTISOO 3.915.000 2.922 Grid Grid modulate wave boarded mode boards 4501 GR-RECH-8037 TOTISOO 3.915.000 2.822 Grid Grid modulate wave boarded mode boards 4502 GR-RECH-8037 TOTISOO 3.915.000 3.812.000 2.822 Grid Grid modulate wave boarded mode boards 1.010 4502 GR-RECH-8037 TOTISOO 3.917.000 3.817.000 3.817.000 3.817.000 3.817.000 3.817.000 3.817.000 3.817.000 3.817.000 3.817.000 3.817.000 3.817.000 3.817.000							
4487 CHERCH-4047 PT 1500 315.3 Crist Ond recipres were located from frequence out to Tom. 4480 CHERCH-4080 715.000 319.750.00 221.9 Crist Cris </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>							-
4448 GRFECH-408 TOTIONO 3.019,000 27.05 Grid Old membra exclude Tom Insolutine out to Tom. 459 GFFECH-408 TOTIONO 3.019,000 27.05 Grid Grid membra exclude Tom Insolutine out to Tom. 450 GFFECH-4082 TOTIONO 3.019,000 27.02 Grid Grid membra exclude Tom Insolutine out to Tom. 452 GFFECH-4082 TOTIONO 3.019,000							-
Heads GR-PECH-4040 FOT 8000 3.97.8.0 Grag Gord Good providers were boaded from Headeling and to 15m. 4500 GR-PECH-4020 TO 8000 3.97.9.00 3.97.9.00 3.97.9.00 3.97.9.00 4501 GR-PECH-4020 TO 8000 3.97.9.00							
4600 GRF/ECH4369 701,000 3919,1000 2012 Grid Grid receptors were located from freezinger and to Tom. 4601 GRF/ECH4369 701,000 3919,2000 2022 Grid Grid receptors were located from freezinger and to Tom. 4601 GRF/ECH4369 701,000 3919,2000 2022 Grid Grid receptors were located from freezinger and to Tom. 4601 GRF/ECH4369 701,000 3919,2000 2032 Grid receptors were located from freezinger and to Tom. 4601 GRF/ECH4369 702,1000 3917,7000 3933 Grid Grid receptors were located from freezinger and to Tom. 4609 GRF/ECH4369 702,1000 3917,7000 1933 Grid Grid receptors were located from freezinger and to Tom. 4710 GRF/ECH4369 702,1000 3917,7000 1933 Grid Grid receptors were located from freezinger and to Tom. 4711 GRF/ECH4369 702,1000 3917,7000 1933 Grid Grid receptors were located from freezinger and to Tom. 4711 GRF/ECH4369 702,1000 3919,7000 2103 Gri							
4482 GR#ECH482 701,8000 3193,5000 288.3 Grid Grid memplow were located from fercular out to 150m. 4430 GR#ECH4805 771,8000 3193,5000 349.5 Grid Grid memplow were located from fercular out to 150m. 4401 GR#ECH4805 771,8000 3193,5000 349.5 Grid Grid memplow were located from fercular out to 150m. 4401 GR#ECH4805 772,1000 317,7000 150.3 Grid Grid memplow were located from fercular out to 150m. 4502 GR#ECH4805 772,1000 317,7000 160.3 Grid Grid memplow were located from fercular out to 150m. 4510 GR#ECH4805 770,1000 318,7000 115.7 Grid Grid memplow were located from fercular out to 150m. 4511 GR#ECH4805 770,1000 318,5000 115.7 Grid Grid memplow were located from fercular out to 150m. 4511 GR#ECH4805 770,1000 318,5000 115.7 Grid Grid memplow were located from fercular out to 150m. 4511 GR#ECH4805 770,1000 319,3000 20.6 Grid Grid memplow were located from feroutan out to 150m.		GR-PECH-4050					Grid receptors were located from fenceline out to 10km.
4400 GR#CH468 701.8000 3319.7000 3319.							
44bd GR4/ECH-458 701,000 3399,500.0 346.6 Gradue Old receptors were located from freezinge out to 10m. 450.6 GR4/ECH-4505 702,100.0 307,100.0 237.2 Gradue							
4466 GR#ECH-468 702.100 3171.100 1372.2 Grid Grid meaptors were located from fincatine out to 10m. 4507 GR#ECH-468 702.100 3171.000							
4460 GR-PECH458 722.00 397.300 133.9 Grid Grid receptors were located from functione out to 10m. 4507 GR-PECH458 772.100 397.700.0 189.9 Grid receptors were located from functione out to 10m. 4610 GR-PECH450 772.100 315.700.0 189.4 Grid receptors were located from functione out to 10m. 4611 GR-PECH450 772.100 315.600.0 115.7 Grid Grid receptors were located from functione out to 10m. 4611 GR-PECH450 772.100 315.600.0 246.6 Grid Grid receptors were located from functione out to 10m. 4613 GR-PECH450 772.100 315.800.0 246.6 Grid Grid receptors were located from functione out to 10m. 4616 GR-PECH450 772.100 315.800.0 246.6 Grid Grid receptors were located from functione out to 10m. 4611 GR-PECH450 772.100 315.300.0 246.6 Grid Grid receptors were located from functione out to 10m. 4611 GR-PECH4507 772.000 315.300.0 246.6 Grid Grid receptors wer							
4450 GR-PECH4687 702,100.0 317,300.0 193.0 Grid Grid receptors were located from function out to 10m. 4506 GR-PECH4687 702,100.0 317,700.0 10.8 Grid Grid receptors were located from function out to 10m. 4510 GR-PECH4687 702,100.0 318,300.0 116.4 Grid receptors were located from function out to 10m. 4511 GR-PECH4687 702,000 318,300.0 115.4 Grid receptors were located from functione out to 10m. 4513 GR-PECH4687 702,000 318,300.0 210.6 Grid receptors were located from functione out to 10m. 4514 GR-PECH4687 702,000 318,300.0 200.6 Grid receptors were located from functione out to 10m. 4515 GR-PECH4688 702,000 319,400.0 201.6 Grid receptors were located from functione out to 10m. 4516 GR-PECH4688 702,000 319,400.0 203.2 Grid receptors were located from functione out to 10m. 4516 GR-PECH4707 702,000 317,400.0 263.6 Grid Grid receptors were located from function in function out to 10m.							
4486 GR-PECH-468 702.100 317.700 190.3 Grid Grid receptors were located from functione out to 10km. 4590 GR-PECH-4080 702.100 319.100.0 17.6 Grid Grid receptors were located from functione out to 10km. 4510 GR-PECH-4081 702.100 319.100.0 17.6 Grid Grid receptors were located from functione out to 10km. 4511 GR-PECH-4081 702.100 319.100.0 20.46 Grid receptors were located from functione out to 10km. 4513 GR-PECH-4081 702.100 319.100.0 20.46 Grid receptors were located from functione out to 10km. 4516 GR-PECH-4081 702.100 319.100.0 20.45 Grid receptors were located from functione out to 10km. 4517 GR-PECH-4081 702.000 319.300.0 25.5 Grid receptors were located from functione out to 10km. 4520 GR-PECH-4091 702.300 397.300.0 25.4 Grid receptors were located from functione out to 10km. 4521 GR-PECH-4071 702.300 397.300.0 25.4 Grid receptors were located from functione out to 10km.			702,100.0	3,917,500.0			
4410 GR-PECH408 702.1000 9348.1000 175 Grid Grid receptors were located from fanceline out to 10km. 4511 GR-PECH408 702.1000 3948.8000 1515 Grid Grid receptors were located from fanceline out to 10km. 4513 GR-PECH408 702.1000 3948.8000 1515 Grid Grid receptors were located from fanceline out to 10km. 4515 GR-PECH408 702.1000 3948.8000 1503 Grid Grid receptors were located from fanceline out to 10km. 4516 GR-PECH408 702.1000 3919.8000 3053 Grid Grid receptors were located from fanceline out to 10km. 4516 GR-PECH408 702.1000 3919.8000 305.2 Grid Grid receptors were located from fanceline out to 10km. 4518 GR-PECH407 702.3000 3917.9000 245.4 Grid Grid receptors were located from fanceline out to 10km. 4521 GR-PECH407 702.3000 3917.9000 245.4 Grid Grid receptors were located from fanceline out to 10km. 4522 GR-PECH407 702.3000 3917.9000 235.5<				3,917,700.0			
desit GR PECH-4002 TO2,1000 318,300 119,7 Grid Grid receptors were located from ferceline out to 10km. 4512 GR PECH-4033 TO2,1000 318,7000 204.6 Grid receptors were located from ferceline out to 10km. 4513 GR PECH-4036 TO2,1000 318,7000 204.6 Grid receptors were located from ferceline out to 10km. 4514 GR PECH-4036 TO2,1000 319,5000 205.0 205.0 4514 GR PECH-4036 TO2,1000 319,5000 204.4 Grid receptors were located from ferceline out to 10km. 4516 GR PECH-4036 TO2,1000 319,5000 304.3 Grid receptors were located from ferceline out to 10km. 4520 GR PECH-4037 TO2,3000 301,7000 204.2 Grid receptors were located from ferceline out to 10km. 4521 GR PECH-4037 TO2,3000 301,7000 203.2 Grid Grid receptors were located from ferceline out to 10km. 4522 GR PECH-4037 TO2,3000 301,7000 203.2 Grid Grid receptors were located from ferceline out to 10km. 4522 GR PECH-4037 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4513 GR-PECH4037 702,100.0 3818,500.0 151.5 Grid receptors were located from ferceline out to 10km. 4513 GR-PECH4038 702,100.0 3181,500.0 204.6 Grid receptors were located from ferceline out to 10km. 4516 GR-PECH4085 702,100.0 3181,500.0 204.5 Grid receptors were located from ferceline out to 10km. 4516 GR-PECH4085 702,100.0 3191,500.0 301.6 Grid receptors were located from ferceline out to 10km. 4518 GR-PECH4081 702,100.0 3191,500.0 344.3 Grid receptors were located from ferceline out to 10km. 4519 GR-PECH4071 702,300.0 3117,300.0 245.4 Grid for receptors were located from ferceline out to 10km. 4520 GR-PECH4071 702,300.0 3117,300.0 245.4 Grid for receptors were located from ferceline out to 10km. 4521 GR-PECH4071 702,300.0 3117,300.0 245.4 Grid for receptors were located from ferceline out to 10km. 4522 GR-PECH4077 702,300.0 3118,300.0 106.1 Grid for receptors were located from ferceline out to 10km. 4523			. ,				
4151 GR-PECH-4088 722,100.0 3 318,700.0 204.0 Grid Grid receptors were located from ferceline out to 10km. 4516 GR-PECH-4086 702,100.0 3181,00.0 201.8 Grid receptors were located from ferceline out to 10km. 4516 GR-PECH-4086 702,100.0 3191,500.0 204.6 Grid receptors were located from ferceline out to 10km. 4517 GR-PECH-4086 702,100.0 3191,500.0 305.3 Grid receptors were located from ferceline out to 10km. 4510 GR-PECH-4007 702,300.0 3017,500.0 245.4 Grid receptors were located from ferceline out to 10km. 4520 GR-PECH-4071 702,300.0 317,500.0 245.4 Grid Grid receptors were located from ferceline out to 10km. 4522 GR-PECH-4071 702,300.0 317,500.0 245.4 Grid Grid receptors were located from ferceline out to 10km. 4523 GR-PECH-4071 702,300.0 317,500.0 245.4 Grid Grid receptors were located from ferceline out to 10km. 4524 GR-PECH-4071 702,300.0 317,500.0 245.4 Grid Grid receptors were located from ferceline out to 10km.							
4151 GR-PECH-4047 722,100.0 3161,800.0 20.6 /r Grid Grid receptors were located from freezible out to 10km. 4451 GR-PECH-4067 772,100.0 3191,300.0 28.4 /r Grid receptors were located from freezible out to 10km. 4416 GR-PECH-4067 772,100.0 3191,200.0 3191,200.0 3191,200.0 3101,200.0							
4151 GR-PECH-4086 702,100.0 3.919,300.0 24.0.3 Grid Grid receptors were located from fincaline out to Tolm. 4516 GR-PECH-4086 702,100.0 3.919,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.916,500.0 3.917,500.0 3.917,500.0 3.917,500.0 3.917,500.0 3.917,500.0 3.917,500.0 3.917,500.0 3.917,500.0 3.917,500.0 3.917,500.0 3.917,700.0 2.920.0 3.917,500.0 3.917,700.0 2.920.0 3.917,500.0 3.917,700.0 2.920.0 3.917,500.0 3.917,700.0 2.920.0 3.917,800.0 3.916,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.936,300.0 1.9							
4917 GR-PECH4087 702.1000 3919.5000 302.3 Grid Grid receptors were located from fenceline out to Tokm. 4518 GR-PECH4086 702.1000 3919.9000 303.3 Grid Grid receptors were located from fenceline out to Tokm. 4520 GR-PECH4007 702.2000 3.917.9000 285.5 Grid Grid receptors were located from fenceline out to Tokm. 4520 GR-PECH4077 702.2000 3.917.9000 286.5 Grid Grid receptors were located from fenceline out to Tokm. 4520 GR-PECH4077 702.2000 3.917.9000 286.5 Grid Grid receptors were located from fenceline out to Tokm. 4520 GR-PECH4077 702.2000 3.918.9000 101.1 Grid Grid receptors were located from fenceline out to Tokm. 4520 GR-PECH4077 702.2000 3.918.9000 121.1 Grid Grid receptors were located from fenceline out to Tokm. 4520 GR-PECH4077 702.2000 3.918.9000 221.6 Grid Grid receptors were located from fenceline out to Tokm. 4520 GR-PECH4078 702.2000 3.917.9000 </td <td>4515</td> <td>GR-PECH-4065</td> <td></td> <td>3,919,100.0</td> <td>210.3</td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>	4515	GR-PECH-4065		3,919,100.0	210.3	Grid	Grid receptors were located from fenceline out to 10km.
4191 GR-PECH4088 702,1000 3919,2000 310,2 Grid Grid receptors were located from fenceline out to 10km. 4510 GR-PECH4088 702,2000 3,917,1000 184.6 Grid Grid receptors were located from fenceline out to 10km. 4521 GR-PECH4071 702,2000 3,917,2000 255.5 Grid Grid receptors were located from fenceline out to 10km. 4522 GR-PECH4071 702,2000 3,917,2000 256.4 Grid receptors were located from fenceline out to 10km. 4523 GR-PECH4077 702,2000 3,918,3000 106.1 Grid receptors were located from fenceline out to 10km. 4526 GR-PECH4077 702,2000 3,918,3000 153.8 Grid Grid receptors were located from fenceline out to 10km. 4526 GR-PECH4077 702,2000 3,918,3000 153.8 Grid Grid receptors were located from fenceline out to 10km. 4528 GR-PECH4077 702,3000 3,918,3000 126.5 Grid Grid receptors were located from fenceline out to 10km. 4530 GR-PECH4087 702,3000 3,918,3000 126.5 Grid							
4519 GR-PECH-4009 702;1000 3919,900 304.3 Crid Grid receptors were located from fenceline out to flown. 4520 GR-PECH-4071 702,300 3917,3000 256.5 Grid Grid receptors were located from fenceline out to flown. 4522 GR-PECH-4072 702,300 3917,7000 236.2 Grid Grid receptors were located from fenceline out to flown. 4522 GR-PECH-4073 702,3000 3917,7000 236.2 Grid Grid receptors were located from fenceline out to flown. 4524 GR-PECH-4073 702,3000 3917,7000 236.5 Grid Grid receptors were located from fenceline out to flown. 4524 GR-PECH-4077 702,3000 3918,7000 153.1 Grid Grid receptors were located from fenceline out to flown. 4529 GR-PECH-4078 702,3000 3918,7000 226.5 Grid Grid receptors were located from fenceline out to flown. 4529 GR-PECH-4078 702,3000 3918,7000 227.1 Grid Grid receptors were located from fenceline out to flown. 4531 GR-PECH-4088 702,3000 3919							
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4223 GR.PECH4073 702.3000 3.917.700.0 20.2 Grid Grid receptors were located from fenceline out to 10km. 4524 GR.PECH4075 702.3000 3.918.100.0 155.8 Grid Grid receptors were located from fenceline out to 10km. 4526 GR.PECH4075 702.2000 3.918.100.0 165.9 Grid Grid receptors were located from fenceline out to 10km. 4527 GR.PECH4077 702.2000 3.918.500.0 125.9 Grid Grid receptors were located from fenceline out to 10km. 4528 GR.PECH4077 702.300.0 3.918.100.0 27.1 Grid Grid receptors were located from fenceline out to 10km. 4530 GR.PECH408 702.2300.0 3.919.900.0 28.15 Grid Grid receptors were located from fenceline out to 10km. 4531 GR.PECH408 702.2300.0 3.919.900.0 28.15 Grid Grid receptors were located from fenceline out to 10km. 4533 GR.PECH4087 702.2300.0 3.917.900.0 28.15 Grid Grid receptors were located from fenceline out to 10km. 4534 GR.PECH4087 702.200.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
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4625 GR-PECH4075 702,300.0 3.916,100.0 153.8 Grid Grid receptors were located from fenceline out to 10km. 4526 GR-PECH4077 702,300.0 3.916,500.0 131.1 Grid Grid receptors were located from fenceline out to 10km. 4528 GR-PECH4078 702,300.0 3.916,500.0 226.5 Grid Grid receptors were located from fenceline out to 10km. 4529 GR-PECH4087 702,300.0 3.918,900.0 227.16 Grid Grid receptors were located from fenceline out to 10km. 4530 GR-PECH4087 702,300.0 3.919,500.0 255.2 Grid Grid receptors were located from fenceline out to 10km. 4531 GR-PECH4087 702,300.0 3.919,500.0 255.2 Grid Grid receptors were located from fenceline out to 10km. 4533 GR-PECH4087 702,300.0 3.919,000.0 267.1 Grid Grid receptors were located from fenceline out to 10km. 4533 GR-PECH4087 702,200.0 3.917,300.0 122.4 Grid Grid receptors were located from fenceline out to 10km. 4534 GR+PECH4087 702,200.0							
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4530 GR-PECH-4080 702.300.0 3.919.300.0 271.6 Grid Grid receptors were located from fenceline out to 10km. 4531 GR-PECH-4082 702.300.0 3.919.300.0 283.2 Grid Grid receptors were located from fenceline out to 10km. 4533 GR-PECH-4082 702.300.0 3.919.700.0 287.1 Grid receptors were located from fenceline out to 10km. 4534 GR-PECH-4084 702.200.0 3.917.100.0 155.2 Grid derivers were located from fenceline out to 10km. 4536 GR-PECH-4086 702.500.0 3.917.500.0 182.4 Grid derivers were located from fenceline out to 10km. 4537 GR-PECH-4087 702.500.0 3.917.600.0 3.90.4 Grid derivers were located from fenceline out to 10km. 4548 GR-PECH-4087 702.500.0 3.917.600.0 2.88.9 Grid derivers were located from fenceline out to 10km. 4541 GR-PECH-4087 702.500.0 3.918.000.0 123.7 Grid derivers were located from fenceline out to 10km. 4542 GR-PECH-4087 702.500.0 3.918.000.0 125.3 Grid receptors were located from fenceline out to 10km. </td <td>4528</td> <td>GR-PECH-4078</td> <td></td> <td></td> <td></td> <td></td> <td>Grid receptors were located from fenceline out to 10km.</td>	4528	GR-PECH-4078					Grid receptors were located from fenceline out to 10km.
4531 GR-PECH-4081 702.300.0 3.919.500.0 280.2 Grid Grid receptors were located from fenceline out to 10km. 4532 GR-PECH-4083 702.300.0 3.919.500.0 287.1 Grid Grid receptors were located from fenceline out to 10km. 4533 GR-PECH-4085 702.300.0 3.919.500.0 281.5 Grid Grid receptors were located from fenceline out to 10km. 4536 GR-PECH-4085 702.500.0 3.917.300.0 281.1 Grid Grid receptors were located from fenceline out to 10km. 4538 GR-PECH-4087 702.500.0 3.917.300.0 281.1 Grid Grid receptors were located from fenceline out to 10km. 4538 GR-PECH-4089 702.500.0 3.917.300.0 238.9 Grid Grid receptors were located from fenceline out to 10km. 4540 GR-PECH-4081 702.500.0 3.918.300.0 123.7 Grid Grid receptors were located from fenceline out to 10km. 4541 GR-PECH-4081 702.500.0 3.918.500.0 123.7 Grid Grid receptors were located from fenceline out to 10km. 4542 GR-PECH-4087 702.500.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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d537 GR-PECH-4087 702,500.0 3317,500.0 281,1 Grid Grid Grid receptors were located from fenceline out to 10km. 4538 GR-PECH-4088 702,500.0 3,917,900.0 238,9 Grid Grid receptors were located from fenceline out to 10km. 4540 GR-PECH-4080 702,500.0 3,918,100.0 173,9 Grid Grid receptors were located from fenceline out to 10km. 4541 GR-PECH-4090 702,500.0 3,918,500.0 125,3 Grid Grid receptors were located from fenceline out to 10km. 4542 GR-PECH-4092 702,500.0 3,918,500.0 125,3 Grid Grid receptors were located from fenceline out to 10km. 4543 GR-PECH-4094 702,500.0 3,918,900.0 211.7 Grid Grid receptors were located from fenceline out to 10km. 4544 GR-PECH-4096 702,500.0 3,918,900.0 245.9 Grid Grid receptors were located from fenceline out to 10km. 4544 GR-PECH-4097 702,500.0 3,919,900.0 228.9 Grid Grid receptors were located from fenceline out to 10km. 4548 GR-PECH-4097							
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4540 GR-PECH-4090 702.500.0 3.916.100.0 173.9 Grid Grid receptors were located from fenceline out to 10km. 4541 GR-PECH-4091 702.500.0 3.918.300.0 123.7 Grid Grid receptors were located from fenceline out to 10km. 4542 GR-PECH-4092 702.500.0 3.918,700.0 125.3 Grid Grid receptors were located from fenceline out to 10km. 4544 GR-PECH-4094 702.500.0 3.918,700.0 167.1 Grid Grid receptors were located from fenceline out to 10km. 4545 GR-PECH-4094 702.500.0 3.919,800.0 219.7 Grid Grid receptors were located from fenceline out to 10km. 4546 GR-PECH-4096 702.500.0 3.919,500.0 208.2 Grid Grid receptors were located from fenceline out to 10km. 4547 GR-PECH-4097 702.500.0 3.919,700.0 230.4 Grid Grid receptors were located from fenceline out to 10km. 4548 GR-PECH-41097 702.500.0 3.917,300.0 188.8 Grid receptors were located from fenceline out to 10km. 4550 GR-PECH-4101 702.700.0 3.917							
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4544 GR-PECH-4094 702,500.0 3,918,900.0 219.7 Grid Grid receptors were located from fenceline out to 10km. 4545 GR-PECH-4095 702,500.0 3,919,100.0 214.7 Grid Grid receptors were located from fenceline out to 10km. 4546 GR-PECH-4096 702,500.0 3,919,500.0 208.2 Grid Grid receptors were located from fenceline out to 10km. 4548 GR-PECH-4099 702,500.0 3,919,500.0 228.8 Grid Grid receptors were located from fenceline out to 10km. 4549 GR-PECH-4109 702,500.0 3,919,900.0 228.8 Grid Grid receptors were located from fenceline out to 10km. 4550 GR-PECH-4109 702,700.0 3,917,300.0 188.8 Grid Grid receptors were located from fenceline out to 10km. 4552 GR-PECH-4101 702,700.0 3,917,700.0 292.9 Grid Grid receptors were located from fenceline out to 10km. 4555 GR-PECH-4104 702,700.0 3,917,900.0 293.4 Grid Grid receptors were located from fenceline out to 10km. 4555 GR-PECH-4104 702,700.0 3							
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4551 GR-PECH-4101 702,700.0 3,917,300.0 188.8 Grid Grid receptors were located from fenceline out to 10km. 4552 GR-PECH-4102 702,700.0 3,917,500.0 292.9 Grid Grid receptors were located from fenceline out to 10km. 4553 GR-PECH-4103 702,700.0 3,917,900.0 292.9 Grid Grid receptors were located from fenceline out to 10km. 4554 GR-PECH-4105 702,700.0 3,918,100.0 202.3 Grid Grid receptors were located from fenceline out to 10km. 4555 GR-PECH-4106 702,700.0 3,918,100.0 155.0 Grid Grid receptors were located from fenceline out to 10km. 4556 GR-PECH-4106 702,700.0 3,918,00.0 156.0 Grid Grid receptors were located from fenceline out to 10km. 4557 GR-PECH-4108 702,700.0 3,918,00.0 175.7 Grid Grid receptors were located from fenceline out to 10km. 4558 GR-PECH-4110 702,700.0 3,919,00.0 177.5 Grid Grid receptors were located from fenceline out to 10km. 4561 GR-PECH-4111 702,700.0							
4552 GR-PECH-4102 702,700.0 3,917,500.0 225.5 Grid Grid receptors were located from fenceline out to 10km. 4553 GR-PECH-4103 702,700.0 3,917,700.0 292.9 Grid Grid receptors were located from fenceline out to 10km. 4554 GR-PECH-4104 702,700.0 3,917,900.0 293.4 Grid Grid receptors were located from fenceline out to 10km. 4555 GR-PECH-4106 702,700.0 3,918,900.0 155.0 Grid Grid receptors were located from fenceline out to 10km. 4556 GR-PECH-4107 702,700.0 3,918,900.0 155.0 Grid Grid receptors were located from fenceline out to 10km. 4557 GR-PECH-4108 702,700.0 3,918,900.0 175.7 Grid Grid receptors were located from fenceline out to 10km. 4558 GR-PECH-4110 702,700.0 3,919,900.0 175.7 Grid Grid receptors were located from fenceline out to 10km. 4561 GR-PECH-4111 702,700.0 3,919,900.0 175.7 Grid Grid receptors were located from fenceline out to 10km. 4563 GR-PECH-4111 702,700.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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4557 GR-PECH-4107 702,700.0 3,918,500.0 106.4 Grid Grid receptors were located from fenceline out to 10km. 4558 GR-PECH-4108 702,700.0 3,918,700.0 148.5 Grid Grid receptors were located from fenceline out to 10km. 4559 GR-PECH-4108 702,700.0 3,918,700.0 175.7 Grid Grid receptors were located from fenceline out to 10km. 4560 GR-PECH-4110 702,700.0 3,919,100.0 177.5 Grid Grid receptors were located from fenceline out to 10km. 4561 GR-PECH-4111 702,700.0 3,919,500.0 171.5 Grid Grid receptors were located from fenceline out to 10km. 4562 GR-PECH-4112 702,700.0 3,919,500.0 171.0 Grid Grid receptors were located from fenceline out to 10km. 4563 GR-PECH-4114 702,700.0 3,919,900.0 166.4 Grid Grid receptors were located from fenceline out to 10km. 4564 GR-PECH-4115 702,900.0 3,917,100.0 244.8 Grid Grid receptors were located from fenceline out to 10km. 4565 GR-PECH-4116 702,900.0 </td <td>4555</td> <td></td> <td></td> <td></td> <td>200.3</td> <td></td> <td></td>	4555				200.3		
4558 GR-PECH-4108 702,700.0 3,918,700.0 148.5 Grid Grid receptors were located from fenceline out to 10km. 4559 GR-PECH-4109 702,700.0 3,918,900.0 175.7 Grid Grid receptors were located from fenceline out to 10km. 4560 GR-PECH-4110 702,700.0 3,919,100.0 177.5 Grid Grid receptors were located from fenceline out to 10km. 4561 GR-PECH-4111 702,700.0 3,919,300.0 184.6 Grid Grid receptors were located from fenceline out to 10km. 4562 GR-PECH-4111 702,700.0 3,919,500.0 171.0 Grid receptors were located from fenceline out to 10km. 4563 GR-PECH-4113 702,700.0 3,919,900.0 166.4 Grid Grid receptors were located from fenceline out to 10km. 4564 GR-PECH-4114 702,900.0 3,917,300.0 244.8 Grid Grid receptors were located from fenceline out to 10km. 4565 GR-PECH-4116 702,900.0 3,917,300.0 244.8 Grid Grid receptors were located from fenceline out to 10km. 4566 GR-PECH-4118 702,900.0 3,917,							
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4561 GR-PECH-4111 702,700.0 3,919,300.0 184.6 Grid Grid receptors were located from fenceline out to 10km. 4562 GR-PECH-4112 702,700.0 3,919,500.0 171.0 Grid Grid receptors were located from fenceline out to 10km. 4563 GR-PECH-4112 702,700.0 3,919,500.0 163.8 Grid Grid receptors were located from fenceline out to 10km. 4564 GR-PECH-4114 702,700.0 3,919,700.0 166.4 Grid Grid receptors were located from fenceline out to 10km. 4565 GR-PECH-4115 702,700.0 3,917,100.0 244.8 Grid Grid receptors were located from fenceline out to 10km. 4566 GR-PECH-4116 702,900.0 3,917,300.0 240.1 Grid Grid receptors were located from fenceline out to 10km. 4567 GR-PECH-4118 702,900.0 3,917,900.0 255.5 Grid Grid receptors were located from fenceline out to 10km. 4568 GR-PECH-4118 702,900.0 3,917,900.0 288.3 Grid Grid receptors were located from fenceline out to 10km. 4569 GR-PECH-4118 702,900.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4562 GR-PECH-4112 702,700.0 3,919,500.0 171.0 Grid Grid receptors were located from fenceline out to 10km. 4563 GR-PECH-4113 702,700.0 3,919,700.0 183.8 Grid Grid receptors were located from fenceline out to 10km. 4564 GR-PECH-4113 702,700.0 3,919,700.0 166.4 Grid Grid receptors were located from fenceline out to 10km. 4565 GR-PECH-4116 702,900.0 3,917,100.0 244.8 Grid Grid receptors were located from fenceline out to 10km. 4566 GR-PECH-4116 702,900.0 3,917,500.0 240.1 Grid Grid receptors were located from fenceline out to 10km. 4567 GR-PECH-4117 702,900.0 3,917,500.0 255.5 Grid Grid receptors were located from fenceline out to 10km. 4568 GR-PECH-4118 702,900.0 3,917,700.0 248.3 Grid Grid receptors were located from fenceline out to 10km. 4569 GR-PECH-4118 702,900.0 3,917,900.0 282.1 Grid Grid receptors were located from fenceline out to 10km. 4569 GR-PECH-4119 702,900.0 </td <td></td> <td>GR-PECH-4111</td> <td>702,700.0</td> <td>3,919,300.0</td> <td></td> <td></td> <td>Grid receptors were located from fenceline out to 10km.</td>		GR-PECH-4111	702,700.0	3,919,300.0			Grid receptors were located from fenceline out to 10km.
4564 GR-PECH-4114 702,700.0 3,919,900.0 166.4 Grid Grid receptors were located from fenceline out to 10km. 4565 GR-PECH-4115 702,900.0 3,917,100.0 244.8 Grid Grid receptors were located from fenceline out to 10km. 4566 GR-PECH-4116 702,900.0 3,917,300.0 240.1 Grid Grid receptors were located from fenceline out to 10km. 4567 GR-PECH-4116 702,900.0 3,917,500.0 255.5 Grid Grid receptors were located from fenceline out to 10km. 4568 GR-PECH-4118 702,900.0 3,917,700.0 285.5 Grid Grid receptors were located from fenceline out to 10km. 4569 GR-PECH-4118 702,900.0 3,917,900.0 282.3 Grid Grid receptors were located from fenceline out to 10km. 4569 GR-PECH-4119 702,900.0 3,917,900.0 227.0 Grid Grid receptors were located from fenceline out to 10km. 4570 GR-PECH-4112 702,900.0 3,918,00.0 250.1 Grid Grid receptors were located from fenceline out to 10km. 4571 GR-PECH-4121 702,900.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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4570 GR-PECH-4120 702,900.0 3,918,100.0 250.1 Grid Grid receptors were located from fenceline out to 10km. 4571 GR-PECH-4121 702,900.0 3,918,300.0 186.8 Grid Grid receptors were located from fenceline out to 10km.		GR-PECH-4118	702,900.0	3,917,700.0			Grid receptors were located from fenceline out to 10km.
4571 GR-PECH-4121 702,900.0 3,918,300.0 186.8 Grid Grid receptors were located from fenceline out to 10km.							
1 4572 LGK-PECH-4122 L / 02.900.0 L 3.918.500.0 L 117.3 L Grid IGrid receptors were located from fenceline out to 10km	4571	GR-PECH-4121 GR-PECH-4122	702,900.0	3,918,500.0	186.8	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
4573	GR-PECH-4123	702,900.0	3,918,700.0	117.0	Grid	Grid receptors were located from fenceline out to 10km.
4574	GR-PECH-4124	702,900.0	3,918,900.0	122.3	Grid	Grid receptors were located from fenceline out to 10km.
4575	GR-PECH-4125	702,900.0	3,919,100.0	135.1	Grid	Grid receptors were located from fenceline out to 10km.
4576	GR-PECH-4126	702,900.0	3,919,300.0	187.7	Grid	Grid receptors were located from fenceline out to 10km.
4577 4578	GR-PECH-4127 GR-PECH-4128	702,900.0 702,900.0	3,919,500.0 3,919,700.0	197.6 213.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4579	GR-PECH-4129	702,900.0	3,919,900.0	236.6	Grid	Grid receptors were located from fenceline out to 10km.
4580	GR-PECH-4130	703,100.0	3,917,100.0	246.6	Grid	Grid receptors were located from fenceline out to 10km.
4581	GR-PECH-4131	703,100.0	3,917,300.0	305.6	Grid	Grid receptors were located from fenceline out to 10km.
4582 4583	GR-PECH-4132 GR-PECH-4133	703,100.0 703,100.0	3,917,500.0 3,917,700.0	303.8 291.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4584	GR-PECH-4134	703,100.0	3,917,900.0	333.0	Grid	Grid receptors were located from fenceline out to 10km.
4585	GR-PECH-4135	703,100.0	3,918,100.0	256.3	Grid	Grid receptors were located from fenceline out to 10km.
4586	GR-PECH-4136	703,100.0	3,918,300.0	177.3	Grid	Grid receptors were located from fenceline out to 10km.
4587	GR-PECH-4137	703,100.0	3,918,500.0	118.2	Grid	Grid receptors were located from fenceline out to 10km.
4588 4589	GR-PECH-4138 GR-PECH-4139	703,100.0 703,100.0	3,918,700.0 3,918,900.0	160.6 139.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4590	GR-PECH-4140	703,100.0	3,919,100.0	124.7	Grid	Grid receptors were located from fenceline out to 10km.
4591	GR-PECH-4141	703,100.0	3,919,300.0	132.0	Grid	Grid receptors were located from fenceline out to 10km.
4592	GR-PECH-4142	703,100.0	3,919,500.0	140.2	Grid	Grid receptors were located from fenceline out to 10km.
4593 4594	GR-PECH-4143 GR-PECH-4144	703,100.0 703,100.0	3,919,700.0 3,919,900.0	148.2 164.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4594	GR-PECH-4145	703,300.0	3,919,900.0	223.1	Grid	Grid receptors were located from fenceline out to 10km.
4596	GR-PECH-4146	703,300.0	3,917,300.0	312.8	Grid	Grid receptors were located from fenceline out to 10km.
4597	GR-PECH-4147	703,300.0	3,917,500.0	363.4	Grid	Grid receptors were located from fenceline out to 10km.
4598	GR-PECH-4148	703,300.0	3,917,700.0	325.8	Grid	Grid receptors were located from fenceline out to 10km.
4599 4600	GR-PECH-4149 GR-PECH-4150	703,300.0 703,300.0	3,917,900.0 3,918,100.0	320.6 253.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4600	GR-PECH-4150 GR-PECH-4151	703,300.0	3,918,300.0	255.2 187.0	Grid	Grid receptors were located from fenceline out to 10km.
4602	GR-PECH-4152	703,300.0	3,918,500.0	128.1	Grid	Grid receptors were located from fenceline out to 10km.
4603	GR-PECH-4153	703,300.0	3,918,700.0	202.0	Grid	Grid receptors were located from fenceline out to 10km.
4604	GR-PECH-4154	703,300.0	3,918,900.0	187.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4605 4606	GR-PECH-4155 GR-PECH-4156	703,300.0 703,300.0	3,919,100.0 3,919,300.0	139.5 162.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
4607	GR-PECH-4157	703,300.0	3,919,500.0	216.5	Grid	Grid receptors were located from fenceline out to 10km.
4608	GR-PECH-4158	703,300.0	3,919,700.0	190.3	Grid	Grid receptors were located from fenceline out to 10km.
4609	GR-PECH-4159	703,300.0	3,919,900.0	164.9	Grid	Grid receptors were located from fenceline out to 10km.
4610 4611	GR-PECH-4160 GR-PECH-4161	703,500.0 703,500.0	3,917,100.0 3,917,300.0	288.3 318.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4611	GR-PECH-4162	703,500.0	3,917,500.0	331.3	Grid	Grid receptors were located from fenceline out to 10km.
4613	GR-PECH-4163	703,500.0	3,917,700.0	336.9	Grid	Grid receptors were located from fenceline out to 10km.
4614	GR-PECH-4164	703,500.0	3,917,900.0	306.5	Grid	Grid receptors were located from fenceline out to 10km.
4615	GR-PECH-4165	703,500.0	3,918,100.0	241.5	Grid	Grid receptors were located from fenceline out to 10km.
4616 4617	GR-PECH-4166 GR-PECH-4167	703,500.0 703,500.0	3,918,300.0 3,918,500.0	186.5 153.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4618	GR-PECH-4168	703,500.0	3,918,700.0	220.3	Grid	Grid receptors were located from fenceline out to 10km.
4619	GR-PECH-4169	703,500.0	3,918,900.0	205.9	Grid	Grid receptors were located from fenceline out to 10km.
4620	GR-PECH-4170	703,500.0	3,919,100.0	183.3	Grid	Grid receptors were located from fenceline out to 10km.
4621 4622	GR-PECH-4171 GR-PECH-4172	703,500.0 703,500.0	3,919,300.0 3,919,500.0	152.2 204.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4622	GR-PECH-4172 GR-PECH-4173	703,500.0	3,919,700.0	204.2	Grid	Grid receptors were located from fenceline out to 10km.
4624	GR-PECH-4174	703,500.0	3,919,900.0	195.4	Grid	Grid receptors were located from fenceline out to 10km.
4625	GR-PECH-4175	703,700.0	3,917,100.0	256.0	Grid	Grid receptors were located from fenceline out to 10km.
4626	GR-PECH-4176	703,700.0	3,917,300.0	298.4	Grid	Grid receptors were located from fenceline out to 10km.
4627 4628	GR-PECH-4177 GR-PECH-4178	703,700.0 703,700.0	3,917,500.0 3,917,700.0	285.0 291.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4629	GR-PECH-4179	703,700.0	3,917,900.0	261.7	Grid	Grid receptors were located from fenceline out to 10km.
4630	GR-PECH-4180	703,700.0	3,918,100.0	222.0	Grid	Grid receptors were located from fenceline out to 10km.
4631	GR-PECH-4181	703,700.0	3,918,300.0	170.6	Grid	Grid receptors were located from fenceline out to 10km.
4632 4633	GR-PECH-4182 GR-PECH-4183	703,700.0 703,700.0	3,918,500.0 3,918,700.0	176.7 241.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4633	GR-PECH-4183 GR-PECH-4184	703,700.0	3,918,900.0	241.7	Grid	Grid receptors were located from fenceline out to 10km.
4635	GR-PECH-4185	703,700.0	3,919,100.0	222.7	Grid	Grid receptors were located from fenceline out to 10km.
4636	GR-PECH-4186	703,700.0	3,919,300.0	157.3	Grid	Grid receptors were located from fenceline out to 10km.
4637	GR-PECH-4187 GR-PECH-4188	703,700.0 703,700.0	3,919,500.0 3,919,700.0	186.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4638 4639	GR-PECH-4188 GR-PECH-4189	703,700.0	3,919,700.0	240.8 229.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
4640	GR-PECH-4190	703,900.0	3,917,100.0	208.7	Grid	Grid receptors were located from fenceline out to 10km.
4641	GR-PECH-4191	703,900.0	3,917,300.0	232.3	Grid	Grid receptors were located from fenceline out to 10km.
4642	GR-PECH-4192	703,900.0	3,917,500.0	297.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4643 4644	GR-PECH-4193 GR-PECH-4194	703,900.0 703,900.0	3,917,700.0 3,917,900.0	336.8 305.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4645	GR-PECH-4195	703,900.0	3,918,100.0	219.5	Grid	Grid receptors were located from fenceline out to 10km.
4646	GR-PECH-4196	703,900.0	3,918,300.0	183.6	Grid	Grid receptors were located from fenceline out to 10km.
4647	GR-PECH-4197	703,900.0	3,918,500.0	223.1	Grid	Grid receptors were located from fenceline out to 10km.
4648 4649	GR-PECH-4198 GR-PECH-4199	703,900.0 703,900.0	3,918,700.0 3,918,900.0	271.6 231.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4649 4650	GR-PECH-4199 GR-PECH-4200	703,900.0	3,918,900.0	231.2	Grid	Grid receptors were located from fenceline out to 10km.
4651	GR-PECH-4201	703,900.0	3,919,300.0	189.0	Grid	Grid receptors were located from fenceline out to 10km.
4652	GR-PECH-4202	703,900.0	3,919,500.0	204.6	Grid	Grid receptors were located from fenceline out to 10km.
4653	GR-PECH-4203	703,900.0	3,919,700.0	241.2	Grid	Grid receptors were located from fenceline out to 10km.
4654 4655	GR-PECH-4204 GR-PECH-4205	703,900.0 704,100.0	3,919,900.0 3,917,100.0	269.8 224.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4655	GR-PECH-4206	704,100.0	3,917,300.0	278.4	Grid	Grid receptors were located from fenceline out to 10km.
4657	GR-PECH-4207	704,100.0	3,917,500.0	309.7	Grid	Grid receptors were located from fenceline out to 10km.
4658	GR-PECH-4208	704,100.0	3,917,700.0	355.3	Grid	Grid receptors were located from fenceline out to 10km.
4659 4660	GR-PECH-4209 GR-PECH-4210	704,100.0 704,100.0	3,917,900.0 3,918,100.0	292.5 234.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4000	511-1 L011-4210	704,100.0	5,510,100.0	234.3	Grid	ona receptore were located from lendeline out to TUMII.

Best 0.8-87 0.2-14 Fight 10 0.2-14 <th0.2-14< th=""> <th0.2-14< th=""> <th0.2-14< th="" th<=""><th>Number of Receptor</th><th>ID</th><th>UTM E (m)</th><th>UTM N (m)</th><th>Terrain Elevation (m)</th><th>Type of Receptor</th><th>Description</th></th0.2-14<></th0.2-14<></th0.2-14<>	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Heta GR-PECH-423 NALLOD 3011 X000 2014 Grid Cold merginal were loaded from fraceling weree loaded from fraceling weree loaded from fracelin	4661	GR-PECH-4211	704,100.0	3,918,300.0	209.3	Grid	Grid receptors were located from fenceline out to 10km.
Heads GFF2CH-214 PX (100) 33/19 (300) 8/17 (300) Get accepture were located from frequence and is them. Heads GFF2CH-217 PX (100) 33/19 (300) 8/34 Get accepture were located from frequence and is them. Heads GFF2CH-217 PX (100) 33/19 (300) 8/34 Get accepture were located from frequence and is them. Heads GFF2CH-218 PX (100) 33/19 (300) 8/34 Get accepture were located from frequence and is them. Heads GFF2CH-228 PX (100) 33/17 (300) 8/32 Get accepture were located from frequence and is them. Heads GFF2CH-228 PX (100) 33/17 (300) 8/32 Get accepture were located from frequence and is them. Heads GFF2CH-228 PX (200) 33/17 (300) 8/32 Get accepture were located from frequence and is them. Heads GFF2CH-228 PX (200) 33/17 (200) 8/32 Get accepture were located from frequence and is them. Heads GFF2CH-228 PX (200) 33/17 (200) 8/32 Get accepture were located from frequence and is them. Heads GFF2CH-228							
Heads GR-PECH-415 TVL 100. 33/1 (200.) 18/4. Guid Control Contro Control Control <							
Heads GFFECH-428 FX-100. 3015 800.5 F13.8 Grid Control encepts are included from frequence and in Name. 4687 GFFECH-429 FX-100.0 3011 800.0 773.2 Grid Grid receptara were located from frequence and in Name. 4697 GFFECH-429 FX-100.0 3071 800.0 773.2 Grid Grid receptara were located from frequence and in Name. 4697 GFFECH-429 FX-100.0 3077 900.0 203.2 Grid Grid receptara were located from frequence and in Name. 4697 GFFECH-429 FX-100.0 3077 900.0 203.0 Grid receptara were located from frequence and in Name. 4697 GFFECH-429 FX-100.0 3077 900.0 204.0 Grid receptara were located from frequence and in Name. 4697 GFFECH-429 FX-100.0 3077 900.0 204.0 Grid receptara were located from frequence and in Name. 4697 GFFECH-429 FX-100.0 3077 900.0 204.0 Grid receptara were located from frequence and in Name. 4697 GFFECH-429 FX-100.0 3017 900.0 204.0 Grid receptara were located from frequence and in Name.							
Heart GF-FECH-427 74.100 319 700 29.4 Grid Control Control <thcontrol< th=""> <thcontrol< th=""> Contr</thcontrol<></thcontrol<>							
4460 GR-PECH-229 751,150 3479,800 272 Ged Ord receptors were located from frequency and to them. 4770 GR-PECH-229 743,000 3017,1000 222 Ged Grin receptors were located from frequency and to them. 4721 GR-PECH-229 743,000 3017,7000 222 Ged Grin receptors were located from frequency and to them. 4741 GR-PECH-229 743,800 3017,7000 222 Ged Grin receptors were located from frequency and to them. 4747 GR-PECH-429 743,300 3017,7000 222 Ged Grin receptors were located from frequency and to them. 4767 GR-PECH-429 743,300 3018,5000 84.4 Grin receptors were located from frequency and to them. 4767 GR-PECH-429 743,300 3018,5000 84.4 Grin receptors were located from frequency and to them. 4761 GR-PECH-429 743,300 3019,000 81.2 Grin receptors were located from frequency and to them. 4810 GR-PECH-429 743,300 3019,000 81.2 Grin receptors were located from frequency and to them. <							
4400 6RFECH-420 TA 5000 507/100 2117 Grid Grid receptors were located from freedine out to 10m. 4671 GRFECH-420 TA 5000 507/7000 2003 Grid receptors were located from freedine out to 10m. 4672 GRFECH-420 TA 5000 597/7000 2003 Grid receptors were located from freedine out to 10m. 4671 GRFECH-420 TA 5000 597/7000 2003 Grid receptors were located from freedine out to 10m. 4670 GRFECH-420 TA 5000 597/7000 2003 Grid receptors were located from freedine out to 10m. 4670 GRFECH-420 TA 5000 397/8000 2014 Grid receptors were located from freedine out to 10m. 4671 GRFECH-420 TA 5000 397/8000 2014 Grid Grid receptors were located from freedine out to 10m. 4681 GRFECH-420 TA 5000 397/8000 2010 Grid Grid receptors were located from freedine out to 10m. 4681 GRFECH-420 TA 5000 397/7000 2010 Grid receptors were located from freedine out to 10m. 4682 GRFECH-420 TA 5000							
4671 GREPCH-221 70.5000 9.97.200 28.2 Grid Grid receptors are located from financine of to 10m. 472 GREPCH-122 70.5000 3.97.2000 28.1 Grid Grid receptors are located from financine of to 10m. 473 GREPCH-124 70.5000 3.97.2000 28.1 Grid Grid receptors are located from financine of to 10m. 479 GREPCH-125 70.5000 3.97.2000 28.1 Grid Grid receptors are located from financine of to 10m. 4707 GREPCH-125 70.5000 3.97.200 28.1 Grid receptors are located from financine of to 10m. 4707 GREPCH-125 70.5000 3.97.8000 26.3 Grid receptors are located from financine of to 10m. 4807 GREPCH-125 70.5000 3.97.8000 27.0 Grid Grid receptors are located from financine of to 10m. 4808 GREPCH-125 70.5000 3.97.7000 27.0 Grid Grid receptors are located from financine or to 10m. 4808 GREPCH-125 70.5000 3.97.7000 27.1 Grid Grid receptors are located from financine or t						Grid	
4472 GR-RECH-422 TAX.300 397.700 282.0 Grid Grid receptors were located from fincatine and to 10m. 4473 GR-RECH-428 TAX.300 337.700 280.8 Grid receptors were located from fincatine and to 10m. 4473 GR-RECH-428 TAX.300 337.8300 287.9 Grid receptors were located from fincatine and to 10m. 4473 GR-RECH-428 TAX.300 337.8300 287.9 Grid receptors were located from fincatine and to 10m. 4471 GR-RECH-428 TAX.300 337.8300 287.9 Grid receptors were located from fincatine and to 10m. 4471 GR-RECH-428 TAX.300 337.8300 286.1 Grid receptors were located from fincatine and to 10m. 4481 GR-RECH-428 TAX.300 337.8300 246.1 Grid receptors were located from fincatine and to 10m. 4481 GR-RECH-428 TAX.300 337.8300 240.5 Grid Grid receptors were located from fincatine and to 10m. 4481 GR-RECH-428 TAX.300 377.8000 240.5 Grid receptors were located from fincatine and to 10m. 4484 GR-RECH-428 TAX							
4473 GR#CCH-428 743.300 397.400 398.4 Grid Grid <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4647 GRAPECH428 Tot.Socio 5.97.800 286.1 Grid Gold Grid Gold Gold<							
4497 GRRPCH-425 TxL3000 1.916,100 242.3 Grid Grid projectors ware located from function out to 10m. 4470 GRRPCH-425 TxL3000 3.916,200.0 281.4 Grid Grid projectors ware located from function out to 10m. 4471 GRRPCH-428 TxL300.0 3.918,200.0 281.4 Grid Grid projectors ware located from function out to 10m. 4481 GRRPCH-428 TxL300.0 3.918,200.0 291.5 Grid Grid projectors ware located from function out to 10m. 4481 GRRPCH-428 TxL300.0 3.918,200.0 291.6 Grid Grid projectors ware located from function out to 10m. 4481 GRRPCH-428.1 TxL300.0 3.917,000.0 291.0 Grid Grid projectors ware located from function out to 10m. 4483 GRRPCH-428.1 TxL300.0 3.917,000.0 291.0 Grid Grid projectors ware located from function out to 10m. 4484 GRRPCH-428.1 TxL300.0 3.917,000.0 292.1 Grid Grid projectors ware located from function out to 10m. 4487 GRRPCH-428.1 TxL300.0 3.917,000.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4666 GRAPECH-227 704.300 398.300.3 227.0 Grid Chit receptors were located from fincular out to 16/m. 4677 GRAPECH-227 704.300 398.300.0 201.30 Chit receptors were located from fincular out to 16/m. 4697 GRAPECH-237 704.300 399.100.0 211.3 Grid Grid receptors were located from fincular out to 16/m. 4680 GRAPECH-237 704.300 399.100.0 224.6 Grid Grid receptors were located from fincular out to 16/m. 4681 GRAPECH-237 704.300 399.900.0 229.9 Grid Grid receptors were located from fincular out to 16/m. 4684 GRAPECH-237 704.300 397.900.2 229.9 Grid Grid receptors were located from fincular out to 16/m. 4686 GRAPECH-237 704.300 397.900.2 229.1 Grid Grid receptors were located from fincular out to 16/m. 4686 GRAPECH-237 704.300 397.900.2 227.9 Grid Grid receptors were located from fincular out to 16/m. 4686 GRAPECH-238 704.300 397.900.2 227.1 Grid </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
derg GR-PCCH-229 74.3001 358.100.00 358.200.00		GR-PECH-4226					Grid receptors were located from fenceline out to 10km.
4470 GR PECH-429 TPL 3000 3 818 90:00 22:13 Grid Grid receptors were located from fenceline out to flom. 4480 GR PECH-420 TPL 3000 3 818 30:00 22:13 Grid Grid receptors were located from fenceline out to flom. 4481 GR PECH-420 TPL 3000 3 818 30:00 22:10 Grid receptors were located from fenceline out to flom. 4486 GR PECH-420 TPL 3000 3 919 90:00 22:10 Grid receptors were located from fenceline out to flom. 4486 GR PECH-420 TPL 3000 3 917 90:00 22:10 Grid receptors were located from fenceline out to flom. 4486 GR PECH-420 TPL 3000 3 917 90:00 22:11 Grid receptors were located from fenceline out to flom. 4488 GR PECH-420 TPL 3000 3 917 90:00 22:11 Grid Grid receptors were located from fenceline out to flom. 4481 GR PECH-420 TPL 3000 3 918 30:00 22:12 Grid Grid receptors were located from fenceline out to flom. 4481 GR PECH-420 TPL 3000 3 918 30:00 22:11 Grid Grid receptors w	4677				284.4	Grid	· · · ·
4486 GR-PECH-429 76.3.000 3 819.0.00.0 221.6 Grid Grid receptors were located from fincatine out to Tolm. 4481 GR-PECH-429 76.3.000 319.0.00.0 224.6 Grid Grid receptors were located from fincatine out to Tolm. 4481 GR-PECH-429 76.3.000 319.0.000 220.0 Grid receptors were located from fincatine out to Tolm. 4484 GR-PECH-429 76.3.000 319.100.0 220.0 Grid receptors were located from fincatine out to Tolm. 4486 GR-PECH-429 76.4.000 319.100.0 220.1 Grid receptors were located from fincatine out to Tolm. 4486 GR-PECH-429 70.4.000 319.100.0 221.1 Grid receptors were located from fincatine out to Tolm. 4486 GR-PECH-429 70.4.000 319.100.0 217.2 Grid receptors were located from fincatine out to Tolm. 4481 GR-PECH-429 70.4.000 319.100.0 217.2 Grid receptors were located from fincatine out to Tolm. 4481 GR-PECH-429 70.4.000 319.100.0 217.2 Grid receptors were located from fincatin out to Tolm. 4491<							
Heads CRF/CH-237 Poisson Bits 30:00 22:06 Ordin Confidence of the control of							
Heigs CRFPCH-423 Yol 3000 3 319 5000 Yel 10 Grid Grid receptors were located from freezine out to 10km. 4883 GRFPCH-423 Yol 3000 3 101 5000 257.0 Grid receptors were located from freezine out to 10km. 4884 GRFPCH-423 Yol 3000 3 101 5000 257.5 Grid receptors were located from freezine out to 10km. 4885 GRFPCH-423 Yol 5000 3 17.5000 277.3 Grid receptors were located from freezine out to 10km. 4886 GRFPCH-423 Yol 5000 3 17.5000 277.3 Grid Grid receptors were located from freezine out to 10km. 4886 GRFPCH-423 Yol 5000 3 11.6 Grid Grid receptors were located from freezine out to 10km. 4890 GRFPCH-424 Yol 5000 3 11.6 Grid Grid receptors were located from freezine out to 10km. 4890 GRFPCH-428 Yol 5000 3 11.4 Grid Grid receptors were located from freezine out to 10km. 4890 GRFPCH-428 Yol 5000 3 11.4 Grid Grid receptors were located from freezine out to 10km. 4890 GRFPCH-428							
4686 CRPECH4233 704.300.0 33.917/00.0 257.0 Grid End receptors were located from fenceline out to 10km. 4686 CRPECH4235 704.500.0 3171/00.0 227.0 Grid Crid receptors were located from fenceline out to 10km. 4686 CRPECH4235 704.500.0 3177.00.0 227.0 Grid Crid receptors were located from fenceline out to 10km. 4686 CRPECH4237 704.500.0 3177.00.0 320.0 Grid Grid receptors were located from fenceline out to 10km. 4686 CRPECH4237 704.500.0 3217.00.0 3217.0 Grid Grid receptors were located from fenceline out to 10km. 4680 CRPECH4231 704.500.0 3217.0 Grid Grid receptors were located from fenceline out to 10km. 4691 CRPECH4241 704.500.0 3318.700.0 124.4 Grid Grid receptors were located from fenceline out to 10km. 4696 CRPECH4246 704.500.0 3318.700.0 124.4 Grid receptors were located from fenceline out to 10km. 4696 CRPECH4246 704.500.0 3318.700.0 2314.0 Grid recep							
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Hear GR-PECH-4237 70.4 580.0 3-917.500.0 350.0 Grid Grid receptors were located from finceline out to 10km. 4486 GR-PECH-4237 70.4 500.0 3-917.000.0 320.1 Grid Grid receptors were located from finceline out to 10km. 4486 GR-PECH-4237 70.4 500.0 3-917.500.0 22.1 Grid Grid receptors were located from finceline out to 10km. 4490 GR-PECH-4237 70.4 500.0 3-915.500.0 131.0 Grid Grid receptors were located from finceline out to 10km. 4493 GR-PECH-4237 70.4 500.0 3-915.500.0 132.0 Grid Grid receptors were located from finceline out to 10km. 4493 GR-PECH-4243 70.4 500.0 3-915.300.0 22.1 Grid Grid receptors were located from finceline out to 10km. 4496 GR-PECH-4243 70.4 500.0 3-915.300.0 25.1 Grid Grid receptors were located from finceline out to 10km. 4700 GR-PECH-428.7 70.470.00 3-915.300.0 23.5 Grid Grid receptors were located from finceline out to 10km. 4700 GR-PECH-428.7 70.470							•
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4717 GR-PECH-4267 704.900.0 3.917.500.0 381.3 Grid Grid receptors were located from fenceline out to 10km. 4718 GR-PECH-4268 704.900.0 3.917.700.0 381.3 Grid Grid receptors were located from fenceline out to 10km. 4719 GR-PECH-4270 704.900.0 3.917.900.0 341.3 Grid Grid receptors were located from fenceline out to 10km. 4720 GR-PECH-4270 704.900.0 3.918.300.0 330.0 Grid receptors were located from fenceline out to 10km. 4721 GR-PECH-4271 704.900.0 3.918.300.0 306.2 Grid Grid receptors were located from fenceline out to 10km. 4722 GR-PECH-4273 704.900.0 3.918.700.0 285.0 Grid receptors were located from fenceline out to 10km. 4725 GR-PECH-4276 704.900.0 3.919.900.0 221.9 Grid receptors were located from fenceline out to 10km. 4726 GR-PECH-4277 704.900.0 3.919.700.0 282.3 Grid receptors were located from fenceline out to 10km. 4727 GR-PECH-4278 704.900.0 3.919.700.0 341.0 Grid receptors were							
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4740 GR-PECH-4290 705,100.0 3,919,100.0 302.0 Grid Grid receptors were located from fenceline out to 10km. 4741 GR-PECH-4291 705,100.0 3,919,300.0 291.0 Grid Grid receptors were located from fenceline out to 10km. 4742 GR-PECH-4291 705,100.0 3,919,300.0 301.5 Grid Grid receptors were located from fenceline out to 10km. 4742 GR-PECH-4293 705,100.0 3,919,500.0 301.5 Grid Grid receptors were located from fenceline out to 10km. 4743 GR-PECH-4293 705,100.0 3,919,900.0 323.9 Grid Grid receptors were located from fenceline out to 10km. 4744 GR-PECH-4294 705,100.0 3,919,900.0 347.8 Grid Grid receptors were located from fenceline out to 10km. 4745 GR-PECH-4295 705,300.0 3,917,100.0 299.4 Grid Grid receptors were located from fenceline out to 10km. 4746 GR-PECH-4295 705,300.0 3,917,300.0 357.4 Grid Grid receptors were located from fenceline out to 10km. 4747 GR-PECH-4297 705,300.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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4742 GR-PECH-4292 705,100.0 3,919,500.0 301.5 Grid Grid receptors were located from fenceline out to 10km. 4743 GR-PECH-4293 705,100.0 3,919,700.0 323.9 Grid Grid receptors were located from fenceline out to 10km. 4744 GR-PECH-4294 705,100.0 3,919,700.0 323.9 Grid Grid receptors were located from fenceline out to 10km. 4744 GR-PECH-4294 705,100.0 3,919,900.0 347.8 Grid Grid receptors were located from fenceline out to 10km. 4745 GR-PECH-4295 705,300.0 3,917,300.0 299.4 Grid Grid receptors were located from fenceline out to 10km. 4746 GR-PECH-4296 705,300.0 3,917,300.0 357.4 Grid Grid receptors were located from fenceline out to 10km. 4747 GR-PECH-4297 705,300.0 3,917,500.0 368.7 Grid Grid receptors were located from fenceline out to 10km.							
4743 GR-PECH-4293 705,100.0 3,919,700.0 323.9 Grid Grid receptors were located from fenceline out to 10km. 4744 GR-PECH-4294 705,100.0 3,919,900.0 347.8 Grid Grid receptors were located from fenceline out to 10km. 4745 GR-PECH-4295 705,300.0 3,917,100.0 299.4 Grid Grid receptors were located from fenceline out to 10km. 4746 GR-PECH-4296 705,300.0 3,917,300.0 357.4 Grid Grid receptors were located from fenceline out to 10km. 4747 GR-PECH-4297 705,300.0 3,917,300.0 357.4 Grid Grid receptors were located from fenceline out to 10km. 4747 GR-PECH-4297 705,300.0 3,917,500.0 368.7 Grid Grid receptors were located from fenceline out to 10km.							
4744 GR-PECH-4294 705,100.0 3,919,900.0 347.8 Grid Grid receptors were located from fenceline out to 10km. 4745 GR-PECH-4295 705,300.0 3,917,100.0 299.4 Grid Grid receptors were located from fenceline out to 10km. 4746 GR-PECH-4296 705,300.0 3,917,300.0 357.4 Grid Grid receptors were located from fenceline out to 10km. 4747 GR-PECH-4297 705,300.0 3,917,500.0 368.7 Grid Grid receptors were located from fenceline out to 10km.							
4745 GR-PECH-4295 705,300.0 3,917,100.0 299.4 Grid Grid receptors were located from fenceline out to 10km. 4746 GR-PECH-4296 705,300.0 3,917,300.0 357.4 Grid Grid receptors were located from fenceline out to 10km. 4747 GR-PECH-4297 705,300.0 3,917,500.0 368.7 Grid Grid receptors were located from fenceline out to 10km.	4744	GR-PECH-4294	705,100.0	3,919,900.0	347.8		Grid receptors were located from fenceline out to 10km.
4747 GR-PECH-4297 705,300.0 3,917,500.0 368.7 Grid Grid receptors were located from fenceline out to 10km.							
4748 GR-PECH-4298 705,300.0 3,917,700.0 385.9 Grid Grid receptors were located from fenceline out to 10km.	4747 4748	GR-PECH-4297 GR-PECH-4298	705,300.0	3,917,500.0	368.7 385.9		Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
4749	GR-PECH-4299	705,300.0	3,917,900.0	(m) 395.2	Grid	Grid receptors were located from fenceline out to 10km.
4750	GR-PECH-4300	705,300.0	3,918,100.0	363.1	Grid	Grid receptors were located from fenceline out to 10km.
4751	GR-PECH-4301	705,300.0	3,918,300.0	337.0	Grid	Grid receptors were located from fenceline out to 10km.
4752	GR-PECH-4302	705,300.0	3,918,500.0	361.7	Grid	Grid receptors were located from fenceline out to 10km.
4753 4754	GR-PECH-4303 GR-PECH-4304	705,300.0 705,300.0	3,918,700.0 3,918,900.0	341.6 303.7	Grid	Grid receptors were located from fenceline out to 10km.
4754	GR-PECH-4304 GR-PECH-4305	705,300.0	3,918,900.0	287.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4756	GR-PECH-4306	705,300.0	3,919,300.0	306.3	Grid	Grid receptors were located from fenceline out to 10km.
4757	GR-PECH-4307	705,300.0	3,919,500.0	336.0	Grid	Grid receptors were located from fenceline out to 10km.
4758	GR-PECH-4308	705,300.0	3,919,700.0	361.3	Grid	Grid receptors were located from fenceline out to 10km.
4759	GR-PECH-4309 GR-PECH-4310	705,300.0	3,919,900.0	389.9	Grid	Grid receptors were located from fenceline out to 10km.
4760 4761	GR-PECH-4310 GR-PECH-4311	705,500.0 705,500.0	3,917,100.0 3,917,300.0	286.5 316.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4762	GR-PECH-4312	705,500.0	3,917,500.0	311.6	Grid	Grid receptors were located from fenceline out to 10km.
4763	GR-PECH-4313	705,500.0	3,917,700.0	318.5	Grid	Grid receptors were located from fenceline out to 10km.
4764	GR-PECH-4314	705,500.0	3,917,900.0	334.5	Grid	Grid receptors were located from fenceline out to 10km.
4765	GR-PECH-4315	705,500.0	3,918,100.0	348.9	Grid	Grid receptors were located from fenceline out to 10km.
4766 4767	GR-PECH-4316 GR-PECH-4317	705,500.0 705,500.0	3,918,300.0 3,918,500.0	371.8 392.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4768	GR-PECH-4318	705,500.0	3,918,700.0	351.9	Grid	Grid receptors were located from fenceline out to 10km.
4769	GR-PECH-4319	705,500.0	3,918,900.0	318.4	Grid	Grid receptors were located from fenceline out to 10km.
4770	GR-PECH-4320	705,500.0	3,919,100.0	292.0	Grid	Grid receptors were located from fenceline out to 10km.
4771	GR-PECH-4321	705,500.0	3,919,300.0	310.9	Grid	Grid receptors were located from fenceline out to 10km.
4772 4773	GR-PECH-4322 GR-PECH-4323	705,500.0 705,500.0	3,919,500.0 3,919,700.0	343.4 393.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4774	GR-PECH-4323 GR-PECH-4324	705,500.0	3,919,900.0	446.3	Grid	Grid receptors were located from fenceline out to 10km.
4775	GR-PECH-4325	702,700.0	3,916,900.0	149.0	Grid	Grid receptors were located from fenceline out to 10km.
4776	GR-PECH-4326	702,700.0	3,916,700.0	113.3	Grid	Grid receptors were located from fenceline out to 10km.
4777	GR-PECH-4327	702,700.0	3,916,500.0	94.4	Grid	Grid receptors were located from fenceline out to 10km.
4778 4779	GR-PECH-4328 GR-PECH-4329	702,700.0 702,700.0	3,916,300.0 3,916,100.0	131.6 110.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4779	GR-PECH-4329 GR-PECH-4330	702,700.0	3,915,900.0	75.3	Grid	Grid receptors were located from fenceline out to 10km.
4781	GR-PECH-4331	702,700.0	3,915,700.0	63.5	Grid	Grid receptors were located from fenceline out to 10km.
4782	GR-PECH-4332	702,700.0	3,915,500.0	64.5	Grid	Grid receptors were located from fenceline out to 10km.
4783	GR-PECH-4333	702,700.0	3,915,300.0	60.6	Grid	Grid receptors were located from fenceline out to 10km.
4784	GR-PECH-4334	702,700.0	3,915,100.0	102.2	Grid	Grid receptors were located from fenceline out to 10km.
4785 4786	GR-PECH-4335 GR-PECH-4336	702,700.0 702,700.0	3,914,900.0 3,914,700.0	126.3 107.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4780	GR-PECH-4337	702,700.0	3,914,500.0	73.7	Grid	Grid receptors were located from fenceline out to 10km.
4788	GR-PECH-4338	702,700.0	3,914,300.0	49.2	Grid	Grid receptors were located from fenceline out to 10km.
4789	GR-PECH-4339	702,700.0	3,914,100.0	40.2	Grid	Grid receptors were located from fenceline out to 10km.
4790	GR-PECH-4340	702,700.0	3,913,900.0	37.3	Grid	Grid receptors were located from fenceline out to 10km.
4791 4792	GR-PECH-4341 GR-PECH-4342	702,700.0 702,700.0	3,913,700.0 3,913,500.0	42.4 43.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4792	GR-PECH-4343 GR-PECH-4343	702,700.0	3,913,300.0	37.8	Grid	Grid receptors were located from fenceline out to 10km.
4794	GR-PECH-4344	702,700.0	3,913,100.0	35.7	Grid	Grid receptors were located from fenceline out to 10km.
4795	GR-PECH-4345	702,700.0	3,912,900.0	36.8	Grid	Grid receptors were located from fenceline out to 10km.
4796	GR-PECH-4346	702,700.0	3,912,700.0	42.8	Grid	Grid receptors were located from fenceline out to 10km.
4797 4798	GR-PECH-4347 GR-PECH-4348	702,700.0 702,700.0	3,912,500.0 3,912,300.0	49.5 84.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4798	GR-PECH-4349	702,700.0	3,912,100.0	04.1 119.0	Grid	Grid receptors were located from fenceline out to 10km.
4800	GR-PECH-4350	702,700.0	3,911,900.0	139.8	Grid	Grid receptors were located from fenceline out to 10km.
4801	GR-PECH-4351	702,700.0	3,911,700.0	194.2	Grid	Grid receptors were located from fenceline out to 10km.
4802	GR-PECH-4352	702,700.0	3,911,500.0	182.8	Grid	Grid receptors were located from fenceline out to 10km.
4803	GR-PECH-4353	702,700.0	3,911,300.0	126.7	Grid	Grid receptors were located from fenceline out to 10km.
4804 4805	GR-PECH-4354 GR-PECH-4355	702,700.0 702,700.0	3,911,100.0 3,910,900.0	129.7 86.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4806	GR-PECH-4356	702,700.0	3,910,700.0	98.7	Grid	Grid receptors were located from fenceline out to 10km.
4807	GR-PECH-4357	702,700.0	3,910,500.0	74.3	Grid	Grid receptors were located from fenceline out to 10km.
4808	GR-PECH-4358	702,700.0	3,910,300.0	47.0	Grid	Grid receptors were located from fenceline out to 10km.
4809	GR-PECH-4359	702,700.0	3,910,100.0	37.9	Grid	Grid receptors were located from fenceline out to 10km.
4810 4811	GR-PECH-4360 GR-PECH-4361	702,700.0 702,700.0	3,909,900.0 3,909,700.0	35.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4811 4812	GR-PECH-4361 GR-PECH-4362	702,700.0	3,909,700.0	30.1 25.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
4813	GR-PECH-4363	702,700.0	3,909,300.0	30.8	Grid	Grid receptors were located from fenceline out to 10km.
4814	GR-PECH-4364	702,700.0	3,909,100.0	21.4	Grid	Grid receptors were located from fenceline out to 10km.
4815	GR-PECH-4365	702,700.0	3,908,900.0	17.5	Grid	Grid receptors were located from fenceline out to 10km.
4816	GR-PECH-4366	702,900.0	3,916,900.0	167.1	Grid	Grid receptors were located from fenceline out to 10km.
4817 4818	GR-PECH-4367 GR-PECH-4368	702,900.0 702,900.0	3,916,700.0 3,916,500.0	124.4 133.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4818 4819	GR-PECH-4369	702,900.0	3,916,300.0	133.2	Grid	Grid receptors were located from fenceline out to 10km.
4820	GR-PECH-4370	702,900.0	3,916,100.0	112.9	Grid	Grid receptors were located from fenceline out to 10km.
4821	GR-PECH-4371	702,900.0	3,915,900.0	78.4	Grid	Grid receptors were located from fenceline out to 10km.
4822	GR-PECH-4372	702,900.0	3,915,700.0	70.7	Grid	Grid receptors were located from fenceline out to 10km.
4823	GR-PECH-4373 GR-PECH-4374	702,900.0 702,900.0	3,915,500.0 3,915,300.0	74.4 63.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4824 4825	GR-PECH-4374 GR-PECH-4375	702,900.0	3,915,300.0	63.5 73.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
4825	GR-PECH-4376	702,900.0	3,914,900.0	132.9	Grid	Grid receptors were located from fenceline out to 10km.
4827	GR-PECH-4377	702,900.0	3,914,700.0	113.7	Grid	Grid receptors were located from fenceline out to 10km.
4828	GR-PECH-4378	702,900.0	3,914,500.0	68.8	Grid	Grid receptors were located from fenceline out to 10km.
4829	GR-PECH-4379	702,900.0	3,914,300.0	46.7	Grid	Grid receptors were located from fenceline out to 10km.
4830 4831	GR-PECH-4380 GR-PECH-4381	702,900.0 702,900.0	3,914,100.0 3,913,900.0	43.4 43.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4832	GR-PECH-4382	702,900.0	3,913,900.0	43.7	Grid	Grid receptors were located from fenceline out to 10km.
4833	GR-PECH-4383	702,900.0	3,913,500.0	41.4	Grid	Grid receptors were located from fenceline out to 10km.
4834	GR-PECH-4384	702,900.0	3,913,300.0	38.0	Grid	Grid receptors were located from fenceline out to 10km.
4835	GR-PECH-4385	702,900.0	3,913,100.0	37.6	Grid	Grid receptors were located from fenceline out to 10km.
4836	GR-PECH-4386	702,900.0	3,912,900.0	37.5	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
4837	GR-PECH-4387	702,900.0	3,912,700.0	41.7	Grid	Grid receptors were located from fenceline out to 10km.
4838	GR-PECH-4388	702,900.0	3,912,500.0	46.9	Grid	Grid receptors were located from fenceline out to 10km.
4839	GR-PECH-4389	702,900.0	3,912,300.0	72.7	Grid	Grid receptors were located from fenceline out to 10km.
4840	GR-PECH-4390	702,900.0	3,912,100.0	85.4	Grid	Grid receptors were located from fenceline out to 10km.
4841 4842	GR-PECH-4391 GR-PECH-4392	702,900.0 702,900.0	3,911,900.0 3,911,700.0	134.8 173.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4843	GR-PECH-4393	702,900.0	3,911,500.0	223.2	Grid	Grid receptors were located from fenceline out to 10km.
4844	GR-PECH-4394	702,900.0	3,911,300.0	165.8	Grid	Grid receptors were located from fenceline out to 10km.
4845	GR-PECH-4395	702,900.0	3,911,100.0	163.9	Grid	Grid receptors were located from fenceline out to 10km.
4846	GR-PECH-4396	702,900.0	3,910,900.0	101.7	Grid	Grid receptors were located from fenceline out to 10km.
4847	GR-PECH-4397	702,900.0	3,910,700.0	76.5	Grid	Grid receptors were located from fenceline out to 10km.
4848 4849	GR-PECH-4398 GR-PECH-4399	702,900.0 702,900.0	3,910,500.0 3,910,300.0	66.6 48.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4850	GR-PECH-4400	702,900.0	3,910,100.0	65.2	Grid	Grid receptors were located from fenceline out to 10km.
4851	GR-PECH-4401	702,900.0	3,909,900.0	40.9	Grid	Grid receptors were located from fenceline out to 10km.
4852	GR-PECH-4402	702,900.0	3,909,700.0	32.4	Grid	Grid receptors were located from fenceline out to 10km.
4853	GR-PECH-4403	702,900.0	3,909,500.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
4854	GR-PECH-4404	702,900.0	3,909,300.0	23.0	Grid	Grid receptors were located from fenceline out to 10km.
4855 4856	GR-PECH-4405 GR-PECH-4406	702,900.0 702,900.0	3,909,100.0 3,908,900.0	20.1 18.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4857	GR-PECH-4407	702,900.0	3,916,900.0	173.4	Grid	Grid receptors were located from fenceline out to 10km.
4858	GR-PECH-4408	703,100.0	3,916,700.0	146.4	Grid	Grid receptors were located from fenceline out to 10km.
4859	GR-PECH-4409	703,100.0	3,916,500.0	127.2	Grid	Grid receptors were located from fenceline out to 10km.
4860	GR-PECH-4410	703,100.0	3,916,300.0	126.3	Grid	Grid receptors were located from fenceline out to 10km.
4861	GR-PECH-4411	703,100.0	3,916,100.0	111.9	Grid	Grid receptors were located from fenceline out to 10km.
4862 4863	GR-PECH-4412 GR-PECH-4413	703,100.0 703,100.0	3,915,900.0 3,915,700.0	84.8 74.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4863	GR-PECH-4413	703,100.0	3,915,500.0	74.7	Grid	Grid receptors were located from fenceline out to 10km.
4865	GR-PECH-4415	703,100.0	3,915,300.0	62.9	Grid	Grid receptors were located from fenceline out to 10km.
4866	GR-PECH-4416	703,100.0	3,915,100.0	91.3	Grid	Grid receptors were located from fenceline out to 10km.
4867	GR-PECH-4417	703,100.0	3,914,900.0	134.6	Grid	Grid receptors were located from fenceline out to 10km.
4868	GR-PECH-4418	703,100.0	3,914,700.0	98.5	Grid	Grid receptors were located from fenceline out to 10km.
4869 4870	GR-PECH-4419 GR-PECH-4420	703,100.0 703,100.0	3,914,500.0 3,914,300.0	56.7 73.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4871	GR-PECH-4421	703,100.0	3,914,100.0	70.0	Grid	Grid receptors were located from fenceline out to 10km.
4872	GR-PECH-4422	703,100.0	3,913,900.0	78.5	Grid	Grid receptors were located from fenceline out to 10km.
4873	GR-PECH-4423	703,100.0	3,913,700.0	53.9	Grid	Grid receptors were located from fenceline out to 10km.
4874	GR-PECH-4424	703,100.0	3,913,500.0	44.5	Grid	Grid receptors were located from fenceline out to 10km.
4875	GR-PECH-4425 GR-PECH-4426	703,100.0	3,913,300.0	39.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4876 4877	GR-PECH-4420 GR-PECH-4427	703,100.0 703,100.0	3,913,100.0 3,912,900.0	40.4 39.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
4878	GR-PECH-4428	703,100.0	3,912,700.0	39.0	Grid	Grid receptors were located from fenceline out to 10km.
4879	GR-PECH-4429	703,100.0	3,912,500.0	47.9	Grid	Grid receptors were located from fenceline out to 10km.
4880	GR-PECH-4430	703,100.0	3,912,300.0	83.6	Grid	Grid receptors were located from fenceline out to 10km.
4881	GR-PECH-4431 GR-PECH-4432	703,100.0	3,912,100.0	65.8	Grid	Grid receptors were located from fenceline out to 10km.
4882 4883	GR-PECH-4432 GR-PECH-4433	703,100.0 703,100.0	3,911,900.0 3,911,700.0	93.3 148.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4884	GR-PECH-4434	703,100.0	3,911,500.0	217.4	Grid	Grid receptors were located from fenceline out to 10km.
4885	GR-PECH-4435	703,100.0	3,911,300.0	212.2	Grid	Grid receptors were located from fenceline out to 10km.
4886	GR-PECH-4436	703,100.0	3,911,100.0	157.4	Grid	Grid receptors were located from fenceline out to 10km.
4887 4888	GR-PECH-4437 GR-PECH-4438	703,100.0 703,100.0	3,910,900.0	131.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4888	GR-PECH-4438 GR-PECH-4439	703,100.0	3,910,700.0 3,910,500.0	96.9 77.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
4890	GR-PECH-4440	703,100.0	3,910,300.0	69.2	Grid	Grid receptors were located from fenceline out to 10km.
4891	GR-PECH-4441	703,100.0	3,910,100.0	88.0	Grid	Grid receptors were located from fenceline out to 10km.
4892	GR-PECH-4442	703,100.0	3,909,900.0	59.1	Grid	Grid receptors were located from fenceline out to 10km.
4893	GR-PECH-4443	703,100.0	3,909,700.0	38.8	Grid	Grid receptors were located from fenceline out to 10km.
4894 4895	GR-PECH-4444 GR-PECH-4445	703,100.0 703,100.0	3,909,500.0 3,909,300.0	27.6 24.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4895	GR-PECH-4445 GR-PECH-4446	703,100.0	3,909,300.0	24.4	Grid	Grid receptors were located from fenceline out to 10km.
4897	GR-PECH-4447	703,100.0	3,908,900.0	19.4	Grid	Grid receptors were located from fenceline out to 10km.
4898	GR-PECH-4448	703,300.0	3,916,900.0	241.6	Grid	Grid receptors were located from fenceline out to 10km.
4899	GR-PECH-4449	703,300.0	3,916,700.0	174.5	Grid	Grid receptors were located from fenceline out to 10km.
4900	GR-PECH-4450 GR-PECH-4451	703,300.0	3,916,500.0	127.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4901 4902	GR-PECH-4451 GR-PECH-4452	703,300.0 703,300.0	3,916,300.0 3,916,100.0	95.9 91.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
4902	GR-PECH-4453	703,300.0	3,915,900.0	96.3	Grid	Grid receptors were located from fenceline out to 10km.
4904	GR-PECH-4454	703,300.0	3,915,700.0	90.9	Grid	Grid receptors were located from fenceline out to 10km.
4905	GR-PECH-4455	703,300.0	3,915,500.0	83.1	Grid	Grid receptors were located from fenceline out to 10km.
4906	GR-PECH-4456	703,300.0	3,915,300.0	66.9	Grid	Grid receptors were located from fenceline out to 10km.
4907 4908	GR-PECH-4457 GR-PECH-4458	703,300.0 703,300.0	3,915,100.0 3,914,900.0	101.6 100.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4908	GR-PECH-4459	703,300.0	3,914,900.0	75.2	Grid	Grid receptors were located from fenceline out to 10km.
4910	GR-PECH-4460	703,300.0	3,914,500.0	90.2	Grid	Grid receptors were located from fenceline out to 10km.
4911	GR-PECH-4461	703,300.0	3,914,300.0	93.2	Grid	Grid receptors were located from fenceline out to 10km.
4912	GR-PECH-4462	703,300.0	3,914,100.0	109.0	Grid	Grid receptors were located from fenceline out to 10km.
4913 4914	GR-PECH-4463 GR-PECH-4464	703,300.0 703,300.0	3,913,900.0 3,913,700.0	107.7 57.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4914	GR-PECH-4464 GR-PECH-4465	703,300.0	3,913,700.0	57.3 46.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
4916	GR-PECH-4466	703,300.0	3,913,300.0	48.2	Grid	Grid receptors were located from fenceline out to 10km.
4917	GR-PECH-4467	703,300.0	3,913,100.0	49.0	Grid	Grid receptors were located from fenceline out to 10km.
4918	GR-PECH-4468	703,300.0	3,912,900.0	45.2	Grid	Grid receptors were located from fenceline out to 10km.
4919 4920	GR-PECH-4469 GR-PECH-4470	703,300.0 703,300.0	3,912,700.0 3,912,500.0	40.0 42.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4920	GR-PECH-4470 GR-PECH-4471	703,300.0	3,912,300.0	42.9	Grid	Grid receptors were located from fenceline out to 10km.
4922	GR-PECH-4472	703,300.0	3,912,100.0	59.8	Grid	Grid receptors were located from fenceline out to 10km.
4923	GR-PECH-4473	703,300.0	3,911,900.0	100.7	Grid	Grid receptors were located from fenceline out to 10km.
4924	GR-PECH-4474	703,300.0	3,911,700.0	133.8	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
4925	GR-PECH-4475	703,300.0	3.911.500.0	(m) 149.6	Grid	Grid receptors were located from fenceline out to 10km.
4926	GR-PECH-4476	703,300.0	3,911,300.0	181.9	Grid	Grid receptors were located from fenceline out to 10km.
4927	GR-PECH-4477	703,300.0	3,911,100.0	217.1	Grid	Grid receptors were located from fenceline out to 10km.
4928	GR-PECH-4478	703,300.0	3,910,900.0	180.8	Grid	Grid receptors were located from fenceline out to 10km.
4929 4930	GR-PECH-4479 GR-PECH-4480	703,300.0 703,300.0	3,910,700.0 3,910,500.0	137.6 90.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4930	GR-PECH-4481	703,300.0	3,910,300.0	90.5 74.6	Grid	Grid receptors were located from fenceline out to 10km.
4932	GR-PECH-4482	703,300.0	3,910,100.0	67.2	Grid	Grid receptors were located from fenceline out to 10km.
4933	GR-PECH-4483	703,300.0	3,909,900.0	43.8	Grid	Grid receptors were located from fenceline out to 10km.
4934	GR-PECH-4484	703,300.0	3,909,700.0	34.4	Grid	Grid receptors were located from fenceline out to 10km.
4935	GR-PECH-4485	703,300.0	3,909,500.0	29.3	Grid	Grid receptors were located from fenceline out to 10km.
4936 4937	GR-PECH-4486 GR-PECH-4487	703,300.0 703,300.0	3,909,300.0 3,909,100.0	25.4 24.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4938	GR-PECH-4488	703,300.0	3,908,900.0	23.5	Grid	Grid receptors were located from fenceline out to 10km.
4939	GR-PECH-4489	703,500.0	3,916,900.0	229.3	Grid	Grid receptors were located from fenceline out to 10km.
4940	GR-PECH-4490	703,500.0	3,916,700.0	192.3	Grid	Grid receptors were located from fenceline out to 10km.
4941	GR-PECH-4491	703,500.0	3,916,500.0	135.0	Grid	Grid receptors were located from fenceline out to 10km.
4942 4943	GR-PECH-4492 GR-PECH-4493	703,500.0 703,500.0	3,916,300.0 3,916,100.0	144.7 129.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4943	GR-PECH-4493	703,500.0	3,915,900.0	129.5	Grid	Grid receptors were located from fenceline out to 10km.
4945	GR-PECH-4495	703,500.0	3,915,700.0	100.6	Grid	Grid receptors were located from fenceline out to 10km.
4946	GR-PECH-4496	703,500.0	3,915,500.0	89.3	Grid	Grid receptors were located from fenceline out to 10km.
4947	GR-PECH-4497	703,500.0	3,915,300.0	73.9	Grid	Grid receptors were located from fenceline out to 10km.
4948	GR-PECH-4498	703,500.0	3,915,100.0	97.9	Grid	Grid receptors were located from fenceline out to 10km.
4949	GR-PECH-4499 GR-PECH-4500	703,500.0 703,500.0	3,914,900.0 3,914,700.0	110.9 80.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4950 4951	GR-PECH-4500 GR-PECH-4501	703,500.0	3,914,700.0	120.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
4952	GR-PECH-4502	703,500.0	3,914,300.0	120.3	Grid	Grid receptors were located from fenceline out to 10km.
4953	GR-PECH-4503	703,500.0	3,914,100.0	82.3	Grid	Grid receptors were located from fenceline out to 10km.
4954	GR-PECH-4504	703,500.0	3,913,900.0	65.4	Grid	Grid receptors were located from fenceline out to 10km.
4955	GR-PECH-4505	703,500.0	3,913,700.0	53.7	Grid	Grid receptors were located from fenceline out to 10km.
4956 4957	GR-PECH-4506 GR-PECH-4507	703,500.0 703,500.0	3,913,500.0 3,913,300.0	47.5 63.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4957	GR-PECH-4508	703,500.0	3,913,300.0	70.8	Grid	Grid receptors were located from fenceline out to 10km.
4958	GR-PECH-4509	703,500.0	3,912,900.0	53.2	Grid	Grid receptors were located from fenceline out to 10km.
4960	GR-PECH-4510	703,500.0	3,912,700.0	45.5	Grid	Grid receptors were located from fenceline out to 10km.
4961	GR-PECH-4511	703,500.0	3,912,500.0	41.3	Grid	Grid receptors were located from fenceline out to 10km.
4962	GR-PECH-4512	703,500.0	3,912,300.0	41.8	Grid	Grid receptors were located from fenceline out to 10km.
4963	GR-PECH-4513	703,500.0	3,912,100.0	56.5	Grid	Grid receptors were located from fenceline out to 10km.
4964 4965	GR-PECH-4514 GR-PECH-4515	703,500.0 703,500.0	3,911,900.0 3,911,700.0	68.9 85.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4905	GR-PECH-4516	703,500.0	3,911,500.0	121.8	Grid	Grid receptors were located from fenceline out to 10km.
4967	GR-PECH-4517	703,500.0	3,911,300.0	169.5	Grid	Grid receptors were located from fenceline out to 10km.
4968	GR-PECH-4518	703,500.0	3,911,100.0	235.3	Grid	Grid receptors were located from fenceline out to 10km.
4969	GR-PECH-4519	703,500.0	3,910,900.0	211.4	Grid	Grid receptors were located from fenceline out to 10km.
4970 4971	GR-PECH-4520 GR-PECH-4521	703,500.0	3,910,700.0	132.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4971	GR-PECH-4521 GR-PECH-4522	703,500.0 703,500.0	3,910,500.0 3,910,300.0	95.6 96.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
4973	GR-PECH-4523	703,500.0	3,910,100.0	81.5	Grid	Grid receptors were located from fenceline out to 10km.
4974	GR-PECH-4524	703,500.0	3,909,900.0	59.2	Grid	Grid receptors were located from fenceline out to 10km.
4975	GR-PECH-4525	703,500.0	3,909,700.0	37.1	Grid	Grid receptors were located from fenceline out to 10km.
4976	GR-PECH-4526	703,500.0	3,909,500.0	40.2	Grid	Grid receptors were located from fenceline out to 10km.
4977 4978	GR-PECH-4527 GR-PECH-4528	703,500.0 703,500.0	3,909,300.0 3,909,100.0	37.5 35.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4978	GR-PECH-4529	703,500.0	3,908,900.0	28.7	Grid	Grid receptors were located from fenceline out to 10km.
4980	GR-PECH-4530	703,700.0	3,916,900.0	220.8	Grid	Grid receptors were located from fenceline out to 10km.
4981	GR-PECH-4531	703,700.0	3,916,700.0	170.3	Grid	Grid receptors were located from fenceline out to 10km.
4982	GR-PECH-4532	703,700.0	3,916,500.0	147.2	Grid	Grid receptors were located from fenceline out to 10km.
4983	GR-PECH-4533	703,700.0	3,916,300.0	118.3	Grid	Grid receptors were located from fenceline out to 10km.
4984 4985	GR-PECH-4534 GR-PECH-4535	703,700.0 703,700.0	3,916,100.0 3,915,900.0	99.7 93.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4985	GR-PECH-4536	703,700.0	3,915,700.0	93.5 87.8	Grid	Grid receptors were located from fenceline out to 10km.
4987	GR-PECH-4537	703,700.0	3,915,500.0	79.3	Grid	Grid receptors were located from fenceline out to 10km.
4988	GR-PECH-4538	703,700.0	3,915,300.0	84.2	Grid	Grid receptors were located from fenceline out to 10km.
4989	GR-PECH-4539	703,700.0	3,915,100.0	125.6	Grid	Grid receptors were located from fenceline out to 10km.
4990	GR-PECH-4540 GR-PECH-4541	703,700.0	3,914,900.0 3,914,700.0	127.4	Grid	Grid receptors were located from fenceline out to 10km.
4991 4992	GR-PECH-4541 GR-PECH-4542	703,700.0 703,700.0	3,914,700.0	109.3 117.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4992	GR-PECH-4543	703,700.0	3,914,300.0	91.1	Grid	Grid receptors were located from fenceline out to 10km.
4994	GR-PECH-4544	703,700.0	3,914,100.0	72.6	Grid	Grid receptors were located from fenceline out to 10km.
4995	GR-PECH-4545	703,700.0	3,913,900.0	57.8	Grid	Grid receptors were located from fenceline out to 10km.
4996	GR-PECH-4546	703,700.0	3,913,700.0	51.8	Grid	Grid receptors were located from fenceline out to 10km.
4997	GR-PECH-4547	703,700.0	3,913,500.0	49.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
4998 4999	GR-PECH-4548 GR-PECH-4549	703,700.0 703,700.0	3,913,300.0 3,913,100.0	56.9 80.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
5000	GR-PECH-4550	703,700.0	3,912,900.0	59.7	Grid	Grid receptors were located from fenceline out to 10km.
5001	GR-PECH-4551	703,700.0	3,912,700.0	50.9	Grid	Grid receptors were located from fenceline out to 10km.
5002	GR-PECH-4552	703,700.0	3,912,500.0	49.8	Grid	Grid receptors were located from fenceline out to 10km.
5003	GR-PECH-4553	703,700.0	3,912,300.0	45.7	Grid	Grid receptors were located from fenceline out to 10km.
5004	GR-PECH-4554	703,700.0	3,912,100.0	46.4	Grid	Grid receptors were located from fenceline out to 10km.
5005 5006	GR-PECH-4555 GR-PECH-4556	703,700.0 703,700.0	3,911,900.0 3,911,700.0	48.4 58.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5006	GR-PECH-4557	703,700.0	3,911,500.0	96.2	Grid	Grid receptors were located from fenceline out to 10km.
5008	GR-PECH-4558	703,700.0	3,911,300.0	164.9	Grid	Grid receptors were located from fenceline out to 10km.
5009	GR-PECH-4559	703,700.0	3,911,100.0	215.8	Grid	Grid receptors were located from fenceline out to 10km.
5010	GR-PECH-4560	703,700.0	3,910,900.0	219.8	Grid	Grid receptors were located from fenceline out to 10km.
5011	GR-PECH-4561	703,700.0	3,910,700.0	156.4	Grid	Grid receptors were located from fenceline out to 10km.
5012	GR-PECH-4562	703,700.0	3,910,500.0	161.6	Grid	Grid receptors were located from fenceline out to 10km.

