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| ---: | :--- |
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| TN : | $240712-37$ |
| Document Title: | Pecho Energy Center's Application for Certification-Appendix 5 <br> 9 A-F |
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| Filer: | Chester Hong |
| Organization: | Golder |
| Submitter Role: | Applicant Consultant |
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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 <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | FC-PECH-01 | 699,301.1 | 3,915,876.0 | 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 | FC-PECH-07 | 699,712.7 | 3,914,590.7 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 8 | FC-PECH-08 | 699,748.5 | 3,914,595.1 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 9 | FC-PECH-09 | 699,817.4 | 3,914,589.4 | 13.3 | 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 | FC-PECH-12 | 699,910.3 | 3,914,591.1 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 13 | FC-PECH-13 | 699,977.5 | 3,914,573.2 | 13.6 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 14 | FC-PECH-14 | 700,018.0 | 3,914,584.3 | 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 | FC-PECH-17 | 700,196.4 | 3,914,479.6 | 14.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 18 | FC-PECH-18 | 700,207.2 | 3,914,456.6 | 14.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 19 | FC-PECH-19 | 700,272.0 | 3,914,406.3 | 15.1 | 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 | 700,378.1 | 3,914,432.3 | 15.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 23 | FC-PECH-23 | 700,458.5 | 3,914,489.7 | 16.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 24 | FC-PECH-24 | 700,524.0 | 3,914,537.0 | 16.4 | 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 fenceline. |
| 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 | 700,582.7 | 3,914,290.5 | 22.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 28 | FC-PECH-28 | 700,589.5 | 3,914,263.5 | 23.0 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 29 | FC-PECH-29 | 700,522.3 | 3,914,234.4 | 23.0 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 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 | FC-PECH-33 | 700,182.2 | 3,914,164.5 | 25.0 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 34 | FC-PECH-34 | 700,057.2 | 3,914,183.4 | 24.5 | 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 | FC-PECH-38 | 699,737.7 | 3,914,282.7 | 22.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 39 | FC-PECH-39 | 699,692.5 | 3,914,279.3 | 22.8 | 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 | FC-PECH-43 | 699,472.9 | 3,914,495.5 | 13.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 44 | FC-PECH-44 | 699,483.4 | 3,914,537.2 | 13.1 | 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 | 699,521.2 | 3,914,544.5 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 48 | FC-PECH-48 | 699,530.8 | 3,914,546.1 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 49 | FC-PECH-49 | 699,549.6 | 3,914,550.9 | 13.2 | 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 | 699,585.6 | 3,914,562.9 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 53 | FC-PECH-53 | 699,594.2 | 3,914,565.9 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 54 | FC-PECH-54 | 699,602.9 | 3,914,568.9 | 13.2 | 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 | FC-PECH-57 | 699,628.9 | 3,914,577.7 | 13.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 58 | FC-PECH-58 | 699,637.5 | 3,914,580.7 | 13.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 59 | FC-PECH-59 | 699,655.7 | 3,914,584.6 | 13.2 | 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 | FC-PECH-62 | 699,684.2 | 3,914,587.7 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 63 | FC-PECH-63 | 699,693.7 | 3,914,588.7 | 13.3 | 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 | FC-PECH-67 | 699,739.6 | 3,914,594.0 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 68 | FC-PECH-68 | 699,758.4 | 3,914,594.3 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 69 | FC-PECH-69 | 699,768.2 | 3,914,593.5 | 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 | FC-PECH-72 | 699,797.7 | 3,914,591.0 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 73 | FC-PECH-73 | 699,807.6 | 3,914,590.2 | 13.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 74 | FC-PECH-74 | 699,825.1 | 3,914,588.8 | 13.3 | 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 | 699,860.3 | 3,914,588.4 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 78 | FC-PECH-78 | 699,870.3 | 3,914,588.7 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 79 | FC-PECH-79 | 699,887.7 | 3,914,589.5 | 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 | 699,919.9 | 3,914,588.5 | 13.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 83 | FC-PECH-83 | 699,929.5 | 3,914,585.9 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 84 | FC-PECH-84 | 699,939.1 | 3,914,583.4 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 | 700,065.6 | 3,914,581.2 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 97 | FC-PECH-97 | 700,083.9 | 3,914,577.3 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 98 | FC-PECH-98 | 700,092.7 | 3,914,574.0 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 99 | FC-PECH-99 | 700,101.6 | 3,914,570.8 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 100 | FC-PECH-100 | 700,110.4 | 3,914,567.5 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 101 | 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 | FC-PECH-111 | 700,188.1 | 3,914,496.7 | 14.0 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 112 | FC-PECH-112 | 700,192.2 | 3,914,488.1 | 14.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 113 | FC-PECH-113 | 700,200.0 | 3,914,472.0 | 14.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 114 | FC-PECH-114 | 700,203.6 | 3,914,464.3 | 14.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 115 | FC-PECH-115 | 700,214.4 | 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 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 124 | FC-PECH-124 | 700,286.4 | 3,914,395.5 | 15.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 125 | FC-PECH-125 | 700,302.9 | 3,914,390.4 | 15.