9013 GRAPECH488 NSXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Bits GR4 ECI-L426 TOD, TOD, D. 309,000 96.1 Ording	5013	GR-PECH-4563	703,700.0	3,910,300.0	138.3	Grid	Grid receptors were located from fenceline out to 10km.
Bong GR4 ECEL4266 T03, T00 39, 20, 20, 30, 30, 50, 50, 30, 42, 6 Grid explans were bloaded from freeders and to Binn. B017 GR4 ECEL4267 T53, 700 128, 50, 30, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5	5014	GR-PECH-4564	703,700.0	3,910,100.0	90.4	Grid	Grid receptors were located from fenceline out to 10km.
Bit1 GR# RCH-M20 T32_100 398_8920 71.2 Grid GR# resplayments becaused from freedem out 10 time. Bit1 GR# RCH-M20 T32_100 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_81000 309_							
Bins GRR EX-Halls TO Trool 3.898.00 50.4 Gird resplay were backed from frequine out 10 flom. Bigs GRR EX-Halls TO Trool 3.898.100 4.26 Gird Gird resplay were backed from frequine out 10 flom. Bigs GRR EX-Halls TO TROP TO TRODUCT TO TROP TO TROUB 10 flom. Bigs GRR EX-Halls TO TROP TO TROUB 10 flom. 10 flom. Bigs GRR EX-Halls TO TROP TO TROUB 10 flom. 10 flom. Bigs GRR EX-Halls TO TROP TO TROP TO TROUB 10 flom. 10 flom. Bigs GRR EX-Halls TO TROP TO TROP TO TROUB 10 flom. 10 flom. Bigs GRR EX-Halls TO TROP TO TROP TO TROP TO TROUB 10 flom. 10 flom. Bigs GRR EX-Halls TO TROP							
B918 GR4-RCH-400 T02,700.0 3.000,100.0 42.6 Grid compton were located mon frequence as to lum. 6020 GR4-RCH-4007 T02,700.0 3.010,000 113.2 Grid Grid compton were located mon frequence as to lum. 6021 GR4-RCH-4077 T02,000 3.010,000 113.2 Grid Grid compton were located mon frequence as to lum. 6022 GR4-RCH-4077 T02,000 3.010,000 113.2 Grid Grid compton were located mon frequence as to lum. 6024 GR4-RCH-4077 T02,000 3.015,000 114.1 Grid Grid compton were located mon frequence as to lum. 6024 GR4-RCH-4077 T02,000 3.015,000 114.1 Grid Grid compton were located mon frequence as to lum. 6027 GR4-RCH-4077 T02,000 3.015,000 110.4 Grid Grid compton were located mon frequence as to lum. 6028 GR4-RCH-4807 T02,000 3.015,000 110.4 Grid Grid compton were located mon frequence as to lum. 6029 GR4-RCH-4807 T02,000 3.015,000 2.016 Grid compton were locatedm							
9500 CR4/RECH407 700,700 3.000 3.11 Grid							
Space GRH ECH4071 TOS B000 39 F8 800 Total Ord Control Scale Sca							
Bits Grid Grid <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
6560 620 GRAPECH457 703.800 3586.300 141.6 Grid Grid compoles were located from fincation and to 10m. 620 GRAPECH457 703.800 3167.000 141.0 Grid Grid compoles were located from fincation and to 10m. 620 GRAPECH457 703.800 3157.000 151.7 Grid Grid compoles were located from fincation and to 10m. 620 GRAPECH457 703.800 3155.500 151.7 Grid Grid compoles were located from fincation and to 10m. 620 GRAPECH458 703.800 3154.500 151.4 Grid Grid complex were located from fincation and to 10m. 620 GRAPECH458 703.800 3154.700 151.4 Grid Grid complex were located from fincation and to 10m. 620 GRAPECH458 703.800 3153.700 53.1 Grid Grid complex were located from fincation and to 10m. 630 GRAPECH458 703.800 3153.700 51.3 Grid Grid complex were located from fincation and to 10m. 630 GRAPECH458 703.800 3153.700 51.2 Grid		GR-PECH-4572					
Byzes GRA EPC14457 T03.800 38.81.900 121.9 Grid Grid receptors were located from fincations out to 10km. 6200 GRA EPC1457 T03.800 38.81.900 111.8 Grid Grid receptors were located from fincations out to 10km. 6201 GRA EPC1457 T03.800 38.91.900 115.7 Grid Grid receptors were located from fincations out to 10km. 6202 GRA EPC14487 T03.800 38.91.900 135.4 Grid Grid receptors were located from fincations out to 10km. 6303 GRA EPC144887 T03.800 38.91.900 136.4 Grid Grid receptors were located from fincations out to 10km. 6303 GRA EPC144887 T03.800 38.14.900 63.4 Grid Grid receptors were located from fincations out to 10km. 6303 GRA EPC144887 T03.800 38.14.900 63.4 Grid Grid receptors were located from fincations out to 10km. 6303 GRA EPC14488 T03.800 38.14.900 63.4 Grid Grid receptors were located from fincations out to 10km. 6304 GRA EPC144887 T03.800 38.11.900 64.1 Grid Grid receptors were located from fincations out to 10km.	5023	GR-PECH-4573	703,900.0	3,916,500.0	133.2	Grid	Grid receptors were located from fenceline out to 10km.
Specie GR4 PECH4477 T03 8001 315 9000 111 a Grid Grid Grid checkprawer located from from/end us to 10m. 5021 GR4 PECH4477 T03 8000 3315 9000 93.0 Grid Grid exceptors were located from from/end us to 10m. 5023 GR4 PECH4377 T03 8000 3311 9000 130.4 Grid Grid exceptors were located from from/end us to 10m. 5031 GR4 PECH4387 T03 8000 3314 10000 141.1 Grid Grid exceptors were located from from/end us to 10m. 5033 GR4 PECH4387 T03 8000 3314 10000 141.1 Grid Grid exceptors were located from from/end us to 10m. 5033 GR4 PECH4387 T03 8000 3311 8000 51.1 Grid Grid exceptors were located from from/end us to 10m. 5033 GR4 PECH4387 T03 8000 3313 8000 51.3 Grid Grid exceptors were located from from/end us to 10m. 5033 GR4 PECH4387 T03 8000 3313 8000 52.4 Grid Grid exceptors were located from from/end us to 10m. 5034 GR4 PECH4387 T03 8000 3313 8000							
gggz GRA PECH487 703.800 331.700 531.700 <							
6626 GR# PECH-479 703.800 315.500 93.1 Grid Grid <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
9929 GR-PECH-479 703 8000 315 3000 115 7 Grid Grid receptors were located from frameline out to 10km. 5031 GR-PECH-4680 703 8000 314 4000 180.4 Grid receptors were located from frameline out to 10km. 5031 GR-PECH-4581 703 8000 314 4000 180.1 Grid receptors were located from frameline out to 10km. 5033 GR-PECH-4581 703 8000 314 4000 181.5 Grid receptors were located from frameline out to 10km. 5036 GR-PECH-4581 703 8000 314 4000 181.5 Grid receptors were located from frameline out to 10km. 5036 GR-PECH-4581 703 8000 313 4000 81.1 Grid receptors were located from frameline out to 10km. 5036 GR-PECH-4580 703 8000 313 4000 82.1 Grid receptors were located from frameline out to 10km. 5040 GR-PECH-4580 703 8000 312 4000 82.1 Grid receptors were located from frameline out to 10km. 5041 GR-PECH-4580 703 8000 312 4000 82.1 Grid receptors were located from frameline out to 10km. 5041 GR-PECH-4580<							
9500 GR-PECH-469 753.000 / 13.017.000 13.01 Grid Grid Proceedings were located from financian out to 10km. 6331 GR-PECH-469 753.000 / 13.014.000 10.10 Grid Grid Proceedings were located from financian out to 10km. 6332 GR-PECH-458 733.000 / 13.14.000 13.5 Grid Grid Proceedings were located from financian out to 10km. 6333 GR-PECH-458 733.000 / 13.14.000 13.5 Grid			,				
9522 GR-PECH458 733.800 814,700 11.10 Grid Grid receptors were located from finneline out to 10km. 9533 GR-PECH458 733.900 814,400.0 74.5 Grid Grid receptors were located from finneline out to 10km. 9543 GR-PECH458 733.900 831,700 61.3 Grid Grid receptors were located from finneline out to 10km. 9533 GR-PECH458 733.900 831,700 13.3 Grid Grid receptors were located from finneline out to 10km. 9536 GR-PECH458 733.900 813,700 81.3 Grid Grid receptors were located from finneline out to 10km. 9540 GR-PECH458 733.900 81.3 Grid Grid receptors were located from finneline out to 10km. 9541 GR-PECH458 733.900 81.2 700 61.4 Grid receptors were located from finneline out to 10km. 9542 GR-PECH458 733.900 81.2 700 61.4 Grid receptors were located from finneline out to 10km. 9544 GR-PECH458 733.900 81.2 700 61.4 Grid receptors were locat							
Sign CRPECH488 703.8000 394.4000 Pio Grid Continue control Contro Control Control							
6934 GR-PECH-488 703,800.0 3 914,300.0 73.5 Grid Grid receptors were located from fenciene cut to 10km. 6035 GR-PECH-488 703,800.0 3911,900.0 65.5 Grid receptors were located from fenciene cut to 10km. 6036 GR-PECH-488 703,800.0 3913,900.0 66.1 Grid receptors were located from fenciene cut to 10km. 6036 GR-PECH-488 703,800.0 3913,800.0 62.0 Grid Grid receptors were located from fenciene cut to 10km. 6040 GR-PECH-488.0 703,800.0 3912,900.0 62.9 Grid Grid receptors were located from fenciene cut to 10km. 6040 GR-PECH-488.0 703,800.0 3912,900.0 61.5 Grid Grid receptors were located from fenciene cut to 10km. 6044 GR-PECH-488.0 703,800.0 3912,900.0 62.2 Grid Grid receptors were located from fenciene cut to 10km. 6046 GR-PECH-489.7 703,800.0 3912,500.0 62.2 Grid Grid receptors were located from fenciene cut to 10km. 6046 GR-PECH-480.7 703,800.0 3912,500.0 62.2	5032		703,900.0	3,914,700.0	101.9	Grid	Grid receptors were located from fenceline out to 10km.
6636 GR-PECH-488 703.800.0 3 914.100.0 65.3 Grid Grid receptors were located from fencilies out to 10km. 6036 GR-PECH-488 703.800.0 3 913.700.0 41.3 Grid Grid receptors were located from fencilies out to 10km. 6038 GR-PECH-4880 703.800.0 3 913.700.0 42.0 Grid receptors were located from fencilies out to 10km. 6040 GR-PECH-4880 703.800.0 3 913.700.0 42.0 Grid receptors were located from fencilies out to 10km. 6041 GR-PECH-4891 703.800.0 3 912.800.0 42.0 Grid receptors were located from fencilies out to 10km. 6042 GR-PECH-4891 703.800.0 3 912.800.0 43.1 Grid receptors were located from fencilies out to 10km. 6044 GR-PECH-4891 703.800.0 3 917.800.0 42.1 Grid receptors were located from fencilies out to 10km. 6044 GR-PECH-4891 703.800.0 3 917.800.0 42.1 Grid receptors were located from fencilies out to 10km. 6044 GR-PECH-4890 703.800.0 3 917.000.0 62.4 Grid receptors were located from fencilies out to 10km.							
6588 GR-PECH-4588 703.800.0 513.100.0 61.1 Grid receptors were located from fencilies out to 10km. 6533 GR-PECH-4587 703.900.0 513.200.0 62.5 Grid receptors were located from fencilies out to 10km. 6533 GR-PECH-4580 703.900.0 313.500.0 62.5 Grid receptors were located from fencilies out to 10km. 6541 GR-PECH-4580 703.900.0 312.200.0 62.5 Grid receptors were located from fencilies out to 10km. 6442 GR-PECH-4582 703.900.0 312.200.0 61.5 Grid receptors were located from fencilies out to 10km. 6444 GR-PECH-4582 703.900.0 312.100.0 52.2 Grid Grid receptors were located from fencilies out to 10km. 6544 GR-PECH-4580 703.900.0 311.100.0 52.2 Grid Grid receptors were located from fencilies out to 10km. 6544 GR-PECH-4580 703.900.0 311.500.0 52.2 Grid Grid receptors were located from fencilies out to 10km. 6544 GR-PECH-4580 703.900.0 311.500.0 52.2 Grid Grid receptors were located from fencilies out							
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5536 CR-PECH-488 703,800 3 915,800 62,5 Crid Crid receptors were located from fencilies out to 10m. 6940 CR-PECH-4889 703,300.0 311,100.0 82.0 Grid receptors were located from fencilies out to 10m. 6941 CR-PECH-4891 703,300.0 311,100.0 82.0 Grid receptors were located from fencilies out to 10m. 6941 CR-PECH-4891 703,300.0 312,200.0 40.1 Grid receptors were located from fencilies out to 10m. 6944 CR-PECH-4891 703,300.0 312,200.0 40.1 Grid receptors were located from fencilies out to 10m. 6944 CR-PECH-4891 703,300.0 311,200.0 62.2 Grid Grid receptors were located from fencilies out to 10m. 6944 CR-PECH-4891 703,300.0 311,200.0 61.1 Grid receptors were located from fencilies out to 10m. 6944 GR-PECH-4891 703,300.0 311,200.0 61.1 Grid receptors were located from fencilies out to 10m. 6951 GR-PECH-4801 703,300.0 311,200.0 61.1 Grid receptors were located from fenceilies out to 10m. 6953							
Stype GR-PECH-4589 703 3000 3 313 3000 68.0 Grid Grid receptors were located from finculine out to 10km. 6040 GR-PECH-4589 703 3000 3 312 3000 62.9 Grid Grid receptors were located from finculine out to 10km. 6041 GR-PECH-4589 703 3000 3 312 7000 51.5 Grid Grid receptors were located from finculine out to 10km. 6044 GR-PECH-4589 703 3000 3 317 2000 52.2 Grid Grid receptors were located from finculine out to 10km. 6046 GR-PECH-4589 703 9000 3 311 7000 51.4 Grid receptors were located from finculine out to 10km. 6046 GR-PECH-4589 703 9000 3 311 7000 51.4 Grid receptors were located from finculine out to 10km. 6047 GR-PECH-4589 703 9000 3 311 7000 52.2 Grid Grid receptors were located from finculine out to 10km. 6049 GR-PECH-4580 703 9000 3 311 7000 52.2 Grid Grid receptors were located from finculine out to 10km. 6049 GR-PECH-4580 703 9000 3 311 7000 51.2 Gr							
640 GR-PECH-480 703,8000 3.913,000 82.9 Grid Grid receptors were located from fenceline out to 10km. 6041 GR-PECH-4807 703,8000 3.912,7000 61.5 Grid Grid receptors were located from fenceline out to 10km. 6042 GR-PECH-4807 703,8000 3.912,7000 49.4 Grid receptors were located from fenceline out to 10km. 6044 GR-PECH-4807 703,8000 3.912,7000 49.4 Grid receptors were located from fenceline out to 10km. 6044 GR-PECH-4807 703,8000 3.911,7000 52.6 Grid Grid receptors were located from fenceline out to 10km. 6044 GR-PECH-4807 703,8000 3.911,7000 52.2 Grid Grid receptors were located from fenceline out to 10km. 6044 GR-PECH-4807 703,9000 3.911,3000 19.1 Grid Grid receptors were located from fenceline out to 10km. 6045 GR-PECH-4807 703,9000 3.910,3000 3.910,3000 3.910,3000 3.910,3000 3.910,3000 3.910,3000 3.910,3000 3.910,3000 3.910,3000 3.910,3000 3.910,3000							
6041 GR-PECH4597 703,8000 3 912,2000 5 5 2 Grid Grid receptors were located from fenceline out to 10km. 6042 GR-PECH4593 703,8000 3 912,2000 5 1 2 Grid Grid receptors were located from fenceline out to 10km. 6044 GR-PECH4594 703,8000 3 912,2000 5 2 2 Grid Grid receptors were located from fenceline out to 10km. 6044 GR-PECH4594 703,8000 3 912,3000 5 2 2 Grid Grid receptors were located from fenceline out to 10km. 6046 GR-PECH4594 703,8000 3 911,8000 5 2 2 Grid Grid receptors were located from fenceline out to 10km. 6046 GR-PECH4599 703,8000 3 911,8000 12 2 Grid Grid receptors were located from fenceline out to 10km. 6046 GR-PECH44800 703,8000 3 911,8000 12 3 Grid Grid receptors were located from fenceline out to 10km. 6052 GR-PECH44800 703,8000 3 910,8000 2 317 Grid Grid receptors were located from fenceline out to 10km. 6053 GR-PECH44802 703,8000 3 910,800							
64d GR#PECH4389 703 3000 3912 3000 49.1 Grid Grid receptors were located from finenitie out to 10km. 64d4 GR#PECH4389 703 3000 3912 3000 3912 3000 3912 3000 3912 3000 3912 3000 3912 3000 3912 3000 3912 3000 3917 30000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3917 3000 3910 3000 3917 3000 3910 3000 3917 3000 3910 3000 3917 3000 3910	5041	GR-PECH-4591	703,900.0		62.9	Grid	Grid receptors were located from fenceline out to 10km.
5044 GR-PECH4594 703.9000 3.912.800.0 49.4 Crid Grid receptors were located from fenceline out to 10km. 6046 GR-PECH4595 703.9000 3.911.900.0 52.2 Grid Grid receptors were located from fenceline out to 10km. 6047 GR-PECH4597 703.9000 3.911.900.0 62.2 Grid Grid receptors were located from fenceline out to 10km. 648 GR-PECH4597 703.9000 3.911.900.0 62.2 Grid Grid receptors were located from fenceline out to 10km. 649 GR-PECH4597 703.9000 3.910.900.0 171.2 Grid Grid receptors were located from fenceline out to 10km. 6512 GR-PECH4403 773.900.0 3.910.900.0 221.7 Grid Grid receptors were located from fenceline out to 10km. 6552 GR-PECH4403 773.900.0 3.910.900.0 221.7 Grid Grid receptors were located from fenceline out to 10km. 6555 GR-PECH4403 773.900.0 3.910.900.0 221.7 Grid Grid receptors were located from fenceline out to 10km. 6565 GR-PECH4403 773.900.0 3.91			,	3,912,700.0			
State GR4 GR4PECH4395 T03,8000 3,912,100.0 52.2 Grid Grid receptors were located from fenceline out to 10km. 5046 GR4PECH4497 T03,800.0 3,911,700.0 51.4 Grid Grid receptors were located from fenceline out to 10km. 5048 GR4PECH4459 T03,900.0 3,911,800.0 130.1 Grid Grid receptors were located from fenceline out to 10km. 5050 GR4PECH4401 T03,900.0 3,911,900.0 130.1 Grid Grid receptors were located from fenceline out to 10km. 5050 GR4PECH4401 T03,900.0 3,910,900.0 211.7 Grid Grid receptors were located from fenceline out to 10km. 6552 GR4PECH4401 T03,800.0 3,910,900.0 11.6 Grid receptors were located from fenceline out to 10km. 6555 GR4PECH4406 T03,800.0 3,910,900.0 11.0 Grid receptors were located from fenceline out to 10km. 6565 GR4PECH4406 T03,800.0 3,909,800.0 22.6 Grid Grid receptors were located from fenceline out to 10km. 6565 GR4PECH4406 T03,800.0 3,909,800.0							
Explain Grid							
bit GR4 CR-PECH4897 703,800.0 3911,700.0 51.4 Grid Grid receptors were located from fenceline out to flow. 644 GR-PECH4897 703,800.0 3.911,800.0 130.1 Grid Grid receptors were located from fenceline out to flow. 6550 GR-PECH4607 703,900.0 3.911,900.0 121.6 Grid receptors were located from fenceline out to flow. 6561 GR-PECH4607 703,900.0 3.910,900.0 212.6 Grid receptors were located from fenceline out to flow. 6562 GR-PECH4603 703,900.0 3.910,900.0 217.8 Grid Grid receptors were located from fenceline out to flow. 6564 GR-PECH4603 703,800.0 3.910,900.0 171.6 Grid Grid receptors were located from fenceline out to flow. 6567 GR-PECH4607 703,800.0 3.909,900.0 50.0 Grid receptors were located from fenceline out to flow. 6569 GR-PECH4607 703,800.0 3.909,900.0 52.6 Grid Grid receptors were located from fenceline out to flow. 6569 GR-PECH4617 704,800.0 3.909,800.0 32.9							
Space Grid Grid receptors were located from fenceline out to 10km. 5049 GR-PECH-4599 703.3000. 3.911.300.0 103.01 Grid Grid receptors were located from fenceline out to 10km. 5051 GR-PECH-4600 703.3000. 3.911.300.0 121.6 Grid Grid receptors were located from fenceline out to 10km. 5052 GR-PECH-4602 703.3000. 3.910.700.0 231.7 Grid Grid receptors were located from fenceline out to 10km. 5053 GR-PECH-4602 703.3000. 3.910.500.0 237.8 Grid Grid receptors were located from fenceline out to 10km. 5056 GR-PECH-4603 703.300.0 3.900.800.0 26.6 Grid Grid receptors were located from fenceline out to 10km. 5066 GR-PECH-4603 703.300.0 3.900.800.0 26.8 Grid receptors were located from fenceline out to 10km. 5067 GR-PECH-4603 703.900.0 3.900.800.0 26.8 Grid receptors were located from fenceline out to 10km. 5068 GR-PECH-4613 703.900.0 3.900.800.0 26.9 Grid Grid receptors were located from fenceline out to 10km.							
5949 GR-PECH-4959 703.900.0 3.911.900.0 75.2 Grid Grid receptors were located from fenceline out to 10km. 5050 GR-PECH-4800 703.900.0 3.911.900.0 17.5.2 Grid Grid receptors were located from fenceline out to 10km. 5051 GR-PECH-4803 703.900.0 3.910.900.0 127.1 Grid Grid receptors were located from fenceline out to 10km. 5054 GR-PECH-4803 703.900.0 3.910.900.0 127.1 Grid Grid receptors were located from fenceline out to 10km. 5055 GR-PECH-4805 703.900.0 3.910.900.0 126.2 Grid Grid receptors were located from fenceline out to 10km. 5056 GR-PECH-4805 703.900.0 3.909.900.0 52.6 Grid Grid receptors were located from fenceline out to 10km. 5056 GR-PECH-4807 703.900.0 3.909.900.0 52.6 Grid Grid receptors were located from fenceline out to 10km. 5058 GR-PECH-4807 703.900.0 3.909.900.0 52.6 Grid Grid receptors were located from fenceline out to 10km. 5060 GR-PECH-4807 703.900.0							
5050 GR-PECH-4800 703,900.0 3,911,900.0 121.6 Grid Grid receptors were located from fenceline out to 10km. 5051 GR-PECH-4802 703,900.0 3,910,700.0 231.7 Grid Grid receptors were located from fenceline out to 10km. 5053 GR-PECH-4803 703,900.0 3,910,700.0 231.7 Grid Grid receptors were located from fenceline out to 10km. 5055 GR-PECH-4805 703,900.0 3,910,700.0 Grid receptors were located from fenceline out to 10km. 5056 GR-PECH-4805 703,900.0 3,909,900.0 52.6 Grid Grid receptors were located from fenceline out to 10km. 5056 GR-PECH-4805 703,900.0 3,909,900.0 32.0 Grid Grid receptors were located from fenceline out to 10km. 5058 GR-PECH-4801 703,900.0 3,909,900.0 32.9 Grid Grid receptors were located from fenceline out to 10km. 5068 GR-PECH-4811 704,100.0 3,916,900.0 32.9 Grid Grid receptors were located from fenceline out to 10km. 5068 GR-PECH-4812 704,100.0 3,916,900.0 92.9							
6652 GR-PECH-4602 703,900.0 3,910,200.0 2317.8 Grid receptors were located from fenceline out to 10km. 6054 GR-PECH-4604 703,900.0 3,910,300.0 171.6 Grid receptors were located from fenceline out to 10km. 6055 GR-PECH-4606 703,900.0 3,910,100.0 Grid receptors were located from fenceline out to 10km. 6056 GR-PECH-4606 703,900.0 3,909,700.0 6.9 Grid receptors were located from fenceline out to 10km. 6056 GR-PECH-4606 703,900.0 3,909,700.0 6.9 Grid receptors were located from fenceline out to 10km. 6056 GR-PECH-4601 703,900.0 3,909,300.0 5.2.6 Grid receptors were located from fenceline out to 10km. 6066 GR-PECH-4611 703,900.0 3,906,300.0 2.9 Grid receptors were located from fenceline out to 10km. 6061 GR PECH-4612 704,100.0 3,916,700.0 146.2 Grid receptors were located from fenceline out to 10km. 6066 GR-PECH-4614 704,100.0 3,916,300.0 128.1 Grid receptors were located from fenceline out to 10km. 6066 GR-PECH-4618		GR-PECH-4600				Grid	Grid receptors were located from fenceline out to 10km.
6053 GR-PECH-4603 703.900.0 3.910.300.0 171.6 Grid receptors were located from fenceline out to 10km. 5054 GR-PECH-4605 703.900.0 3.910.300.0 170.6 Grid receptors were located from fenceline out to 10km. 5056 GR-PECH-4605 703.900.0 3.909.900.0 62.6 Grid receptors were located from fenceline out to 10km. 5056 GR-PECH-4600 703.900.0 3.909.500.0 93.0 Grid receptors were located from fenceline out to 10km. 5069 GR-PECH-4601 703.900.0 3.909.100.0 93.0 Grid receptors were located from fenceline out to 10km. 5060 GR-PECH-4611 703.900.0 3.909.100.0 93.7 Grid receptors were located from fenceline out to 10km. 5061 GR-PECH-4611 704.100.0 3.916.900.0 12.0 Grid receptors were located from fenceline out to 10km. 5062 GR-PECH-4615 704.100.0 3.916.900.0 12.0 Grid receptors were located from fenceline out to 10km. 5066 GR-PECH-4616 704.100.0 3.916.900.0 12.1 Grid receptors were located from fenceline out to 10km. 5066 G	5051	GR-PECH-4601	703,900.0		219.6	Grid	Grid receptors were located from fenceline out to 10km.
5954 GR-PECH-4604 703.900.0 3.910.000.0 111.6 Grid Grid receptors were located from fenceline out to 10km. 5955 GR-PECH-4606 703.900.0 3.909.900.0 62.6 Grid Grid receptors were located from fenceline out to 10km. 5957 GR-PECH-4608 703.900.0 3.909.700.0 63.99 Grid receptors were located from fenceline out to 10km. 5958 GR-PECH-4601 703.900.0 3.909.300.0 9.97 Grid Grid receptors were located from fenceline out to 10km. 5959 GR-PECH-4611 703.900.0 3.909.300.0 3.							
5656 GR-PECH-4605 703.390.0 3.910.100.0 100.0 Grid Grid receptors were located from fenceline out to 10km. 5056 GR-PECH-4607 703.390.0 3.909.900.0 69.9 Grid Grid receptors were located from fenceline out to 10km. 5058 GR-PECH-4607 703.390.0 3.909.500.0 52.6 Grid Grid receptors were located from fenceline out to 10km. 5068 GR-PECH-4611 703.390.0 3.909.100.0 3.90 3.909.100.0 3.90 Grid receptors were located from fenceline out to 10km. 5061 GR-PECH-4611 703.390.0 3.916.900.0 3.91 Grid receptors were located from fenceline out to 10km. 5062 GR-PECH-4613 704.100.0 3.916.900.0 142.0 Grid Grid receptors were located from fenceline out to 10km. 5064 GR-PECH-4617 704.100.0 3.916.900.0 184.0 Grid receptors were located from fenceline out to 10km. 5066 GR-PECH-4617 704.100.0 3.916.900.0 184.1 Grid Grid receptors were located from fenceline out to 10km. 5069 GR-PECH-4617 704.100.0 3.9							
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5071 GR-PECH-4621 704,100.0 3,915,100.0 119.8 Grid Grid receptors were located from fenceline out to 10km. 5072 GR-PECH-4622 704,100.0 3,914,900.0 101.7 Grid Grid receptors were located from fenceline out to 10km. 5073 GR-PECH-4623 704,100.0 3,914,700.0 88.9 Grid Grid receptors were located from fenceline out to 10km. 5075 GR-PECH-4625 704,100.0 3,914,000.0 66.0 Grid Grid receptors were located from fenceline out to 10km. 5076 GR-PECH-4625 704,100.0 3,913,900.0 65.3 Grid Grid receptors were located from fenceline out to 10km. 5077 GR-PECH-4628 704,100.0 3,913,900.0 65.4 Grid Grid receptors were located from fenceline out to 10km. 5079 GR-PECH-4628 704,100.0 3,913,900.0 65.4 Grid Grid receptors were located from fenceline out to 10km. 5080 GR-PECH-4631 704,100.0 3,913,900.0 82.6 Grid Grid receptors were located from fenceline out to 10km. 5081 GR-PECH-4633 704,100.0	5069				109.8	Grid	
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5097 GR-PECH-4647 704,100.0 3,909,900.0 82.2 Grid Grid receptors were located from fenceline out to 10km. 5098 GR-PECH-4648 704,100.0 3,909,700.0 82.9 Grid Grid receptors were located from fenceline out to 10km.					180.4	Grid	
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5099 GR-PECH-4649 704,100.0 3,909,500.0 84.4 Grid Grid receptors were located from fenceline out to 10km.							
5099 GR-PECH-4049 704,100.0 3,909,300.0 64.4 Grid Grid Grid Grid Final free plots were located from fenceline out to 10km. 5100 GR-PECH-4650 704,100.0 3,909,300.0 62.8 Grid Grid receptors were located from fenceline out to 10km.							

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
5101	GR-PECH-4651	704,100.0	3,909,100.0	42.9	Grid	Grid receptors were located from fenceline out to 10km.
5102	GR-PECH-4652	704,100.0	3,908,900.0	34.4	Grid	Grid receptors were located from fenceline out to 10km.
5103	GR-PECH-4653	704,300.0	3,916,900.0	194.1	Grid	Grid receptors were located from fenceline out to 10km.
5104	GR-PECH-4654	704,300.0	3,916,700.0	165.1	Grid	Grid receptors were located from fenceline out to 10km.
5105	GR-PECH-4655	704,300.0 704,300.0	3,916,500.0 3,916,300.0	129.3	Grid	Grid receptors were located from fenceline out to 10km.
5106 5107	GR-PECH-4656 GR-PECH-4657	704,300.0	3,916,300.0	131.9 116.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5107	GR-PECH-4658	704,300.0	3,915,900.0	100.1	Grid	Grid receptors were located from fenceline out to 10km.
5109	GR-PECH-4659	704,300.0	3,915,700.0	128.4	Grid	Grid receptors were located from fenceline out to 10km.
5110	GR-PECH-4660	704,300.0	3,915,500.0	128.0	Grid	Grid receptors were located from fenceline out to 10km.
5111	GR-PECH-4661	704,300.0	3,915,300.0	107.8	Grid	Grid receptors were located from fenceline out to 10km.
5112	GR-PECH-4662	704,300.0	3,915,100.0	94.7	Grid	Grid receptors were located from fenceline out to 10km.
5113	GR-PECH-4663	704,300.0	3,914,900.0	102.3	Grid	Grid receptors were located from fenceline out to 10km.
5114	GR-PECH-4664 GR-PECH-4665	704,300.0	3,914,700.0	96.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5115 5116	GR-PECH-4666	704,300.0 704,300.0	3,914,500.0 3,914,300.0	80.4 67.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
5117	GR-PECH-4667	704,300.0	3,914,100.0	71.7	Grid	Grid receptors were located from fenceline out to 10km.
5118	GR-PECH-4668	704,300.0	3,913,900.0	62.8	Grid	Grid receptors were located from fenceline out to 10km.
5119	GR-PECH-4669	704,300.0	3,913,700.0	61.6	Grid	Grid receptors were located from fenceline out to 10km.
5120	GR-PECH-4670	704,300.0	3,913,500.0	69.1	Grid	Grid receptors were located from fenceline out to 10km.
5121	GR-PECH-4671	704,300.0	3,913,300.0	93.0	Grid	Grid receptors were located from fenceline out to 10km.
5122	GR-PECH-4672	704,300.0	3,913,100.0	79.3	Grid	Grid receptors were located from fenceline out to 10km.
5123	GR-PECH-4673	704,300.0	3,912,900.0	77.8	Grid	Grid receptors were located from fenceline out to 10km.
5124 5125	GR-PECH-4674 GR-PECH-4675	704,300.0 704.300.0	3,912,700.0 3,912,500.0	86.5 60.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5125	GR-PECH-4676	704,300.0	3,912,300.0	60.4	Grid	Grid receptors were located from fenceline out to 10km.
5120	GR-PECH-4677	704,300.0	3,912,100.0	64.9	Grid	Grid receptors were located from fenceline out to 10km.
5128	GR-PECH-4678	704,300.0	3,911,900.0	73.7	Grid	Grid receptors were located from fenceline out to 10km.
5129	GR-PECH-4679	704,300.0	3,911,700.0	65.7	Grid	Grid receptors were located from fenceline out to 10km.
5130	GR-PECH-4680	704,300.0	3,911,500.0	58.8	Grid	Grid receptors were located from fenceline out to 10km.
5131	GR-PECH-4681	704,300.0	3,911,300.0	59.4	Grid	Grid receptors were located from fenceline out to 10km.
5132	GR-PECH-4682 GR-PECH-4683	704,300.0	3,911,100.0	95.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5133 5134	GR-PECH-4684	704,300.0 704,300.0	3,910,900.0 3,910,700.0	130.0 185.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
5134	GR-PECH-4685	704,300.0	3,910,500.0	240.5	Grid	Grid receptors were located from fenceline out to 10km.
5136	GR-PECH-4686	704,300.0	3,910,300.0	210.6	Grid	Grid receptors were located from fenceline out to 10km.
5137	GR-PECH-4687	704,300.0	3,910,100.0	135.6	Grid	Grid receptors were located from fenceline out to 10km.
5138	GR-PECH-4688	704,300.0	3,909,900.0	93.4	Grid	Grid receptors were located from fenceline out to 10km.
5139	GR-PECH-4689	704,300.0	3,909,700.0	66.4	Grid	Grid receptors were located from fenceline out to 10km.
5140	GR-PECH-4690	704,300.0	3,909,500.0	72.2	Grid	Grid receptors were located from fenceline out to 10km.
5141	GR-PECH-4691 GR-PECH-4692	704,300.0	3,909,300.0	51.2	Grid	Grid receptors were located from fenceline out to 10km.
5142 5143	GR-PECH-4692 GR-PECH-4693	704,300.0 704,300.0	3,909,100.0 3,908,900.0	45.7 46.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5143	GR-PECH-4694	704,500.0	3,916,900.0	172.4	Grid	Grid receptors were located from fenceline out to 10km.
5145	GR-PECH-4695	704,500.0	3,916,700.0	187.7	Grid	Grid receptors were located from fenceline out to 10km.
5146	GR-PECH-4696	704,500.0	3,916,500.0	149.8	Grid	Grid receptors were located from fenceline out to 10km.
5147	GR-PECH-4697	704,500.0	3,916,300.0	122.4	Grid	Grid receptors were located from fenceline out to 10km.
5148	GR-PECH-4698	704,500.0	3,916,100.0	113.0	Grid	Grid receptors were located from fenceline out to 10km.
5149	GR-PECH-4699	704,500.0	3,915,900.0	117.1	Grid	Grid receptors were located from fenceline out to 10km.
5150 5151	GR-PECH-4700 GR-PECH-4701	704,500.0 704,500.0	3,915,700.0 3,915,500.0	174.6 131.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5152	GR-PECH-4702	704,500.0	3,915,300.0	131.7	Grid	Grid receptors were located from fenceline out to 10km.
5153	GR-PECH-4703	704,500.0	3,915,100.0	111.7	Grid	Grid receptors were located from fenceline out to 10km.
5154	GR-PECH-4704	704,500.0	3,914,900.0	128.8	Grid	Grid receptors were located from fenceline out to 10km.
5155	GR-PECH-4705	704,500.0	3,914,700.0	121.8	Grid	Grid receptors were located from fenceline out to 10km.
5156	GR-PECH-4706	704,500.0	3,914,500.0	87.6	Grid	Grid receptors were located from fenceline out to 10km.
5157	GR-PECH-4707	704,500.0	3,914,300.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
5158 5159	GR-PECH-4708 GR-PECH-4709	704,500.0 704,500.0	3,914,100.0 3,913,900.0	71.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5159	GR-PECH-4710	704,500.0	3,913,900.0	68.8 83.1	Grid	Grid receptors were located from fenceline out to 10km.
5161	GR-PECH-4711	704,500.0	3,913,500.0	101.7	Grid	Grid receptors were located from fenceline out to 10km.
5162	GR-PECH-4712	704,500.0	3,913,300.0	86.0	Grid	Grid receptors were located from fenceline out to 10km.
5163	GR-PECH-4713	704,500.0	3,913,100.0	76.4	Grid	Grid receptors were located from fenceline out to 10km.
5164	GR-PECH-4714	704,500.0	3,912,900.0	68.6	Grid	Grid receptors were located from fenceline out to 10km.
5165	GR-PECH-4715	704,500.0	3,912,700.0	70.8	Grid	Grid receptors were located from fenceline out to 10km.
5166 5167	GR-PECH-4716 GR-PECH-4717	704,500.0 704,500.0	3,912,500.0 3,912,300.0	75.2 75.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5167	GR-PECH-4718	704,500.0	3,912,300.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
5169	GR-PECH-4719	704,500.0	3,911,900.0	73.3	Grid	Grid receptors were located from fenceline out to 10km.
5170	GR-PECH-4720	704,500.0	3,911,700.0	67.3	Grid	Grid receptors were located from fenceline out to 10km.
5171	GR-PECH-4721	704,500.0	3,911,500.0	62.3	Grid	Grid receptors were located from fenceline out to 10km.
5172	GR-PECH-4722	704,500.0	3,911,300.0	57.3	Grid	Grid receptors were located from fenceline out to 10km.
5173	GR-PECH-4723	704,500.0	3,911,100.0	62.7	Grid	Grid receptors were located from fenceline out to 10km.
5174	GR-PECH-4724	704,500.0	3,910,900.0	111.4	Grid	Grid receptors were located from fenceline out to 10km.
5175 5176	GR-PECH-4725 GR-PECH-4726	704,500.0 704,500.0	3,910,700.0 3,910,500.0	149.4 204.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5176	GR-PECH-4726 GR-PECH-4727	704,500.0	3,910,300.0	204.0	Grid	Grid receptors were located from fenceline out to 10km.
5178	GR-PECH-4728	704,500.0	3,910,100.0	196.1	Grid	Grid receptors were located from fenceline out to 10km.
5179	GR-PECH-4729	704,500.0	3,909,900.0	129.6	Grid	Grid receptors were located from fenceline out to 10km.
5180	GR-PECH-4730	704,500.0	3,909,700.0	92.4	Grid	Grid receptors were located from fenceline out to 10km.
5181	GR-PECH-4731	704,500.0	3,909,500.0	71.5	Grid	Grid receptors were located from fenceline out to 10km.
5182	GR-PECH-4732	704,500.0	3,909,300.0	64.4	Grid	Grid receptors were located from fenceline out to 10km.
5183	GR-PECH-4733	704,500.0	3,909,100.0	91.7	Grid	Grid receptors were located from fenceline out to 10km.
5184 5185	GR-PECH-4734 GR-PECH-4735	704,500.0 704,700.0	3,908,900.0 3,916,900.0	67.6 202.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5186	GR-PECH-4736	704,700.0	3,916,700.0	152.1	Grid	Grid receptors were located from fenceline out to 10km.
5187	GR-PECH-4737	704,700.0	3,916,500.0	128.2	Grid	Grid receptors were located from fenceline out to 10km.
0.01	GR-PECH-4738	704,700.0	3,916,300.0	118.0	Grid	Grid receptors were located from fenceline out to 10km.

616 GR-PECH-780 704,700 39.76 (0.00 916 (0.00 710 Grid G	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
6191 GR-PECH-471 70.700 395.700 291.8 Grad Grid receptor were located from freezien cuit to Tom. 6196 GR-PECH-472 70.700 395.500 100.8 Grad Grid receptors were located from freezien cuit to Tom. 6190 GR-PECH-474 70.700 394.500 100.9 Grad Grid receptors were located from freezien cuit to Tom. 6190 GR-PECH-474 70.700 394.4000 101.2 Grid Grid receptors were located from freezien cuit to Tom. 6190 GR-PECH-474 70.700 394.4000 103.4 Grid receptors were located from freezien cuit to Tom. 6190 GR-PECH-477 70.700 394.4000 103.4 Grid receptors were located from freezien cuit to Tom. 6200 GR-PECH-478 70.700 393.7000 192.2 Grid receptors were located from freezien cuit to Tom. 6200 GR-PECH-478 70.700 393.7000 192.2 Grid Grid receptors were located from freezien cuit to Tom. 6200 GR-PECH-478 70.700 393.7000 192.2 Grid Grid receptors were located from freezien cuit Tom.	5189	GR-PECH-4739	704,700.0	3,916,100.0		Grid	Grid receptors were located from fenceline out to 10km.
G102 CRFPCH-478 744 7000 315 5000 168.7 Grad Grid meeptors were located from freeziline out to 10m. 6110 GRFPCH-478 74 7000 315 5000 132.8 Grid Grid meeptors were located from freeziline out to 10m. 6116 GRFPCH-478 74 7000 314 5000 132.8 Grid Grid meeptors were located from freeziline out to 10m. 6116 GRFPCH-478 74 7000 314 4000 101.2 Grid Grid meeptors were located from freeziline out to 10m. 6116 GRFPCH-478 74 7000 314 4000 64.4 Grid meeptors were located from freeziline out to 10m. 6116 GRFPCH-478 74 7000 313 5000 162.9 Grid Grid meeptors were located from freeziline out to 10m. 6200 GRFPCH-478 74 7000 313 5000 163.9 Grid Grid meeptors were located from freeziline out to 10m. 6200 GRFPCH-478 74 7000 313 5000 170.1 Grid Grid meeptors were located from freeziline out to 10m. 6200 GRFPCH-478 74 7000 313 5000 170.1 Grid Gri	5190	GR-PECH-4740	704,700.0	3,915,900.0	178.0	Grid	Grid receptors were located from fenceline out to 10km.
9193 CR4 Ord medptors were located from finceline out to Tolkin. 9194 CR4/PECH4448 714 7000 3191.5000 132.0 Grid Grid medptors were located from finceline out to Tolkin. 9195 CR4/PECH4448 714 7000 3191.4000 130.1 Grid Grid medptors were located from finceline out to Tolkin. 9196 CR4/PECH4448 714 7000 3191.4000 100.1 Grid Grid medptors were located from finceline out to Tolkin. 9196 CR4/PECH4448 714 7000 3191.4000 102.1 Grid Grid medptors were located from finceline out to Tolkin. 9200 CR4/PECH4478 714 7000 3191.5000 127.2 Grid Grid medptors were located from finceline out to Tolkin. 9201 CR4/PECH4781 714 7000 3191.5000 127.2 Grid Grid medptors were located from finceline out to Tolkin. 9202 CR4/PECH4781 714 7000 3191.5000 132.4 Grid Grid medptors were located from finceline out to Tolkin. 9203 CR4/PECH4781 714 7000 3191.2000 134.4 Grid Grid medptors were located from fince							
6194 GR-PECH-474 74.700 39.51.100 132.6 Grid Grid receptors were located from freezilee rul to Tolkm. 6196 GR-PECH-474 74.700 39.47.000 101.0 Grid Grid receptors were located from freezilee rul to Tolkm. 6196 GR-PECH-4743 74.700 39.44.000 60.4 Grid receptors were located from freezilee rul to Tolkm. 6196 GR-PECH-4743 74.700 39.44.000 68.4 Grid Grid receptors were located from freezilee rul to Tolkm. 6200 GR-PECH-4743 74.700 39.13.000 16.9 Grid Grid receptors were located from freezilee rul to Tolkm. 6200 GR-PECH-4783 74.700 39.13.000 17.2 Grid Grid receptors were located from freezilee rul to Tolkm. 6200 GR-PECH-4783 74.700 39.13.000 17.2 Grid Grid receptors were located from freezilee rul to Tolkm. 6200 GR-PECH-4783 74.700 39.12.000 17.2 Grid Grid receptors were located from freezilee rul to Tolkm. 6200 GR-PECH-4780 74.700 39.12.000 17.2							
F196 GR-PECH-4746 794,7000 3914,8000 1100 Grid Gord receptors were located from fencine uot to 10 km. 6196 GR-PECH-4746 774,7000 3914,5000 1811 Grid Grid receptors were located from fencine uot to 10 km. 1919 GR-PECH-4747 774,7000 3914,5000 66. Grid Grid receptors were located from fencine uot to 10 km. 2020 GR-PECH-4737 774,7000 3915,5000 105.6 Grid Grid receptors were located from fencine uot to 10 km. 2020 GR-PECH-4737 774,7000 3915,5000 105.6 Grid Grid receptors were located from fencine uot to 10 km. 2020 GR-PECH-4737 774,7000 3912,5000 126.4 Grid receptors were located from fencine uot to 10 km. 2020 GR-PECH-4737 774,7000 3912,5000 136.4 Grid receptors were located from fencine uot to 10 km. 2020 GR-PECH-4737 774,7000 3912,5000 136.4 Grid receptors were located from fencine uot to 10 km. 2020 GR-PECH-4787 774,7000 3912,5000 136.4 Grid receptors were located from fenc							
Steps GR4 PECH-4747 707,700.3 314.700.0 101.2 Grid Grid receptors were located from fenceline out 10 10m. Steps GR4 PECH-4747 704.700.0 314.800.0 70.5 Grid receptors were located from fenceline out 10 10m. Steps GR4 PECH-4787 774.700.0 319.700.0 197.2 Grid receptors were located from fenceline out 10 10m. Steps GR4 PECH-4787 774.700.0 319.300.0 190.0 Grid receptors were located from fenceline out 10 10m. Steps GR4 PECH-4787 774.700.0 319.300.0 190.0 Grid receptors were located from fenceline out 10 10m. Steps GR4 PECH-4787 774.700.0 319.200.0 160.1 Grid receptors were located from fenceline out 10 10m. Steps GR4 PECH-4787 774.700.0 319.200.0 160.1 Grid receptors were located from fenceline out 10 10m. Steps GR4 PECH-4787 774.700.0 319.200.0 160.1 Grid receptors were located from fenceline out 10 10m. Steps GR4 PECH-4787 774.700.0 319.200.0 160.4 Grid receptors were located from fenceline out 10 10m. Step							
6197 GR-PECH-4747 704,700.0 314,800.0 P6.1 Grid receptors were located from fenciene out to 10km. 6198 GR-PECH-4748 704,700.0 314,100.0 B6.4 Grid receptors were located from fenciene out to 10km. 6200 GR-PECH-4787 704,700.0 315,500.0 B6.5 Grid receptors were located from fenciene out to 10km. 6200 GR-PECH-4787 704,700.0 315,500.0 105.9 Grid receptors were located from fenciene out to 10km. 6202 GR-PECH-4787 704,700.0 315,500.0 105.9 Grid receptors were located from fenciene out to 10km. 6203 GR-PECH-4757 704,700.0 315,100.0 104.9 Grid receptors were located from fenciene out to 10km. 6204 GR-PECH-4757 704,700.0 312,100.0 77.7 Grid receptors were located from fenciene out to 10km. 6206 GR-PECH-4757 704,700.0 312,100.0 76.8 Grid receptors were located from fenciene out to 10km. 6206 GR-PECH-4787 704,700.0 311,700.0 68.1 Grid receptors were located from fenciene out to 10km. 6211 GR-PECH-4787 <							
6198 CR-PECH-4748 704,7000 314,3000 70.5 Grid Grid receptors were located from fenceme out to 100. 5200 CR-PECH-4749 774,7000 311,9000 104.0 124.0 5201 CR-PECH-4789 774,7000 3113,9000 102.0 Crid receptors were located from fenceme out to 100m. 5201 CR-PECH-4783 774,7000 3113,9000 102.0 Crid receptors were located from fenceme out to 100m. 5204 CR-PECH-4783 774,7000 3112,9000 177.7 Crid Grid receptors were located from fenceme out to 100m. 5206 CR-PECH-4785 770,7000 3112,9000 87.7 Crid Grid receptors were located from fenceme out to 100m. 5207 CR-PECH-4785 770,7000 3112,9000 87.1 Grid receptors were located from fenceme out to 100m. 5208 CR-PECH-4787 770,7000 3112,9000 87.1 Grid receptors were located from fenceme out to 100m. 5210 CR-PECH-4787 770,7000 311,9000 87.1 Grid receptors were located from fenceme out to 100m. 5210 CR-PECH-4787							
5190 GR-PECH-4780 770,700 319,1100 684 Grid Grid receptors were located from fenceline out to 10km. 5200 GR-PECH-4780 770,700 319,7000 127.2 Grid Grid receptors were located from fenceline out to 10km. 5201 GR-PECH-4720 770,700 319,7000 127.2 Grid Grid receptors were located from fenceline out to 10km. 5202 GR-PECH-4720 770,7000 319,1000 164.9 Grid receptors were located from fenceline out to 10km. 5205 GR-PECH-4725 770,7000 312,7000 83.9 Grid receptors were located from fenceline out to 10km. 5206 GR-PECH-4735 770,7000 312,7000 83.9 Grid receptors were located from fenceline out to 10km. 5206 GR-PECH-4735 770,7000 312,7000 78.1 Grid receptors were located from fenceline out to 10km. 5206 GR-PECH-4735 770,7000 311,7000 76.1 Grid receptors were located from fenceline out to 10km. 5211 GR-PECH-4786 770,7000 311,7000 76.1 Grid receptors were located from fenceline out to 10km.							
6201 GR-PECH-4751 704 7000 3913 7000 127.2 Grid Grid receptors were located from fencement out to 10km. 6202 GR-PECH-4752 704 7000 3913 3000 129.0 Grid Grid receptors were located from fencement out to 10km. 6304 GR-PECH-4757 704 7000 3913 3000 129.0 Grid Grid receptors were located from fencement out to 10km. 6304 GR-PECH-4757 704 7000 3912 7000 70.5 Grid receptors were located from fencement out to 10km. 6307 GR-PECH-4757 704 7000 3912 3000 100.1 Grid Grid receptors were located from fencement out to 10km. 6208 GR-PECH-4758 704 7000 3912 3000 151.1 Grid Grid receptors were located from fencement out to 10km. 6211 GR-PECH-4758 704 7000 3911 3000 69.1 Grid Grid receptors were located from fencement out to 10km. 6211 GR-PECH-4768 704 7000 3911 3000 69.1 Grid Grid receptors were located from fenceme out to 10km. 6214 GR+PECH-4768 704 7000 3911 3000 69.1		GR-PECH-4749					
Store Grid Grid Grid Grid Grid receptors were located from fenceme out to 10km. S203 GR/PECH-4758 7047000 3013300.0 129.0 Grid Grid receptors were located from fenceme out to 10km. S204 GR/PECH-4758 704700.0 3012700.0 8017 Grid Grid receptors were located from fenceme out to 10km. S205 GR/PECH-4758 704700.0 3012700.0 80.1 Grid Grid receptors were located from fenceme out to 10km. S206 GR/PECH-4759 704700.0 3012700.0 80.1 Grid Grid receptors were located from fenceme out to 10km. S206 GR/PECH-4769 704700.0 3011700.0 F6.8 Grid Grid receptors were located from fenceme out to 10km. S211 GR/PECH-4761 704700.0 3011700.0 F7.4 Grid Grid receptors were located from fenceme out to 10km. S212 GR/PECH-4761 704700.0 3011700.0 F3.4 Grid Grid receptors were located from fenceme out to 10km. S213 GR/PECH-4761 704700.0 3010.000.0 F3.4 Grid <td< td=""><td>5200</td><td>GR-PECH-4750</td><td>704,700.0</td><td></td><td>96.6</td><td>Grid</td><td>Grid receptors were located from fenceline out to 10km.</td></td<>	5200	GR-PECH-4750	704,700.0		96.6	Grid	Grid receptors were located from fenceline out to 10km.
G203 GR-PECH-1785 T047000 3913 3000 T120.0 Grid Grid receptors were located from fincaline out to 10km. 6204 GR-PECH-1785 T047000 3912 3000 T7.7 Grid Grid receptors were located from fincaline out to 10km. 6206 GR-PECH-1785 T047000 3912 3000 GR Grid receptors were located from fincaline out to 10km. 6206 GR-PECH-1785 T047000 3912 3000 Bit S000 GR Grid receptors were located from fincaline out to 10km. 6206 GR-PECH-1786 T047000 3911 3000 S74.1 GR Grid receptors were located from fincaline out to 10km. 6211 GR-PECH-1786 T047000 3911 3000 S74.1 GR Grid receptors were located from fincaline out to 10km. 6213 GR-PECH-1786 T047000 3911 3000 S64.1 Grid Grid receptors were located from fincaline out to 10km. 6214 GR-PECH-1786 T047000 3911 3000 S64.1 Grid Grid receptors were located from fincaline out to 10km. 6214 GR-PECH-1786 T047000 3900 B63.2 G							
Sp204 GR-PECH-1755 TO 47000 3 913 000 TO 4.9 Grid Grid receptors were located from fencemine out to 10km. 6205 GR-PECH-1755 TO 47000 3 912 7000 83.9 Grid Grid receptors were located from fencemine out to 10km. 6207 GR-PECH-1757 TO 47000 3 912 7000 83.4 Grid Grid receptors were located from fencemine out to 10km. 6208 GR-PECH-1735 TO 47000 3 912 7000 83.4 Grid Grid receptors were located from fencemine out to 10km. 6209 GR-PECH-1735 TO 47000 3 911 7000 FO.16 Grid Grid receptors were located from fencemine out to 10km. 6211 GR-PECH-1787 TO 47000 3 911 3000 FS.4 Grid Grid receptors were located from fencemine out to 10km. 5214 GR-PECH-1787 TO 47000 3 911 3000 FS.4 Grid Grid receptors were located from fencemine out to 10km. 5214 GR-PECH-1787 TO 47000 3 910 3000 FS.4 Grid Grid receptors were located from fencemine out to 10km. 5216 GR-PECH-1787 TO 47000 3 9000							
Sego GR-PECH-1785 TO 17000 3 912 3000 T7.7 Grid Grid receptors were located from finceline out to 10km. 6200 GR-PECH-1785 TO 47000 3 912 5000 B3.4 Grid Grid receptors were located from finceline out to 10km. 6200 GR-PECH-1785 TO 47000 3 912 3000 B3.4 Grid Grid receptors were located from finceline out to 10km. 5200 GR-PECH-1785 TO 47000 3 912 3000 B3.4 Grid Grid receptors were located from finceline out to 10km. 6211 GR-PECH-1780 TO 47000 3 911 3000 FA.4 Grid receptors were located from finceline out to 10km. 6212 GR-PECH-1780 TO 47000 3 911 3000 FA.4 Grid receptors were located from finceline out to 10km. 6213 GR-PECH-1780 TO 47000 3 910 7000 113.5 Grid Grid receptors were located from finceline out to 10km. 6216 GR-PECH-1780 TO 47000 3 910 7000 113.5 Grid Grid receptors were located from finceline out to 10km. 6216 GR-PECH-1780 TO 47000 3 900 7000 113.5							
Space Grid Circl Grid Circl respires were located from ferceline out to 10km. S207 GR.PECH4757 7047,000 3,912,500.0 83.4 Grid <							
E207 GR-PECH4787 7047000 3912500.0 100.1 Grid receptors were located from fenceline out to 10km. S208 GR-PECH4785 7047000 3912100.0 776.8 Grid Grid receptors were located from fenceline out to 10km. S210 GR-PECH4760 7047000 3911000.0 776.6 Grid Grid receptors were located from fenceline out to 10km. S211 GR-PECH4767 7047000 3911000.0 57.4 Grid Grid receptors were located from fenceline out to 10km. S212 GR-PECH4767 7047000 39113000 65.7 Grid Grid receptors were located from fenceline out to 10km. S213 GR-PECH4767 7047000 3910300.0 148.4 Grid Grid receptors were located from fenceline out to 10km. S214 GR-PECH4768 7047000 3910300.0 198.2 Grid Grid receptors were located from fenceline out to 10km. S213 GR-PECH4780 7047000 3900300.0 198.2 Grid Grid receptors were located from fenceline out to 10km. S223 GR-PECH4770 7047000 3900300.0 198.2 Gr							
Soud GR/#PE0H4788 T04/7000 3,912,300.0 83.4 Grid Grid receptors were located from fenceline out to 10km. 6201 GR.#PE0H4780 T04/700.0 3,911,800.0 T1.6 Grid Grid receptors were located from fenceline out to 10km. 6211 GR.#PE0H4781 T04/700.0 3,911,800.0 57.4 Grid Grid receptors were located from fenceline out to 10km. 6212 GR.#PE0H4782 T04/700.0 3,911,800.0 57.4 Grid Grid receptors were located from fenceline out to 10km. 5213 GR.#PE0H4782 T04/700.0 3,911,800.0 64.5 Grid Grid receptors were located from fenceline out to 10km. 5214 GR.#PE0H4782 T04/700.0 3,910,800.0 118.6 Grid receptors were located from fenceline out to 10km. 6219 GR.#PE0H4782 T04/700.0 3,910,800.0 128.2 Grid receptors were located from fenceline out to 10km. 6219 GR.#PE0H4787 T04/700.0 3,900,800.0 123.3 Grid Crid receptors were located from fenceline out to 10km. 6219 GR.#PE0H4777 T04/700.0 3,900,800.0 91.2							
Space GR/# PECH4789 704,700.0 3,912,100.0 77.6 Grid Grid receptors were located from fenceline out to 10km. Space GR/# PECH4780 704,700.0 3,911,700.0 68.1 Grid Grid receptors were located from fenceline out to 10km. Space GR/# PECH4782 704,700.0 3,911,800.0 65.7 Grid Grid receptors were located from fenceline out to 10km. Space GR/# PECH4782 704,700.0 3,911,800.0 67.4 Grid Grid receptors were located from fenceline out to 10km. Space GR/# PECH4782 704,700.0 3,911,800.0 64.5 Grid Grid receptors were located from fenceline out to 10km. Space GR/# PECH4782 704,700.0 3,903,900.0 198.2 Grid Grid receptors were located from fenceline out to 10km. Space GR/# PECH4770 704,700.0 3,903,900.0 198.2 Grid Grid receptors were located from fenceline out to 10km. Space GR/# PECH4770 704,700.0 3,903,900.0 193.3 Grid Grid receptors were located from fenceline out to 10km. Space GR/# PECH4777 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Sp11 GR-PECH4761 704,700.0 3911,500.0 68.1 Grid Grid receptors were located from fenceline out to 10km. 5213 GR-PECH4763 704,700.0 3911,000.0 57.4 Grid receptors were located from fenceline out to 10km. 5214 GR-PECH4763 704,700.0 3911,000.0 64.5 Grid receptors were located from fenceline out to 10km. 5215 GR-PECH4767 704,700.0 3910,900.0 143.6 Grid receptors were located from fenceline out to 10km. 5216 GR-PECH4767 704,700.0 3910,900.0 148.4 Grid Grid receptors were located from fenceline out to 10km. 5217 GR-PECH4767 704,700.0 3901,900.0 189.2 Grid Grid receptors were located from fenceline out to 10km. 5220 GR-PECH4776 704,700.0 3,909,900.0 115.9 Grid receptors were located from fenceline out to 10km. 5223 GR-PECH4776 704,700.0 3,909,900.0 123.3 Grid Grid receptors were located from fenceline out to 10km. 5224 GR-PECH4777 704,700.0 3,909,900.0 123.3 Grid receptors were located from fence		GR-PECH-4759					Grid receptors were located from fenceline out to 10km.
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5263 GR-PECH-4813 704,900.0 3,909,500.0 85.9 Grid Grid receptors were located from fenceline out to 10km. 5264 GR-PECH-4814 704,900.0 3,909,300.0 90.9 Grid Grid receptors were located from fenceline out to 10km. 5265 GR-PECH-4815 704,900.0 3,909,100.0 151.4 Grid Grid receptors were located from fenceline out to 10km.							
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5265 GR-PECH-4815 704,900.0 3,909,100.0 151.4 Grid Grid receptors were located from fenceline out to 10km.							
5267 GR-PECH-4817 705,100.0 3,916,900.0 189.0 Grid Grid receptors were located from fenceline out to 10km.							
5268 GR-PECH-4818 705,100.0 3,916,700.0 160.2 Grid Grid receptors were located from fenceline out to 10km.		GR-PECH-4818		3,916,700.0			
5269 GR-PECH-4819 705,100.0 3,916,500.0 131.5 Grid Grid receptors were located from fenceline out to 10km.							
5270 GR-PECH-4820 705,100.0 3,916,300.0 150.0 Grid Grid receptors were located from fenceline out to 10km.							
5271 GR-PECH-4821 705,100.0 3,916,100.0 212.8 Grid Grid receptors were located from fenceline out to 10km.							
5272 GR-PECH-4822 705,100.0 3,915,900.0 215.8 Grid Grid receptors were located from fenceline out to 10km.							
5273 GR-PECH-4823 705,100.0 3,915,700.0 214.8 Grid Grid receptors were located from fenceline out to 10km. 5274 GR-PECH-4824 705,100.0 3,915,500.0 206.6 Grid Grid receptors were located from fenceline out to 10km.							
5274 GR-PECH-4824 705,100.0 3,915,500.0 206.6 Grid Grid receptors were located from fenceline out to 10km. 5275 GR-PECH-4825 705,100.0 3,915,300.0 169.7 Grid Grid receptors were located from fenceline out to 10km.							
3273 GR-PECH-4826 705,100.0 3,915,00.0 109.7 Grid Grid receptors were located from fenceline out to 10km.							

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
5277	GR-PECH-4827	705,100.0	3,914,900.0	(m) 113.9	Grid	Grid receptors were located from fenceline out to 10km.
5278	GR-PECH-4828	705,100.0	3,914,700.0	145.2	Grid	Grid receptors were located from fenceline out to 10km.
5279	GR-PECH-4829	705,100.0	3,914,500.0	100.8	Grid	Grid receptors were located from fenceline out to 10km.
5280	GR-PECH-4830	705,100.0	3,914,300.0	88.3	Grid	Grid receptors were located from fenceline out to 10km.
5281	GR-PECH-4831	705,100.0	3,914,100.0	112.4	Grid	Grid receptors were located from fenceline out to 10km.
5282	GR-PECH-4832	705,100.0	3,913,900.0	137.1	Grid	Grid receptors were located from fenceline out to 10km.
5283	GR-PECH-4833 GR-PECH-4834	705,100.0 705,100.0	3,913,700.0	123.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5284 5285	GR-PECH-4835	705,100.0	3,913,500.0 3,913,300.0	107.5 113.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
5286	GR-PECH-4836	705,100.0	3,913,100.0	117.4	Grid	Grid receptors were located from fenceline out to 10km.
5287	GR-PECH-4837	705,100.0	3,912,900.0	104.0	Grid	Grid receptors were located from fenceline out to 10km.
5288	GR-PECH-4838	705,100.0	3,912,700.0	85.0	Grid	Grid receptors were located from fenceline out to 10km.
5289	GR-PECH-4839	705,100.0	3,912,500.0	81.2	Grid	Grid receptors were located from fenceline out to 10km.
5290	GR-PECH-4840	705,100.0	3,912,300.0	78.8	Grid	Grid receptors were located from fenceline out to 10km.
5291	GR-PECH-4841	705,100.0	3,912,100.0	76.3	Grid	Grid receptors were located from fenceline out to 10km.
5292	GR-PECH-4842 GR-PECH-4843	705,100.0	3,911,900.0 3,911,700.0	75.4 71.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5293 5294	GR-PECH-4844	705,100.0 705,100.0	3,911,500.0	65.5	Grid	Grid receptors were located from fenceline out to 10km.
5295	GR-PECH-4845	705,100.0	3,911,300.0	61.4	Grid	Grid receptors were located from fenceline out to 10km.
5296	GR-PECH-4846	705,100.0	3,911,100.0	65.3	Grid	Grid receptors were located from fenceline out to 10km.
5297	GR-PECH-4847	705,100.0	3,910,900.0	68.1	Grid	Grid receptors were located from fenceline out to 10km.
5298	GR-PECH-4848	705,100.0	3,910,700.0	67.9	Grid	Grid receptors were located from fenceline out to 10km.
5299	GR-PECH-4849	705,100.0	3,910,500.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
5300	GR-PECH-4850	705,100.0	3,910,300.0	90.8	Grid	Grid receptors were located from fenceline out to 10km.
5301	GR-PECH-4851	705,100.0	3,910,100.0	135.4	Grid	Grid receptors were located from fenceline out to 10km.
5302 5303	GR-PECH-4852 GR-PECH-4853	705,100.0 705,100.0	3,909,900.0 3,909,700.0	163.8 185.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5303	GR-PECH-4853 GR-PECH-4854	705,100.0	3,909,700.0	185.4	Grid	Grid receptors were located from fenceline out to 10km.
5305	GR-PECH-4855	705,100.0	3,909,300.0	93.6	Grid	Grid receptors were located from fenceline out to 10km.
5306	GR-PECH-4856	705,100.0	3,909,100.0	136.3	Grid	Grid receptors were located from fenceline out to 10km.
5307	GR-PECH-4857	705,100.0	3,908,900.0	187.6	Grid	Grid receptors were located from fenceline out to 10km.
5308	GR-PECH-4858	705,300.0	3,916,900.0	208.1	Grid	Grid receptors were located from fenceline out to 10km.
5309	GR-PECH-4859	705,300.0	3,916,700.0	157.1	Grid	Grid receptors were located from fenceline out to 10km.
5310	GR-PECH-4860	705,300.0	3,916,500.0	132.4	Grid	Grid receptors were located from fenceline out to 10km.
5311 5312	GR-PECH-4861 GR-PECH-4862	705,300.0 705,300.0	3,916,300.0 3,916,100.0	210.0 192.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5312	GR-PECH-4863	705,300.0	3,915,900.0	200.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
5314	GR-PECH-4864	705,300.0	3,915,700.0	238.4	Grid	Grid receptors were located from fenceline out to 10km.
5315	GR-PECH-4865	705,300.0	3,915,500.0	290.8	Grid	Grid receptors were located from fenceline out to 10km.
5316	GR-PECH-4866	705,300.0	3,915,300.0	209.7	Grid	Grid receptors were located from fenceline out to 10km.
5317	GR-PECH-4867	705,300.0	3,915,100.0	193.3	Grid	Grid receptors were located from fenceline out to 10km.
5318	GR-PECH-4868	705,300.0	3,914,900.0	133.1	Grid	Grid receptors were located from fenceline out to 10km.
5319	GR-PECH-4869	705,300.0	3,914,700.0	158.4	Grid	Grid receptors were located from fenceline out to 10km.
5320	GR-PECH-4870 GR-PECH-4871	705,300.0 705,300.0	3,914,500.0 3,914,300.0	121.4 96.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5321 5322	GR-PECH-4872	705,300.0	3,914,100.0	90.3 145.3	Grid	Grid receptors were located from fenceline out to 10km.
5323	GR-PECH-4873	705,300.0	3,913,900.0	149.8	Grid	Grid receptors were located from fenceline out to 10km.
5324	GR-PECH-4874	705,300.0	3,913,700.0	120.7	Grid	Grid receptors were located from fenceline out to 10km.
5325	GR-PECH-4875	705,300.0	3,913,500.0	112.5	Grid	Grid receptors were located from fenceline out to 10km.
5326	GR-PECH-4876	705,300.0	3,913,300.0	97.6	Grid	Grid receptors were located from fenceline out to 10km.
5327	GR-PECH-4877	705,300.0	3,913,100.0	91.2	Grid	Grid receptors were located from fenceline out to 10km.
5328	GR-PECH-4878 GR-PECH-4879	705,300.0	3,912,900.0	88.0	Grid	Grid receptors were located from fenceline out to 10km.
5329 5330	GR-PECH-4879 GR-PECH-4880	705,300.0 705,300.0	3,912,700.0 3,912,500.0	85.4 99.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5330	GR-PECH-4881	705,300.0	3,912,300.0	85.8	Grid	Grid receptors were located from fenceline out to 10km.
5332	GR-PECH-4882	705,300.0	3,912,100.0	75.0	Grid	Grid receptors were located from fenceline out to 10km.
5333	GR-PECH-4883	705,300.0	3,911,900.0	71.7	Grid	Grid receptors were located from fenceline out to 10km.
5334	GR-PECH-4884	705,300.0	3,911,700.0	70.6	Grid	Grid receptors were located from fenceline out to 10km.
5335	GR-PECH-4885	705,300.0	3,911,500.0	67.6	Grid	Grid receptors were located from fenceline out to 10km.
5336	GR-PECH-4886	705,300.0	3,911,300.0	61.7	Grid	Grid receptors were located from fenceline out to 10km.
5337	GR-PECH-4887	705,300.0 705,300.0	3,911,100.0	67.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5338 5339	GR-PECH-4888 GR-PECH-4889	705,300.0	3,910,900.0 3,910,700.0	69.6 69.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5339	GR-PECH-4889 GR-PECH-4890	705,300.0	3,910,700.0	69.6	Grid	Grid receptors were located from fenceline out to 10km.
5341	GR-PECH-4891	705,300.0	3,910,300.0	73.4	Grid	Grid receptors were located from fenceline out to 10km.
5342	GR-PECH-4892	705,300.0	3,910,100.0	99.3	Grid	Grid receptors were located from fenceline out to 10km.
5343	GR-PECH-4893	705,300.0	3,909,900.0	119.5	Grid	Grid receptors were located from fenceline out to 10km.
5344	GR-PECH-4894	705,300.0	3,909,700.0	131.1	Grid	Grid receptors were located from fenceline out to 10km.
5345	GR-PECH-4895	705,300.0	3,909,500.0	134.2	Grid	Grid receptors were located from fenceline out to 10km.
5346	GR-PECH-4896 GR-PECH-4897	705,300.0	3,909,300.0	100.2	Grid	Grid receptors were located from fenceline out to 10km.
5347 5348	GR-PECH-4897 GR-PECH-4898	705,300.0 705,300.0	3,909,100.0 3,908,900.0	133.8 189.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5349	GR-PECH-4898 GR-PECH-4899	705,500.0	3,908,900.0	228.0	Grid	Grid receptors were located from fenceline out to 10km.
5350	GR-PECH-4900	705,500.0	3,916,700.0	168.2	Grid	Grid receptors were located from fenceline out to 10km.
5351	GR-PECH-4901	705,500.0	3,916,500.0	139.7	Grid	Grid receptors were located from fenceline out to 10km.
5352	GR-PECH-4902	705,500.0	3,916,300.0	149.2	Grid	Grid receptors were located from fenceline out to 10km.
5353	GR-PECH-4903	705,500.0	3,916,100.0	165.0	Grid	Grid receptors were located from fenceline out to 10km.
5354	GR-PECH-4904	705,500.0	3,915,900.0	200.9	Grid	Grid receptors were located from fenceline out to 10km.
5355	GR-PECH-4905	705,500.0	3,915,700.0	252.7	Grid	Grid receptors were located from fenceline out to 10km.
5356 5357	GR-PECH-4906 GR-PECH-4907	705,500.0 705,500.0	3,915,500.0 3,915,300.0	321.8 262.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5357	GR-PECH-4907 GR-PECH-4908	705,500.0	3,915,300.0	262.4	Grid	Grid receptors were located from fenceline out to 10km.
5359	GR-PECH-4909	705,500.0	3,914,900.0	142.1	Grid	Grid receptors were located from fenceline out to 10km.
5360	GR-PECH-4910	705,500.0	3,914,700.0	165.5	Grid	Grid receptors were located from fenceline out to 10km.
		705,500.0	3,914,500.0	162.6	Grid	Grid receptors were located from fenceline out to 10km.
5361	GR-PECH-4911					
5361 5362	GR-PECH-4912	705,500.0	3,914,300.0	116.5	Grid	Grid receptors were located from fenceline out to 10km.
5361					Grid Grid Grid	

Ease Grid receptory were located from fercetine aut to 100 5697 GR-PECH-4017 755.00 3.913.000 100.0 Grid receptory were located from fercetine aut to 100 5697 GR-PECH-4017 755.00 3.913.000 100.0 Grid receptory were located from fercetine aut to 100 5707 GR-PECH-4020 755.00 3.912.500.0 89.7 Grid receptory were located from fercetine aut to 100 5717 GR-PECH-4020 755.00 3.912.500.0 89.7 Grid receptory were located from fercetine aut to 100 5717 GR-PECH-4020 755.00 3.912.500.0 75.7 Grid receptory were located from fercetine aut to 100 5716 GR-PECH-4022 755.00 3.911.700.0 77.1 Grid receptory were located from fercetine aut to 100 5717 GR-PECH-4023 755.00 3.911.700.0 77.2 Grid receptory were located from fercetine aut to 100 5717 GR-PECH-4023 755.00 3.911.500.0 77.2 Grid Grid receptory were located from fercetine aut to 100 5716 GR-PECH-4023 75.00 3.911.500.0 77.2 Grid Grid re	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Sign GR-PECH-4917 705.500. 3913.300.0 112.8 Grid Grid receptors were located from ference und to filth Sign GR-PECH-4910 705.500. 3912.000.0 191.8 Grid receptors were located from ference und to filth Sign GR-PECH-4917 755.500. 3912.000.0 97.7 Grid receptors were located from ference und to filth Sign GR-PECH-4927 755.500. 3912.300.0 97.7 Grid receptors were located from ference und to filth Sign GR-PECH-4927 755.500.0 3912.300.0 74.3 Grid receptors were located from ference und to filth Sign GR-PECH-4927 755.500.0 3911.300.0 71.9 Grid Grid receptors were located from ference und to filth Sign GR-PECH-4927 755.500.0 3911.300.0 71.9 Grid Grid receptors were located from ference und to filth Sign GR-PECH-4927 755.500.0 3910.300.0 72.4 Grid Grid receptors were located from ference und to filth Sign GR-PECH-4927 755.500.0 3910.300.0 72.4 Grid Grid receptors were located from f	5365	GR-PECH-4915	705,500.0	3,913,700.0	105.3	Grid	Grid receptors were located from fenceline out to 10km.
State GR-PECH-4181 705.000.1 3013.100.0 106.0 Grid Grid receptors were located from ferceline out to 10k State GR-PECH-4190 775.000.1 3172.700.0 95.5 Grid Grid receptors were located from ferceline out to 10k State GR-PECH-4292 775.000.1 95.7 Grid receptors were located from ferceline out to 10k State GR-PECH-4292 775.000.1 3172.1000.1 74.5 Grid Grid receptors were located from ferceline out to 10k State GR-PECH-4292 775.000.1 3171.000.0 73.7 Grid Grid receptors were located from ferceline out to 10k State GR-PECH-4292 775.000.0 3171.000.0 73.7 Grid Grid receptors were located from ferceline out to 10k State GR-PECH-4292 775.000.0 3171.000.0 74.1 Grid Grid receptors were located from ferceline out to 10k State GR-PECH-4292 775.000.0 310.700.0 72.6 Grid Grid receptors were located from ferceline out to 10k State GR-PECH-4392 775.000.0 310.700.0 72.6 Grid <td>5366</td> <td>GR-PECH-4916</td> <td>705,500.0</td> <td>3,913,500.0</td> <td>103.3</td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>	5366	GR-PECH-4916	705,500.0	3,913,500.0	103.3	Grid	Grid receptors were located from fenceline out to 10km.
5580 GR-PECH-4919 705,500,1 3912,300,0 91.8 Grid receptors were located from ferectine unt 15 f0x 5371 GR-PECH-4920 705,500,0 3912,500,0 89.7 Grid Grid receptors were located from ferectine unt 15 f0x 5372 GR-PECH-4920 705,500,0 3912,500,0 89.7 Grid Grid receptors were located from ferectine unt 15 f0x 5372 GR-PECH-4920 705,500,0 3911,900,0 74.3 Grid Grid receptors were located from ferectine unt 15 f0x 5376 GR-PECH-4920 705,500,0 3911,900,0 73.9 Grid Grid receptors were located from ferectine unt 15 f0x 5376 GR-PECH-4920 705,500,0 3911,900,0 72.1 Grid Grid receptors were located from ferectine unt 15 f0x 5376 GR-PECH-4920 705,500,0 3911,900,0 72.2 Grid Grid receptors were located from ferectine unt 15 f0x 5380 GR-PECH-4920 705,500,0 3911,900,0 72.2 Grid Grid receptors were located from ferectine unt 15 f0x 5383 GR-PECH-4930 705,500,0 3911,900,0 72.2							
6570 GR-PECH-4020 705:500.0 3912:700.0 99.5 Grid Grid receptore were located from fenceline out to 10x 6371 GR-PECH-4021 705:500.0 3912:300.0 77.7 Grid Grid receptore were located from fenceline out to 10x 6372 GR-PECH-4021 705:500.0 3912:300.0 77.7 Grid Grid receptore were located from fenceline out to 10x 6376 GR-PECH-4021 705:500.0 3911:300.0 77.9 Grid Grid receptore were located from fenceline out to 10x 6376 GR-PECH-4022 705:500.0 3911:300.0 77.9 Grid Grid receptore were located from fenceline out to 10x 6376 GR-PECH-4022 705:500.0 3911:300.0 77.4 Grid Grid receptore were located from fenceline out to 10x 6380 GR-PECH-4023 705:500.0 3911:300.0 77.4 Grid Grid receptore were located from fenceline out to 10x 6383 GR-PECH-4030 705:500.0 3911:300.0 77.4 Grid Grid receptore were located from fenceline out to 10x 6384 GR-PECH-4030 705:500.0 3911:300.0							
SY1 GR-PECH4327 705,800 3.912,800 88.7 Grid Grid receptors were located from fencelline out to 10x SY2 GR-PECH4327 705,600 3.912,400 77.5 Grid Grid receptors were located from fencelline out to 10x SY3 GR-PECH4327 705,500 3.912,400 77.5 Grid Grid receptors were located from fencelline out to 10x SY3 GR-PECH4327 705,500 3.911,800 7.19 Grid Grid receptors were located from fencelline out to 10x SY3 GR-PECH4327 705,500 3.911,800 7.19 Grid Grid receptors were located from fencelline out to 10x SY3 GR-PECH4327 705,500 3.910,700 7.2 Grid Grid receptors were located from fencelline out to 10x Sy3 GR-PECH4328 705,500 3.910,700 7.7 Grid Grid receptors were located from fencelline out to 10x Sy3 GR-PECH4338 705,500 3.900,700 Grid Grid receptors were located from fencelline out to 10x Sy3 GR-PECH4338 705,500 3.900,700 Grid Grid receptors were located							
Str2 GR-PECH432 705,800 3,912,300 87.7 Grid Grid receptors were located from fenceline out to 10x Str3 GR-PECH432 705,800 3,911,400 74.3 Grid Grid receptors were located from fenceline out to 10x Str3 GR-PECH432 705,800 3,911,400 71.5 Grid Grid receptors were located from fenceline out to 10x Str3 GR-PECH432 705,800 3,911,300 71.9 Grid Grid receptors were located from fenceline out to 10x Str3 GR-PECH4328 705,800 3,910,300 71.6 Grid Grid receptors were located from fenceline out to 10x Str3 GR-PECH4328 705,500 3,910,800 73.2 Grid Grid receptors were located from fenceline out to 10x Str3 GR-PECH4337 705,800 3,910,800 73.2 Grid Grid receptors were located from fenceline out to 10x Str3 GR-PECH4337 705,800 3,900,00 90.2 Grid Grid receptors were located from fenceline out to 10x Str3 GR-PECH4337 705,800 3,900,800 90.2 Grid <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6372 GR-PECH4322 705.500 3.912.000 74.5 Grid Girl dreeptors were located from fenceline out to 10x 6374 GR-PECH4322 705.500 3.911.7000 73.7 Grid Grid receptors were located from fenceline out to 10x 6376 GR-PECH4322 705.500 3.911.7000 73.7 Grid Grid receptors were located from fenceline out to 10x 6376 GR-PECH4322 705.500 3.911.000 71.2 Grid Grid receptors were located from fenceline out to 10x 6376 GR-PECH4323 705.500 3.910.000 73.4 Grid Grid receptors were located from fenceline out to 10x 6381 GR-PECH4333 705.500 3.910.000 73.4 Grid Grid receptors were located from fenceline out to 10x 6383 GR-PECH4333 705.500 3.900.000 73.4 Grid Grid receptors were located from fenceline out to 10x 6384 GR-PECH4333 705.500 3.900.000 73.1 Grid Grid receptors were located from fenceline out to 10x 6384 GR-PECH4338 705.500 3.900.900 71.1							
6374 GR-PECH-4822 705 5000 3,911,0000 74.3 Grid Grid receptors were located from fenceline out to 10x 6376 GR-PECH-4825 705,5000 3,911,5000 73.9 Grid Grid receptors were located from fenceline out to 10x 6376 GR-PECH-4827 705,5000 3,911,5000 71.2 Grid Grid receptors were located from fenceline out to 10x 6377 GR-PECH-4827 705,5000 3,911,000 72.1 Grid Grid receptors were located from fenceline out to 10x 6380 GR-PECH-4837 705,500 3,910,3000 72.2 Grid Grid receptors were located from fenceline out to 10x 6381 GR-PECH-4832 705,500 3,910,3000 73.2 Grid Grid receptors were located from fenceline out to 10x 6383 GR-PECH-4832 705,500 3,910,3000 73.4 Grid receptors were located from fenceline out to 10x 6384 GR-PECH-4832 705,500 3,900,7000 103.1 Grid Grid receptors were located from fenceline out to 10x 6385 GR-PECH-4839 705,500 3,900,7000 103.1 G							
5376 GR-PECH-4328 705,500 3,911,700 7.37 Grid Grid Grid receptors were located from fenceline out to 10km 5377 GR-PECH-4328 770,5500 3,911,300 71.9 Grid Grid receptors were located from fenceline out to 10km 5378 GR-PECH-4328 705,500 3,911,300 71.9 Grid Grid receptors were located from fenceline out to 10km 5380 GR-PECH-4328 705,500 3,910,300 72.6 Grid Grid receptors were located from fenceline out to 10km 5381 GR-PECH-4381 705,500 3,910,300 73.4 Grid Grid receptors were located from fenceline out to 10km 5382 GR-PECH-4381 705,500 3,910,300 73.4 Grid Grid receptors were located from fenceline out to 10km 5383 GR-PECH-4381 705,500 3,900,300 131.1 Grid Grid receptors were located from fenceline out to 10km 5384 GR-PECH-4387 705,500 3,900,800 132.1 Grid Grid receptors were located from fenceline out to 10km 5386 GR-PECH-4387 705,500 3,900,800							Grid receptors were located from fenceline out to 10km.
ST7 GR-PECH-4827 705.500 3.911.300.0 71.9 Grid Grid receptors were located from fine-alien out to 10km ST8 GR-PECH-4828 705.500.0 3.911.900.0 71.6 Grid receptors were located from fine-alien out to 10km S180 GR-PECH-4839 705.600.0 3.910.900.0 73.2 Grid receptors were located from fine-alien out to 10km S181 GR-PECH-4839 705.500.0 3.910.900.0 73.2 Grid receptors were located from fine-alien out to 10km S183 GR-PECH-4839 705.500.0 3.909.700.0 93.7 Grid receptors were located from fine-alien out to 10km S184 GR-PECH-4838 705.500.0 3.909.700.0 103.1 Grid receptors were located from fine-alien out to 10km S186 GR-PECH-4838 705.500.0 3.909.700.0 123.9 Grid receptors were located from fine-alien out to 10km S189 GR-PECH-4438 705.500.0 3.909.700.0 123.9 Grid receptors were located from fine-alien out to 10km S189 GR-PECH-4439 705.500.0 3.909.700.0 123.9 Grid receptors were located from fine-alien out to 10km S18							Grid receptors were located from fenceline out to 10km.
STR GR-PECH4828 705,500 3.911,100.0 72.1 Grid Grid<	5376	GR-PECH-4926	705,500.0		73.9	Grid	Grid receptors were located from fenceline out to 10km.
S379 GR-PECH-4939 705,500.0 3910,900 71.6 Grid Grid Grid receptors were located from fenceline out to 10kn S381 GR-PECH-4931 705,500.0 3910,500.0 73.2 Grid Grid receptors were located from fenceline out to 10kn S382 GR-PECH-4932 705,500.0 3910,900.0 75.7 Grid Grid receptors were located from fenceline out to 10kn S384 GR-PECH-4932 705,500.0 3900,900.0 103.1 Grid receptors were located from fenceline out to 10kn S384 GR-PECH-4937 705,500.0 3900,700.0 124.0 Grid receptors were located from fenceline out to 10kn S385 GR-PECH-4937 705,500.0 3900,700.0 123.9 Grid receptors were located from fenceline out to 10kn S389 GR-PECH-4937 705,500.0 390,700.0 13.8 Grid receptors were located from fenceline out to 10kn S391 GR-PECH-4937 702,500.0 391,700.0 13.8 Grid receptors were located from fenceline out to 10kn S393 GR-PECH-4940 702,500.0 391,700.0 13.8 Grid receptors were located from fenceline out t							Grid receptors were located from fenceline out to 10km.
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S387 GR-PECH-4393 705,500.0 3099,300.0 137.1 Grid Grid receptors were located from fenceline out to 10kn S388 GR-PECH-4393 705,500.0 3909,100.0 159.0 Grid Grid receptors were located from fenceline out to 10kn S391 GR-PECH-4391 702,500.0 3,911,500.0 139.6 Grid Grid receptors were located from fenceline out to 10kn S392 GR-PECH-4391 702,500.0 3,911,300.0 101.9 Grid Grid receptors were located from fenceline out to 10kn S393 GR-PECH-4394 702,500.0 3,911,300.0 101.2 Grid Grid receptors were located from fenceline out to 10kn S394 GR-PECH-4394 702,500.0 3,910,500.0 56.3 Grid Grid receptors were located from fenceline out to 10kn S398 GR-PECH-4394 702,500.0 3,910,500.0 56.3 Grid Grid receptors were located from fenceline out to 10kn S398 GR-PECH-4394 702,500.0 3,909,500.0 72.8 Grid Grid receptors were located from fenceline out to 10kn S398 GR-PECH-4395 702,500.0 <							Grid receptors were located from fenceline out to 10km.
S380 GR-PECH-4391 705,5000 3,908,3000 169.0 Grid Grid receptors were located from fenceline out to 10kn S381 GR-PECH-43941 702,5000 3,911,3000 139.6 Grid Grid receptors were located from fenceline out to 10kn S382 GR-PECH-43941 702,5000 3,911,3000 101.9 Grid Grid receptors were located from fenceline out to 10kn S384 GR-PECH-43941 702,5000 3,910,3000 101.2 Grid Grid receptors were located from fenceline out to 10kn S385 GR-PECH-43941 702,5000 3,910,3000 44.5 Grid Grid receptors were located from fenceline out to 10kn S386 GR-PECH-43941 702,5000 3,910,3000 44.5 Grid Grid receptors were located from fenceline out to 10kn S386 GR-PECH-43941 702,5000 3,909,3000 27.9 Grid Grid receptors were located from fenceline out to 10kn Grid GRid receptors were located from fenceline out to 10kn Grid Grid receptors were located from fenceline out to 10kn Grid GRid receptors were located from fenceline out to 10kn Grid Gri			705,500.0	3,909,300.0			Grid receptors were located from fenceline out to 10km.
F330 GR-PECH-4940 702.500.0 3 911.500.0 1139.6 Grid Grid <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Grid receptors were located from fenceline out to 10km.</td></th<>							Grid receptors were located from fenceline out to 10km.
Sign GR-PECH-4941 702.500.0 3 911.300.0 139.6 Grid Grid receptors were located from fenceline out to 10kn Sign GR-PECH-4943 702.500.0 3 911.300.0 101.2 Grid receptors were located from fenceline out to 10kn Sign GR-PECH-4944 702.500.0 3 910.900.0 63.6 Grid receptors were located from fenceline out to 10kn Sign GR-PECH-4947 702.500.0 3 910.500.0 65.3 Grid receptors were located from fenceline out to 10kn Sign GR-PECH-4947 702.500.0 3 910.500.0 44.6 Grid receptors were located from fenceline out to 10kn Sign GR-PECH-4947 702.500.0 3 909.900.0 31.0 Grid Grid receptors were located from fenceline out to 10kn Sign GR-PECH-4957 702.500.0 3 909.900.0 27.8 Grid Grid receptors were located from fenceline out to 10kn Sign GR-PECH-4957 702.500.0 3 909.900.0 27.8 Grid Grid receptors were located from fenceline out to 10kn Sign GR-PECH-4957 702.500.0 3 909.900.0 27.8 Grid Grid receptor							Grid receptors were located from fenceline out to 10km.
5332 GR-PECH-4942 702,500.0 3.911,100.0 101.2 Grid Grid receptors were located from fenceline out to 10kn 5334 GR-PECH-4944 702,500.0 3.910,700.0 63.6 Grid receptors were located from fenceline out to 10kn 5335 GR-PECH-4944 702,500.0 3.910,700.0 63.6 Grid receptors were located from fenceline out to 10kn 5339 GR-PECH-4944 702,500.0 3.910,300.0 44.5 Grid receptors were located from fenceline out to 10kn 5389 GR-PECH-4948 702,500.0 3.901,300.0 27.9 Grid Grid receptors were located from fenceline out to 10kn 5401 GR-PECH-4948 702,500.0 3.909,300.0 27.8 Grid Grid receptors were located from fenceline out to 10kn 5402 GR-PECH-4942 702,500.0 3.909,300.0 27.8 Grid Grid receptors were located from fenceline out to 10kn 5403 GR-PECH-4942 702,500.0 3.909,300.0 27.8 Grid Grid receptors were located from fenceline out to 10kn 5404 GR-PECH-4945 702,300.0 3.901,700.0 14.5 Grid							Grid receptors were located from fenceline out to 10km.
5333 GR-PECH-4943 702.500.0 3 91 100.0 101.2 Grid Crid receptors were located from fenceline out to 10kn 5394 GR-PECH-4944 702.500.0 3 910.500.0 63.6 Grid receptors were located from fenceline out to 10kn 5395 GR-PECH-4946 702.500.0 3 910.500.0 56.3 Grid receptors were located from fenceline out to 10kn 5398 GR-PECH-4947 702.500.0 3 910.100.0 7.0 Grid receptors were located from fenceline out to 10kn 5398 GR-PECH-4949 702.500.0 3 909.200.0 3 10 Grid receptors were located from fenceline out to 10kn 5400 GR-PECH-4961 702.500.0 3 909.200.0 27.8 Grid receptors were located from fenceline out to 10kn 5401 GR-PECH-4951 702.500.0 3 909.200.0 27.8 Grid receptors were located from fenceline out to 10kn 5402 GR-PECH-4951 702.500.0 3 909.200.0 15.6 Grid receptors were located from fenceline out to 10kn 5403 GR-PECH-4956 702.300.0 3 911.200.0 15.6 Grid receptors were located from fenceline out to 10kn 5404							
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5401 GR-PECH-4951 702:500.0 3.909:500.0 25.8 Grid Grid receptors were located from fenceline out to 10kn 5402 GR-PECH-4953 702:500.0 3.909:100.0 19.6 Grid Grid receptors were located from fenceline out to 10kn 5404 GR-PECH-4954 702:500.0 3.909:100.0 15.6 Grid Grid receptors were located from fenceline out to 10kn 5405 GR-PECH-4955 702:300.0 3.911:500.0 107.1 Grid Grid receptors were located from fenceline out to 10kn 5406 GR-PECH-4956 702:300.0 3.911:300.0 177.3 Grid Grid receptors were located from fenceline out to 10kn 5407 GR-PECH-4956 702:300.0 3.911:00.0 66.3 Grid Grid receptors were located from fenceline out to 10kn 5410 GR-PECH-4960 702:300.0 3.910:200.0 3.55 Grid Grid receptors were located from fenceline out to 10kn 5411 GR-PECH-4961 702:300.0 3.910:000.0 3.67 Grid receptors were located from fenceline out to 10kn 5412 GR-PECH-4964 702:300.0 3.910:000.0	5399	GR-PECH-4949	702,500.0	3,909,900.0	31.0	Grid	Grid receptors were located from fenceline out to 10km.
5402 GR-PECH-4952 702:500.0 3.909.300.0 27.8 Grid Grid receptors were located from fenceline out to 10kn 5403 GR-PECH-4954 702:500.0 3.908,900.0 15.6 Grid Grid receptors were located from fenceline out to 10kn 5404 GR-PECH-4955 702:300.0 3.911,700.0 145.3 Grid Grid receptors were located from fenceline out to 10kn 5405 GR-PECH-4956 702:300.0 3.911,500.0 107.1 Grid Grid receptors were located from fenceline out to 10kn 5406 GR-PECH-4957 702:300.0 3.911,500.0 107.1 Grid Grid receptors were located from fenceline out to 10kn 5409 GR-PECH-4958 702:300.0 3.910,900.0 65.6 Grid Grid receptors were located from fenceline out to 10kn 5411 GR-PECH-4960 702:300.0 3.910,900.0 35.5 Grid Grid receptors were located from fenceline out to 10kn 5413 GR-PECH-4961 702:300.0 3.909,900.0 29.2 Grid Grid receptors were located from fenceline out to 10kn 5414 GR-PECH-4967 702:300.0 <	5400	GR-PECH-4950	702,500.0	3,909,700.0	27.9	Grid	Grid receptors were located from fenceline out to 10km.
5403 GR-PECH4953 702.500.0 3.909.100.0 19.6 Grid Grid receptors were located from fenceline out to 10kn 5404 GR-PECH4956 702.300.0 3.911,700.0 145.3 Grid Grid receptors were located from fenceline out to 10kn 5406 GR-PECH4956 702.300.0 3.911,300.0 17.3 Grid Grid receptors were located from fenceline out to 10kn 5407 GR-PECH4957 702.300.0 3.911,300.0 7.73 Grid Grid receptors were located from fenceline out to 10kn 5408 GR-PECH4958 702.300.0 3.911,000.0 66.6 Grid Grid receptors were located from fenceline out to 10kn 5410 GR-PECH4961 702.300.0 3.910,700.0 44.1 Grid Grid receptors were located from fenceline out to 10kn 5411 GR-PECH4961 702.300.0 3.910,500.0 3.92.0 Grid Grid receptors were located from fenceline out to 10kn 5414 GR-PECH4962 702.300.0 3.910,100.0 36.5 Grid Grid receptors were located from fenceline out to 10kn 5414 GR-PECH4966 702.300.0 3.909,							Grid receptors were located from fenceline out to 10km.
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5499 GR-PECH-5049 701,100.0 3,910,900.0 121.7 Grid Grid receptors were located from fencelin 5500 GR-PECH-5050 701,100.0 3,910,700.0 107.4 Grid Grid receptors were located from fencelin 5501 GR-PECH-5051 701,100.0 3,910,500.0 120.2 Grid Grid receptors were located from fencelin 5502 GR-PECH-5052 701,00.0 3,910,300.0 93.8 Grid Grid receptors were located from fencelin 5503 GR-PECH-5053 701,100.0 3,910,100.0 58.9 Grid Grid receptors were located from fencelin	
5501 GR-PECH-5051 701,100.0 3,910,500.0 120.2 Grid Grid receptors were located from fencelin 5502 GR-PECH-5052 701,100.0 3,910,300.0 93.8 Grid Grid receptors were located from fencelin 5503 GR-PECH-5053 701,100.0 3,910,100.0 58.9 Grid Grid receptors were located from fencelin	e out to 10km.
5502 GR-PECH-5052 701,100.0 3,910,300.0 93.8 Grid Grid receptors were located from fencelin 5503 GR-PECH-5053 701,100.0 3,910,100.0 58.9 Grid Grid receptors were located from fencelin	
5503 GR-PECH-5053 701,100.0 3,910,100.0 58.9 Grid Grid receptors were located from fencelin	
5504 GR-PECH-5054 701,100.0 3,909,900.0 52.4 Grid Grid receptors were located from fencelir	
5505 GR-PECH-5055 701,100.0 3,909,700.0 53.8 Grid Grid receptors were located from fencelin	
5506 GR-PECH-5056 701,100.0 3,909,500.0 23.4 Grid Grid receptors were located from fencelin	e out to 10km.
5507 GR-PECH-5057 701,100.0 3,909,300.0 10.0 Grid Grid receptors were located from fencelin	
5508 GR-PECH-5058 701,100.0 3,909,100.0 7.6 Grid Grid receptors were located from fencelin	11 10
5509 GR-PECH-5059 701,100.0 3,908,900.0 8.2 Grid Grid receptors were located from fenceling 5510 GR-PECH-5060 700,900.0 3,911,700.0 89.7 Grid Grid receptors were located from fenceling	
5510 Gree Ech5060 700,900.0 3,911,700.0 89.7 Grid Grid receptors were located from rendering from renderin	
5512 GR-PECH-5062 700,900.0 3,911,300.0 42.5 Grid Grid receptors were located from fencelit	
5513 GR-PECH-5063 700,900.0 3,911,100.0 69.1 Grid Grid receptors were located from fencelin	
5514 GR-PECH-5064 700,900.0 3,910,900.0 112.1 Grid Grid receptors were located from fencelin	
5515 GR-PECH-5065 700,900.0 3,910,700.0 92.7 Grid Grid receptors were located from fencelin 5516 GR-PECH-5066 700,900.0 3,910,500.0 84,0 Grid Grid receptors were located from fencelin	
5516 GR-PECH-5066 700,900.0 3,910,500.0 84.0 Grid Grid receptors were located from fencelin 5517 GR-PECH-5067 700,900.0 3,910,300.0 76.7 Grid Grid receptors were located from fencelin	
5518 GR-PECH-5068 700,900.0 3,910,000.0 63.1 Grid Credentar Were located from fencelin	
5519 GR-PECH-5069 700,900.0 3,909,900.0 69.4 Grid Grid receptors were located from fencelin	e out to 10km.
5520 GR-PECH-5070 700,900.0 3,909,700.0 33.9 Grid Grid receptors were located from fencelin	
5521 GR-PECH-5071 700,900.0 3,909,500.0 13.3 Grid Grid receptors were located from fencelin	
5522 GR-PECH-5072 700,900.0 3,909,300.0 7.5 Grid Grid receptors were located from fencelin 5523 GR-PECH-5073 700,900.0 3,909,100.0 7.4 Grid Grid receptors were located from fencelin	
5523 GR-PECH-5073 700,900.0 3,909,100.0 7.4 Grid Grid receptors were located from fencelin 5524 GR-PECH-5074 700,900.0 3,908,900.0 8.5 Grid Grid receptors were located from fencelin	G OUL LO TUNITÍ.
5525 GR-PECH-5075 700,700.0 3,911,700.0 45.6 Grid Grid receptors were located from fencelin	
5526 GR-PECH-5076 700,700.0 3,911,500.0 56.6 Grid Grid receptors were located from fencelly	e out to 10km.
5527 GR-PECH-5077 700,700.0 3,911,300.0 37.5 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km.
5528 GR-PECH-5078 700,700.0 3,911,100.0 56.7 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km. e out to 10km. e out to 10km.
5529 GR-PECH-5079 700,700.0 3,910,900.0 85.3 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km. e out to 10km. e out to 10km. e out to 10km.
5530 GR-PECH-5080 700,700.0 3,910,700.0 76.0 Grid Grid receptors were located from fencelin 5531 GR-PECH-5081 700,700.0 3,910,500.0 47.5 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km.
5531 GR-PECH-5081 700,700.0 3,910,500.0 47.5 Grid Grid receptors were located from rencein 5532 GR-PECH-5082 700,700.0 3,910,300.0 57.4 Grid Grid receptors were located from rencein	e out to 10km. e out to 10km.
5532 GR-PECH-5083 700,700.0 3,910,000.0 57.4 Grid Credentary were located from fencelin	e out to 10km. e out to 10km.
5534 GR-PECH-5084 700,700.0 3,909,900.0 30.4 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km.
5535 GR-PECH-5085 700,700.0 3,909,700.0 18.2 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km.
5536 GR-PECH-5086 700,700.0 3,909,500.0 8.5 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km.
5537 GR-PECH-5087 700,700.0 3,909,300.0 5.5 Grid Grid receptors were located from fencelin 5538 GR-PECH-5088 700,700.0 3,909,100.0 9.6 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km.
5538 GR-PECH-5088 700,700.0 3,909,100.0 9.6 Grid Grid receptors were located from fencelin 5539 GR-PECH-5089 700,700.0 3,908,900.0 14.4 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km.
5540 GR-PECH-5090 700,50.0 3,911,700.0 49.2 Grid Grid receptors were located from fencelin	e out to 10km. e out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
5541	GR-PECH-5091	700,500.0	3,911,500.0	(m) 25.4	Grid	Grid receptors were located from fenceline out to 10km.
5542	GR-PECH-5092	700,500.0	3,911,300.0	20.5	Grid	Grid receptors were located from fenceline out to 10km.
5543	GR-PECH-5093	700,500.0	3,911,100.0	55.6	Grid	Grid receptors were located from fenceline out to 10km.
5544	GR-PECH-5094	700,500.0	3,910,900.0	62.9	Grid	Grid receptors were located from fenceline out to 10km.
5545	GR-PECH-5095	700,500.0	3,910,700.0	89.0	Grid	Grid receptors were located from fenceline out to 10km.
5546	GR-PECH-5096	700,500.0	3,910,500.0	50.5	Grid	Grid receptors were located from fenceline out to 10km.
5547	GR-PECH-5097 GR-PECH-5098	700,500.0 700,500.0	3,910,300.0	25.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5548 5549	GR-PECH-5098 GR-PECH-5099	700,500.0	3,910,100.0 3,909,900.0	37.7 16.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
5550	GR-PECH-5100	700,500.0	3,909,700.0	9.8	Grid	Grid receptors were located from fenceline out to 10km.
5551	GR-PECH-5101	700,500.0	3,909,500.0	7.4	Grid	Grid receptors were located from fenceline out to 10km.
5552	GR-PECH-5102	700,500.0	3,909,300.0	9.4	Grid	Grid receptors were located from fenceline out to 10km.
5553	GR-PECH-5103	700,500.0	3,909,100.0	17.4	Grid	Grid receptors were located from fenceline out to 10km.
5554	GR-PECH-5104	700,500.0	3,908,900.0	19.8	Grid	Grid receptors were located from fenceline out to 10km.
5555	GR-PECH-5105	700,300.0	3,911,700.0	53.7	Grid	Grid receptors were located from fenceline out to 10km.
5556	GR-PECH-5106	700,300.0	3,911,500.0	36.4	Grid	Grid receptors were located from fenceline out to 10km.
5557 5558	GR-PECH-5107 GR-PECH-5108	700,300.0 700,300.0	3,911,300.0 3,911,100.0	15.9 60.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5559	GR-PECH-5109	700,300.0	3,910,900.0	75.2	Grid	Grid receptors were located from fenceline out to 10km.
5560	GR-PECH-5110	700,300.0	3,910,700.0	75.3	Grid	Grid receptors were located from fenceline out to 10km.
5561	GR-PECH-5111	700,300.0	3,910,500.0	55.6	Grid	Grid receptors were located from fenceline out to 10km.
5562	GR-PECH-5112	700,300.0	3,910,300.0	26.3	Grid	Grid receptors were located from fenceline out to 10km.
5563	GR-PECH-5113	700,300.0	3,910,100.0	11.5	Grid	Grid receptors were located from fenceline out to 10km.
5564	GR-PECH-5114	700,300.0	3,909,900.0	8.1	Grid	Grid receptors were located from fenceline out to 10km.
5565	GR-PECH-5115	700,300.0	3,909,700.0	8.1	Grid	Grid receptors were located from fenceline out to 10km.
5566	GR-PECH-5116	700,300.0	3,909,500.0	16.9	Grid	Grid receptors were located from fenceline out to 10km.
5567	GR-PECH-5117 GR-PECH-5118	700,300.0	3,909,300.0	19.5 29.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5568 5569	GR-PECH-5118 GR-PECH-5119	700,300.0	3,909,100.0 3,908,900.0	29.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
5569	GR-PECH-5119 GR-PECH-5120	700,300.0	3,908,900.0	25.2	Grid	Grid receptors were located from fenceline out to 10km.
5571	GR-PECH-5121	700,100.0	3,911,500.0	31.7	Grid	Grid receptors were located from fenceline out to 10km.
5572	GR-PECH-5122	700,100.0	3,911,300.0	23.2	Grid	Grid receptors were located from fenceline out to 10km.
5573	GR-PECH-5123	700,100.0	3,911,100.0	28.0	Grid	Grid receptors were located from fenceline out to 10km.
5574	GR-PECH-5124	700,100.0	3,910,900.0	69.2	Grid	Grid receptors were located from fenceline out to 10km.
5575	GR-PECH-5125	700,100.0	3,910,700.0	59.7	Grid	Grid receptors were located from fenceline out to 10km.
5576	GR-PECH-5126	700,100.0	3,910,500.0	28.0	Grid	Grid receptors were located from fenceline out to 10km.
5577	GR-PECH-5127	700,100.0	3,910,300.0	14.6	Grid	Grid receptors were located from fenceline out to 10km.
5578	GR-PECH-5128 GR-PECH-5129	700,100.0	3,910,100.0	9.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5579 5580	GR-PECH-5129 GR-PECH-5130	700,100.0	3,909,900.0 3,909,700.0	14.1 14.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
5581	GR-PECH-5131	700,100.0	3,909,500.0	14.5	Grid	Grid receptors were located from fenceline out to 10km.
5582	GR-PECH-5132	700,100.0	3,909,300.0	24.9	Grid	Grid receptors were located from fenceline out to 10km.
5583	GR-PECH-5133	700,100.0	3,909,100.0	27.9	Grid	Grid receptors were located from fenceline out to 10km.
5584	GR-PECH-5134	700,100.0	3,908,900.0	32.0	Grid	Grid receptors were located from fenceline out to 10km.
5585	GR-PECH-5135	699,900.0	3,911,700.0	41.9	Grid	Grid receptors were located from fenceline out to 10km.
5586	GR-PECH-5136	699,900.0	3,911,500.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
5587	GR-PECH-5137	699,900.0	3,911,300.0	12.9	Grid	Grid receptors were located from fenceline out to 10km.
5588	GR-PECH-5138	699,900.0 699.900.0	3,911,100.0	33.6	Grid	Grid receptors were located from fenceline out to 10km.
5589	GR-PECH-5139 GR-PECH-5140	699,900.0	3,910,900.0 3,910,700.0	75.3 40.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5590 5591	GR-PECH-5141	699,900.0	3,910,500.0	13.4	Grid	Grid receptors were located from fenceline out to 10km.
5592	GR-PECH-5142	699,900.0	3,910,300.0	8.5	Grid	Grid receptors were located from fenceline out to 10km.
5593	GR-PECH-5143	699,900.0	3,910,100.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
5594	GR-PECH-5144	699,900.0	3,909,900.0	20.3	Grid	Grid receptors were located from fenceline out to 10km.
5595	GR-PECH-5145	699,900.0	3,909,700.0	24.0	Grid	Grid receptors were located from fenceline out to 10km.
5596	GR-PECH-5146	699,900.0	3,909,500.0	25.6	Grid	Grid receptors were located from fenceline out to 10km.
5597	GR-PECH-5147	699,900.0	3,909,300.0	29.0	Grid	Grid receptors were located from fenceline out to 10km.
5598	GR-PECH-5148	699,900.0	3,909,100.0	31.5	Grid	Grid receptors were located from fenceline out to 10km.
5599 5600	GR-PECH-5149 GR-PECH-5150	699,900.0 699,700.0	3,908,900.0 3,911,700.0	34.5 60.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5600	GR-PECH-5150 GR-PECH-5151	699,700.0	3,911,700.0	26.8	Grid	Grid receptors were located from fenceline out to 10km.
5602	GR-PECH-5152	699,700.0	3,911,300.0	8.7	Grid	Grid receptors were located from fenceline out to 10km.
5603	GR-PECH-5153	699,700.0	3,911,100.0	36.7	Grid	Grid receptors were located from fenceline out to 10km.
5604	GR-PECH-5154	699,700.0	3,910,900.0	33.1	Grid	Grid receptors were located from fenceline out to 10km.
5605	GR-PECH-5155	699,700.0	3,910,700.0	16.0	Grid	Grid receptors were located from fenceline out to 10km.
5606	GR-PECH-5156	699,700.0	3,910,500.0	8.0	Grid	Grid receptors were located from fenceline out to 10km.
5607	GR-PECH-5157 GR-PECH-5158	699,700.0	3,910,300.0	11.1	Grid	Grid receptors were located from fenceline out to 10km.
5608 5609	GR-PECH-5158 GR-PECH-5159	699,700.0 699,700.0	3,910,100.0 3,909,900.0	11.5 12.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5609	GR-PECH-5159 GR-PECH-5160	699,700.0	3,909,900.0	21.7	Grid	Grid receptors were located from fenceline out to 10km.
5611	GR-PECH-5161	699,700.0	3,909,500.0	25.6	Grid	Grid receptors were located from fenceline out to 10km.
5612	GR-PECH-5162	699,700.0	3,909,300.0	30.2	Grid	Grid receptors were located from fenceline out to 10km.
5613	GR-PECH-5163	699,700.0	3,909,100.0	31.2	Grid	Grid receptors were located from fenceline out to 10km.
5614	GR-PECH-5164	699,700.0	3,908,900.0	37.7	Grid	Grid receptors were located from fenceline out to 10km.
5615	GR-PECH-5165	699,500.0	3,911,700.0	29.7	Grid	Grid receptors were located from fenceline out to 10km.
5616	GR-PECH-5166	699,500.0	3,911,500.0	14.9	Grid	Grid receptors were located from fenceline out to 10km.
5617	GR-PECH-5167	699,500.0	3,911,300.0	8.7	Grid	Grid receptors were located from fenceline out to 10km.
5618 5610	GR-PECH-5168 GR-PECH-5169	699,500.0	3,911,100.0	58.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5619 5620	GR-PECH-5169 GR-PECH-5170	699,500.0 699,500.0	3,910,900.0 3,910,700.0	28.2 8.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5620	GR-PECH-5170	699,500.0	3,910,700.0	8.9	Grid	Grid receptors were located from fenceline out to 10km.
5622	GR-PECH-5172	699,500.0	3,910,300.0	10.8	Grid	Grid receptors were located from fenceline out to 10km.
5623	GR-PECH-5173	699,500.0	3,910,100.0	12.0	Grid	Grid receptors were located from fenceline out to 10km.
5624	GR-PECH-5174	699,500.0	3,909,900.0	13.2	Grid	Grid receptors were located from fenceline out to 10km.
5625	GR-PECH-5175	699,500.0	3,909,700.0	17.1	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-5176	699,500.0	3,909,500.0	20.4	Grid	Grid receptors were located from fenceline out to 10km.
5626						
5626 5627 5628	GR-PECH-5177 GR-PECH-5178	699,500.0 699,500.0	3,909,300.0 3,909,100.0	23.3 24.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
5629	GR-PECH-5179	699,500.0	3,908,900.0	(m) 24.7	Grid	Grid receptors were located from fenceline out to 10km.
5630	GR-PECH-5180	699,300.0	3,911,700.0	13.0	Grid	Grid receptors were located from fenceline out to 10km.
5631	GR-PECH-5181	699,300.0	3,911,500.0	10.9	Grid	Grid receptors were located from fenceline out to 10km.
5632	GR-PECH-5182	699,300.0	3,911,300.0	10.4	Grid	Grid receptors were located from fenceline out to 10km.
5633	GR-PECH-5183	699,300.0	3,911,100.0	48.3	Grid	Grid receptors were located from fenceline out to 10km.
5634	GR-PECH-5184	699,300.0	3,910,900.0	21.3	Grid	Grid receptors were located from fenceline out to 10km.
5635	GR-PECH-5185 GR-PECH-5186	699,300.0 699,300.0	3,910,700.0	8.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5636 5637	GR-PECH-5186 GR-PECH-5187	699,300.0	3,910,500.0 3,910,300.0	9.2 12.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
5638	GR-PECH-5188	699,300.0	3,910,100.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
5639	GR-PECH-5189	699,300.0	3.909.900.0	15.9	Grid	Grid receptors were located from fenceline out to 10km.
5640	GR-PECH-5190	699,300.0	3,909,700.0	18.8	Grid	Grid receptors were located from fenceline out to 10km.
5641	GR-PECH-5191	699,300.0	3,909,500.0	21.3	Grid	Grid receptors were located from fenceline out to 10km.
5642	GR-PECH-5192	699,300.0	3,909,300.0	24.2	Grid	Grid receptors were located from fenceline out to 10km.
5643	GR-PECH-5193	699,300.0	3,909,100.0	25.8	Grid	Grid receptors were located from fenceline out to 10km.
5644	GR-PECH-5194	699,300.0	3,908,900.0	25.9	Grid	Grid receptors were located from fenceline out to 10km.
5645 5646	GR-PECH-5195 GR-PECH-5196	699,100.0 699,100.0	3,911,700.0 3,911,500.0	11.2 10.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5647	GR-PECH-5197	699,100.0	3,911,300.0	7.3	Grid	Grid receptors were located from fenceline out to 10km.
5648	GR-PECH-5198	699,100.0	3,911,100.0	34.5	Grid	Grid receptors were located from fenceline out to 10km.
5649	GR-PECH-5199	699,100.0	3,910,900.0	9.2	Grid	Grid receptors were located from fenceline out to 10km.
5650	GR-PECH-5200	699,100.0	3,910,700.0	8.5	Grid	Grid receptors were located from fenceline out to 10km.
5651	GR-PECH-5201	699,100.0	3,910,500.0	9.1	Grid	Grid receptors were located from fenceline out to 10km.
5652	GR-PECH-5202	699,100.0	3,910,300.0	14.6	Grid	Grid receptors were located from fenceline out to 10km.
5653	GR-PECH-5203	699,100.0	3,910,100.0	19.9	Grid	Grid receptors were located from fenceline out to 10km.
5654	GR-PECH-5204	699,100.0	3,909,900.0	16.5	Grid	Grid receptors were located from fenceline out to 10km.
5655	GR-PECH-5205	699,100.0	3,909,700.0	17.4	Grid	Grid receptors were located from fenceline out to 10km.
5656	GR-PECH-5206	699,100.0	3,909,500.0	22.5	Grid	Grid receptors were located from fenceline out to 10km.
5657 5658	GR-PECH-5207 GR-PECH-5208	699,100.0 699,100.0	3,909,300.0 3,909,100.0	26.1 27.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5658	GR-PECH-5208 GR-PECH-5209	699,100.0	3,909,100.0	27.6	Grid	Grid receptors were located from fenceline out to 10km.
5660	GR-PECH-5210	698,900.0	3,911,700.0	7.3	Grid	Grid receptors were located from fenceline out to 10km.
5661	GR-PECH-5211	698,900.0	3,911,500.0	8.8	Grid	Grid receptors were located from fenceline out to 10km.
5662	GR-PECH-5212	698,900.0	3,911,300.0	12.4	Grid	Grid receptors were located from fenceline out to 10km.
5663	GR-PECH-5213	698,900.0	3,911,100.0	9.2	Grid	Grid receptors were located from fenceline out to 10km.
5664	GR-PECH-5214	698,900.0	3,910,900.0	7.9	Grid	Grid receptors were located from fenceline out to 10km.
5665	GR-PECH-5215	698,900.0	3,910,700.0	8.9	Grid	Grid receptors were located from fenceline out to 10km.
5666	GR-PECH-5216	698,900.0	3,910,500.0	8.6	Grid	Grid receptors were located from fenceline out to 10km.
5667	GR-PECH-5217	698,900.0	3,910,300.0	13.5	Grid	Grid receptors were located from fenceline out to 10km.
5668 5669	GR-PECH-5218 GR-PECH-5219	698,900.0 698,900.0	3,910,100.0 3,909,900.0	25.6 30.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5670	GR-PECH-5220	698,900.0	3,909,700.0	25.3	Grid	Grid receptors were located from fenceline out to 10km.
5671	GR-PECH-5221	698,900.0	3,909,500.0	22.6	Grid	Grid receptors were located from fenceline out to 10km.
5672	GR-PECH-5222	698,900.0	3,909,300.0	23.1	Grid	Grid receptors were located from fenceline out to 10km.
5673	GR-PECH-5223	698,900.0	3,909,100.0	29.0	Grid	Grid receptors were located from fenceline out to 10km.
5674	GR-PECH-5224	698,900.0	3,908,900.0	27.3	Grid	Grid receptors were located from fenceline out to 10km.
5675	GR-PECH-5225	698,700.0	3,911,700.0	9.6	Grid	Grid receptors were located from fenceline out to 10km.
5676	GR-PECH-5226	698,700.0	3,911,500.0	8.8	Grid	Grid receptors were located from fenceline out to 10km.
5677	GR-PECH-5227	698,700.0	3,911,300.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
5678	GR-PECH-5228 GR-PECH-5229	698,700.0 698,700.0	3,911,100.0	12.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5679 5680	GR-PECH-5229 GR-PECH-5230	698,700.0	3,910,900.0 3,910,700.0	8.8 12.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
5681	GR-PECH-5231	698,700.0	3,910,500.0	17.2	Grid	Grid receptors were located from fenceline out to 10km.
5682	GR-PECH-5232	698,700.0	3,910,300.0	11.0	Grid	Grid receptors were located from fenceline out to 10km.
5683	GR-PECH-5233	698,700.0	3,910,100.0	26.0	Grid	Grid receptors were located from fenceline out to 10km.
5684	GR-PECH-5234	698,700.0	3,909,900.0	37.1	Grid	Grid receptors were located from fenceline out to 10km.
5685	GR-PECH-5235	698,700.0	3,909,700.0	41.0	Grid	Grid receptors were located from fenceline out to 10km.
5686	GR-PECH-5236	698,700.0	3,909,500.0	39.7	Grid	Grid receptors were located from fenceline out to 10km.
5687	GR-PECH-5237	698,700.0	3,909,300.0	39.7	Grid	Grid receptors were located from fenceline out to 10km.
5688	GR-PECH-5238 GR-PECH-5239	698,700.0	3,909,100.0	47.0	Grid	Grid receptors were located from fenceline out to 10km.
5689 5690	GR-PECH-5239 GR-PECH-5240	698,700.0 698,500.0	3,908,900.0 3,911,700.0	39.9 12.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5690	GR-PECH-5240 GR-PECH-5241	698,500.0	3,911,500.0	12.0	Grid	Grid receptors were located from fenceline out to 10km.
5692	GR-PECH-5242	698,500.0	3,911,300.0	26.2	Grid	Grid receptors were located from fenceline out to 10km.
5693	GR-PECH-5243	698,500.0	3,911,100.0	15.1	Grid	Grid receptors were located from fenceline out to 10km.
5694	GR-PECH-5244	698,500.0	3,910,900.0	8.8	Grid	Grid receptors were located from fenceline out to 10km.
5695	GR-PECH-5245	698,500.0	3,910,700.0	14.3	Grid	Grid receptors were located from fenceline out to 10km.
5696	GR-PECH-5246	698,500.0	3,910,500.0	26.1	Grid	Grid receptors were located from fenceline out to 10km.
5697	GR-PECH-5247	698,500.0	3,910,300.0	12.1	Grid	Grid receptors were located from fenceline out to 10km.
5698	GR-PECH-5248 GR-PECH-5249	698,500.0	3,910,100.0	29.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5699 5700	GR-PECH-5249 GR-PECH-5250	698,500.0 698,500.0	3,909,900.0 3,909,700.0	38.3 45.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
5700	GR-PECH-5250 GR-PECH-5251	698,500.0	3,909,700.0	45.8	Grid	Grid receptors were located from fenceline out to 10km.
5702	GR-PECH-5252	698,500.0	3,909,300.0	49.0	Grid	Grid receptors were located from fenceline out to 10km.
5703	GR-PECH-5253	698,500.0	3,909,100.0	52.5	Grid	Grid receptors were located from fenceline out to 10km.
5704	GR-PECH-5254	698,500.0	3,908,900.0	48.9	Grid	Grid receptors were located from fenceline out to 10km.
5705	GR-PECH-5255	698,300.0	3,911,700.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
5706	GR-PECH-5256	698,300.0	3,911,500.0	26.6	Grid	Grid receptors were located from fenceline out to 10km.
5707	GR-PECH-5257	698,300.0	3,911,300.0	31.6	Grid	Grid receptors were located from fenceline out to 10km.
5708	GR-PECH-5258	698,300.0	3,911,100.0	20.0	Grid	Grid receptors were located from fenceline out to 10km.
5709	GR-PECH-5259	698,300.0	3,910,900.0	16.9	Grid	Grid receptors were located from fenceline out to 10km.
5710 5711	GR-PECH-5260 GR-PECH-5261	698,300.0 698,300.0	3,910,700.0 3,910,500.0	16.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5711 5712	GR-PECH-5261 GR-PECH-5262	698,300.0	3,910,500.0	20.9 14.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-5263	698,300.0	3,910,300.0	31.2	Grid	Grid receptors were located from fenceline out to 10km.
5713			0,010,100.0			
5713 5714		698,300.0	3,909,900,0	39.3	Grid	Grid receptors were located from fenceline out to 10km.
5713 5714 5715	GR-PECH-5264 GR-PECH-5265	698,300.0 698,300.0	3,909,900.0 3,909,700.0	39.3 48.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
5717	GR-PECH-5267	698,300.0	3,909,300.0	52.4	Grid	Grid receptors were located from fenceline out to 10km.
5718	GR-PECH-5268	698,300.0	3,909,100.0	58.3	Grid	Grid receptors were located from fenceline out to 10km.
5719	GR-PECH-5269	698,300.0	3,908,900.0	62.1	Grid	Grid receptors were located from fenceline out to 10km.
5720	GR-PECH-5270	698,100.0	3,911,700.0	22.8	Grid	Grid receptors were located from fenceline out to 10km.
5721	GR-PECH-5271	698,100.0	3,911,500.0	38.5	Grid	Grid receptors were located from fenceline out to 10km.
5722	GR-PECH-5272	698,100.0	3,911,300.0	32.1	Grid	Grid receptors were located from fenceline out to 10km.
5723	GR-PECH-5273 GR-PECH-5274	698,100.0	3,911,100.0	22.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5724 5725	GR-PECH-5274 GR-PECH-5275	698,100.0 698,100.0	3,910,900.0 3,910,700.0	24.3 27.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
5725	GR-PECH-5275	698,100.0	3,910,700.0	24.9	Grid	Grid receptors were located from fenceline out to 10km.
5727	GR-PECH-5277	698,100.0	3,910,300.0	27.7	Grid	Grid receptors were located from fenceline out to 10km.
5728	GR-PECH-5278	698,100.0	3,910,100.0	26.2	Grid	Grid receptors were located from fenceline out to 10km.
5729	GR-PECH-5279	698,100.0	3,909,900.0	38.0	Grid	Grid receptors were located from fenceline out to 10km.
5730	GR-PECH-5280	698,100.0	3,909,700.0	42.3	Grid	Grid receptors were located from fenceline out to 10km.
5731	GR-PECH-5281	698,100.0	3,909,500.0	49.8	Grid	Grid receptors were located from fenceline out to 10km.
5732	GR-PECH-5282	698,100.0	3,909,300.0	57.9	Grid	Grid receptors were located from fenceline out to 10km.
5733	GR-PECH-5283	698,100.0	3,909,100.0	59.3	Grid	Grid receptors were located from fenceline out to 10km.
5734	GR-PECH-5284	698,100.0	3,908,900.0	63.1	Grid	Grid receptors were located from fenceline out to 10km.
5735	GR-PECH-5285	697,900.0	3,911,700.0	25.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5736 5737	GR-PECH-5286 GR-PECH-5287	697,900.0 697,900.0	3,911,500.0 3,911,300.0	40.2 30.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
5738	GR-PECH-5288	697,900.0	3,911,100.0	23.8	Grid	Grid receptors were located from fenceline out to 10km.
5739	GR-PECH-5289	697,900.0	3,910,900.0	23.8	Grid	Grid receptors were located from fenceline out to 10km.
5740	GR-PECH-5290	697,900.0	3,910,700.0	30.8	Grid	Grid receptors were located from fenceline out to 10km.
5741	GR-PECH-5291	697,900.0	3,910,500.0	32.6	Grid	Grid receptors were located from fenceline out to 10km.
5742	GR-PECH-5292	697,900.0	3,910,300.0	32.8	Grid	Grid receptors were located from fenceline out to 10km.
5743	GR-PECH-5293	697,900.0	3,910,100.0	28.6	Grid	Grid receptors were located from fenceline out to 10km.
5744	GR-PECH-5294	697,900.0	3,909,900.0	34.2	Grid	Grid receptors were located from fenceline out to 10km.
5745	GR-PECH-5295	697,900.0	3,909,700.0	40.0	Grid	Grid receptors were located from fenceline out to 10km.
5746	GR-PECH-5296	697,900.0	3,909,500.0	51.9	Grid	Grid receptors were located from fenceline out to 10km.
5747	GR-PECH-5297	697,900.0	3,909,300.0	59.3	Grid	Grid receptors were located from fenceline out to 10km.
5748	GR-PECH-5298 GR-PECH-5299	697,900.0	3,909,100.0	61.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5749 5750	GR-PECH-5299 GR-PECH-5300	697,900.0 697,700.0	3,908,900.0 3,911,700.0	74.5 34.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
5750	GR-PECH-5301	697,700.0	3,911,500.0	39.7	Grid	Grid receptors were located from fenceline out to 10km.
5752	GR-PECH-5302	697,700.0	3,911,300.0	27.3	Grid	Grid receptors were located from fenceline out to 10km.
5753	GR-PECH-5303	697,700.0	3,911,100.0	23.7	Grid	Grid receptors were located from fenceline out to 10km.
5754	GR-PECH-5304	697,700.0	3,910,900.0	32.9	Grid	Grid receptors were located from fenceline out to 10km.
5755	GR-PECH-5305	697,700.0	3,910,700.0	31.6	Grid	Grid receptors were located from fenceline out to 10km.
5756	GR-PECH-5306	697,700.0	3,910,500.0	36.5	Grid	Grid receptors were located from fenceline out to 10km.
5757	GR-PECH-5307	697,700.0	3,910,300.0	34.7	Grid	Grid receptors were located from fenceline out to 10km.
5758	GR-PECH-5308	697,700.0	3,910,100.0	34.7	Grid	Grid receptors were located from fenceline out to 10km.
5759	GR-PECH-5309 GR-PECH-5310	697,700.0	3,909,900.0	39.9	Grid	Grid receptors were located from fenceline out to 10km.
5760 5761	GR-PECH-5310 GR-PECH-5311	697,700.0 697,700.0	3,909,700.0 3,909,500.0	46.3 53.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5762	GR-PECH-5312	697,700.0	3,909,300.0	59.2	Grid	Grid receptors were located from fenceline out to 10km.
5763	GR-PECH-5313	697,700.0	3,909,100.0	68.9	Grid	Grid receptors were located from fenceline out to 10km.
5764	GR-PECH-5314	697,700.0	3,908,900.0	79.9	Grid	Grid receptors were located from fenceline out to 10km.
5765	GR-PECH-5315	697,500.0	3,911,700.0	35.7	Grid	Grid receptors were located from fenceline out to 10km.
5766	GR-PECH-5316	697,500.0	3,911,500.0	36.7	Grid	Grid receptors were located from fenceline out to 10km.
5767	GR-PECH-5317	697,500.0	3,911,300.0	23.8	Grid	Grid receptors were located from fenceline out to 10km.
5768	GR-PECH-5318	697,500.0	3,911,100.0	28.5	Grid	Grid receptors were located from fenceline out to 10km.
5769	GR-PECH-5319	697,500.0	3,910,900.0	35.8	Grid	Grid receptors were located from fenceline out to 10km.
5770	GR-PECH-5320	697,500.0	3,910,700.0	33.4	Grid	Grid receptors were located from fenceline out to 10km.
5771	GR-PECH-5321 GR-PECH-5322	697,500.0	3,910,500.0	37.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5772		697,500.0	3,910,300.0	35.0	Grid	
5773 5774	GR-PECH-5323 GR-PECH-5324	697,500.0 697,500.0	3,910,100.0	36.5 41.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5775	GR-PECH-5325	697,500.0	3,909,700.0	46.3	Grid	Grid receptors were located from fenceline out to 10km.
5776	GR-PECH-5326	697,500.0	3,909,500.0	53.3	Grid	Grid receptors were located from fenceline out to 10km.
5777	GR-PECH-5327	697,500.0	3,909,300.0	61.2	Grid	Grid receptors were located from fenceline out to 10km.
5778	GR-PECH-5328	697,500.0	3,909,100.0	73.0	Grid	Grid receptors were located from fenceline out to 10km.
5779	GR-PECH-5329	697,500.0	3,908,900.0	84.0	Grid	Grid receptors were located from fenceline out to 10km.
5780	GR-PECH-5330	697,300.0	3,911,700.0	32.8	Grid	Grid receptors were located from fenceline out to 10km.
5781	GR-PECH-5331	697,300.0	3,911,500.0	28.2	Grid	Grid receptors were located from fenceline out to 10km.
5782	GR-PECH-5332	697,300.0	3,911,300.0	22.8	Grid	Grid receptors were located from fenceline out to 10km.
5783	GR-PECH-5333	697,300.0	3,911,100.0	27.2	Grid	Grid receptors were located from fenceline out to 10km.
5784 5785	GR-PECH-5334 GR-PECH-5335	697,300.0 697,300.0	3,910,900.0 3,910,700.0	37.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5785 5786	GR-PECH-5335 GR-PECH-5336	697,300.0	3,910,700.0	31.9 36.6	Grid	Grid receptors were located from fenceline out to 10km.
5787	GR-PECH-5337	697,300.0	3,910,300.0	34.0	Grid	Grid receptors were located from fenceline out to 10km.
5788	GR-PECH-5338	697,300.0	3,910,100.0	37.2	Grid	Grid receptors were located from fenceline out to 10km.
5789	GR-PECH-5339	697,300.0	3,909,900.0	37.6	Grid	Grid receptors were located from fenceline out to 10km.
5790	GR-PECH-5340	697,300.0	3,909,700.0	44.3	Grid	Grid receptors were located from fenceline out to 10km.
5791	GR-PECH-5341	697,300.0	3,909,500.0	51.8	Grid	Grid receptors were located from fenceline out to 10km.
5792	GR-PECH-5342	697,300.0	3,909,300.0	63.0	Grid	Grid receptors were located from fenceline out to 10km.
5793	GR-PECH-5343	697,300.0	3,909,100.0	75.7	Grid	Grid receptors were located from fenceline out to 10km.
5794	GR-PECH-5344	697,300.0	3,908,900.0	87.8	Grid	Grid receptors were located from fenceline out to 10km.
5795	GR-PECH-5345	697,100.0	3,911,700.0	26.0	Grid	Grid receptors were located from fenceline out to 10km.
5796	GR-PECH-5346	697,100.0	3,911,500.0	20.6	Grid	Grid receptors were located from fenceline out to 10km.
5797	GR-PECH-5347 GR-PECH-5348	697,100.0 697,100.0	3,911,300.0 3,911,100.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
5798 5799	GR-PECH-5348 GR-PECH-5349	697,100.0 697,100.0	3,911,100.0	23.8 29.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5799	GR-PECH-5350	697,100.0	3,910,900.0	29.1	Grid	Grid receptors were located from fenceline out to 10km.
5800	GR-PECH-5351	697,100.0	3,910,500.0	32.0	Grid	Grid receptors were located from fenceline out to 10km.
5802	GR-PECH-5352	697,100.0	3,910,300.0	31.3	Grid	Grid receptors were located from fenceline out to 10km.
				33.5	Grid	Grid receptors were located from fenceline out to 10km.
5803	GR-PECH-5353	697,100.0	3,910,100.0	33.5	Gliu	Grid receptors were located from lenceline out to Tokin.

BBS GPPC-1338 GPV 000 1.0 Control Control <thcontres< th=""> <thcontrol< th=""> <thcontres< th=""><th>Number of Receptor</th><th>ID</th><th>UTM E (m)</th><th>UTM N (m)</th><th>Terrain Elevation (m)</th><th>Type of Receptor</th><th>Description</th></thcontres<></thcontrol<></thcontres<>	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Biology GRE PCL-16307 Biology 3000 Biol Control Contresecttre	5805	GR-PECH-5355	697,100.0	3,909,700.0		Grid	Grid receptors were located from fenceline out to 10km.
Setter Construction Setter Construction Setter Setter Construction Setter Setter Setter Setter Setter Construction Setter Setter Setter Setter Setter Setter Setter Setter Setter Setter Setter Set	5806	GR-PECH-5356	697,100.0	3,909,500.0	49.8	Grid	Grid receptors were located from fenceline out to 10km.
6560 GR-RECL-S200 627.000 3.289.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000 3.391 7.000							
9810 GRRPCH-580 666:300 3.011, 700.0 21.0 Grain Gor regions were based from financian of to Town. 9811 GRRPCH-580 66.300, 301.050.0 24.7 Grain Gor regions were based from financian of to Town. 9811 GRRPCH-580 66.300, 300.00, 00.2, 42.7 Grain Gor regions were based from financian of to Town. 9812 GRRPCH-580 66.300, 300.00, 00.0 24.7 Grain Gor regions were based from financian of to Town. 9815 GRRPCH-580 66.300, 300.00, 00.0 24.8 Grain Gor regions were based from financian of to Town. 9816 GRRPCH-580 66.300, 300.00, 00.0 20.9 Grain Gor regions were based from financian of to Town. 9817 GRRPCH-580 66.300, 300.00, 00.0 20.9 Grain Gor regions were based from financian of to Town. 9817 GRRPCH-5807 66.300, 300.00, 00.0 20.9 Grain Gor regions were based from financian of to Town. 9817 GRRPCH-5807 66.300, 300.00, 00.0 20.9 Grain Gor regions were based from financian of to Town. 982 GRRPCH-5807 66.300, 300.00, 00.0 20.9 Grain Gor regions were based from financian of to Town. 982							
Sent CRF/ECH-S81 666.000 3411.000 14.1 Creat Clip receives were baster from function out to Tolum. 812 CRF/ECH-S82 666.000 3411.000 24.0 GRF Processor were baster from function out to Tolum. 813 CRF/ECH-S82 666.000 3419.000 24.0 GRF Processor were baster from function out to Tolum. 814 CRF/ECH-S82 666.000 349.00000 349.00000 349.00000							
BR12 City all City all Control results are structured from function out 5 TWm. BR13 GR4-RC14-S80 BR3 (S00-1000 3.411 Cold Cold results are structured from function out 5 TWm. BR13 GR4-RC14-S80 BR3 (S00-1000 3.411 Cold Cold results are structured from function out 5 TWm. BR14 GR4-RC14-S80 BR3 (S00-1000 3.111 Cold Cold results are structured from function out 5 TWm. BR15 GR4-RC14-S80 BR3 (S00-1000 3.111 Cold Cold results are structured from function out 5 TWm. BR15 GR4-RC14-S80 BR3 (S00-1000 3.000 3.00 Cold results are structured from function out 5 TWm. BR15 GR4-RC14-S80 BR3 (S00-1000 3.00 GR4 Cold results are structured from function out 5 TWm. BR21 GR4-RC14-S80 BR3 (S00-1000 3.00 GR4 Cold results are structured from function out 5 TWm. BR21 GR4-RC14-S80 BR3 (S00-1000 3.00 GR4 Cold results are structured from function out 5 TWm. BR21 GR4-RC14-S80 BR3 (S00-1000 3.00 GR4 C							
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Bits GR-PCH-389 Bits Bits GR-PCH-389 Bits							
6616 GR-PECH-388 666 677 Circl Ord receptors were located from fraceline and to Token. 6816 GR-PECH-388 686 GR-PECH-388 686 GR-PECH-388 686 GR-PECH-388 686 GR-PECH-388 686 1316 GR-PECH-388 687 1316 1316 GR-PECH-388 687 1316 1316 1316 1316							
9fth GR-PECH-389 696,800 310,300 0.11 Graf Graf scopptar were located from frameline and to Tokin. 8817 GR-PECH-389 666,800 350,000 30,0 Graf Graf scopptar were located from frameline and to Tokin. 8817 GR-PECH-389 666,800 350,000 30,0 Graf Graf scopptar were located from frameline and to Tokin. 8826 GR-PECH-387 666,800 350,000 30,0 Graf Graf scopptar were located from frameline and to Tokin. 8826 GR-PECH-387 666,800 350,000 80,0 Graf Graf scopptar were located from frameline and to Tokin. 8826 GR-PECH-387 666,800 350,000 80,0 Graf Graf scopptar were located from frameline and to Tokin. 8826 GR-PECH-387 666,800 351,100,0 84,4 Graf Graf scopptar were located from frameline and to Tokin. 8826 GR-PECH-387 666,700 351,000,0 12,1 Graf Graf scopptar were located from frameline and to Tokin. 8826 GR-PECH-387 666,700 350,000,0 12,1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Bits ORF-PECH-S28 PMS 200 3310 100 0 32.0 Grad Grad receptors were located from fencine auto 10 Nm. Bits GRF-PECH-S20 FEBA 200 3.60 3.60 3.61 Grad receptors were located from fencine auto 10 Nm. S200 GRF-PECH-S27 FEBA 200 3.60 3.61 Grad receptors were located from fencine auto 10 Nm. S220 GRF-PECH-S27 FEBA 200 3.60 3.61 Grad receptors were located from fencine auto 10 Nm. S220 GRF-PECH-S27 FEBA 200 3.60 3.61 Grad receptors were located from fencine auto 10 Nm. S220 GRF-PECH-S27 FEBA 200 3.61 Grad receptors were located from fencine auto 10 Nm. S220 GRF-PECH-S27 660 200 3.61 No.41 Grad receptors were located from fencine auto 10 Nm. S220 GRF-PECH-S27 660 200 3.61 No.41 Grad receptors were located from fencine auto 10 Nm. S220 GRF-PECH-S28 660 200 3.61 No.41 Grad receptors were located from fencine auto 10 Nm. S230 GRF-PECH-S28 660 200 3.61 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Grid receptors were located from fenceline out to 10km.</td></t<>							Grid receptors were located from fenceline out to 10km.
Brito ORF-ECH-S28 PMC State Crick Ord receptors were located from feacular out to Tolum. State CAT Cold	5817		696,900.0	3,910,300.0	30.9	Grid	Grid receptors were located from fenceline out to 10km.
6600 CRFPECH371 600 00 300,700 37.1 Grid Grid receptor ware located from financian out to Tolm. 6202 GRFPECH371 600 00 300,800 600 500							
Set2 GRPECH337 Bits 000 Status Status Status							
GR22 GR-PECH-ST37 685.000 3 989.3500 66.8 Grid Grid mecptox ware located from financiane out to form. 6223 GR-PECH-ST37 665.000 3 601.000 63.3 Grid Grid mecptox ware located from financiane out to form. 6243 GR-PECH-ST37 665.000 3 601.000 64.4 Grid mecptox ware located from financiane out to form. 6240 GR-PECH-ST37 669.000 3 41.000 64.4 Grid mecptox ware located from financiane out to form. 6220 GR-PECH-ST37 669.000 3 41.000 1 4.1 Grid mecptox ware located from financiane out to form. 6220 GR-PECH-ST37 669.000 3 41.0 Grid Grid mecptox ware located from financiane out to form. 6220 GR-PECH-ST37 669.000 3 42.1 Grid Grid mecptox ware located from financiane out to form. 6232 GR-PECH-ST37 669.000 3 42.1 Grid Grid mecptox ware located from financiane out to form. 6332 GR-PECH-ST37 669.000 3 42.1 Grid Grid mecptox ware located from financiane out to form. 6332 GR-PECH-ST37 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6923 CRPECH373 686.000 398.000 939.000 933.000 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Geg2 CRFPCH375 665,000 308,800 93.3 Graf Grif receptors were located from fincatine out to Tolm. 8220 CRFPCH375 667,000 311,100.0 14.1 Graf Graf receptors were located from fincatine out to Tolm. 8220 CRFPCH375 667,000 311,100.0 14.1 Graf Graf receptors were located from fincatine out to Tolm. 8220 CRFPCH377 667,000 311,000.0 14.1 Graf Graf receptors were located from fincatine out to Tolm. 8230 CRFPCH378 667,000 310,000.0 24.7 Graf Graf receptors were located from fincatine out to Tolm. 8331 CRFPCH381 667,000 301,000.00 24.7 Graf Graf receptors were located from fincatine out to Tolm. 6333 CRFPCH383 667,000 301,000.00 32.2 Graf Graf receptors were located from fincatine out to Tolm. 6333 CRFPCH383 667,000 301,000.00 32.2 Graf Graf receptors were located from fincatine out to Tolm. 6344 Graf receptors were located from fincatine out to Tolm. Graf Graf rece							
Bible Card Ord receptors were located from finceline out to Tolkin. Bible CRFPECH3576 66, 700.0 3 911,200.0 104.1 Grad Crienceptors were located from finceline out to Tolkin. Bible CRFPECH3577 66, 700.0 3 911,200.0 104.1 Grad Crienceptors were located from finceline out to Tolkin. Bible CRFPECH3577 66, 700.0 3 917,200.0 164.0 Crienceptors were located from finceline out to Tolkin. Bible CRFPECH3587 66, 700.0 3 910,200.0 2.47.1 Grid Grid receptors were located from finceline out to Tolkin. Bible GRFPECH3587 66, 700.0 3 910,200.0 2.7.1 Grid Grid receptors were located from finceline out to Tolkin. Bible GRFPECH3588 66, 700.0 3 910,200.0 2.7.2 Grid Grid receptors were located from finceline out to Tolkin. Bible GRFPECH3588 66, 700.0 3 905,200.0 7.2 Grid Grid receptors were located from finceline out to Tolkin. Bible GRFPECH3588 66, 700.0 3 905,200.0 7.1 Grid Grid receptors were located from f							
Siga GR-PECH-537 666,700.0 311.500.0 9.4 Grid Grid<							
6828 GR-PECH-5378 696,700.0 311100.0 21.1 Grid Grid receptors were located from fencine out to 10km. 6829 GR-PECH-5379 696,700.0 3101,700.0 26.6 Grid Grid receptors were located from fencine out to 10km. 6831 GR-PECH-5381 696,700.0 3101,700.0 24.7 Grid Grid receptors were located from fencine out to 10km. 6833 GR-PECH-5381 690,700.0 390,700.0 32.0 Grid Grid receptors were located from fencine out to 10km. 6834 GR-PECH-5381 690,700.0 390,700.0 32.2 Grid Grid receptors were located from fencine out to 10km. 6834 GR-PECH-5381 690,700.0 390,900.0 47.8 Grid receptors were located from fencine out to 10km. 6835 GR-PECH-5381 690,700.0 390,900.0 47.8 Grid receptors were located from fencine out to 10km. 6836 GR-PECH-5381 690,500.0 311,700.0 14.5 Grid receptors were located from fencine out to 10km. 6841 GR-PECH-5391 690,500.0 311,300.0 14.4 Grid receptors were located from fenceni							
B628 GR-PECH-5380 687,700 3101.900.0 16.7 Grid Grid receptors were located from fenciline out to 10m. 6330 GR-PECH-5380 687,700 3101.000.0 2.6.0 Grid receptors were located from fenciline out to 10m. 6331 GR-PECH-5381 686,700.0 3101.000.0 2.0.1 Grid receptors were located from fenciline out to 10m. 6334 GR-PECH-5381 686,700.0 3001.000.0 2.2 Grid receptors were located from fenciline out to 10m. 6335 GR-PECH-5381 686,700.0 3009.000.0 2.2 Grid receptors were located from fenciline out to 10m. 6335 GR-PECH-5381 686,700.0 3009.000.0 61.1 Grid receptors were located from fenciline out to 10m. 6336 GR-PECH-5381 686,700.0 3009.000.0 7.0 Grid receptors were located from fenciline out to 10m. 6340 GR-PECH-5381 685,500.0 311.000.0 1.4 Grid receptors were located from fenciline out to 10m. 6441 GR-PECH-5381 685,500.0 311.000.0 1.4 Grid receptors were located from fenciline out to 10m. 6441 GR-PECH-	5827	GR-PECH-5377	696,700.0	3,911,300.0	10.4	Grid	Grid receptors were located from fenceline out to 10km.
6330 GR-PECH-5380 696,7000 310,7000 25.6 Grid Grid Corp receptors were located from fincation out to 10km. 6331 GR-PECH-5381 696,7000 310,3000 27.1 Grid Grid <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6831 GR-RECH-5381 6857000 3 810.0000 2 4.7 Grid Grid receptors were located from finceline out to 10km. 6832 GR-RECH-5380 667.000 3 810.0000 3 0.0 Grid Grid receptors were located from finceline out to 10km. 6833 GR-RECH-5381 667.000 3 0.0000 2.7.8 Grid Grid receptors were located from finceline out to 10km. 6834 GR-RECH-5381 667.7000 3 0.0000 2.7.8 Grid Grid receptors were located from finceline out to 10km. 6835 GR-RECH-5380 667.7000 3 0.000 67.6 Grid receptors were located from finceline out to 10km. 6836 GR-RECH-5380 669.7000 3 0.000 9.000 Grid receptors were located from finceline out to 10km. 6841 GR-RECH-5380 669.5000 3.911.7000 14.5 Grid Grid receptors were located from finceline out to 10km. 6844 GR-RECH-5380 669.5000 3.911.7000 13.4 Grid Grid receptors were located from finceline out to 10km. 6844 GR-RECH-5380 669.5000 3.911.7000 14.5 Grid			,				
6532 GR-PECH-5382 698,7000 3.910,3000 27.1 Grid Grid receptors were located from fencine out to 10km. 6533 GR-PECH-5388 698,7000 3.900,900.0 3.22 Grid Grid receptors were located from fencine out to 10km. 6535 GR-PECH-5386 606,7000 3.900,900.0 3.22 Grid Grid receptors were located from fencine out to 10km. 6535 GR-PECH-5386 606,7000 3.900,900.0 7.8 Grid Grid receptors were located from fencine out to 10km. 6539 GR-PECH-5380 606,700.0 3.900,900.0 7.0 Grid Grid receptors were located from fencine out to 10km. 6540 GR-PECH-5380 606,500.0 3.911,500.0 7.0 Grid Grid receptors were located from fencine out to 10km. 6441 GR-PECH-5380 606,500.0 3.911,500.0 1.4 Grid receptors were located from fencine out to 10km. 6442 GR-PECH-5380 606,500.0 3.911,500.0 1.4 Grid receptors were located from fencine out to 10km. 6444 GR-PECH-5380 606,500.0 3.911,500.0 1.6 Grid recepto							
Bits3 GR-PECH-338 696,7000 3.990,000 3.28. Grid Grid receptors were located from fincelline out to 10km. 6383 GR-PECH-338 696,7000 3.909,700.0 3.7.2 Grid Grid receptors were located from fincelline out to 10km. 6383 GR-PECH-3386 696,700.0 3.909,700.0 3.7.2 Grid Grid receptors were located from fincelline out to 10km. 6383 GR-PECH-3386 696,700.0 3.909,700.0 3.600,700.0 3.600,700.0 1.000,700.0 1.000,700,700,700,700,700,700,700,700,700							
6834 GR-PECH-5384 669,700.0 3.909,800.0 3.2.2 Grid Grid receptors were located from finceline out to 10km. 6835 GR-PECH-5386 668,700.0 3.909,500.0 47.8 Grid Grid receptors were located from finceline out to 10km. 6836 GR-PECH-5386 668,700.0 3.909,500.0 47.8 Grid Grid receptors were located from finceline out to 10km. 6837 GR-PECH-5380 668,700.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.909,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.900,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0 3.901,500.0							
B353 GR-PECH3386 6987/000 3.999/700.0 3.992 Grid Grid receptors were located from fenceline out to 10km. B353 GR-PECH3387 6987/000 3.090,800.0 11.1 Grid Grid receptors were located from fenceline out to 10km. B353 GR-PECH3387 6987/000 3.000,800.00 67.6 Grid receptors were located from fenceline out to 10km. B353 GR-PECH3387 6987/000 3.000,800.00 67.6 Grid receptors were located from fenceline out to 10km. B343 GR-PECH3387 6985/000 3.911,900.0 11.4 Grid Grid receptors were located from fenceline out to 10km. B344 GR-PECH3387 6985/000 3.911,900.0 11.4 Grid Grid receptors were located from fenceline out to 10km. B344 GR-PECH3387 6985/000 3.910,900.0 11.0 Grid Grid receptors were located from fenceline out to 10km. B344 GR-PECH3387 6985/000 3.910,900.0 24.3 Grid Grid receptors were located from fenceline out to 10km. B344 GR-PECH3408 6985/000 3.900.0 16.0 Grid							
Bits GR.PECH.3387 GenZ 000 3.995.900 47.8 Grid Grid Grid receptors were located from fenceline out to 10km. Bits GR.PECH.3387 GB07.000 3.905.1000 75.9 Grid Grid receptors were located from fenceline out to 10km. Bits GR.PECH.3388 GB07.000 3.905.1000 14.5 Grid receptors were located from fenceline out to 10km. Bits GR.PECH.3387 GB05.000 311.3000 7.0 Grid Grid receptors were located from fenceline out to 10km. Bits GR.PECH.3387 GB05.000 311.3000 13.4 Grid receptors were located from fenceline out to 10km. Bits GR.PECH.3387 GB05.000 310.0000 11.0 Grid Grid receptors were located from fenceline out to 10km. Bits GR.PECH.3387 GB05.000 310.0000 11.0 Grid Grid receptors were located from fenceline out to 10km. Bits GR.PECH.3387 GB05.000 310.0000 11.0 Grid Grid receptors were located from fenceline out to 10km. Bits GR.PECH.3397 GB05.000 300.000 11.0			,				
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Base GRA CFrid Circl Ci			,				
B840 GR-PECH-S300 686,5000 3,311,5000 7.0 Grid Grid receptors were located from fenceline out to 10km. 5841 GR-PECH-S302 666,5000 3,311,000 13.4 Grid Grid receptors were located from fenceline out to 10km. 5843 GR-PECH-S303 666,5000 3,311,000 15.4 Grid Grid receptors were located from fenceline out to 10km. 5844 GR-PECH-S305 666,5000 3,311,000 15.4 Grid Grid receptors were located from fenceline out to 10km. 5846 GR-PECH-S305 666,5000 3,310,300 2.17 Grid Grid receptors were located from fenceline out to 10km. 5847 GR-PECH-S305 686,5000 3,310,300 2.17 Grid Grid receptors were located from fenceline out to 10km. 5848 GR-PECH-S403 686,5000 3,400,5000 2.43 Grid Grid receptors were located from fenceline out to 10km. 5845 GR-PECH-S403 686,5000 3,400,5000 2.43 Grid Grid receptors were located from fenceline out to 10km. 5855 GR-PECH-S400 686,5000 3,400,5000							
Setal GR-PECH-5391 698,5000 3,311,3000 7.0 Grid Grid receptors were located from fenceline out to 10km. 5843 GR-PECH-5393 686,5000 3,311,3000 15.4 Grid Grid receptors were located from fenceline out to 10km. 5844 GR-PECH-5395 696,5000 3,310,2000 11.0 Grid Grid receptors were located from fenceline out to 10km. 5846 GR-PECH-5396 696,5000 3,310,2000 11.0 Grid Grid receptors were located from fenceline out to 10km. 5846 GR-PECH-5397 666,5000 3,301,000 24.3 Grid Grid receptors were located from fenceline out to 10km. 5848 GR-PECH-5490 666,5000 3,300,800 20.1 Grid Grid receptors were located from fenceline out to 10km. 5849 GR-PECH-5400 666,5000 3,300,800 47.2 Grid Grid receptors were located from fenceline out to 10km. 5845 GR-PECH-5403 666,5000 3,400,800 10.10 Grid Grid receptors were located from fenceline out to 10km. 5845 GR-PECH-5403 666,5000 3,400,800 <td>5839</td> <td></td> <td>696,700.0</td> <td>3,908,900.0</td> <td>96.9</td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>	5839		696,700.0	3,908,900.0	96.9	Grid	Grid receptors were located from fenceline out to 10km.
Figs2 GR-PECH-5392 696,5000 3,311,000 13.4 Grid Grid receptors were located from fenceline out to 10km. 5843 GR-PECH-5394 696,5000 3,910,900 11.0 Grid Grid receptors were located from fenceline out to 10km. 5846 GR-PECH-5356 696,5000 3,910,900 18.5 Grid Grid receptors were located from fenceline out to 10km. 5847 GR-PECH-5396 696,5000 3,910,900 24.3 Grid Grid receptors were located from fenceline out to 10km. 5848 GR-PECH-5396 696,5000 3,909,900 24.1 Grid Grid receptors were located from fenceline out to 10km. 5853 GR-PECH-5400 696,5000 3,909,900 24.1 Grid Grid receptors were located from fenceline out to 10km. 5853 GR-PECH-5402 696,5000 3,909,900 24.1 Grid Grid receptors were located from fenceline out to 10km. 5853 GR-PECH-5402 696,5000 3,909,900 24.1 Grid Grid receptors were located from fenceline out to 10km. 5855 GR-PECH-5400 696,5000 3,909,900							
B843 GR-PECH-5393 Geg. 500.0 3,911,900.0 15.4 Grid Grid receptors were located from fenceline out to 10km. B844 GR-PECH-5396 Geg. 500.0 3,910,900.0 18.6 Grid Grid receptors were located from fenceline out to 10km. B845 GR-PECH-5396 Geg. 500.0 3,910,500.0 18.6 Grid Grid receptors were located from fenceline out to 10km. B844 GR-PECH-5397 Geg. 500.0 3,910,300.0 21.7 Grid Grid receptors were located from fenceline out to 10km. B844 GR-PECH-5398 Geg. 500.0 3,909,300.0 28.1 Grid Grid receptors were located from fenceline out to 10km. B855 GR-PECH-5401 Geg. 500.0 3,909,300.0 61.0 Grid Grid receptors were located from fenceline out to 10km. B854 GR-PECH-5403 Geg. 500.0 3,909,300.0 61.0 Grid Grid receptors were located from fenceline out to 10km. B855 GR-PECH-5403 Geg. 500.0 3,909,300.0 61.0 Grid Grid receptors were located from fenceline out to 10km. B856 GR-PECH-5403.0 Geg. 500.							
Set4 GR-PECH-5394 Geb 500.0 3,910,700.0 11.0 Grid receptors were located from fenceline out to 10km. 5845 GR-PECH-5396 696,500.0 3,910,700.0 18.6 Grid receptors were located from fenceline out to 10km. 5846 GR-PECH-5397 696,500.0 3,910,300.0 21.7 Grid receptors were located from fenceline out to 10km. 5848 GR-PECH-5398 696,500.0 3,900,900.0 28.1 Grid receptors were located from fenceline out to 10km. 5848 GR-PECH-5309 696,500.0 3,900,900.0 47.2 Grid receptors were located from fenceline out to 10km. 5851 GR-PECH-5402 696,500.0 3,909,500.0 47.2 Grid receptors were located from fenceline out to 10km. 5852 GR-PECH-5404 696,500.0 3,909,100.0 60.3 Grid receptors were located from fenceline out to 10km. 5853 GR-PECH-5404 696,500.0 3,901,300.0 0.7 Grid Grid receptors were located from fenceline out to 10km. 5855 GR-PECH-5406 696,300.0 3,911,300.0 0.7 Grid Grid receptors were located from fenceline out to 10km. 5865							
B846 GR-PECH-8395 Gete 500.0 3,910,700.0 18.6 Grid Grid receptors were located from fenceline out to 10km. B847 GR-PECH-8397 Gete 500.0 3,910,300.0 21.7 Grid Grid receptors were located from fenceline out to 10km. B848 GR-PECH-8398 Gete 500.0 3,900,300.0 21.7 Grid Grid receptors were located from fenceline out to 10km. B848 GR-PECH-8309 Gete 500.0 3,909,700.0 7.0 Grid Grid receptors were located from fenceline out to 10km. B851 GR-PECH-8401 Gete 500.0 3,909,300.0 61.0 Grid Grid receptors were located from fenceline out to 10km. B852 GR-PECH-8403 Gete 500.0 3,909,300.0 67.0 Grid receptors were located from fenceline out to 10km. B854 GR-PECH-8404 Gete 500.0 3,909,300.0 67.0 Grid receptors were located from fenceline out to 10km. B855 GR-PECH-8404 Gete 500.0 3,901,300.0 7.7 Grid Grid receptors were located from fenceline out to 10km. B856 GR-PECH-8404 Gete 500.0 3,901,300.0							
B846 GR-PECH-5396 696,500.0 3 910,300.0 18.6 Grid Grid receptors were located from fenceline out to 10km. 5847 GR/PECH-5398 696,500.0 3 910,300.0 24.3 Grid Grid receptors were located from fenceline out to 10km. 5848 GR-PECH-5398 696,500.0 3 909,500.0 37.0 Grid Grid receptors were located from fenceline out to 10km. 5851 GR-PECH-5400 696,500.0 3 909,500.0 47.2 Grid Grid receptors were located from fenceline out to 10km. 5852 GR-PECH-5402 696,500.0 3 909,500.0 80.3 Grid receptors were located from fenceline out to 10km. 5853 GR-PECH-5402 696,500.0 3 911,700.0 7.9 Grid Grid receptors were located from fenceline out to 10km. 5855 GR-PECH-5406 696,300.0 3 911,700.0 7.2 Grid Grid receptors were located from fenceline out to 10km. 5856 GR-PECH-5406 696,300.0 3 911,900.0 7.4 Grid Grid receptors were located from fenceline out to 10km. 5856 GR-PECH-5410 696,300.0 3 910,900.0							
B847 GR-PECH-5397 696,500.0 3.910,300.0 21.7 Grid Grid receptors were located from fenceline out to 10km. B848 GR-PECH-5399 696,500.0 3.909,900.0 28.1 Grid Grid receptors were located from fenceline out to 10km. B855 GR-PECH-5401 696,500.0 3.909,700.0 47.2 Grid Grid receptors were located from fenceline out to 10km. B855 GR-PECH-5402 696,500.0 3.909,700.0 61.0 Grid receptors were located from fenceline out to 10km. B854 GR-PECH-5403 696,500.0 3.909,700.0 80.3 Grid receptors were located from fenceline out to 10km. B855 GR-PECH-5404 696,500.0 3.901,700.0 7.9 Grid Grid receptors were located from fenceline out to 10km. B858 GR-PECH-5404 696,300.0 3.911,300.0 0.7 Grid Grid receptors were located from fenceline out to 10km. B858 GR-PECH-5404 696,300.0 3.911,300.0 0.2 Grid Grid receptors were located from fenceline out to 10km. B858 GR-PECH-5404 696,300.0 3.910,300.0 1.7							
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5887 GR-PECH-5437 695,900.0 3,911,300.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 5888 GR-PECH-5438 695,900.0 3,911,100.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 5889 GR-PECH-5439 695,900.0 3,910,900.0 0.8 Grid Grid receptors were located from fenceline out to 10km. 5889 GR-PECH-5440 695,900.0 3,910,700.0 7.3 Grid Grid receptors were located from fenceline out to 10km.							
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5890 GR-PECH-5440 695,900.0 3,910,700.0 7.3 Grid Grid receptors were located from fenceline out to 10km.							
5891 GR-PECH-5441 695,900.0 3,910,500.0 7.0 Grid Grid receptors were located from fenceline out to 10km.							
5892 GR-PECH-5442 695,900.0 3,910,300.0 13.5 Grid Grid receptors were located from fenceline out to 10km.							

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
5893	GR-PECH-5443	695,900.0	3,910,100.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
5894	GR-PECH-5444	695,900.0	3,909,900.0	33.3	Grid	Grid receptors were located from fenceline out to 10km.
5895	GR-PECH-5445	695,900.0	3,909,700.0	41.2	Grid	Grid receptors were located from fenceline out to 10km.
5896	GR-PECH-5446	695,900.0	3,909,500.0	51.2	Grid	Grid receptors were located from fenceline out to 10km.
5897	GR-PECH-5447	695,900.0	3,909,300.0	64.3	Grid	Grid receptors were located from fenceline out to 10km.
5898	GR-PECH-5448	695,900.0	3,909,100.0	83.8	Grid	Grid receptors were located from fenceline out to 10km.
5899 5900	GR-PECH-5449 GR-PECH-5450	695,900.0 695,700.0	3,908,900.0 3,911,700.0	109.6 0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5900	GR-PECH-5451	695,700.0	3,911,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5902	GR-PECH-5452	695,700.0	3,911,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5903	GR-PECH-5453	695,700.0	3,911,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5904	GR-PECH-5454	695,700.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5905	GR-PECH-5455	695,700.0	3,910,700.0	5.3	Grid	Grid receptors were located from fenceline out to 10km.
5906	GR-PECH-5456	695,700.0	3,910,500.0	7.1	Grid	Grid receptors were located from fenceline out to 10km.
5907	GR-PECH-5457	695,700.0	3,910,300.0	13.5	Grid	Grid receptors were located from fenceline out to 10km.
5908	GR-PECH-5458	695,700.0	3,910,100.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
5909	GR-PECH-5459	695,700.0	3,909,900.0	31.5	Grid	Grid receptors were located from fenceline out to 10km.
5910 5911	GR-PECH-5460 GR-PECH-5461	695,700.0 695,700.0	3,909,700.0 3,909,500.0	38.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5911	GR-PECH-5461 GR-PECH-5462	695,700.0	3,909,300.0	46.6 61.0	Grid	Grid receptors were located from fenceline out to 10km.
5912	GR-PECH-5463	695,700.0	3,909,100.0	83.1	Grid	Grid receptors were located from fenceline out to 10km.
5914	GR-PECH-5464	695,700.0	3,908,900.0	108.8	Grid	Grid receptors were located from fenceline out to 10km.
5915	GR-PECH-5465	695,500.0	3,911,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5916	GR-PECH-5466	695,500.0	3,911,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5917	GR-PECH-5467	695,500.0	3,911,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5918	GR-PECH-5468	695,500.0	3,911,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5919	GR-PECH-5469	695,500.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5920	GR-PECH-5470	695,500.0	3,910,700.0	2.1	Grid	Grid receptors were located from fenceline out to 10km.
5921	GR-PECH-5471	695,500.0 695,500.0	3,910,500.0	7.2	Grid	Grid receptors were located from fenceline out to 10km.
5922 5923	GR-PECH-5472 GR-PECH-5473	695,500.0 695,500.0	3,910,300.0 3,910,100.0	13.3 20.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5923 5924	GR-PECH-5473 GR-PECH-5474	695,500.0	3,910,100.0	20.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5924	GR-PECH-5475	695,500.0	3,909,900.0	32.7	Grid	Grid receptors were located from fenceline out to 10km.
5926	GR-PECH-5476	695,500.0	3,909,500.0	40.3	Grid	Grid receptors were located from fenceline out to 10km.
5927	GR-PECH-5477	695,500.0	3,909,300.0	56.1	Grid	Grid receptors were located from fenceline out to 10km.
5928	GR-PECH-5478	695,500.0	3,909,100.0	78.3	Grid	Grid receptors were located from fenceline out to 10km.
5929	GR-PECH-5479	695,500.0	3,908,900.0	107.5	Grid	Grid receptors were located from fenceline out to 10km.
5930	GR-PECH-5480	695,300.0	3,911,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5931	GR-PECH-5481	695,300.0	3,911,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5932	GR-PECH-5482	695,300.0	3,911,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5933	GR-PECH-5483	695,300.0	3,911,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5934 5935	GR-PECH-5484 GR-PECH-5485	695,300.0 695,300.0	3,910,900.0 3,910,700.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5936	GR-PECH-5486	695,300.0	3,910,500.0	7.6	Grid	Grid receptors were located from fenceline out to 10km.
5937	GR-PECH-5487	695,300.0	3,910,300.0	7.9	Grid	Grid receptors were located from fenceline out to 10km.
5938	GR-PECH-5488	695,300.0	3,910,100.0	15.3	Grid	Grid receptors were located from fenceline out to 10km.
5939	GR-PECH-5489	695,300.0	3,909,900.0	20.4	Grid	Grid receptors were located from fenceline out to 10km.
5940	GR-PECH-5490	695,300.0	3,909,700.0	27.6	Grid	Grid receptors were located from fenceline out to 10km.
5941	GR-PECH-5491	695,300.0	3,909,500.0	37.2	Grid	Grid receptors were located from fenceline out to 10km.
5942	GR-PECH-5492	695,300.0	3,909,300.0	53.3	Grid	Grid receptors were located from fenceline out to 10km.
5943	GR-PECH-5493	695,300.0	3,909,100.0	77.1	Grid	Grid receptors were located from fenceline out to 10km.
5944	GR-PECH-5494	695,300.0	3,908,900.0	105.6	Grid	Grid receptors were located from fenceline out to 10km.
5945 5946	GR-PECH-5495 GR-PECH-5496	695,100.0 695,100.0	3,911,700.0 3,911,500.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5946	GR-PECH-5490 GR-PECH-5497	695,100.0	3,911,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5948	GR-PECH-5498	695,100.0	3,911,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5949	GR-PECH-5499	695,100.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5950	GR-PECH-5500	695,100.0	3,910,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5951	GR-PECH-5501	695,100.0	3,910,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5952	GR-PECH-5502	695,100.0	3,910,300.0	7.3	Grid	Grid receptors were located from fenceline out to 10km.
5953	GR-PECH-5503	695,100.0	3,910,100.0	8.5	Grid	Grid receptors were located from fenceline out to 10km.
5954	GR-PECH-5504	695,100.0	3,909,900.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
5955	GR-PECH-5505	695,100.0	3,909,700.0	26.1	Grid	Grid receptors were located from fenceline out to 10km.
5956	GR-PECH-5506 GR-PECH-5507	695,100.0	3,909,500.0	36.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5957 5958	GR-PECH-5507 GR-PECH-5508	695,100.0 695,100.0	3,909,300.0 3,909,100.0	53.1 73.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
5958	GR-PECH-5509	695,100.0	3,909,100.0	82.9	Grid	Grid receptors were located from fenceline out to 10km.
5960	GR-PECH-5510	694,900.0	3,911,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5961	GR-PECH-5511	694,900.0	3,911,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5962	GR-PECH-5512	694,900.0	3,911,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5963	GR-PECH-5513	694,900.0	3,911,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5964	GR-PECH-5514	694,900.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5965	GR-PECH-5515	694,900.0	3,910,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5966	GR-PECH-5516	694,900.0	3,910,500.0	0.1	Grid	Grid receptors were located from fenceline out to 10km.
5967	GR-PECH-5517	694,900.0	3,910,300.0	7.2	Grid	Grid receptors were located from fenceline out to 10km.
5968	GR-PECH-5518	694,900.0	3,910,100.0	11.3	Grid	Grid receptors were located from fenceline out to 10km.
5969 5970	GR-PECH-5519 GR-PECH-5520	694,900.0 694,900.0	3,909,900.0 3,909,700.0	15.8 25.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5970	GR-PECH-5520	694,900.0 694,900.0	3,909,700.0	35.5	Grid	Grid receptors were located from fenceline out to 10km.
5972	GR-PECH-5522	694,900.0	3,909,300.0	49.3	Grid	Grid receptors were located from fenceline out to 10km.
5973	GR-PECH-5523	694,900.0	3,909,100.0	66.9	Grid	Grid receptors were located from fenceline out to 10km.
5974	GR-PECH-5524	694,900.0	3,908,900.0	90.5	Grid	Grid receptors were located from fenceline out to 10km.
5975	GR-PECH-5525	694,700.0	3,911,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5976	GR-PECH-5526	694,700.0	3,911,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5977	GR-PECH-5527	694,700.0	3,911,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5978	GR-PECH-5528	694,700.0	3,911,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5979	GR-PECH-5529 GR-PECH-5530	694,700.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5980	GIV-LEOH-0000	694,700.0	3,910,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
5981	GR-PECH-5531	694,700.0	3,910,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5982	GR-PECH-5532	694,700.0	3,910,300.0	7.1	Grid	Grid receptors were located from fenceline out to 10km.
5983	GR-PECH-5533	694,700.0	3,910,100.0	11.7	Grid	Grid receptors were located from fenceline out to 10km.
5984	GR-PECH-5534	694,700.0	3,909,900.0	17.5	Grid	Grid receptors were located from fenceline out to 10km.
5985	GR-PECH-5535	694,700.0	3,909,700.0	23.3	Grid	Grid receptors were located from fenceline out to 10km.
5986 5987	GR-PECH-5536 GR-PECH-5537	694,700.0 694,700.0	3,909,500.0 3,909,300.0	31.8 44.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5988	GR-PECH-5538	694,700.0	3,909,100.0	61.5	Grid	Grid receptors were located from fenceline out to 10km.
5989	GR-PECH-5539	694,700.0	3,908,900.0	81.9	Grid	Grid receptors were located from fenceline out to 10km.
5990	GR-PECH-5540	694,500.0	3,911,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5991	GR-PECH-5541	694,500.0	3,911,500.0	4.5	Grid	Grid receptors were located from fenceline out to 10km.
5992	GR-PECH-5542	694,500.0	3,911,300.0	0.8	Grid	Grid receptors were located from fenceline out to 10km.
5993	GR-PECH-5543	694,500.0	3,911,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5994	GR-PECH-5544	694,500.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5995	GR-PECH-5545	694,500.0	3,910,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
5996	GR-PECH-5546 GR-PECH-5547	694,500.0	3,910,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
5997 5998	GR-PECH-5548	694,500.0 694,500.0	3,910,300.0 3,910,100.0	1.7 9.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
5999	GR-PECH-5549	694,500.0	3,909,900.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
6000	GR-PECH-5550	694,500.0	3,909,700.0	19.5	Grid	Grid receptors were located from fenceline out to 10km.
6001	GR-PECH-5551	694,500.0	3,909,500.0	25.8	Grid	Grid receptors were located from fenceline out to 10km.
6002	GR-PECH-5552	694,500.0	3,909,300.0	39.4	Grid	Grid receptors were located from fenceline out to 10km.
6003	GR-PECH-5553	694,500.0	3,909,100.0	56.7	Grid	Grid receptors were located from fenceline out to 10km.
6004	GR-PECH-5554	694,500.0	3,908,900.0	75.0	Grid	Grid receptors were located from fenceline out to 10km.
6005	GR-PECH-5555	697,300.0	3,911,900.0	24.6	Grid	Grid receptors were located from fenceline out to 10km.
6006	GR-PECH-5556	697,300.0	3,912,100.0	27.0	Grid	Grid receptors were located from fenceline out to 10km.
6007	GR-PECH-5557 GR-PECH-5558	697,300.0	3,912,300.0	15.8	Grid	Grid receptors were located from fenceline out to 10km.
6008 6009	GR-PECH-5558 GR-PECH-5559	697,300.0 697,300.0	3,912,500.0 3,912,700.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6009	GR-PECH-5559 GR-PECH-5560	697,300.0	3,912,700.0	9.0	Grid	Grid receptors were located from fenceline out to 10km.
6010	GR-PECH-5561	697,300.0	3,913,100.0	9.0	Grid	Grid receptors were located from fenceline out to 10km.
6012	GR-PECH-5562	697,300.0	3,913,300.0	9.9	Grid	Grid receptors were located from fenceline out to 10km.
6013	GR-PECH-5563	697,300.0	3,913,500.0	10.0	Grid	Grid receptors were located from fenceline out to 10km.
6014	GR-PECH-5564	697,300.0	3,913,700.0	10.0	Grid	Grid receptors were located from fenceline out to 10km.
6015	GR-PECH-5565	697,300.0	3,913,900.0	10.2	Grid	Grid receptors were located from fenceline out to 10km.
6016	GR-PECH-5566	697,300.0	3,914,100.0	11.2	Grid	Grid receptors were located from fenceline out to 10km.
6017	GR-PECH-5567	697,300.0	3,914,300.0	9.7	Grid	Grid receptors were located from fenceline out to 10km.
6018	GR-PECH-5568	697,300.0	3,914,500.0	7.8	Grid	Grid receptors were located from fenceline out to 10km.
6019	GR-PECH-5569	697,300.0	3,914,700.0	25.6	Grid	Grid receptors were located from fenceline out to 10km.
6020 6021	GR-PECH-5570 GR-PECH-5571	697,300.0 697,300.0	3,914,900.0	44.4 44.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6021	GR-PECH-5572	697,300.0	3,915,100.0 3,915,300.0	44.0	Grid	Grid receptors were located from fenceline out to 10km.
6023	GR-PECH-5573	697,300.0	3,915,500.0	34.4	Grid	Grid receptors were located from fenceline out to 10km.
6024	GR-PECH-5574	697,300.0	3,915,700.0	29.9	Grid	Grid receptors were located from fenceline out to 10km.
6025	GR-PECH-5575	697,300.0	3,915,900.0	54.2	Grid	Grid receptors were located from fenceline out to 10km.
6026	GR-PECH-5576	697,300.0	3,916,100.0	52.0	Grid	Grid receptors were located from fenceline out to 10km.
6027	GR-PECH-5577	697,300.0	3,916,300.0	79.1	Grid	Grid receptors were located from fenceline out to 10km.
6028	GR-PECH-5578	697,300.0	3,916,500.0	92.2	Grid	Grid receptors were located from fenceline out to 10km.
6029	GR-PECH-5579	697,300.0	3,916,700.0	128.1	Grid	Grid receptors were located from fenceline out to 10km.
6030	GR-PECH-5580	697,300.0 697.300.0	3,916,900.0	105.1	Grid	Grid receptors were located from fenceline out to 10km.
6031 6032	GR-PECH-5581 GR-PECH-5582	697,300.0	3,917,100.0 3,917,300.0	138.0 164.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6033	GR-PECH-5583	697,300.0	3,917,500.0	151.6	Grid	Grid receptors were located from fenceline out to 10km.
6034	GR-PECH-5584	697,300.0	3,917,700.0	130.9	Grid	Grid receptors were located from fenceline out to 10km.
6035	GR-PECH-5585	697,300.0	3,917,900.0	86.0	Grid	Grid receptors were located from fenceline out to 10km.
6036	GR-PECH-5586	697,300.0	3,918,100.0	37.6	Grid	Grid receptors were located from fenceline out to 10km.
6037	GR-PECH-5587	697,300.0	3,918,300.0	37.7	Grid	Grid receptors were located from fenceline out to 10km.
6038	GR-PECH-5588	697,300.0	3,918,500.0	67.0	Grid	Grid receptors were located from fenceline out to 10km.
6039	GR-PECH-5589	697,300.0	3,918,700.0	74.6	Grid	Grid receptors were located from fenceline out to 10km.
6040	GR-PECH-5590	697,300.0	3,918,900.0	105.0	Grid	Grid receptors were located from fenceline out to 10km.
6041	GR-PECH-5591	697,300.0	3,919,100.0	53.9	Grid	Grid receptors were located from fenceline out to 10km.
6042 6043	GR-PECH-5592 GR-PECH-5593	697,300.0 697,300.0	3,919,300.0 3,919,500.0	42.8 52.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6043	GR-PECH-5593 GR-PECH-5594	697,300.0	3,919,500.0	52.9 68.1	Grid	Grid receptors were located from fenceline out to 10km.
6045	GR-PECH-5595	697,300.0	3,919,900.0	65.9	Grid	Grid receptors were located from fenceline out to 10km.
6046	GR-PECH-5596	697,100.0	3,911,900.0	21.3	Grid	Grid receptors were located from fenceline out to 10km.
6047	GR-PECH-5597	697,100.0	3,912,100.0	7.4	Grid	Grid receptors were located from fenceline out to 10km.
6048	GR-PECH-5598	697,100.0	3,912,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6049	GR-PECH-5599	697,100.0	3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6050	GR-PECH-5600	697,100.0	3,912,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6051	GR-PECH-5601	697,100.0	3,912,900.0	5.9	Grid	Grid receptors were located from fenceline out to 10km.
6052	GR-PECH-5602	697,100.0	3,913,100.0	9.0	Grid	Grid receptors were located from fenceline out to 10km.
6053 6054	GR-PECH-5603 GR-PECH-5604	697,100.0 697,100.0	3,913,300.0 3,913,500.0	8.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6054 6055	GR-PECH-5604 GR-PECH-5605	697,100.0	3,913,500.0	8.6 8.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
6055	GR-PECH-5606	697,100.0	3,913,900.0	7.9	Grid	Grid receptors were located from fenceline out to 10km.
6057	GR-PECH-5607	697,100.0	3,914,100.0	7.0	Grid	Grid receptors were located from fenceline out to 10km.
6058	GR-PECH-5608	697,100.0	3,914,300.0	11.8	Grid	Grid receptors were located from fenceline out to 10km.
6059	GR-PECH-5609	697,100.0	3,914,500.0	18.6	Grid	Grid receptors were located from fenceline out to 10km.
6060	GR-PECH-5610	697,100.0	3,914,700.0	73.4	Grid	Grid receptors were located from fenceline out to 10km.
6061	GR-PECH-5611	697,100.0	3,914,900.0	178.7	Grid	Grid receptors were located from fenceline out to 10km.
6062	GR-PECH-5612	697,100.0	3,915,100.0	128.1	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-5613	697,100.0	3,915,300.0	71.6	Grid	Grid receptors were located from fenceline out to 10km.
6063			3,915,500.0	45.9	Grid	Grid receptors were located from fenceline out to 10km.
6064	GR-PECH-5614	697,100.0		07 5	0	Crid recenters were leasted from fone-line out to 40km
6064 6065	GR-PECH-5615	697,100.0	3,915,700.0	37.5 87.4	Grid	Grid receptors were located from fenceline out to 10km.
6064				37.5 87.4 86.0	Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
6069	GR-PECH-5619	697,100.0	3,916,500.0	106.8	Grid	Grid receptors were located from fenceline out to 10km.
6070	GR-PECH-5620	697,100.0	3,916,700.0	120.2	Grid	Grid receptors were located from fenceline out to 10km.
6071	GR-PECH-5621	697,100.0	3,916,900.0	136.1	Grid	Grid receptors were located from fenceline out to 10km.
6072	GR-PECH-5622	697,100.0	3,917,100.0 3.917.300.0	140.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6073 6074	GR-PECH-5623 GR-PECH-5624	697,100.0 697,100.0	3,917,500.0	103.6 84.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
6075	GR-PECH-5625	697,100.0	3,917,700.0	108.2	Grid	Grid receptors were located from fenceline out to 10km.
6076	GR-PECH-5626	697,100.0	3,917,900.0	55.4	Grid	Grid receptors were located from fenceline out to 10km.
6077	GR-PECH-5627	697,100.0	3,918,100.0	34.1	Grid	Grid receptors were located from fenceline out to 10km.
6078	GR-PECH-5628	697,100.0	3,918,300.0	37.5	Grid	Grid receptors were located from fenceline out to 10km.
6079	GR-PECH-5629	697,100.0 697,100.0	3,918,500.0	42.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6080 6081	GR-PECH-5630 GR-PECH-5631	697,100.0	3,918,700.0 3,918,900.0	63.5 50.8	Grid Grid	Grid receptors were located from fenceline out to Tokm.
6082	GR-PECH-5632	697,100.0	3,919,100.0	36.7	Grid	Grid receptors were located from fenceline out to 10km.
6083	GR-PECH-5633	697,100.0	3,919,300.0	44.8	Grid	Grid receptors were located from fenceline out to 10km.
6084	GR-PECH-5634	697,100.0	3,919,500.0	58.4	Grid	Grid receptors were located from fenceline out to 10km.
6085	GR-PECH-5635	697,100.0	3,919,700.0	72.9	Grid	Grid receptors were located from fenceline out to 10km.
6086	GR-PECH-5636	697,100.0 696,900.0	3,919,900.0	109.0	Grid	Grid receptors were located from fenceline out to 10km.
6087 6088	GR-PECH-5637 GR-PECH-5638	696,900.0	3,911,900.0 3,912,100.0	6.3 0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6089	GR-PECH-5639	696,900.0	3,912,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6090	GR-PECH-5640	696,900.0	3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6091	GR-PECH-5641	696,900.0	3,912,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6092	GR-PECH-5642	696,900.0	3,912,900.0	2.6	Grid	Grid receptors were located from fenceline out to 10km.
6093	GR-PECH-5643	696,900.0 696,900.0	3,913,100.0	8.0	Grid	Grid receptors were located from fenceline out to 10km.
6094 6095	GR-PECH-5644 GR-PECH-5645	696,900.0 696,900.0	3,913,300.0 3,913,500.0	7.9 7.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6095	GR-PECH-5646	696,900.0	3,913,700.0	7.1	Grid	Grid receptors were located from fenceline out to 10km.
6097	GR-PECH-5647	696,900.0	3,913,900.0	4.9	Grid	Grid receptors were located from fenceline out to 10km.
6098	GR-PECH-5648	696,900.0	3,914,100.0	20.5	Grid	Grid receptors were located from fenceline out to 10km.
6099	GR-PECH-5649	696,900.0	3,914,300.0	38.8	Grid	Grid receptors were located from fenceline out to 10km.
6100 6101	GR-PECH-5650 GR-PECH-5651	696,900.0 696,900.0	3,914,500.0 3,914,700.0	64.6 77.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6102	GR-PECH-5652	696,900.0	3,914,900.0	153.4	Grid	Grid receptors were located from fenceline out to 10km.
6103	GR-PECH-5653	696,900.0	3,915,100.0	148.2	Grid	Grid receptors were located from fenceline out to 10km.
6104	GR-PECH-5654	696,900.0	3,915,300.0	88.4	Grid	Grid receptors were located from fenceline out to 10km.
6105	GR-PECH-5655	696,900.0	3,915,500.0	61.1	Grid	Grid receptors were located from fenceline out to 10km.
6106 6107	GR-PECH-5656 GR-PECH-5657	696,900.0 696,900.0	3,915,700.0 3,915,900.0	40.1 53.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6107	GR-PECH-5658	696,900.0	3,916,100.0	71.1	Grid	Grid receptors were located from fenceline out to 10km.
6109	GR-PECH-5659	696,900.0	3,916,300.0	84.2	Grid	Grid receptors were located from fenceline out to 10km.
6110	GR-PECH-5660	696,900.0	3,916,500.0	110.6	Grid	Grid receptors were located from fenceline out to 10km.
6111	GR-PECH-5661	696,900.0	3,916,700.0	113.6	Grid	Grid receptors were located from fenceline out to 10km.
6112	GR-PECH-5662 GR-PECH-5663	696,900.0 696,900.0	3,916,900.0 3,917,100.0	136.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6113 6114	GR-PECH-5664	696,900.0	3,917,300.0	90.1 74.1	Grid Grid	Grid receptors were located from fenceline out to Tokm.
6115	GR-PECH-5665	696,900.0	3,917,500.0	64.2	Grid	Grid receptors were located from fenceline out to 10km.
6116	GR-PECH-5666	696,900.0	3,917,700.0	50.8	Grid	Grid receptors were located from fenceline out to 10km.
6117	GR-PECH-5667	696,900.0	3,917,900.0	35.1	Grid	Grid receptors were located from fenceline out to 10km.
6118 6119	GR-PECH-5668 GR-PECH-5669	696,900.0 696,900.0	3,918,100.0 3,918,300.0	32.5 36.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6120	GR-PECH-5670	696,900.0	3,918,500.0	45.8	Grid	Grid receptors were located from fenceline out to 10km.
6121	GR-PECH-5671	696,900.0	3,918,700.0	49.8	Grid	Grid receptors were located from fenceline out to 10km.
6122	GR-PECH-5672	696,900.0	3,918,900.0	39.2	Grid	Grid receptors were located from fenceline out to 10km.
6123	GR-PECH-5673	696,900.0	3,919,100.0	42.8	Grid	Grid receptors were located from fenceline out to 10km.
6124	GR-PECH-5674	696,900.0 696,900.0	3,919,300.0	54.9 78.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6125 6126	GR-PECH-5675 GR-PECH-5676	696,900.0	3,919,500.0	78.8	Grid	Grid receptors were located from fenceline out to 10km.
6127	GR-PECH-5677	696,900.0	3,919,900.0	129.0	Grid	Grid receptors were located from fenceline out to 10km.
6128	GR-PECH-5678	696,700.0	3,911,900.0	4.3	Grid	Grid receptors were located from fenceline out to 10km.
6129	GR-PECH-5679	696,700.0	3,912,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6130	GR-PECH-5680 GR-PECH-5681	696,700.0 696,700.0	3,912,300.0 3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6131 6132	GR-PECH-5681 GR-PECH-5682	696,700.0	3,912,500.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
6133	GR-PECH-5683	696,700.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6134	GR-PECH-5684	696,700.0	3,913,100.0	6.6	Grid	Grid receptors were located from fenceline out to 10km.
6135	GR-PECH-5685	696,700.0	3,913,300.0	7.6	Grid	Grid receptors were located from fenceline out to 10km.
6136	GR-PECH-5686	696,700.0	3,913,500.0	7.0	Grid	Grid receptors were located from fenceline out to 10km.
6137 6138	GR-PECH-5687 GR-PECH-5688	696,700.0 696,700.0	3,913,700.0 3,913,900.0	7.0 15.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6139	GR-PECH-5689	696,700.0	3,913,900.0	29.3	Grid	Grid receptors were located from fenceline out to 10km.
6140	GR-PECH-5690	696,700.0	3,914,300.0	53.4	Grid	Grid receptors were located from fenceline out to 10km.
6141	GR-PECH-5691	696,700.0	3,914,500.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
6142	GR-PECH-5692	696,700.0	3,914,700.0	96.1	Grid	Grid receptors were located from fenceline out to 10km.
6143 6144	GR-PECH-5693 GR-PECH-5694	696,700.0 696,700.0	3,914,900.0 3,915,100.0	116.0 113.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6144	GR-PECH-5695	696,700.0	3,915,300.0	88.7	Grid	Grid receptors were located from fenceline out to 10km.
6146	GR-PECH-5696	696,700.0	3,915,500.0	64.7	Grid	Grid receptors were located from fenceline out to 10km.
6147	GR-PECH-5697	696,700.0	3,915,700.0	50.3	Grid	Grid receptors were located from fenceline out to 10km.
6148	GR-PECH-5698	696,700.0	3,915,900.0	58.4	Grid	Grid receptors were located from fenceline out to 10km.
6149 6150	GR-PECH-5699 GR-PECH-5700	696,700.0 696,700.0	3,916,100.0 3,916,300.0	109.8 98.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6150	GR-PECH-5700	696,700.0	3,916,500.0	96.2 77.8	Grid	Grid receptors were located from fenceline out to 10km.
6152	GR-PECH-5702	696,700.0	3,916,700.0	113.9	Grid	Grid receptors were located from fenceline out to 10km.
6153	GR-PECH-5703	696,700.0	3,916,900.0	111.5	Grid	Grid receptors were located from fenceline out to 10km.
6154 6155	GR-PECH-5704 GR-PECH-5705	696,700.0 696,700.0	3,917,100.0 3,917,300.0	95.3 45.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6155	GR-PECH-5705 GR-PECH-5706	696,700.0	3,917,500.0	45.0	Grid	Grid receptors were located from fenceline out to 10km.
0100	SIXT LOI - 5/00	000,700.0	0,017,000.0	+1.0	Gilu	ena receptore nore reduced norm tendenne out to TUKIII.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
6157	GR-PECH-5707	696,700.0	3,917,700.0	31.7	Grid	Grid receptors were located from fenceline out to 10km.
6158	GR-PECH-5708	696,700.0	3,917,900.0	27.0	Grid	Grid receptors were located from fenceline out to 10km.
6159	GR-PECH-5709	696,700.0	3,918,100.0	31.5	Grid	Grid receptors were located from fenceline out to 10km.
6160	GR-PECH-5710	696,700.0	3,918,300.0 3,918,500.0	33.3	Grid	Grid receptors were located from fenceline out to 10km.
6161 6162	GR-PECH-5711 GR-PECH-5712	696,700.0 696,700.0	3,918,500.0	34.1 37.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6163	GR-PECH-5713	696,700.0	3,918,900.0	39.0	Grid	Grid receptors were located from fenceline out to 10km.
6164	GR-PECH-5714	696,700.0	3,919,100.0	49.9	Grid	Grid receptors were located from fenceline out to 10km.
6165	GR-PECH-5715	696,700.0	3,919,300.0	76.6	Grid	Grid receptors were located from fenceline out to 10km.
6166	GR-PECH-5716	696,700.0	3,919,500.0	123.1	Grid	Grid receptors were located from fenceline out to 10km.
6167	GR-PECH-5717	696,700.0	3,919,700.0	152.0	Grid	Grid receptors were located from fenceline out to 10km.
6168 6169	GR-PECH-5718 GR-PECH-5719	696,700.0 696,500.0	3,919,900.0 3,911,900.0	138.4 11.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6170	GR-PECH-5720	696,500.0	3,912,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6171	GR-PECH-5721	696,500.0	3,912,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6172	GR-PECH-5722	696,500.0	3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6173	GR-PECH-5723	696,500.0	3,912,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6174	GR-PECH-5724	696,500.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6175	GR-PECH-5725 GR-PECH-5726	696,500.0	3,913,100.0	7.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6176 6177	GR-PECH-5727	696,500.0 696,500.0	3,913,300.0 3,913,500.0	2.8 6.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
6178	GR-PECH-5728	696,500.0	3,913,700.0	7.2	Grid	Grid receptors were located from fenceline out to 10km.
6179	GR-PECH-5729	696,500.0	3,913,900.0	14.2	Grid	Grid receptors were located from fenceline out to 10km.
6180	GR-PECH-5730	696,500.0	3,914,100.0	28.7	Grid	Grid receptors were located from fenceline out to 10km.
6181	GR-PECH-5731	696,500.0	3,914,300.0	52.6	Grid	Grid receptors were located from fenceline out to 10km.
6182	GR-PECH-5732	696,500.0	3,914,500.0	74.1	Grid	Grid receptors were located from fenceline out to 10km.
6183 6184	GR-PECH-5733 GR-PECH-5734	696,500.0 696,500.0	3,914,700.0 3,914,900.0	92.9 100.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6185	GR-PECH-5735	696,500.0	3,914,900.0	94.0	Grid	Grid receptors were located from fenceline out to 10km.
6186	GR-PECH-5736	696,500.0	3,915,300.0	82.3	Grid	Grid receptors were located from fenceline out to 10km.
6187	GR-PECH-5737	696,500.0	3,915,500.0	64.1	Grid	Grid receptors were located from fenceline out to 10km.
6188	GR-PECH-5738	696,500.0	3,915,700.0	49.9	Grid	Grid receptors were located from fenceline out to 10km.
6189	GR-PECH-5739	696,500.0	3,915,900.0	45.7	Grid	Grid receptors were located from fenceline out to 10km.
6190 6191	GR-PECH-5740 GR-PECH-5741	696,500.0	3,916,100.0	64.1 64.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6191	GR-PECH-5741 GR-PECH-5742	696,500.0 696,500.0	3,916,300.0 3,916,500.0	76.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
6193	GR-PECH-5743	696,500.0	3,916,700.0	106.4	Grid	Grid receptors were located from fenceline out to 10km.
6194	GR-PECH-5744	696,500.0	3,916,900.0	107.7	Grid	Grid receptors were located from fenceline out to 10km.
6195	GR-PECH-5745	696,500.0	3,917,100.0	59.0	Grid	Grid receptors were located from fenceline out to 10km.
6196	GR-PECH-5746	696,500.0	3,917,300.0	36.1	Grid	Grid receptors were located from fenceline out to 10km.
6197	GR-PECH-5747 GR-PECH-5748	696,500.0	3,917,500.0	28.4	Grid	Grid receptors were located from fenceline out to 10km.
6198 6199	GR-PECH-5748 GR-PECH-5749	696,500.0 696,500.0	3,917,700.0 3,917,900.0	26.1 27.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6200	GR-PECH-5750	696,500.0	3,918,100.0	29.5	Grid	Grid receptors were located from fenceline out to 10km.
6201	GR-PECH-5751	696,500.0	3,918,300.0	31.6	Grid	Grid receptors were located from fenceline out to 10km.
6202	GR-PECH-5752	696,500.0	3,918,500.0	29.5	Grid	Grid receptors were located from fenceline out to 10km.
6203	GR-PECH-5753	696,500.0	3,918,700.0	37.7	Grid	Grid receptors were located from fenceline out to 10km.
6204	GR-PECH-5754	696,500.0	3,918,900.0 3,919,100.0	44.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6205 6206	GR-PECH-5755 GR-PECH-5756	696,500.0 696,500.0	3,919,300.0	52.5 84.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
6207	GR-PECH-5757	696,500.0	3,919,500.0	111.9	Grid	Grid receptors were located from fenceline out to 10km.
6208	GR-PECH-5758	696,500.0	3,919,700.0	176.3	Grid	Grid receptors were located from fenceline out to 10km.
6209	GR-PECH-5759	696,500.0	3,919,900.0	189.6	Grid	Grid receptors were located from fenceline out to 10km.
6210	GR-PECH-5760	696,300.0	3,911,900.0	13.6	Grid	Grid receptors were located from fenceline out to 10km.
6211 6212	GR-PECH-5761 GR-PECH-5762	696,300.0 696,300.0	3,912,100.0 3,912,300.0	0.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6213	GR-PECH-5763	696,300.0	3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6214	GR-PECH-5764	696,300.0	3,912,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6215	GR-PECH-5765	696,300.0	3,912,900.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
6216	GR-PECH-5766	696,300.0	3,913,100.0	7.4	Grid	Grid receptors were located from fenceline out to 10km.
6217	GR-PECH-5767	696,300.0	3,913,300.0	6.1	Grid	Grid receptors were located from fenceline out to 10km.
6218 6219	GR-PECH-5768 GR-PECH-5769	696,300.0 696,300.0	3,913,500.0 3,913,700.0	5.1 7.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6220	GR-PECH-5770	696,300.0	3,913,900.0	10.9	Grid	Grid receptors were located from fenceline out to 10km.
6221	GR-PECH-5771	696,300.0	3,914,100.0	27.8	Grid	Grid receptors were located from fenceline out to 10km.
6222	GR-PECH-5772	696,300.0	3,914,300.0	45.5	Grid	Grid receptors were located from fenceline out to 10km.
6223	GR-PECH-5773	696,300.0	3,914,500.0	65.4	Grid	Grid receptors were located from fenceline out to 10km.
6224 6225	GR-PECH-5774 GR-PECH-5775	696,300.0 696,300.0	3,914,700.0 3,914,900.0	80.2 85.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6225	GR-PECH-5776	696,300.0	3,914,900.0	85.6 83.5	Grid	Grid receptors were located from fenceline out to 10km.
6227	GR-PECH-5777	696,300.0	3,915,300.0	73.8	Grid	Grid receptors were located from fenceline out to 10km.
6228	GR-PECH-5778	696,300.0	3,915,500.0	62.7	Grid	Grid receptors were located from fenceline out to 10km.
6229	GR-PECH-5779	696,300.0	3,915,700.0	46.9	Grid	Grid receptors were located from fenceline out to 10km.
6230	GR-PECH-5780	696,300.0	3,915,900.0	42.5	Grid	Grid receptors were located from fenceline out to 10km.
6231 6232	GR-PECH-5781 GR-PECH-5782	696,300.0 696,300.0	3,916,100.0 3,916,300.0	43.6 69.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6232	GR-PECH-5783	696,300.0	3,916,500.0	69.0 72.5	Grid	Grid receptors were located from fenceline out to 10km.
6234	GR-PECH-5784	696,300.0	3,916,700.0	95.3	Grid	Grid receptors were located from fenceline out to 10km.
6235	GR-PECH-5785	696,300.0	3,916,900.0	108.3	Grid	Grid receptors were located from fenceline out to 10km.
6236	GR-PECH-5786	696,300.0	3,917,100.0	63.1	Grid	Grid receptors were located from fenceline out to 10km.
6237	GR-PECH-5787	696,300.0	3,917,300.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
6238	GR-PECH-5788	696,300.0	3,917,500.0	21.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6239 6240	GR-PECH-5789 GR-PECH-5790	696,300.0 696,300.0	3,917,700.0 3,917,900.0	24.7 26.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
6240	GR-PECH-5791	696,300.0	3,918,100.0	20.4	Grid	Grid receptors were located from fenceline out to 10km.
6242	GR-PECH-5792	696,300.0	3,918,300.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
					Grid	Crid recenters were leasted from forceline out to 10km
6243 6244	GR-PECH-5793 GR-PECH-5794	696,300.0 696,300.0	3,918,500.0 3,918,700.0	36.5 46.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
6245	GR-PECH-5795	696.300.0	3,918,900.0	(m) 58.8	Grid	Grid receptors were located from fenceline out to 10km.
6246	GR-PECH-5796	696,300.0	3,919,100.0	54.5	Grid	Grid receptors were located from fenceline out to 10km.
6247	GR-PECH-5797	696,300.0	3,919,300.0	97.1	Grid	Grid receptors were located from fenceline out to 10km.
6248	GR-PECH-5798	696,300.0	3,919,500.0	156.6	Grid	Grid receptors were located from fenceline out to 10km.
6249	GR-PECH-5799	696,300.0	3,919,700.0	196.3	Grid	Grid receptors were located from fenceline out to 10km.
6250	GR-PECH-5800	696,300.0	3,919,900.0	211.0	Grid	Grid receptors were located from fenceline out to 10km.
6251	GR-PECH-5801	696,100.0	3,911,900.0	11.9	Grid	Grid receptors were located from fenceline out to 10km.
6252 6253	GR-PECH-5802 GR-PECH-5803	696,100.0 696,100.0	3,912,100.0 3,912,300.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6253	GR-PECH-5804	696,100.0	3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6255	GR-PECH-5805	696,100.0	3,912,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6256	GR-PECH-5806	696,100.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6257	GR-PECH-5807	696,100.0	3,913,100.0	5.0	Grid	Grid receptors were located from fenceline out to 10km.
6258	GR-PECH-5808	696,100.0	3,913,300.0	7.0	Grid	Grid receptors were located from fenceline out to 10km.
6259	GR-PECH-5809	696,100.0	3,913,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6260	GR-PECH-5810	696,100.0	3,913,700.0	8.4	Grid	Grid receptors were located from fenceline out to 10km.
6261	GR-PECH-5811	696,100.0	3,913,900.0	6.6	Grid	Grid receptors were located from fenceline out to 10km.
6262	GR-PECH-5812 GR-PECH-5813	696,100.0 696,100.0	3,914,100.0 3,914,300.0	23.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6263 6264	GR-PECH-5813	696,100.0	3,914,500.0	36.7 46.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
6265	GR-PECH-5815	696,100.0	3,914,700.0	54.2	Grid	Grid receptors were located from fenceline out to 10km.
6266	GR-PECH-5816	696,100.0	3,914,900.0	70.8	Grid	Grid receptors were located from fenceline out to 10km.
6267	GR-PECH-5817	696,100.0	3,915,100.0	71.6	Grid	Grid receptors were located from fenceline out to 10km.
6268	GR-PECH-5818	696,100.0	3,915,300.0	62.6	Grid	Grid receptors were located from fenceline out to 10km.
6269	GR-PECH-5819	696,100.0	3,915,500.0	55.9	Grid	Grid receptors were located from fenceline out to 10km.
6270	GR-PECH-5820	696,100.0	3,915,700.0	43.7	Grid	Grid receptors were located from fenceline out to 10km.
6271	GR-PECH-5821	696,100.0	3,915,900.0	38.5	Grid	Grid receptors were located from fenceline out to 10km.
6272	GR-PECH-5822	696,100.0	3,916,100.0	47.9	Grid	Grid receptors were located from fenceline out to 10km.
6273	GR-PECH-5823	696,100.0	3,916,300.0	57.5	Grid	Grid receptors were located from fenceline out to 10km.
6274 6275	GR-PECH-5824 GR-PECH-5825	696,100.0 696,100.0	3,916,500.0 3,916,700.0	72.7 79.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6275	GR-PECH-5825	696,100.0	3,916,900.0	57.3	Grid	Grid receptors were located from fenceline out to 10km.
6276	GR-PECH-5827	696,100.0	3,910,900.0	46.0	Grid	Grid receptors were located from fenceline out to 10km.
6278	GR-PECH-5828	696,100.0	3,917,300.0	19.2	Grid	Grid receptors were located from fenceline out to 10km.
6279	GR-PECH-5829	696,100.0	3,917,500.0	20.6	Grid	Grid receptors were located from fenceline out to 10km.
6280	GR-PECH-5830	696,100.0	3,917,700.0	22.8	Grid	Grid receptors were located from fenceline out to 10km.
6281	GR-PECH-5831	696,100.0	3,917,900.0	25.3	Grid	Grid receptors were located from fenceline out to 10km.
6282	GR-PECH-5832	696,100.0	3,918,100.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
6283	GR-PECH-5833	696,100.0	3,918,300.0	39.4	Grid	Grid receptors were located from fenceline out to 10km.
6284	GR-PECH-5834	696,100.0	3,918,500.0	49.2	Grid	Grid receptors were located from fenceline out to 10km.
6285	GR-PECH-5835 GR-PECH-5836	696,100.0	3,918,700.0	76.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6286 6287	GR-PECH-5836 GR-PECH-5837	696,100.0 696,100.0	3,918,900.0 3,919,100.0	81.8 94.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
6288	GR-PECH-5838	696,100.0	3,919,300.0	94.0 74.3	Grid	Grid receptors were located from fenceline out to 10km.
6289	GR-PECH-5839	696,100.0	3,919,500.0	100.6	Grid	Grid receptors were located from fenceline out to 10km.
6290	GR-PECH-5840	696,100.0	3,919,700.0	155.6	Grid	Grid receptors were located from fenceline out to 10km.
6291	GR-PECH-5841	696,100.0	3,919,900.0	219.9	Grid	Grid receptors were located from fenceline out to 10km.
6292	GR-PECH-5842	695,900.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6293	GR-PECH-5843	695,900.0	3,912,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6294	GR-PECH-5844	695,900.0	3,912,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6295	GR-PECH-5845	695,900.0	3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6296	GR-PECH-5846 GR-PECH-5847	695,900.0	3,912,700.0 3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6297 6298	GR-PECH-5848	695,900.0 695,900.0	3,912,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6299	GR-PECH-5849	695,900.0	3,913,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6300	GR-PECH-5850	695,900.0	3,913,500.0	2.1	Grid	Grid receptors were located from fenceline out to 10km.
6301	GR-PECH-5851	695,900.0	3,913,700.0	1.8	Grid	Grid receptors were located from fenceline out to 10km.
6302	GR-PECH-5852	695,900.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6303	GR-PECH-5853	695,900.0	3,914,100.0	10.4	Grid	Grid receptors were located from fenceline out to 10km.
6304	GR-PECH-5854	695,900.0	3,914,300.0	16.6	Grid	Grid receptors were located from fenceline out to 10km.
6305	GR-PECH-5855	695,900.0	3,914,500.0	21.6	Grid	Grid receptors were located from fenceline out to 10km.
6306	GR-PECH-5856	695,900.0	3,914,700.0	32.8	Grid	Grid receptors were located from fenceline out to 10km.
6307	GR-PECH-5857 GR-PECH-5858	695,900.0	3,914,900.0	50.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6308 6309	GR-PECH-5858 GR-PECH-5859	695,900.0 695,900.0	3,915,100.0 3,915,300.0	61.3 50.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
6309	GR-PECH-5860	695,900.0	3,915,500.0	50.3 45.1	Grid	Grid receptors were located from fenceline out to 10km.
6311	GR-PECH-5861	695,900.0	3,915,700.0	42.4	Grid	Grid receptors were located from fenceline out to 10km.
6312	GR-PECH-5862	695,900.0	3,915,900.0	37.9	Grid	Grid receptors were located from fenceline out to 10km.
6313	GR-PECH-5863	695,900.0	3,916,100.0	36.3	Grid	Grid receptors were located from fenceline out to 10km.
6314	GR-PECH-5864	695,900.0	3,916,300.0	51.0	Grid	Grid receptors were located from fenceline out to 10km.
6315	GR-PECH-5865	695,900.0	3,916,500.0	65.8	Grid	Grid receptors were located from fenceline out to 10km.
6316	GR-PECH-5866	695,900.0	3,916,700.0	42.5	Grid	Grid receptors were located from fenceline out to 10km.
6317	GR-PECH-5867	695,900.0	3,916,900.0	29.1	Grid	Grid receptors were located from fenceline out to 10km.
6318	GR-PECH-5868	695,900.0	3,917,100.0	21.7	Grid	Grid receptors were located from fenceline out to 10km.
6319	GR-PECH-5869	695,900.0	3,917,300.0	17.5	Grid	Grid receptors were located from fenceline out to 10km.
6320	GR-PECH-5870 GR-PECH-5871	695,900.0 695,900.0	3,917,500.0 3,917,700.0	19.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6321 6322	GR-PECH-5872	695,900.0	3,917,700.0	19.9 22.3	Grid Grid	Grid receptors were located from fenceline out to 10km.
6323	GR-PECH-5873	695,900.0	3,917,900.0	30.2	Grid	Grid receptors were located from fenceline out to 10km.
6324	GR-PECH-5874	695,900.0	3,918,300.0	60.7	Grid	Grid receptors were located from fenceline out to 10km.
6325	GR-PECH-5875	695,900.0	3,918,500.0	93.2	Grid	Grid receptors were located from fenceline out to 10km.
6326	GR-PECH-5876	695,900.0	3,918,700.0	84.5	Grid	Grid receptors were located from fenceline out to 10km.
6327	GR-PECH-5877	695,900.0	3,918,900.0	118.8	Grid	Grid receptors were located from fenceline out to 10km.
6328	GR-PECH-5878	695,900.0	3,919,100.0	111.8	Grid	Grid receptors were located from fenceline out to 10km.
6329	GR-PECH-5879	695,900.0	3,919,300.0	137.0	Grid	Grid receptors were located from fenceline out to 10km.
6330	GR-PECH-5880 GR-PECH-5881	695,900.0 695,900.0	3,919,500.0 3,919,700.0	126.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6331 6332	GR-PECH-5881 GR-PECH-5882	695,900.0 695,900.0	3,919,700.0	145.6 211.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
0002		033,800.0	3,313,300.0	211./	GIU	one receptors were located non rendenne out to Tokin.

BAS CRF_ED14888 BBS.700 Juit Comparison Comparison<	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
Bits OF-PEC-1888 BE/SUG Log Contractions and to them Bits OF-PEC-1888 BE/SUG Log Contractions and to them Contractions and to them Bits OF-PEC-1888 BE/SUG Log Contractions and to them Contractions and to them Bits OF-PEC-1888 BE/SUG Log Contractions and to them Contractions and to them Bits OF-PEC-1888 BE/SUG Log Contractions and to them Contractions and to them Bits OF-PEC-1888 BE/SUG Log Contractions and to them Contractions and to them Bits OF-PEC-1888 BE/SUG Log Contractions and to them Contractions and to them Bits OF-PEC-1888	6333	GR-PECH-5883	695,700.0	3.911.900.0	(m) 0.0	Grid	Grid receptors were located from fenceline out to 10km.
638 GRAPECL5880 697.000 397.200 0.0 Graft receptors are totated from fromities of the 100m. 637 GRAPECL5880 667.000 397.200 0.0 Graft receptors are totated from fromities of the 100m. 639 GRAPECL5880 667.000 397.300 0.0 Graft receptors were totated from fromities of the 100m. 634 GRAPECL5880 667.000 397.300 0.0 Graft Control were totated from fromities of the 100m. 634 GRAPECL5880 667.000 397.3000 0.0 Graft Control were totated from fromities of the 100m. 634 GRAPECL5880 657.000 397.3000 0.0 Graft receptors were totated from fromities of the 100m. 634 GRAPECL5880 657.000 394.4000 1.4 Graft receptors were totated from fromities of the 100m. 634 GRAPECL5880 657.000 394.4000 1.4 Graft receptors were totated from fromities of the 100m. 634 GRAPECL5880 657.000 344.4000 340 Graft receptors were totated from fromities of the 100m. 634 GRAPECL5800 657.000 344.4000 <			,				
63:7 GRRECHS807 60:7 0.0 Gur region were loaded from function out loads. 63:8 GRRECHS807 63:7 0.0 0.0 Gur region were loaded from function out loads. 63:8 GRRECHS807 63:7 0.00 0.0 Gur regions were loaded from function out loaded. 63:0 GRRECHS807 65:7 0.00 Gur regions were loaded from function out loaded. 64:0 GRRECHS807 65:7 0.00 Gur regions were loaded from function out loaded. 64:0 GRRECHS807 65:7 0.00 Gur regions were loaded from function out loade. 64:0 GRRECHS807 65:7 0.00 Gur regions were loaded from function out loade. 64:0 GRRECHS807 66:7 0.01 <	6335		695,700.0	3,912,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6530 674-RCH-5888 657:00 3141.100 0.0 Graft Garreepion vert backet from financine of ta 10m. 6541 674-RCH-5889 657:00 3141.100 0.0 Garreepion vert backet from financine of ta 10m. 6542 674-RCH-5890 657:00 311.200 0.0 Garreepion vert backet from financine of ta 10m. 6542 674-RCH-5890 657:00 311.200 0.0 Garreepion vert backet from financine of ta 10m. 6542 674-RCH-5890 657:00 311.200 0.0 Garreepion vert backet from financine of ta 10m. 6543 674-RCH-5890 657:00 314.1000 0.0 Carreepion vert backet from financine of ta 10m. 6544 674-RCH-5890 657:00 314.1000 314.1000 Garreepion vert backet from financine of ta 10m. 6545 674-RCH-5890 657:00 314.1000 314.1000 Garreepion vert backet from financine of ta 10m. 6546 674-RCH-5890 657:00 314.1000 314.1000 314.1000 314.1000 314.1000 314.1000 314.1000 314.1000 314.1000 314.1000							
63:00 67:PECH-58:00 62:PS00 3:PS000							
Bits GRAPECH-S800 682 TOO 3 P13 SOLD 0 D0 Grap Goar respins were baaded from frequine out to 10m. Bits GRAPECH-S800 657 TOO 3 P13 SOLD 0 D0 Grap Goar respins were baaded from frequine out to 10m. Bits GRAPECH-S800 657 TOO 3 P14 SOLD 0 D0 Grap Goar respins were baaded from frequine out to 10m. Bits GRAPECH-S800 657 TOO 3 P14 SOLD 0 D0 Grap Grap respins were baaded from frequine out to 10m. Bits GRAPECH-S800 657 TOO 3 P14 SOLD 0 D0 Grap Grap respins were baaded from frequine out to 10m. Bits GRAPECH-S800 657 TOO 3 P14 SOLD 3 P14 SOLD Grap respins were baaded from frequine out to 10m. Bits GRAPECH-S800 657 TOO 3 P14 SOLD 3 P14 SOLD Grap respins were baaded from frequine out to 10m. Bits GRAPECH-S800 657 TOO 3 P14 SOLD 3 P14 SOLD Grap respins were baaded from frequine out to 10m. Bits GRAPECH-S800 657 TOO 3 P14 SOLD 3 P14 SOLD Grap respins were baaded from frequine out to 10m.							
6511 CHAPECHESE Control 3115 SOL00 0.0 Gut Got receptor were based from frequence of to Tilom. 6521 CHAPECHESE Stratus Stratus Stratus Stratus Stratus 6531 CHAPECHESE Stratus Stratus Stratus Stratus 6541 CHAPECHESE Stratus Stratus Stratus Stratus 6545 CHAPECHESE Stratus Stratus Stratus Stratus 6546 CHAPECHESE Stratus Stratus Stratus Stratus Stratus 6547 CHAPECHESE Stratus Stratus Stratus Stratus Stratus Stratus 6548 CHAPECHESE Stratus S							
6842 GR PCCH-882 667, 000 3317000 0.0 Graft Graft exceptors were located from Faculty and Us Tulkm. 6843 GR PCCH-8825 667, 000 3014 2000 0.0 Graft Graft exceptors were located from Faculty and Us Tulkm. 6845 GR PCCH-8885 667, 000 3014 3000 0.0 Graft exceptors were located from Faculty and Us Tulkm. 6847 GR PCCH-8885 667, 000 3014 3000 14 Graft exceptors were located from Faculty and Us Tulkm. 6847 GR PCCH-8885 667, 000 3014 3000 14.3 Graft exceptors were located from Faculty and Us Tulkm. 6847 GR PCCH-8885 667, 000 3015 3000 381.3 Graft Graft exceptors were located from Faculty and Us Tulkm. 6851 GR PCCH-8885 667, 000 3015 5000 323.8 Graft Graft exceptors were located from Faculty and Us Tulkm. 6351 GR PCCH-8886 667, 000 3016 5000 323.8 Graft Graft exceptors were located from Faculty and Us Tulkm. 6351 GR PCCH-8886 667, 000 3017 5000 323.8 Graft Graft exce							
6643 GRA-PECH-588 685, NO.0 531,800.0 0.0 Citie Contropies were located from fencine and to TWm. 644 GRA-PECH-588 665, NO.0 314,400.0 14 Citie Citie </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
644 GR4 PECH-698 690, 000 391, 400.0 0.0 Graf Graf exceptor were located from feacular out to TWm. 643 GR4 PECH-698 690, 000 3914, 200.0 17.0 Graf Graf exceptor were located from feacular out to TWm. 644 GR4 PECH-698 690, 000 3914, 200.0 17.0 Graf exceptor were located from feacular out to TWm. 643 GR4 PECH-698 690, 000 3914, 200.0 14.0 Graf exceptor were located from feacular out to TWm. 643 GR4 PECH-6989 680, 700.0 3915, 200.0 3914, 200.0 44.0 Graf exceptor were located from feacular out to TWm. 6430 GR4 PECH-6980 680, 700.0 3915, 200.0 34.4 Graf exceptor were located from feacular out to TWm. 6431 GR4 PECH-6980 680, 700.0 3116, 200.0 311.6 Graf exceptor were located from feacular out to TWm. 6435 GR4 PECH-6980 680, 700.0 3116, 200.0 311.6 Graf exceptor were located from feacular out to TWm. 6436 GR4 PECH-6980 680, 700.0 311.6 Graf exceptor were located from feacular out to TWm. 6446 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6566 CRF PECH3898 685,7000 3314,5000 1/4 Grad Grad moniports were located from feeding out to 10km. 6341 CRF PECH3898 645,7000 3314,5000 344 Grad Grad moniports were located from feeding out to 10km. 6355 CRF PECH3898 645,7000 3315,5000 321 Grad Grad moniports were located from feeding out to 10km. 6351 CRF PECH3898 645,7000 3315,5000 321 Grad Grad moniports were located from feeding out to 10km. 6352 CRF PECH3898 645,7000 3315,5000 334 Grad Grad moniports were located from feeding out to 10km. 6353 CRF PECH3898 645,700 3315,5000 334 Grad Grad moniports were located from feeding out to 10km. 6354 CRF PECH3898 645,700 3315,7000 3414 Grad Grad moniports were located from feeding out to 10km. 6355 CRF PECH3898 645,700 3315,7000 3414 Grad Grad moniports were located from feeding out to 10km. 6356 CRF PECH3898 645,700 3317,7000 3113							
Bits Charles C	6345		695,700.0	3,914,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
Bits GR-PECH-5889 Bits Carl Order eceptors were located from freezile out to 10km. Bits GR-PECH-5890 Bits Gala Galaa Gala<							
6546 GR-PECH-5880 695.7000 315,1000 315,1000 315,2000							
Bits CP-RE-CH-S000 0915/200 3915/3000 3917/3000							
6530 GR-PECH4601 695.500 315.500 <							
6523 GR-RECH-5020 695,700 34,817,700 34,4 Grid Grid receptors were located from frequency out to f/low. 6534 GR-RECH-5020 655,700 3,817,700 3,817,700 3,815,700 3,817,700 3,8							
6535 GR-PECH4980 655/00.0 33.815,800.0 33.8 Creduit Grind receptors were boated from freeziline out to 10km. 6354 GR-PECH4980 655,700.0 3.815,800.0 34.9 Grind Grind receptors were boated from freeziline out to 10km. 6355 GR-PECH4980 655,700.0 3.815,800.0 34.1 Grind Grind receptors were boated from freeziline out to 10km. 6356 GR-PECH4990 655,700.0 3.817,800.0 13.5 Grind Grind receptors were boated from freeziline out to 10km. 6360 GR-PECH4990 655,700.0 3.817,800.0 13.0 Grind Grind receptors were boated from freeziline out to 10km. 6360 GR-PECH4910 655,700.0 3.817,800.0 13.0 Grind Grind receptors were boated from freeziline out to 10km. 6363 GR-PECH4910 655,700.0 3.817,800.0 13.1 Grind Grind receptors were boated from freeziline out to 10km. 6364 GR-PECH4910 657,700.0 3.817,800.0 13.1 Grind Grind receptors were boated from freeziline out to 10km. 6364 GR-PECH4910 657,700.0<							
6636 GR-PECH-5806 693/700 33 B18,100.0 32.8 Grid Grid receptors were located from fenceme out to 10km. 6556 GR-PECH-5806 695/700 3316,200.0 44.5 Grid receptors were located from fenceme out to 10km. 6366 GR-PECH-5806 695/700 3116,200.0 15.1 Grid receptors were located from fenceme out to 10km. 6367 GR-PECH-5806 695/700 3117,000.0 13.8 Grid receptors were located from fenceme out to 10km. 6360 GR-PECH-5801 695/700.0 3117,000.0 10.9 Grid receptors were located from fenceme out to 10km. 6361 GR-PECH-5811 695/700.0 3117,000.0 11.0 Grid receptors were located from fenceme out to 10km. 6362 GR-PECH-5811 695/700.0 3118,000.0 61.1 Grid receptors were located from fenceme out to 10km. 6363 GR-PECH-5811 695/700.0 318,500.0 68.8 Grid receptors were located from fenceme out to 10km. 6364 GR-PECH-5817 695/700.0 318,500.0 61.3 Grid receptors were located from fenceme out to 10km. 6367 GR-PECH-5817 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6556 GR-PECH-500 69,700 3.916,300.0 3.4.9 Grid							
6556 GR-PECH-500 65700 3316.500.0 41.5 Grid Grid receptors were located from fenciene out to 10km. 6557 GR-PECH-5007 65700.0 3517.000.0 51.1 Grid receptors were located from fenciene out to 10km. 6586 GR-PECH-5007 65700.0 3171.200.0 10.2 Grid receptors were located from fenciene out to 10km. 6587 GR-PECH-5107 65700.0 3171.200.0 20.0 Grid receptors were located from fenciene out to 10km. 6586 GR-PECH-511 657.000.0 3171.200.0 20.0 Grid receptors were located from fenciene out to 10km. 6382 GR-PECH-511 657.000.0 311.300.0 61.1 Grid receptors were located from fenciene out to 10km. 6386 GR-PECH-511 657.000.0 316.300.0 61.1 Grid receptors were located from fenciene out to 10km. 6386 GR-PECH-511 657.000.0 316.300.0 61.1 Grid receptors were located from fenciene out to 10km. 6386 GR-PECH-511 657.000.0 316.300.0 163.3 Grid receptors were located from fenciene out to 10km. 6377 GR-PECH-5210		GR-PECH-5905					
6586 GR-PECH-5080 659.700 3 316,900.0 13.8 Grid Gri	6356			3,916,500.0			
6359 GR-PECH-5810 657:000 3.317.000 17.8 Grid Grid Grid receptors were located from fencine out to 10km. 6380 GR-PECH-5810 657:000 3.917.500.0 13.2 Grid Grid receptors were located from fencine out to 10km. 6361 GR-PECH-5811 657:000 3.917.500.0 10.7 Grid receptors were located from fencine out to 10km. 6362 GR-PECH-5811 657:000 3.917.500.0 10.8 Grid receptors were located from fencine out to 10km. 6362 GR-PECH-5811 657:000 3.918.500.0 11.9 Grid Grid receptors were located from fencine out to 10km. 6369 GR-PECH-5811 657:000 3.918.500.0 11.9 Grid Grid receptors were located from fencine out to 10km. 6369 GR-PECH-5811 657:000 3.918.300.0 10.3 Grid receptors were located from fencine out to 10km. 6370 GR-PECH-5811 657:000 3.918.300.0 10.3 Grid receptors were located from fencine out to 10km. 6387 GR-PECH-5821 657:000 3.918.300.0 10.3 Grid receptors were located from fencine ou			,				
6880 GR-PECH-5810 665,7000 3.91,7000 13.9 Grid Grid receptors were located from fenceline out to 10km. 6830 GR-PECH-5810 665,7000 3.917,7000 20.0 Grid Grid receptors were located from fenceline out to 10km. 6843 GR-PECH-5810 65,7000 3.917,7000 20.0 Grid Grid receptors were located from fenceline out to 10km. 6846 GR-PECH-5810 65,7000 3.917,7000 20.0 Grid Grid receptors were located from fenceline out to 10km. 6846 GR-PECH-5810 65,7000 3.918,7000 3			,				
6381 GR-PECH5911 695,7000 3.917,2000 20.0 Grid Grid receptors were located from fenceline out to 10km. 6382 GR-PECH5912 695,7000 3.917,7000 20.0 Grid Grid receptors were located from fenceline out to 10km. 6384 GR-PECH5911 695,7000 3.916,3000 61.7 Grid Grid receptors were located from fenceline out to 10km. 6386 GR-PECH5911 695,7000 3.918,3000 61.7 Grid Grid receptors were located from fenceline out to 10km. 6386 GR-PECH5911 695,7000 3.918,3000 193.3 Grid Grid receptors were located from fenceline out to 10km. 6386 GR-PECH5910 695,7000 3.918,3000 193.8 Grid Grid receptors were located from fenceline out to 10km. 6371 GR-PECH5920 695,7000 3.918,3000 193.8 Grid Grid receptors were located from fenceline out to 10km. 6372 GR-PECH5920 695,7000 3.918,9000 100.1 Grid Grid receptors were located from fenceline out to 10km. 6373 GR-PECH5320 695,7000 3.911,900.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6382 GR-PECH-5812 695,7000 3917,7000 20.0 Grid Grid Grid receptors were located from fencine out to 10km. 6383 GR-PECH-5814 665,7000 3916,000 311 Grid Grid receptors were located from fencine out to 10km. 6366 GR-PECH-5814 665,7000 3116,3000 617. Grid Grid receptors were located from fencine out to 10km. 6366 GR-PECH-5816 665,7000 3116,3000 613. Grid Grid receptors were located from fencine out to 10km. 6376 GR-PECH-5810 657,7000 3119,3000 119.3 Grid Grid receptors were located from fencine out to 10km. 6370 GR-PECH-5810 657,7000 3119,5000 194.8 Grid Grid receptors were located from fencine out to 10km. 6371 GR-PECH-5820 657,7000 319,5000 194.8 Grid Grid receptors were located from fencine out to 10km. 6372 GR-PECH-5820 657,7000 319,5000 100 Grid Grid receptors were located from fencine out to 10km. 6376 GR-PECH-5820 655,7000 319,2000			,				
6633 GR-PECI-6913 6877000 3.917.9000 20.6 Grid Grid receptors were located from fenceline out to 10km. 6364 GR-PECI-6914 6897.000 3.918.3000 61.7 Grid Grid receptors were located from fenceline out to 10km. 6365 GR-PECI-6916 6897.000 3.918.000 11.9 Grid Grid receptors were located from fenceline out to 10km. 6366 GR-PECI-6916 6897.000 3.918.7000 11.9 Grid Grid receptors were located from fenceline out to 10km. 6373 GR-PECI-6816 6897.000 3.919.3000 193.9 Grid Grid receptors were located from fenceline out to 10km. 6373 GR-PECI-6822 6897.000 3.919.3000 100.1 Grid Grid receptors were located from fenceline out to 10km. 6374 GR-PECI-6822 689.5000 3.917.000 0.0 Grid Grid receptors were located from fenceline out to 10km. 6375 GR-PECI-6822 689.5000 3.917.000 0.0 Grid Grid receptors were located from fenceline out to 10km. 6376 GR-PECI-6822 689.5000 3.917.000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6864 GR-PECI-6914 687,700 3191,8000 31.1 Grid Grid receptors were located from fenceline out to 10km. 6386 GR-PECI-6916 687,700 3191,8000 53.8 Grid Grid receptors were located from fenceline out to 10km. 6387 GR-PECI-6917 686,700 3119,0000 129.3 Grid receptors were located from fenceline out to 10km. 6389 GR-PECI-6317 686,700 3119,0000 129.4 Grid receptors were located from fenceline out to 10km. 6391 GR-PECI-6317 687,7000 3119,0000 129.4 Grid Grid receptors were located from fenceline out to 10km. 6371 GR-PECI-6327 687,7000 3191,0000 100.1 Grid Grid receptors were located from fenceline out to 10km. 6372 GR-PECI-6327 689,5000 3191,0000 0.0 Grid Grid receptors were located from fenceline out to 10km. 6373 GR-PECI-6328 689,5000 3191,0000 0.0 Grid Grid receptors were located from fenceline out to 10km. 6374 GR-PECI-6328 689,5000 3192,0000 0.0 Grid							
6366 GR-PECH-5915 669,7000 3.918,8000 68,36 Grid Grid receptors were located from fineciline out to 10km. 6367 GR-PECH-5917 689,7000 3.918,7000 111.9 Grid Grid receptors were located from fineciline out to 10km. 6388 GR-PECH-5918 689,7000 3.918,0000 123.3 Grid Grid receptors were located from fineciline out to 10km. 6399 GR-PECH-5910 689,7000 3.919,0000 159.6 Grid Grid receptors were located from fineciline out to 10km. 6370 GR-PECH-5821 668,7000 3.919,0000 193.9 Grid Grid receptors were located from fineciline out to 10km. 6371 GR-PECH-5821 668,7000 3.919,0000 190.2 Grid Grid receptors were located from fineciline out to 10km. 6372 GR-PECH-5821 689,7000 3.919,0000 0.0 Grid Grid receptors were located from fineciline out to 10km. 6376 GR-PECH-5822 698,5000 3.912,0000 0.0 Grid Grid receptors were located from fineciline out to 10km. 6377 GR-PECH-5828 699,5000 <							
6360 CR-PECH-5917 667,000 3:05,800 85,8 Crid Grid Grid </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Bits GR-PECH-5918 6957/00.0 3.918,900.0 129.3 Grid Grid receptors were located from fenceline out to 10km. 6369 GR-PECH-5920 6957/00.0 3.918,000.0 193.9 Grid Grid receptors were located from fenceline out to 10km. 6371 GR-PECH-5821 6957/00.0 3.918,000.0 194.8 Grid Grid receptors were located from fenceline out to 10km. 6372 GR-PECH-5822 6957/00.0 3.918,000.0 10.0 Grid Grid receptors were located from fenceline out to 10km. 6373 GR-PECH-5822 6957/00.0 3.918,000.0 10.0 Grid Grid receptors were located from fenceline out to 10km. 6376 GR-PECH-5822 695,000.0 3.912,200.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 6377 GR-PECH-5822 695,000.0 3.912,200.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 6378 GR-PECH-5822 695,000.0 3.912,000.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 6384 GR-PECH-5823 695,000.0							Grid receptors were located from fenceline out to 10km.
6369 GR-PECH-5919 6957/00.0 3191,00.0 193,9 Grid Grid receptors were located from fenceline out to 10km. 6371 GR-PECH-5921 6957/00.0 3191,00.0 109,9 Grid receptors were located from fenceline out to 10km. 6372 GR-PECH-5922 6957/00.0 3191,00.0 100,0 Grid receptors were located from fenceline out to 10km. 6373 GR-PECH-5922 695,70.0 3191,00.0 100,0 Grid Grid receptors were located from fenceline out to 10km. 6375 GR-PECH-5922 695,50.0 3,912,00.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 6376 GR-PECH-5927 695,50.0 3,912,00.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 6377 GR-PECH-5927 695,50.0 3,912,00.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 6378 GR-PECH-5928 695,50.0 3,912,00.0 0.0 Grid Grid receptors were located from fenceline out to 10km. 6380 GR-PECH-5928 695,50.0 3,912,00.0 0.0 Grid<		GR-PECH-5917	695,700.0				Grid receptors were located from fenceline out to 10km.
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6420 GR-PECH-5970 695,300.0 3,912,900.0 0.0 Grid Grid receptors were located from fenceline out to 10km.							

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
6421	GR-PECH-5971	695,300.0	3,913,100.0	(m) 0.0	Grid	Grid receptors were located from fenceline out to 10km.
6422	GR-PECH-5972	695,300.0	3,913,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6423	GR-PECH-5973	695,300.0	3,913,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6424	GR-PECH-5974	695,300.0	3,913,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6425 6426	GR-PECH-5975 GR-PECH-5976	695,300.0 695,300.0	3,913,900.0 3,914,100.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6420	GR-PECH-5977	695,300.0	3,914,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6428	GR-PECH-5978	695,300.0	3,914,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6429	GR-PECH-5979	695,300.0	3,914,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6430	GR-PECH-5980	695,300.0	3,914,900.0	6.8	Grid	Grid receptors were located from fenceline out to 10km.
6431	GR-PECH-5981	695,300.0	3,915,100.0	13.0	Grid	Grid receptors were located from fenceline out to 10km.
6432 6433	GR-PECH-5982 GR-PECH-5983	695,300.0 695,300.0	3,915,300.0 3,915,500.0	15.5 15.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6434	GR-PECH-5984	695,300.0	3,915,700.0	16.4	Grid	Grid receptors were located from fenceline out to 10km.
6435	GR-PECH-5985	695,300.0	3,915,900.0	21.9	Grid	Grid receptors were located from fenceline out to 10km.
6436	GR-PECH-5986	695,300.0	3,916,100.0	22.9	Grid	Grid receptors were located from fenceline out to 10km.
6437	GR-PECH-5987	695,300.0	3,916,300.0	20.4	Grid	Grid receptors were located from fenceline out to 10km.
6438 6439	GR-PECH-5988 GR-PECH-5989	695,300.0 695,300.0	3,916,500.0 3,916,700.0	14.8 14.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6440	GR-PECH-5990	695,300.0	3,916,900.0	37.5	Grid	Grid receptors were located from fenceline out to 10km.
6441	GR-PECH-5991	695,300.0	3,917,100.0	31.9	Grid	Grid receptors were located from fenceline out to 10km.
6442	GR-PECH-5992	695,300.0	3,917,300.0	13.8	Grid	Grid receptors were located from fenceline out to 10km.
6443	GR-PECH-5993	695,300.0	3,917,500.0	13.6	Grid	Grid receptors were located from fenceline out to 10km.
6444	GR-PECH-5994	695,300.0	3,917,700.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
6445 6446	GR-PECH-5995 GR-PECH-5996	695,300.0 695,300.0	3,917,900.0 3,918,100.0	34.0 58.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6446 6447	GR-PECH-5996 GR-PECH-5997	695,300.0	3,918,100.0	58.9 71.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
6448	GR-PECH-5998	695,300.0	3,918,500.0	91.4	Grid	Grid receptors were located from fenceline out to 10km.
6449	GR-PECH-5999	695,300.0	3,918,700.0	109.5	Grid	Grid receptors were located from fenceline out to 10km.
6450	GR-PECH-6000	695,300.0	3,918,900.0	128.0	Grid	Grid receptors were located from fenceline out to 10km.
6451	GR-PECH-6001	695,300.0	3,919,100.0	148.7	Grid	Grid receptors were located from fenceline out to 10km.
6452 6453	GR-PECH-6002 GR-PECH-6003	695,300.0 695,300.0	3,919,300.0 3,919,500.0	171.2 177.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6453	GR-PECH-6003	695,300.0	3,919,500.0	177.2	Grid	Grid receptors were located from fenceline out to 10km.
6455	GR-PECH-6005	695,300.0	3,919,900.0	72.5	Grid	Grid receptors were located from fenceline out to 10km.
6456	GR-PECH-6006	695,100.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6457	GR-PECH-6007	695,100.0	3,912,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6458	GR-PECH-6008	695,100.0	3,912,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6459	GR-PECH-6009	695,100.0	3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6460 6461	GR-PECH-6010 GR-PECH-6011	695,100.0 695,100.0	3,912,700.0 3,912,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6462	GR-PECH-6012	695,100.0	3,913,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6463	GR-PECH-6013	695,100.0	3,913,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6464	GR-PECH-6014	695,100.0	3,913,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6465	GR-PECH-6015	695,100.0	3,913,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6466 6467	GR-PECH-6016 GR-PECH-6017	695,100.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6468	GR-PECH-6017 GR-PECH-6018	695,100.0 695,100.0	3,914,100.0 3,914,300.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
6469	GR-PECH-6019	695,100.0	3,914,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6470	GR-PECH-6020	695,100.0	3,914,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6471	GR-PECH-6021	695,100.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6472	GR-PECH-6022	695,100.0	3,915,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6473 6474	GR-PECH-6023 GR-PECH-6024	695,100.0 695,100.0	3,915,300.0 3,915,500.0	0.3 6.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6475	GR-PECH-6024	695,100.0	3,915,700.0	7.5	Grid	Grid receptors were located from fenceline out to 10km.
6476	GR-PECH-6026	695,100.0	3,915,900.0	11.9	Grid	Grid receptors were located from fenceline out to 10km.
6477	GR-PECH-6027	695,100.0	3,916,100.0	16.9	Grid	Grid receptors were located from fenceline out to 10km.
6478	GR-PECH-6028	695,100.0	3,916,300.0	20.9	Grid	Grid receptors were located from fenceline out to 10km.
6479	GR-PECH-6029	695,100.0	3,916,500.0	16.4	Grid	Grid receptors were located from fenceline out to 10km.
6480 6481	GR-PECH-6030 GR-PECH-6031	695,100.0 695,100.0	3,916,700.0 3,916,900.0	9.8 9.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6482	GR-PECH-6031 GR-PECH-6032	695,100.0	3,917,100.0	9.2	Grid	Grid receptors were located from fenceline out to 10km.
6483	GR-PECH-6033	695,100.0	3,917,300.0	11.4	Grid	Grid receptors were located from fenceline out to 10km.
6484	GR-PECH-6034	695,100.0	3,917,500.0	19.7	Grid	Grid receptors were located from fenceline out to 10km.
6485	GR-PECH-6035	695,100.0	3,917,700.0	31.1	Grid	Grid receptors were located from fenceline out to 10km.
6486	GR-PECH-6036 GR-PECH-6037	695,100.0	3,917,900.0	31.9	Grid	Grid receptors were located from fenceline out to 10km.
6487 6488	GR-PECH-6037 GR-PECH-6038	695,100.0 695,100.0	3,918,100.0 3,918,300.0	42.6 50.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6489	GR-PECH-6039	695,100.0	3,918,500.0	62.8	Grid	Grid receptors were located from fenceline out to 10km.
6490	GR-PECH-6040	695,100.0	3,918,700.0	84.0	Grid	Grid receptors were located from fenceline out to 10km.
6491	GR-PECH-6041	695,100.0	3,918,900.0	106.6	Grid	Grid receptors were located from fenceline out to 10km.
6492	GR-PECH-6042	695,100.0	3,919,100.0	154.7	Grid	Grid receptors were located from fenceline out to 10km.
6493	GR-PECH-6043	695,100.0	3,919,300.0	132.3	Grid	Grid receptors were located from fenceline out to 10km.
6494 6495	GR-PECH-6044 GR-PECH-6045	695,100.0 695,100.0	3,919,500.0 3,919,700.0	139.7 149.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6495 6496	GR-PECH-6045 GR-PECH-6046	695,100.0	3,919,700.0	64.0	Grid	Grid receptors were located from fenceline out to 10km.
6497	GR-PECH-6047	694,900.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6498	GR-PECH-6048	694,900.0	3,912,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6499	GR-PECH-6049	694,900.0	3,912,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6500	GR-PECH-6050	694,900.0	3,912,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6501	GR-PECH-6051	694,900.0	3,912,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6502 6503	GR-PECH-6052 GR-PECH-6053	694,900.0 694,900.0	3,912,900.0 3,913,100.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6503	GR-PECH-6053 GR-PECH-6054	694,900.0 694,900.0	3,913,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6505	GR-PECH-6055	694,900.0	3,913,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6506	GR-PECH-6056	694,900.0	3,913,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
					Calid	
6507 6508	GR-PECH-6057 GR-PECH-6058	694,900.0 694,900.0	3,913,900.0 3,914,100.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
6509	GR-PECH-6059	694,900.0	3,914,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6510	GR-PECH-6060	694,900.0	3,914,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6511	GR-PECH-6061	694,900.0	3,914,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6512	GR-PECH-6062	694,900.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6513	GR-PECH-6063	694,900.0	3,915,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6514	GR-PECH-6064	694,900.0	3,915,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6515 6516	GR-PECH-6065 GR-PECH-6066	694,900.0 694,900.0	3,915,500.0 3,915,700.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6517	GR-PECH-6067	694,900.0	3,915,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6518	GR-PECH-6068	694,900.0	3,916,100.0	5.6	Grid	Grid receptors were located from fenceline out to 10km.
6519	GR-PECH-6069	694,900.0	3,916,300.0	13.0	Grid	Grid receptors were located from fenceline out to 10km.
6520	GR-PECH-6070	694,900.0	3,916,500.0	7.1	Grid	Grid receptors were located from fenceline out to 10km.
6521	GR-PECH-6071	694,900.0	3,916,700.0	7.3	Grid	Grid receptors were located from fenceline out to 10km.
6522	GR-PECH-6072	694,900.0	3,916,900.0	6.1	Grid	Grid receptors were located from fenceline out to 10km.
6523	GR-PECH-6073	694,900.0	3,917,100.0	6.9	Grid	Grid receptors were located from fenceline out to 10km.
6524	GR-PECH-6074	694,900.0	3,917,300.0	10.5	Grid	Grid receptors were located from fenceline out to 10km.
6525	GR-PECH-6075	694,900.0	3,917,500.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
6526	GR-PECH-6076	694,900.0	3,917,700.0	22.4	Grid	Grid receptors were located from fenceline out to 10km.
6527	GR-PECH-6077 GR-PECH-6078	694,900.0 694,900.0	3,917,900.0 3,918,100.0	20.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6528 6529	GR-PECH-6079	694,900.0	3,918,300.0	24.0 28.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
6530	GR-PECH-6080	694,900.0	3,918,500.0	35.5	Grid	Grid receptors were located from fenceline out to 10km.
6531	GR-PECH-6081	694,900.0	3.918.700.0	40.7	Grid	Grid receptors were located from fenceline out to 10km.
6532	GR-PECH-6082	694,900.0	3,918,900.0	66.9	Grid	Grid receptors were located from fenceline out to 10km.
6533	GR-PECH-6083	694,900.0	3,919,100.0	88.2	Grid	Grid receptors were located from fenceline out to 10km.
6534	GR-PECH-6084	694,900.0	3,919,300.0	70.7	Grid	Grid receptors were located from fenceline out to 10km.
6535	GR-PECH-6085	694,900.0	3,919,500.0	88.5	Grid	Grid receptors were located from fenceline out to 10km.
6536	GR-PECH-6086	694,900.0	3,919,700.0	58.8	Grid	Grid receptors were located from fenceline out to 10km.
6537	GR-PECH-6087	694,900.0	3,919,900.0	68.8	Grid	Grid receptors were located from fenceline out to 10km.
6538	GR-PECH-6088	694,700.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6539	GR-PECH-6089	694,700.0	3,912,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6540	GR-PECH-6090 GR-PECH-6091	694,700.0	3,912,300.0	0.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6541 6542	GR-PECH-6092	694,700.0 694,700.0	3,912,500.0 3,912,700.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
6543	GR-PECH-6093	694,700.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6544	GR-PECH-6094	694,700.0	3,913,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6545	GR-PECH-6095	694,700.0	3,913,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6546	GR-PECH-6096	694,700.0	3,913,500.0	1.5	Grid	Grid receptors were located from fenceline out to 10km.
6547	GR-PECH-6097	694,700.0	3,913,700.0	1.2	Grid	Grid receptors were located from fenceline out to 10km.
6548	GR-PECH-6098	694,700.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6549	GR-PECH-6099	694,700.0	3,914,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6550	GR-PECH-6100	694,700.0	3,914,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6551	GR-PECH-6101 GR-PECH-6102	694,700.0	3,914,500.0 3,914,700.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6552 6553	GR-PECH-6102 GR-PECH-6103	694,700.0 694,700.0	3,914,700.0	0.0 6.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6554	GR-PECH-6104	694,700.0	3,915,100.0	7.0	Grid	Grid receptors were located from fenceline out to 10km.
6555	GR-PECH-6105	694,700.0	3,915,300.0	7.1	Grid	Grid receptors were located from fenceline out to 10km.
6556	GR-PECH-6106	694,700.0	3,915,500.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6557	GR-PECH-6107	694,700.0	3,915,700.0	3.5	Grid	Grid receptors were located from fenceline out to 10km.
6558	GR-PECH-6108	694,700.0	3,915,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6559	GR-PECH-6109	694,700.0	3,916,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6560	GR-PECH-6110	694,700.0	3,916,300.0	6.3	Grid	Grid receptors were located from fenceline out to 10km.
6561	GR-PECH-6111	694,700.0	3,916,500.0	6.9	Grid	Grid receptors were located from fenceline out to 10km.
6562	GR-PECH-6112	694,700.0	3,916,700.0	5.7	Grid	Grid receptors were located from fenceline out to 10km.
6563 6564	GR-PECH-6113 GR-PECH-6114	694,700.0 694,700.0	3,916,900.0 3,917,100.0	5.0 6.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
		004 700 0	0.047.000.0		<u> </u>	
6565 6566	GR-PECH-6115 GR-PECH-6116	694,700.0 694,700.0	3,917,300.0	7.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6567	GR-PECH-6117	694,700.0	3,917,700.0	10.8	Grid	Grid receptors were located from fenceline out to 10km.
6568	GR-PECH-6118	694,700.0	3,917,900.0	12.7	Grid	Grid receptors were located from fenceline out to 10km.
6569	GR-PECH-6119	694,700.0	3,918,100.0	16.0	Grid	Grid receptors were located from fenceline out to 10km.
6570	GR-PECH-6120	694,700.0	3,918,300.0	18.2	Grid	Grid receptors were located from fenceline out to 10km.
6571	GR-PECH-6121	694,700.0	3,918,500.0	20.9	Grid	Grid receptors were located from fenceline out to 10km.
6572	GR-PECH-6122	694,700.0	3,918,700.0	24.4	Grid	Grid receptors were located from fenceline out to 10km.
6573	GR-PECH-6123	694,700.0	3,918,900.0	26.1	Grid	Grid receptors were located from fenceline out to 10km.
6574	GR-PECH-6124	694,700.0	3,919,100.0	35.7	Grid	Grid receptors were located from fenceline out to 10km.
6575 6576	GR-PECH-6125	694,700.0	3,919,300.0	38.9	Grid	Grid receptors were located from fenceline out to 10km.
6576 6577	GR-PECH-6126 GR-PECH-6127	694,700.0 694,700.0	3,919,500.0 3,919,700.0	34.4 56.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6577 6578	GR-PECH-6127 GR-PECH-6128	694,700.0	3,919,700.0	56.0 131.4	Grid	Grid receptors were located from fenceline out to 10km.
6579	GR-PECH-6129	694,500.0	3,911,900.0	9.3	Grid	Grid receptors were located from fenceline out to 10km.
6580	GR-PECH-6130	694,500.0	3,912,100.0	9.3	Grid	Grid receptors were located from fenceline out to 10km.
6581	GR-PECH-6131	694,500.0	3,912,300.0	17.6	Grid	Grid receptors were located from fenceline out to 10km.
6582	GR-PECH-6132	694,500.0	3,912,500.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
6583	GR-PECH-6133	694,500.0	3,912,700.0	13.0	Grid	Grid receptors were located from fenceline out to 10km.
6584	GR-PECH-6134	694,500.0	3,912,900.0	12.6	Grid	Grid receptors were located from fenceline out to 10km.
6585	GR-PECH-6135	694,500.0	3,913,100.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
6586	GR-PECH-6136	694,500.0	3,913,300.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
6587	GR-PECH-6137	694,500.0	3,913,500.0	13.1	Grid	Grid receptors were located from fenceline out to 10km.
6588 6589	GR-PECH-6138 GR-PECH-6139	694,500.0 694,500.0	3,913,700.0 3,913,900.0	12.6 12.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
		694,500.0	3,913,900.0	12.9	Grid	Grid receptors were located from fenceline out to 10km.
6500	(-R-PE(:H-6120)	00-1,000.0			Grid	Grid receptors were located from fenceline out to 10km.
6590 6591	GR-PECH-6140 GR-PECH-6141	694.500 0	3,914,300.0			
6591	GR-PECH-6140 GR-PECH-6141 GR-PECH-6142	694,500.0 694,500.0	3,914,300.0 3,914,500.0	11.1 10.4	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-6141					
6591 6592 6593 6594	GR-PECH-6141 GR-PECH-6142 GR-PECH-6143 GR-PECH-6144	694,500.0 694,500.0 694,500.0	3,914,500.0 3,914,700.0 3,914,900.0	10.4 9.6 12.7	Grid Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6591 6592 6593	GR-PECH-6141 GR-PECH-6142 GR-PECH-6143	694,500.0 694,500.0	3,914,500.0 3,914,700.0	10.4 9.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
6597	GR-PECH-6147	694,500.0	3,915,500.0	9.2	Grid	Grid receptors were located from fenceline out to 10km.
6598	GR-PECH-6148	694,500.0	3,915,700.0	7.4	Grid	Grid receptors were located from fenceline out to 10km.
6599	GR-PECH-6149	694,500.0	3,915,900.0	0.2	Grid	Grid receptors were located from fenceline out to 10km.
6600	GR-PECH-6150	694,500.0	3,916,100.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6601	GR-PECH-6151	694,500.0	3,916,300.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
6602	GR-PECH-6152	694,500.0	3,916,500.0	6.1	Grid	Grid receptors were located from fenceline out to 10km.
6603 6604	GR-PECH-6153 GR-PECH-6154	694,500.0 694,500.0	3,916,700.0 3,916,900.0	6.4 6.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6605	GR-PECH-6155	694,500.0	3,917,100.0	7.0	Grid	Grid receptors were located from fenceline out to 10km.
6606	GR-PECH-6156	694,500.0	3,917,300.0	6.0	Grid	Grid receptors were located from fenceline out to 10km.
6607	GR-PECH-6157	694,500.0	3,917,500.0	5.6	Grid	Grid receptors were located from fenceline out to 10km.
6608	GR-PECH-6158	694,500.0	3,917,700.0	6.1	Grid	Grid receptors were located from fenceline out to 10km.
6609	GR-PECH-6159	694,500.0	3,917,900.0	7.3	Grid	Grid receptors were located from fenceline out to 10km.
6610	GR-PECH-6160	694,500.0	3,918,100.0	10.2	Grid	Grid receptors were located from fenceline out to 10km.
6611	GR-PECH-6161	694,500.0	3,918,300.0	11.6	Grid	Grid receptors were located from fenceline out to 10km.
6612	GR-PECH-6162	694,500.0	3,918,500.0	13.3	Grid	Grid receptors were located from fenceline out to 10km.
6613	GR-PECH-6163	694,500.0	3,918,700.0	16.0	Grid	Grid receptors were located from fenceline out to 10km.
6614	GR-PECH-6164 GR-PECH-6165	694,500.0 694,500.0	3,918,900.0 3,919,100.0	19.0 21.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6615 6616	GR-PECH-6166	694,500.0	3,919,300.0	21.0	Grid	Grid receptors were located from fenceline out to 10km.
6617	GR-PECH-6167	694,500.0	3,919,500.0	30.1	Grid	Grid receptors were located from fenceline out to 10km.
6618	GR-PECH-6168	694,500.0	3,919,700.0	73.5	Grid	Grid receptors were located from fenceline out to 10km.
6619	GR-PECH-6169	694,500.0	3,919,900.0	132.7	Grid	Grid receptors were located from fenceline out to 10km.
6620	GR-PECH-6170	694,500.0	3,920,400.0	141.2	Grid	Grid receptors were located from fenceline out to 10km.
6621	GR-PECH-6171	694,500.0	3,920,900.0	126.2	Grid	Grid receptors were located from fenceline out to 10km.
6622	GR-PECH-6172	694,500.0	3,921,400.0	173.3	Grid	Grid receptors were located from fenceline out to 10km.
6623	GR-PECH-6173	694,500.0	3,921,900.0	103.0	Grid	Grid receptors were located from fenceline out to 10km.
6624	GR-PECH-6174	694,500.0	3,922,400.0	40.6	Grid	Grid receptors were located from fenceline out to 10km.
6625	GR-PECH-6175	694,500.0	3,922,900.0	78.9	Grid	Grid receptors were located from fenceline out to 10km.
6626 6627	GR-PECH-6176 GR-PECH-6177	694,500.0 694,500.0	3,923,400.0 3,923,900.0	128.7 153.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6627	GR-PECH-6177 GR-PECH-6178	694,500.0 694,500.0	3,923,900.0	153.0 74.8	Grid	Grid receptors were located from fenceline out to 10km.
6629	GR-PECH-6178	694,500.0	3,924,400.0	175.9	Grid	Grid receptors were located from fenceline out to 10km.
6630	GR-PECH-6180	695,000.0	3,920,400.0	110.3	Grid	Grid receptors were located from fenceline out to 10km.
6631	GR-PECH-6181	695,000.0	3,920,900.0	187.2	Grid	Grid receptors were located from fenceline out to 10km.
6632	GR-PECH-6182	695,000.0	3,921,400.0	195.9	Grid	Grid receptors were located from fenceline out to 10km.
6633	GR-PECH-6183	695,000.0	3,921,900.0	148.6	Grid	Grid receptors were located from fenceline out to 10km.
6634	GR-PECH-6184	695,000.0	3,922,400.0	62.7	Grid	Grid receptors were located from fenceline out to 10km.
6635	GR-PECH-6185	695,000.0	3,922,900.0	87.9	Grid	Grid receptors were located from fenceline out to 10km.
6636	GR-PECH-6186	695,000.0	3,923,400.0	199.9	Grid	Grid receptors were located from fenceline out to 10km.
6637	GR-PECH-6187	695,000.0	3,923,900.0	129.6	Grid	Grid receptors were located from fenceline out to 10km.
6638 6639	GR-PECH-6188 GR-PECH-6189	695,000.0 695,000.0	3,924,400.0 3,924,900.0	172.5 107.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6640	GR-PECH-6190	695,500.0	3,920,400.0	81.7	Grid	Grid receptors were located from fenceline out to 10km.
6641	GR-PECH-6191	695,500.0	3,920,900.0	154.3	Grid	Grid receptors were located from fenceline out to 10km.
6642	GR-PECH-6192	695,500.0	3,921,400.0	189.6	Grid	Grid receptors were located from fenceline out to 10km.
6643	GR-PECH-6193	695,500.0	3,921,900.0	205.1	Grid	Grid receptors were located from fenceline out to 10km.
6644	GR-PECH-6194	695,500.0	3,922,400.0	52.4	Grid	Grid receptors were located from fenceline out to 10km.
6645	GR-PECH-6195	695,500.0	3,922,900.0	115.2	Grid	Grid receptors were located from fenceline out to 10km.
6646	GR-PECH-6196	695,500.0	3,923,400.0	185.0	Grid	Grid receptors were located from fenceline out to 10km.
6647	GR-PECH-6197	695,500.0	3,923,900.0	121.4	Grid	Grid receptors were located from fenceline out to 10km.
6648	GR-PECH-6198	695,500.0	3,924,400.0	151.5	Grid	Grid receptors were located from fenceline out to 10km.
6649 6650	GR-PECH-6199 GR-PECH-6200	695,500.0 696,000.0	3,924,900.0 3,920,400.0	219.4 175.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6651	GR-PECH-6200	696,000.0	3,920,400.0	110.1	Grid	Grid receptors were located from fenceline out to 10km.
6652	GR-PECH-6202	696,000.0	3,921,400.0	194.5	Grid	Grid receptors were located from fenceline out to 10km.
6653	GR-PECH-6203	696,000.0	3,921,900.0	218.2	Grid	Grid receptors were located from fenceline out to 10km.
6654	GR-PECH-6204	696,000.0	3,922,400.0	128.6	Grid	Grid receptors were located from fenceline out to 10km.
6655	GR-PECH-6205	696,000.0	3,922,900.0	50.4	Grid	Grid receptors were located from fenceline out to 10km.
6656	GR-PECH-6206	696,000.0	3,923,400.0	91.3	Grid	Grid receptors were located from fenceline out to 10km.
6657	GR-PECH-6207	696,000.0	3,923,900.0	88.1	Grid	Grid receptors were located from fenceline out to 10km.
6658	GR-PECH-6208	696,000.0	3,924,400.0	157.8	Grid	Grid receptors were located from fenceline out to 10km.
6659	GR-PECH-6209	696,000.0	3,924,900.0	196.7	Grid	Grid receptors were located from fenceline out to 10km.
6660	GR-PECH-6210	696,500.0	3,920,400.0	175.5	Grid	Grid receptors were located from fenceline out to 10km.
6661 6662	GR-PECH-6211 GR-PECH-6212	696,500.0 696,500.0	3,920,900.0 3,921,400.0	208.3 178.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6663	GR-PECH-6212 GR-PECH-6213	696,500.0	3,921,400.0	230.4	Grid	Grid receptors were located from fenceline out to 10km.
6664	GR-PECH-6214	696,500.0	3,922,400.0	195.2	Grid	Grid receptors were located from fenceline out to 10km.
6665	GR-PECH-6215	696,500.0	3,922,900.0	69.2	Grid	Grid receptors were located from fenceline out to 10km.
6666	GR-PECH-6216	696,500.0	3,923,400.0	71.7	Grid	Grid receptors were located from fenceline out to 10km.
6667	GR-PECH-6217	696,500.0	3,923,900.0	74.2	Grid	Grid receptors were located from fenceline out to 10km.
6668	GR-PECH-6218	696,500.0	3,924,400.0	101.0	Grid	Grid receptors were located from fenceline out to 10km.
6669	GR-PECH-6219	696,500.0	3,924,900.0	146.1	Grid	Grid receptors were located from fenceline out to 10km.
6670	GR-PECH-6220	697,000.0	3,920,400.0	173.7	Grid	Grid receptors were located from fenceline out to 10km.
6671	GR-PECH-6221	697,000.0	3,920,900.0	194.5	Grid	Grid receptors were located from fenceline out to 10km.
6672	GR-PECH-6222	697,000.0	3,921,400.0	198.8	Grid	Grid receptors were located from fenceline out to 10km.
6673 6674	GR-PECH-6223 GR-PECH-6224	697,000.0 697,000.0	3,921,900.0 3,922,400.0	228.6 268.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6675	GR-PECH-6225	697,000.0	3,922,400.0	200.3	Grid	Grid receptors were located from fenceline out to 10km.
6676	GR-PECH-6226	697,000.0	3,922,900.0	114.6	Grid	Grid receptors were located from fenceline out to 10km.
6677	GR-PECH-6227	697,000.0	3,923,900.0	163.4	Grid	Grid receptors were located from fenceline out to 10km.
6678	GR-PECH-6228	697,000.0	3,924,400.0	91.7	Grid	Grid receptors were located from fenceline out to 10km.
6679	GR-PECH-6229	697,000.0	3,924,900.0	127.5	Grid	Grid receptors were located from fenceline out to 10km.
6680	GR-PECH-6230	697,500.0	3,920,400.0	124.4	Grid	Grid receptors were located from fenceline out to 10km.
6681	GR-PECH-6231	697,500.0	3,920,900.0	174.3	Grid	Grid receptors were located from fenceline out to 10km.
6682	GR-PECH-6232	697,500.0	3,921,400.0	195.3	Grid	Grid receptors were located from fenceline out to 10km.
6683	GR-PECH-6233 GR-PECH-6234	697,500.0	3,921,900.0	196.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6684	GIN-FEGH-0234	697,500.0	3,922,400.0	241.0	Grid	Ona receptors were located from lencenne out to TUKITI.

Best GRE/CH235 B7.500 362.2000 147.8 Ord Generation are tooled from hexales of the Same. Best AFE/CH235 B7.500 3263.600 A2 664 Generation are tooled from hexales of the Same. Best GRE/CH235 B7.500 3264.600 P7.3 Gred Generation are tooled from hexales of the Same. Best GRE/CH235 B7.500 3264.600 P7.3 Gred Generation are tooled from hexales of to Same. Best GRE/CH235 B7.500 3264.600 B8.400 B7.500 B8.400	Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
Bible GR4 BCCH4209 BY 2000 B 224 Gr4 BC	6685	GR-PECH-6235	697,500.0	3,922,900.0		Grid	Grid receptors were located from fenceline out to 10km.
6686 GRF ECH-UP2N B07 500 0 324 400 0 205 0 Gred Gred merglars were located from freedmen and 10 line. 6891 GRF ECH-UP2N B07 500 0 324 400 0 1265 0 Gred merglars were located from freedmen and 10 line. 6911 GRF ECH-B2N B07 500 0 110 0 Gred merglars were located from freedmen and 10 line. 6911 GRF ECH-B2N B02 000 1 1262 0 Gred merglars were located from freedmen and 10 line. 6913 GRF ECH-B2N B02 000 1 322 000 1 322 000 1 322 000 1 322 000 1 6914 GRF ECH-B2N B02 000 1 322 0							
6686 GRH ECH-L629 697, 3001 322,4001 128.5 Grid Grid reception were located from freedee out to 10m. 6690 GRH ECH-L629 697,0001 129,400 129,4 Grid reception were located from freedee out to 10m. 6690 GRH ECH-L629 697,0001 129,4 Grid Grid reception were located from freedee out to 10m. 6691 GRH ECH-L629 697,0001 129,4 Grid Grid reception were located from freedee out to 10m. 6691 GRH ECH-L629 697,0001 129,4 Grid Grid reception were located from freedee out to 10m. 6691 GRH ECH-L629 698,0 129,4 Grid Grid reception were located from freedee out to 10m. 6690 GRH ECH-L629 698,00 129,4 Grid Grid reception were located from freedee out to 10m. 6690 GRH ECH-L629 698,000 129,4 Grid Grid reception were located from freedee out to 10m. 6701 GRH ECH-L629 698,000 129,4 Grid Grid reception were located from freedee out to 10m. 6701 GRH ECH-L629 699,000 129,4							
Best GRR PCH-8630 BESL 000 BESL 0000 BESL 000 BESL 000							
6641 GRH ECH-6041 688,0001 332,0000 119.5 Grid Grid receptors were social of microsition out to Dim. 6692 GRH ECH-6042 668,0000 322,0000 126.5 Grid Grid receptors were social of microsition out to Dim. 6693 GRH ECH-6044 668,0000 322,0000 126.5 Grid Grid receptors were social of microsition out to Dim. 6695 GRH ECH-6345 668,0000 322,0000 126.4 Grid Grid receptors were social of microsition out to Dim. 6696 GRH ECH-6346 668,0000 322,4000 126.4 Grid Grid receptors were social of microsition out to Dim. 6696 GRH ECH-6346 668,0000 322,4000 126.4 Grid receptors were social of microsition out to Dim. 6697 GRH ECH-6346 668,0000 322,4000 126.4 Grid receptors were social of microsition out to Dim. 6790 GRH ECH-6346 668,0000 322,4000 127.4 Grid Grid receptors were social of microsition out to Dim. 6790 GRH ECH-6345 668,0000 322,4000 121.1 Grid Grid r							
6662 CR4/EC14242 686.00 3/2/14/00 128.8 Grid Grid </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Bigst GR-PCD-R249 Bits 0000 3512 0000 1351 0000							
effect GAF-ECH-648 GAF-ECH-648 field GAF-ECH-648 GAF-ECH-648 field GAF-ECH-648 GAF-ECH-648 GAF-ECH-648 GAF-ECH-648 GAF-ECH-648 GAF-ECH-648 GAF-ECH-6489 GAF-ECH-648 GA							
Bess GRA PECHEAG Monton 3523 4000 152.1 Grid Grid </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
epsilon Grad Ord cologo Sector Sector 698 GR APCCH6248 688.000.0 324.400.0 112.4 Grad							
Bess OR-PECH-B249 Biology 33, 4400.0 112.4 Crick Ord receptors were located from fination out to 10km. 6900 RF-ECH-B20 Biology 33, 324, 400.0 71.2 Crick Crick <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>-</td>			,				-
Besso GRAPECHE269 698.000 3324.900 118.6 Grid Ord receptors were located from fincatine out to 10m. 6700 GRAPECHE269 688.000 3302.400 122.1 Grid Grid receptors were located from fincatine out to 10m. 6701 GRAPECHE269 688.000 322.900 121.1 Grid Grid receptors were located from fincatine out to 10m. 6701 GRAPECHE269 688.000 3322.900 131.1 Grid Grid receptors were located from fincatine out to 10m. 6706 GRAPECHE269 688.000 3322.900 121.1 Grid Grid receptors were located from fincatine out to 10m. 6706 GRAPECHE269 688.000 3322.900 175.4 Grid Grid receptors were located from fincatine out to 10m. 6706 GRAPECHE269 688.000 3322.400.0 175.4 Grid Grid receptors were located from fincatine out to 10m. 6710 GRAPECHE289 698.000.0 3322.400.0 3224.400.0 174.1 Grid Grid receptors were located from fincatine out to 10m. 6711 GRAPECHE289 698.0000.0 33224.4							
6700 CRPECH4283 685.00 3.02.400 17.2 Grid Grid Temperature Total 6701 CRPECH4283 685.00 3.02.400 12.3 Grid Grid Temperature Total Tota							
PPT20 CRFPECH4283 665:00 327.400 175 Grid Grid receptors were located from financian out to T0m. 6700 CRFPECH4283 665:00 327.400 121.1 Grid Grid receptors were located from financian out to T0m. 6700 CRFPECH4297 655:00 322.400 122.4 Grid receptors were located from financian out to T0m. 6700 CRFPECH4297 655:00 324.400 174.4 Grid receptors were located from financian out to T0m. 6700 CRFPECH4298 655:00 324.400 174.4 Grid receptors were located from financian out to T0m. 6700 CRFPECH4298 655:00 324.400 174.1 Grid Grid receptors were located from financian out to T0m. 6710 CRFPECH4288 650:00 327.400 128.2 Grid Grid receptors were located from financian out to T0m. 6711 CRFPECH4283 650:00 327.400 128.2 Grid Grid receptors were located from financian out to T0m. 6716 CRFPECH4284 650:00 327.400 128.2 Grid Grid receptors were located from financian out to T0m. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6700 CRPECH4283 685.001 3.271.000 1111 Grid Grid Found constraints Constant Constant </td <td>6701</td> <td>GR-PECH-6251</td> <td></td> <td>3,920,900.0</td> <td>122.3</td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>	6701	GR-PECH-6251		3,920,900.0	122.3	Grid	Grid receptors were located from fenceline out to 10km.
BF0A CRFPECH4255 B65.000 3.922.400 181.1 Grid Grid Ford in receptors were located Tom financian out to Tolum. BF05 GRFPECH4255 B63.000 1.024.400 Crid Grid Ford in receptors were located Tom financian out to Tolum. BF06 GRFPECH4256 B63.000 1.024.400 Crid Grid Ford in receptors were located Tom financian out to Tolum. BF07 GRFPECH4256 B63.000 1.024.400 Tolum. Grid Ford in receptors were located Tom financian out to Tolum. BF07 GRFPECH4256 B63.000 1.024.400 Tolum. Grid Ford in receptors were located Tom financian out to Tolum. BF11 GRFPECH4264 B69.000 1.024.400 Grid Grid Ford in receptors were located Tom financian out to Tolum. BF11 GRFPECH4264 B69.000 1.024.400 Grid G							
error GR-PECH-8255 698,5003 322,2000 244:1 Grid Grid receptors were located from fencilies cut to 10km. 6706 GR-PECH-8255 698,5003 322,4000 154.5 Grid receptors were located from fencilies cut to 10km. 6707 GR-PECH-8256 698,5003 322,4000 17.9 Grid receptors were located from fencilies cut to 10km. 6710 GR-PECH-8266 698,0003 322,4000 17.1 GR-PECH-8266 698,0003 322,4000 17.1 GR-PECH-8267 698,0003 322,4000 17.1 GR-PECH-8267 698,0003 322,4000 17.1 GR-PECH-8268 699,0003 322,4000 17.4 Grid Grid receptors were located from fencilies cut to 10km. 6711 GR-PECH-8268 699,0000 322,4000 17.4 Grid Grid receptors were located from fencilies cut to 10km. 6711 GR-PECH-8268 699,0000 322,4000 17.6 Grid receptors were located from fencilies cut to 10km. 6711 GR-PECH-8268 690,0000 322,4000 17.6 Grid receptors were located from fencilies cut to 10km. 6711							
eFroe GR-PECH-6256 668.500.01 322.400.01 For an explore were located from fencilies out to 10km. 6700 GR-PECH-6256 669.500.01 322.400.01 175.4 Grid resplore were located from fencilies out to 10km. 6700 GR-PECH-6256 669.500.01 322.400.01 186.8 Grid resplore were located from fencilies out to 10km. 6710 GR-PECH-6250 669.000.01 322.400.01 187.4 Grid resplore were located from fencilies out to 10km. 6711 GR-PECH-6250 669.000.01 322.400.01 187.4 Grid resplore were located from fencilies out to 10km. 6713 GR-PECH-6262 669.000.01 322.200.01 227.7 Grid Grid resplore were located from fencilies out to 10km. 6713 GR-PECH-6282 669.000.01 322.200.01 227.7 Grid Grid resplore were located from fencilies out to 10km. 6714 GR-PECH-6286 669.000.01 322.200.01 223.2 Grid Grid resplore were located from fencilies out to 10km. 6714 GR-PECH-6287.660.000.01 322.400.01 224.2 Grid Grid resplore were located from fenceilies out to 10km. <							
ePror GR-PECH-6257 668.500.3 322.300.0 154.5 Grid Grid receptors were located from fencilies out to 10km. 6708 GR-PECH-6258 669.500.0 322.400.0 176.6 Grid receptors were located from fencilies out to 10km. 6710 GR-PECH-6250 669.000.0 322.400.0 174.1 Grid receptors were located from fencilies out to 10km. 6711 GR-PECH-6280 690.000.0 322.400.0 124.1 Grid receptors were located from fencilies out to 10km. 6713 GR-PECH-6280 690.000.0 322.400.0 282.2 Grid Grid receptors were located from fencilies out to 10km. 6714 GR-PECH-6280 690.000.0 322.400.0 283.2 Grid Grid receptors were located from fencilies out to 10km. 6716 GR-PECH-6280 690.000.0 322.400.0 213.4 Grid Grid receptors were located from fencilies out to 10km. 6716 GR-PECH-6280 690.000.0 322.400.0 210.4 Grid Grid receptors were located from fencilies out to 10km. 6717 GR-PECH-6270 690.000.0 322.400.0 210.4 Grid Grid receptors were located from fencilies out 10km.							
eFroe GR-PECH-828 698.2001 3.924.4000 175.4 Grid Grid receptors were located form fencilies out to 10m. 6700 GR-PECH-8289 698.000.3 320.400.0 77.9 Grid Grid receptors were located form fencilies out to 10m. 6711 GR-PECH-8281 690.000.3 320.400.0 112.0 Grid receptors were located form fencilies out to 10m. 6714 GR-PECH-8281 690.000.0 322.400.0 182.0 Grid receptors were located form fencilies out to 10m. 6714 GR-PECH-8281 690.000.0 322.200.0 287.7 Grid Grid receptors were located form fencilies out to 10m. 6714 GR-PECH-8286 690.000.0 322.400.0 113.2 Grid receptors were located form fencilies out to 10m. 6714 GR-PECH-8286 690.000.0 322.400.0 113.6 Grid receptors were located form fencilies out to 10m. 6716 GR-PECH-8286 690.000.0 322.400.0 113.6 Grid receptors were located form fencilies out to 10m. 6716 GR-PECH-8276 690.000.0 322.400.0 143.6 Grid receptors were located form fencilies out to 10m.							
6710 GR-PECH-2820 699,0000 3.922,400.0 77.9 Grid Grid receptors were located from finculine out to 10km. 6711 GR-PECH-2820 699,000.0 3.022,400.0 114.1 Grid Grid receptors were located from finculine out to 10km. 6712 GR-PECH-2820 699,000.0 3.022,400.0 2827.2 Grid Grid receptors were located from finculine out to 10km. 6716 GR-PECH-2820 699,000.0 3.822,400.0 322.4 Grid Grid receptors were located from finculine out to 10km. 6716 GR-PECH-2820 699,000.0 3.823,900.0 3.823,900.0 3.823,900.0 3.823,900.0 3.824,900.0 Treceptors were located from finculine out to 10km. 6717 GR-PECH-2820 699,000.0 3.824,900.0 Treceptors were located from finculine out to 10km. 6719 GR-PECH-2820 699,000.0 3.824,900.0 Treceptors were located from finculine out to 10km. 6720 GR-PECH-2820 699,000.0 3.824,900.0 Treceptors were located from finculine out to 10km. 6721 GR-PECH-2827 699,000.0 3.822,400.0 10.44.6 Grid recept	6708	GR-PECH-6258		3,924,400.0	175.4	Grid	Grid receptors were located from fenceline out to 10km.
6/11 GR4PECH-2881 699 0000 3.22 000.0 81.7 Grid Grid receptors were located from fenceline out to 10km. 6712 GR4PECH-2826 690 000.0 3.22 400.0 22.4 Grid Grid receptors were located from fenceline out to 10km. 6714 GR4PECH-2826 690 000.0 3.22 400.0 29.7 Grid Grid receptors were located from fenceline out to 10km. 6716 GR4PECH-2826 690 000.0 3.22 400.0 29.7 Grid Grid receptors were located from fenceline out to 10km. 6717 GR4PECH-2826 690 000.0 3.22 400.0 252.2 Grid Grid receptors were located from fenceline out to 10km. 6718 GR4PECH-2826 699 000.0 3.22 400.0 126.2 Grid Grid receptors were located from fenceline out to 10km. 6723 GR4PECH-2827 699 500.0 3.22 400.0 174.4 Grid receptors were located from fenceline out to 10km. 6723 GR4PECH-2827 699 500.0 3.22 400.0 144.3 Grid receptors were located from fenceline out to 10km. 6724 GR4PECH-2827 699 500.0 3.22 400.0 144.3							
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6745 GR-PECH-6295 700,500.0 3.922,900.0 231.0 Grid Grid receptors were located from fenceline out to 10km. 6746 GR-PECH-6297 700,500.0 3.923,400.0 340.6 Grid Grid receptors were located from fenceline out to 10km. 6747 GR-PECH-6297 700,500.0 3.923,400.0 341.5 Grid Grid receptors were located from fenceline out to 10km. 6748 GR-PECH-6297 700,500.0 3.924,400.0 431.5 Grid Grid receptors were located from fenceline out to 10km. 6749 GR-PECH-6309 700,500.0 3.924,400.0 431.5 Grid Grid receptors were located from fenceline out to 10km. 6750 GR-PECH-6301 701,000.0 3.920,400.0 189.5 Grid Grid receptors were located from fenceline out to 10km. 6751 GR-PECH-6301 701,000.0 3.921,400.0 166.4 Grid Grid receptors were located from fenceline out to 10km. 6754 GR-PECH-6303 701,000.0 3.922,400.0 120.8 Grid Grid receptors were located from fenceline out to 10km. 6755 GR-PECH-6306 701,000.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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6751 GR-PECH-6301 701,000.0 3,920,900.0 139.5 Grid Grid receptors were located from fenceline out to 10km. 6752 GR-PECH-6302 701,000.0 3,921,400.0 166.4 Grid Grid receptors were located from fenceline out to 10km. 6753 GR-PECH-6303 701,000.0 3,921,400.0 157.1 Grid Grid receptors were located from fenceline out to 10km. 6754 GR-PECH-6303 701,000.0 3,922,400.0 120.8 Grid Grid receptors were located from fenceline out to 10km. 6755 GR-PECH-6305 701,000.0 3,922,400.0 288.4 Grid Grid receptors were located from fenceline out to 10km. 6755 GR-PECH-6306 701,000.0 3,923,400.0 288.4 Grid Grid receptors were located from fenceline out to 10km. 6756 GR-PECH-6306 701,000.0 3,924,400.0 482.5 Grid Grid receptors were located from fenceline out to 10km. 6759 GR-PECH-6310 701,000.0 3,924,400.0 242.2 Grid Grid receptors were located from fenceline out to 10km. 6761 GR-PECH-6310 701,500.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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		GR-PECH-6318	701,500.0	3,924,400.0			Grid receptors were located from fenceline out to 10km.
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eff? GR4-PCC+638 702 0001 3/22 4001 178.6 Grid medipins were boald from Housine of to Town. 6775 GR4-PCC+638 702 0001 3/22 4001 4/001 Grid medipins were boald from Housine of to Town. 6777 GR4-PCC+638 702 0001 3/24 4001 4/001 Grid medipins were boald from Housine of to Town. 6778 GR4-PCC+638 702 0001 3/24 4001 4/15 Grid medipins were boald from Housine of to Town. 6779 GR4-PCC+638 702 0001 3/24 4001 4/15 Grid medipins were boald from Housine of to Town. 6771 GR4-PCC+638 702 0001 3/25 4001 3/25 4001 Grid medipins were boald from Housine of town. 6781 GR4-PCC+638 702 0001 3/25 4001 4/21 Grid Grid medipins were boald from Housine of town. 6783 GR4-PCC+638 702 0001 3/25 4001 4/21 Grid Grid medipins were boald from Housine of town. 6783 GR4-PCC+6389 702 0001 3/25 4001 4/21 Grid Grid medipins were boald from Housine of town. 6784 GR4-PCC+6389	6773	GR-PECH-6323	702,000.0	3,921,900.0		Grid	Grid receptors were located from fenceline out to 10km.
677 674-872-64-827 772.000-0 382.800 0.01							
6777 GR-RECH-632 720.000 352.900.00 377.6 Grad Crist receptors were located from froncline out to Yum. 6778 GR-REFCH-633 720.900 352.900.00 377.6 Grad Crist receptors were located from froncline out to Yum. 6770 GR-REFCH-633 720.900 352.900.00 372.900							
6776 GR-ECH-638 702.000 3284.400.0 677.5 Grad Grad receptors were located from fencione out to fum. 6771 GR-ECH-638 702.000 3284.900.0 276.5 Grad Grad receptors were located from fencione out to fum. 6771 GR-ECH-638 702.200.0 329.200.0 282.5 Grad receptors were located from fencione out to fum. 6782 GR-ECH-638 702.200.0 329.200.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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6830 GR-PECH-6380 705,000.0 3,920,400.0 400.7 Grid Grid receptors were located from fenceline out to 10km. 6831 GR-PECH-6381 705,000.0 3,921,900.0 592.1 Grid Grid receptors were located from fenceline out to 10km. 6832 GR-PECH-6383 705,000.0 3,921,900.0 462.3 Grid Grid receptors were located from fenceline out to 10km. 6833 GR-PECH-6384 705,000.0 3,922,400.0 303.7 Grid Grid receptors were located from fenceline out to 10km. 6834 GR-PECH-6385 705,000.0 3,922,400.0 396.8 Grid Grid receptors were located from fenceline out to 10km. 6836 GR-PECH-6386 705,000.0 3,922,400.0 411.8 Grid Grid receptors were located from fenceline out to 10km. 6837 GR-PECH-6388 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6838 GR-PECH-6389 705,500.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6840 GR-PECH-6389 705,500.0 </td <td>6828</td> <td></td> <td>704,500.0</td> <td>3,924,400.0</td> <td>363.6</td> <td>Grid</td> <td>Grid receptors were located from fenceline out to 10km.</td>	6828		704,500.0	3,924,400.0	363.6	Grid	Grid receptors were located from fenceline out to 10km.
6831 GR-PECH-6381 705,000.0 3,920,900.0 519.0 Grid Grid Grid receptors were located from fenceline out to 10km. 6832 GR-PECH-6382 705,000.0 3,921,400.0 592.1 Grid Grid receptors were located from fenceline out to 10km. 6833 GR-PECH-6384 705,000.0 3,922,900.0 303.7 Grid Grid receptors were located from fenceline out to 10km. 6834 GR-PECH-6385 705,000.0 3,922,900.0 396.8 Grid Grid receptors were located from fenceline out to 10km. 6836 GR-PECH-6386 705,000.0 3,922,900.0 396.8 Grid Grid receptors were located from fenceline out to 10km. 6837 GR-PECH-6388 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6838 GR-PECH-6388 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6840 GR-PECH-6388 705,500.0 3,921,400.0 667.7 Grid Grid receptors were located from fenceline out to 10km. 6841 GR-PECH-6392							
6832 GR-PECH-6382 705,000.0 3,921,400.0 592.1 Grid Grid Grid receptors were located from fenceline out to 10km. 6833 GR-PECH-6384 705,000.0 3,922,400.0 303.7 Grid Grid receptors were located from fenceline out to 10km. 6834 GR-PECH-6384 705,000.0 3,922,400.0 306.8 Grid Grid receptors were located from fenceline out to 10km. 6836 GR-PECH-6386 705,000.0 3,922,400.0 396.8 Grid Grid receptors were located from fenceline out to 10km. 6836 GR-PECH-6387 705,000.0 3,923,400.0 411.8 Grid Grid receptors were located from fenceline out to 10km. 6837 GR-PECH-6388 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6839 GR-PECH-6388 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6841 GR-PECH-6389 705,500.0 3,921,400.0 657.7 Grid Grid receptors were located from fenceline out to 10km. 6843 GR-PECH-6392							
6833 GR-PECH-6383 705,000.0 3,921,900.0 462.3 Grid Grid receptors were located from fenceline out to 10km. 6834 GR-PECH-6385 705,000.0 3,922,400.0 303.7 Grid Grid receptors were located from fenceline out to 10km. 6835 GR-PECH-6385 705,000.0 3,922,400.0 346.8 Grid receptors were located from fenceline out to 10km. 6836 GR-PECH-6386 705,000.0 3,923,400.0 411.8 Grid Grid receptors were located from fenceline out to 10km. 6837 GR-PECH-6387 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6839 GR-PECH-6389 705,500.0 3,924,400.0 457.8 Grid Grid receptors were located from fenceline out to 10km. 6841 GR-PECH-6390 705,500.0 3,921,400.0 657.7 Grid Grid receptors were located from fenceline out to 10km. 6842 GR-PECH-6392 705,500.0 3,922,900.0 417.2 Grid Grid receptors were located from fenceline out to 10km. 6843 GR-PECH-6394 705,500.0 3,922,							
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6836 GR-PECH-6386 705,000.0 3,923,400.0 411.8 Grid Grid receptors were located from fenceline out to 10km. 6837 GR-PECH-6387 705,000.0 3,923,900.0 488.5 Grid Grid receptors were located from fenceline out to 10km. 6838 GR-PECH-6388 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6839 GR-PECH-6388 705,000.0 3,924,900.0 375.1 Grid Grid receptors were located from fenceline out to 10km. 6840 GR-PECH-6390 705,500.0 3,920,400.0 467.8 Grid receptors were located from fenceline out to 10km. 6841 GR-PECH-6391 705,500.0 3,921,400.0 657.7 Grid receptors were located from fenceline out to 10km. 6842 GR-PECH-6392 705,500.0 3,921,900.0 582.3 Grid receptors were located from fenceline out to 10km. 6844 GR-PECH-6394 705,500.0 3,922,900.0 417.2 Grid Grid receptors were located from fenceline out to 10km. 6845 GR-PECH-6395 705,500.0 3,923,900.0 538.7 <t< td=""><td>6834</td><td>GR-PECH-6384</td><td>705,000.0</td><td>3,922,400.0</td><td>303.7</td><td>Grid</td><td>Grid receptors were located from fenceline out to 10km.</td></t<>	6834	GR-PECH-6384	705,000.0	3,922,400.0	303.7	Grid	Grid receptors were located from fenceline out to 10km.
6837 GR-PECH-6387 705,000.0 3,923,900.0 488.5 Grid Grid receptors were located from fenceline out to 10km. 6838 GR-PECH-6388 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6839 GR-PECH-6389 705,000.0 3,924,900.0 375.1 Grid Grid receptors were located from fenceline out to 10km. 6840 GR-PECH-6391 705,500.0 3,920,400.0 467.8 Grid Grid receptors were located from fenceline out to 10km. 6841 GR-PECH-6392 705,500.0 3,921,400.0 657.7 Grid Grid receptors were located from fenceline out to 10km. 6842 GR-PECH-6393 705,500.0 3,922,400.0 680.2 Grid Grid receptors were located from fenceline out to 10km. 6843 GR-PECH-6394 705,500.0 3,922,400.0 360.2 Grid Grid receptors were located from fenceline out to 10km. 6844 GR-PECH-6395 705,500.0 3,922,400.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6845 GR-PECH-6395 705,500.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6838 GR-PECH-6388 705,000.0 3,924,400.0 457.9 Grid Grid receptors were located from fenceline out to 10km. 6839 GR-PECH-6388 705,000.0 3,924,900.0 375.1 Grid Grid receptors were located from fenceline out to 10km. 6840 GR-PECH-6390 705,500.0 3,920,400.0 467.8 Grid Grid receptors were located from fenceline out to 10km. 6841 GR-PECH-6391 705,500.0 3,921,400.0 667.7 Grid Grid receptors were located from fenceline out to 10km. 6843 GR-PECH-6392 705,500.0 3,921,400.0 657.7 Grid Grid receptors were located from fenceline out to 10km. 6843 GR-PECH-6393 705,500.0 3,922,900.0 582.3 Grid Grid receptors were located from fenceline out to 10km. 6844 GR-PECH-6395 705,500.0 3,922,900.0 417.2 Grid Grid receptors were located from fenceline out to 10km. 6845 GR-PECH-6395 705,500.0 3,923,400.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6846 GR-PECH-6398 705,500.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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6841 GR-PECH-6391 705,500.0 3,920,900.0 616.3 Grid Grid receptors were located from fenceline out to 10km. 6842 GR-PECH-6392 705,500.0 3,921,400.0 657.7 Grid Grid receptors were located from fenceline out to 10km. 6843 GR-PECH-6393 705,500.0 3,921,400.0 582.3 Grid Grid receptors were located from fenceline out to 10km. 6844 GR-PECH-6393 705,500.0 3,922,400.0 360.2 Grid Grid receptors were located from fenceline out to 10km. 6845 GR-PECH-6395 705,500.0 3,922,400.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6846 GR-PECH-6396 705,500.0 3,923,400.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6847 GR-PECH-6398 705,500.0 3,924,900.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6848 GR-PECH-6398 705,500.0 3,924,900.0 424.6 Grid Grid receptors were located from fenceline out to 10km. 6849 GR-PECH-6400 706,000.0 </td <td></td> <td>GR-PECH-6390</td> <td></td> <td></td> <td></td> <td></td> <td></td>		GR-PECH-6390					
6843 GR-PECH-6393 705,500.0 3,921,900.0 582.3 Grid Grid receptors were located from fenceline out to 10km. 6844 GR-PECH-6394 705,500.0 3,922,400.0 360.2 Grid Grid receptors were located from fenceline out to 10km. 6844 GR-PECH-6395 705,500.0 3,922,400.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6846 GR-PECH-6397 705,500.0 3,922,400.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6847 GR-PECH-6397 705,500.0 3,923,400.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6848 GR-PECH-6398 705,500.0 3,924,400.0 424.6 Grid Grid receptors were located from fenceline out to 10km. 6849 GR-PECH-6399 705,500.0 3,924,400.0 424.1 Grid Grid receptors were located from fenceline out to 10km. 6850 GR-PECH-6401 706,000.0 3,920,400.0 601.0 Grid receptors were located from fenceline out to 10km. 6851 GR-PECH-6402 706,000.0 3,921,	6841	GR-PECH-6391	705,500.0	3,920,900.0	616.3	Grid	
6844 GR-PECH-6394 705,500.0 3,922,400.0 360.2 Grid Grid receptors were located from fenceline out to 10km. 6845 GR-PECH-6395 705,500.0 3,922,900.0 417.2 Grid Grid receptors were located from fenceline out to 10km. 6846 GR-PECH-6395 705,500.0 3,922,900.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6846 GR-PECH-6396 705,500.0 3,923,900.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6847 GR-PECH-6398 705,500.0 3,923,900.0 538.7 Grid Grid receptors were located from fenceline out to 10km. 6848 GR-PECH-6398 705,500.0 3,924,400.0 424.6 Grid Grid receptors were located from fenceline out to 10km. 6849 GR-PECH-6409 706,000.0 3,920,400.0 424.1 Grid Grid receptors were located from fenceline out to 10km. 6845 GR-PECH-6401 706,000.0 3,920,400.0 601.0 Grid receptors were located from fenceline out to 10km. 6852 GR-PECH-6402 706,000.0 3,921,							
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6846 GR-PECH-6396 705,500.0 3,923,400.0 485.5 Grid Grid receptors were located from fenceline out to 10km. 6847 GR-PECH-6397 705,500.0 3,923,900.0 538.7 Grid Grid receptors were located from fenceline out to 10km. 6848 GR-PECH-6398 705,500.0 3,923,900.0 538.7 Grid Grid receptors were located from fenceline out to 10km. 6848 GR-PECH-6398 705,500.0 3,924,400.0 424.6 Grid Grid receptors were located from fenceline out to 10km. 6849 GR-PECH-6399 705,500.0 3,924,400.0 601.0 Grid receptors were located from fenceline out to 10km. 6850 GR-PECH-6400 706,000.0 3,920,900.0 745.4 Grid Grid receptors were located from fenceline out to 10km. 6851 GR-PECH-6401 706,000.0 3,921,400.0 705.6 Grid Grid receptors were located from fenceline out to 10km. 6853 GR-PECH-6402 706,000.0 3,921,900.0 545.4 Grid Grid receptors were located from fenceline out to 10km. 6854 GR-PECH-6404 706,000.0 3,922,							
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6848 GR-PECH-6398 705,500.0 3,924,400.0 424.6 Grid Grid receptors were located from fenceline out to 10km. 6849 GR-PECH-6399 705,500.0 3,924,900.0 424.1 Grid Grid receptors were located from fenceline out to 10km. 6850 GR-PECH-6400 706,000.0 3,920,400.0 601.0 Grid Grid receptors were located from fenceline out to 10km. 6851 GR-PECH-6401 706,000.0 3,920,900.0 745.4 Grid Grid receptors were located from fenceline out to 10km. 6852 GR-PECH-6402 706,000.0 3,921,400.0 705.6 Grid Grid receptors were located from fenceline out to 10km. 6853 GR-PECH-6403 706,000.0 3,921,400.0 705.6 Grid Grid receptors were located from fenceline out to 10km. 6853 GR-PECH-6403 706,000.0 3,921,900.0 545.4 Grid Grid receptors were located from fenceline out to 10km. 6854 GR-PECH-6403 706,000.0 3,922,900.0 394.1 Grid Grid receptors were located from fenceline out to 10km. 6855 GR-PECH-6405 706,000.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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6851 GR-PECH-6401 706,000.0 3,920,900.0 745.4 Grid Grid receptors were located from fenceline out to 10km. 6852 GR-PECH-6402 706,000.0 3,921,400.0 705.6 Grid Grid receptors were located from fenceline out to 10km. 6853 GR-PECH-6403 706,000.0 3,921,900.0 545.4 Grid Grid receptors were located from fenceline out to 10km. 6854 GR-PECH-6403 706,000.0 3,922,900.0 545.4 Grid Grid receptors were located from fenceline out to 10km. 6854 GR-PECH-6405 706,000.0 3,922,900.0 394.1 Grid Grid receptors were located from fenceline out to 10km. 6855 GR-PECH-6405 706,000.0 3,922,900.0 426.1 Grid Grid receptors were located from fenceline out to 10km.					424.1		
6852 GR-PECH-6402 706,000.0 3,921,400.0 705.6 Grid Grid receptors were located from fenceline out to 10km. 6853 GR-PECH-6403 706,000.0 3,921,900.0 545.4 Grid Grid receptors were located from fenceline out to 10km. 6854 GR-PECH-6404 706,000.0 3,922,900.0 394.1 Grid Grid receptors were located from fenceline out to 10km. 6855 GR-PECH-6405 706,000.0 3,922,900.0 426.1 Grid Grid receptors were located from fenceline out to 10km.							
6853 GR-PECH-6403 706,000.0 3,921,900.0 545.4 Grid Grid receptors were located from fenceline out to 10km. 6854 GR-PECH-6404 706,000.0 3,922,400.0 394.1 Grid Grid receptors were located from fenceline out to 10km. 6855 GR-PECH-6405 706,000.0 3,922,900.0 426.1 Grid Grid receptors were located from fenceline out to 10km.							
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6855 GR-PECH-6405 706,000.0 3,922,900.0 426.1 Grid Grid receptors were located from fenceline out to 10km.							
	6856		706,000.0	3,923,400.0	557.7	Grid	
6857 GR-PECH-6407 706,000.0 3,923,900.0 531.6 Grid Grid receptors were located from fenceline out to 10km.							
6858 GR-PECH-6408 706,000.0 3,924,400.0 500.2 Grid Grid receptors were located from fenceline out to 10km. 6859 GR-PECH-6409 706,000.0 3,924,900.0 462.5 Grid Grid receptors were located from fenceline out to 10km.							
6859 GR-PECH-6409 706,000.0 3,924,900.0 462.5 Grid Grid receptors were located from fenceline out to 10km. 6860 GR-PECH-6410 706,500.0 3,920,400.0 684.8 Grid Grid receptors were located from fenceline out to 10km.							

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
6861	GR-PECH-6411	706,500.0	3,920,900.0	566.2	Grid	Grid receptors were located from fenceline out to 10km.
6862	GR-PECH-6412	706,500.0	3,921,400.0	533.0	Grid	Grid receptors were located from fenceline out to 10km.
6863	GR-PECH-6413	706,500.0	3,921,900.0	439.5	Grid	Grid receptors were located from fenceline out to 10km.
6864	GR-PECH-6414	706,500.0	3,922,400.0	497.0	Grid	Grid receptors were located from fenceline out to 10km.
6865 6866	GR-PECH-6415 GR-PECH-6416	706,500.0 706,500.0	3,922,900.0 3,923,400.0	528.8 476.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6867	GR-PECH-6417	706,500.0	3,923,900.0	470.4	Grid	Grid receptors were located from fenceline out to 10km.
6868	GR-PECH-6418	706,500.0	3,924,400.0	487.0	Grid	Grid receptors were located from fenceline out to 10km.
6869	GR-PECH-6419	706,500.0	3,924,900.0	596.9	Grid	Grid receptors were located from fenceline out to 10km.
6870	GR-PECH-6420	707,000.0	3,920,400.0	617.0	Grid	Grid receptors were located from fenceline out to 10km.
6871 6872	GR-PECH-6421 GR-PECH-6422	707,000.0	3,920,900.0 3,921,400.0	475.2 431.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6873	GR-PECH-6423	707,000.0	3,921,900.0	431.7	Grid	Grid receptors were located from fenceline out to 10km.
6874	GR-PECH-6424	707,000.0	3,922,400.0	518.7	Grid	Grid receptors were located from fenceline out to 10km.
6875	GR-PECH-6425	707,000.0	3,922,900.0	490.3	Grid	Grid receptors were located from fenceline out to 10km.
6876	GR-PECH-6426	707,000.0	3,923,400.0	486.5	Grid	Grid receptors were located from fenceline out to 10km.
6877	GR-PECH-6427	707,000.0	3,923,900.0	476.7	Grid	Grid receptors were located from fenceline out to 10km.
6878 6879	GR-PECH-6428 GR-PECH-6429	707,000.0	3,924,400.0 3,924,900.0	643.4 713.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6880	GR-PECH-6430	707,500.0	3,920,400.0	559.8	Grid	Grid receptors were located from fenceline out to 10km.
6881	GR-PECH-6431	707,500.0	3,920,900.0	450.9	Grid	Grid receptors were located from fenceline out to 10km.
6882	GR-PECH-6432	707,500.0	3,921,400.0	411.3	Grid	Grid receptors were located from fenceline out to 10km.
6883	GR-PECH-6433	707,500.0	3,921,900.0	438.3	Grid	Grid receptors were located from fenceline out to 10km.
6884	GR-PECH-6434	707,500.0	3,922,400.0	461.1	Grid	Grid receptors were located from fenceline out to 10km.
6885	GR-PECH-6435 GR-PECH-6436	707,500.0	3,922,900.0	460.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6886 6887	GR-PECH-6436 GR-PECH-6437	707,500.0	3,923,400.0 3,923,900.0	451.1 473.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6888	GR-PECH-6438	707,500.0	3,924,400.0	473.5 667.7	Grid	Grid receptors were located from fenceline out to 10km.
6889	GR-PECH-6439	707,500.0	3,924,900.0	582.1	Grid	Grid receptors were located from fenceline out to 10km.
6890	GR-PECH-6440	708,000.0	3,920,400.0	452.6	Grid	Grid receptors were located from fenceline out to 10km.
6891	GR-PECH-6441	708,000.0	3,920,900.0	445.1	Grid	Grid receptors were located from fenceline out to 10km.
6892	GR-PECH-6442	708,000.0	3,921,400.0	399.5	Grid	Grid receptors were located from fenceline out to 10km.
6893 6894	GR-PECH-6443 GR-PECH-6444	708,000.0 708,000.0	3,921,900.0 3,922,400.0	399.3 465.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6895	GR-PECH-6445	708,000.0	3,922,400.0	405.0	Grid	Grid receptors were located from fenceline out to 10km.
6896	GR-PECH-6446	708,000.0	3,923,400.0	437.1	Grid	Grid receptors were located from fenceline out to 10km.
6897	GR-PECH-6447	708,000.0	3,923,900.0	472.2	Grid	Grid receptors were located from fenceline out to 10km.
6898	GR-PECH-6448	708,000.0	3,924,400.0	553.9	Grid	Grid receptors were located from fenceline out to 10km.
6899	GR-PECH-6449	708,000.0	3,924,900.0	494.0	Grid	Grid receptors were located from fenceline out to 10km.
6900	GR-PECH-6450	708,500.0	3,920,400.0	450.6	Grid	Grid receptors were located from fenceline out to 10km.
6901 6902	GR-PECH-6451 GR-PECH-6452	708,500.0 708,500.0	3,920,900.0 3,921,400.0	465.4 411.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6903	GR-PECH-6453	708,500.0	3,921,900.0	451.6	Grid	Grid receptors were located from fenceline out to 10km.
6904	GR-PECH-6454	708,500.0	3,922,400.0	384.7	Grid	Grid receptors were located from fenceline out to 10km.
6905	GR-PECH-6455	708,500.0	3,922,900.0	443.5	Grid	Grid receptors were located from fenceline out to 10km.
6906	GR-PECH-6456	708,500.0	3,923,400.0	491.0	Grid	Grid receptors were located from fenceline out to 10km.
6907	GR-PECH-6457	708,500.0	3,923,900.0	377.8	Grid	Grid receptors were located from fenceline out to 10km.
6908 6909	GR-PECH-6458 GR-PECH-6459	708,500.0 708,500.0	3,924,400.0 3,924,900.0	438.0 355.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6910	GR-PECH-6460	709,000.0	3,920,400.0	506.4	Grid	Grid receptors were located from fenceline out to 10km.
6911	GR-PECH-6461	709,000.0	3,920,900.0	532.0	Grid	Grid receptors were located from fenceline out to 10km.
6912	GR-PECH-6462	709,000.0	3,921,400.0	482.5	Grid	Grid receptors were located from fenceline out to 10km.
6913	GR-PECH-6463	709,000.0	3,921,900.0	511.4	Grid	Grid receptors were located from fenceline out to 10km.
6914	GR-PECH-6464	709,000.0	3,922,400.0	380.7	Grid	Grid receptors were located from fenceline out to 10km.
6915 6916	GR-PECH-6465 GR-PECH-6466	709,000.0 709,000.0	3,922,900.0 3,923,400.0	409.5 336.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6917	GR-PECH-6467	709,000.0	3,923,900.0	406.1	Grid	Grid receptors were located from fenceline out to 10km.
6918	GR-PECH-6468	709,000.0	3,924,400.0	323.7	Grid	Grid receptors were located from fenceline out to 10km.
6919	GR-PECH-6469	709,000.0	3,924,900.0	381.5	Grid	Grid receptors were located from fenceline out to 10km.
6920	GR-PECH-6470	709,500.0	3,920,400.0	576.1	Grid	Grid receptors were located from fenceline out to 10km.
6921	GR-PECH-6471	709,500.0	3,920,900.0	568.1	Grid	Grid receptors were located from fenceline out to 10km.
6922 6923	GR-PECH-6472 GR-PECH-6473	709,500.0 709,500.0	3,921,400.0 3,921,900.0	507.9 403.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6923	GR-PECH-6473	709,500.0	3,922,400.0	403.5 523.0	Grid	Grid receptors were located from fenceline out to 10km.
6925	GR-PECH-6475	709,500.0	3,922,900.0	494.0	Grid	Grid receptors were located from fenceline out to 10km.
6926	GR-PECH-6476	709,500.0	3,923,400.0	417.3	Grid	Grid receptors were located from fenceline out to 10km.
6927	GR-PECH-6477	709,500.0	3,923,900.0	391.4	Grid	Grid receptors were located from fenceline out to 10km.
6928	GR-PECH-6478	709,500.0	3,924,400.0	367.0	Grid	Grid receptors were located from fenceline out to 10km.
6929 6930	GR-PECH-6479 GR-PECH-6480	709,500.0 710,000.0	3,924,900.0 3,920,400.0	481.1 579.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6930	GR-PECH-6481	710,000.0	3,920,400.0	489.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
6932	GR-PECH-6482	710,000.0	3,921,400.0	535.5	Grid	Grid receptors were located from fenceline out to 10km.
6933	GR-PECH-6483	710,000.0	3,921,900.0	431.9	Grid	Grid receptors were located from fenceline out to 10km.
6934	GR-PECH-6484	710,000.0	3,922,400.0	562.0	Grid	Grid receptors were located from fenceline out to 10km.
6935	GR-PECH-6485	710,000.0	3,922,900.0	592.0	Grid	Grid receptors were located from fenceline out to 10km.
6936	GR-PECH-6486	710,000.0	3,923,400.0	461.3	Grid	Grid receptors were located from fenceline out to 10km.
6937 6938	GR-PECH-6487 GR-PECH-6488	710,000.0 710,000.0	3,923,900.0 3,924,400.0	372.1 426.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6939	GR-PECH-6489	710,000.0	3,924,400.0	445.8	Grid	Grid receptors were located from fenceline out to 10km.
6940	GR-PECH-6490	710,500.0	3,920,400.0	461.1	Grid	Grid receptors were located from fenceline out to 10km.
6941	GR-PECH-6491	710,500.0	3,920,900.0	467.4	Grid	Grid receptors were located from fenceline out to 10km.
6942	GR-PECH-6492	710,500.0	3,921,400.0	457.5	Grid	Grid receptors were located from fenceline out to 10km.
6943	GR-PECH-6493	710,500.0	3,921,900.0	492.2	Grid	Grid receptors were located from fenceline out to 10km.
6944 6945	GR-PECH-6494 GR-PECH-6495	710,500.0 710,500.0	3,922,400.0 3,922,900.0	515.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-6495	710,500.0	3,922,900.0	504.5 396.2	Grid	Grid receptors were located from fenceline out to 10km.
0946						
6946 6947	GR-PECH-6497	710,500.0	3,923,900.0	419.7	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
6949	GR-PECH-6499	710,500.0	3,924,900.0	410.3	Grid	Grid receptors were located from fenceline out to 10km.
6950	GR-PECH-6500	706,000.0	3,919,900.0	488.7	Grid	Grid receptors were located from fenceline out to 10km.
6951	GR-PECH-6501	706,000.0	3,919,400.0	437.2	Grid	Grid receptors were located from fenceline out to 10km.
6952	GR-PECH-6502	706,000.0	3,918,900.0	382.6	Grid	Grid receptors were located from fenceline out to 10km.
6953 6954	GR-PECH-6503 GR-PECH-6504	706,000.0 706,000.0	3,918,400.0 3,917,900.0	376.2 344.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6955	GR-PECH-6505	706,000.0	3,917,400.0	270.9	Grid	Grid receptors were located from fenceline out to 10km.
6956	GR-PECH-6506	706,000.0	3,916,900.0	188.3	Grid	Grid receptors were located from fenceline out to 10km.
6957	GR-PECH-6507	706,000.0	3,916,400.0	179.3	Grid	Grid receptors were located from fenceline out to 10km.
6958	GR-PECH-6508	706,000.0	3,915,900.0	218.1	Grid	Grid receptors were located from fenceline out to 10km.
6959 6960	GR-PECH-6509 GR-PECH-6510	706,000.0 706,000.0	3,915,400.0 3,914,900.0	321.0 188.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6961	GR-PECH-6511	706,000.0	3,914,400.0	134.6	Grid	Grid receptors were located from fenceline out to 10km.
6962	GR-PECH-6512	706,000.0	3,913,900.0	138.3	Grid	Grid receptors were located from fenceline out to 10km.
6963	GR-PECH-6513	706,000.0	3,913,400.0	113.6	Grid	Grid receptors were located from fenceline out to 10km.
6964	GR-PECH-6514	706,000.0	3,912,900.0	109.2	Grid	Grid receptors were located from fenceline out to 10km.
6965	GR-PECH-6515	706,000.0	3,912,400.0	96.0	Grid	Grid receptors were located from fenceline out to 10km.
6966 6967	GR-PECH-6516 GR-PECH-6517	706,000.0 706,000.0	3,911,900.0 3,911,400.0	81.9 74.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6968	GR-PECH-6518	706,000.0	3,910,900.0	85.0	Grid	Grid receptors were located from fenceline out to 10km.
6969	GR-PECH-6519	706,000.0	3,910,400.0	144.5	Grid	Grid receptors were located from fenceline out to 10km.
6970	GR-PECH-6520	706,000.0	3,909,900.0	120.7	Grid	Grid receptors were located from fenceline out to 10km.
6971	GR-PECH-6521	706,000.0	3,909,400.0	96.8	Grid	Grid receptors were located from fenceline out to 10km.
6972	GR-PECH-6522	706,000.0	3,908,900.0	169.3	Grid	Grid receptors were located from fenceline out to 10km.
6973 6974	GR-PECH-6523 GR-PECH-6524	706,000.0 706,000.0	3,908,400.0 3,907,900.0	144.0 96.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6974	GR-PECH-6525	706,000.0	3,907,400.0	96.5 80.4	Grid	Grid receptors were located from fenceline out to 10km.
6976	GR-PECH-6526	706,000.0	3,906,900.0	55.4	Grid	Grid receptors were located from fenceline out to 10km.
6977	GR-PECH-6527	706,000.0	3,906,400.0	89.8	Grid	Grid receptors were located from fenceline out to 10km.
6978	GR-PECH-6528	706,000.0	3,905,900.0	172.2	Grid	Grid receptors were located from fenceline out to 10km.
6979 6980	GR-PECH-6529 GR-PECH-6530	706,000.0 706,000.0	3,905,400.0 3,904,900.0	142.2 231.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6981	GR-PECH-6531	706,000.0	3,904,400.0	145.7	Grid	Grid receptors were located from fenceline out to 10km.
6982	GR-PECH-6532	706,000.0	3,903,900.0	215.4	Grid	Grid receptors were located from fenceline out to 10km.
6983	GR-PECH-6533	706,500.0	3,919,900.0	614.5	Grid	Grid receptors were located from fenceline out to 10km.
6984	GR-PECH-6534	706,500.0	3,919,400.0	524.9	Grid	Grid receptors were located from fenceline out to 10km.
6985 6986	GR-PECH-6535 GR-PECH-6536	706,500.0 706,500.0	3,918,900.0 3,918,400.0	463.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6987	GR-PECH-6537	706,500.0	3,917,900.0	420.3 361.3	Grid	Grid receptors were located from fenceline out to 10km.
6988	GR-PECH-6538	706,500.0	3,917,400.0	326.3	Grid	Grid receptors were located from fenceline out to 10km.
6989	GR-PECH-6539	706,500.0	3,916,900.0	206.1	Grid	Grid receptors were located from fenceline out to 10km.
6990	GR-PECH-6540	706,500.0	3,916,400.0	208.6	Grid	Grid receptors were located from fenceline out to 10km.
6991	GR-PECH-6541	706,500.0	3,915,900.0	299.8	Grid	Grid receptors were located from fenceline out to 10km.
6992 6993	GR-PECH-6542 GR-PECH-6543	706,500.0 706,500.0	3,915,400.0 3,914,900.0	367.7 186.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6994	GR-PECH-6544	706,500.0	3,914,400.0	195.4	Grid	Grid receptors were located from fenceline out to 10km.
6995	GR-PECH-6545	706,500.0	3,913,900.0	136.6	Grid	Grid receptors were located from fenceline out to 10km.
6996	GR-PECH-6546	706,500.0	3,913,400.0	179.2	Grid	Grid receptors were located from fenceline out to 10km.
6997 6998	GR-PECH-6547 GR-PECH-6548	706,500.0 706,500.0	3,912,900.0 3,912,400.0	114.6 97.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
6999	GR-PECH-6549	706,500.0	3,911,900.0	97.3	Grid	Grid receptors were located from fenceline out to 10km.
7000	GR-PECH-6550	706,500.0	3,911,400.0	85.7	Grid	Grid receptors were located from fenceline out to 10km.
7001	GR-PECH-6551	706,500.0	3,910,900.0	103.1	Grid	Grid receptors were located from fenceline out to 10km.
7002	GR-PECH-6552	706,500.0	3,910,400.0	248.4	Grid	Grid receptors were located from fenceline out to 10km.
7003 7004	GR-PECH-6553 GR-PECH-6554	706,500.0 706,500.0	3,909,900.0 3,909,400.0	225.5 102.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7004	GR-PECH-6555	706,500.0	3,908,900.0	72.2	Grid	Grid receptors were located from fenceline out to 10km.
7006	GR-PECH-6556	706,500.0	3,908,400.0	73.1	Grid	Grid receptors were located from fenceline out to 10km.
7007	GR-PECH-6557	706,500.0	3,907,900.0	136.3	Grid	Grid receptors were located from fenceline out to 10km.
7008	GR-PECH-6558	706,500.0	3,907,400.0	86.2	Grid	Grid receptors were located from fenceline out to 10km.
7009	GR-PECH-6559	706,500.0	3,906,900.0	49.1	Grid	Grid receptors were located from fenceline out to 10km.
7010 7011	GR-PECH-6560 GR-PECH-6561	706,500.0 706,500.0	3,906,400.0 3,905,900.0	57.0 120.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7011	GR-PECH-6562	706,500.0	3,905,400.0	132.9	Grid	Grid receptors were located from fenceline out to 10km.
7012	GR-PECH-6563	706,500.0	3,904,900.0	129.2	Grid	Grid receptors were located from fenceline out to 10km.
7014	GR-PECH-6564	706,500.0	3,904,400.0	191.7	Grid	Grid receptors were located from fenceline out to 10km.
7015	GR-PECH-6565	706,500.0	3,903,900.0	165.1	Grid	Grid receptors were located from fenceline out to 10km.
7016 7017	GR-PECH-6566 GR-PECH-6567	707,000.0	3,919,900.0 3,919,400.0	719.9 629.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7017	GR-PECH-6568	707,000.0	3,918,900.0	607.0	Grid	Grid receptors were located from fenceline out to 10km.
7019	GR-PECH-6569	707,000.0	3,918,400.0	448.0	Grid	Grid receptors were located from fenceline out to 10km.
7020	GR-PECH-6570	707,000.0	3,917,900.0	373.0	Grid	Grid receptors were located from fenceline out to 10km.
7021	GR-PECH-6571	707,000.0	3,917,400.0	306.3	Grid	Grid receptors were located from fenceline out to 10km.
7022 7023	GR-PECH-6572 GR-PECH-6573	707,000.0 707,000.0	3,916,900.0 3,916,400.0	227.8 353.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7023	GR-PECH-6574	707,000.0	3,915,900.0	269.0	Grid	Grid receptors were located from fenceline out to 10km.
7025	GR-PECH-6575	707,000.0	3,915,400.0	318.4	Grid	Grid receptors were located from fenceline out to 10km.
7026	GR-PECH-6576	707,000.0	3,914,900.0	189.6	Grid	Grid receptors were located from fenceline out to 10km.
7027 7028	GR-PECH-6577 GR-PECH-6578	707,000.0 707,000.0	3,914,400.0 3,913,900.0	182.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7028	GR-PECH-6578 GR-PECH-6579	707,000.0	3,913,900.0	162.5 159.7	Grid Grid	Grid receptors were located from fenceline out to 10km.
7030	GR-PECH-6580	707,000.0	3,912,900.0	111.6	Grid	Grid receptors were located from fenceline out to 10km.
7031	GR-PECH-6581	707,000.0	3,912,400.0	162.0	Grid	Grid receptors were located from fenceline out to 10km.
7032	GR-PECH-6582	707,000.0	3,911,900.0	132.6	Grid	Grid receptors were located from fenceline out to 10km.
7033 7034	GR-PECH-6583 GR-PECH-6584	707,000.0 707,000.0	3,911,400.0 3,910,900.0	120.8 93.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7034	GR-PECH-6585	707,000.0	3,910,400.0	180.9	Grid	Grid receptors were located from fenceline out to 10km.
1030	GR-PECH-6586	707,000.0	3,909,900.0	180.3	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
7037	GR-PECH-6587	707,000.0	3,909,400.0	122.2	Grid	Grid receptors were located from fenceline out to 10km.
7038	GR-PECH-6588	707,000.0	3,908,900.0	73.2	Grid	Grid receptors were located from fenceline out to 10km.
7039	GR-PECH-6589	707,000.0	3,908,400.0	61.5	Grid	Grid receptors were located from fenceline out to 10km.
7040	GR-PECH-6590 GR-PECH-6591	707,000.0	3,907,900.0	54.0	Grid	Grid receptors were located from fenceline out to 10km.
7041 7042	GR-PECH-6592	707,000.0	3,907,400.0 3,906,900.0	88.8 44.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7042	GR-PECH-6593	707,000.0	3,906,400.0	49.2	Grid	Grid receptors were located from fenceline out to 10km.
7044	GR-PECH-6594	707,000.0	3,905,900.0	76.5	Grid	Grid receptors were located from fenceline out to 10km.
7045	GR-PECH-6595	707,000.0	3,905,400.0	120.3	Grid	Grid receptors were located from fenceline out to 10km.
7046	GR-PECH-6596	707,000.0	3,904,900.0	125.0	Grid	Grid receptors were located from fenceline out to 10km.
7047	GR-PECH-6597	707,000.0	3,904,400.0	133.7	Grid	Grid receptors were located from fenceline out to 10km.
7048 7049	GR-PECH-6598 GR-PECH-6599	707,000.0 707,500.0	3,903,900.0 3,919,900.0	211.6 670.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7050	GR-PECH-6600	707,500.0	3,919,400.0	773.2	Grid	Grid receptors were located from fenceline out to 10km.
7051	GR-PECH-6601	707,500.0	3,918,900.0	616.5	Grid	Grid receptors were located from fenceline out to 10km.
7052	GR-PECH-6602	707,500.0	3,918,400.0	477.4	Grid	Grid receptors were located from fenceline out to 10km.
7053	GR-PECH-6603	707,500.0	3,917,900.0	444.8	Grid	Grid receptors were located from fenceline out to 10km.
7054	GR-PECH-6604	707,500.0	3,917,400.0	395.2	Grid	Grid receptors were located from fenceline out to 10km.
7055	GR-PECH-6605 GR-PECH-6606	707,500.0	3,916,900.0	316.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7056 7057	GR-PECH-6607	707,500.0 707,500.0	3,916,400.0 3,915,900.0	431.5 252.8	Grid Grid	Grid receptors were located from fenceline out to 10km.
7058	GR-PECH-6608	707,500.0	3,915,400.0	307.4	Grid	Grid receptors were located from fenceline out to 10km.
7059	GR-PECH-6609	707,500.0	3,914,900.0	215.6	Grid	Grid receptors were located from fenceline out to 10km.
7060	GR-PECH-6610	707,500.0	3,914,400.0	171.8	Grid	Grid receptors were located from fenceline out to 10km.
7061	GR-PECH-6611	707,500.0	3,913,900.0	157.3	Grid	Grid receptors were located from fenceline out to 10km.
7062	GR-PECH-6612	707,500.0	3,913,400.0	167.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7063 7064	GR-PECH-6613 GR-PECH-6614	707,500.0 707,500.0	3,912,900.0 3,912,400.0	177.3 203.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7064	GR-PECH-6615	707,500.0	3,912,400.0	175.3	Grid	Grid receptors were located from fenceline out to 10km.
7066	GR-PECH-6616	707,500.0	3,911,400.0	113.7	Grid	Grid receptors were located from fenceline out to 10km.
7067	GR-PECH-6617	707,500.0	3,910,900.0	99.7	Grid	Grid receptors were located from fenceline out to 10km.
7068	GR-PECH-6618	707,500.0	3,910,400.0	116.5	Grid	Grid receptors were located from fenceline out to 10km.
7069	GR-PECH-6619	707,500.0	3,909,900.0	184.8	Grid	Grid receptors were located from fenceline out to 10km.
7070 7071	GR-PECH-6620 GR-PECH-6621	707,500.0 707,500.0	3,909,400.0 3,908,900.0	115.2 85.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7071	GR-PECH-6622	707,500.0	3,908,900.0	67.8	Grid	Grid receptors were located from fenceline out to 10km.
7072	GR-PECH-6623	707,500.0	3,907,900.0	53.6	Grid	Grid receptors were located from fenceline out to 10km.
7074	GR-PECH-6624	707,500.0	3,907,400.0	46.3	Grid	Grid receptors were located from fenceline out to 10km.
7075	GR-PECH-6625	707,500.0	3,906,900.0	43.4	Grid	Grid receptors were located from fenceline out to 10km.
7076	GR-PECH-6626	707,500.0	3,906,400.0	43.6	Grid	Grid receptors were located from fenceline out to 10km.
7077	GR-PECH-6627 GR-PECH-6628	707,500.0	3,905,900.0 3,905,400.0	67.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7078 7079	GR-PECH-6629	707,500.0 707,500.0	3,905,400.0	97.8 121.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
7080	GR-PECH-6630	707,500.0	3,904,400.0	218.5	Grid	Grid receptors were located from fenceline out to 10km.
7081	GR-PECH-6631	707,500.0	3,903,900.0	294.4	Grid	Grid receptors were located from fenceline out to 10km.
7082	GR-PECH-6632	708,000.0	3,919,900.0	517.2	Grid	Grid receptors were located from fenceline out to 10km.
7083	GR-PECH-6633	708,000.0	3,919,400.0	698.9	Grid	Grid receptors were located from fenceline out to 10km.
7084 7085	GR-PECH-6634 GR-PECH-6635	708,000.0 708,000.0	3,918,900.0 3,918,400.0	764.8 611.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7086	GR-PECH-6636	708,000.0	3,917,900.0	486.6	Grid	Grid receptors were located from fenceline out to 10km.
7087	GR-PECH-6637	708,000.0	3,917,400.0	437.6	Grid	Grid receptors were located from fenceline out to 10km.
7088	GR-PECH-6638	708,000.0	3,916,900.0	427.0	Grid	Grid receptors were located from fenceline out to 10km.
7089	GR-PECH-6639	708,000.0	3,916,400.0	379.6	Grid	Grid receptors were located from fenceline out to 10km.
7090	GR-PECH-6640 GR-PECH-6641	708,000.0	3,915,900.0	294.2	Grid	Grid receptors were located from fenceline out to 10km.
7091 7092	GR-PECH-6642	708,000.0 708,000.0	3,915,400.0 3,914,900.0	306.0 284.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7093	GR-PECH-6643	708,000.0	3,914,400.0	182.9	Grid	Grid receptors were located from fenceline out to 10km.
7094	GR-PECH-6644	708,000.0	3,913,900.0	175.5	Grid	Grid receptors were located from fenceline out to 10km.
7095	GR-PECH-6645	708,000.0	3,913,400.0	197.5	Grid	Grid receptors were located from fenceline out to 10km.
7096	GR-PECH-6646	708,000.0	3,912,900.0	165.4	Grid	Grid receptors were located from fenceline out to 10km.
7097 7098	GR-PECH-6647 GR-PECH-6648	708,000.0 708,000.0	3,912,400.0 3,911,900.0	133.1 116.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7098	GR-PECH-6649	708,000.0	3,911,400.0	106.3	Grid	Grid receptors were located from fenceline out to 10km.
7100	GR-PECH-6650	708,000.0	3,910,900.0	100.5	Grid	Grid receptors were located from fenceline out to 10km.
7101	GR-PECH-6651	708,000.0	3,910,400.0	187.8	Grid	Grid receptors were located from fenceline out to 10km.
7102	GR-PECH-6652	708,000.0	3,909,900.0	202.8	Grid	Grid receptors were located from fenceline out to 10km.
7103	GR-PECH-6653	708,000.0	3,909,400.0	229.3	Grid	Grid receptors were located from fenceline out to 10km.
7104 7105	GR-PECH-6654 GR-PECH-6655	708,000.0 708,000.0	3,908,900.0 3,908,400.0	135.9 77.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7105	GR-PECH-6656	708,000.0	3,907,900.0	59.9	Grid	Grid receptors were located from fenceline out to 10km.
7107	GR-PECH-6657	708,000.0	3,907,400.0	50.2	Grid	Grid receptors were located from fenceline out to 10km.
7108	GR-PECH-6658	708,000.0	3,906,900.0	43.3	Grid	Grid receptors were located from fenceline out to 10km.
7109	GR-PECH-6659	708,000.0	3,906,400.0	43.0	Grid	Grid receptors were located from fenceline out to 10km.
7110 7111	GR-PECH-6660 GR-PECH-6661	708,000.0 708,000.0	3,905,900.0 3,905,400.0	49.4 61.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7111	GR-PECH-6662	708,000.0	3,903,400.0	105.6	Grid	Grid receptors were located from fenceline out to 10km.
7113	GR-PECH-6663	708,000.0	3,904,400.0	157.8	Grid	Grid receptors were located from fenceline out to 10km.
7114	GR-PECH-6664	708,000.0	3,903,900.0	210.6	Grid	Grid receptors were located from fenceline out to 10km.
7115	GR-PECH-6665	708,500.0	3,919,900.0	531.6	Grid	Grid receptors were located from fenceline out to 10km.
7116	GR-PECH-6666	708,500.0	3,919,400.0	712.2	Grid	Grid receptors were located from fenceline out to 10km.
7117	GR-PECH-6667 GR-PECH-6668	708,500.0 708,500.0	3,918,900.0 3,918,400.0	756.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7118 7119	GR-PECH-6669	708,500.0	3,918,400.0	709.6 579.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
7120	GR-PECH-6670	708,500.0	3,917,400.0	495.0	Grid	Grid receptors were located from fenceline out to 10km.
7121	GR-PECH-6671	708,500.0	3,916,900.0	526.2	Grid	Grid receptors were located from fenceline out to 10km.
7122	GR-PECH-6672	708,500.0	3,916,400.0	513.8	Grid	Grid receptors were located from fenceline out to 10km.
7123	GR-PECH-6673	708,500.0	3,915,900.0	487.4	Grid	Grid receptors were located from fenceline out to 10km.
7124	GR-PECH-6674	708,500.0	3,915,400.0	360.7	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
7125	GR-PECH-6675	708,500.0	3,914,900.0	(m) 317.2	Grid	Grid receptors were located from fenceline out to 10km.
7126	GR-PECH-6676	708,500.0	3,914,400.0	248.0	Grid	Grid receptors were located from fenceline out to 10km.
7127	GR-PECH-6677	708,500.0	3,913,900.0	238.8	Grid	Grid receptors were located from fenceline out to 10km.
7128	GR-PECH-6678	708,500.0	3,913,400.0	160.1	Grid	Grid receptors were located from fenceline out to 10km.
7129 7130	GR-PECH-6679 GR-PECH-6680	708,500.0 708,500.0	3,912,900.0 3,912,400.0	153.4 119.7	Grid	Grid receptors were located from fenceline out to 10km.
7130	GR-PECH-6681	708,500.0	3,912,400.0	119.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7132	GR-PECH-6682	708,500.0	3,911,400.0	121.5	Grid	Grid receptors were located from fenceline out to 10km.
7133	GR-PECH-6683	708,500.0	3,910,900.0	114.8	Grid	Grid receptors were located from fenceline out to 10km.
7134	GR-PECH-6684	708,500.0	3,910,400.0	168.9	Grid	Grid receptors were located from fenceline out to 10km.
7135	GR-PECH-6685	708,500.0	3,909,900.0	246.0	Grid	Grid receptors were located from fenceline out to 10km.
7136 7137	GR-PECH-6686 GR-PECH-6687	708,500.0 708,500.0	3,909,400.0 3,908,900.0	347.7 155.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7138	GR-PECH-6688	708,500.0	3,908,400.0	98.3	Grid	Grid receptors were located from fenceline out to 10km.
7139	GR-PECH-6689	708,500.0	3,907,900.0	64.5	Grid	Grid receptors were located from fenceline out to 10km.
7140	GR-PECH-6690	708,500.0	3,907,400.0	49.9	Grid	Grid receptors were located from fenceline out to 10km.
7141	GR-PECH-6691	708,500.0	3,906,900.0	43.2	Grid	Grid receptors were located from fenceline out to 10km.
7142 7143	GR-PECH-6692 GR-PECH-6693	708,500.0 708,500.0	3,906,400.0 3,905,900.0	42.1 43.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7143	GR-PECH-6694	708,500.0	3,905,400.0	45.4	Grid	Grid receptors were located from fenceline out to 10km.
7145	GR-PECH-6695	708,500.0	3,904,900.0	85.3	Grid	Grid receptors were located from fenceline out to 10km.
7146	GR-PECH-6696	708,500.0	3,904,400.0	61.9	Grid	Grid receptors were located from fenceline out to 10km.
7147	GR-PECH-6697	708,500.0	3,903,900.0	116.2	Grid	Grid receptors were located from fenceline out to 10km.
7148 7149	GR-PECH-6698 GR-PECH-6699	709,000.0 709,000.0	3,919,900.0 3,919,400.0	501.2 651.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7149	GR-PECH-6700	709,000.0	3,918,900.0	602.9	Grid	Grid receptors were located from fenceline out to 10km.
7151	GR-PECH-6701	709,000.0	3,918,400.0	784.9	Grid	Grid receptors were located from fenceline out to 10km.
7152	GR-PECH-6702	709,000.0	3,917,900.0	689.5	Grid	Grid receptors were located from fenceline out to 10km.
7153	GR-PECH-6703	709,000.0	3,917,400.0	590.3	Grid	Grid receptors were located from fenceline out to 10km.
7154 7155	GR-PECH-6704 GR-PECH-6705	709,000.0 709,000.0	3,916,900.0 3,916,400.0	524.8 516.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7155 7156	GR-PECH-6705 GR-PECH-6706	709,000.0	3,916,400.0	516.0 528.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7150	GR-PECH-6707	709,000.0	3,915,400.0	451.8	Grid	Grid receptors were located from fenceline out to 10km.
7158	GR-PECH-6708	709,000.0	3,914,900.0	282.1	Grid	Grid receptors were located from fenceline out to 10km.
7159	GR-PECH-6709	709,000.0	3,914,400.0	388.6	Grid	Grid receptors were located from fenceline out to 10km.
7160	GR-PECH-6710	709,000.0	3,913,900.0	220.7	Grid	Grid receptors were located from fenceline out to 10km.
7161 7162	GR-PECH-6711 GR-PECH-6712	709,000.0 709,000.0	3,913,400.0 3,912,900.0	185.5 184.9	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7162	GR-PECH-6713	709,000.0	3,912,400.0	154.9	Grid	Grid receptors were located from fenceline out to 10km.
7164	GR-PECH-6714	709,000.0	3,911,900.0	135.4	Grid	Grid receptors were located from fenceline out to 10km.
7165	GR-PECH-6715	709,000.0	3,911,400.0	140.1	Grid	Grid receptors were located from fenceline out to 10km.
7166	GR-PECH-6716	709,000.0	3,910,900.0	121.1	Grid	Grid receptors were located from fenceline out to 10km.
7167 7168	GR-PECH-6717 GR-PECH-6718	709,000.0 709,000.0	3,910,400.0 3,909,900.0	158.8 211.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7169	GR-PECH-6719	709,000.0	3,909,400.0	242.4	Grid	Grid receptors were located from fenceline out to 10km.
7170	GR-PECH-6720	709,000.0	3,908,900.0	289.3	Grid	Grid receptors were located from fenceline out to 10km.
7171	GR-PECH-6721	709,000.0	3,908,400.0	159.3	Grid	Grid receptors were located from fenceline out to 10km.
7172	GR-PECH-6722	709,000.0	3,907,900.0	83.5	Grid	Grid receptors were located from fenceline out to 10km.
7173	GR-PECH-6723 GR-PECH-6724	709,000.0 709,000.0	3,907,400.0 3,906,900.0	54.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7174	GR-PECH-6725	709,000.0	3,906,400.0	46.8 42.1	Grid	Grid receptors were located from fenceline out to 10km.
7176	GR-PECH-6726	709,000.0	3,905,900.0	37.5	Grid	Grid receptors were located from fenceline out to 10km.
7177	GR-PECH-6727	709,000.0	3,905,400.0	37.6	Grid	Grid receptors were located from fenceline out to 10km.
7178	GR-PECH-6728	709,000.0	3,904,900.0	54.3	Grid	Grid receptors were located from fenceline out to 10km.
7179 7180	GR-PECH-6729 GR-PECH-6730	709,000.0 709,000.0	3,904,400.0 3,903,900.0	59.7	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7180	GR-PECH-6731	709,000.0	3,919,900.0	61.7 569.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
7182	GR-PECH-6732	709,500.0	3,919,400.0	559.0	Grid	Grid receptors were located from fenceline out to 10km.
7183	GR-PECH-6733	709,500.0	3,918,900.0	581.6	Grid	Grid receptors were located from fenceline out to 10km.
7184	GR-PECH-6734	709,500.0	3,918,400.0	647.5	Grid	Grid receptors were located from fenceline out to 10km.
7185	GR-PECH-6735	709,500.0	3,917,900.0	775.1	Grid	Grid receptors were located from fenceline out to 10km.
7186 7187	GR-PECH-6736 GR-PECH-6737	709,500.0 709,500.0	3,917,400.0 3,916,900.0	704.6 629.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7188	GR-PECH-6738	709,500.0	3,916,400.0	595.3	Grid	Grid receptors were located from fenceline out to 10km.
7189	GR-PECH-6739	709,500.0	3,915,900.0	537.4	Grid	Grid receptors were located from fenceline out to 10km.
7190	GR-PECH-6740	709,500.0	3,915,400.0	425.5	Grid	Grid receptors were located from fenceline out to 10km.
7191	GR-PECH-6741	709,500.0	3,914,900.0	414.4	Grid	Grid receptors were located from fenceline out to 10km.
7192	GR-PECH-6742 GR-PECH-6743	709,500.0 709,500.0	3,914,400.0 3,913,900.0	372.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7193 7194	GR-PECH-6743 GR-PECH-6744	709,500.0	3,913,900.0	255.6 204.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
7194	GR-PECH-6745	709,500.0	3,912,900.0	190.8	Grid	Grid receptors were located from fenceline out to 10km.
7196	GR-PECH-6746	709,500.0	3,912,400.0	163.3	Grid	Grid receptors were located from fenceline out to 10km.
7197	GR-PECH-6747	709,500.0	3,911,900.0	142.5	Grid	Grid receptors were located from fenceline out to 10km.
7198	GR-PECH-6748	709,500.0	3,911,400.0	136.0	Grid	Grid receptors were located from fenceline out to 10km.
7199 7200	GR-PECH-6749 GR-PECH-6750	709,500.0 709,500.0	3,910,900.0 3,910,400.0	130.3 153.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7200	GR-PECH-6751	709,500.0	3,909,900.0	213.8	Grid	Grid receptors were located from fenceline out to 10km.
7201	GR-PECH-6752	709,500.0	3,909,400.0	253.5	Grid	Grid receptors were located from fenceline out to 10km.
7203	GR-PECH-6753	709,500.0	3,908,900.0	401.2	Grid	Grid receptors were located from fenceline out to 10km.
7204	GR-PECH-6754	709,500.0	3,908,400.0	198.1	Grid	Grid receptors were located from fenceline out to 10km.
7205	GR-PECH-6755	709,500.0	3,907,900.0	111.6	Grid	Grid receptors were located from fenceline out to 10km.
7206 7207	GR-PECH-6756 GR-PECH-6757	709,500.0 709,500.0	3,907,400.0 3,906,900.0	57.8 66.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7207	GR-PECH-6758	709,500.0	3,906,400.0	79.1	Grid	Grid receptors were located from fenceline out to 10km.
7209	GR-PECH-6759	709,500.0	3,905,900.0	39.9	Grid	Grid receptors were located from fenceline out to 10km.
7210	GR-PECH-6760	709,500.0	3,905,400.0	36.9	Grid	Grid receptors were located from fenceline out to 10km.
7211	GR-PECH-6761	709,500.0	3,904,900.0	41.5	Grid	Grid receptors were located from fenceline out to 10km.
7212	GR-PECH-6762	709,500.0	3,904,400.0	45.7	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
7213	GR-PECH-6763	709,500.0	3,903,900.0	(m) 48.3	Grid	Grid receptors were located from fenceline out to 10km.
7214	GR-PECH-6764	710,000.0	3,919,900.0	591.7	Grid	Grid receptors were located from fenceline out to 10km.
7215	GR-PECH-6765	710,000.0	3,919,400.0	625.8	Grid	Grid receptors were located from fenceline out to 10km.
7216	GR-PECH-6766	710,000.0	3,918,900.0	595.6	Grid	Grid receptors were located from fenceline out to 10km.
7217	GR-PECH-6767	710,000.0	3,918,400.0	503.3	Grid	Grid receptors were located from fenceline out to 10km.
7218	GR-PECH-6768	710,000.0	3,917,900.0	561.1	Grid	Grid receptors were located from fenceline out to 10km.
7219	GR-PECH-6769	710,000.0	3,917,400.0	685.5	Grid	Grid receptors were located from fenceline out to 10km.
7220	GR-PECH-6770 GR-PECH-6771	710,000.0	3,916,900.0	756.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7221 7222	GR-PECH-6772	710,000.0	3,916,400.0 3,915,900.0	719.4 528.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
7223	GR-PECH-6773	710,000.0	3,915,400.0	411.8	Grid	Grid receptors were located from fenceline out to 10km.
7224	GR-PECH-6774	710,000.0	3,914,900.0	363.7	Grid	Grid receptors were located from fenceline out to 10km.
7225	GR-PECH-6775	710,000.0	3,914,400.0	309.8	Grid	Grid receptors were located from fenceline out to 10km.
7226	GR-PECH-6776	710,000.0	3,913,900.0	285.2	Grid	Grid receptors were located from fenceline out to 10km.
7227	GR-PECH-6777	710,000.0	3,913,400.0	195.6	Grid	Grid receptors were located from fenceline out to 10km.
7228	GR-PECH-6778	710,000.0	3,912,900.0	190.5	Grid	Grid receptors were located from fenceline out to 10km.
7229	GR-PECH-6779	710,000.0	3,912,400.0	173.6	Grid	Grid receptors were located from fenceline out to 10km.
7230	GR-PECH-6780	710,000.0	3,911,900.0	160.4	Grid	Grid receptors were located from fenceline out to 10km.
7231	GR-PECH-6781	710,000.0	3,911,400.0	151.8	Grid	Grid receptors were located from fenceline out to 10km.
7232	GR-PECH-6782 GR-PECH-6783	710,000.0 710,000.0	3,910,900.0 3,910,400.0	143.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7233 7234	GR-PECH-6784	710,000.0	3,910,400.0	143.6 132.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
7234	GR-PECH-6785	710,000.0	3,909,900.0	169.1	Grid	Grid receptors were located from fenceline out to 10km.
7235	GR-PECH-6786	710,000.0	3,908,900.0	197.6	Grid	Grid receptors were located from fenceline out to 10km.
7237	GR-PECH-6787	710,000.0	3,908,400.0	151.5	Grid	Grid receptors were located from fenceline out to 10km.
7238	GR-PECH-6788	710,000.0	3,907,900.0	80.5	Grid	Grid receptors were located from fenceline out to 10km.
7239	GR-PECH-6789	710,000.0	3,907,400.0	88.2	Grid	Grid receptors were located from fenceline out to 10km.
7240	GR-PECH-6790	710,000.0	3,906,900.0	118.9	Grid	Grid receptors were located from fenceline out to 10km.
7241	GR-PECH-6791	710,000.0	3,906,400.0	79.6	Grid	Grid receptors were located from fenceline out to 10km.
7242	GR-PECH-6792	710,000.0	3,905,900.0	55.1	Grid	Grid receptors were located from fenceline out to 10km.
7243	GR-PECH-6793	710,000.0	3,905,400.0	37.0	Grid	Grid receptors were located from fenceline out to 10km.
7244	GR-PECH-6794 GR-PECH-6795	710,000.0	3,904,900.0	36.9	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7245	GR-PECH-6795 GR-PECH-6796	710,000.0	3,904,400.0 3,903,900.0	42.1	Grid	Grid receptors were located from fenceline out to 10km.
7246 7247	GR-PECH-6797	710,000.0	3,903,900.0	43.2 538.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7247	GR-PECH-6798	710,500.0	3,919,400.0	659.2	Grid	Grid receptors were located from fenceline out to 10km.
7249	GR-PECH-6799	710,500.0	3,918,900.0	569.0	Grid	Grid receptors were located from fenceline out to 10km.
7250	GR-PECH-6800	710,500.0	3,918,400.0	450.8	Grid	Grid receptors were located from fenceline out to 10km.
7251	GR-PECH-6801	710,500.0	3,917,900.0	488.1	Grid	Grid receptors were located from fenceline out to 10km.
7252	GR-PECH-6802	710,500.0	3,917,400.0	609.8	Grid	Grid receptors were located from fenceline out to 10km.
7253	GR-PECH-6803	710,500.0	3,916,900.0	795.3	Grid	Grid receptors were located from fenceline out to 10km.
7254	GR-PECH-6804	710,500.0	3,916,400.0	732.7	Grid	Grid receptors were located from fenceline out to 10km.
7255	GR-PECH-6805	710,500.0	3,915,900.0	527.4	Grid	Grid receptors were located from fenceline out to 10km.
7256	GR-PECH-6806 GR-PECH-6807	710,500.0 710,500.0	3,915,400.0 3,914,900.0	483.8 410.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7257 7258	GR-PECH-6808	710,500.0	3,914,900.0	332.9	Grid	Grid receptors were located from fenceline out to 10km.
7259	GR-PECH-6809	710,500.0	3,913,900.0	270.0	Grid	Grid receptors were located from fenceline out to 10km.
7260	GR-PECH-6810	710,500.0	3,913,400.0	196.9	Grid	Grid receptors were located from fenceline out to 10km.
7261	GR-PECH-6811	710,500.0	3,912,900.0	213.8	Grid	Grid receptors were located from fenceline out to 10km.
7262	GR-PECH-6812	710,500.0	3,912,400.0	259.6	Grid	Grid receptors were located from fenceline out to 10km.
7263	GR-PECH-6813	710,500.0	3,911,900.0	239.0	Grid	Grid receptors were located from fenceline out to 10km.
7264	GR-PECH-6814	710,500.0	3,911,400.0	158.8	Grid	Grid receptors were located from fenceline out to 10km.
7265	GR-PECH-6815	710,500.0	3,910,900.0	146.5	Grid	Grid receptors were located from fenceline out to 10km.
7266	GR-PECH-6816	710,500.0	3,910,400.0	122.1	Grid	Grid receptors were located from fenceline out to 10km.
7267	GR-PECH-6817 GR-PECH-6818	710,500.0	3,909,900.0	111.2	Grid	Grid receptors were located from fenceline out to 10km.
7268		710,500.0	3,909,400.0	110.8	Grid	Grid receptors were located from fenceline out to 10km.
7269 7270	GR-PECH-6819 GR-PECH-6820	710,500.0	3,908,900.0 3,908,400.0	122.8 98.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7270	GR-PECH-6821	710,500.0	3,907,900.0	96.6	Grid	Grid receptors were located from fenceline out to 10km.
7272	GR-PECH-6822	710,500.0	3,907,400.0	153.3	Grid	Grid receptors were located from fenceline out to 10km.
7273	GR-PECH-6823	710,500.0	3,906,900.0	286.3	Grid	Grid receptors were located from fenceline out to 10km.
7274	GR-PECH-6824	710,500.0	3,906,400.0	146.2	Grid	Grid receptors were located from fenceline out to 10km.
7275	GR-PECH-6825	710,500.0	3,905,900.0	76.4	Grid	Grid receptors were located from fenceline out to 10km.
7276	GR-PECH-6826	710,500.0	3,905,400.0	49.1	Grid	Grid receptors were located from fenceline out to 10km.
7277	GR-PECH-6827	710,500.0	3,904,900.0	37.7	Grid	Grid receptors were located from fenceline out to 10km.
7278	GR-PECH-6828	710,500.0	3,904,400.0	38.4	Grid	Grid receptors were located from fenceline out to 10km.
7279	GR-PECH-6829	710,500.0	3,903,900.0	38.7	Grid	Grid receptors were located from fenceline out to 10km.
7280	GR-PECH-6830 GR-PECH-6831	705,500.0 705,500.0	3,908,400.0 3,907,900.0	160.5	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7281 7282	GR-PECH-6832	705,500.0	3,907,900.0	99.5 54.6	Grid Grid	Grid receptors were located from fenceline out to 10km.
7282	GR-PECH-6833	705,500.0	3,907,400.0	54.6 62.9	Grid	Grid receptors were located from fenceline out to 10km.
7284	GR-PECH-6834	705,500.0	3,906,400.0	94.1	Grid	Grid receptors were located from fenceline out to 10km.
7285	GR-PECH-6835	705,500.0	3,905,900.0	141.8	Grid	Grid receptors were located from fenceline out to 10km.
7286	GR-PECH-6836	705,500.0	3,905,400.0	143.8	Grid	Grid receptors were located from fenceline out to 10km.
7287	GR-PECH-6837	705,500.0	3,904,900.0	266.0	Grid	Grid receptors were located from fenceline out to 10km.
7288	GR-PECH-6838	705,500.0	3,904,400.0	178.7	Grid	Grid receptors were located from fenceline out to 10km.
7289	GR-PECH-6839	705,500.0	3,903,900.0	179.6	Grid	Grid receptors were located from fenceline out to 10km.
7290	GR-PECH-6840	705,000.0	3,908,400.0	87.6	Grid	Grid receptors were located from fenceline out to 10km.
7291	GR-PECH-6841	705,000.0	3,907,900.0	54.9	Grid	Grid receptors were located from fenceline out to 10km.
7292	GR-PECH-6842	705,000.0	3,907,400.0	51.1	Grid	Grid receptors were located from fenceline out to 10km.
7293	GR-PECH-6843	705,000.0 705,000.0	3,906,900.0 3,906,400.0	69.7 126.0	Grid	Grid receptors were located from fenceline out to 10km.
7294 7295	GR-PECH-6844 GR-PECH-6845	705,000.0	3,906,400.0	126.0 212.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7295	GR-PECH-6846	705,000.0	3,905,400.0	192.9	Grid	Grid receptors were located from fenceline out to 10km.
7290	GR-PECH-6847	705,000.0	3,904,900.0	284.4	Grid	Grid receptors were located from fenceline out to 10km.
			3,904,400.0	208.4	Grid	Grid receptors were located from fenceline out to 10km.
7298	GR-PECH-6848	705,000.0	3,904,400.0	200.4		Gha receptors were located norm tenecime out to rokin.
	GR-PECH-6848 GR-PECH-6849 GR-PECH-6850	705,000.0 705,000.0 704,500.0	3,903,900.0 3,908,400.0	211.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
7301	GR-PECH-6851	704,500.0	3,907,900.0	38.1	Grid	Grid receptors were located from fenceline out to 10km.
7302	GR-PECH-6852	704,500.0	3,907,400.0	51.5	Grid	Grid receptors were located from fenceline out to 10km.
7303	GR-PECH-6853	704,500.0	3,906,900.0	82.7	Grid	Grid receptors were located from fenceline out to 10km.
7304	GR-PECH-6854	704,500.0	3,906,400.0	186.7	Grid	Grid receptors were located from fenceline out to 10km.
7305	GR-PECH-6855	704,500.0	3,905,900.0	269.5	Grid	Grid receptors were located from fenceline out to 10km.
7306	GR-PECH-6856	704,500.0	3,905,400.0	223.7	Grid	Grid receptors were located from fenceline out to 10km.
7307	GR-PECH-6857 GR-PECH-6858	704,500.0	3,904,900.0	276.0	Grid	Grid receptors were located from fenceline out to 10km.
7308	GR-PECH-6859	704,500.0 704,500.0	3,904,400.0 3,903,900.0	229.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7309 7310	GR-PECH-6860	704,000.0	3,903,900.0	266.7 27.5	Grid Grid	Grid receptors were located from fenceline out to 10km.
7311	GR-PECH-6861	704,000.0	3,907,900.0	36.9	Grid	Grid receptors were located from fenceline out to 10km.
7312	GR-PECH-6862	704,000.0	3,907,400.0	55.5	Grid	Grid receptors were located from fenceline out to 10km.
7313	GR-PECH-6863	704,000.0	3,906,900.0	113.7	Grid	Grid receptors were located from fenceline out to 10km.
7314	GR-PECH-6864	704,000.0	3,906,400.0	167.2	Grid	Grid receptors were located from fenceline out to 10km.
7315	GR-PECH-6865	704,000.0	3,905,900.0	247.1	Grid	Grid receptors were located from fenceline out to 10km.
7316	GR-PECH-6866	704,000.0	3,905,400.0	260.5	Grid	Grid receptors were located from fenceline out to 10km.
7317	GR-PECH-6867	704,000.0	3,904,900.0	229.0	Grid	Grid receptors were located from fenceline out to 10km.
7318 7319	GR-PECH-6868 GR-PECH-6869	704,000.0 704,000.0	3,904,400.0 3,903,900.0	280.5 339.5	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7319	GR-PECH-0809 GR-PECH-6870	704,000.0	3,903,900.0	25.1	Grid	Grid receptors were located from fenceline out to 10km.
7321	GR-PECH-6871	703,500.0	3,907,900.0	35.8	Grid	Grid receptors were located from fenceline out to 10km.
7322	GR-PECH-6872	703,500.0	3,907,400.0	75.5	Grid	Grid receptors were located from fenceline out to 10km.
7323	GR-PECH-6873	703,500.0	3,906,900.0	136.3	Grid	Grid receptors were located from fenceline out to 10km.
7324	GR-PECH-6874	703,500.0	3,906,400.0	233.9	Grid	Grid receptors were located from fenceline out to 10km.
7325	GR-PECH-6875	703,500.0	3,905,900.0	188.0	Grid	Grid receptors were located from fenceline out to 10km.
7326	GR-PECH-6876	703,500.0	3,905,400.0	160.1	Grid	Grid receptors were located from fenceline out to 10km.
7327	GR-PECH-6877	703,500.0	3,904,900.0	233.2	Grid	Grid receptors were located from fenceline out to 10km.
7328	GR-PECH-6878	703,500.0	3,904,400.0	205.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7329 7330	GR-PECH-6879 GR-PECH-6880	703,500.0 703,000.0	3,903,900.0 3,908,400.0	280.4 22.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7330	GR-PECH-6881	703,000.0	3,908,400.0	45.2	Grid	Grid receptors were located from fenceline out to 10km.
7332	GR-PECH-6882	703,000.0	3,907,400.0	110.4	Grid	Grid receptors were located from fenceline out to 10km.
7333	GR-PECH-6883	703,000.0	3,906,900.0	171.9	Grid	Grid receptors were located from fenceline out to 10km.
7334	GR-PECH-6884	703,000.0	3,906,400.0	217.6	Grid	Grid receptors were located from fenceline out to 10km.
7335	GR-PECH-6885	703,000.0	3,905,900.0	154.7	Grid	Grid receptors were located from fenceline out to 10km.
7336	GR-PECH-6886	703,000.0	3,905,400.0	234.9	Grid	Grid receptors were located from fenceline out to 10km.
7337	GR-PECH-6887	703,000.0	3,904,900.0	195.2	Grid	Grid receptors were located from fenceline out to 10km.
7338	GR-PECH-6888	703,000.0	3,904,400.0	247.7	Grid	Grid receptors were located from fenceline out to 10km.
7339	GR-PECH-6889	703,000.0	3,903,900.0	343.8	Grid	Grid receptors were located from fenceline out to 10km.
7340 7341	GR-PECH-6890 GR-PECH-6891	702,500.0 702,500.0	3,908,400.0 3,907,900.0	19.8 56.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7342	GR-PECH-6892	702,500.0	3,907,400.0	122.3	Grid	Grid receptors were located from fenceline out to 10km.
7343	GR-PECH-6893	702,500.0	3,906,900.0	140.6	Grid	Grid receptors were located from fenceline out to 10km.
7344	GR-PECH-6894	702,500.0	3,906,400.0	200.4	Grid	Grid receptors were located from fenceline out to 10km.
7345	GR-PECH-6895	702,500.0	3,905,900.0	137.7	Grid	Grid receptors were located from fenceline out to 10km.
7346	GR-PECH-6896	702,500.0	3,905,400.0	273.4	Grid	Grid receptors were located from fenceline out to 10km.
7347	GR-PECH-6897	702,500.0	3,904,900.0	241.2	Grid	Grid receptors were located from fenceline out to 10km.
7348	GR-PECH-6898	702,500.0	3,904,400.0	245.0	Grid	Grid receptors were located from fenceline out to 10km.
7349	GR-PECH-6899	702,500.0	3,903,900.0	328.9	Grid	Grid receptors were located from fenceline out to 10km.
7350 7351	GR-PECH-6900 GR-PECH-6901	702,000.0 702,000.0	3,908,400.0 3,907,900.0	19.7 62.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7352	GR-PECH-6902	702,000.0	3,907,400.0	178.0	Grid	Grid receptors were located from fenceline out to 10km.
7353	GR-PECH-6903	702,000.0	3,906,900.0	138.9	Grid	Grid receptors were located from fenceline out to 10km.
7354	GR-PECH-6904	702,000.0	3,906,400.0	178.2	Grid	Grid receptors were located from fenceline out to 10km.
7355	GR-PECH-6905	702,000.0	3,905,900.0	196.2	Grid	Grid receptors were located from fenceline out to 10km.
7356	GR-PECH-6906	702,000.0	3,905,400.0	308.9	Grid	Grid receptors were located from fenceline out to 10km.
7357	GR-PECH-6907	702,000.0	3,904,900.0	326.7	Grid	Grid receptors were located from fenceline out to 10km.
7358	GR-PECH-6908	702,000.0	3,904,400.0	347.9	Grid	Grid receptors were located from fenceline out to 10km.
7359	GR-PECH-6909	702,000.0	3,903,900.0	424.5	Grid	Grid receptors were located from fenceline out to 10km.
7360 7361	GR-PECH-6910 GR-PECH-6911	701,500.0 701,500.0	3,908,400.0 3,907,900.0	13.7 52.3	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7362	GR-PECH-6912	701,500.0	3,907,400.0	156.4	Grid	Grid receptors were located from fenceline out to 10km.
7363	GR-PECH-6913	701,500.0	3,906,900.0	179.6	Grid	Grid receptors were located from fenceline out to 10km.
7364	GR-PECH-6914	701,500.0	3,906,400.0	176.9	Grid	Grid receptors were located from fenceline out to 10km.
7365	GR-PECH-6915	701,500.0	3,905,900.0	135.8	Grid	Grid receptors were located from fenceline out to 10km.
7366	GR-PECH-6916	701,500.0	3,905,400.0	155.1	Grid	Grid receptors were located from fenceline out to 10km.
7367	GR-PECH-6917	701,500.0	3,904,900.0	267.0	Grid	Grid receptors were located from fenceline out to 10km.
7368	GR-PECH-6918	701,500.0	3,904,400.0	427.6	Grid	Grid receptors were located from fenceline out to 10km.
7369	GR-PECH-6919 GR-PECH-6920	701,500.0 701,000.0	3,903,900.0	349.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7370 7371	GR-PECH-6920 GR-PECH-6921	701,000.0	3,908,400.0 3,907,900.0	16.5 48.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
7371	GR-PECH-6921 GR-PECH-6922	701,000.0	3,907,900.0	48.2 167.7	Grid	Grid receptors were located from fenceline out to 10km.
7373	GR-PECH-6923	701,000.0	3,906,900.0	149.1	Grid	Grid receptors were located from fenceline out to 10km.
7374	GR-PECH-6924	701,000.0	3,906,400.0	111.6	Grid	Grid receptors were located from fenceline out to 10km.
7375	GR-PECH-6925	701,000.0	3,905,900.0	173.4	Grid	Grid receptors were located from fenceline out to 10km.
7376	GR-PECH-6926	701,000.0	3,905,400.0	276.6	Grid	Grid receptors were located from fenceline out to 10km.
7377	GR-PECH-6927	701,000.0	3,904,900.0	334.6	Grid	Grid receptors were located from fenceline out to 10km.
7378	GR-PECH-6928	701,000.0	3,904,400.0	372.0	Grid	Grid receptors were located from fenceline out to 10km.
7379	GR-PECH-6929	701,000.0	3,903,900.0	371.8	Grid	Grid receptors were located from fenceline out to 10km.
7380	GR-PECH-6930 GR-PECH-6931	700,500.0 700,500.0	3,908,400.0	25.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7381 7382	GR-PECH-6931 GR-PECH-6932	700,500.0	3,907,900.0 3,907,400.0	61.3 171.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
7383	GR-PECH-6933	700,500.0	3,906,900.0	106.9	Grid	Grid receptors were located from fenceline out to 10km.
7384	GR-PECH-6934	700,500.0	3,906,400.0	178.9	Grid	Grid receptors were located from fenceline out to 10km.
7385	GR-PECH-6935	700,500.0	3,905,900.0	240.2	Grid	Grid receptors were located from fenceline out to 10km.
7386	GR-PECH-6936	700,500.0	3,905,400.0	307.8	Grid	Grid receptors were located from fenceline out to 10km.
7387	GR-PECH-6937	700,500.0	3,904,900.0	380.6	Grid	Grid receptors were located from fenceline out to 10km.
7388	GR-PECH-6938	700,500.0	3,904,400.0	355.9	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
7389	GR-PECH-6939	700,500.0	3,903,900.0	250.1	Grid	Grid receptors were located from fenceline out to 10km.
7390	GR-PECH-6940	700,000.0	3,908,400.0	33.1	Grid	Grid receptors were located from fenceline out to 10km.
7391	GR-PECH-6941	700,000.0	3,907,900.0	81.6	Grid	Grid receptors were located from fenceline out to 10km.
7392	GR-PECH-6942	700,000.0	3,907,400.0	113.6	Grid	Grid receptors were located from fenceline out to 10km.
7393	GR-PECH-6943	700,000.0	3,906,900.0	137.2	Grid	Grid receptors were located from fenceline out to 10km.
7394	GR-PECH-6944	700,000.0	3,906,400.0	186.0	Grid	Grid receptors were located from fenceline out to 10km.
7395	GR-PECH-6945 GR-PECH-6946	700,000.0	3,905,900.0	209.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7396 7397	GR-PECH-6940 GR-PECH-6947	700,000.0	3,905,400.0 3,904,900.0	322.9 352.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
7398	GR-PECH-6948	700,000.0	3,904,900.0	297.7	Grid	Grid receptors were located from fenceline out to 10km.
7399	GR-PECH-6949	700,000.0	3,903,900.0	347.8	Grid	Grid receptors were located from fenceline out to 10km.
7400	GR-PECH-6950	699,500.0	3,908,400.0	47.8	Grid	Grid receptors were located from fenceline out to 10km.
7401	GR-PECH-6951	699,500.0	3,907,900.0	140.7	Grid	Grid receptors were located from fenceline out to 10km.
7402	GR-PECH-6952	699,500.0	3,907,400.0	76.5	Grid	Grid receptors were located from fenceline out to 10km.
7403	GR-PECH-6953	699,500.0	3,906,900.0	141.3	Grid	Grid receptors were located from fenceline out to 10km.
7404	GR-PECH-6954	699,500.0	3,906,400.0	310.1	Grid	Grid receptors were located from fenceline out to 10km.
7405	GR-PECH-6955	699,500.0	3,905,900.0	257.0	Grid	Grid receptors were located from fenceline out to 10km.
7406 7407	GR-PECH-6956 GR-PECH-6957	699,500.0 699,500.0	3,905,400.0 3,904,900.0	373.9 332.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7407	GR-PECH-6958	699,500.0	3,904,400.0	210.4	Grid	Grid receptors were located from fenceline out to 10km.
7400	GR-PECH-6959	699,500.0	3,903,900.0	278.7	Grid	Grid receptors were located from fenceline out to 10km.
7410	GR-PECH-6960	699,000.0	3,908,400.0	31.7	Grid	Grid receptors were located from fenceline out to 10km.
7411	GR-PECH-6961	699,000.0	3,907,900.0	106.6	Grid	Grid receptors were located from fenceline out to 10km.
7412	GR-PECH-6962	699,000.0	3,907,400.0	150.7	Grid	Grid receptors were located from fenceline out to 10km.
7413	GR-PECH-6963	699,000.0	3,906,900.0	279.1	Grid	Grid receptors were located from fenceline out to 10km.
7414	GR-PECH-6964	699,000.0	3,906,400.0	377.0	Grid	Grid receptors were located from fenceline out to 10km.
7415	GR-PECH-6965	699,000.0	3,905,900.0	387.6	Grid	Grid receptors were located from fenceline out to 10km.
7416	GR-PECH-6966	699,000.0	3,905,400.0	392.5	Grid	Grid receptors were located from fenceline out to 10km.
7417	GR-PECH-6967	699,000.0	3,904,900.0	320.0	Grid	Grid receptors were located from fenceline out to 10km.
7418 7419	GR-PECH-6968 GR-PECH-6969	699,000.0 699,000.0	3,904,400.0 3,903,900.0	275.4 179.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7419	GR-PECH-6970	698,500.0	3,908,400.0	41.5	Grid	Grid receptors were located from fenceline out to 10km.
7420	GR-PECH-6971	698,500.0	3,907,900.0	93.5	Grid	Grid receptors were located from fenceline out to 10km.
7422	GR-PECH-6972	698,500.0	3,907,400.0	184.6	Grid	Grid receptors were located from fenceline out to 10km.
7423	GR-PECH-6973	698,500.0	3,906,900.0	305.0	Grid	Grid receptors were located from fenceline out to 10km.
7424	GR-PECH-6974	698,500.0	3,906,400.0	331.1	Grid	Grid receptors were located from fenceline out to 10km.
7425	GR-PECH-6975	698,500.0	3,905,900.0	355.3	Grid	Grid receptors were located from fenceline out to 10km.
7426	GR-PECH-6976	698,500.0	3,905,400.0	350.3	Grid	Grid receptors were located from fenceline out to 10km.
7427	GR-PECH-6977	698,500.0	3,904,900.0	381.0	Grid	Grid receptors were located from fenceline out to 10km.
7428	GR-PECH-6978	698,500.0	3,904,400.0	267.2	Grid	Grid receptors were located from fenceline out to 10km.
7429 7430	GR-PECH-6979 GR-PECH-6980	698,500.0 698,000.0	3,903,900.0 3,908,400.0	171.5 46.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7430	GR-PECH-6980	698,000.0	3,908,400.0	40.4 183.4	Grid	Grid receptors were located from fenceline out to 10km.
7432	GR-PECH-6982	698,000.0	3,907,400.0	174.0	Grid	Grid receptors were located from fenceline out to 10km.
7433	GR-PECH-6983	698,000.0	3,906,900.0	240.2	Grid	Grid receptors were located from fenceline out to 10km.
7434	GR-PECH-6984	698,000.0	3,906,400.0	223.3	Grid	Grid receptors were located from fenceline out to 10km.
7435	GR-PECH-6985	698,000.0	3,905,900.0	275.8	Grid	Grid receptors were located from fenceline out to 10km.
7436	GR-PECH-6986	698,000.0	3,905,400.0	239.7	Grid	Grid receptors were located from fenceline out to 10km.
7437	GR-PECH-6987	698,000.0	3,904,900.0	323.2	Grid	Grid receptors were located from fenceline out to 10km.
7438	GR-PECH-6988	698,000.0	3,904,400.0	263.7	Grid	Grid receptors were located from fenceline out to 10km.
7439	GR-PECH-6989	698,000.0	3,903,900.0	231.0	Grid	Grid receptors were located from fenceline out to 10km.
7440 7441	GR-PECH-6990 GR-PECH-6991	697,500.0 697,500.0	3,908,400.0	68.2 135.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7441	GR-PECH-6991 GR-PECH-6992	697,500.0	3,907,900.0 3,907,400.0	135.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
7442	GR-PECH-6993	697,500.0	3,906,900.0	214.0	Grid	Grid receptors were located from fenceline out to 10km.
7444	GR-PECH-6994	697,500.0	3,906,400.0	278.8	Grid	Grid receptors were located from fenceline out to 10km.
7445	GR-PECH-6995	697,500.0	3,905,900.0	207.7	Grid	Grid receptors were located from fenceline out to 10km.
7446	GR-PECH-6996	697,500.0	3,905,400.0	158.0	Grid	Grid receptors were located from fenceline out to 10km.
7447	GR-PECH-6997	697,500.0	3,904,900.0	321.7	Grid	Grid receptors were located from fenceline out to 10km.
7448	GR-PECH-6998	697,500.0	3,904,400.0	329.6	Grid	Grid receptors were located from fenceline out to 10km.
7449	GR-PECH-6999	697,500.0	3,903,900.0	231.8	Grid	Grid receptors were located from fenceline out to 10km.
7450	GR-PECH-7000	697,000.0	3,908,400.0	100.0	Grid	Grid receptors were located from fenceline out to 10km.
7451	GR-PECH-7001 GR-PECH-7002	697,000.0	3,907,900.0	159.0	Grid	Grid receptors were located from fenceline out to 10km.
7452 7453	GR-PECH-7002 GR-PECH-7003	697,000.0 697,000.0	3,907,400.0 3,906,900.0	209.8 274.6	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7453	GR-PECH-7003	697,000.0	3,906,900.0	338.5	Grid	Grid receptors were located from fenceline out to 10km.
7455	GR-PECH-7005	697,000.0	3,905,900.0	320.7	Grid	Grid receptors were located from fenceline out to 10km.
7456	GR-PECH-7006	697,000.0	3,905,400.0	178.1	Grid	Grid receptors were located from fenceline out to 10km.
7457	GR-PECH-7007	697,000.0	3,904,900.0	277.0	Grid	Grid receptors were located from fenceline out to 10km.
7458	GR-PECH-7008	697,000.0	3,904,400.0	346.5	Grid	Grid receptors were located from fenceline out to 10km.
7459	GR-PECH-7009	697,000.0	3,903,900.0	251.5	Grid	Grid receptors were located from fenceline out to 10km.
7460	GR-PECH-7010	696,500.0	3,908,400.0	150.2	Grid	Grid receptors were located from fenceline out to 10km.
7461	GR-PECH-7011	696,500.0	3,907,900.0	271.0	Grid	Grid receptors were located from fenceline out to 10km.
7462	GR-PECH-7012	696,500.0	3,907,400.0	196.6	Grid	Grid receptors were located from fenceline out to 10km.
7463	GR-PECH-7013	696,500.0	3,906,900.0	279.3	Grid	Grid receptors were located from fenceline out to 10km.
7464 7465	GR-PECH-7014 GR-PECH-7015	696,500.0 696,500.0	3,906,400.0 3,905,900.0	246.8 240.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7465	GR-PECH-7015 GR-PECH-7016	696,500.0	3,905,900.0	240.0 129.8	Grid	Grid receptors were located from fenceline out to 10km.
7400	GR-PECH-7010	696,500.0	3,903,400.0	347.3	Grid	Grid receptors were located from fenceline out to 10km.
7468	GR-PECH-7018	696,500.0	3,904,400.0	229.0	Grid	Grid receptors were located from fenceline out to 10km.
7469	GR-PECH-7019	696,500.0	3,903,900.0	117.7	Grid	Grid receptors were located from fenceline out to 10km.
7470	GR-PECH-7020	696,000.0	3,908,400.0	189.2	Grid	Grid receptors were located from fenceline out to 10km.
7471	GR-PECH-7021	696,000.0	3,907,900.0	252.0	Grid	Grid receptors were located from fenceline out to 10km.
7472	GR-PECH-7022	696,000.0	3,907,400.0	188.5	Grid	Grid receptors were located from fenceline out to 10km.
7473	GR-PECH-7023	696,000.0	3,906,900.0	268.7	Grid	Grid receptors were located from fenceline out to 10km.
7474	GR-PECH-7024 GR-PECH-7025	696,000.0 696,000.0	3,906,400.0	200.3	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7475 7476	GR-PECH-7025 GR-PECH-7026	696,000.0	3,905,900.0 3,905,400.0	198.9 250.4	Grid Grid	Grid receptors were located from fenceline out to 10km.
1410	SIXT LOT#/020	000,000.0	5,505,400.0	200.4	Gilu	ena receptore nore rotated nom renounce out to TUNII.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
7477	GR-PECH-7027	696.000.0	3,904,900.0	(m) 299.6	Grid	Grid receptors were located from fenceline out to 10km.
7478	GR-PECH-7028	696,000.0	3,904,400.0	159.4	Grid	Grid receptors were located from fenceline out to 10km.
7479	GR-PECH-7029	696,000.0	3,903,900.0	211.9	Grid	Grid receptors were located from fenceline out to 10km.
7480	GR-PECH-7030	695,500.0	3,908,400.0	205.5	Grid	Grid receptors were located from fenceline out to 10km.
7481	GR-PECH-7031	695,500.0	3,907,900.0	259.3	Grid	Grid receptors were located from fenceline out to 10km.
7482	GR-PECH-7032	695,500.0	3,907,400.0	180.4	Grid	Grid receptors were located from fenceline out to 10km.
7483	GR-PECH-7033	695,500.0	3,906,900.0	255.0	Grid	Grid receptors were located from fenceline out to 10km.
7484	GR-PECH-7034 GR-PECH-7035	695,500.0 695,500.0	3,906,400.0 3,905,900.0	184.8	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7485 7486	GR-PECH-7035 GR-PECH-7036	695,500.0	3,905,900.0	133.8 199.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
7487	GR-PECH-7037	695,500.0	3,904,900.0	241.6	Grid	Grid receptors were located from fenceline out to 10km.
7488	GR-PECH-7038	695,500.0	3,904,400.0	84.7	Grid	Grid receptors were located from fenceline out to 10km.
7489	GR-PECH-7039	695,500.0	3,903,900.0	268.4	Grid	Grid receptors were located from fenceline out to 10km.
7490	GR-PECH-7040	695,000.0	3,908,400.0	173.7	Grid	Grid receptors were located from fenceline out to 10km.
7491	GR-PECH-7041	695,000.0	3,907,900.0	210.5	Grid	Grid receptors were located from fenceline out to 10km.
7492	GR-PECH-7042	695,000.0	3,907,400.0	164.4	Grid	Grid receptors were located from fenceline out to 10km.
7493	GR-PECH-7043	695,000.0	3,906,900.0	231.3	Grid	Grid receptors were located from fenceline out to 10km.
7494	GR-PECH-7044	695,000.0	3,906,400.0	301.0	Grid	Grid receptors were located from fenceline out to 10km.
7495	GR-PECH-7045 GR-PECH-7046	695,000.0	3,905,900.0	276.7	Grid	Grid receptors were located from fenceline out to 10km.
7496	GR-PECH-7046 GR-PECH-7047	695,000.0	3,905,400.0	78.2	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7497 7498	GR-PECH-7047 GR-PECH-7048	695,000.0	3,904,900.0	69.9 229.2	Grid Grid	Grid receptors were located from fenceline out to 10km.
7498	GR-PECH-7048 GR-PECH-7049	695,000.0 695,000.0	3,904,400.0 3,903,900.0	369.1	Grid	Grid receptors were located from fenceline out to 10km.
7499 7500	GR-PECH-7049 GR-PECH-7050	695,000.0	3,903,900.0	135.6	Grid	Grid receptors were located from fenceline out to 10km.
7501	GR-PECH-7051	694,500.0	3,907,900.0	86.5	Grid	Grid receptors were located from fenceline out to 10km.
7502	GR-PECH-7052	694,500.0	3,907,400.0	209.1	Grid	Grid receptors were located from fenceline out to 10km.
7503	GR-PECH-7053	694,500.0	3,906,900.0	166.8	Grid	Grid receptors were located from fenceline out to 10km.
7504	GR-PECH-7054	694,500.0	3,906,400.0	281.1	Grid	Grid receptors were located from fenceline out to 10km.
7505	GR-PECH-7055	694,500.0	3,905,900.0	130.6	Grid	Grid receptors were located from fenceline out to 10km.
7506	GR-PECH-7056	694,500.0	3,905,400.0	121.1	Grid	Grid receptors were located from fenceline out to 10km.
7507	GR-PECH-7057	694,500.0	3,904,900.0	135.2	Grid	Grid receptors were located from fenceline out to 10km.
7508	GR-PECH-7058	694,500.0	3,904,400.0	302.2	Grid	Grid receptors were located from fenceline out to 10km.
7509	GR-PECH-7059	694,500.0	3,903,900.0	386.9	Grid	Grid receptors were located from fenceline out to 10km.
7510	GR-PECH-7060	694,000.0	3,908,400.0	80.1	Grid	Grid receptors were located from fenceline out to 10km.
7511	GR-PECH-7061	694,000.0	3,907,900.0	91.8	Grid	Grid receptors were located from fenceline out to 10km.
7512 7513	GR-PECH-7062 GR-PECH-7063	694,000.0 694,000.0	3,907,400.0 3,906,900.0	146.8 224.1	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7513	GR-PECH-7064	694,000.0	3,906,400.0	209.1	Grid	Grid receptors were located from fenceline out to 10km.
7515	GR-PECH-7065	694,000.0	3,905,900.0	216.3	Grid	Grid receptors were located from fenceline out to 10km.
7516	GR-PECH-7066	694,000.0	3,905,400.0	104.5	Grid	Grid receptors were located from fenceline out to 10km.
7517	GR-PECH-7067	694,000.0	3,904,900.0	187.7	Grid	Grid receptors were located from fenceline out to 10km.
7518	GR-PECH-7068	694,000.0	3,904,400.0	268.7	Grid	Grid receptors were located from fenceline out to 10km.
7519	GR-PECH-7069	694,000.0	3,903,900.0	194.1	Grid	Grid receptors were located from fenceline out to 10km.
7520	GR-PECH-7070	693,500.0	3,908,400.0	48.8	Grid	Grid receptors were located from fenceline out to 10km.
7521	GR-PECH-7071	693,500.0	3,907,900.0	75.9	Grid	Grid receptors were located from fenceline out to 10km.
7522	GR-PECH-7072	693,500.0	3,907,400.0	71.5	Grid	Grid receptors were located from fenceline out to 10km.
7523	GR-PECH-7073	693,500.0	3,906,900.0	121.7	Grid	Grid receptors were located from fenceline out to 10km.
7524	GR-PECH-7074	693,500.0	3,906,400.0	158.4	Grid	Grid receptors were located from fenceline out to 10km.
7525	GR-PECH-7075 GR-PECH-7076	693,500.0 693,500.0	3,905,900.0 3,905,400.0	145.4	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7526 7527	GR-PECH-7076	693,500.0	3,903,400.0	69.1 165.3	Grid	Grid receptors were located from fenceline out to 10km.
7528	GR-PECH-7078	693,500.0	3,904,400.0	348.2	Grid	Grid receptors were located from fenceline out to 10km.
7529	GR-PECH-7079	693,500.0	3,903,900.0	300.2	Grid	Grid receptors were located from fenceline out to 10km.
7530	GR-PECH-7080	693,000.0	3,908,400.0	0.1	Grid	Grid receptors were located from fenceline out to 10km.
7531	GR-PECH-7081	693,000.0	3,907,900.0	30.1	Grid	Grid receptors were located from fenceline out to 10km.
7532	GR-PECH-7082	693,000.0	3,907,400.0	57.6	Grid	Grid receptors were located from fenceline out to 10km.
7533	GR-PECH-7083	693,000.0	3,906,900.0	67.6	Grid	Grid receptors were located from fenceline out to 10km.
7534	GR-PECH-7084	693,000.0	3,906,400.0	88.8	Grid	Grid receptors were located from fenceline out to 10km.
7535	GR-PECH-7085	693,000.0	3,905,900.0	51.5	Grid	Grid receptors were located from fenceline out to 10km.
7536	GR-PECH-7086 GR-PECH-7087	693,000.0	3,905,400.0 3,904,900.0	74.9	Grid	Grid receptors were located from fenceline out to 10km.
7537 7538	GR-PECH-7087 GR-PECH-7088	693,000.0 693,000.0	3,904,900.0	175.1 142.2	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7530	GR-PECH-7088 GR-PECH-7089	693,000.0	3,904,400.0	142.2	Grid	Grid receptors were located from fenceline out to 10km.
7539	GR-PECH-7089 GR-PECH-7090	692,500.0	3,903,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7540	GR-PECH-7091	692,500.0	3,907,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7542	GR-PECH-7092	692,500.0	3,907,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7543	GR-PECH-7093	692,500.0	3,906,900.0	38.5	Grid	Grid receptors were located from fenceline out to 10km.
7544	GR-PECH-7094	692,500.0	3,906,400.0	41.9	Grid	Grid receptors were located from fenceline out to 10km.
7545	GR-PECH-7095	692,500.0	3,905,900.0	48.7	Grid	Grid receptors were located from fenceline out to 10km.
7546	GR-PECH-7096	692,500.0	3,905,400.0	22.5	Grid	Grid receptors were located from fenceline out to 10km.
7547	GR-PECH-7097	692,500.0	3,904,900.0	112.0	Grid	Grid receptors were located from fenceline out to 10km.
7548	GR-PECH-7098	692,500.0	3,904,400.0	110.4	Grid	Grid receptors were located from fenceline out to 10km.
7549	GR-PECH-7099	692,500.0	3,903,900.0	74.2	Grid	Grid receptors were located from fenceline out to 10km.
7550	GR-PECH-7100 GR-PECH-7101	692,000.0 692,000.0	3,908,400.0 3,907,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7551	GR-PECH-7101 GR-PECH-7102	692,000.0	3,907,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7552 7553	GR-PECH-7102 GR-PECH-7103	692,000.0	3,907,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7553	GR-PECH-7104	692,000.0	3,906,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7555	GR-PECH-7105	692,000.0	3,905,900.0	21.4	Grid	Grid receptors were located from fenceline out to 10km.
7556	GR-PECH-7106	692,000.0	3,905,400.0	9.0	Grid	Grid receptors were located from fenceline out to 10km.
7557	GR-PECH-7107	692,000.0	3,904,900.0	47.5	Grid	Grid receptors were located from fenceline out to 10km.
7558	GR-PECH-7108	692,000.0	3,904,400.0	40.1	Grid	Grid receptors were located from fenceline out to 10km.
7559	GR-PECH-7109	692,000.0	3,903,900.0	33.6	Grid	Grid receptors were located from fenceline out to 10km.
7560	GR-PECH-7110	691,500.0	3,908,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7561	GR-PECH-7111	691,500.0	3,907,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7562	GR-PECH-7112	691,500.0	3,907,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7563	GR-PECH-7113	691,500.0	3,906,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7564	GR-PECH-7114	691,500.0	3,906,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
7565	GR-PECH-7115	691,500.0	3,905,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7566	GR-PECH-7116	691,500.0	3,905,400.0	9.9	Grid	Grid receptors were located from fenceline out to 10km.
7567	GR-PECH-7117	691,500.0	3,904,900.0	12.9	Grid	Grid receptors were located from fenceline out to 10km.
7568	GR-PECH-7118	691,500.0	3,904,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7569	GR-PECH-7119	691,500.0	3,903,900.0	0.8	Grid	Grid receptors were located from fenceline out to 10km.
7570	GR-PECH-7120	691,000.0	3,908,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7571	GR-PECH-7121	691,000.0	3,907,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7572	GR-PECH-7122	691,000.0	3,907,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7573 7574	GR-PECH-7123 GR-PECH-7124	691,000.0	3,906,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7575	GR-PECH-7125	691,000.0 691,000.0	3,906,400.0 3,905,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7576	GR-PECH-7126	691,000.0	3,905,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7577	GR-PECH-7127	691,000.0	3,904,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7578	GR-PECH-7128	691,000.0	3,904,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7579	GR-PECH-7129	691,000.0	3,903,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7580	GR-PECH-7130	690,500.0	3,908,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7581	GR-PECH-7131	690,500.0	3,907,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7582	GR-PECH-7132	690,500.0	3,907,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7583 7584	GR-PECH-7133 GR-PECH-7134	690,500.0 690,500.0	3,906,900.0 3,906,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7585	GR-PECH-7135	690,500.0	3,905,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7586	GR-PECH-7136	690,500.0	3,905,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7587	GR-PECH-7137	690,500.0	3,904,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7588	GR-PECH-7138	690,500.0	3,904,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7589	GR-PECH-7139	690,500.0	3,903,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7590	GR-PECH-7140	690,000.0	3,908,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7591	GR-PECH-7141	690,000.0	3,907,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7592	GR-PECH-7142	690,000.0	3,907,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7593	GR-PECH-7143	690,000.0	3,906,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7594	GR-PECH-7144	690,000.0	3,906,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7595 7596	GR-PECH-7145 GR-PECH-7146	690,000.0 690,000.0	3,905,900.0 3,905,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7596	GR-PECH-7140 GR-PECH-7147	690,000.0	3,904,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7598	GR-PECH-7148	690,000.0	3,904,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7599	GR-PECH-7149	690,000.0	3,903,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7600	GR-PECH-7150	689,500.0	3,908,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7601	GR-PECH-7151	689,500.0	3,907,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7602	GR-PECH-7152	689,500.0	3,907,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7603	GR-PECH-7153	689,500.0	3,906,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7604	GR-PECH-7154	689,500.0	3,906,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7605	GR-PECH-7155	689,500.0	3,905,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7606	GR-PECH-7156	689,500.0	3,905,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7607 7608	GR-PECH-7157 GR-PECH-7158	689,500.0 689,500.0	3,904,900.0 3,904,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7608	GR-PECH-7159	689,500.0	3,903,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7610	GR-PECH-7160	694,000.0	3,908,900.0	47.0	Grid	Grid receptors were located from fenceline out to 10km.
7611	GR-PECH-7161	694,000.0	3,909,400.0	21.5	Grid	Grid receptors were located from fenceline out to 10km.
7612	GR-PECH-7162	694,000.0	3,909,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7613	GR-PECH-7163	694,000.0	3,910,400.0	21.1	Grid	Grid receptors were located from fenceline out to 10km.
7614	GR-PECH-7164	694,000.0	3,910,900.0	12.9	Grid	Grid receptors were located from fenceline out to 10km.
7615	GR-PECH-7165	694,000.0	3,911,400.0	13.0	Grid	Grid receptors were located from fenceline out to 10km.
7616	GR-PECH-7166	694,000.0	3,911,900.0	10.1	Grid	Grid receptors were located from fenceline out to 10km.
7617	GR-PECH-7167	694,000.0	3,912,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7618 7619	GR-PECH-7168 GR-PECH-7169	694,000.0 694,000.0	3,912,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7619	GR-PECH-7109	694,000.0	3,913,400.0 3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7620	GR-PECH-7171	694,000.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7622	GR-PECH-7172	694,000.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7623	GR-PECH-7173	694,000.0	3,915,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7624	GR-PECH-7174	694,000.0	3,915,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7625	GR-PECH-7175	694,000.0	3,916,400.0	4.6	Grid	Grid receptors were located from fenceline out to 10km.
7626	GR-PECH-7176	694,000.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7627	GR-PECH-7177	694,000.0	3,917,400.0	1.5	Grid	Grid receptors were located from fenceline out to 10km.
7628	GR-PECH-7178	694,000.0	3,917,900.0	2.3	Grid	Grid receptors were located from fenceline out to 10km.
7629	GR-PECH-7179 GR-PECH-7180	694,000.0 694,000.0	3,918,400.0	4.1	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7630 7631	GR-PECH-7180 GR-PECH-7181	694,000.0 694,000.0	3,918,900.0 3,919,400.0	8.6 11.1	Grid Grid	Grid receptors were located from fenceline out to 10km.
7631	GR-PECH-7181 GR-PECH-7182	694,000.0	3,919,400.0	22.4	Grid	Grid receptors were located from fenceline out to 10km.
7633	GR-PECH-7183	694,000.0	3,920,400.0	44.6	Grid	Grid receptors were located from fenceline out to 10km.
7634	GR-PECH-7184	694,000.0	3,920,900.0	82.7	Grid	Grid receptors were located from fenceline out to 10km.
7635	GR-PECH-7185	694,000.0	3,921,400.0	49.4	Grid	Grid receptors were located from fenceline out to 10km.
7636	GR-PECH-7186	694,000.0	3,921,900.0	25.5	Grid	Grid receptors were located from fenceline out to 10km.
7637	GR-PECH-7187	694,000.0	3,922,400.0	85.1	Grid	Grid receptors were located from fenceline out to 10km.
7638	GR-PECH-7188	694,000.0	3,922,900.0	170.4	Grid	Grid receptors were located from fenceline out to 10km.
7639	GR-PECH-7189	694,000.0	3,923,400.0	198.9	Grid	Grid receptors were located from fenceline out to 10km.
7640	GR-PECH-7190	694,000.0	3,923,900.0	148.7	Grid	Grid receptors were located from fenceline out to 10km.
7641 7642	GR-PECH-7191 GR-PECH-7192	694,000.0 694,000.0	3,924,400.0 3,924,900.0	71.9 148.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7642	GR-PECH-7192 GR-PECH-7193	693,500.0	3,924,900.0	28.7	Grid	Grid receptors were located from fenceline out to 10km.
7643	GR-PECH-7193 GR-PECH-7194	693,500.0	3,908,900.0	5.8	Grid	Grid receptors were located from fenceline out to 10km.
7645	GR-PECH-7195	693,500.0	3,909,900.0	5.1	Grid	Grid receptors were located from fenceline out to 10km.
7646	GR-PECH-7196	693,500.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7647	GR-PECH-7197	693,500.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7648	GR-PECH-7198	693,500.0	3,911,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7649	GR-PECH-7199	693,500.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7650	GR-PECH-7200	693,500.0	3,912,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7651	GR-PECH-7201 GR-PECH-7202	693,500.0 693,500.0	3,912,900.0 3,913,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7652	SIN-I LOII-1202	000,000.0	0,010,400.0	0.0	Grid	one receptors were located from lendenne out to TUNIII.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
7653	GR-PECH-7203	693,500.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7654	GR-PECH-7204	693,500.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7655	GR-PECH-7205	693,500.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7656	GR-PECH-7206	693,500.0	3,915,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7657	GR-PECH-7207	693,500.0	3,915,900.0	0.2	Grid	Grid receptors were located from fenceline out to 10km.
7658	GR-PECH-7208	693,500.0	3,916,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7659	GR-PECH-7209	693,500.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7660	GR-PECH-7210 GR-PECH-7211	693,500.0	3,917,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7661	GR-PECH-7211 GR-PECH-7212	693,500.0	3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7662 7663	GR-PECH-7212 GR-PECH-7213	693,500.0 693,500.0	3,918,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7663	GR-PECH-7213 GR-PECH-7214	693,500.0	3,918,900.0 3,919,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7665	GR-PECH-7215	693,500.0	3,919,900.0	5.0	Grid	Grid receptors were located from fenceline out to 10km.
7666	GR-PECH-7216	693,500.0	3,920,400.0	92.9	Grid	Grid receptors were located from fenceline out to 10km.
7667	GR-PECH-7217	693,500.0	3,920,900.0	11.0	Grid	Grid receptors were located from fenceline out to 10km.
7668	GR-PECH-7218	693,500.0	3,921,400.0	10.2	Grid	Grid receptors were located from fenceline out to 10km.
7669	GR-PECH-7219	693,500.0	3,921,900.0	92.6	Grid	Grid receptors were located from fenceline out to 10km.
7670	GR-PECH-7220	693,500.0	3,922,400.0	126.5	Grid	Grid receptors were located from fenceline out to 10km.
7671	GR-PECH-7221	693,500.0	3,922,900.0	172.5	Grid	Grid receptors were located from fenceline out to 10km.
7672	GR-PECH-7222	693,500.0	3,923,400.0	133.1	Grid	Grid receptors were located from fenceline out to 10km.
7673	GR-PECH-7223	693,500.0	3,923,900.0	73.9	Grid	Grid receptors were located from fenceline out to 10km.
7674	GR-PECH-7224	693,500.0	3,924,400.0	87.6	Grid	Grid receptors were located from fenceline out to 10km.
7675	GR-PECH-7225	693,500.0	3,924,900.0	82.9	Grid	Grid receptors were located from fenceline out to 10km.
7676	GR-PECH-7226	693,000.0	3,908,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7677	GR-PECH-7227	693,000.0	3,909,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7678	GR-PECH-7228	693,000.0	3,909,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7679	GR-PECH-7229	693,000.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7680	GR-PECH-7230	693,000.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7681	GR-PECH-7231	693,000.0	3,911,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7682	GR-PECH-7232	693,000.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7683	GR-PECH-7233	693,000.0 693,000.0	3,912,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7684 7685	GR-PECH-7234 GR-PECH-7235	693,000.0 693,000.0	3,912,900.0 3,913,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7685	GR-PECH-7235 GR-PECH-7236	693,000.0	3,913,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7687	GR-PECH-7237	693,000.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7688	GR-PECH-7238	693,000.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7689	GR-PECH-7239	693,000.0	3,915,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7690	GR-PECH-7240	693,000.0	3,915,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7691	GR-PECH-7241	693,000.0	3,916,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7692	GR-PECH-7242	693,000.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7693	GR-PECH-7243	693,000.0	3,917,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7694	GR-PECH-7244	693,000.0	3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7695	GR-PECH-7245	693,000.0	3,918,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7696	GR-PECH-7246	693,000.0	3,918,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7697	GR-PECH-7247	693,000.0	3,919,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7698	GR-PECH-7248	693,000.0	3,919,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7699	GR-PECH-7249	693,000.0	3,920,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7700	GR-PECH-7250	693,000.0	3,920,900.0	0.7	Grid	Grid receptors were located from fenceline out to 10km.
7701	GR-PECH-7251	693,000.0	3,921,400.0	17.4	Grid	Grid receptors were located from fenceline out to 10km.
7702	GR-PECH-7252	693,000.0	3,921,900.0	69.1	Grid	Grid receptors were located from fenceline out to 10km.
7703	GR-PECH-7253	693,000.0 693.000.0	3,922,400.0 3,922,900.0	119.4	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7704 7705	GR-PECH-7254 GR-PECH-7255	693,000.0	3,922,900.0	108.8 59.9	Grid Grid	Grid receptors were located from fenceline out to 10km.
7705	GR-PECH-7256	693,000.0	3,923,400.0	84.1	Grid	Grid receptors were located from fenceline out to 10km.
7707	GR-PECH-7257	693,000.0	3,924,400.0	118.4	Grid	Grid receptors were located from fenceline out to 10km.
7708	GR-PECH-7258	693,000.0	3,924,900.0	61.6	Grid	Grid receptors were located from fenceline out to 10km.
7709	GR-PECH-7259	692,500.0	3,908,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7710	GR-PECH-7260	692,500.0	3,909,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7711	GR-PECH-7261	692,500.0	3,909,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7712	GR-PECH-7262	692,500.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7713	GR-PECH-7263	692,500.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7714	GR-PECH-7264	692,500.0	3,911,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7715	GR-PECH-7265	692,500.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7716	GR-PECH-7266	692,500.0	3,912,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7717	GR-PECH-7267	692,500.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7718	GR-PECH-7268	692,500.0	3,913,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7719	GR-PECH-7269	692,500.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7720	GR-PECH-7270	692,500.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7721	GR-PECH-7271 GR-PECH-7272	692,500.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7722 7723	GR-PECH-7272 GR-PECH-7273	692,500.0 692,500.0	3,915,400.0 3,915,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7724	GR-PECH-7273	692,500.0	3,915,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7725	GR-PECH-7275	692,500.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7726	GR-PECH-7276	692,500.0	3,917,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7727	GR-PECH-7277	692,500.0	3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7728	GR-PECH-7278	692,500.0	3,918,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7729	GR-PECH-7279	692,500.0	3,918,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7730	GR-PECH-7280	692,500.0	3,919,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7731	GR-PECH-7281	692,500.0	3,919,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7732	GR-PECH-7282	692,500.0	3,920,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7733	GR-PECH-7283	692,500.0	3,920,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7734	GR-PECH-7284	692,500.0	3,921,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7735	GR-PECH-7285	692,500.0	3,921,900.0	0.8	Grid	Grid receptors were located from fenceline out to 10km.
7736	GR-PECH-7286	692,500.0	3,922,400.0	23.3	Grid	Grid receptors were located from fenceline out to 10km.
7707	GR-PECH-7287	692,500.0	3,922,900.0	22.0	Grid	Grid receptors were located from fenceline out to 10km.
7737					Crid	
7738	GR-PECH-7288	692,500.0	3,923,400.0	74.5	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-7288 GR-PECH-7289 GR-PECH-7290	692,500.0 692,500.0 692,500.0	3,923,400.0 3,923,900.0 3,924,400.0	127.7 148.7	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
7741	GR-PECH-7291	692,500.0	3,924,900.0	51.8	Grid	Grid receptors were located from fenceline out to 10km.
7742	GR-PECH-7292	692,000.0	3,908,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7743	GR-PECH-7293	692,000.0	3,909,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7744	GR-PECH-7294	692,000.0	3,909,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7745	GR-PECH-7295	692,000.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7746	GR-PECH-7296	692,000.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7747	GR-PECH-7297 GR-PECH-7298	692,000.0	3,911,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7748 7749	GR-PECH-7298 GR-PECH-7299	692,000.0 692,000.0	3,911,900.0 3,912,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7750	GR-PECH-7300	692,000.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7751	GR-PECH-7301	692,000.0	3,913,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7752	GR-PECH-7302	692,000.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7753	GR-PECH-7303	692,000.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7754	GR-PECH-7304	692,000.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7755	GR-PECH-7305	692,000.0	3,915,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7756	GR-PECH-7306	692,000.0	3,915,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7757	GR-PECH-7307	692,000.0	3,916,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7758	GR-PECH-7308	692,000.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7759	GR-PECH-7309 GR-PECH-7310	692,000.0	3,917,400.0 3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7760 7761	GR-PECH-7310 GR-PECH-7311	692,000.0 692,000.0	3,918,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7762	GR-PECH-7312	692,000.0	3,918,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7763	GR-PECH-7313	692,000.0	3,919,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7764	GR-PECH-7314	692,000.0	3,919,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7765	GR-PECH-7315	692,000.0	3,920,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7766	GR-PECH-7316	692,000.0	3,920,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7767	GR-PECH-7317	692,000.0	3,921,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7768	GR-PECH-7318	692,000.0	3,921,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7769	GR-PECH-7319	692,000.0	3,922,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7770	GR-PECH-7320	692,000.0	3,922,900.0	10.0	Grid	Grid receptors were located from fenceline out to 10km.
7771	GR-PECH-7321 GR-PECH-7322	692,000.0 692,000.0	3,923,400.0 3,923,900.0	41.1	Grid	Grid receptors were located from fenceline out to 10km.
7772 7773	GR-PECH-7322 GR-PECH-7323	692,000.0	3,923,900.0	51.4 78.8	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7774	GR-PECH-7324	692,000.0	3,924,900.0	46.6	Grid	Grid receptors were located from fenceline out to 10km.
7775	GR-PECH-7325	691,500.0	3,908,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7776	GR-PECH-7326	691,500.0	3,909,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7777	GR-PECH-7327	691,500.0	3,909,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7778	GR-PECH-7328	691,500.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7779	GR-PECH-7329	691,500.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7780	GR-PECH-7330	691,500.0	3,911,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7781	GR-PECH-7331	691,500.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7782	GR-PECH-7332	691,500.0	3,912,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7783 7784	GR-PECH-7333 GR-PECH-7334	691,500.0 691,500.0	3,912,900.0 3,913,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7785	GR-PECH-7334 GR-PECH-7335	691,500.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7786	GR-PECH-7336	691,500.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7787	GR-PECH-7337	691,500.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7788	GR-PECH-7338	691,500.0	3,915,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7789	GR-PECH-7339	691,500.0	3,915,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7790	GR-PECH-7340	691,500.0	3,916,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7791	GR-PECH-7341	691,500.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7792	GR-PECH-7342	691,500.0	3,917,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7793	GR-PECH-7343	691,500.0	3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7794	GR-PECH-7344 GR-PECH-7345	691,500.0	3,918,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7795 7796	GR-PECH-7345 GR-PECH-7346	691,500.0 691,500.0	3,918,900.0 3,919,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
	GR-PECH-7347	691,500.0	0.010.000.0	0.0	<u> </u>	Grid receptors were located from fenceline out to 10km.
7797 7798	GR-PECH-7348	691,500.0	3,919,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7799	GR-PECH-7349	691,500.0	3,920,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7800	GR-PECH-7350	691,500.0	3,921,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7801	GR-PECH-7351	691,500.0	3,921,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7802	GR-PECH-7352	691,500.0	3,922,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7803	GR-PECH-7353	691,500.0	3,922,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7804	GR-PECH-7354	691,500.0	3,923,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7805	GR-PECH-7355	691,500.0	3,923,900.0	20.5	Grid	Grid receptors were located from fenceline out to 10km.
7806	GR-PECH-7356 GR-PECH-7357	691,500.0	3,924,400.0	57.6	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7807 7808	GR-PECH-7357 GR-PECH-7358	691,500.0 691,000.0	3,924,900.0 3,908,900.0	142.2 0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7808	GR-PECH-7358 GR-PECH-7359	691,000.0	3,908,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7810	GR-PECH-7360	691,000.0	3,909,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7811	GR-PECH-7361	691,000.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7812	GR-PECH-7362	691,000.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7813	GR-PECH-7363	691,000.0	3,911,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7814	GR-PECH-7364	691,000.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7815	GR-PECH-7365	691,000.0	3,912,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7816	GR-PECH-7366	691,000.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7817	GR-PECH-7367	691,000.0	3,913,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7818	GR-PECH-7368	691,000.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7819	GR-PECH-7369	691,000.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7820 7821	GR-PECH-7370 GR-PECH-7371	691,000.0 691,000.0	3,914,900.0 3,915,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7821	GR-PECH-7371 GR-PECH-7372	691,000.0	3,915,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7823	GR-PECH-7373	691,000.0	3,916,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7824	GR-PECH-7374	691,000.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7825	GR-PECH-7375	691,000.0	3,917,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
	GR-PECH-7376	691,000.0	3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7826						
7826 7827 7828	GR-PECH-7377 GR-PECH-7378	691,000.0 691,000.0	3,918,400.0 3,918,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
7829	GR-PECH-7379	691,000.0	3,919,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7830	GR-PECH-7380	691,000.0	3,919,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7831	GR-PECH-7381	691,000.0	3,920,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7832	GR-PECH-7382	691,000.0	3,920,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7833	GR-PECH-7383	691,000.0	3,921,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7834	GR-PECH-7384	691,000.0	3,921,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7835	GR-PECH-7385 GR-PECH-7386	691,000.0	3,922,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7836 7837	GR-PECH-7387	691,000.0 691,000.0	3,922,900.0 3,923,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7838	GR-PECH-7388	691,000.0	3,923,400.0	0.0	Grid	Grid receptors were located from fenceline out to Tokm.
7839	GR-PECH-7389	691,000.0	3,924,400.0	21.9	Grid	Grid receptors were located from fenceline out to 10km.
7840	GR-PECH-7390	691,000.0	3,924,900.0	60.7	Grid	Grid receptors were located from fenceline out to 10km.
7841	GR-PECH-7391	690,500.0	3,908,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7842	GR-PECH-7392	690,500.0	3,909,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7843	GR-PECH-7393	690,500.0	3,909,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7844	GR-PECH-7394 GR-PECH-7395	690,500.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7845 7846	GR-PECH-7395 GR-PECH-7396	690,500.0 690,500.0	3,910,900.0 3,911,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7847	GR-PECH-7397	690,500.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7848	GR-PECH-7398	690,500.0	3,912,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7849	GR-PECH-7399	690,500.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7850	GR-PECH-7400	690,500.0	3,913,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7851	GR-PECH-7401	690,500.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7852	GR-PECH-7402	690,500.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7853	GR-PECH-7403	690,500.0 690,500.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7854 7855	GR-PECH-7404 GR-PECH-7405	690,500.0 690,500.0	3,915,400.0 3,915,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7856	GR-PECH-7405	690,500.0	3,916,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7857	GR-PECH-7407	690,500.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7858	GR-PECH-7408	690,500.0	3,917,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7859	GR-PECH-7409	690,500.0	3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7860	GR-PECH-7410	690,500.0	3,918,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7861	GR-PECH-7411	690,500.0	3,918,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7862 7863	GR-PECH-7412 GR-PECH-7413	690,500.0	3,919,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7864	GR-PECH-7413 GR-PECH-7414	690,500.0 690,500.0	3,919,900.0 3,920,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7865	GR-PECH-7415	690,500.0	3,920,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7866	GR-PECH-7416	690,500.0	3,921,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7867	GR-PECH-7417	690,500.0	3,921,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7868	GR-PECH-7418	690,500.0	3,922,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7869	GR-PECH-7419	690,500.0	3,922,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7870	GR-PECH-7420	690,500.0	3,923,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7871 7872	GR-PECH-7421 GR-PECH-7422	690,500.0 690,500.0	3,923,900.0 3,924,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7873	GR-PECH-7422 GR-PECH-7423	690,500.0	3,924,900.0	21.5	Grid	Grid receptors were located from fenceline out to 10km.
7874	GR-PECH-7424	690,000.0	3,908,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7875	GR-PECH-7425	690,000.0	3,909,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7876	GR-PECH-7426	690,000.0	3,909,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7877	GR-PECH-7427	690,000.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7878	GR-PECH-7428	690,000.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7879 7880	GR-PECH-7429 GR-PECH-7430	690,000.0 690,000.0	3,911,400.0 3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7881	GR-PECH-7431	690,000.0	3,912,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to Tokm.
7882	GR-PECH-7432	690,000.0	3,912,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7883	GR-PECH-7433	690,000.0	3,913,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7884	GR-PECH-7434	690,000.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7885	GR-PECH-7435	690,000.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7886	GR-PECH-7436	690,000.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7887	GR-PECH-7437	690,000.0	3,915,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7888	GR-PECH-7438 GR-PECH-7439	690,000.0	3,915,900.0 3,916,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7889 7890	GR-PECH-7439 GR-PECH-7440	690,000.0 690,000.0	3,916,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7890	GR-PECH-7440	690,000.0	3,917,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7892	GR-PECH-7442	690,000.0	3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7893	GR-PECH-7443	690,000.0	3,918,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7894	GR-PECH-7444	690,000.0	3,918,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7895	GR-PECH-7445	690,000.0	3,919,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7896	GR-PECH-7446	690,000.0	3,919,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7897	GR-PECH-7447 GR-PECH-7448	690,000.0 690,000.0	3,920,400.0 3,920,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7898 7899	GR-PECH-7448 GR-PECH-7449	690,000.0	3,920,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7900	GR-PECH-7450	690,000.0	3,921,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7901	GR-PECH-7451	690,000.0	3,922,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7902	GR-PECH-7452	690,000.0	3,922,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7903	GR-PECH-7453	690,000.0	3,923,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7904	GR-PECH-7454	690,000.0	3,923,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7905	GR-PECH-7455	690,000.0	3,924,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7906	GR-PECH-7456 GR-PECH-7457	690,000.0 680,500,0	3,924,900.0	2.7 0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7907 7908	GR-PECH-7457 GR-PECH-7458	689,500.0 689,500.0	3,908,900.0 3,909,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7908	GR-PECH-7459	689,500.0	3,909,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7910	GR-PECH-7460	689,500.0	3,910,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7911	GR-PECH-7461	689,500.0	3,910,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7912	GR-PECH-7462	689,500.0	3,911,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7913	GR-PECH-7463	689,500.0	3,911,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7914	GR-PECH-7464	689,500.0	3,912,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7915 7916	GR-PECH-7465 GR-PECH-7466	689,500.0 689,500.0	3,912,900.0 3,913,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
0161	SIN-1 LOII-/400	009,000.0	5,515,400.0	0.0	Grid	one receptors were rocated from rendenne out to TUNIII.

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
7917	GR-PECH-7467	689,500.0	3,913,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7918	GR-PECH-7468	689,500.0	3,914,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7919	GR-PECH-7469	689,500.0	3,914,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7920	GR-PECH-7470	689,500.0	3,915,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7921	GR-PECH-7471	689,500.0	3,915,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7922	GR-PECH-7472	689,500.0	3,916,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7923	GR-PECH-7473	689,500.0	3,916,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7924	GR-PECH-7474 GR-PECH-7475	689,500.0 689,500.0	3,917,400.0 3,917,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7925 7926	GR-PECH-7475	689,500.0	3,917,900.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7927	GR-PECH-7477	689,500.0	3,918,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7928	GR-PECH-7478	689,500.0	3,919,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7929	GR-PECH-7479	689,500.0	3,919,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7930	GR-PECH-7480	689,500.0	3,920,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7931	GR-PECH-7481	689,500.0	3,920,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7932	GR-PECH-7482	689,500.0	3,921,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7933	GR-PECH-7483 GR-PECH-7484	689,500.0	3,921,900.0 3,922,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km. Grid receptors were located from fenceline out to 10km.
7934 7935	GR-PECH-7484 GR-PECH-7485	689,500.0 689,500.0	3,922,400.0	0.0	Grid Grid	Grid receptors were located from fenceline out to 10km.
7936	GR-PECH-7486	689,500.0	3,923,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7937	GR-PECH-7487	689,500.0	3,923,900.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7938	GR-PECH-7488	689,500.0	3,924,400.0	0.0	Grid	Grid receptors were located from fenceline out to 10km.
7939	GR-PECH-7489	689,500.0	3,924,900.0	18.3	Grid	Grid receptors were located from fenceline out to 10km.
7940	CS-PECH-01	694,869.9	3,918,432.3	30.0	Population (Census)	Exported from HARP database
7941	CS-PECH-02	694,812.2	3,918,408.0	25.1	Population (Census)	Exported from HARP database
7942	CS-PECH-03	694,674.0	3,918,341.2	17.4	Population (Census)	Exported from HARP database
7943 7944	CS-PECH-04 CS-PECH-05	694,633.6 694,757.2	3,918,239.1 3,918,004.2	15.0 16.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
7944	CS-PECH-05	694,902.2	3,918,004.2	24.9	Population (Census)	Exported from HARP database
7946	CS-PECH-07	694,960.6	3,918,158.3	29.3	Population (Census)	Exported from HARP database
7947	CS-PECH-08	694,985.4	3,917,836.9	24.0	Population (Census)	Exported from HARP database
7948	CS-PECH-09	694,774.9	3,917,939.6	16.0	Population (Census)	Exported from HARP database
7949	CS-PECH-10	694,586.3	3,918,005.3	11.1	Population (Census)	Exported from HARP database
7950	CS-PECH-11	694,677.0	3,918,110.2	15.4	Population (Census)	Exported from HARP database
7951	CS-PECH-12	694,743.9	3,917,749.2	11.8	Population (Census)	Exported from HARP database
7952 7953	CS-PECH-13 CS-PECH-14	694,827.3 694,907.1	3,917,725.2 3,917,727.6	15.8 21.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
7954	CS-PECH-15	695,124.2	3,917,630.9	21.3	Population (Census)	Exported from HARP database
7955	CS-PECH-16	695,175.7	3,917,540.9	17.5	Population (Census)	Exported from HARP database
7956	CS-PECH-17	695,078.2	3,917,368.5	13.3	Population (Census)	Exported from HARP database
7957	CS-PECH-18	695,158.6	3,917,342.8	11.8	Population (Census)	Exported from HARP database
7958	CS-PECH-19	695,073.1	3,917,271.8	10.5	Population (Census)	Exported from HARP database
7959	CS-PECH-20	695,144.1	3,917,318.3	11.0	Population (Census)	Exported from HARP database
7960	CS-PECH-21	694,999.3	3,917,411.6	13.8	Population (Census)	Exported from HARP database
7961 7962	CS-PECH-22 CS-PECH-23	695,113.3 695,064.1	3,917,293.9 3,917,394.7	10.7 14.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
7962	CS-PECH-24	694,947.6	3,917,394.7	14.5	Population (Census)	Exported from HARP database
7964	CS-PECH-25	694,828.3	3,917,470.6	15.7	Population (Census)	Exported from HARP database
7965	CS-PECH-26	694,901.8	3,917,559.7	26.9	Population (Census)	Exported from HARP database
7966	CS-PECH-27	694,967.4	3,917,525.9	25.9	Population (Census)	Exported from HARP database
7967	CS-PECH-28	695,009.1	3,917,478.0	21.0	Population (Census)	Exported from HARP database
7968	CS-PECH-29	694,927.7	3,917,420.7	16.0	Population (Census)	Exported from HARP database
7969 7970	CS-PECH-30 CS-PECH-31	694,857.0	3,917,216.6	9.0	Population (Census)	Exported from HARP database Exported from HARP database
7970	CS-PECH-31 CS-PECH-32	694,785.0 694,833.7	3,917,414.0 3,917,208.6	11.4 8.9	Population (Census) Population (Census)	Exported from HARP database
7972	CS-PECH-33	693,147.8	3,920,810.9	7.7	Population (Census)	Exported from HARP database
7973	CS-PECH-34	693,187.4	3,920,534.5	6.7	Population (Census)	Exported from HARP database
7974	CS-PECH-35	693,103.9	3,920,471.9	0.0	Population (Census)	Exported from HARP database
7975	CS-PECH-36	692,977.0	3,920,433.0	0.0	Population (Census)	Exported from HARP database
7976	CS-PECH-37	693,535.7	3,918,525.4	0.0	Population (Census)	Exported from HARP database
7977	CS-PECH-38 CS-PECH-39	693,640.1 694,081,3	3,918,784.3 3,918,170.0	0.0	Population (Census)	Exported from HARP database Exported from HARP database
7978 7979	CS-PECH-39 CS-PECH-40	694,081.3 694,322.4	3,918,170.0	4.6 6.2	Population (Census) Population (Census)	Exported from HARP database
7979	CS-PECH-40 CS-PECH-41	694,019.9	3,918,768.1	7.8	Population (Census)	Exported from HARP database
7981	CS-PECH-42	693,950.8	3,919,155.2	8.7	Population (Census)	Exported from HARP database
7982	CS-PECH-43	693,779.5	3,919,684.4	12.2	Population (Census)	Exported from HARP database
7983	CS-PECH-44	694,438.1	3,918,225.9	10.0	Population (Census)	Exported from HARP database
7984	CS-PECH-45	693,953.0	3,919,433.8	10.8	Population (Census)	Exported from HARP database
7985	CS-PECH-46	694,557.6	3,917,363.8	6.3	Population (Census)	Exported from HARP database
7986	CS-PECH-47 CS-PECH-48	694,141.9	3,918,718.6	9.6	Population (Census)	Exported from HARP database Exported from HARP database
7987 7988	CS-PECH-48 CS-PECH-49	693,822.7 693,885.2	3,919,618.8 3,917,028.8	11.2 0.0	Population (Census) Population (Census)	Exported from HARP database
7989	CS-PECH-50	693,940.3	3,917,028.8	6.9	Population (Census)	Exported from HARP database
7990	CS-PECH-51	694,156.7	3,918,585.2	8.9	Population (Census)	Exported from HARP database
7991	CS-PECH-52	694,591.6	3,917,451.3	6.6	Population (Census)	Exported from HARP database
7992	CS-PECH-53	693,982.5	3,918,972.1	8.8	Population (Census)	Exported from HARP database
7993	CS-PECH-54	693,816.4	3,919,484.1	8.4	Population (Census)	Exported from HARP database
7994	CS-PECH-55	694,029.5	3,919,263.7	10.1	Population (Census)	Exported from HARP database
7995	CS-PECH-56	693,669.4	3,919,821.3	13.6	Population (Census)	Exported from HARP database
7996 7997	CS-PECH-57 CS-PECH-58	693,389.8 693,454.1	3,920,156.1 3,920,140.0	14.4 17.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
7997	CS-PECH-59	693,482.9	3,920,140.0	20.0	Population (Census)	Exported from HARP database
7998	CS-PECH-60	693,181.6	3,920,695.0	7.8	Population (Census)	Exported from HARP database
8000	CS-PECH-61	693,764.8	3,919,811.8	15.1	Population (Census)	Exported from HARP database
8001	CS-PECH-62	694,131.1	3,919,339.7	13.8	Population (Census)	Exported from HARP database
8002	CS-PECH-63	694,068.0	3,919,622.6	16.9	Population (Census)	Exported from HARP database
8003	CS-PECH-64 CS-PECH-65	693,806.6 693,880.6	3,919,895.8	17.7 17.3	Population (Census)	Exported from HARP database Exported from HARP database
8004	00-FL0H-00	030,000.0	3,919,824.3	11.3	Population (Census)	ENPORTED ITOTITIONE VALABASE

Number of		UTM E	UTM N	Terrain		
Receptor	ID	(m)	(m)	Elevation (m)	Type of Receptor	Description
8005	CS-PECH-66	693,991.1	3,919,714.7	17.1	Population (Census)	Exported from HARP database
8006 8007	CS-PECH-67 CS-PECH-68	693,843.7 694,029.1	3,919,860.3 3,919,674.5	17.6 17.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8008	CS-PECH-69	693,954.1	3,919,750.5	17.1	Population (Census)	Exported from HARP database
8009	CS-PECH-70	693,916.9	3,919,786.5	17.1	Population (Census)	Exported from HARP database
8010 8011	CS-PECH-71 CS-PECH-72	693,767.5 693,693.7	3,919,930.7 3,920,021.7	17.5 19.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8012	CS-PECH-73	693,793.4	3,920,119.6	24.3	Population (Census)	Exported from HARP database
8013	CS-PECH-74 CS-PECH-75	693,901.7	3,920,205.0	29.0 35.9	Population (Census)	Exported from HARP database Exported from HARP database
8014 8015	CS-PECH-75 CS-PECH-76	693,888.4 693,874.3	3,920,250.8 3,920,298.3	40.4	Population (Census) Population (Census)	Exported from HARP database
8016	CS-PECH-77	693,858.4	3,920,346.4	47.0	Population (Census)	Exported from HARP database
8017 8018	CS-PECH-78 CS-PECH-79	693,854.8 693,851.4	3,920,107.9 3,920,043.8	23.8 21.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8019	CS-PECH-80	694,259.2	3,918,921.5	13.8	Population (Census)	Exported from HARP database
8020	CS-PECH-81	694,139.8	3,919,164.7	13.2	Population (Census)	Exported from HARP database
8021 8022	CS-PECH-82 CS-PECH-83	694,169.3 693,726.8	3,919,049.7 3,919,973.4	13.3 17.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8023	CS-PECH-84	694,119.5	3,919,532.8	16.7	Population (Census)	Exported from HARP database
8024 8025	CS-PECH-85 CS-PECH-86	694,243.2 694,218.3	3,919,600.7 3,919,646.3	21.6 21.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8025	CS-PECH-87	694,193.0	3,919,692.5	21.8	Population (Census)	Exported from HARP database
8027	CS-PECH-88	694,171.9	3,919,743.7	22.0	Population (Census)	Exported from HARP database
8028 8029	CS-PECH-89 CS-PECH-90	694,140.1 694,104.1	3,919,790.2 3,919,827.6	22.3 22.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8030	CS-PECH-91	694,067.2	3,919,864.1	23.3	Population (Census)	Exported from HARP database
8031	CS-PECH-92 CS-PECH-93	694,029.6	3,919,900.8	23.3	Population (Census)	Exported from HARP database
8032 8033	CS-PECH-93 CS-PECH-94	693,992.6 693,956.4	3,919,937.3 3,919,974.5	23.2 23.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8034	CS-PECH-95	693,913.8	3,920,005.3	21.9	Population (Census)	Exported from HARP database
8035 8036	CS-PECH-96 CS-PECH-97	694,267.5 694,292.6	3,919,555.3 3,919,510.3	21.4 21.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8030	CS-PECH-98	694,316.5	3,919,464.2	20.0	Population (Census)	Exported from HARP database
8038	CS-PECH-99	694,192.3	3,919,394.9	15.8	Population (Census)	Exported from HARP database
8039 8040	CS-PECH-100 CS-PECH-101	694,168.4 694,143.4	3,919,441.7 3,919,486.9	16.1 16.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8041	CS-PECH-102	693,658.1	3,920,057.4	20.4	Population (Census)	Exported from HARP database
8042	CS-PECH-103	693,757.2	3,920,155.3	24.4	Population (Census)	Exported from HARP database
8043 8044	CS-PECH-104 CS-PECH-105	694,457.9 694,254.1	3,918,347.0 3,918,765.2	11.1 12.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8045	CS-PECH-106	694,211.1	3,918,893.0	12.3	Population (Census)	Exported from HARP database
8046 8047	CS-PECH-107 CS-PECH-108	694,086.2 694,078.0	3,918,943.2 3,918,987.8	10.7 10.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8047	CS-PECH-109	694,073.0	3,919,032.7	11.0	Population (Census)	Exported from HARP database
8049	CS-PECH-110	694,061.9	3,919,079.2	11.1	Population (Census)	Exported from HARP database
8050 8051	CS-PECH-111 CS-PECH-112	694,053.6 694,045.2	3,919,127.2 3,919,173.7	11.0 10.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8052	CS-PECH-113	694,037.1	3,919,218.9	10.5	Population (Census)	Exported from HARP database
8053	CS-PECH-114	694,095.1	3,918,898.1	10.4 10.1	Population (Census)	Exported from HARP database Exported from HARP database
8054 8055	CS-PECH-115 CS-PECH-116	694,104.2 694,116.3	3,918,853.1 3,918,807.4	9.8	Population (Census) Population (Census)	Exported from HARP database
8056	CS-PECH-117	694,128.8	3,918,762.8	9.6	Population (Census)	Exported from HARP database
8057 8058	CS-PECH-118 CS-PECH-119	694,086.5 694,702.9	3,919,678.1 3,917,600.2	18.4 9.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8059	CS-PECH-120	694,817.1	3,917,196.5	8.7	Population (Census)	Exported from HARP database
8060	CS-PECH-121	694,653.3	3,917,178.2	7.5	Population (Census)	Exported from HARP database
8061 8062	CS-PECH-122 CS-PECH-123	694,367.1 694,334.4	3,917,083.8 3,918,340.0	6.6 9.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8063	CS-PECH-124	694,411.9	3,917,966.6	6.8	Population (Census)	Exported from HARP database
8064	CS-PECH-125 CS-PECH-126	694,361.0 694,092.9	3,918,009.4	6.8 16.7	Population (Census)	Exported from HARP database Exported from HARP database
8065 8066	CS-PECH-126 CS-PECH-127	694,092.9 694,761.0	3,919,577.2 3,921,030.7	135.0	Population (Census) Population (Census)	Exported from HARP database
8067	CS-PECH-128	694,207.2	3,920,388.9	49.1	Population (Census)	Exported from HARP database
8068 8069	CS-PECH-129 CS-PECH-130	694,035.6 693,774.1	3,920,139.3 3,920,224.6	30.8 32.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8070	CS-PECH-131	693,644.7	3,920,113.7	24.3	Population (Census)	Exported from HARP database
8071	CS-PECH-132 CS-PECH-133	693,569.9 693,415,4	3,920,090.5 3,920,594.4	23.4	Population (Census)	Exported from HARP database Exported from HARP database
8072 8073	CS-PECH-133 CS-PECH-134	693,415.4 693,357.9	3,920,594.4	43.0 38.8	Population (Census) Population (Census)	Exported from HARP database
8074	CS-PECH-135	693,436.1	3,920,275.8	35.0	Population (Census)	Exported from HARP database
8075 8076	CS-PECH-136 CS-PECH-137	695,409.4 694,820.5	3,918,883.4 3,919,109.8	100.3 66.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8076	CS-PECH-138	694,935.6	3,918,696.9	44.6	Population (Census)	Exported from HARP database
8078	CS-PECH-139	695,090.0	3,918,647.2	79.6	Population (Census)	Exported from HARP database
8079 8080	CS-PECH-140 CS-PECH-141	695,030.7 696,251.8	3,918,599.8 3,918,587.1	63.6 45.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8081	CS-PECH-142	696,303.7	3,918,615.9	43.2	Population (Census)	Exported from HARP database
8082	CS-PECH-143	696,217.3	3,918,236.8	25.0	Population (Census)	Exported from HARP database Exported from HARP database
8083 8084	CS-PECH-144 CS-PECH-145	695,327.6 695,196.9	3,917,766.9 3,918,073.8	13.3 55.8	Population (Census) Population (Census)	Exported from HARP database
8085	CS-PECH-146	695,086.6	3,918,407.7	57.3	Population (Census)	Exported from HARP database
8086 8087	CS-PECH-147 CS-PECH-148	695,155.5 695,146.0	3,918,666.5 3,918,463.9	96.8 71.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8088	CS-PECH-149	695,060.9	3,918,271.6	43.8	Population (Census)	Exported from HARP database
8089	CS-PECH-150	694,982.2	3,918,533.3	51.3	Population (Census)	Exported from HARP database
8090 8091	CS-PECH-151 CS-PECH-152	694,909.6 694,868.3	3,918,519.5 3,918,682.3	37.7 36.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8092	CS-PECH-153	694,404.9	3,919,238.2	19.3	Population (Census)	Exported from HARP database

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
8093	CS-PECH-154	694,955.7	3,918,381.8	35.7	Population (Census)	Exported from HARP database
8094	CS-PECH-155	695,021.2	3,918,184.3	35.4	Population (Census)	Exported from HARP database
8095 8096	CS-PECH-156 CS-PECH-157	694,678.9 694,613.8	3,919,022.7 3,919,001.0	28.4 23.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8097	CS-PECH-158	694,613.8	3,918,984.1	21.9	Population (Census)	Exported from HARP database
8098	CS-PECH-159	694,523.2	3,918,970.7	20.7	Population (Census)	Exported from HARP database
8099	CS-PECH-160	694,482.7	3,918,957.6	19.3	Population (Census)	Exported from HARP database
8100	CS-PECH-161	694,442.2	3,918,944.4	18.0	Population (Census)	Exported from HARP database
8101 8102	CS-PECH-162 CS-PECH-163	694,402.1 694,361.7	3,918,930.0 3,918,917.8	17.0 16.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8103	CS-PECH-164	694,319.2	3,918,912.1	15.1	Population (Census)	Exported from HARP database
8104	CS-PECH-165	694,241.8	3,919,044.3	14.6	Population (Census)	Exported from HARP database
8105	CS-PECH-166	694,349.0	3,918,725.5	14.0	Population (Census)	Exported from HARP database Exported from HARP database
8106 8107	CS-PECH-167 CS-PECH-168	694,386.3 694,426.1	3,918,708.8 3,918,726.1	14.4 14.9	Population (Census) Population (Census)	Exported from HARP database
8108	CS-PECH-169	694,466.1	3,918,739.7	15.9	Population (Census)	Exported from HARP database
8109	CS-PECH-170	694,506.2	3,918,753.6	17.3	Population (Census)	Exported from HARP database
8110	CS-PECH-171	694,546.4	3,918,766.8	18.8	Population (Census)	Exported from HARP database
8111 8112	CS-PECH-172 CS-PECH-173	694,587.2 694,627.5	3,918,780.5 3,918,793.9	20.5 22.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8113	CS-PECH-174	694,676.6	3,918,810.0	23.9	Population (Census)	Exported from HARP database
8114	CS-PECH-175	694,742.5	3,918,831.3	28.6	Population (Census)	Exported from HARP database
8115	CS-PECH-176 CS-PECH-177	694,794.8 694,733.3	3,918,639.5 3,918,641.2	29.6 25.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8116 8117	CS-PECH-177 CS-PECH-178	694,686.9	3,918,617.9	23.5	Population (Census)	Exported from HARP database
8118	CS-PECH-179	694,647.3	3,918,601.8	20.7	Population (Census)	Exported from HARP database
8119	CS-PECH-180	694,607.6	3,918,585.8	18.7	Population (Census)	Exported from HARP database
8120 8121	CS-PECH-181 CS-PECH-182	694,569.1 694,529.6	3,918,568.6 3,918,552.2	16.7 15.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8122	CS-PECH-183	694,489.8	3,918,535.5	13.4	Population (Census)	Exported from HARP database
8123	CS-PECH-184	694,448.6	3,918,517.2	12.3	Population (Census)	Exported from HARP database
8124	CS-PECH-185	694,420.3	3,918,503.7	11.9	Population (Census)	Exported from HARP database
8125 8126	CS-PECH-186 CS-PECH-187	692,847.8 693,079.3	3,920,993.6 3,921,005.4	0.0 9.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8127	CS-PECH-188	695,590.7	3,915,699.9	28.9	Population (Census)	Exported from HARP database
8128	CS-PECH-189	695,487.5	3,915,696.4	24.8	Population (Census)	Exported from HARP database
8129	CS-PECH-190 CS-PECH-191	695,385.2 695,330.7	3,915,692.7 3,915,692.6	20.8 18.0	Population (Census)	Exported from HARP database Exported from HARP database
8130 8131	CS-PECH-191 CS-PECH-192	695,276.5	3,915,691.7	15.1	Population (Census) Population (Census)	Exported from HARP database
8132	CS-PECH-193	695,173.6	3,915,688.9	11.4	Population (Census)	Exported from HARP database
8133	CS-PECH-194	695,154.4	3,915,584.3	9.1	Population (Census)	Exported from HARP database
8134 8135	CS-PECH-195 CS-PECH-196	695,278.6 695,333.2	3,915,586.5 3,915,587.8	14.0 16.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8136	CS-PECH-197	695,387.9	3,915,589.6	19.9	Population (Census)	Exported from HARP database
8137	CS-PECH-198	695,489.9	3,915,593.1	24.2	Population (Census)	Exported from HARP database
8138 8139	CS-PECH-199 CS-PECH-200	695,592.1 695,594.7	3,915,596.7 3,915,491.8	29.0 30.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8140	CS-PECH-201	695,492.2	3,915,488.2	24.4	Population (Census)	Exported from HARP database
8141	CS-PECH-202	695,390.5	3,915,484.6	20.1	Population (Census)	Exported from HARP database
8142	CS-PECH-203 CS-PECH-204	695,336.0	3,915,482.1	17.3 14.7	Population (Census)	Exported from HARP database
8143 8144	CS-PECH-204 CS-PECH-205	695,282.1 695,494.8	3,915,480.8 3,915,383.0	26.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8145	CS-PECH-206	695,597.3	3,915,386.7	31.3	Population (Census)	Exported from HARP database
8146	CS-PECH-207	695,599.3	3,915,302.7	33.7	Population (Census)	Exported from HARP database
8147 8148	CS-PECH-208 CS-PECH-209	695,701.8 695,705.7	3,915,305.7 3,915,230.7	37.9 41.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8149	CS-PECH-210	695,603.7	3,915,184.9	35.2	Population (Census)	Exported from HARP database
8150	CS-PECH-211	695,497.2	3,915,242.8	26.9	Population (Census)	Exported from HARP database
8151	CS-PECH-212	695,496.4	3,915,300.6	25.5	Population (Census)	Exported from HARP database
8152 8153	CS-PECH-213 CS-PECH-214	695,394.2 695,393.0	3,915,296.0 3,915,379.5	20.7 21.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8154	CS-PECH-215	695,338.5	3,915,377.3	17.8	Population (Census)	Exported from HARP database
8155	CS-PECH-216	695,284.3	3,915,375.7	15.0	Population (Census)	Exported from HARP database
8156 8157	CS-PECH-217 CS-PECH-218	695,205.7 695,322.8	3,915,317.4 3,915,174.5	9.3 16.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8157 8158	CS-PECH-218 CS-PECH-219	695,322.8	3,915,174.5	14.7	Population (Census) Population (Census)	Exported from HARP database
8159	CS-PECH-220	695,272.9	3,915,175.3	13.1	Population (Census)	Exported from HARP database
8160	CS-PECH-221	695,352.4	3,915,080.8	17.4	Population (Census)	Exported from HARP database
8161 8162	CS-PECH-222 CS-PECH-223	695,342.9 695,340.0	3,915,176.4 3,915,294.6	17.7 17.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8163	CS-PECH-224	695,525.5	3,914,983.0	61.9	Population (Census)	Exported from HARP database
8164	CS-PECH-225	695,630.1	3,915,058.9	43.6	Population (Census)	Exported from HARP database
8165	CS-PECH-226	695,397.2	3,915,179.2	22.0	Population (Census)	Exported from HARP database
8166 8167	CS-PECH-227 CS-PECH-228	695,500.2 695,635.6	3,915,155.4 3,914,836.0	30.3 24.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8168	CS-PECH-229	695,749.9	3,914,847.2	34.3	Population (Census)	Exported from HARP database
8169	CS-PECH-230	695,709.7	3,915,143.9	45.5	Population (Census)	Exported from HARP database
8170 8171	CS-PECH-231	695,708.1	3,914,552.5	9.2 20.4	Population (Census)	Exported from HARP database Exported from HARP database
8171 8172	CS-PECH-232 CS-PECH-233	695,843.2 695,607.4	3,914,577.5 3,914,717.2	20.4	Population (Census) Population (Census)	Exported from HARP database
8173	CS-PECH-234	695,809.5	3,914,531.9	15.8	Population (Census)	Exported from HARP database
8174	CS-PECH-235	695,861.6	3,914,435.9	15.8	Population (Census)	Exported from HARP database
8175 8176	CS-PECH-236 CS-PECH-237	695,624.8 695,542.9	3,914,750.5 3,914,833.7	15.9 17.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8177	CS-PECH-238	696,181.0	3,913,367.9	6.7	Population (Census)	Exported from HARP database
8178	CS-PECH-239	696,415.8	3,913,525.8	6.9	Population (Census)	Exported from HARP database
8179 8180	CS-PECH-240 CS-PECH-241	696,409.0 696,560.3	3,914,022.3 3,913,675.0	22.5 7.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
0100	50.2011241	000,000.0	0,010,010.0		. spalatori (Ocrisus)	

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
8181	CS-PECH-242	696.420.0	3.913.709.1	(m) 7.1	Population (Census)	Exported from HARP database
8182	CS-PECH-243	696,360.4	3,913,686.6	7.1	Population (Census)	Exported from HARP database
8183	CS-PECH-244	695,987.2	3,913,670.2	7.3	Population (Census)	Exported from HARP database
8184	CS-PECH-245	696,329.6	3,913,603.4	7.1	Population (Census)	Exported from HARP database
8185 8186	CS-PECH-246 CS-PECH-247	695,792.1 695,658.8	3,914,654.2 3,914,691.4	21.7 14.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8187	CS-PECH-248	699,293.1	3,915,364.6	14.6	Population (Census)	Exported from HARP database
8188	CS-PECH-249	698,962.5	3,915,427.3	13.1	Population (Census)	Exported from HARP database
8189	CS-PECH-250	698,697.7	3,915,416.9	10.7	Population (Census)	Exported from HARP database
8190 8191	CS-PECH-251 CS-PECH-252	698,161.8 698.008.9	3,915,513.6 3,915,566.2	13.1 19.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8192	CS-PECH-253	697,336.9	3,915,683.6	27.4	Population (Census)	Exported from HARP database
8193	CS-PECH-254	697,484.5	3,915,583.5	18.5	Population (Census)	Exported from HARP database
8194	CS-PECH-255	696,898.5	3,915,723.1	42.4	Population (Census)	Exported from HARP database
8195 8196	CS-PECH-256 CS-PECH-257	697,754.4 697,747.7	3,915,568.4 3,915,588.8	12.9 13.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8197	CS-PECH-258	697,788.4	3,915,543.7	12.8	Population (Census)	Exported from HARP database
8198	CS-PECH-259	697,917.0	3,915,464.8	15.6	Population (Census)	Exported from HARP database
8199	CS-PECH-260	697,968.3	3,915,471.0	15.7	Population (Census)	Exported from HARP database
8200 8201	CS-PECH-261 CS-PECH-262	697,795.5 697,801.7	3,915,452.3 3,915,484.5	12.4 12.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8202	CS-PECH-263	697,790.6	3,915,420.4	12.0	Population (Census)	Exported from HARP database
8203	CS-PECH-264	697,788.9	3,915,394.9	12.0	Population (Census)	Exported from HARP database
8204	CS-PECH-265	698,035.4	3,915,143.8	7.5	Population (Census)	Exported from HARP database
8205 8206	CS-PECH-266 CS-PECH-267	697,666.1 697,528.4	3,915,358.3 3,915,222.6	11.7 15.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8206	CS-PECH-268	697,328.4	3,914,865.5	7.4	Population (Census)	Exported from HARP database
8208	CS-PECH-269	697,564.8	3,914,981.1	7.7	Population (Census)	Exported from HARP database
8209	CS-PECH-270	697,344.6	3,914,606.3	7.2	Population (Census)	Exported from HARP database
8210 8211	CS-PECH-271 CS-PECH-272	696,966.6 696,653.4	3,914,856.0 3,914,893.2	158.5 112.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8212	CS-PECH-273	697,241.4	3,914,527.9	7.1	Population (Census)	Exported from HARP database
8213	CS-PECH-274	696,559.7	3,915,449.1	69.0	Population (Census)	Exported from HARP database
8214	CS-PECH-275	697,150.5	3,915,461.1	45.6	Population (Census)	Exported from HARP database
8215 8216	CS-PECH-276 CS-PECH-277	697,480.8 697,456.5	3,915,290.3 3,915,235.9	20.6 21.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8217	CS-PECH-278	698,478.0	3,915,496.3	17.9	Population (Census)	Exported from HARP database
8218	CS-PECH-279	696,590.0	3,914,337.6	58.3	Population (Census)	Exported from HARP database
8219	CS-PECH-280	696,410.2	3,914,615.7	82.6	Population (Census)	Exported from HARP database
8220 8221	CS-PECH-281 CS-PECH-282	696,511.7 696,541.4	3,914,951.4 3,915,146.5	101.6 94.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8222	CS-PECH-283	696,527.5	3,915,263.8	85.7	Population (Census)	Exported from HARP database
8223	CS-PECH-284	696,329.4	3,915,274.0	76.1	Population (Census)	Exported from HARP database
8224	CS-PECH-285	696,153.2	3,915,164.3	72.8	Population (Census)	Exported from HARP database
8225 8226	CS-PECH-286 CS-PECH-287	696,064.8 695,979.8	3,915,258.7 3,915,256.5	62.4 57.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8227	CS-PECH-288	695,893.2	3,915,255.3	52.0	Population (Census)	Exported from HARP database
8228	CS-PECH-289	695,805.4	3,915,252.0	47.1	Population (Census)	Exported from HARP database
8229	CS-PECH-290	695,755.1	3,915,308.9	40.6 46.3	Population (Census)	Exported from HARP database Exported from HARP database
8230 8231	CS-PECH-291 CS-PECH-292	695,760.9 695,795.3	3,915,194.5 3,915,126.7	40.3 51.7	Population (Census) Population (Census)	Exported from HARP database
8232	CS-PECH-293	695,854.3	3,915,095.5	58.8	Population (Census)	Exported from HARP database
8233	CS-PECH-294	695,961.0	3,915,095.0	64.5	Population (Census)	Exported from HARP database
8234	CS-PECH-295 CS-PECH-296	696,061.3 696,066.4	3,915,096.6	69.7 74.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8235 8236	CS-PECH-290 CS-PECH-297	695,974.9	3,914,989.6 3,914,970.2	64.7	Population (Census)	Exported from HARP database
8237	CS-PECH-298	695,857.0	3,914,964.1	53.3	Population (Census)	Exported from HARP database
8238	CS-PECH-299	695,768.1	3,915,006.3	50.3	Population (Census)	Exported from HARP database
8239 8240	CS-PECH-300 CS-PECH-301	695,838.8 695,838.9	3,914,862.4 3,914,792.1	40.9 34.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8240	CS-PECH-301 CS-PECH-302	695,937.1	3,914,792.1	39.9	Population (Census)	Exported from HARP database
8242	CS-PECH-303	696,086.2	3,914,717.1	53.5	Population (Census)	Exported from HARP database
8243	CS-PECH-304	696,138.6	3,914,892.6	74.3	Population (Census)	Exported from HARP database
8244 8245	CS-PECH-305 CS-PECH-306	696,032.8 696,250.3	3,914,542.9 3,914,946.9	36.7 82.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8246	CS-PECH-307	696,245.4	3,915,134.9	77.8	Population (Census)	Exported from HARP database
8247	CS-PECH-308	696,325.8	3,915,136.2	82.6	Population (Census)	Exported from HARP database
8248	CS-PECH-309	696,412.1	3,915,142.7 3,915,112.3	86.7	Population (Census)	Exported from HARP database
8249 8250	CS-PECH-310 CS-PECH-311	696,482.5 695,843.5	3,915,112.3	91.2 24.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8251	CS-PECH-312	695,840.1	3,914,724.2	29.6	Population (Census)	Exported from HARP database
8252	CS-PECH-313	695,882.1	3,914,565.6	22.6	Population (Census)	Exported from HARP database
8253	CS-PECH-314 CS-PECH-315	695,923.8 696,328.8	3,914,458.3	22.6	Population (Census)	Exported from HARP database
8254 8255	CS-PECH-315 CS-PECH-316	696,328.8 696,408.3	3,914,946.7 3,914,946.9	87.9 93.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8256	CS-PECH-317	695,935.6	3,914,562.2	26.6	Population (Census)	Exported from HARP database
8257	CS-PECH-318	698,535.8	3,915,283.0	10.1	Population (Census)	Exported from HARP database
8258	CS-PECH-319	698,997.5	3,915,186.1	11.6	Population (Census)	Exported from HARP database
8259 8260	CS-PECH-320 CS-PECH-321	698,710.6 696,588.0	3,915,036.3 3,915,823.4	7.5 46.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8261	CS-PECH-322	696,473.0	3,915,819.6	44.2	Population (Census)	Exported from HARP database
8262	CS-PECH-323	696,594.3	3,915,786.0	46.5	Population (Census)	Exported from HARP database
8263	CS-PECH-324	696,348.2	3,915,817.8	42.7	Population (Census)	Exported from HARP database
8264 8265	CS-PECH-325 CS-PECH-326	696,251.4 696,140.1	3,915,675.2 3,915,600.0	48.3 52.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8266	CS-PECH-327	696,253.6	3,915,581.0	55.3	Population (Census)	Exported from HARP database
8267	CS-PECH-328	696,345.0	3,915,706.2	47.5	Population (Census)	Exported from HARP database
8268	CS-PECH-329	696,383.1	3,915,780.3	44.1	Population (Census)	Exported from HARP database

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
8269	CS-PECH-330	696,785.6	3,915,747.4	45.5	Population (Census)	Exported from HARP database
8270 8271	CS-PECH-331 CS-PECH-332	696,775.8 696,586.0	3,915,708.1 3,915,745.9	46.8 48.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8272	CS-PECH-333	696,578.6	3,915,673.8	51.1	Population (Census)	Exported from HARP database
8273	CS-PECH-334	696,445.5	3,915,715.8	48.9	Population (Census)	Exported from HARP database
8274	CS-PECH-335	696,780.4	3,915,646.6	49.5	Population (Census)	Exported from HARP database
8275 8276	CS-PECH-336 CS-PECH-337	696,728.3 696,694.3	3,915,607.6 3,915,533.8	54.4 61.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8277	CS-PECH-338	696,547.2	3,915,608.5	56.1	Population (Census)	Exported from HARP database
8278	CS-PECH-339	696,429.7	3,915,426.0	71.3	Population (Census)	Exported from HARP database
8279 8280	CS-PECH-340 CS-PECH-341	696,238.9 696,056.4	3,915,501.9 3,915,590.0	62.8 50.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8281	CS-PECH-342	696,005.1	3,915,684.3	45.3	Population (Census)	Exported from HARP database
8282	CS-PECH-343	695,988.5	3,915,736.4	43.6	Population (Census)	Exported from HARP database
8283	CS-PECH-344 CS-PECH-345	695,836.3	3,915,732.0	39.5	Population (Census)	Exported from HARP database Exported from HARP database
8284 8285	CS-PECH-345 CS-PECH-346	695,743.4 695,691.1	3,915,705.3 3,915,703.2	36.3 34.0	Population (Census) Population (Census)	Exported from HARP database
8286	CS-PECH-347	695,692.7	3,915,599.6	34.8	Population (Census)	Exported from HARP database
8287	CS-PECH-348	695,745.8	3,915,601.0	36.5	Population (Census)	Exported from HARP database
8288 8289	CS-PECH-349 CS-PECH-350	695,794.4 695,838.3	3,915,583.5 3,915,680.0	39.1 40.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8290	CS-PECH-351	695,885.1	3,915,586.5	44.4	Population (Census)	Exported from HARP database
8291	CS-PECH-352	695,972.2	3,915,588.3	47.3	Population (Census)	Exported from HARP database
8292	CS-PECH-353 CS-PECH-354	695,975.6 695,888.4	3,915,434.2 3,915,431.2	50.5 46.3	Population (Census)	Exported from HARP database Exported from HARP database
8293 8294	CS-PECH-354 CS-PECH-355	695,888.4 695,798.9	3,915,431.2	46.3	Population (Census) Population (Census)	Exported from HARP database
8295	CS-PECH-356	695,748.7	3,915,477.1	39.3	Population (Census)	Exported from HARP database
8296	CS-PECH-357	695,695.5	3,915,494.9	37.0	Population (Census)	Exported from HARP database
8297 8298	CS-PECH-358 CS-PECH-359	695,697.9 695,751.2	3,915,389.3 3,915,391.0	36.2 39.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8299	CS-PECH-360	696,067.8	3,915,717.7	44.3	Population (Census)	Exported from HARP database
8300	CS-PECH-361	696,099.1	3,915,603.5	51.1	Population (Census)	Exported from HARP database
8301	CS-PECH-362	696,061.0	3,915,435.7	55.5	Population (Census)	Exported from HARP database
8302 8303	CS-PECH-363 CS-PECH-364	696,241.5 696,242.4	3,915,425.7 3,915,350.1	66.9 69.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8304	CS-PECH-365	694,863.2	3,917,057.4	5.9	Population (Census)	Exported from HARP database
8305	CS-PECH-366	694,937.7	3,916,788.2	6.7	Population (Census)	Exported from HARP database
8306	CS-PECH-367 CS-PECH-368	694,909.8	3,916,836.7	6.7	Population (Census)	Exported from HARP database Exported from HARP database
8307 8308	CS-PECH-369	694,297.8 694,603.6	3,916,631.6 3,916,693.2	5.3 5.8	Population (Census) Population (Census)	Exported from HARP database
8309	CS-PECH-370	695,035.7	3,916,636.4	7.1	Population (Census)	Exported from HARP database
8310	CS-PECH-371	694,925.2	3,916,537.6	6.9	Population (Census)	Exported from HARP database
8311 8312	CS-PECH-372 CS-PECH-373	694,842.2 694,829.2	3,916,401.9 3,916,539.7	6.1 7.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8313	CS-PECH-374	694,789.3	3,916,657.2	6.9	Population (Census)	Exported from HARP database
8314	CS-PECH-375	695,031.9	3,916,135.2	15.5	Population (Census)	Exported from HARP database
8315	CS-PECH-376	695,194.6	3,916,491.7	12.6	Population (Census)	Exported from HARP database
8316 8317	CS-PECH-377 CS-PECH-378	694,944.4 695,119.4	3,916,731.0 3,916,304.5	6.9 22.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8318	CS-PECH-379	695,456.6	3,916,423.0	23.7	Population (Census)	Exported from HARP database
8319	CS-PECH-380	695,285.6	3,916,503.8	14.3	Population (Census)	Exported from HARP database
8320 8321	CS-PECH-381 CS-PECH-382	695,444.1 695,337.4	3,916,352.1 3,916,346.3	20.2 15.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8322	CS-PECH-383	696,130.1	3,915,835.1	40.5	Population (Census)	Exported from HARP database
8323	CS-PECH-384	695,886.1	3,915,935.6	37.0	Population (Census)	Exported from HARP database
8324	CS-PECH-385	695,957.8	3,915,885.4	40.9	Population (Census)	Exported from HARP database
8325 8326	CS-PECH-386 CS-PECH-387	695,547.8 695,374.7	3,916,140.6 3,916,063.2	28.4 24.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8327	CS-PECH-388	695,371.6	3,916,139.6	25.3	Population (Census)	Exported from HARP database
8328	CS-PECH-389	695,315.3	3,916,202.3	24.5	Population (Census)	Exported from HARP database
8329 8330	CS-PECH-390 CS-PECH-391	695,842.2 695,690.8	3,915,811.7 3,915,862.7	37.9 33.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8331	CS-PECH-391 CS-PECH-392	695,682.4	3,915,909.3	33.4	Population (Census)	Exported from HARP database
8332	CS-PECH-393	695,586.5	3,915,914.4	29.8	Population (Census)	Exported from HARP database
8333	CS-PECH-394 CS-PECH-395	695,481.9	3,915,910.6 3,915,907.1	26.4	Population (Census)	Exported from HARP database
8334 8335	CS-PECH-395 CS-PECH-396	695,379.9 695,377.1	3,915,907.1	23.3 25.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8336	CS-PECH-397	695,322.6	3,916,011.0	25.0	Population (Census)	Exported from HARP database
8337	CS-PECH-398	695,265.1	3,916,059.2	22.5	Population (Census)	Exported from HARP database
8338 8339	CS-PECH-399 CS-PECH-400	695,262.5 695,161.5	3,916,168.4 3,916,164.1	23.1 20.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8340	CS-PECH-401	695,081.2	3,916,136.9	17.2	Population (Census)	Exported from HARP database
8341	CS-PECH-402	695,029.4	3,916,051.8	13.1	Population (Census)	Exported from HARP database
8342	CS-PECH-403 CS-PECH-404	694,531.6	3,916,392.8	6.9	Population (Census)	Exported from HARP database Exported from HARP database
8343 8344	CS-PECH-404 CS-PECH-405	694,845.8 695,046.9	3,916,140.3 3,915,968.7	5.7 13.8	Population (Census) Population (Census)	Exported from HARP database
8345	CS-PECH-406	695,046.4	3,915,782.3	6.3	Population (Census)	Exported from HARP database
8346	CS-PECH-407	695,088.8	3,915,733.3	7.3	Population (Census)	Exported from HARP database
8347 8348	CS-PECH-408 CS-PECH-409	695,031.7 695,005.5	3,915,837.3 3,915,894.3	6.1 5.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8349	CS-PECH-409 CS-PECH-410	693,704.6	3,915,894.3	164.6	Population (Census)	Exported from HARP database
8350	CS-PECH-411	695,381.3	3,915,852.4	22.4	Population (Census)	Exported from HARP database
8351	CS-PECH-412	695,484.8	3,915,856.2	25.5	Population (Census)	Exported from HARP database
8352 8353	CS-PECH-413 CS-PECH-414	695,589.1 695,589.0	3,915,860.1 3,915,807.0	29.5 29.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8354	CS-PECH-415	695,484.8	3,915,803.6	25.8	Population (Census)	Exported from HARP database
8355	CS-PECH-416	695,382.5	3,915,800.1	22.0	Population (Census)	Exported from HARP database
8356	CS-PECH-417	695,328.2	3,915,800.0	20.0	Population (Census)	Exported from HARP database

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
8357	CS-PECH-418	695,325.3	3,915,905.4	22.7	Population (Census)	Exported from HARP database
8358 8359	CS-PECH-419 CS-PECH-420	695,270.1 695,267.1	3,915,903.8 3,916,005.1	20.7 23.1	Population (Census)	Exported from HARP database Exported from HARP database
8360	CS-PECH-421	695,163.7	3,916,005.1	17.6	Population (Census) Population (Census)	Exported from HARP database
8361	CS-PECH-422	695,162.0	3,916,055.8	18.4	Population (Census)	Exported from HARP database
8362	CS-PECH-423	695,167.0	3,915,901.2	15.4	Population (Census)	Exported from HARP database
8363	CS-PECH-424	695,090.6	3,915,920.5	12.2	Population (Census)	Exported from HARP database
8364 8365	CS-PECH-425 CS-PECH-426	695,083.4 695,168.0	3,915,844.1 3,915,846.8	10.0 14.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8366	CS-PECH-427	695,271.6	3,915,849.4	19.0	Population (Census)	Exported from HARP database
8367	CS-PECH-428	695,273.5	3,915,795.2	17.6	Population (Census)	Exported from HARP database
8368	CS-PECH-429	695,170.6	3,915,792.3	13.6	Population (Census)	Exported from HARP database
8369 8370	CS-PECH-430 CS-PECH-431	695,384.4 695,485.4	3,915,747.5 3,915,750.8	21.4 25.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8371	CS-PECH-432	695,590.4	3,915,754.3	29.1	Population (Census)	Exported from HARP database
8372	CS-PECH-433	695,691.6	3,915,758.2	33.9	Population (Census)	Exported from HARP database
8373	CS-PECH-434	695,691.9	3,915,810.4	33.6	Population (Census)	Exported from HARP database
8374	CS-PECH-435 CS-PECH-436	695,799.7 695,833.4	3,915,798.6	37.2 38.8	Population (Census)	Exported from HARP database Exported from HARP database
8375 8376	CS-PECH-430 CS-PECH-437	695,989.7	3,915,763.2 3,915,768.6	43.4	Population (Census) Population (Census)	Exported from HARP database
8377	CS-PECH-438	696,076.7	3,915,788.4	42.3	Population (Census)	Exported from HARP database
8378	CS-PECH-439	696,196.4	3,915,924.8	39.7	Population (Census)	Exported from HARP database
8379	CS-PECH-440 CS-PECH-441	695,110.9	3,916,619.3	11.0	Population (Census)	Exported from HARP database Exported from HARP database
8380 8381	CS-PECH-441 CS-PECH-442	698,085.7 696,541.7	3,917,212.9 3,917,900.6	142.2 27.1	Population (Census) Population (Census)	Exported from HARP database
8382	CS-PECH-443	695,930.4	3,917,658.7	20.2	Population (Census)	Exported from HARP database
8383	CS-PECH-444	695,313.9	3,917,177.2	17.3	Population (Census)	Exported from HARP database
8384 8385	CS-PECH-445 CS-PECH-446	695,130.1 695,320.4	3,916,860.1 3,916,888.2	10.7 39.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8385	CS-PECH-446 CS-PECH-447	695,320.4 695,513.5	3,916,888.2	39.7 53.4	Population (Census) Population (Census)	Exported from HARP database
8387	CS-PECH-448	695,357.7	3,916,840.2	38.3	Population (Census)	Exported from HARP database
8388	CS-PECH-449	698,336.2	3,916,389.2	74.3	Population (Census)	Exported from HARP database
8389	CS-PECH-450 CS-PECH-451	697,892.3	3,915,643.4	20.7 65.0	Population (Census)	Exported from HARP database Exported from HARP database
8390 8391	CS-PECH-451 CS-PECH-452	696,960.6 695,998.5	3,915,989.9 3,916,403.5	67.9	Population (Census) Population (Census)	Exported from HARP database
8392	CS-PECH-453	695,552.6	3,916,478.8	35.4	Population (Census)	Exported from HARP database
8393	CS-PECH-454	695,536.8	3,916,709.7	55.1	Population (Census)	Exported from HARP database
8394	CS-PECH-455	695,661.6	3,916,554.8	44.0	Population (Census)	Exported from HARP database
8395 8396	CS-PECH-456 CS-PECH-457	695,614.3 695,327.5	3,916,506.5 3,916,766.0	39.5 23.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8397	CS-PECH-458	695,194.4	3,916,718.5	12.0	Population (Census)	Exported from HARP database
8398	CS-PECH-459	695,159.5	3,916,802.2	11.5	Population (Census)	Exported from HARP database
8399	CS-PECH-460	695,039.1	3,916,832.6	9.0	Population (Census)	Exported from HARP database
8400 8401	CS-PECH-461 CS-PECH-462	694,950.0 695,101.1	3,916,928.6 3,916,710.3	6.4 9.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8402	CS-PECH-463	695,291.5	3,916,572.6	15.8	Population (Census)	Exported from HARP database
8403	CS-PECH-464	695,359.3	3,916,609.3	20.4	Population (Census)	Exported from HARP database
8404	CS-PECH-465	695,412.8	3,916,649.1	28.7	Population (Census)	Exported from HARP database
8405 8406	CS-PECH-466 CS-PECH-467	695,482.0 696,482.0	3,916,670.2 3,915,869.2	40.0 43.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8407	CS-PECH-468	697,878.6	3,915,604.3	18.5	Population (Census)	Exported from HARP database
8408	CS-PECH-469	696,385.6	3,915,911.7	44.2	Population (Census)	Exported from HARP database
8409	CS-PECH-470	696,895.1	3,911,689.1	20.7	Population (Census)	Exported from HARP database
8410 8411	CS-PECH-471 CS-PECH-472	696,795.4 696,743.3	3,911,684.8 3,911,683.7	19.4 18.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8412	CS-PECH-473	696,692.2	3,911,682.8	18.1	Population (Census)	Exported from HARP database
8413	CS-PECH-474	696,593.0	3,911,680.9	16.5	Population (Census)	Exported from HARP database
8414	CS-PECH-475 CS-PECH-476	696,591.1	3,911,786.2 3,911,853.4	17.9	Population (Census)	Exported from HARP database
8415 8416	CS-PECH-476 CS-PECH-477	696,588.0 696,485.8	3,911,853.4	15.1 13.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8417	CS-PECH-478	696,330.2	3,912,001.5	7.9	Population (Census)	Exported from HARP database
8418	CS-PECH-479	696,492.2	3,911,680.0	13.8	Population (Census)	Exported from HARP database
8419	CS-PECH-480 CS-PECH-481	696,489.1 696,389.1	3,911,784.2 3,911,782.1	12.9 12.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8420 8421	CS-PECH-481 CS-PECH-482	696,389.1	3,911,782.1	12.0	Population (Census) Population (Census)	Exported from HARP database
8422	CS-PECH-483	696,288.2	3,911,885.8	14.0	Population (Census)	Exported from HARP database
8423	CS-PECH-484	696,187.5	3,911,883.3	12.7	Population (Census)	Exported from HARP database
8424	CS-PECH-485 CS-PECH-486	696,085.4 696,318.6	3,911,854.0 3,911,062.2	9.7 6.0	Population (Census)	Exported from HARP database Exported from HARP database
8425 8426	CS-PECH-486 CS-PECH-487	696,061.3	3,911,062.2	6.0 5.7	Population (Census) Population (Census)	Exported from HARP database
8427	CS-PECH-488	696,064.9	3,911,632.9	5.3	Population (Census)	Exported from HARP database
8428	CS-PECH-489	696,245.9	3,911,446.5	6.0	Population (Census)	Exported from HARP database
8429 8430	CS-PECH-490 CS-PECH-491	696,189.6 696,292.0	3,911,675.5 3,911,675.3	6.6 7.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8430	CS-PECH-491 CS-PECH-492	696,436.4	3,910,776.3	13.7	Population (Census) Population (Census)	Exported from HARP database
8432	CS-PECH-493	696,399.1	3,911,263.3	11.7	Population (Census)	Exported from HARP database
8433	CS-PECH-494	696,397.6	3,911,367.3	9.8	Population (Census)	Exported from HARP database
8434	CS-PECH-495	696,395.2	3,911,472.1	6.7	Population (Census)	Exported from HARP database
8435 8436	CS-PECH-496 CS-PECH-497	696,391.3 696,240.8	3,911,677.0 3,911,675.8	11.7 6.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8437	CS-PECH-498	696,495.7	3,911,475.0	6.7	Population (Census)	Exported from HARP database
8438	CS-PECH-499	696,595.9	3,911,476.0	7.1	Population (Census)	Exported from HARP database
8439	CS-PECH-500	696,695.7	3,911,477.1	8.9	Population (Census)	Exported from HARP database
8440 8441	CS-PECH-501 CS-PECH-502	696,747.1 696,798.8	3,911,477.9 3,911,479.1	9.8 11.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8442	CS-PECH-503	696,899.3	3,911,483.9	13.6	Population (Census)	Exported from HARP database
8443	CS-PECH-504	696,899.8	3,911,376.4	10.7	Population (Census)	Exported from HARP database
8444	CS-PECH-505	696,800.3	3,911,374.0	9.7	Population (Census)	Exported from HARP database

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
8445	CS-PECH-506	696,701.0	3,911,373.2	(m) 8.7	Population (Census)	Exported from HARP database
8446	CS-PECH-507	696,598.1	3,911,371.9	9.0	Population (Census)	Exported from HARP database
8447	CS-PECH-508	696,495.7	3,911,370.2	9.5	Population (Census)	Exported from HARP database
8448	CS-PECH-509	696,499.1	3,911,265.4	16.1	Population (Census)	Exported from HARP database
8449 8450	CS-PECH-510 CS-PECH-511	696,599.8 696,699.6	3,911,267.9 3,911,267.2	12.8 11.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8451	CS-PECH-512	696,751.0	3,911,271.5	11.5	Population (Census)	Exported from HARP database
8452	CS-PECH-513	696,803.0	3,911,269.4	11.7	Population (Census)	Exported from HARP database
8453 8454	CS-PECH-514 CS-PECH-515	696,901.6 696,299.1	3,911,269.4 3,911,479.8	10.8 6.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8455	CS-PECH-516	697.494.1	3,912,292.6	24.8	Population (Census)	Exported from HARP database
8456	CS-PECH-517	697,272.3	3,911,899.6	24.1	Population (Census)	Exported from HARP database
8457	CS-PECH-518 CS-PECH-519	697,192.7	3,911,898.0 3,911,791.2	22.1 13.5	Population (Census)	Exported from HARP database Exported from HARP database
8458 8459	CS-PECH-520	696,896.1 696,792.8	3,911,791.2	18.1	Population (Census) Population (Census)	Exported from HARP database
8460	CS-PECH-521	697,094.6	3,911,794.6	25.3	Population (Census)	Exported from HARP database
8461	CS-PECH-522	697,595.1	3,911,902.0	31.4	Population (Census)	Exported from HARP database
8462 8463	CS-PECH-523 CS-PECH-524	696,991.8 696,692.2	3,911,792.7 3,911,788.0	17.8 20.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8464	CS-PECH-525	697,293.7	3,911,797.6	28.8	Population (Census)	Exported from HARP database
8465	CS-PECH-526	697,395.6	3,911,798.9	30.0	Population (Census)	Exported from HARP database
8466 8467	CS-PECH-527 CS-PECH-528	697,497.7 697,598.1	3,911,800.3 3,911,802.0	31.8 32.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8468	CS-PECH-529	697,698.1	3,911,803.3	31.7	Population (Census)	Exported from HARP database
8469	CS-PECH-530	697,792.8	3,911,805.0	27.5	Population (Census)	Exported from HARP database
8470 8471	CS-PECH-531 CS-PECH-532	697,197.1	3,911,796.4 3,911,691.4	28.2 29.2	Population (Census)	Exported from HARP database Exported from HARP database
8471	CS-PECH-532	697,197.1 697,145.7	3,911,690.6	29.2	Population (Census) Population (Census)	Exported from HARP database
8473	CS-PECH-534	697,094.6	3,911,688.3	26.2	Population (Census)	Exported from HARP database
8474	CS-PECH-535	696,995.6	3,911,687.5	25.4	Population (Census)	Exported from HARP database
8475 8476	CS-PECH-536 CS-PECH-537	697,048.2 697,148.2	3,911,483.2 3,911,484.5	18.3 21.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8477	CS-PECH-538	697,199.8	3,911,484.1	23.0	Population (Census)	Exported from HARP database
8478	CS-PECH-539	697,300.0	3,911,486.9	27.2	Population (Census)	Exported from HARP database
8479 8480	CS-PECH-540 CS-PECH-541	697,296.8 697,397.5	3,911,693.4 3,911,694.9	33.0 35.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8481	CS-PECH-542	697,498.3	3,911,696.9	35.8	Population (Census)	Exported from HARP database
8482	CS-PECH-543	697,600.0	3,911,697.2	36.2	Population (Census)	Exported from HARP database
8483 8484	CS-PECH-544 CS-PECH-545	697,602.1 697,501.5	3,911,487.9 3,911,488.8	38.3 36.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8485	CS-PECH-546	697,400.6	3,911,486.3	31.9	Population (Census)	Exported from HARP database
8486	CS-PECH-547	697,403.8	3,911,279.4	25.1	Population (Census)	Exported from HARP database
8487	CS-PECH-548 CS-PECH-549	697,303.0 697,203.1	3,911,279.6 3,911,277.7	23.2	Population (Census)	Exported from HARP database Exported from HARP database
8488 8489	CS-PECH-549 CS-PECH-550	697,151.5	3,911,275.0	18.0 15.9	Population (Census) Population (Census)	Exported from HARP database
8490	CS-PECH-551	697,098.9	3,911,380.1	12.7	Population (Census)	Exported from HARP database
8491	CS-PECH-552	696,999.9	3,911,378.6	12.0	Population (Census)	Exported from HARP database
8492 8493	CS-PECH-553 CS-PECH-554	697,001.2 697,099.7	3,911,273.1 3,911,275.0	11.4 13.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8494	CS-PECH-555	697,104.2	3,911,069.8	25.8	Population (Census)	Exported from HARP database
8495	CS-PECH-556	697,005.3	3,911,064.4	26.4	Population (Census)	Exported from HARP database
8496 8497	CS-PECH-557 CS-PECH-558	697,306.5 697,406.9	3,911,076.4 3,911,076.4	29.5 30.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8498	CS-PECH-559	697,508.1	3,911,073.5	30.1	Population (Census)	Exported from HARP database
8499	CS-PECH-560	697,504.2	3,911,280.6	23.7	Population (Census)	Exported from HARP database
8500 8501	CS-PECH-561 CS-PECH-562	697,605.3 697,608.2	3,911,281.3 3,911,078.5	24.2 26.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8502	CS-PECH-563	697,155.9	3,911,073.1	26.0	Population (Census)	Exported from HARP database
8503	CS-PECH-564	697,207.6	3,911,075.3	27.6	Population (Census)	Exported from HARP database
8504 8505	CS-PECH-565 CS-PECH-566	696,905.2 696,804.5	3,911,065.1 3,911,062.6	24.5 23.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8506	CS-PECH-567	696,754.0	3,911,062.0	21.8	Population (Census)	Exported from HARP database
8507	CS-PECH-568	696,703.4	3,910,959.4	17.0	Population (Census)	Exported from HARP database
8508 8509	CS-PECH-569 CS-PECH-570	696,603.6 696,505.0	3,910,959.4 3,910,961.9	12.2 7.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8509	CS-PECH-571	696,403.3	3,911,058.3	6.9	Population (Census) Population (Census)	Exported from HARP database
8511	CS-PECH-572	696,710.7	3,910,752.6	26.5	Population (Census)	Exported from HARP database
8512	CS-PECH-573	696,757.2	3,910,857.1 3,910,858.1	19.3	Population (Census)	Exported from HARP database
8513 8514	CS-PECH-574 CS-PECH-575	696,808.4 696,908.3	3,910,858.1	19.0 23.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8515	CS-PECH-576	696,908.8	3,910,756.1	26.2	Population (Census)	Exported from HARP database
8516	CS-PECH-577	696,809.0	3,910,754.5	26.5	Population (Census)	Exported from HARP database
8517 8518	CS-PECH-578 CS-PECH-579	696,810.8 696,911.3	3,910,648.3 3,910,651.2	29.2 31.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8519	CS-PECH-580	696,915.3	3,910,445.1	30.7	Population (Census)	Exported from HARP database
8520	CS-PECH-581	696,814.8	3,910,443.5	27.9	Population (Census)	Exported from HARP database
8521 8522	CS-PECH-582 CS-PECH-583	696,661.9 696,710.6	3,910,452.6 3,910,648.6	24.2 26.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8523	CS-PECH-585	696,697.3	3,910,544.1	25.0	Population (Census)	Exported from HARP database
8524	CS-PECH-585	696,608.0	3,910,751.5	25.1	Population (Census)	Exported from HARP database
8525	CS-PECH-586 CS-PECH-587	696,459.5 696,906.3	3,910,789.9 3,910,008.2	15.8 34.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8526 8527	CS-PECH-587 CS-PECH-588	696,908.3	3,910,008.2	34.2	Population (Census) Population (Census)	Exported from HARP database
8528	CS-PECH-589	696,971.7	3,910,028.7	36.9	Population (Census)	Exported from HARP database
8529	CS-PECH-590 CS-PECH-591	696,979.1	3,909,858.1	36.8 37.3	Population (Census)	Exported from HARP database Exported from HARP database
8530 8531	CS-PECH-591 CS-PECH-592	697,410.5 697,309.4	3,910,869.8 3,910,868.4	37.3	Population (Census) Population (Census)	Exported from HARP database
8532	CS-PECH-593	697,210.6	3,910,868.4	33.8	Population (Census)	Exported from HARP database

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
8533	CS-PECH-594	697,159.7	3,910,866.3	30.8	Population (Census)	Exported from HARP database
8534	CS-PECH-595	697,108.2	3,910,864.5	28.9	Population (Census)	Exported from HARP database
8535	CS-PECH-596	697,008.8	3,910,860.2	26.2	Population (Census)	Exported from HARP database
8536 8537	CS-PECH-597 CS-PECH-598	697,012.3 697,111.6	3,910,653.9 3,910,655.5	33.7 34.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8538	CS-PECH-599	697,162.8	3,910,659.8	31.5	Population (Census)	Exported from HARP database
8539	CS-PECH-600	697,213.8	3,910,656.7	33.3	Population (Census)	Exported from HARP database
8540	CS-PECH-601	697,313.2	3,910,658.9	33.9	Population (Census)	Exported from HARP database
8541	CS-PECH-602	697,413.9	3,910,660.5	34.5	Population (Census)	Exported from HARP database
8542 8543	CS-PECH-603 CS-PECH-604	697,568.9 697,316.8	3,910,455.2 3,910,451.6	37.7 35.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8544	CS-PECH-605	697,217.1	3,910,450.7	34.1	Population (Census)	Exported from HARP database
8545	CS-PECH-606	697,165.8	3,910,448.9	33.0	Population (Census)	Exported from HARP database
8546	CS-PECH-607	697,114.5	3,910,446.7	32.0	Population (Census)	Exported from HARP database
8547	CS-PECH-608	697,014.6	3,910,446.1	32.2	Population (Census)	Exported from HARP database
8548 8549	CS-PECH-609 CS-PECH-610	697,018.5 697,117.8	3,910,239.2 3,910,241.4	31.2 31.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8550	CS-PECH-611	697,169.8	3,910,237.9	32.2	Population (Census)	Exported from HARP database
8551	CS-PECH-612	697,220.8	3,910,242.8	33.1	Population (Census)	Exported from HARP database
8552	CS-PECH-613	697,524.6	3,910,251.0	34.6	Population (Census)	Exported from HARP database
8553	CS-PECH-614	697,409.3	3,910,175.4	35.7	Population (Census)	Exported from HARP database
8554	CS-PECH-615 CS-PECH-616	697,123.9	3,910,033.6 3,910,028.6	35.2 36.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8555 8556	CS-PECH-617	697,073.3 697,022.6	3,910,028.0	36.7	Population (Census)	Exported from HARP database
8557	CS-PECH-618	697,029.4	3,909,825.3	37.3	Population (Census)	Exported from HARP database
8558	CS-PECH-619	697,075.8	3,909,818.1	38.8	Population (Census)	Exported from HARP database
8559	CS-PECH-620	697,257.8	3,909,810.5	37.8	Population (Census)	Exported from HARP database
8560	CS-PECH-621	697,173.3	3,910,031.8	35.3	Population (Census)	Exported from HARP database Exported from HARP database
8561 8562	CS-PECH-622 CS-PECH-623	697,318.5 697,626.2	3,910,039.7 3,910,020.8	37.6 37.9	Population (Census) Population (Census)	Exported from HARP database
8563	CS-PECH-623	697,560.3	3,910,020.8	36.3	Population (Census)	Exported from HARP database
8564	CS-PECH-625	697,174.9	3,909,687.5	43.5	Population (Census)	Exported from HARP database
8565	CS-PECH-626	697,034.5	3,909,708.1	38.6	Population (Census)	Exported from HARP database
8566	CS-PECH-627	697,340.3	3,909,670.4	46.1	Population (Census)	Exported from HARP database
8567	CS-PECH-628 CS-PECH-629	698,182.8	3,911,673.6	19.6	Population (Census)	Exported from HARP database Exported from HARP database
8568 8569	CS-PECH-629 CS-PECH-630	698,053.6 697,836.1	3,911,201.6 3,912,079.3	24.8 31.1	Population (Census) Population (Census)	Exported from HARP database
8570	CS-PECH-631	697,871.4	3,911,806.4	26.8	Population (Census)	Exported from HARP database
8571	CS-PECH-632	697,851.0	3,911,724.0	25.2	Population (Census)	Exported from HARP database
8572	CS-PECH-633	697,806.2	3,911,690.1	29.6	Population (Census)	Exported from HARP database
8573	CS-PECH-634	697,700.3	3,911,699.7	35.0	Population (Census)	Exported from HARP database
8574 8575	CS-PECH-635 CS-PECH-636	697,703.2 697,802.3	3,911,494.0 3,911,492.4	39.6 40.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8576	CS-PECH-637	697,914.6	3,911,471.2	40.1	Population (Census)	Exported from HARP database
8577	CS-PECH-638	697,948.1	3,911,187.4	24.2	Population (Census)	Exported from HARP database
8578	CS-PECH-639	697,807.2	3,911,287.2	28.9	Population (Census)	Exported from HARP database
8579	CS-PECH-640	697,706.6	3,911,285.9	26.5	Population (Census)	Exported from HARP database
8580 8581	CS-PECH-641 CS-PECH-642	697,708.8 697,809.2	3,911,079.7 3,911,081.3	24.0 24.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8582	CS-PECH-643	697,812.5	3,910,876.4	29.7	Population (Census)	Exported from HARP database
8583	CS-PECH-644	697,712.3	3,910,871.8	32.0	Population (Census)	Exported from HARP database
8584	CS-PECH-645	697,611.3	3,910,871.9	36.3	Population (Census)	Exported from HARP database
8585	CS-PECH-646	697,511.2	3,910,866.0	37.1	Population (Census)	Exported from HARP database
8586 8587	CS-PECH-647 CS-PECH-648	697,615.4 697,850.4	3,910,662.7 3,910,765.7	31.8 30.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8588	CS-PECH-648 CS-PECH-649	697,850.4	3,910,977.8	25.4	Population (Census)	Exported from HARP database
8589	CS-PECH-650	697,937.8	3,910,882.8	27.2	Population (Census)	Exported from HARP database
8590	CS-PECH-651	698,006.1	3,910,649.2	30.9	Population (Census)	Exported from HARP database
8591	CS-PECH-652	698,486.7	3,910,604.9	24.3	Population (Census)	Exported from HARP database
8592	CS-PECH-653 CS-PECH-654	698,192.3	3,910,440.4	25.3	Population (Census)	Exported from HARP database Exported from HARP database
8593 8594	CS-PECH-654 CS-PECH-655	698,591.4 697,864.0	3,911,205.4 3,910,438.6	21.6 37.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8595	CS-PECH-656	697,862.0	3,910,657.2	30.7	Population (Census)	Exported from HARP database
8596	CS-PECH-657	697,816.7	3,910,450.1	37.4	Population (Census)	Exported from HARP database
8597	CS-PECH-658	697,819.1	3,910,116.7	30.9	Population (Census)	Exported from HARP database
8598	CS-PECH-659	697,868.8	3,910,150.1	30.2	Population (Census)	Exported from HARP database
8599 8600	CS-PECH-660 CS-PECH-661	697,975.4 698,498.8	3,909,871.8 3,909,884.5	31.6 39.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8601	CS-PECH-662	698,263.7	3,909,370.3	52.7	Population (Census)	Exported from HARP database
8602	CS-PECH-663	698,136.4	3,909,407.0	53.6	Population (Census)	Exported from HARP database
8603	CS-PECH-664	698,251.6	3,909,859.2	41.4	Population (Census)	Exported from HARP database
8604	CS-PECH-665	698,551.1	3,909,403.5	49.8	Population (Census)	Exported from HARP database
8605	CS-PECH-666 CS-PECH-667	698,809.1 699 147 4	3,910,265.4 3,910,121.2	17.6	Population (Census)	Exported from HARP database Exported from HARP database
8606 8607	CS-PECH-668	699,147.4 698,873.1	3,910,121.2	17.2 24.6	Population (Census) Population (Census)	Exported from HARP database
8608	CS-PECH-669	698,850.4	3,909,208.3	30.9	Population (Census)	Exported from HARP database
8609	CS-PECH-670	698,579.0	3,909,282.9	48.5	Population (Census)	Exported from HARP database
8610	CS-PECH-671	698,352.1	3,909,345.7	50.6	Population (Census)	Exported from HARP database
8611	CS-PECH-672	698,022.2	3,909,441.3	50.5	Population (Census)	Exported from HARP database
8612 8613	CS-PECH-673 CS-PECH-674	697,838.5 697,607.7	3,909,857.1 3,909,781.6	37.7 43.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8613	CS-PECH-675	697,607.7	3,909,653.0	43.0	Population (Census) Population (Census)	Exported from HARP database
8615	CS-PECH-676	693,490.5	3,915,522.9	0.0	Population (Census)	Exported from HARP database
8616	CS-PECH-677	693,950.8	3,915,208.3	0.0	Population (Census)	Exported from HARP database
8617	CS-PECH-678	693,968.3	3,915,564.8	0.0	Population (Census)	Exported from HARP database
8618 8619	CS-PECH-679 CS-PECH-680	694,958.8 695,146.2	3,915,241.6 3,914,354.3	0.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8619	CS-PECH-680 CS-PECH-681	694,538.1	3,915,896.3	0.0	Population (Census) Population (Census)	Exported from HARP database
0020			-,0,000.0	0.0		1

Number of		UTM E	UTM N	Terrain		
Receptor	ID	(m)	(m)	Elevation (m)	Type of Receptor	Description
8621 8622	CS-PECH-682 CS-PECH-683	694,775.0	3,914,917.2	0.0 10.5	Population (Census)	Exported from HARP database Exported from HARP database
8622	CS-PECH-684	694,441.8 694,206.3	3,915,204.6 3,914,742.9	0.9	Population (Census) Population (Census)	Exported from HARP database
8624	CS-PECH-685	694,134.8	3,911,420.3	13.0	Population (Census)	Exported from HARP database
8625 8626	CS-PECH-686 CS-PECH-687	694,001.6 694,118.6	3,909,918.5 3,909,215.8	0.0 36.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8627	CS-PECH-688	694,721.6	3,913,841.7	0.0	Population (Census)	Exported from HARP database
8628	CS-PECH-689 CS-PECH-690	694,570.4	3,911,204.7	0.0	Population (Census)	Exported from HARP database Exported from HARP database
8629 8630	CS-PECH-690 CS-PECH-691	695,723.7 695,318.6	3,912,028.3 3,910,718.1	0.0	Population (Census) Population (Census)	Exported from HARP database
8631	CS-PECH-692	695,183.1	3,913,887.6	0.0	Population (Census)	Exported from HARP database
8632 8633	CS-PECH-693 CS-PECH-694	696,050.7 695,057.6	3,913,066.5 3,912,594.7	0.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8634	CS-PECH-695	695,821.2	3,913,513.1	0.0	Population (Census)	Exported from HARP database
8635 8636	CS-PECH-696 CS-PECH-697	696,414.7 696,534.7	3,912,018.6 3,912,229.2	3.4 0.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8637	CS-PECH-698	696,011.7	3,911,326.7	0.0	Population (Census)	Exported from HARP database
8638	CS-PECH-699	696,710.3	3,912,820.1	0.0	Population (Census)	Exported from HARP database
8639 8640	CS-PECH-700 CS-PECH-701	694,332.8 694,160.1	3,910,415.7 3,914,053.1	0.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8641	CS-PECH-702	693,660.5	3,911,739.7	0.0	Population (Census)	Exported from HARP database
8642 8643	CS-PECH-703 CS-PECH-704	694,049.4 695,746.8	3,914,728.0 3,911,079.3	0.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8644	CS-PECH-705	696,021.8	3,910,801.7	6.6	Population (Census)	Exported from HARP database
8645	CS-PECH-706 CS-PECH-707	695,983.4	3,910,700.5	6.9	Population (Census)	Exported from HARP database Exported from HARP database
8646 8647	CS-PECH-707 CS-PECH-708	696,118.0 695,519.5	3,910,706.0 3,910,801.0	7.0 4.5	Population (Census) Population (Census)	Exported from HARP database
8648	CS-PECH-709	695,035.8	3,910,084.6	9.7	Population (Census)	Exported from HARP database
8649 8650	CS-PECH-710 CS-PECH-711	694,977.9 695,109.0	3,909,512.4 3,909,678.8	34.6 27.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8651	CS-PECH-712	695,011.5	3,909,669.8	26.4	Population (Census)	Exported from HARP database
8652	CS-PECH-713 CS-PECH-714	694,964.7 694,743.0	3,909,685.4 3,909,718.4	25.1 23.8	Population (Census)	Exported from HARP database Exported from HARP database
8653 8654	CS-PECH-714 CS-PECH-715	694,743.0	3,909,915.6	17.2	Population (Census) Population (Census)	Exported from HARP database
8655	CS-PECH-716	694,960.1	3,909,919.9	14.4	Population (Census)	Exported from HARP database
8656 8657	CS-PECH-717 CS-PECH-718	694,888.4 694,815.4	3,909,918.2 3,909,918.0	15.1 16.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8658	CS-PECH-719	694,667.0	3,909,914.6	16.9	Population (Census)	Exported from HARP database
8659 8660	CS-PECH-720 CS-PECH-721	695,137.1 694,892.4	3,909,956.9 3,909,679.2	12.8 26.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8661	CS-PECH-722	695,471.8	3,910,517.3	7.2	Population (Census)	Exported from HARP database
8662	CS-PECH-723	694,627.1	3,909,242.2	47.0	Population (Census)	Exported from HARP database
8663 8664	CS-PECH-724 CS-PECH-725	694,796.7 695,863.5	3,909,338.3 3,913,851.1	43.2 0.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8665	CS-PECH-726	695,855.5	3,913,600.2	1.6	Population (Census)	Exported from HARP database
8666 8667	CS-PECH-727 CS-PECH-728	696,096.1 695,655.6	3,913,499.1 3,910,551.0	0.0 6.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8668	CS-PECH-729	695,679.3	3,910,658.7	5.5	Population (Census)	Exported from HARP database
8669	CS-PECH-730 CS-PECH-731	695,727.9 695,957.2	3,910,554.9 3,912,657.7	7.2	Population (Census)	Exported from HARP database Exported from HARP database
8670 8671	CS-PECH-731 CS-PECH-732	696,547.2	3,912,641.4	0.0	Population (Census) Population (Census)	Exported from HARP database
8672	CS-PECH-733	696,282.3	3,910,732.8	7.5	Population (Census)	Exported from HARP database
8673 8674	CS-PECH-734 CS-PECH-735	695,212.7 696,402.1	3,909,794.1 3,910,178.4	23.3 23.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8675	CS-PECH-736	696,203.2	3,910,605.6	9.1	Population (Census)	Exported from HARP database
8676 8677	CS-PECH-737 CS-PECH-738	696,130.8 696,169.3	3,910,664.5 3,910,336.8	7.3 15.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8678	CS-PECH-739	696,183.7	3,910,517.8	11.0	Population (Census)	Exported from HARP database
8679	CS-PECH-740 CS-PECH-741	696,139.2	3,910,490.6 3,910,612.4	12.2	Population (Census)	Exported from HARP database Exported from HARP database
8680 8681	CS-PECH-741 CS-PECH-742	696,142.1 696,275.5	3,910,358.8	8.4 14.1	Population (Census) Population (Census)	Exported from HARP database
8682	CS-PECH-743	696,267.2	3,910,510.4	11.1	Population (Census)	Exported from HARP database
8683 8684	CS-PECH-744 CS-PECH-745	696,212.2 696,227.5	3,910,385.8 3,909,828.8	13.5 32.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8685	CS-PECH-746	696,529.5	3,909,794.3	33.6	Population (Census)	Exported from HARP database
8686 8687	CS-PECH-747 CS-PECH-748	695,985.1 695,852.1	3,910,663.4 3,910,642.6	6.9 7.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8688	CS-PECH-749	696,861.3	3,909,741.5	36.0	Population (Census) Population (Census)	Exported from HARP database
8689	CS-PECH-750	696,842.7	3,909,922.0	36.2	Population (Census)	Exported from HARP database
8690 8691	CS-PECH-751 CS-PECH-752	696,987.6 696,000.0	3,909,757.7 3,909,936.2	36.8 31.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8692	CS-PECH-753	696,059.9	3,909,941.6	30.7	Population (Census)	Exported from HARP database
8693 8694	CS-PECH-754 CS-PECH-755	695,996.5 695,993.1	3,910,114.7 3,910,237.9	24.3 15.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8695	CS-PECH-756	695,990.6	3,910,312.2	15.0	Population (Census)	Exported from HARP database
8696	CS-PECH-757	695,989.3 605 080 7	3,910,384.5	13.4 12.7	Population (Census)	Exported from HARP database
8697 8698	CS-PECH-758 CS-PECH-759	695,989.7 695,986.2	3,910,457.6 3,910,525.5	8.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8699	CS-PECH-760	695,985.6	3,910,592.1	7.4	Population (Census)	Exported from HARP database
8700 8701	CS-PECH-761 CS-PECH-762	695,920.9 695,843.8	3,910,111.5 3,910,231.9	26.0 18.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8702	CS-PECH-763	695,841.9	3,910,308.2	12.8	Population (Census)	Exported from HARP database
8703 8704	CS-PECH-764 CS-PECH-765	695,876.1 695,870.6	3,910,418.8 3,910,534.9	8.8 7.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8704 8705	CS-PECH-766	695,798.6	3,910,556.5	7.0	Population (Census) Population (Census)	Exported from HARP database
8706	CS-PECH-767	695,803.9	3,910,416.2	8.5	Population (Census)	Exported from HARP database
8707 8708	CS-PECH-768 CS-PECH-769	695,731.0 695,658.0	3,910,415.0 3,910,414.1	7.2 7.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
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Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
8709	CS-PECH-770	695,585.8	3,910,416.3	7.0	Population (Census)	Exported from HARP database
8710 8711	CS-PECH-771 CS-PECH-772	695,511.4 695,437.3	3,910,426.6 3,910,413.1	7.1 7.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8712	CS-PECH-773	695,327.2	3,910,441.5	7.4	Population (Census)	Exported from HARP database
8713	CS-PECH-774	695,328.6	3,910,368.6	7.1	Population (Census)	Exported from HARP database
8714	CS-PECH-775 CS-PECH-776	695,734.7 695,661.1	3,910,267.3 3,910,269.1	15.0 15.2	Population (Census)	Exported from HARP database Exported from HARP database
8715 8716	CS-PECH-776 CS-PECH-777	695,513.5	3,910,269.1	15.2	Population (Census) Population (Census)	Exported from HARP database
8717	CS-PECH-778	695,368.7	3,910,258.4	11.8	Population (Census)	Exported from HARP database
8718	CS-PECH-779	695,295.8	3,910,257.3	11.2	Population (Census)	Exported from HARP database
8719 8720	CS-PECH-780 CS-PECH-781	695,455.7 695,514.7	3,910,111.8 3,910,257.9	19.6 15.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8721	CS-PECH-782	695,849.0	3,910,108.8	24.7	Population (Census)	Exported from HARP database
8722	CS-PECH-783	695,702.9	3,910,108.6	24.7	Population (Census)	Exported from HARP database
8723 8724	CS-PECH-784 CS-PECH-785	695,780.9 695,925.6	3,909,934.7 3,909,935.4	31.5 31.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8725	CS-PECH-786	696,003.5	3,909,842.5	34.6	Population (Census)	Exported from HARP database
8726	CS-PECH-787	695,894.4	3,909,841.3	35.7	Population (Census)	Exported from HARP database
8727	CS-PECH-788 CS-PECH-789	695,746.8 695,474.2	3,909,840.8 3,909,844.0	35.9 26.5	Population (Census)	Exported from HARP database Exported from HARP database
8728 8729	CS-PECH-790	695,455.7	3,909,930.3	23.3	Population (Census) Population (Census)	Exported from HARP database
8730	CS-PECH-791	696,816.6	3,909,576.5	43.5	Population (Census)	Exported from HARP database
8731	CS-PECH-792 CS-PECH-793	696,904.5 696,886.9	3,909,555.0 3,909,547.3	47.0 46.9	Population (Census)	Exported from HARP database Exported from HARP database
8732 8733	CS-PECH-793 CS-PECH-794	696,526.2	3,909,752.8	35.1	Population (Census) Population (Census)	Exported from HARP database
8734	CS-PECH-795	696,223.2	3,909,787.0	34.9	Population (Census)	Exported from HARP database
8735	CS-PECH-796 CS-PECH-797	695,973.2	3,909,797.2	36.8 37.9	Population (Census)	Exported from HARP database Exported from HARP database
8736 8737	CS-PECH-797 CS-PECH-798	695,755.1 695,756.3	3,909,796.6 3,909,712.6	37.9 40.2	Population (Census) Population (Census)	Exported from HARP database
8738	CS-PECH-799	695,972.8	3,909,710.0	40.3	Population (Census)	Exported from HARP database
8739	CS-PECH-800	696,222.5	3,909,703.6	38.6	Population (Census)	Exported from HARP database
8740 8741	CS-PECH-801 CS-PECH-802	696,520.4 696,516.0	3,909,674.6 3,909,597.4	38.0 41.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8742	CS-PECH-803	696,227.8	3,909,621.0	42.4	Population (Census)	Exported from HARP database
8743	CS-PECH-804	695,971.5	3,909,624.6	44.3	Population (Census)	Exported from HARP database
8744 8745	CS-PECH-805 CS-PECH-806	695,755.9 695,757.8	3,909,626.8 3,909,541.6	43.0 46.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8746	CS-PECH-807	695,973.8	3,909,541.5	48.9	Population (Census)	Exported from HARP database
8747	CS-PECH-808	696,227.4	3,909,539.5	46.5	Population (Census)	Exported from HARP database
8748 8749	CS-PECH-809 CS-PECH-810	696,524.9 696,544.6	3,909,518.1 3,909,437.6	46.3 50.7	Population (Census)	Exported from HARP database Exported from HARP database
8750	CS-PECH-811	696,229.5	3,909,456.7	51.1	Population (Census) Population (Census)	Exported from HARP database
8751	CS-PECH-812	695,973.9	3,909,457.7	52.6	Population (Census)	Exported from HARP database
8752	CS-PECH-813 CS-PECH-814	695,759.6 696,566.9	3,909,457.2 3,909,073.9	50.1 81.7	Population (Census)	Exported from HARP database Exported from HARP database
8753 8754	CS-PECH-815	695,323.7	3,909,003.5	90.9	Population (Census) Population (Census)	Exported from HARP database
8755	CS-PECH-816	695,185.4	3,908,571.4	128.9	Population (Census)	Exported from HARP database
8756	CS-PECH-817 CS-PECH-818	695,301.7	3,908,743.8	130.1	Population (Census)	Exported from HARP database Exported from HARP database
8757 8758	CS-PECH-818 CS-PECH-819	695,124.5 694,962.2	3,908,984.4 3,909,220.4	82.7 57.2	Population (Census) Population (Census)	Exported from HARP database
8759	CS-PECH-820	695,541.7	3,909,714.5	33.5	Population (Census)	Exported from HARP database
8760	CS-PECH-821 CS-PECH-822	695,463.5	3,908,447.0	193.8 192.4	Population (Census)	Exported from HARP database Exported from HARP database
8761 8762	CS-PECH-822 CS-PECH-823	696,138.0 695,090.6	3,908,247.3 3,908,831.9	85.9	Population (Census) Population (Census)	Exported from HARP database
8763	CS-PECH-824	695,520.8	3,908,534.0	174.5	Population (Census)	Exported from HARP database
8764	CS-PECH-825	695,412.9	3,908,809.5	123.0	Population (Census)	Exported from HARP database
8765 8766	CS-PECH-826 CS-PECH-827	694,805.7 694,358.5	3,908,412.0 3,908,425.9	160.1 122.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8767	CS-PECH-828	695,402.4	3,907,846.9	253.8	Population (Census)	Exported from HARP database
8768	CS-PECH-829	696,825.5	3,907,992.2	258.2	Population (Census)	Exported from HARP database
8769 8770	CS-PECH-830 CS-PECH-831	697,193.5 696,337.2	3,908,674.0 3,908,697.4	112.3 132.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8771	CS-PECH-832	696,285.9	3,908,536.8	155.9	Population (Census)	Exported from HARP database
8772	CS-PECH-833	696,203.2	3,908,607.4	149.8	Population (Census)	Exported from HARP database
8773 8774	CS-PECH-834 CS-PECH-835	696,563.4 698,010.1	3,908,620.8 3,908,956.0	134.6 62.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8775	CS-PECH-836	697,994.5	3,909,432.0	51.4	Population (Census)	Exported from HARP database
8776	CS-PECH-837	698,277.3	3,909,039.0	62.3	Population (Census)	Exported from HARP database
8777 8778	CS-PECH-838 CS-PECH-839	697,802.5 697,765.1	3,909,510.6 3,908,801.9	52.7 82.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8779	CS-PECH-840	697,166.0	3,909,447.9	53.8	Population (Census)	Exported from HARP database
8780	CS-PECH-841	697,642.5	3,909,331.4	58.9	Population (Census)	Exported from HARP database
8781 8782	CS-PECH-842 CS-PECH-843	697,996.9 698,318.8	3,909,156.3 3,909,111.2	60.6 56.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8783	CS-PECH-844	697,234.4	3,909,425.9	55.6	Population (Census)	Exported from HARP database
8784	CS-PECH-845	697,418.0	3,909,425.7	56.3	Population (Census)	Exported from HARP database
8785 8786	CS-PECH-846 CS-PECH-847	698,390.8 698,464.8	3,909,224.2 3,909,085.1	49.7 53.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8787	CS-PECH-848	696,464.6	3,909,085.1	51.7	Population (Census)	Exported from HARP database
8788	CS-PECH-849	697,303.1	3,909,404.7	57.3	Population (Census)	Exported from HARP database
8789	CS-PECH-850 CS-PECH-851	698,285.6 697,433.2	3,909,250.6 3,908,792.1	52.7 93.7	Population (Census)	Exported from HARP database Exported from HARP database
8790 8791	CS-PECH-851 CS-PECH-852	697,433.2 698,443.3	3,908,792.1	93.7 54.8	Population (Census) Population (Census)	Exported from HARP database
8792	CS-PECH-853	698,141.8	3,909,123.1	59.2	Population (Census)	Exported from HARP database
8793	CS-PECH-854 CS-PECH-855	698,098.4	3,909,130.6	59.4 56.1	Population (Census)	Exported from HARP database Exported from HARP database
8794 8795	CS-PECH-855 CS-PECH-856	698,188.2 697,683.9	3,909,268.9 3,909,141.9	65.2	Population (Census) Population (Census)	Exported from HARP database
8796	CS-PECH-857	697,111.2	3,909,598.5	46.9	Population (Census)	Exported from HARP database

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
8797	CS-PECH-858	697,460.4	3,909,561.1	51.2	Population (Census)	Exported from HARP database
8798 8799	CS-PECH-859 CS-PECH-860	697,711.5 698,030.6	3,909,477.0 3,908,386.4	53.9 44.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8800	CS-PECH-861	709,363.2	3,910,910.2	131.7	Population (Census)	Exported from HARP database
8801	CS-PECH-862	708,864.4	3,910,984.7	117.0	Population (Census)	Exported from HARP database
8802 8803	CS-PECH-863 CS-PECH-864	707,368.2 709,453.3	3,908,306.5 3,911,321.8	61.4 133.8	Population (Census)	Exported from HARP database Exported from HARP database
8804	CS-PECH-865	709,455.5	3,911,233.7	133.8	Population (Census) Population (Census)	Exported from HARP database
8805	CS-PECH-866	709,324.6	3,911,673.6	135.4	Population (Census)	Exported from HARP database
8806	CS-PECH-867	709,204.6	3,911,258.0	125.4	Population (Census)	Exported from HARP database
8807 8808	CS-PECH-868 CS-PECH-869	709,038.8 709,077.1	3,911,372.2 3,911,489.1	136.8 141.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8809	CS-PECH-870	708,995.1	3,911,562.1	140.1	Population (Census)	Exported from HARP database
8810	CS-PECH-871	708,992.5	3,911,679.3	138.4	Population (Census)	Exported from HARP database
8811 8812	CS-PECH-872 CS-PECH-873	708,901.1 708,728.8	3,911,688.6 3,911,433.0	134.9 130.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8813	CS-PECH-874	708,898.5	3,911,448.2	138.5	Population (Census)	Exported from HARP database
8814	CS-PECH-875	708,906.0	3,911,290.4	134.7	Population (Census)	Exported from HARP database
8815 8816	CS-PECH-876 CS-PECH-877	708,753.4 708,777.0	3,911,283.7 3,911,109.1	130.5 124.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8817	CS-PECH-878	708,717.1	3,911,133.3	125.1	Population (Census)	Exported from HARP database
8818	CS-PECH-879	708,577.8	3,911,250.6	124.4	Population (Census)	Exported from HARP database
8819 8820	CS-PECH-880 CS-PECH-881	708,455.6 707,896.4	3,911,157.4 3,911,063.9	118.6 116.4	Population (Census)	Exported from HARP database Exported from HARP database
8821	CS-PECH-882	708,783.0	3,911,020.2	116.0	Population (Census) Population (Census)	Exported from HARP database
8822	CS-PECH-883	708,711.0	3,911,061.1	120.4	Population (Census)	Exported from HARP database
8823	CS-PECH-884 CS-PECH-885	708,768.5	3,911,084.2	123.6 122.7	Population (Census)	Exported from HARP database Exported from HARP database
8824 8825	CS-PECH-886	709,145.1 709,670.7	3,911,019.9 3,916,806.7	634.3	Population (Census) Population (Census)	Exported from HARP database
8826	CS-PECH-887	708,903.1	3,916,775.8	497.5	Population (Census)	Exported from HARP database
8827	CS-PECH-888	709,100.2	3,916,631.8	524.1	Population (Census)	Exported from HARP database
8828 8829	CS-PECH-889 CS-PECH-890	705,718.9 707,842.3	3,915,075.3 3,914,955.6	186.3 273.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8830	CS-PECH-891	707,224.0	3,914,374.7	191.4	Population (Census)	Exported from HARP database
8831	CS-PECH-892	706,378.4	3,913,487.6	163.5	Population (Census)	Exported from HARP database
8832 8833	CS-PECH-893 CS-PECH-894	708,857.0 708,960.3	3,916,312.1 3,916,292.6	475.4 508.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8834	CS-PECH-895	708,920.3	3,916,553.8	527.2	Population (Census)	Exported from HARP database
8835	CS-PECH-896	709,497.1	3,916,155.6	563.3	Population (Census)	Exported from HARP database
8836 8837	CS-PECH-897 CS-PECH-898	709,264.5 709,203.2	3,912,908.1 3,914,510.3	190.6 421.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8838	CS-PECH-899	708,918.5	3,915,610.5	500.4	Population (Census)	Exported from HARP database
8839	CS-PECH-900	708,661.5	3,915,560.5	445.4	Population (Census)	Exported from HARP database
8840 8841	CS-PECH-901 CS-PECH-902	708,692.8 709,460.1	3,916,032.7 3,912,168.8	479.8 153.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8842	CS-PECH-903	708,741.1	3,912,050.2	135.1	Population (Census)	Exported from HARP database
8843	CS-PECH-904	709,141.9	3,911,851.5	146.5	Population (Census)	Exported from HARP database
8844 8845	CS-PECH-905 CS-PECH-906	707,688.2 708,038.8	3,912,298.2 3,911,579.4	183.3 106.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8846	CS-PECH-907	706,644.1	3,911,561.8	95.1	Population (Census)	Exported from HARP database
8847	CS-PECH-908	706,697.9	3,911,508.7	95.9	Population (Census)	Exported from HARP database
8848 8849	CS-PECH-909 CS-PECH-910	706,450.7 708,330.7	3,911,762.9 3,914,185.2	90.2 244.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8850	CS-PECH-911	708,569.2	3,912,956.2	152.7	Population (Census)	Exported from HARP database
8851	CS-PECH-912	706,079.3	3,912,030.4	85.6	Population (Census)	Exported from HARP database
8852 8853	CS-PECH-913 CS-PECH-914	705,508.1 704,404.3	3,912,224.6 3,912,321.1	83.4 71.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8854	CS-PECH-915	702,734.8	3,913,771.2	38.5	Population (Census)	Exported from HARP database
8855	CS-PECH-916	702,392.3	3,914,100.5	34.6	Population (Census)	Exported from HARP database
8856	CS-PECH-917 CS-PECH-918	702,732.2	3,914,832.2	117.9 37.3	Population (Census)	Exported from HARP database Exported from HARP database
8857 8858	CS-PECH-919	702,586.8 703,621.8	3,913,870.7 3,912,659.2	49.9	Population (Census) Population (Census)	Exported from HARP database
8859	CS-PECH-920	702,369.7	3,913,184.1	42.4	Population (Census)	Exported from HARP database
8860 8861	CS-PECH-921 CS-PECH-922	706,071.6 705,559.6	3,912,007.8 3,912,159.0	84.9 80.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8862	CS-PECH-923	705,147.8	3,912,313.4	80.9	Population (Census)	Exported from HARP database
8863	CS-PECH-924	705,143.8	3,912,267.2	79.7	Population (Census)	Exported from HARP database
8864 8865	CS-PECH-925 CS-PECH-926	704,469.0 703,621.7	3,912,065.3 3,912,207.2	75.2 44.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8865 8866	CS-PECH-926 CS-PECH-927	703,021.7	3,912,207.2	44.0 59.2	Population (Census) Population (Census)	Exported from HARP database
8867	CS-PECH-928	702,219.6	3,911,948.7	148.0	Population (Census)	Exported from HARP database
8868	CS-PECH-929 CS-PECH-930	704,366.2	3,911,098.3 3,911,929.2	66.5 82.7	Population (Census)	Exported from HARP database Exported from HARP database
8869 8870	CS-PECH-930 CS-PECH-931	706,016.8 705,847.1	3,911,929.2	81.8	Population (Census) Population (Census)	Exported from HARP database
8871	CS-PECH-932	702,890.5	3,913,148.7	36.9	Population (Census)	Exported from HARP database
8872	CS-PECH-933 CS-PECH-934	705,783.4	3,911,781.5	77.9 76.3	Population (Census)	Exported from HARP database Exported from HARP database
8873 8874	CS-PECH-934 CS-PECH-935	705,637.8 705,271.4	3,911,812.7 3,911,953.2	76.3	Population (Census) Population (Census)	Exported from HARP database
8875	CS-PECH-936	705,944.9	3,911,730.4	77.5	Population (Census)	Exported from HARP database
8876	CS-PECH-937	706,096.8	3,911,677.1	76.6	Population (Census)	Exported from HARP database
8877 8878	CS-PECH-938 CS-PECH-939	706,194.0 706,360.3	3,911,857.3 3,911,678.1	83.7 85.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8879	CS-PECH-940	706,478.3	3,911,666.7	90.2	Population (Census)	Exported from HARP database
8880	CS-PECH-941	706,615.0	3,911,527.7	92.9	Population (Census)	Exported from HARP database
8881 8882	CS-PECH-942 CS-PECH-943	705,890.5 705,732.1	3,911,545.3 3,911,613.7	76.0 76.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8883	CS-PECH-944	705,826.6	3,911,411.9	74.1	Population (Census)	Exported from HARP database
8884	CS-PECH-945	705,238.0	3,911,371.6	62.1	Population (Census)	Exported from HARP database

Heads C.S.P.CC-H40 Toolson Departed from H40P datases Biblio C.S.P.CC-H40 Toolson Started from H40P datases Biblio C.S.P.CC-H40	Number of	ID	UTME	UTM N	Terrain Elevation	Type of Receptor	Description
Instance Constraint Projection (Constraint) P	Receptor		(m)	(m)	(m)		
BBE C-3-FCC1468 TPA.226 3311250 62.7 Populatin (Content) Lipport from IAMP distance BBB C-3-FCC1480 TV.1105 3311251 T-4 Populatin (Content) Lipport from IAMP distance BBB C-3-FCC1480 TV.1105 3311251 T-4 Populatin (Content) Lipport from IAMP distance BBB C-3-FCC1480 TV.1105 3311251 T-4 Populatin (Content) Lipport from IAMP distance BBB C-3-FCC1480 TV.1105 33111251 TV.4 Populatin (Content) Lipport from IAMP distance BBB C-3-FCC1480 TV.11051 3311131 D4.3 Populatin (Content) Lipport from IAMP distance BBB C-3-FCC1480 TV.11051 3311313 D4.4 Populatin (Content) Lipport from IAMP distance BBB C-3-FCC1480 TV.1203 3311313 D4.4 Populatin (Content) Lipport from IAMP distance BBB C-3-FCC1480 TV.1203 33111313 D4.4 Populatin (Content) Lipport from IAMP distance BBB C-3							
BBBS CS-PECH-96 TAD, TAG. Set IL SSA F.S. Population (Creame) Exported from HAPP disclass BBB CS-PECH-96 TAD, STA Statil LL SSA F.S. Population (Creame) Po							
BBB0 CSFECH48 TOS. 163 SP11250 PALABOR Comun. Sp20eth Tom HAPP disclass BB11 CSFECH48 TOS. 153 SP11250 SP1125			706,170.4	3,911,625.9			Exported from HARP database
Begin C.S.#CC1462 700.3140 301.126/2 Action Expected from 14AP detabase BESC CS.#CC1483 700.214 301.126/2 Social							
BBS CS-RECHAR TRULY 13 Start TAY 1 TSS Program Computer Science Computer Science BBS CS-RECHAR TOLLY 13 JUL 1304 11 Program Computer Science Science BBS CS-RECHAR TOLLY 1304 11 Program Science Science BBS CS-RECHAR TOLLY 1304 11 Program Science Science BBS CS-RECHAR TOLLY 1304 11 Program Science Science BBS CS-RECHAR TOLLY 1304 12 Program Science Science BBS CS-RECHAR TOLLY 1304 JUL 1404 Science Science Science BBS CS-RECHAR TOLLY 1403 Science TolLY 1404 Science Scie							
BBB CSAFCO-MOS TOD, SSA Splittini TO Propulation (Census) Exponent from HARP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HARP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HARP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HARP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HARP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HARP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HARP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HABP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HABP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HABP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent from HABP database BBF CSAFCO-HABS TOD, SSA Splittini TO Exponent T					75.5		
BBB CS-PECH48 Trid, 211 State Bits CS-PECH48 Trid, 201 State BBB CS-PECH487 TOS, 201 3311, 201 Bits Display Display<						Population (Census)	
BBBB CS-PECHAB Toto,203 S. 311,343.7 B7.7 Population (Contex). Exponded from HAPP database B001 CS-PECHAB Toto,201 S. 311,343.7 B0.7 Population (Contex). Exponded from HAPP database B001 CS-PECHAB Toto,201 S. 311,343.7 B0.7 Population (Contex). Exponded from HAPP database B001 CS-PECHAB Toto,201 S. 311,343.7 Tot. Population (Contex). Exponded from HAPP database B001 CS-PECHAB Toto,201 S. 311,103.0 Tot. Population (Contex). Exponded from HAPP database B002 CS-PECHAB Toto,201 S. 311,103.0 Tot. Population (Contex). Exponded from HAPP database B003 CS-PECHAB Toto,201 S. 311,103.0 Tot. Population (Contex). Exponded from HAPP database B004 CS-PECHAB Toto,311,303.4 Tot.31 Population (Contex). Exponde from HAPP database B010 CS-PECHAB Toto,311,304.4 Tot.31 Population (Contex).5 Exponde from HAPP database B010 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Bigs CS-PECH488 706,8911 S511,3841 Bits Population (Census) Exponted from HAPP database Bits CS-PECH488 706,8911 S511,0211 Bits Bits Decomposition Decompo							
Instructure CSPECH480 700,7211 301,1491.7 99.0 Population (Census) Epoted from HARP diabase B000 CSPECH480 700,1402 311,292.7 701.1 Population (Census) Epoted from HARP diabase B001 CSPECH480 703,407.8 811,292.7 701.1 Population (Census) Epoted from HARP diabase B002 CSPECH480 703,407.8 811,982.7 701.1 Population (Census) Epoted from HARP diabase B003 CSPECH480 703,407.8 811,983.7 763.7 Population (Census) Epoted from HARP diabase B004 CSPECH480 703,519.7 811,938.4 67.3 Population (Census) Epoted from HARP diabase B005 CSPECH480 703,519.7 811,938.4 67.3 Population (Census) Epoted from HARP diabase B11 CSPECH477 703,402.3 191,103.4 67.8 Population (Census) Epoted from HARP diabase B11 CSPECH477 703,402.3 191,103.2 703 Population (Census) Epoted from HARP diabase B11		CS-PECH-958					
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Bit CS-PECH482 70.574 /s 3011243 70.1 Population (Cennus) Epoched from HARP diabase BitO CS-PECH483 70.547 /s 30111033 66.0 Population (Cennus) Epoched from HARP diabase BitO CS-PECH480 70.574 /s 30111033 66.1 Population (Cennus) Epoched from HARP diabase BitO CS-PECH480 70.427 /s 30111033 67.2 Population (Cennus) Epoched from HARP diabase BitO CS-PECH487 70.427 /s 30111013 67.3 Population (Cennus) Epoched from HARP diabase BitO CS-PECH477 70.427 /s 3010117 67.4 Population (Cennus) Epoched from HARP diabase BitO CS-PECH477 70.427 /s 3010127 67.4 Population (Cennus) Epoched from HARP diabase BitO CS-PECH477 70.427 /s 3010127 67.2 Population (Cennus) Epoched from HARP diabase BitO CS-PECH477 70.427 /s 30101027 70.9 Population (Cennus) Epoched from HARP diabase BitO							
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Biology CS-PECH-807 TO, 42.3 3311.115.0 65.8 Population (Comuna) Exponded Tom HARP database Biology CS-PECH-807 TO, 61.0 2.011.033.0 7.24 Population (Comuna) Exponded Tom HARP database Biology CS-PECH-807 TO, 61.0 2.011.033.0 7.24 Population (Comuna) Exponded Tom HARP database Biology CS-PECH-807 TO, 61.0 3.010.032.1 7.63 Population (Comuna) Exponded Tom HARP database Biology CS-PECH-877 TO, 61.0 3.010.082.1 67.8 Population (Comuna) Exponded Tom HARP database Biology CS-PECH-977 TO, 61.40 3.010.082.1 67.8 Population (Comuna) Exponded Tom HARP database Biology CS-PECH-977 TO, 61.40 3.010.082.1 7.00 Population (Comuna) Exponded Tom HARP database Biology CS-PECH-977 TO, 81.40 3.010.020.8 3.01 7.00 Population (Comuna) Exponded Tom HARP database Biology CS-PECH-978 TO, 71.8 3.010.020.8 3.01 7.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
B000 CS-PECH-867 704.902.1 3210.072.4 67.8 Progulation (Consus) Exponded Tion HARP diabase B007 CS-PECH-807 705.211.6 3010.031.7 69.3 Progulation (Consus) Exponded Tion HARP diabase B018 CS-PECH-807 705.211.6 3010.031.7 69.3 Progulation (Consus) Exponded Tion HARP diabase B019 CS-PECH-817 705.400.3 3010.032.7 67.8 Progulation (Consus) Exponded Tion HARP diabase B011 CS-PECH-817 704.00.3 3010.032.7 67.8 Progulation (Consus) Exponded Tion HARP diabase B011 CS-PECH-817 704.00.3 3010.022.7 70.9 Progulation (Consus) Exponded Tion HARP diabase B016 CS-PECH-817 705.40.3 3010.024.8 50.12 Progulation (Consus) Exponded Tion HARP diabase B016 CS-PECH-817 705.40.4 3010.024.8 51.7 Progulation (Consus) Exponded Tion HARP diabase B016 CS-PECH-817 705.40.7 3010.024.8 51.7 Progulation (Consus) Exponded Tion HARP diabase <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Biol CS-PECH-88 TOD. 5157 SH11 3338 F7.24 Population (Census) Exponded Tom HARP diabase Biol CS-PECH-89 TOD. 5117 SH1 SH11 SH11<							
Boys CS-PECH-90 TOXAB51.3 S1113844 67.5 Population (Census) Exponded from HARP diabase B010 CS-PECH-97 TOXAB74 S101017.7 65.8 Population (Census) Exponded from HARP diabase B011 CS-PECH-97 TOXAB74 S101017.7 65.8 Population (Census) Exponded from HARP diabase B014 CS-PECH-97 TOXAS14 S10107.7 67.8 Population (Census) Exponded from HARP diabase B014 CS-PECH-97 TOXAS13 S10107.2 70.7 Population (Census) Exponded from HARP diabase B016 CS-PECH-97 TOXAS14 TOO Population (Census) Exponded from HARP diabase B017 CS-PECH-98 TOXAS14 S10102.8 83.4 Population (Census) Exponded from HARP diabase B020 CS-PECH-981 TOXAS18 S11102.8 83.4 Population (Census) Exponded from HARP diabase B020 CS-PECH-981 TOXAS18 S11102.8 83.4 Population (Census) Exponded from HARP diabase B020 CS-PECH-981 <td>8907</td> <td></td> <td>705,515.7</td> <td>3,911,033.6</td> <td></td> <td>Population (Census)</td> <td></td>	8907		705,515.7	3,911,033.6		Population (Census)	
Bettol CS-RECH 077 TOSD24 9.78 Population (Cansus) Exported from HARP database B011 CS-RECH 077 TOS.149 3.01.080.11 FS.8 Population (Cansus) Exported from HARP database B012 CS-RECH 077 TOS.149 3.01.080.11 FS.8 Population (Cansus) Exported from HARP database B013 CS-RECH 077 TOS.212 3.01.082.1 B.01.01 Exported from HARP database B016 CS-RECH 077 TOS.214.5 3.01.082.2 D.77 Population (Cansus) Exported from HARP database B016 CS-RECH 077 TOS.215.5 3.01.032.8 EXP Population (Cansus) Exported from HARP database B018 CS-RECH 087 TOS.115.5 3.01.023.8 EXP Population (Cansus) Exported from HARP database B021 CS-RECH 083 TOS.577.3 3.01.023.8 EXP Population (Cansus) Exported from HARP database B022 CS-RECH 083 TOS.577.3 3.01.023.8 EXP Population (Cansus) Exported from HARP database B023 CS-RECH 083 TOS.577.3 3.01.023.8							
Best Construction Expert and the MAP database B112 CS-PECH407 70.470.4 301.0001 67.8 Exported from HAPP database B113 CS-PECH407 70.470.2 301.0000 67.8 Population (Census) Exported from HAPP database B114 CS-PECH407 70.470.4 301.0000 Exported from HAPP database B114 CS-PECH407 70.674.6 301.0000 Exported from HAPP database B116 CS-PECH407 70.674.6 301.0000 Exported from HAPP database B117 CS-PECH407 70.674.6 301.0000 B1.7 Population (Census) Exported from HAPP database B118 CS-PECH408 70.671.6 301.0000 B1.7 Population (Census) Exported from HAPP database B020 CS-PECH408 70.674.8 301.0000 B1.7 Population (Census) Exported from HAPP database B021 CS-PECH408 70.674.8 311.0000 B1.7 Population (Census) Exported from HAPP database B022 CS-PECH408 70.674.8 311.117.1 B3.7							
B912 CS-PECH047 705,1400 3,910,802 F.7.8 Population (Census) Exported from HAPP database B914 CS-PECH047 704,5346 3,911,476 F.4.2 Population (Census) Exported from HAPP database B915 CS-PECH0477 704,5346 3,911,476 F.4.2 Population (Census) Exported from HAPP database B917 CS-PECH0477 705,2715 3,911,0523 F.7 Population (Census) Exported from HAPP database B918 CS-PECH0487 706,715 3,911,0238 B34 Population (Census) Exported from HAPP database B920 CS-PECH0487 706,715 3,911,0238 B34 Population (Census) Exported from HAPP database B921 CS-PECH0487 706,714 3,911,023 B34 Population (Census) Exported from HAPP database B922 CS-PECH0487 706,874 3,911,185 B37 Population (Census) Exported from HAPP database B926 CS-PECH0487 706,874 3,911,185 B37 Population (Census) Exported from HAPP database		CS-PECH-972		3,911,011.7			
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B916 CS-HECH476 705.423 3.910.982.3 70.9 Population (Census) Exported from HARP database B917 CS-HECH478 705.21.5 3.911.082.6 67.7 Population (Census) Exported from HARP database B918 CS-HECH478 705.21.5 3.911.082.6 63.7 Population (Census) Exported from HARP database B918 CS-HECH478 705.21.5 3.911.023.6 63.7 Population (Census) Exported from HARP database B921 CS-HECH498 705.87.7 3.910.820.6 72.4 Population (Census) Exported from HARP database B922 CS-HECH498 706.684.8 3.911.120.3 84.6 Population (Census) Exported from HARP database B926 CS-HECH498 706.684.8 3.911.120.3 84.6 Population (Census) Exported from HARP database B926 CS-HECH498 706.684.3 3.911.120.3 84.6 Population (Census) Exported from HARP database B926 CS-HECH498 706.684.3 3.911.180.7 7.7 Population (Census) Exported from HARP database							
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Berls CS-PECH4970 706.071.5 3910.488.8 101.2 Population (Census) Exported from HARP database B819 CS-PECH4981 706.18.8 3.911.023.8 63.4 Population (Census) Exported from HARP database B822 CS-PECH4981 706.18.7 3.911.023.8 63.7 Population (Census) Exported from HARP database B822 CS-PECH4983 705.887.7 3.911.868.0 72.4 Population (Census) Exported from HARP database B826 CS-PECH4987 706.687.1 3.911.261.0 99.7 Population (Census) Exported from HARP database B926 CS-PECH4987 706.868.3 3.911.261.0 99.7 Population (Census) Exported from HARP database B928 CS-PECH4987 706.868.3 3.911.030.8 81.8 Population (Census) Exported from HARP database B928 CS-PECH4987 705.868.4 3.911.030.8 7.8 Population (Census) Exported from HARP database B928 CS-PECH4987 705.868.4 3.911.97.7 Population (Census) Exported from HARP database							
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Bg24 CS-PECH-985 TOBE 688 3:911,25:0 Produation (Census) Exported Trom HARP database Bg26 CS-PECH-987 TOB,714.7 3:911,85:1 83:9 Population (Census) Exported Trom HARP database Bg28 CS-PECH-988 TOB,948.6 3:911,98:1 83:3 Population (Census) Exported Trom HARP database Bg28 CS-PECH-989 TOS,986.6 3:911,99:8 76:3 Population (Census) Exported Trom HARP database Bg28 CS-PECH-989 TOS,966.8 3:911,92:1 76:9 Population (Census) Exported Trom HARP database Bg33 CS-PECH-989 TOS,973.5 3:911,97:1 77:8 Population (Census) Exported Trom HARP database Bg33 CS-PECH-969 TOS,973.5 3:911,97:1 77.4 Population (Census) Exported Trom HARP database Bg33 CS-PECH-969 TOB,174.5 77.6 Population (Census) Exported Trom HARP database Bg34 CS-PECH-969 TOB,116.5 311,175.7 77.6 Population (Census) Exported Trom HARP database Bg35							
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8947 CS-PECH-1008 706,139.5 3,911,057.6 81.7 Population (Census) Exported from HARP database 8948 CS-PECH-1000 707,822.2 3,910,216.0 136.4 Population (Census) Exported from HARP database 8949 CS-PECH-1011 708,722.4 3,909,337.8 209.6 Population (Census) Exported from HARP database 8950 CS-PECH-1011 706,607.3 3,911,049.8 73.8 Population (Census) Exported from HARP database 8951 CS-PECH-1013 705,735.2 3,911,069.4 76.2 Population (Census) Exported from HARP database 8952 CS-PECH-1014 707,016.2 3,909,395.8 118.1 Population (Census) Exported from HARP database 8953 CS-PECH-1015 705,393.1 3,912,094.8 93.6 Population (Census) Exported from HARP database 8954 CS-PECH-1016 705,393.1 3,912,094.8 93.6 Population (Census) Exported from HARP database 8956 CS-PECH-1017 705,874.0 3,912,804.7 171.0 Population (Census) Expo							
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8952 CS-PECH-1013 705,735.2 3,911,069.4 76.2 Population (Census) Exported from HARP database 8953 CS-PECH-1014 707,016.2 3,909,395.8 118.1 Population (Census) Exported from HARP database 8954 CS-PECH-1015 705,134.2 3,912,492.4 81.5 Population (Census) Exported from HARP database 8955 CS-PECH-1017 705,874.0 3,913,065.0 107.3 Population (Census) Exported from HARP database 8956 CS-PECH-1018 706,217.5 3,912,805.9 115.4 Population (Census) Exported from HARP database 8957 CS-PECH-1019 707,412.3 3,914,048.7 171.0 Population (Census) Exported from HARP database 8958 CS-PECH-1012 704,194.3 3,912,897.8 62.6 Population (Census) Exported from HARP database 8960 CS-PECH-1021 709,242.9 3,911,771.5 134.4 Population (Census) Exported from HARP database 8961 CS-PECH-1023 706,399.0 3,912,368.7 134.0 Population (Census) Ex							
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8956 CS-PECH-1017 705,874.0 3,913,065.0 107.3 Population (Census) Exported from HARP database 8957 CS-PECH-1018 706,217.5 3,912,805.9 115.4 Population (Census) Exported from HARP database 8958 CS-PECH-1019 707,481.2 3,914,048.7 171.0 Population (Census) Exported from HARP database 8959 CS-PECH-1020 704,194.3 3,912,897.8 62.6 Population (Census) Exported from HARP database 8960 CS-PECH-1021 709,242.9 3,911,771.5 134.4 Population (Census) Exported from HARP database 8961 CS-PECH-1022 709,595.2 3,911,834.6 152.1 Population (Census) Exported from HARP database 8962 CS-PECH-1023 706,399.0 3,912,368.7 134.0 Population (Census) Exported from HARP database 8963 CS-PECH-1024 706,834.4 3,911,368.1 167.3 Population (Census) Exported from HARP database 8964 CS-PECH-1026 707,506.6 3,911,378.3 122.6 Population (Census)	8954			3,912,492.4	81.5	Population (Census)	Exported from HARP database
8957 CS-PECH-1018 706,217.5 3,912,805.9 115.4 Population (Census) Exported from HARP database 8958 CS-PECH-1019 707,481.2 3,914,048.7 171.0 Population (Census) Exported from HARP database 8959 CS-PECH-1020 704,194.3 3,912,897.8 62.6 Population (Census) Exported from HARP database 8960 CS-PECH-1021 709,242.9 3,911,771.5 134.4 Population (Census) Exported from HARP database 8961 CS-PECH-1022 706,595.2 3,911,834.6 152.1 Population (Census) Exported from HARP database 8962 CS-PECH-1023 706,399.0 3,912,195.9 89.7 Population (Census) Exported from HARP database 8963 CS-PECH-1024 706,834.4 3,912,368.7 134.0 Population (Census) Exported from HARP database 8964 CS-PECH-1025 707,506.6 3,911,378.3 122.6 Population (Census) Exported from HARP database 8965 CS-PECH-1027 706,454.8 3,922,042.2 443.0 Population (Census) E							
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8962 CS-PECH-1023 706,399.0 3,912,195.9 89.7 Population (Census) Exported from HARP database 8963 CS-PECH-1024 706,834.4 3,912,368.7 134.0 Population (Census) Exported from HARP database 8964 CS-PECH-1025 707,506.6 3,913,580.1 167.3 Population (Census) Exported from HARP database 8965 CS-PECH-1027 707,645.6 3,911,378.3 122.6 Population (Census) Exported from HARP database 8966 CS-PECH-1027 707,645.6 3,911,282.6 102.9 Population (Census) Exported from HARP database 8967 CS-PECH-1028 707,824.3 3,911,343.9 106.8 Population (Census) Exported from HARP database 8968 CS-PECH-1029 706,445.8 3,922,042.2 443.0 Population (Census) Exported from HARP database 8969 CS-PECH-1030 705,877.4 3,920,843.0 738.8 Population (Census) Exported from HARP database 8970 CS-PECH-1030 705,877.4 3,919,163.2 791.9 Population (Census)							
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8966 CS-PECH-1027 707,645.6 3,911,282.6 102.9 Population (Census) Exported from HARP database 8967 CS-PECH-1028 707,824.3 3,911,343.9 106.8 Population (Census) Exported from HARP database 8968 CS-PECH-1029 706,445.8 3,922,042.2 443.0 Population (Census) Exported from HARP database 8969 CS-PECH-1030 705,877.4 3,920,843.0 738.8 Population (Census) Exported from HARP database 8970 CS-PECH-1031 707,945.1 3,919,163.2 791.9 Population (Census) Exported from HARP database 8971 CS-PECH-1032 707,715.7 3,919,363.1 783.0 Population (Census) Exported from HARP database							
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8968 CS-PECH-1029 706,445.8 3,922,042.2 443.0 Population (Census) Exported from HARP database 8969 CS-PECH-1030 705,877.4 3,920,843.0 738.8 Population (Census) Exported from HARP database 8970 CS-PECH-1031 707,945.1 3,919,163.2 791.9 Population (Census) Exported from HARP database 8971 CS-PECH-1032 707,715.7 3,919,363.1 783.0 Population (Census) Exported from HARP database							
8970 CS-PECH-1031 707,945.1 3,919,163.2 791.9 Population (Census) Exported from HARP database 8971 CS-PECH-1032 707,715.7 3,919,363.1 783.0 Population (Census) Exported from HARP database	8968	CS-PECH-1029	706,445.8	3,922,042.2	443.0	Population (Census)	Exported from HARP database
8971 CS-PECH-1032 707,715.7 3,919,363.1 783.0 Population (Census) Exported from HARP database							
8972 US-PECH-1033 708,595.6 3,918,503.5 699.9 Population (Census) Exported from HARP database	8972	CS-PECH-1033	708,595.6	3,918,503.5	699.9	Population (Census)	Exported from HARP database

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation	Type of Receptor	Description
	CS-PECH-1034	706,905.7	3,920,132.4	(m) 706.7	Denulation (Osmana)	Evented from UADD database
8973 8974	CS-PECH-1034 CS-PECH-1035	698,744.2	3,920,132.4	230.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8975	CS-PECH-1036	698,508.5	3,922,513.0	175.2	Population (Census)	Exported from HARP database
8976	CS-PECH-1037	698,062.8	3,922,497.8	157.4	Population (Census)	Exported from HARP database
8977	CS-PECH-1038	701,298.4	3,923,192.7	278.1	Population (Census)	Exported from HARP database
8978 8979	CS-PECH-1039 CS-PECH-1040	702,546.7 702,793.5	3,922,953.9 3,923,803.4	304.5 416.2	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8980	CS-PECH-1041	703,381.5	3,923,429.9	524.6	Population (Census)	Exported from HARP database
8981	CS-PECH-1042	704,090.6	3,923,365.6	291.6	Population (Census)	Exported from HARP database
8982	CS-PECH-1043	695,007.2 695.428.5	3,921,942.1	147.3	Population (Census)	Exported from HARP database
8983 8984	CS-PECH-1044 CS-PECH-1045	695,428.5 693,999.9	3,921,626.7 3,921,340.4	225.3 57.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8985	CS-PECH-1046	693,523.5	3,921,074.5	16.4	Population (Census)	Exported from HARP database
8986	CS-PECH-1047	693,389.4	3,920,964.9	8.8	Population (Census)	Exported from HARP database
8987	CS-PECH-1048 CS-PECH-1049	693,489.5	3,921,047.3	14.7	Population (Census)	Exported from HARP database Exported from HARP database
8988 8989	CS-PECH-1049 CS-PECH-1050	693,126.6 697,946.6	3,920,990.1 3,922,450.5	9.2 141.2	Population (Census) Population (Census)	Exported from HARP database
8990	CS-PECH-1051	697,868.6	3,920,825.4	130.4	Population (Census)	Exported from HARP database
8991	CS-PECH-1052	698,229.5	3,922,384.1	207.4	Population (Census)	Exported from HARP database
8992	CS-PECH-1053	696,335.9	3,921,548.8	181.6 174.9	Population (Census)	Exported from HARP database
8993 8994	CS-PECH-1054 CS-PECH-1055	694,630.9 700,328.9	3,920,150.8 3,920,255.8	165.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8995	CS-PECH-1056	702,861.2	3,919,847.7	229.5	Population (Census)	Exported from HARP database
8996	CS-PECH-1057	700,735.7	3,921,656.9	136.6	Population (Census)	Exported from HARP database
8997 8998	CS-PECH-1058 CS-PECH-1059	702,453.1 698,086.0	3,922,673.3 3,919,515.7	156.4 58.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
8998	CS-PECH-1059 CS-PECH-1060	697,327.5	3,919,515.7	37.4	Population (Census) Population (Census)	Exported from HARP database
9000	CS-PECH-1061	697,472.7	3,918,229.0	39.6	Population (Census)	Exported from HARP database
9001	CS-PECH-1062	699,963.8	3,921,202.2	88.4	Population (Census)	Exported from HARP database
9002 9003	CS-PECH-1063 CS-PECH-1064	696,847.4 700,753.7	3,917,790.8 3,918,892.5	37.3 239.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9004	CS-PECH-1065	701,477.8	3,917,470.3	70.3	Population (Census)	Exported from HARP database
9005	CS-PECH-1066	700,448.6	3,917,029.7	63.0	Population (Census)	Exported from HARP database
9006	CS-PECH-1067 CS-PECH-1068	700,892.7	3,915,966.5	123.1 176.5	Population (Census)	Exported from HARP database Exported from HARP database
9007 9008	CS-PECH-1068	701,984.8 704,939.5	3,917,038.1 3,919,159.0	281.9	Population (Census) Population (Census)	Exported from HARP database
9009	CS-PECH-1070	708,116.6	3,918,765.8	724.4	Population (Census)	Exported from HARP database
9010	CS-PECH-1071	704,247.1	3,919,029.6	222.3	Population (Census)	Exported from HARP database
9011 9012	CS-PECH-1072 CS-PECH-1073	707,222.9 702,941.1	3,919,622.4 3,918,667.1	732.1 111.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9013	CS-PECH-1074	706,365.3	3,920,315.0	687.9	Population (Census)	Exported from HARP database
9014	CS-PECH-1075	699,621.5	3,915,252.9	26.0	Population (Census)	Exported from HARP database
9015 9016	CS-PECH-1076 CS-PECH-1077	699,668.4 699,454.1	3,915,199.6 3,914,919.8	25.2 16.5	Population (Census)	Exported from HARP database Exported from HARP database
9016	CS-PECH-1077 CS-PECH-1078	698,833.1	3,914,919.8	9.6	Population (Census) Population (Census)	Exported from HARP database
9018	CS-PECH-1079	698,383.5	3,914,065.4	142.5	Population (Census)	Exported from HARP database
9019	CS-PECH-1080	699,579.9	3,914,204.8	33.2	Population (Census)	Exported from HARP database
9020 9021	CS-PECH-1081 CS-PECH-1082	699,224.2 697,607.1	3,914,599.0 3,913,502.5	49.6 12.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9022	CS-PECH-1083	699,345.9	3,914,437.9	57.2	Population (Census)	Exported from HARP database
9023	CS-PECH-1084	699,354.1	3,914,328.8	33.3	Population (Census)	Exported from HARP database
9024 9025	CS-PECH-1085 CS-PECH-1086	698,287.0 697,569.4	3,914,926.9 3,914,673.0	31.0 9.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9026	CS-PECH-1087	697,395.2	3,914,454.1	9.7	Population (Census)	Exported from HARP database
9027	CS-PECH-1088	699,712.3	3,914,072.3	53.6	Population (Census)	Exported from HARP database
9028	CS-PECH-1089	699,395.0 608 661 2	3,913,488.2	147.1	Population (Census)	Exported from HARP database
9029 9030	CS-PECH-1090 CS-PECH-1091	698,661.2 699,816.0	3,913,670.5 3,913,977.4	68.8 48.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9031	CS-PECH-1092	700,399.8	3,914,706.3	27.2	Population (Census)	Exported from HARP database
9032	CS-PECH-1093	700,392.5	3,914,905.1	36.0	Population (Census)	Exported from HARP database
9033 9034	CS-PECH-1094 CS-PECH-1095	700,766.1 701,079.9	3,914,827.6 3,914,693.7	31.4 30.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9035	CS-PECH-1096	701,363.5	3,914,608.0	32.0	Population (Census)	Exported from HARP database
9036	CS-PECH-1097	701,920.2	3,914,816.7	94.5	Population (Census)	Exported from HARP database
9037	CS-PECH-1098 CS-PECH-1099	702,102.5 703,414.2	3,915,392.2 3,916,363.3	47.8 114.3	Population (Census)	Exported from HARP database Exported from HARP database
9038 9039	CS-PECH-1099 CS-PECH-1100	703,414.2	3,916,363.3	229.5	Population (Census) Population (Census)	Exported from HARP database
9040	CS-PECH-1101	705,403.9	3,916,945.6	215.2	Population (Census)	Exported from HARP database
9041	CS-PECH-1102	707,141.6	3,917,162.3	295.6	Population (Census)	Exported from HARP database
9042 9043	CS-PECH-1103 CS-PECH-1104	709,029.4 709,017.0	3,917,575.4 3,917,972.5	630.8 711.0	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9043	CS-PECH-1105	702,361.1	3,916,550.0	138.3	Population (Census)	Exported from HARP database
9045	CS-PECH-1106	706,028.4	3,916,713.7	163.5	Population (Census)	Exported from HARP database
9046 9047	CS-PECH-1107 CS-PECH-1108	705,693.7 704,545.1	3,916,632.5 3,916,135.1	151.3 113.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9047 9048	CS-PECH-1108 CS-PECH-1109	704,545.1	3,915,376.8	52.2	Population (Census) Population (Census)	Exported from HARP database
9049	CS-PECH-1110	699,677.8	3,914,202.2	28.5	Population (Census)	Exported from HARP database
9050	CS-PECH-1111	699,635.8	3,914,243.3	24.1	Population (Census)	Exported from HARP database
9051 9052	CS-PECH-1112 CS-PECH-1113	701,870.8 701,521.9	3,914,394.5 3,913,550.2	32.8 193.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9053	CS-PECH-1114	699,083.3	3,912,603.8	54.5	Population (Census)	Exported from HARP database
9054	CS-PECH-1115	698,437.4	3,912,024.3	8.0	Population (Census)	Exported from HARP database
9055 9056	CS-PECH-1116 CS-PECH-1117	698,675.7 697,826.4	3,911,940.8 3,912,633.1	10.4 10.9	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9056	CS-PECH-1118	697,613.6	3,913,375.8	13.1	Population (Census)	Exported from HARP database
9058	CS-PECH-1119	697,588.8	3,913,565.1	12.6	Population (Census)	Exported from HARP database
9059 9060	CS-PECH-1120 CS-PECH-1121	697,577.9 697,081.6	3,913,658.9 3,913,404.3	12.2 8.6	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
3000	55 T LOH 1121	001,001.0	0,010,704.0	0.0		Experted non-train unusuale

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
9061	CS-PECH-1122	697,342.1	3,914,108.1	12.3	Population (Census)	Exported from HARP database
9062 9063	CS-PECH-1123 CS-PECH-1124	697,649.6 697,829.9	3,912,874.6 3,912,457.2	9.3 8.7	Population (Census)	Exported from HARP database Exported from HARP database
9064	CS-PECH-1125	698,310.1	3,912,457.2	6.7	Population (Census) Population (Census)	Exported from HARP database
9065	CS-PECH-1126	700,525.6	3,913,240.0	203.4	Population (Census)	Exported from HARP database
9066	CS-PECH-1127	700,360.3	3,913,491.0	153.4	Population (Census)	Exported from HARP database
9067	CS-PECH-1128	700,562.5	3,913,828.3	107.2	Population (Census)	Exported from HARP database
9068 9069	CS-PECH-1129 CS-PECH-1130	700,344.8 700,926.3	3,912,013.4 3,912,867.9	63.3 234.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9070	CS-PECH-1131	700,320.3	3,913,164.3	250.8	Population (Census)	Exported from HARP database
9071	CS-PECH-1132	699,420.3	3,911,177.6	43.1	Population (Census)	Exported from HARP database
9072	CS-PECH-1133	698,949.7	3,911,468.9	8.8	Population (Census)	Exported from HARP database
9073 9074	CS-PECH-1134 CS-PECH-1135	698,656.3 702,070.8	3,911,734.4 3,912,037.9	10.7 130.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9075	CS-PECH-1136	702,760.4	3,910,272.3	44.0	Population (Census)	Exported from HARP database
9076	CS-PECH-1137	702,212.8	3,908,575.2	17.5	Population (Census)	Exported from HARP database
9077	CS-PECH-1138	702,185.4	3,908,707.0	15.2	Population (Census)	Exported from HARP database
9078 9079	CS-PECH-1139 CS-PECH-1140	701,892.9 702,345.8	3,912,101.7 3,911,821.7	148.0 151.3	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9080	CS-PECH-1140	702,343.8	3,911,789.8	95.8	Population (Census)	Exported from HARP database
9081	CS-PECH-1142	701,404.9	3,912,144.4	119.8	Population (Census)	Exported from HARP database
9082	CS-PECH-1143	698,755.5	3,910,811.7	9.2	Population (Census)	Exported from HARP database
9083 9084	CS-PECH-1144 CS-PECH-1145	699,293.0 699,149.3	3,910,600.6 3,910,988.1	8.3 11.7	Population (Census)	Exported from HARP database Exported from HARP database
9084	CS-PECH-1145 CS-PECH-1146	700,370.0	3,910,988.1	83.8	Population (Census) Population (Census)	Exported from HARP database
9086	CS-PECH-1147	701,429.1	3,914,618.4	33.1	Population (Census)	Exported from HARP database
9087	CS-PECH-1148	699,911.4	3,909,566.2	23.9	Population (Census)	Exported from HARP database
9088 9089	CS-PECH-1149 CS-PECH-1150	699,849.9 600 308 1	3,908,935.9	35.6 17.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9089	CS-PECH-1150 CS-PECH-1151	699,398.1 699,260.4	3,909,746.5 3,909,215.0	25.6	Population (Census) Population (Census)	Exported from HARP database
9091	CS-PECH-1152	699,243.4	3,909,356.9	23.7	Population (Census)	Exported from HARP database
9092	CS-PECH-1153	699,011.7	3,909,165.5	26.5	Population (Census)	Exported from HARP database
9093	CS-PECH-1154 CS-PECH-1155	699,513.9	3,909,026.2	25.3 32.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9094 9095	CS-PECH-1155	699,038.1 699,661.0	3,908,435.5 3,908,986.8	36.7	Population (Census) Population (Census)	Exported from HARP database
9096	CS-PECH-1157	697,946.8	3,908,405.5	45.7	Population (Census)	Exported from HARP database
9097	CS-PECH-1158	699,431.5	3,909,048.4	24.5	Population (Census)	Exported from HARP database
9098	CS-PECH-1159	699,226.6	3,909,105.6	26.8	Population (Census)	Exported from HARP database
9099 9100	CS-PECH-1160 CS-PECH-1161	700,835.9 701,443.9	3,908,973.0 3,909,912.0	9.3 48.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9101	CS-PECH-1162	700,140.6	3,908,868.4	31.6	Population (Census)	Exported from HARP database
9102	CS-PECH-1163	699,938.3	3,908,555.1	33.2	Population (Census)	Exported from HARP database
9103	CS-PECH-1164	699,675.3	3,907,903.2	119.9	Population (Census)	Exported from HARP database
9104 9105	CS-PECH-1165 CS-PECH-1166	700,039.2 701,140.8	3,908,202.3 3,907,606.1	39.4 112.5	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9106	CS-PECH-1167	700,499.5	3,906,825.2	98.4	Population (Census)	Exported from HARP database
9107	CS-PECH-1168	702,372.6	3,908,394.9	22.8	Population (Census)	Exported from HARP database
9108	CS-PECH-1169	700,075.3	3,908,101.7	48.2	Population (Census)	Exported from HARP database
9109 9110	CS-PECH-1170 CS-PECH-1171	700,984.2 701,505.9	3,908,587.3 3,908,431.1	13.0 13.1	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9111	CS-PECH-1172	700,790.3	3,908,672.5	15.1	Population (Census)	Exported from HARP database
9112	CS-PECH-1173	700,109.2	3,908,188.8	39.4	Population (Census)	Exported from HARP database
9113	CS-PECH-1174	700,491.5	3,908,787.7	25.8	Population (Census)	Exported from HARP database
9114 9115	CS-PECH-1175 CS-PECH-1176	699,984.4 702,314.2	3,907,254.3 3,907,748.3	94.6 59.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9116	CS-PECH-1177	702,862.2	3,906,479.0	182.0	Population (Census)	Exported from HARP database
9117	CS-PECH-1178	702,139.4	3,905,796.7	192.1	Population (Census)	Exported from HARP database
9118	CS-PECH-1179	699,471.9	3,906,006.9	246.7	Population (Census)	Exported from HARP database
9119 9120	CS-PECH-1180 CS-PECH-1181	698,310.1 699,046.6	3,907,358.0 3,906,751.0	203.7 258.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9120	CS-PECH-1182	699,296.0	3,900,751.0	181.7	Population (Census)	Exported from HARP database
9122	CS-PECH-1183	697,516.8	3,907,986.7	136.9	Population (Census)	Exported from HARP database
9123	CS-PECH-1184	696,475.1	3,906,264.3	267.9	Population (Census)	Exported from HARP database
9124 9125	CS-PECH-1185 CS-PECH-1186	697,149.3 694,315.6	3,907,096.2 3,907,505.1	174.3 185.8	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9125	CS-PECH-1187	693,759.4	3,908,314.5	74.1	Population (Census)	Exported from HARP database
9127	CS-PECH-1188	693,579.3	3,908,645.9	38.8	Population (Census)	Exported from HARP database
9128	CS-PECH-1189	692,915.1	3,908,198.6	0.0	Population (Census)	Exported from HARP database
9129 9130	CS-PECH-1190 CS-PECH-1191	693,666.9 693,801.4	3,908,820.3 3,909,006.2	35.4 26.7	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9130	CS-PECH-1192	694,175.8	3,908,839.8	58.7	Population (Census)	Exported from HARP database
9132	CS-PECH-1193	694,571.5	3,909,054.2	61.5	Population (Census)	Exported from HARP database
9133	CS-PECH-1194 CS-PECH-1195	694,511.0	3,908,804.1	83.5 254.9	Population (Census)	Exported from HARP database Exported from HARP database
9134 9135	CS-PECH-1195 CS-PECH-1196	698,270.9 693,964.6	3,905,588.3 3,908,628.9	254.9 60.5	Population (Census) Population (Census)	Exported from HARP database
9136	CS-PECH-1197	699,670.5	3,906,729.1	215.7	Population (Census)	Exported from HARP database
9137	CS-PECH-1198	700,029.7	3,907,122.9	88.2	Population (Census)	Exported from HARP database
9138	CS-PECH-1199	699,400.6	3,907,042.2	193.5	Population (Census)	Exported from HARP database
9139 9140	CS-PECH-1200 CS-PECH-1201	699,696.7 699,797.2	3,907,267.0 3,907,255.8	85.0 87.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9140	CS-PECH-1202	699,586.8	3,907,443.9	85.6	Population (Census)	Exported from HARP database
9142	CS-PECH-1203	699,325.1	3,907,703.5	76.6	Population (Census)	Exported from HARP database
9143	CS-PECH-1204	699,500.8	3,907,284.2	103.4	Population (Census)	Exported from HARP database
9144 9145	CS-PECH-1205 CS-PECH-1206	699,610.4 699,665.7	3,907,184.3 3,907,252.1	99.9 87.4	Population (Census) Population (Census)	Exported from HARP database Exported from HARP database
9145	CS-PECH-1207	699,849.0	3,907,315.4	96.2	Population (Census)	Exported from HARP database
9147	CS-PECH-1208	704,222.7	3,906,941.3	81.4	Population (Census)	Exported from HARP database
9148	CS-PECH-1209	705,487.8	3,907,244.4	56.3	Population (Census)	Exported from HARP database

Number of Receptor	ID	UTM E (m)	UTM N (m)	Terrain Elevation (m)	Type of Receptor	Description
9149	CS-PECH-1210	703,465.0	3,908,096.4	30.0	Population (Census)	Exported from HARP database
9150	CS-PECH-1211	704,528.7	3,908,502.2	52.8	Population (Census)	Exported from HARP database
9151	CS-PECH-1212	704,358.7	3,907,719.5	41.3	Population (Census)	Exported from HARP database
9152	CS-PECH-1213	706,609.2	3,907,958.7	96.3	Population (Census)	Exported from HARP database
9153	CS-PECH-1214	706,392.3	3,907,022.5	54.3	Population (Census)	Exported from HARP database
9154	CS-PECH-1215	700,966.5	3,905,526.9	233.0	Population (Census)	Exported from HARP database
9155	CS-PECH-1216	701,196.1	3,906,471.7	109.7	Population (Census)	Exported from HARP database
9156	CS-PECH-1217	700,759.9	3,906,643.8	101.1	Population (Census)	Exported from HARP database
9157	CS-PECH-1218	701,890.5	3,905,543.5	331.1	Population (Census)	Exported from HARP database
9158	CS-PECH-1219	698,469.3	3,908,464.9	35.8	Population (Census)	Exported from HARP database
9159	CS-PECH-1220	697,631.4	3,914,311.0	91.4	Population (Census)	Exported from HARP database
9160	CS-PECH-1221	701,909.0	3,905,547.2	328.7	Population (Census)	Exported from HARP database
9161	CS-PECH-1222	691,686.7	3,916,685.4	0.0	Population (Census)	Exported from HARP database
9162	CS-PECH-1223	692,723.6	3,917,963.7	0.0	Population (Census)	Exported from HARP database
9163	CS-PECH-1224	693,447.7	3,916,961.9	0.0	Population (Census)	Exported from HARP database
9164	CS-PECH-1225	692,097.5	3,915,847.8	0.0		Exported from HARP database
9165	CS-PECH-1226	691,934.9	3,914,704.1	0.0	Population (Census)	Exported from HARP database
9166	CS-PECH-1227	690,896.5	3,911,577.6	0.0	Population (Census)	Exported from HARP database

APPENDIX 5.9B Emission Inventory and Screening HRA for Construction Phase

Table of Contents

1.0	HRA ANALYSIS FOR CONSTRUCTION PHASE	1
1.0	HRA ANALYSIS FOR CONSTRUCTION PHASE	•

TABLES

Table 1: PESC Construction Emissions and Source Parameters	2
Table 2: Construction HRA Results	2
Table 3: Cancer Burden Calculations	7

FIGURES

Figure 1: Locations of Construction Sources

Figure 2: 5-Year Cancer Risk Isopleths and Locations for PMI, MEIR, and Maximum Sensitive Receptor

Figure 3: Chronic Risk Locations for PMI, MEIR, and Maximum Sensitive Receptor

1.0 HRA ANALYSIS FOR CONSTRUCTION PHASE

Combustion of diesel fuel in powered construction equipment and heavy-duty vehicles emits diesel particulate matter (DPM) that could potentially expose nearby receptors to health risks. Health risks related to DPM exposure are assessed quantitatively based on the project emissions and proximity to receptors.

For purposes of this analysis, risk due to DPM exposure from construction activity is assessed at the project fence line, residential receptors, grid receptors, census receptors, and sensitive receptors.

The construction analysis was run using HARP2 for DPM emissions at the identified receptors listed in Table 5.9-1 of Section 5.9 Public Health. A construction screening HRA was performed using the following assumptions:

- DPM is the only substance analyzed in the HRA for construction. DPM exposure has cancer and chronic health risks to humans. Table 1 shows the emissions of DPM for construction.
- Representative sources are considered in the analysis. Emissions of DPM were represented by 12 sources: 1 point source, 8 volume sources, and 3 line-volume sources. Source parameters modeled in AERMOD are provided in Section 5.1 Air Quality.
- Dispersion factors are estimated using an AERMOD model assuming a unit emission rate of 1 g/s for each of the three sources.
- Emission rates and dispersion factors are multiplied in HARP2 to calculate ground level concentrations (GLCs) for each pollutant at each receptor.
- Cancer risk and chronic hazard indices are computed from the GLCs using HARP2. The RELs used for cancer inhalation and chronic inhalation are 0.0003 (μg/m³)⁻¹ and 5 (μg/m³)⁻¹, respectively.
- The construction schedule for Pecho is approximately 54 months. For the HRA, cancer risk is estimated by running HARP2 assuming 5 years of emission exposure. Construction emissions for DPM represent the worst continuous year scenario which is estimated to be from months 18 to 29 so assuming five years at the worst-case emission is conservative.
- The construction HRA is performed using methodology explained in more detail in Appendix 5.9D.

Source ID	Description	DPM Hourly Emissions (Ib/hr)	DPM Annual Emissions (Ib/year)	UTM Easting Coordinate (m)	UTM Northing Coordinate (m)
POINT	Point source represent vehicles and equipment operated underground and vented through one ventilation shaft	0.0438	79.7350	699,560.15	3,914,419.82
SURF1	Four (4) volume sources represent	0.0724	53.0606	699,640.41	3,914,468.16
SURF2	vehicles and equipment operated as part of the surface works.	0.0724	53.0606	699,766.07	3,914,386.50
SURF3		0.0724	53.0606	699,898.68	3,914,329.90
SURF4	1	0.0724	53.0606	700,029.47	3,914,286.84
CAV1	Four (4) volume sources represent	0.0099	15.1266	700,173.73	3,914,312.10
CAV2	vehicles and equipment operated as part of the caverns works.	0.0099	15.1266	700,313.71	3,914,290.74
CAV3		0.0099	15.1266	700,447.16	3,914,354.41
CAV4		0.0099	15.1266	700,060.67	3,914,459.45
ROAD A	Three line-volume sources represent the transportation of material by trucks	0.0002	0.9940		sources were erated
ROAD B	inside the Pecho site	0.0009	0.9940		sources were erated
ROAD C		0.0001	0.3925		sources were erated

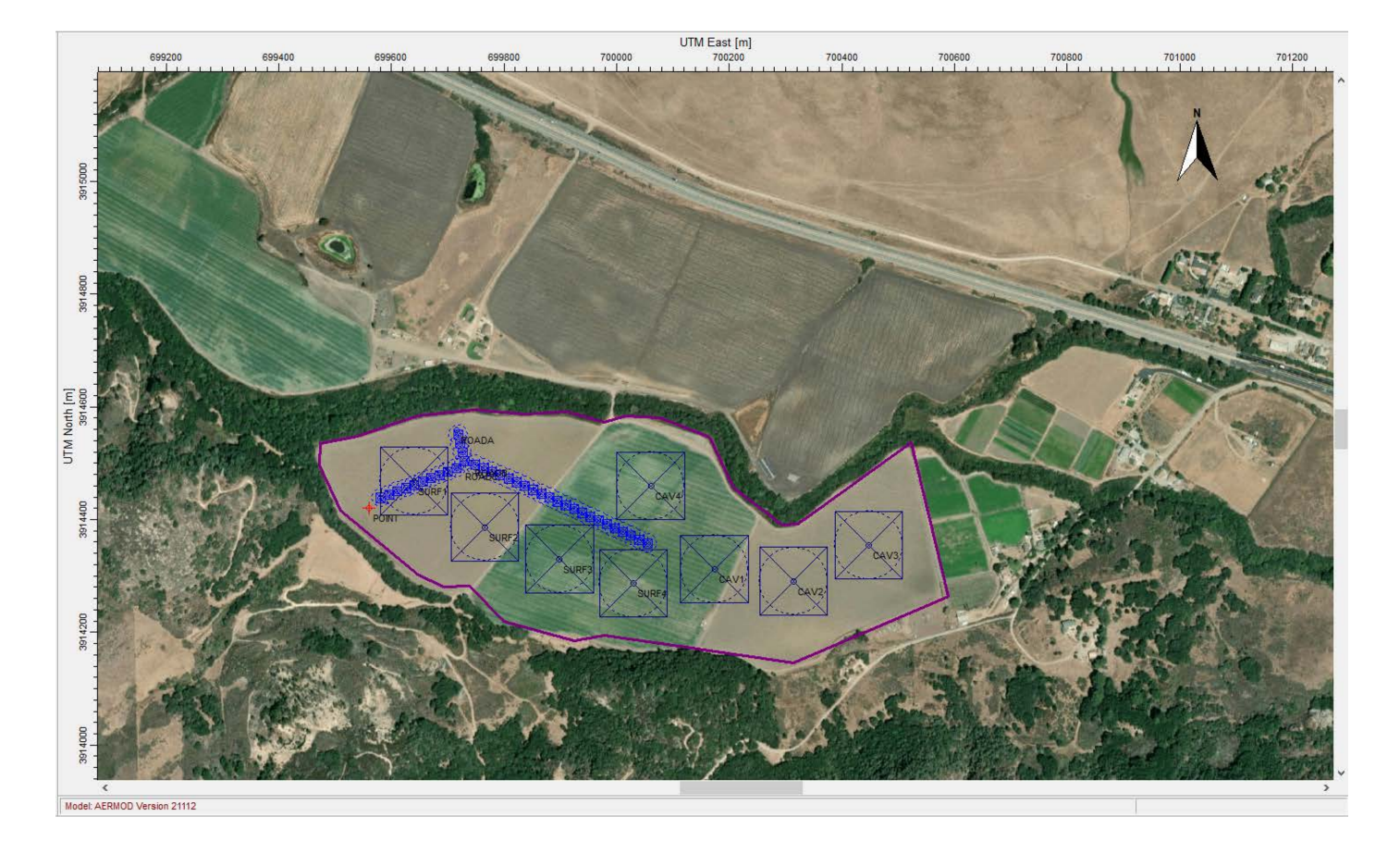
Table 1: PESC Construction Emissions and Source Parameters

Figure 1 shows the location of the sources for the construction HRA analysis. Table 2 presents results of the screening level assessment of health risks from the construction phase expressed as cancer risk and chronic hazard index. No acute inhalation REL exists for DPM so acute risks are not quantified.

Table 2: Construction HRA Results

Receptor Type	Receptor ID	UTM Easting Coordinate (m)	UTM Northing Coordinate (m)	Cancer Risk (5 Years)	Chronic Hazard Index (Annual)
PMI	FC-PECH-228	700,076.4	3,914,180.5	70.5E-06	3.30E-02
MEIR	RD-PECH-15	700,420.7	3,914,140.6	22.6E-06	1.06E-02
Residential	RD-PECH-33	699,752.3	3,914,702.7	18.9E-06	8.82E-03
Residential	RD-PECH-34	699,768.4	3,914,733.2	16.5E-06	7.71E-03
Residential	RD-PECH-35	699,738.0	3,914,762.0	15.4E-06	7.21E-03
Residential	RD-PECH-16	700,613.3	3,914,229.0	15.3E-06	7.16E-03
Sensitive	SR-PECH-13	697,607.6	3,915,735.9	2.52E-06	1.18E-03

PMI = Point of Maximum Impact, MEIR = Maximum Exposed Individual Resident





Appendix 5.9B, Figure 1 Locations of Construction Sources Pecho Energy Storage Center

CANCER RISK DISCUSSION

The point of maximum impact (PMI) for cancer risk is predicted to occur on the fenceline, at the south of the property boundary corresponding to receptor FC-PECH-228. This receptor is the closest to the volume sources. This risk assumes 5 years of continuous exposure. The pathway for maximum exposure and contribution is Inhalation.

The maximum exposed individual resident (MEIR) for cancer risk is predicted to occur at receptor RD-PECH-15, located approximately 45 meters southeast of the facility. Note that the estimated cancer risk level decreases from 70 per million at the PMI to 22 per million at the MEIR (only 45 meters from the fence line) due to the rapidly decreasing concentration with distance.

Estimated cancer risk at the nearest sensitive receptor SR-PECH-13, located approximately 2.3 km northwest of the PESC, is below 10 per million. Figure 2 shows the 5-year cancer risk isopleths and the locations for PMI, MEIR, and maximum sensitive receptors.

CHRONIC RISK DISCUSSION

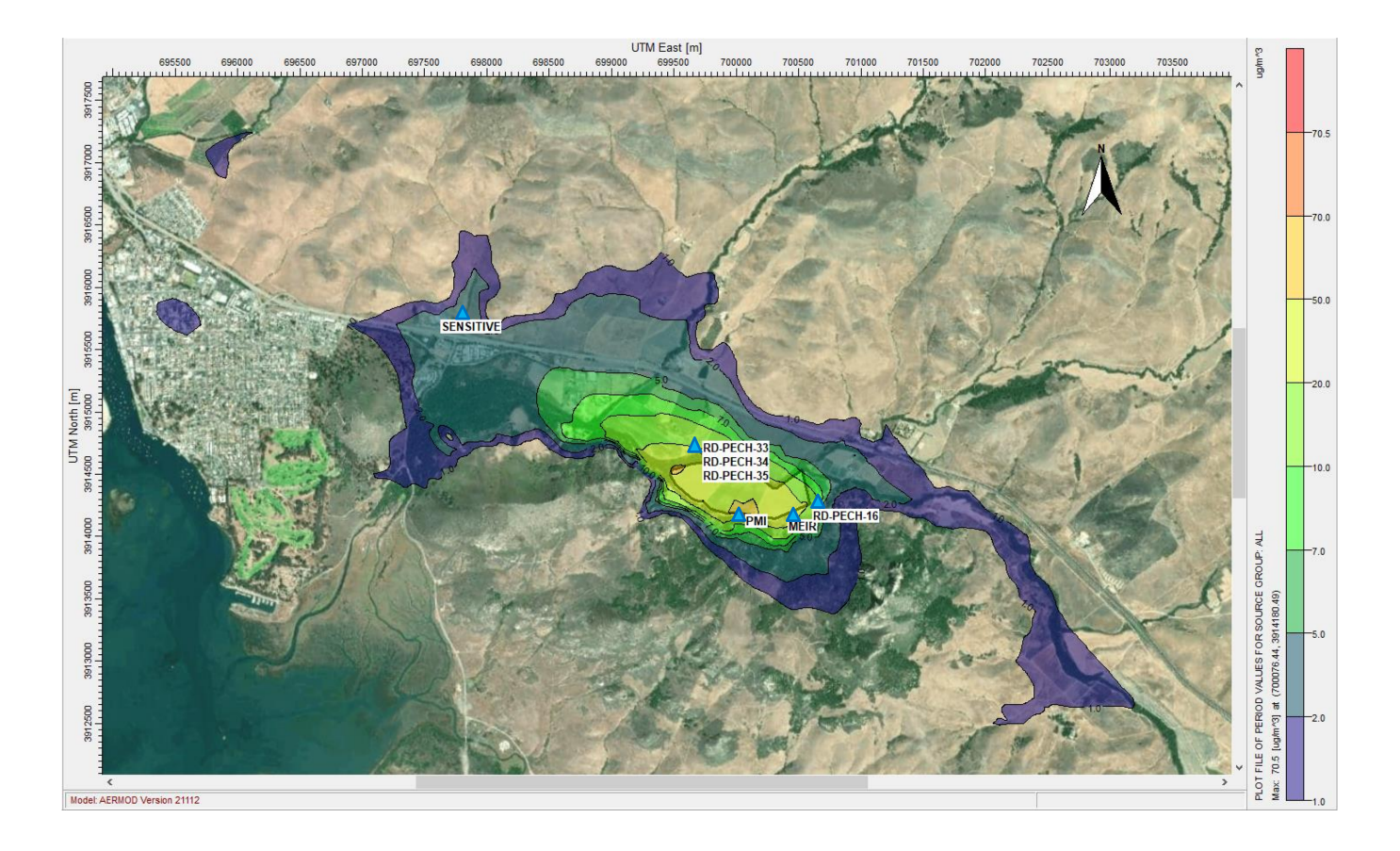
The PMI, MEIR and sensitive chronic receptors are predicted to occur at the same receptors as cancer risk. The PMI chronic receptor is estimated to experience a hazard index less than 1 and the maximum level is predicted to occur at the fence line. Figure 3 shows the annual chronic hazard locations for the PMI, MEIR, and maximum sensitive receptors.

CANCER BURDEN

Because the maximum cancer risk exceeds 1 per million at an offsite receptor, cancer burden has been estimated using the following procedure:

- Cancer risk is estimated at each census receptor using HARP2.
- For each census receptor that has an estimated cancer risk that equal to or greater than 1 per million (1E-6 risk), the population at that receptor is multiplied by the risk at that receptor. This estimates the cancer burden at each census receptor.
- All the cancer burdens calculated in the previous step are summed to estimate the total cancer burden within the zone of impact (area that experiences a risk ≥ 1E-6).

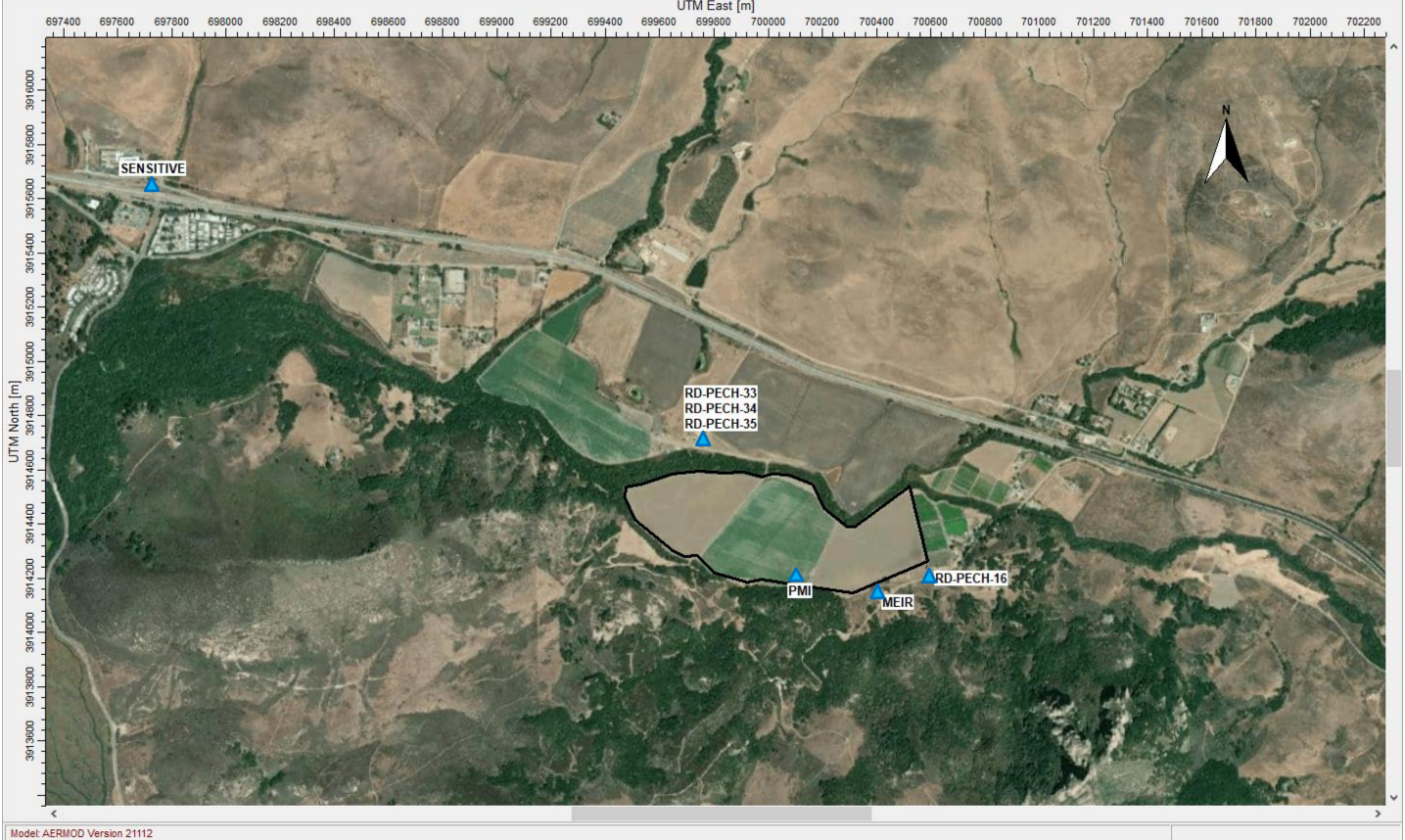
The total cancer burden is estimated to be 0.008407 with a total population of 5201 persons within the zone of impact. Effectively what this means is that given the modeled assumptions and risk calculations, the construction phase emissions are anticipated to result in 0.008407 cancer cases. This risk is well within acceptable risk levels given the conservatism in the calculation. See Appendix 5.9B Table 3 for cancer burden calculations.





Appendix 5.9B, Figure 2 I, MEIR, and Maximum Sensitive Receptor Pecho Energy Storage Center

UTM East [m]





Appendix 5.9, Figure 3 Chronic Risk Locations for PMI, MEIR, and Maximum Sensitive Receptor Pecho Energy Storage Center

Appendix 5.9B - Table 3

Cancer Burden Calculations - Pecho Site

Construction Phase Cancer Risk from Diesel Particulate Matter Emissions

Cancer Burden within the Zone of Impact	0.008407
Total Population within the Zone of Impact	5201

Cancer burden is estimated by multiplying the (estimated cancer risk at each census receptor at or above a risk of 1E-6) by the (population at the census receptor) and summing the individual calculations.

This number estimates the number of cancer cases that could occur within the zone of impact (defined as 1E-6). A total of 0.008407 cases are predicted.

Population Receptors at or Above 1 per Million Cancer Risk						
UTM E (m)	UTM N (m)	Population	Cancer Risk	Cancer Burden		
694,870	3,918,432	76	1.14E-06	8.64E-05		
694,812	3,918,408	53	1.17E-06	6.19E-05		
694,674	3,918,341	194	1.18E-06	2.28E-04		
694,634	3,918,239	63	1.21E-06	7.60E-05		
694,757	3,918,004	101	1.31E-06	1.32E-04		
694,902	3,918,137	69	1.29E-06	8.87E-05		
694,961	3,918,158	59	1.26E-06	7.44E-05		
694,985	3,917,837	183	1.42E-06	2.60E-04		
694,775	3,917,940	84	1.33E-06	1.12E-04		
694,586	3,918,005	0	1.25E-06	0.00E+00		
694,677	3,918,110	96	1.26E-06	1.21E-04		
694,744	3,917,749	104	1.36E-06	1.41E-04		
694,827	3,917,725	98	1.41E-06	1.38E-04		
694,907	3,917,728	78	1.44E-06	1.12E-04		
695,124	3,917,631	43	1.53E-06	6.58E-05		
695,176	3,917,541	34	1.57E-06	5.33E-05		
695,078	3,917,369	14	1.58E-06	2.21E-05		
695,159	3,917,343	11	1.60E-06	1.76E-05		
695,073	3,917,272	23	1.58E-06	3.63E-05		
695,144	3,917,318	13	1.59E-06	2.07E-05		
694,999	3,917,412	0	1.54E-06	0.00E+00		
695,113	3,917,294	16	1.59E-06	2.54E-05		
695,064	3,917,395	14	1.57E-06	2.20E-05		
694,948	3,917,297	26	1.54E-06	3.99E-05		
694,828	3,917,471	108	1.48E-06	1.60E-04		
694,902	3,917,560	15	1.47E-06	2.21E-05		
694,967	3,917,526	23	1.51E-06	3.47E-05		
695,009	3,917,478	27	1.54E-06	4.16E-05		



tion 5.9 Public				Pe
		ors at or Above	e 1 per Million	Cancer Risk
UTME	UTM N	Population	Cancer Risk	Cancer Burden
(m)	(m)			
694,928	3,917,421	0	1.53E-06	0.00E+00
694,857	3,917,217	0	1.52E-06	0.00E+00
694,785	3,917,414	0	1.46E-06	0.00E+00
694,834	3,917,209	0	1.51E-06	0.00E+00
694,081	3,918,170	34	1.06E-06	3.61E-05
694,322	3,917,961	17	1.16E-06	1.97E-05
694,438	3,918,226	48	1.16E-06	5.55E-05
694,558	3,917,364	0	1.36E-06	0.00E+00
693,885	3,917,029	0	1.01E-06	0.00E+00
694,157	3,918,585	18	1.02E-06	1.83E-05
694,592	3,917,451	0	1.35E-06	0.00E+00
694,458	3,918,347	0	1.13E-06	0.00E+00
694,703	3,917,600	0	1.36E-06	0.00E+00
694,817	3,917,196	0	1.51E-06	0.00E+00
694,653	3,917,178	0	1.44E-06	0.00E+00
694,367	3,917,084	1	1.29E-06	1.29E-06
694,334	3,918,340	0	1.11E-06	0.00E+00
694,412	3,917,967	25	1.18E-06	2.96E-05
694,361	3,918,009	16	1.16E-06	1.86E-05
696,217	3,918,237	7	1.07E-06	7.46E-06
695,328	3,917,767	0	1.49E-06	0.00E+00
694,956	3,918,382	19	1.06E-06	2.17E-05
695,021	3,918,184	51	1.14E-06	4.31E-05
694,349	3,918,726	0	1.02E-06	0.00E+00
694,386	3,918,709	12	1.03E-06	1.22E-05
694,426	3,918,726	20	1.02E-06	2.03E-05
694,466	3,918,740	30	1.02E-06	3.03E-05
694,506	3,918,754	14	1.01E-06	1.40E-05
694,546	3,918,767	18	1.00E-06	1.78E-05
694,795	3,918,640	59	1.04E-06	6.24E-05
694,733	3,918,641	37	1.06E-06	3.94E-05
694,687	3,918,618	25	1.06E-06	2.68E-05
694,647	3,918,602	25	1.07E-06	2.69E-05
694,608	3,918,586	20	1.08E-06	2.17E-05
694,569	3,918,569	40	1.08E-06	4.34E-05
694,530	3,918,552	23	1.09E-06	2.50E-05
694,490	3,918,535	27	1.09E-06	2.93E-05
694,449	3,918,517	22	1.08E-06	2.38E-05
694,420	3,918,504	0	1.08E-06	0.00E+00
695,591	3,915,700	5	2.14E-06	1.03E-05
695,488	3,915,696	15	2.05E-06	2.88E-05
695,385	3,915,693	6	1.92E-06	1.11E-05
030,000	0,010,000	0	1.022-00	1.112-03





Ropu		are at ar Above	1 por Million	Concor Bick
UTM E	UTM N	ors at or Above	e i per Million	Cancer Risk
(m)	(m)	Population	Cancer Risk	Cancer Burden
695,331	3,915,693	0	1.84E-06	0.00E+00
695,277	3,915,692	12	1.77E-06	1.94E-05
695,174	3,915,689	1	1.62E-06	1.41E-06
695,154	3,915,584	25	1.41E-06	3.97E-05
695,279	3,915,587	8	1.59E-06	1.33E-05
695,333	3,915,588	0	1.67E-06	0.00E+00
695,388	3,915,590	15	1.73E-06	2.77E-05
695,490	3,915,593	80	1.84E-06	1.55E-04
695,592	3,915,597	40	1.93E-06	6.36E-05
695,595	3,915,492	22	1.59E-06	3.56E-05
695,492	3,915,488	26	1.62E-06	4.05E-05
695,390	3,915,485	35	1.56E-06	5.27E-05
695,336	3,915,482	1	1.51E-06	1.45E-06
695,282	3,915,481	18	1.45E-06	2.58E-05
695,495	3,915,383	63	1.43E-06	8.52E-05
695,597	3,915,387	15	1.35E-06	1.85E-05
695,599	3,915,303	33	1.23E-06	3.53E-05
695,702	3,915,306	0	1.07E-06	0.00E+00
695,604	3,915,185	42	1.24E-06	6.07E-05
695,497	3,915,243	72	1.44E-06	1.04E-04
695,496	3,915,301	16	1.45E-06	2.31E-05
695,394	3,915,296	22	1.45E-06	3.20E-05
695,393	3,915,379	37	1.45E-06	5.28E-05
695,339	3,915,377	0	1.43E-06	0.00E+00
695,284	3,915,376	8	1.39E-06	1.03E-05
695,206	3,915,317	53	1.29E-06	7.65E-05
695,323	3,915,175	6	1.44E-06	8.32E-06
695,287	3,915,292	37	1.39E-06	5.19E-05
695,273	3,915,175	20	1.40E-06	2.96E-05
695,352	3,915,081	5	1.48E-06	7.28E-06
695,343	3,915,176	1	1.46E-06	1.42E-06
695,340	3,915,295	0	1.42E-06	0.00E+00
695,397	3,915,179	42	1.49E-06	6.00E-05
695,500	3,915,155	44	1.43E-06	6.44E-05
695,636	3,914,836	17	1.46E-06	2.30E-05
695,750	3,914,847	112	1.35E-06	9.07E-05
695,843	3,914,578	11	1.10E-06	1.30E-05
695,607	3,914,717	0	1.18E-06	0.00E+00
695,810	3,914,532	26	1.02E-06	2.54E-05
695,625	3,914,750	11	1.29E-06	1.53E-05
695,543	3,914,834	13	1.40E-06	6.24E-06
695,792	3,914,654	0	1.19E-06	0.00E+00





Popu	lation Recepto	ors at or Above	a 1 per Million	Cancer Risk
UTM E	UTM N	Population	Cancer Risk	Cancer Burden
(m)	(m)	ropulation		
695,659	3,914,691	2	1.18E-06	1.68E-05
699,293	3,915,365	0	8.41E-06	0.00E+00
698,963	3,915,427	0	8.29E-06	0.00E+00
698,698	3,915,417	2	8.60E-06	1.53E-05
698,162	3,915,514	0	7.64E-06	0.00E+00
698,009	3,915,566	0	7.23E-06	0.00E+00
697,337	3,915,684	0	4.56E-06	0.00E+00
697,485	3,915,584	0	5.31E-06	0.00E+00
696,898	3,915,723	0	1.81E-06	0.00E+00
697,754	3,915,568	0	6.05E-06	0.00E+00
697,748	3,915,589	0	5.99E-06	0.00E+00
697,788	3,915,544	52	6.20E-06	3.69E-04
697,917	3,915,465	15	7.10E-06	1.10E-04
697,968	3,915,471	9	7.31E-06	5.67E-05
697,796	3,915,452	0	6.30E-06	0.00E+00
697,802	3,915,485	2	6.33E-06	1.25E-05
697,791	3,915,420	6	6.25E-06	3.72E-05
697,789	3,915,395	0	6.21E-06	0.00E+00
698,035	3,915,144	0	6.77E-06	0.00E+00
697,666	3,915,358	0	5.49E-06	0.00E+00
697,528	3,915,223	30	5.19E-06	1.10E-04
697,490	3,914,865	0	3.66E-06	0.00E+00
697,565	3,914,981	0	4.40E-06	0.00E+00
697,345	3,914,606	0	2.67E-06	0.00E+00
697,241	3,914,528	4	2.09E-06	1.63E-06
697,151	3,915,461	0	1.56E-06	0.00E+00
697,481	3,915,290	43	5.00E-06	2.17E-04
697,456	3,915,236	7	5.04E-06	6.07E-05
698,478	3,915,496	0	8.67E-06	0.00E+00
695,839	3,914,862	0	1.09E-06	0.00E+00
695,839	3,914,792	0	1.27E-06	0.00E+00
695,843	3,914,660	0	1.20E-06	0.00E+00
695,840	3,914,724	0	1.27E-06	0.00E+00
695,882	3,914,566	1	1.07E-06	9.98E-07
695,936	3,914,562	12	1.02E-06	1.24E-04
698,536	3,915,283	19	1.03E-05	2.37E-04
698,997	3,915,186	13	1.25E-05	1.65E-04
698,711	3,915,036	12	1.38E-05	2.09E-05
696,588	3,915,823	0	1.31E-06	0.00E+00
696,473	3,915,820	0	1.36E-06	0.00E+00
696,594	3,915,786	0	1.26E-06	0.00E+00
030,084	5,515,700	0	1.20E-00	0.00E+00





clion 5.9 Public				Pe
-		ors at or Above	e 1 per Million	Cancer Risk
		Population	Cancer Risk	Cancer Burden
(m) 696,251	<mark>(m)</mark> 3,915,675	131	1.06E-06	1.22E-04
696,345	3,915,706	100	1.08E-06	1.30E-04
696,383	3,915,780	100	1.30E-06	2.46E-05
		0		
696,786 696,776	3,915,747	5	1.45E-06 1.31E-06	0.00E+00
696,586	3,915,708	11	1.13E-06	5.66E-06 1.03E-05
696,446	3,915,746	11	1.13E-06 1.02E-06	1.10E-06
696,780	3,915,716	0	1.10E-06	0.00E+00
	3,915,647			
696,056	3,915,590	29 30	1.01E-06	3.68E-05
696,005	3,915,684		1.27E-06 1.31E-06	3.94E-05
695,988	3,915,736	3		4.87E-06
695,836	3,915,732	18	1.62E-06	3.36E-05
695,743	3,915,705	1	1.87E-06	1.99E-06
695,691	3,915,703	18	1.99E-06	3.28E-05
695,693	3,915,600	29	1.82E-06	5.14E-05
695,746	3,915,601	0	1.77E-06	0.00E+00
695,794	3,915,584	40	1.61E-06	6.44E-05
695,838	3,915,680	26	1.61E-06	3.42E-05
695,885	3,915,587	33	1.32E-06	3.87E-05
695,972	3,915,588	31	1.17E-06	2.40E-05
695,799	3,915,429	39	1.06E-06	4.92E-05
695,749	3,915,477	0	1.26E-06	0.00E+00
695,695	3,915,495	32	1.39E-06	3.83E-05
695,698	3,915,389	28	1.20E-06	3.05E-05
695,751	3,915,391	0	1.09E-06	0.00E+00
696,068	3,915,718	0	1.28E-06	0.00E+00
694,863	3,917,057	0	1.51E-06	0.00E+00
694,938	3,916,788	0	1.52E-06	0.00E+00
694,910	3,916,837	0	1.52E-06	0.00E+00
694,298	3,916,632	0	1.13E-06	0.00E+00
694,604	3,916,693	75	1.28E-06	1.15E-04
695,036	3,916,636	0	1.54E-06	0.00E+00
694,925	3,916,538	0	1.42E-06	0.00E+00
694,842	3,916,402	0	1.34E-06	0.00E+00
694,829	3,916,540	0	1.37E-06	0.00E+00
694,789	3,916,657	0	1.39E-06	0.00E+00
695,032	3,916,135	12	1.63E-06	2.00E-05
695,195	3,916,492	0	1.67E-06	0.00E+00
694,944	3,916,731	0	1.51E-06	0.00E+00
695,119	3,916,305	57	1.58E-06	1.08E-04
695,457	3,916,423	0	1.89E-06	0.00E+00
695,286	3,916,504	0	1.77E-06	0.00E+00





Population Receptors at or Above 1 per Million Cancer Risk UTM E (m) UTM N (m) Population Cancer Risk Cancer Burden 695,444 3,916,346 11 1.74E-06 1.39E-06 695,337 3,916,346 11 1.74E-06 1.57E-06 696,130 3,915,835 0 1.43E-06 0.00E+00 695,886 3,915,885 7 1.33E-06 1.22E-00 695,548 3,916,141 75 1.75E-06 1.32E-04 695,375 3,916,063 0 1.76E-06 0.00E+00 695,372 3,916,140 37 1.70E-06 6.19E-06 695,315 3,916,202 0 1.67E-06 0.00E+00 695,681 3,915,863 0 1.80E-06 0.00E+00 695,682 3,915,914 17 1.88E-06 3.35E-00 695,587 3,915,911 19 1.97E-06 3.71E-00 695,323 3,916,011 0 1.81E-06 0.00E+00 695,323 3,916,013 3
(m) (m) Population Cancer Risk Cancer Burden 695,444 3,916,352 8 1.85E-06 1.39E-06 695,337 3,916,346 11 1.74E-06 1.57E-06 696,130 3,915,835 0 1.43E-06 0.00E+00 695,886 3,915,835 7 1.33E-06 1.22E-03 695,548 3,916,141 75 1.75E-06 1.32E-04 695,375 3,916,063 0 1.76E-06 0.00E+00 695,372 3,916,140 37 1.70E-06 6.19E-03 695,315 3,916,202 0 1.67E-06 0.00E+00 695,691 3,915,812 0 1.60E-06 0.00E+00 695,682 3,915,909 0 1.72E-06 0.00E+00 695,587 3,915,914 17 1.88E-06 3.35E-03 695,380 3,915,907 5 1.95E-06 9.06E-00 695,381 3,916,011 0 1.81E-06 4.16E-03 695,380 <td< th=""></td<>
(11)(11)(11) $695,444$ $3,916,352$ 8 $1.85E-06$ $1.39E-06$ $695,337$ $3,916,346$ 11 $1.74E-06$ $1.57E-06$ $696,130$ $3,915,835$ 0 $1.43E-06$ $0.00E+00$ $695,886$ $3,915,936$ 40 $1.54E-06$ $5.34E-06$ $695,958$ $3,915,885$ 7 $1.33E-06$ $1.22E-06$ $695,958$ $3,916,885$ 7 $1.33E-06$ $1.22E-06$ $695,548$ $3,916,141$ 75 $1.75E-06$ $1.32E-04$ $695,375$ $3,916,063$ 0 $1.76E-06$ $0.00E+00$ $695,372$ $3,916,140$ 37 $1.70E-06$ $6.19E-06$ $695,315$ $3,916,202$ 0 $1.67E-06$ $0.00E+00$ $695,691$ $3,915,863$ 0 $1.80E-06$ $0.00E+00$ $695,682$ $3,915,909$ 0 $1.72E-06$ $0.00E+00$ $695,682$ $3,915,911$ 19 $1.97E-06$ $3.71E-06$ $695,380$ $3,915,907$ 5 $1.95E-06$ $9.06E-00$ $695,323$ $3,916,059$ 0 $1.72E-06$ $0.00E+00$ $695,262$ $3,916,059$ 0 $1.75E-06$ $0.00E+00$ $695,262$ $3,916,137$ 3 $1.64E-06$ $1.03E-06$ $695,081$ $3,916,137$ 3 $1.64E-06$ $1.03E-06$ $695,081$ $3,916,137$ 3 $1.64E-06$ $0.00E+00$ $695,029$ $3,916,052$ 0 $1.68E-06$ $0.00E+00$ $695,046$ $3,916,733$ 0 $1.26E-06$ $0.$
695,337 $3,916,346$ 11 $1.74E-06$ $1.57E-05$ $696,130$ $3,915,835$ 0 $1.43E-06$ $0.00E+00$ $695,886$ $3,915,835$ 7 $1.33E-06$ $1.22E-02$ $695,958$ $3,915,885$ 7 $1.33E-06$ $1.22E-02$ $695,548$ $3,916,141$ 75 $1.75E-06$ $1.32E-04$ $695,375$ $3,916,063$ 0 $1.76E-06$ $0.00E+00$ $695,372$ $3,916,140$ 37 $1.70E-06$ $6.19E-02$ $695,315$ $3,916,202$ 0 $1.67E-06$ $0.00E+00$ $695,842$ $3,915,812$ 0 $1.60E-06$ $0.00E+00$ $695,691$ $3,915,863$ 0 $1.80E-06$ $0.00E+00$ $695,682$ $3,915,909$ 0 $1.72E-06$ $0.00E+00$ $695,587$ $3,915,914$ 17 $1.88E-06$ $3.35E-03$ $695,482$ $3,915,911$ 19 $1.97E-06$ $3.71E-03$ $695,330$ $3,915,907$ 5 $1.95E-06$ $9.06E-06$ $695,377$ $3,916,009$ 23 $1.81E-06$ $4.16E-03$ $695,262$ $3,916,059$ 0 $1.75E-06$ $0.00E+00$ $695,265$ $3,916,059$ 0 $1.75E-06$ $0.00E+00$ $695,029$ $3,916,052$ 0 $1.68E-06$ $0.00E+00$ $695,081$ $3,916,137$ 3 $1.64E-06$ $1.03E-06$ $695,046$ $3,916,137$ 3 $1.64E-06$ $0.00E+00$ $695,046$ $3,915,733$ 1 $1.54E-06$ $0.00E+00$
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695,006 3,915,894 0 1.60E-06 0.00E+00
695,381 3,915,852 0 2.00E-06 0.00E+00
695,485 3,915,856 5 2.06E-06 9.96E-06
695,589 3,915,860 0 1.99E-06 0.00E+00
695,589 3,915,807 29 2.09E-06 6.09E-05
695,485 3,915,804 6 2.10E-06 1.20E-05
695,383 3,915,800 13 2.01E-06 2.53E-05
695,328 3,915,800 0 1.95E-06 0.00E+00
695,325 3,915,905 2 1.93E-06 3.82E-06
695,270 3,915,904 1 1.91E-06 1.81E-06
695,267 3,916,005 9 1.81E-06 1.61E-05
695,164 3,916,002 35 1.79E-06 6.07E-05
695,162 3,916,056 0 1.74E-06 0.00E+00
695,167 3,915,901 10 1.83E-06 1.76E-05





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		ors at or Above	e 1 per Million	Cancer RISK
UTM E (m)	UTM N (m)	Population	Cancer Risk	Cancer Burden
695,091	3,915,920	5	1.76E-06	8.47E-06
695,083	3,915,844	0	1.69E-06	0.00E+00
695,168	3,915,847	0	1.82E-06	0.00E+00
695,272	3,915,849	0	1.91E-06	0.00E+00
695,273	3,915,795	2	1.90E-06	3.56E-06
695,171	3,915,792	0	1.78E-06	0.00E+00
695,384	3,915,748	0	1.98E-06	0.00E+00
695,485	3,915,751	0	2.10E-06	0.00E+00
695,590	3,915,754	0	2.14E-06	0.00E+00
695,692	3,915,758	0	1.96E-06	0.00E+00
695,692	3,915,810	4	1.90E-06	6.72E-06
695,800	3,915,799	15	1.68E-06	2.44E-05
695,833	3,915,763	0	1.63E-06	0.00E+00
695,990	3,915,769	0	1.28E-06	0.00E+00
696,077	3,915,788	0	1.33E-06	0.00E+00
696,196	3,915,925	0	1.55E-06	0.00E+00
695,111	3,916,619	0	1.64E-06	0.00E+00
696,542	3,917,901	12	1.22E-06	1.90E-05
695,930	3,917,659	11	1.58E-06	1.92E-05
695,314	3,917,177	29	1.75E-06	4.96E-05
695,130	3,916,860	0	1.71E-06	0.00E+00
695,320	3,916,888	0	1.42E-06	0.00E+00
695,358	3,916,840	0	1.52E-06	0.00E+00
697,892	3,915,643	0	6.55E-06	0.00E+00
695,553	3,916,479	48	1.67E-06	3.39E-05
695,662	3,916,555	9	1.28E-06	1.35E-05
695,614	3,916,507	43	1.50E-06	8.22E-05
695,328	3,916,766	0	1.91E-06	0.00E+00
695,194	3,916,718	0	1.75E-06	0.00E+00
695,160	3,916,802	0	1.74E-06	0.00E+00
695,039	3,916,833	0	1.63E-06	0.00E+00
694,950	3,916,929	0	1.55E-06	0.00E+00
695,101	3,916,710	0	1.65E-06	0.00E+00
695,291	3,916,573	45	1.81E-06	8.52E-05
695,359	3,916,609	58	1.89E-06	1.11E-04
695,413	3,916,649	50	1.91E-06	7.30E-05
695,482	3,916,670	37	1.46E-06	5.44E-05
696,482	3,915,869	0	1.47E-06	0.00E+00
697,879	3,915,604	0	6.65E-06	0.00E+00
696,386	3,915,912	0	1.36E-06	0.00E+00
694,959	3,915,242	0	1.12E-06	0.00E+00
694,538	3,915,896	0	1.23E-06	0.00E+00





_		ors at or Above	e 1 per Million	Cancer Risk
UTM E	UTM N	Population	Cancer Risk	Cancer Burden
(m)	(m)	ropulation	Cancer Misk	Cancer Burden
694,442	3,915,205	0	1.07E-06	0.00E+00
702,735	3,913,771	0	1.30E-06	0.00E+00
702,392	3,914,100	0	1.55E-06	0.00E+00
702,587	3,913,871	0	1.50E-06	0.00E+00
703,622	3,912,659	0	9.99E-07	0.00E+00
702,370	3,913,184	0	2.34E-06	0.00E+00
703,622	3,912,207	0	1.45E-06	0.00E+00
703,171	3,912,130	28	1.10E-06	1.81E-05
702,890	3,913,149	0	1.75E-06	0.00E+00
699,622	3,915,253	0	7.31E-06	0.00E+00
699,668	3,915,200	0	7.98E-06	0.00E+00
699,454	3,914,920	0	2.32E-05	0.00E+00
698,833	3,914,853	0	1.77E-05	0.00E+00
699,580	3,914,205	0	6.94E-06	0.00E+00
699,224	3,914,599	0	6.17E-06	0.00E+00
699,346	3,914,438	0	3.06E-06	0.00E+00
699,354	3,914,329	0	7.02E-06	0.00E+00
698,287	3,914,927	0	6.98E-06	0.00E+00
697,569	3,914,673	0	3.65E-06	0.00E+00
697,395	3,914,454	0	2.14E-06	0.00E+00
699,712	3,914,072	0	4.21E-06	0.00E+00
699,816	3,913,977	0	5.67E-06	0.00E+00
700,400	3,914,706	10	7.76E-06	2.84E-05
700,393	3,914,905	0	2.84E-06	0.00E+00
700,766	3,914,828	12	3.00E-06	3.34E-05
701,080	3,914,694	0	2.79E-06	0.00E+00
701,363	3,914,608	0	2.15E-06	0.00E+00
699,678	3,914,202	0	2.02E-05	0.00E+00
699,636	3,914,243	0	3.06E-05	0.00E+00
701,871	3,914,395	0	1.81E-06	0.00E+00
697,342	3,914,108	0	1.51E-06	0.00E+00
700,526	3,913,240	0	1.26E-06	0.00E+00
700,360	3,913,491	0	2.17E-06	0.00E+00
700,563	3,913,828	6	5.61E-06	2.60E-06
700,713	3,913,164	0	1.14E-06	0.00E+00
701,429	3,914,618	0	1.90E-06	0.00E+00



APPENDIX 5.9C

Detailed Emission Calculations of Air Toxic Pollutants for Operations Phase

Appendix 5.9C - Table 1 Emission Inventory for Air Toxic Pollutants from One Diesel Emergency Generator **Operation Phase** Hydrostor - Pecho Site

		Engine Size	Fuel	Fuel Density	Heating Value for		Emissio	n Factor °	Annual Hours	Total Emissions	Total Emissions	Total Emissions
CAS	Pollutant	(bkW) ^a	Consumption (g/bkW-hr) ^a	(lb/gal) ^a	Diesel (MMBtu/gal) ^b	Heat Input (Mmbtu/hr)	Value	Unit	of Operation ^d	(lb/hr)	(lb/yr)	(tons/yr)
83329	Acenaphthene	5580	197.3	7.001	0.137	47.50	4.68E-06	lb/MMBtu	200	2.22E-04	4.45E-02	2.22E-05
208968	Acenaphthylene	5580	197.3	7.001	0.137	47.50	9.23E-06	lb/MMBtu	200	4.38E-04	8.77E-02	4.38E-05
75070	Acetaldehyde	5580	197.3	7.001	0.137	47.50	2.52E-05	lb/MMBtu	200	1.20E-03	2.39E-01	1.20E-04
107028	Acrolein	5580	197.3	7.001	0.137	47.50	7.88E-06	lb/MMBtu	200	3.74E-04	7.49E-02	3.74E-05
120127	Anthracene	5580	197.3	7.001	0.137	47.50	1.23E-06	lb/MMBtu	200	5.84E-05	1.17E-02	5.84E-06
56553	Benzo(a)anthracene	5580	197.3	7.001	0.137	47.50	6.22E-07	lb/MMBtu	200	2.95E-05	5.91E-03	2.95E-06
71432	Benzene	5580	197.3	7.001	0.137	47.50	7.76E-04	lb/MMBtu	200	3.69E-02	7.37E+00	3.69E-03
50328	Benzo(a)pyrene	5580	197.3	7.001	0.137	47.50	2.57E-07	lb/MMBtu	200	1.22E-05	2.44E-03	1.22E-06
205992	Benzo(b)fluoranthene	5580	197.3	7.001	0.137	47.50	1.11E-06	lb/MMBtu	200	5.27E-05	1.05E-02	5.27E-06
191242	Benzo(g,h,l)perylene	5580	197.3	7.001	0.137	47.50	5.56E-07	lb/MMBtu	200	2.64E-05	5.28E-03	2.64E-06
207089	Benzo(k)fluoranthene	5580	197.3	7.001	0.137	47.50	2.18E-07	lb/MMBtu	200	1.04E-05	2.07E-03	1.04E-06
218019	Chrysene	5580	197.3	7.001	0.137	47.50	1.53E-06	lb/MMBtu	200	7.27E-05	1.45E-02	7.27E-06
53703	Dibenz(a,h)anthracene	5580	197.3	7.001	0.137	47.50	3.46E-07	lb/MMBtu	200	1.64E-05	3.29E-03	1.64E-06
206440	Fluoranthene	5580	197.3	7.001	0.137	47.50	4.03E-06	lb/MMBtu	200	1.91E-04	3.83E-02	1.91E-05
86737	Fluorene	5580	197.3	7.001	0.137	47.50	1.28E-05	lb/MMBtu	200	6.08E-04	1.22E-01	6.08E-05
50000	Formaldehyde	5580	197.3	7.001	0.137	47.50	7.89E-05	lb/MMBtu	200	3.75E-03	7.49E-01	3.75E-04
193395	Indeno(1,2,3-cd)pyrene	5580	197.3	7.001	0.137	47.50	4.14E-07	lb/MMBtu	200	1.97E-05	3.93E-03	1.97E-06
91203	Naphthalene	5580	197.3	7.001	0.137	47.50	1.30E-04	lb/MMBtu	200	6.17E-03	1.23E+00	6.17E-04
85018	Phenanthrene	5580	197.3	7.001	0.137	47.50	4.08E-05	lb/MMBtu	200	1.94E-03	3.88E-01	1.94E-04
115071	Propylene	5580	197.3	7.001	0.137	47.50	2.79E-03	lb/MMBtu	200	1.33E-01	2.65E+01	1.33E-02
129000	Pyrene	5580	197.3	7.001	0.137	47.50	3.71E-06	lb/MMBtu	200	1.76E-04	3.52E-02	1.76E-05
108883	Toluene	5580	197.3	7.001	0.137	47.50	2.81E-04	lb/MMBtu	200	1.33E-02	2.67E+00	1.33E-03
1330207	Xylene	5580	197.3	7.001	0.137	47.50	1.93E-04	lb/MMBtu	200	9.17E-03	1.83E+00	9.17E-04

Notes:

^a Based on manufacturer specifications for a diesel generator set, standby 5580 bkW 6650 kVA.

^b Heating value for diesel is based on the typical parameters of various fuels, AP-42 - Appendix A.

^c Emission Factors are based on AP 42, Chapter 3.4, Table 3.4-3 and 3.4-4. ^d Annual allowable operating hours assumed to be 200 hours

APPENDIX 5.9D

HRA Methodology, Model Options, and Parameters

Table of Contents

1.0	HRA I	METHODOLOGY	1
	1.1	Hazard Identification	2
	1.2	Exposure Assessment	2
	1.2.1	Air Dispersion Model	3
	1.2.1.1	Model Options and Parameters	3
	1.2.2	Ground Level Concentration	4
	1.3	Dose-Response Assessment	4
	1.4	Risk Analysis	7
	1.4.1	Cancer Risk	8
	1.4.2	Chronic Hazard Index	9
	1.4.3	Acute Hazard Risk	9
	1.4.4	Cancer Burden	9

TABLES

Table 1	Hazard Identification
Table 2	AERMOD Model Options and Parameters
Table 3	Target Organ Systems by Substance for Acute
Table 4	Target Organ Systems by Substance for Annual Chronic
Table 5	Target Organs for 8-hours Chronic
Table 6:	HARP2 Model Options and Parameters

1.0 HRA METHODOLOGY

The Health Risk Assessment (HRA) process involves several steps to estimate the extent of cancer and noncancer health effects associated with compounds in air emissions on both a population and specific receptor basis. The four major components of an HRA include:

- Hazard identification
- Exposure assessment
- Dose-response assessment
- Risk characterization

Hazard identification generally involves the determination of potential health effects that may be associated with a particular compound. Dose-response assessment is the process of characterizing the relationship between the exposure to a compound and the incidence of an adverse health effect.

The purpose of the exposure assessment is to estimate the extent of public exposure to a compound for which health risks will be quantified. This involves emissions quantification, modeling of compound dispersion, evaluation of environmental fate, identification of exposure routes, identification of exposed population, and estimations of short-term (acute) and long-term (chronic) exposure levels.

Risk characterization, which is the final step in the risk assessment process, is the integration of the health effects and the public exposure information. These two risk assessment components are generally performed by experienced engineers and consultants for a health risk assessment.

Hotspots Analysis and Reporting Program Version 2 (HARP2) was used to conduct the dose-response assessment and risk characterization. The dose-response assessment is the relationship between pollutant exposure and the potential incidence of an adverse health effect in the exposed populations. Dose-response is determined for each chemical using the most current OEHHA potency factors for cancer risk and Reference Exposure Levels (RELs) for acute and chronic non-cancer risks, which are incorporated into HARP2. Human doses were calculated for the modeled environmental exposures over specified periods via multiple environmental pathways using the AERMOD dispersion modeling results. The risk characterization integrates the health effects and public exposure information and provides quantitative estimates of health risks resulting from facility Toxic Air Contaminant (TAC) emissions.

The health risk calculations were performed using HARP2's Air Dispersion Modeling and Risk Tool (ADMRT version 21081). The HARP2 model uses OEHHA equations and algorithms to calculate health risks based on input parameters, such as emissions, X/Q concentrations, and toxicological data, as presented in the OEHHA risk assessment guidelines.

The X/Q values determined for each source using AERMOD were imported into the HARP2 ADMRT module and combined with hourly and annual emissions to determine the GLCs for each pollutant. The GLCs were then used to estimate the long-term cancer health risk to an individual and non-cancer chronic and acute hazard indices.

The assessment of cancer risk and chronic non-cancer health indices used the long-term period (annual) average emissions, while the assessment of acute non-cancer health effects used the maximum short-term 1-hour emissions. The acute analysis conservatively assumes that all maximum short-term emissions occur in the same hour.

Application for Certification Pecho Energy Storage Center

The point of maximum impact (PMI), maximum exposed individual resident (MEIR), maximum exposed individual worker (MEIW), and the maximum impact at a sensitive receptor were calculated for cancer risk and non-cancer chronic and acute health indices. The PMI is a location within the modeling grid where the model calculates the highest (worst-case) health risk. The PMI may or may not be a habitable location.

1.1 Hazard Identification

The objective of Hazard Identification is to determine if the substance can cause or increase adverse health effects in humans.

The PESC will emit TAC's from two-point sources during operation. Emissions are generated from the combustion of ultra-low sulfur diesel. Twenty-three substances have been evaluated for cancer risk and non-cancer acute and chronic health hazards. Table 1 provides the chemical names, CAS numbers, and physical state of each substance.

CAS	Pollutant	Physical State
83329	Acenaphthene	Solid
208968	Acenaphthylene	Solid
75070	Acetaldehyde	Liquid
107028	Acrolein	Liquid
120127	Anthracene	Solid
56553	Benzo(a)anthracene	Vapor
71432	Benzene	Vapor
50328	Benzo(a)pyrene	Liquid
205992	Benzo(b)fluoranthene	Solid
191242	Benzo(g,h,l)perylene	Solid
207089	Benzo(k)fluoranthene	Solid
218019	Chrysene	Solid
53703	Dibenz(a,h)anthracene	Solid
206440	Fluoranthene	Solid
86737	Fluorene	Vapor
50000	Formaldehyde	Vapor
193395	Indeno(1,2,3-cd) pyrene	Solid
91203	Naphthalene	Solid
85018	Phenanthrene	Solid
115071	Propylene	Vapor
129000	Pyrene	Solid
108883	Toluene	Vapor
1330207	Xylene	Vapor

Table 1: Hazard Identification

1.2 Exposure Assessment

The exposure assessment estimates the extent of public exposure to facility TAC emissions. Public exposure is quantified based on the predicted maximum short-term and long-term ground-level concentrations (GLCs) resulting from the TAC emissions, the exposure pathway(s), and the duration of exposure to those emissions. Air

dispersion modeling is used to predict maximum short-term and long-term unitized concentrations for input into HARP2.

This section describes the air dispersion model and risk assessment methodology that was used in preparing the HRA for the PESC.

1.2.1 Air Dispersion Model

The purpose of dispersion modeling in the HRA process is to generate plot files that are used in assessing hazards and risks. Data used to create plot files include meteorological data, building information, stack information, unit emission rates (1 g/s), terrain data, and a receptor grid. AERMOD is used to create plot files, which show the maximum 1-hr, 8-hr, and average annual ground level concentration (GLC) at each receptor. HARP2 is the recommended program for the HRA study. HARP2 can conduct dispersion modeling but also can import externally created plot files. For this HRA study, AERMOD was used to generate the plot files externally and they were imported into HARP2 for calculating GLCs.

1.2.1.1 Model Options and Parameters

The air dispersion model used for this HRA is the AMS/EPA Regulatory Model (AERMOD version 21112). AERMOD is a steady-state plume dispersion model that incorporates air dispersion calculations based on planetary boundary layer turbulence structure and scaling concepts. AERMOD is recognized by many international agencies, such as EPA and CARB for stationary source air dispersion modeling projects as containing the latest scientific algorithms for simulating plume behavior in all types of terrain. AERMOD calculates hourly concentrations based on hourly meteorological data and is applicable for most studies.

AERMOD calculates downwind pollutant concentrations at specified receptor locations. For this facility, results from the AERMOD runs were imported into the HARP2 program for further processing and analysis. The air dispersion modeling methodology was based extensively on the HRA guidelines. Table 2 shows the model options and parameters used in AERMOD modeling.

Table 2: AERMOD Model Options and Parameters

Parameter	Value/Notes
Model Versions	AERMOD = 21112; AERMAP=18081; BPIP=04274
Model Options	Default, Concentration
Averaging Times	1-hr, PERIOD
Dispersion Coefficient	Rural option used.
Point Source	Emission Rate = 1 g/s; Emission rate is used to generate dispersion factors; height, diameter, exhaust gas temperature, and exhaust flowrate were provided by Hydrostor. Table 5.9-2 of Section 5.9 shows the point sources parameters for the two sources.
Downwash	Nine buildings are included in the BPIP model to estimate downwash. Building data was obtained from a 3-dimensional Model of the Pecho site and CAD drawings.
Receptors	Fenceline Boundary: Facility property line Sensitive Receptors: Included 17 suggested receptors Worker Receptors: Included 6 suggested receptors Residential Receptors: Included 129 receptors located near residences Population Receptors: Included for the zone of impact Grid Receptors: Included with 10-m spacing around fenceline, 50-m spacing from fenceline to 0.5 km, 100-m spacing from 0.5 km to 2.0 km, 200-m spacing from 2.0 km to 5.0 km, and 500-m spacing from 5.0 km to 10.0 km
Elevations	All point source, building, and receptor elevations were assigned from 1 arc-second terrain data downloaded from the National Elevation Dataset (NED). AERMAP was used to assign elevations.
MET Data	MET data obtained from CARB was used for this analysis. The base elevation of the surface station is 61.0 meters above sea level. The justification is that it is the closest MET station (~19 km to the northeast of PESC). The MET data includes the years 2009-2013.

1.2.2 Ground Level Concentration

The HARP2 software multiplies emission rates by the dispersion factors generated in the 1-hr and PERIOD plot files from AERMOD and calculates the GLCs for each pollutant at each receptor. The GLCs are used in the risk analysis portion of HARP2 to estimate risk.

1.3 Dose-Response Assessment

Dose-response assessment is the process of characterizing the relationship between exposure to a substance and the incidence of an adverse health effect in exposed populations.

Dose-response assessment for cancer risk is expressed in terms of a potency slope that is used to calculate the probability or risk of cancer associated with an estimated exposure. Cancer potency factors are expressed as the 95th percentile upper confidence limit of the slope of the dose-response curve. It is assumed that cancer risk is directly proportional to dose and there is no threshold for carcinogenesis.

Cancer risk was evaluated using a multi-pathway analysis. Cancer risk for each pollutant is derived for each pathway and summed to arrive at a total cancer risk. The PMI and maximum exposed individual resident (MEIR) could be exposed to the pollutants through inhalation, homegrown produce, dermal absorption, soil ingestion, and to a baby through its mother's milk. The maximum exposed individual worker (MEIW) could be exposed through inhalation, soil ingestion, and dermal absorption.

Dose-response assessment for non-cancer risk is expressed in Reference Exposure Levels (RELs). There are different RELs for acute and chronic non-cancer health risks. This approach is used for non-cancer risk because it is generally assumed that non-cancer risks have thresholds. The acute and chronic RELs are intended to be below the threshold for health effects for the general population.

The dose-response assessment and corresponding cancer potency factors and non-cancer RELs used for this HRA are contained within HARP2.

Dose-response assessment was carried out for the prediction of cancer risk and non-cancer chronic and acute risk. Cancer and non-cancer chronic risk assessment were conducted to find MEIR, MEIW, and PMI. Acute risk does not differentiate between the MEIR, MEIW, and PMI because the hazard does not depend on long-term average exposure. Dose-response assessment was carried out through multi-pathway substances and for different target organs.

Table 3, Table 4, and Table 5 present the target organs by pollutant for acute, annual chronic, and 8-hour chronic non-cancer impacts quantified in this HRA, respectively.

CAS	Pollutants	Targe	rget Organs										
		cv	CNS	IMMUN	KIDNEY	GILV	REPRO DEVEL	RESP	SKIN	ЕҮЕ	BONE TEETH	ENDO	BLOOD
83329	Acenaphthene												
208968	Acenaphthylene												
75070	Acetaldehyde												
107028	Acrolein							Х		Х			
120127	Anthracene							Х		Х			
56553	Benzo(a)anthrace ne												
71432	Benzene			Х			Х						Х
50328	Benzo(a)pyrene												
205992	Benzo(b)fluoranth ene												
191242	Benzo(g,h,l)peryl ene												
207089	Benzo(k)fluoranth ene												

Table 3: Target Organ Systems by Substance for Acute

Application for Certification Pecho Energy Storage Center

CAS	Pollutants	Targe	rget Organs										
		cv	CNS	IMMUN	KIDNEY	GILV	REPRO DEVEL	RESP	SKIN	ЕҮЕ	BONE TEETH	ENDO	BLOOD
218019	Chrysene												
53703	Dibenz(a,h)anthra cene												
206440	Fluoranthene												
86737	Fluorene												
50000	Formaldehyde									Х			
193395	Indeno(1,2,3-cd) pyrene												
91203	Naphthalene												
85018	Phenanthrene												
115071	Propylene												
129000	Pyrene												
108883	Toluene		Х					Х		Х			
1330207	Xylene		Х					Х		Х			

Table 4: Target Organ Systems by Substance for Annual Chronic

CAS	Pollutants	Targe	et Orga	ans									
		cV	CNS	IMMUN	KIDNEY	GILV	REPRO DEVEL	RESP	SKIN	ЕҮЕ	BONE TEETH	ENDO	BLOOD
83329	Acenaphthene												
208968	Acenaphthylene												
75070	Acetaldehyde							Х					
107028	Acrolein							Х					
120127	Anthracene												
56553	Benzo(a)anthracene												
71432	Benzene												Х
50328	Benzo(a)pyrene												
205992	Benzo(b)fluoranthene												
191242	Benzo(g,h,l)perylene												

Application for Certification Pecho Energy Storage Center

CAS	Pollutants	Targe	et Orga	ans									
		cV	CNS	IMMUN	KIDNEY	GILV	REPRO DEVEL	RESP	SKIN	ЕҮЕ	BONE TEETH	ENDO	BLOOD
207089	Benzo(k)fluoranthene												
218019	Chrysene												
53703	Dibenz(a,h)anthracene												
206440	Fluoranthene												
86737	Fluorene												
50000	Formaldehyde							Х					
193395	Indeno(1,2,3-cd) pyrene												
91203	Naphthalene							Х					
85018	Phenanthrene												
115071	Propylene							Х					
129000	Pyrene												
108883	Toluene									Х			
1330207	Xylene		Х							Х			

Table 5: Target Organs for 8-hours Chronic

CAS	Pollutants	Targe	Target Organs										
		cv	CNS	NUMI	KIDNEY	GILV	REPRO DEVEL	RESP	SKIN	ЕУЕ	BONE TEETH	ENDO	BLOOD
75070	Acetaldehyde							Х					
107028	Acrolein							Х					
71432	Benzene												Х
50000	Formaldehyde							Х					
108883	Toluene									Х			

1.4 Risk Analysis

HARP2 compares the GLCs to established cancer, chronic, and acute risk thresholds to estimate risk. Table 6 provides the parameters and options used in HARP2.

Application for Certification Pecho Energy Storage Center

Risk Type	Receptor Type	Exposure Duration	Method	Pathways
Cancer PMI, MEIR, and Sensitive Receptor	Individual Resident	30-year	RMP using Derived Method Fraction of time at home: 3 rd trimester to 16 years = OFF; 16 years to 30 years = ON	Inhalation, Dermal (warm), Soil, Homegrown produce, Mother's milk Deposition rate = 0.02 m/s (most particulate matter from these sources is PM2.5)
Cancer MEIW	Worker	25-year	OEHHA Derived Method 8-hr breathing rates = moderate intensity	Inhalation, Dermal (warm), Soil Deposition rate = 0.02 m/s
Chronic PMI, MEIR, and Sensitive Receptor	Individual Resident	Annual	OEHHA Derived Method Long-term 24-hr breathing rate	Inhalation, Dermal (warm), Soil, Homegrown produce, Mother's milk Deposition rate = 0.02 m/s
Chronic MEIW	Worker	Annual	OEHHA Derived Method	Inhalation, Dermal (warm), Soil Deposition rate = 0.02 m/s
Chronic MEIW	Worker	8-hour	OEHHA Derived Method	Inhalation, Dermal (warm), Soil Deposition rate = 0.02 m/s
Acute	Individual Resident and Worker	1-hour	OEHHA Derived Method	Inhalation

Table 6: HARP2 Model Options and Parameters

1.4.1 Cancer Risk

Cancer risk is the estimated probability of a maximally exposed individual potentially contracting cancer as a result of exposure to TACs over an extended period. According to guidance, this HRA estimated cancer risk over 30 years for residential, sensitive, and PMI grid receptor locations and 25 years for off-site worker receptor locations.

Residential/sensitive/grid receptor cancer risk estimates were calculated using the California Air Resources Board's (ARB's) Risk Management Policy (RMP), "RMP Using the Derived Method," and off-site workplace cancer risk estimates used the "OEHHA Derived" calculation method. The RMP uses high-end breathing rates (95th percentile) for children from the 3rd trimester through age 2 and 80th percentile breathing rates for all other ages for residential exposures (ARB/CAPCOA 2015). The "OEHHA Derived" method uses high-end exposure parameters for the top two exposure pathways and mean exposure parameters for the remaining pathways for cancer risk estimates. The "RMP Using the Derived Method" combines the two approaches.

Application for Certification Pecho Energy Storage Center

1.4.2 Chronic Hazard Index

Some TACs may have non-cancer health risks due to long-term (chronic) exposure. The Chronic Hazard Index is the sum of the individual substance HICs for all TACs affecting the same target organ system. The chronic risk was calculated using the "OEHHA Derived" Method at all receptors for an annual exposure duration.

To ensure potential offsite worker exposure is fully assessed, an 8-hour HIC was estimated similarly to the annual HIC, even though the facility operates continuously. The 8-hour RELs were developed principally for exposure of individuals during 8-hour work schedules. OEHHA recommends estimating the 8-hour HIC based on daily average 8-hour exposure for those chemicals with 8-hour RELs at worker receptors. The annual GLCs are scaled within HARP2 to estimate 8-hour GLCs, then compared to the RELs and summed per target organ.

1.4.3 Acute Hazard Risk

Some TACs may have non-cancer health risks due to short-term (acute) exposures. Acute Hazard Index (HIA) is the sum of the individual substance HIAs for all TACs affecting the same target organ system. The acute risk was calculated at all receptors for an exposure duration of 1 hour.

1.4.4 Cancer Burden

The cancer burden is the estimated increase in the occurrence of cancer cases in a population subject to a cancer risk of greater than or equal to one in one million (1.0×10^{-6}) based on a 70-year exposure to TACs. The cancer burden is determined for the population located within the Zone of Influence (ZOI), which is defined as the area within the one in one million cancer risk isopleths for a 70-year exposure. Since the cancer risk based on a 70-year exposure was found to be less than one in one million at the nearest resident, no population is exposed to a risk greater than one in a million, thus the cancer burden was not estimated.

APPENDIX 5.9E

Detailed HRA Results for Operations Phase

Appendix 5.9E - Table 1 Maximum Cancer Risk by Pollutant at PMI, MEIR, MEIW, and Sensitive Receptor Pecho Site - HRA

		PMI		ME	R	Sensitive F	Receptor	MEIW Receptor WR-PECH-02		
CAS	Pollutant	Receptor FC	Receptor FC-PECH-35)-PECH-15	Receptor SR	-PECH-13			
		30-Year Cancer Risk	Contribution (%)	30-Year Cancer Risk	Contribution (%)	30-Year Cancer Risk	Contribution (%)	25-Year Cancer Risk	Contribution (%)	
83329	Acenaphthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
208968	Acenaphthylene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
75070	Acetaldehyde	1.47E-10	0.17	3.52E-11	0.17	1.07E-11	0.17	1.71E-12	0.23	
107028	Acrolein	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
120127	Anthracene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
56553	B[a]anthracene	3.27E-09	3.68	7.84E-10	3.68	2.39E-10	3.68	1.09E-11	1.44	
50328	B[a]Pyrene	1.35E-08	15.21	3.24E-09	15.21	9.86E-10	15.21	4.51E-11	5.93	
205992	B[b]fluoranthene	5.81E-09	6.55	1.39E-09	6.55	4.24E-10	6.55	1.94E-11	2.55	
191242	B[g,h,i]perylene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
207089	B[k]fluoranthene	1.15E-09	1.29	2.74E-10	1.29	8.37E-11	1.29	3.83E-12	0.50	
71432	Benzene	4.52E-08	50.97	1.08E-08	50.97	3.31E-09	50.97	5.28E-10	69.44	
218019	Chrysene	8.02E-10	0.90	1.92E-10	0.90	5.86E-11	0.90	2.68E-12	0.35	
53703	D[a,h]anthracene	6.61E-09	7.45	1.59E-09	7.45	4.83E-10	7.45	2.40E-11	3.16	
206440	Fluoranthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
86737	Fluorene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
50000	Formaldehyde	9.66E-10	1.09	2.31E-10	1.09	7.06E-11	1.09	1.13E-11	1.48	
193395	In[1,2,3-cd]pyrene	2.17E-09	2.45	5.21E-10	2.45	1.59E-10	2.45	7.26E-12	0.96	
91203	Naphthalene	9.10E-09	10.25	2.18E-09	10.25	6.64E-10	10.25	1.06E-10	13.96	
85018	Phenanthrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
115071	Propylene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
129000	Pyrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
108883	Toluene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
1330207	Xylenes	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
	Total	9E-08	100.00	2E-08	100.00	6.5E-09	100.00	8E-10	100.00	

Appendix 5.9E - Table 2 Maximum Cancer Risk by Source for all Pollutants at PMI, MEIR, MEIW, and Sensitive Receptor Pecho Site - HRA

ID		PM	1	MEI	R	Sensitive R	Receptor	MEIW Receptor WR-PECH-02	
	Source	Receptor FC	-PECH-35	Receptor RD	-PECH-15	Receptor SR	-PECH-13		
		30-Year Cancer Risk	Contribution (%)	30-Year Cancer Risk	Contribution (%)	30-Year Cancer Risk	Contribution (%)	25-Year Cancer Risk	Contribution (%)
	Emergency Diesel Generator 5MW	4.43E-08	49.9	1.05E-08	49.3	3.22E-09	49.6	3.65E-10	48.0
50GEN202	Emergency Diesel Generator 5MW	4.45E-08	50.1	1.08E-08	50.7	3.27E-09	50.4	3.95E-10	52.0
Total		9E-08	100.00	2E-08	100.00	6.5E-09	100.00	8E-10	100.00

Appendix 5.9E - Table 3 Maximum Chronic Hazard Index by Pollutant at PMI, MEIR, MEIW, and Sensitive Receptor Pecho Site - HRA

		РМІ		MEI	MEIR		Receptor	MEI	W	MEIW		
CAS	Pollutant	Receptor FC	-PECH-35	Receptor RI	D-PECH-15	Receptor SF	R-PECH-13	Receptor WI	R-PECH-02	Receptor WI	R-PECH-02	
	ronutant	Chronic Hazard Index - Annual	Contribution (%)	Chronic Hazard Index - 8-Hours	Contribution (%)							
83329	Acenaphthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
208968	Acenaphthylene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
75070	Acetaldehyde	1.55E-07	0.06	3.72E-08	0.06	1.13E-08	0.06	2.18E-08	0.06	1.02E-08	0.03	
107028	Acrolein	1.94E-05	7.35	4.65E-06	7.35	1.42E-06	7.35	2.72E-06	7.35	1.36E-06	4.04	
120127	Anthracene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
56553	B[a]anthracene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
50328	B[a]Pyrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
205992	B[b]fluoranthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
191242	B[g,h,i]perylene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
207089	B[k]fluoranthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
71432	Benzene	2.23E-04	84.40	5.34E-05	84.40	1.63E-05	84.40	3.13E-05	84.40	3.13E-05	92.67	
218019	Chrysene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
53703	D[a,h]anthracene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
206440	Fluoranthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
86737	Fluorene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
50000	Formaldehyde	7.55E-06	2.86	1.81E-06	2.86	5.52E-07	2.86	1.06E-06	2.86	1.06E-06	3.14	
193395	In[1,2,3-cd]pyrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
91203	Naphthalene	1.24E-05	4.71	2.98E-06	4.71	9.09E-07	4.71	1.75E-06	4.71	0.00E+00	0.00	
85018	Phenanthrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
115071	Propylene	8.01E-07	0.30	1.92E-07	0.30	5.85E-08	0.30	1.12E-07	0.30	0.00E+00	0.00	
129000	Pyrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
108883	Toluene	5.77E-07	0.22	1.38E-07	0.22	4.21E-08	0.22	8.09E-08	0.22	4.09E-08	0.12	
1330207	Xylenes	2.38E-07	0.09	5.69E-08	0.09	1.74E-08	0.09	3.33E-08	0.09	0.00E+00	0.00	
	Total	0.000264	100.00	0.0001	100.00	0.00002	100.00	0.000037	100.00	0.000034	100.00	

Appendix 5.9E - Table 4 Maximum Chronic Hazard Index by Source for all Pollutants at PMI, MEIR, MEIW, and Sensitive Receptor Pecho Site - HRA

										MEI	N
ID	Source	Receptor FC-PECH-35		Receptor RD-PECH-15		Receptor SR-PECH-13		Receptor WR-PECH-02		Receptor WR-PECH-02	
		Chronic Hazard Index - Annual	Contribution (%)	Chronic Hazard Index - 8-Hours	Contribution (%)						
50GEN201	Emergency Diesel Generator 5MW	1.11E-04	49.92	2.63E-05	49.28	8.08E-06	49.64	1.50E-05	48.05	1.50E-05	48.05
50GEN202	Emergency Diesel Generator 5MW	1.12E-04	50.08	2.71E-05	50.72	8.20E-06	50.36	1.62E-05	51.95	1.62E-05	51.95
	Total	2E-04	100.00	5E-05	100.00	2E-05	100.00	3E-05	100	3.13E-05	100.00

Appendix 5.9E - Table 5 Maximum Acute Hazard Index by Pollutant at PMI, MEIR, MEIW, and Sensitive Receptor Pecho Site - HRA

		PMI Receptor GR-PECH-309		MEI	R	Sensitive F	Receptor	MEIW Receptor WR-PECH-02		
CAS	Pollutant			Receptor RD	-PECH-32	Receptor SR	PECH-13			
		Acute Hazard Index	Contribution (%)	Acute Hazard Index	Contribution (%)	Acute Hazard Index	Contribution (%)	Acute Hazard Index	Contribution (%)	
83329	Acenaphthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
208968	Acenaphthylene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
75070	Acetaldehyde	6.19E-05	0.16	2.14E-05	0.16	7.34E-06	0.16	1.17E-05	0.16	
107028	Acrolein	3.64E-03	9.42	1.26E-03	9.42	4.31E-04	9.42	6.87E-04	9.42	
120127	Anthracene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
56553	B[a]anthracene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
50328	B[a]Pyrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
205992	B[b]fluoranthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
191242	B[g,h,i]perylene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
207089	B[k]fluoranthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
71432	Benzene	3.32E-02	85.94	1.15E-02	85.94	3.93E-03	85.94	6.27E-03	85.94	
218019	Chrysene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
53703	D[a,h]anthracene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
206440	Fluoranthene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
86737	Fluorene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
50000	Formaldehyde	1.66E-03	4.29	5.73E-04	4.29	1.96E-04	4.29	3.13E-04	4.29	
193395	In[1,2,3-cd]pyrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
91203	Naphthalene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
85018	Phenanthrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
115071	Propylene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
129000	Pyrene	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	0.00E+00	0.00	
108883	Toluene	6.49E-05	0.17	2.24E-05	0.17	7.69E-06	0.17	1.23E-05	0.17	
1330207	Xylenes	1.01E-05	0.03	3.50E-06	0.03	1.20E-06	0.03	1.91E-06	0.03	
	Total	0.039	100.00	0.01	100.00	0.0046	100.00	0.0063	100.00	

Appendix 5.9E - Table 6 Maximum Acute Hazard Index by Source for all Pollutants at PMI, MEIR, MEIW, and Sensitive Receptor Pecho Site - HRA

	Source	PM	I	MEI	R	Sensitive F	leceptor	MEIW		
ID		Receptor GR	-PECH-30	Receptor RE	-PECH-32	Receptor SR	-PECH-13	Receptor WR-PECH-02		
19		Acute Hazard Index	Contribution (%)	Acute Hazard Index	Contribution (%)	Acute Hazard Index	Contribution (%)	Acute Hazard Index	Contribution (%)	
50GEN201	Emergency Diesel Generator 5MW	3.32E-02	100.00	1.15E-02	100.00	3.93E-03	100.00	6.27E-03	100.00	
50GEN202	Emergency Diesel Generator 5MW									
Total		0.03	100.00	0.01	100.00	0.004	100.00	0.006	100.00	

APPENDIX 5.9F

Health Risk Assessment Electronic Modeling Files (submitted electronically)

HARP2 Input file HARP2 Output files HARP2 Plotfiles AERMOD Plotfiles AERMOD input/output files for the dispersion factor model Emission inventory (CSV file) Met Data BPIP Input Receptors (CSV and ROU files)