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 126 | FC-PECH-126 | 700,312.1 | 3,914,390.8 | 15.8 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 127 | 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 | FC-PECH-135 | 700,394.1 | 3,914,443.8 | 15.6 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 136 | FC-PECH-136 | 700,402.2 | 3,914,449.5 | 15.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 137 | FC-PECH-137 | 700,410.2 | 3,914,455.3 | 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 | 700,494.9 | 3,914,516.0 | 16.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 148 | FC-PECH-148 | 700,502.1 | 3,914,521.3 | 16.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 149 | FC-PECH-149 | 700,509.4 | 3,914,526.5 | 16.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 150 | FC-PECH-150 | 700,516.7 | 3,914,531.8 | 16.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 151 | 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 | FC-PECH-160 | 700,547.9 | 3,914,437.0 | 18.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 161 | FC-PECH-161 | 700,550.2 | 3,914,427.3 | 18.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 162 | FC-PECH-162 | 700,552.5 | 3,914,417.7 | 18.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 163 | FC-PECH-163 | 700,554.8 | 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 | FC-PECH-170 | 700,572.1 | 3,914,335.1 | 20.9 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 171 | FC-PECH-171 | 700,574.3 | 3,914,326.2 | 21.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 172 | FC-PECH-172 | 700,576.4 | 3,914,317.3 | 21.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 | FC-PECH-180 | 700,555.9 | 3,914,248.9 | 22.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 181 | FC-PECH-181 | 700,547.5 | 3,914,245.3 | 22.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 182 | FC-PECH-182 | 700,539.1 | 3,914,241.7 | 22.8 | 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 | FC-PECH-188 | 700,478.0 | 3,914,215.4 | 23.9 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 189 | FC-PECH-189 | 700,469.1 | 3,914,211.6 | 24.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 190 | FC-PECH-190 | 700,460.2 | 3,914,207.8 | 24.3 | 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 | 700,398.2 | 3,914,181.7 | 24.6 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 197 | FC-PECH-197 | 700,389.3 | 3,914,178.0 | 24.5 | 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. |
| 199 | FC-PECH-199 | 700,371.6 | 3,914,170.6 | 24.2 | 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 | 700,321.6 | 3,914,149.0 | 24.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 205 | FC-PECH-205 | 700,304.8 | 3,914,146.9 | 24.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 206 | FC-PECH-206 | 700,295.4 | 3,914,148.3 | 24.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 207 | FC-PECH-207 | 700,285.9 | 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 | FC-PECH-213 | 700,229.3 | 3,914,157.7 | 24.8 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 214 | FC-PECH-214 | 700,219.9 | 3,914,159.1 | 24.9 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 215 | FC-PECH-215 | 700,210.5 | 3,914,160.4 | 25.0 | 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 | FC-PECH-221 | 700,143.7 | 3,914,170.3 | 25.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 222 | FC-PECH-222 | 700,134.1 | 3,914,171.8 | 25.6 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 223 | FC-PECH-223 | 700,124.5 | 3,914,173.2 | 25.7 | 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 | FC-PECH-229 | 700,066.8 | 3,914,181.9 | 24.6 | 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 fenceline. |
| 231 | FC-PECH-231 | 700,037.6 | 3,914,186.1 | 24.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 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 | FC-PECH-236 | 699,988.6 | 3,914,192.9 | 24.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 237 | FC-PECH-237 | 699,969.9 | 3,914,192.6 | 24.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 238 | FC-PECH-238 | 699,961.0 | 3,914,190.9 | 24.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 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 | FC-PECH-244 | 699,898.3 | 3,914,191.9 | 23.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 245 | FC-PECH-245 | 699,889.4 | 3,914,194.4 | 23.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 246 | FC-PECH-246 | 699,880.4 | 3,914,196.8 | 23.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 247 | 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 | FC-PECH-252 | 699,826.7 | 3,914,211.7 | 23.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 253 | FC-PECH-253 | 699,817.8 | 3,914,214.2 | 23.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 254 | FC-PECH-254 | 699,808.8 | 3,914,216.7 | 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. |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation $\qquad$ <br> (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 261 | FC-PECH-261 | 699,751.5 | 3,914,268.6 | 22.8 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 262 | FC-PECH-262 | 699,744.6 | 3,914,275.6 | 22.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 263 | FC-PECH-263 | 699,728.7 | 3,914,282.0 | 22.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 264 | FC-PECH-264 | 699,719.6 | 3,914,281.3 | 22.6 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 265 | FC-PECH-265 | 699,710.6 | 3,914,280.7 | 22.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 266 | FC-PECH-266 | 699,701.5 | 3,914,280.0 | 22.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 267 | FC-PECH-267 | 699,683.5 | 3,914,283.8 | 22.6 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 268 | FC-PECH-268 | 699,674.6 | 3,914,288.2 | 22.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 269 | FC-PECH-269 | 699,665.7 | 3,914,292.7 | 22.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 270 | FC-PECH-270 | 699,656.8 | 3,914,297.2 | 21.8 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 271 | FC-PECH-271 | 699,640.3 | 3,914,307.8 | 20.9 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 272 | FC-PECH-272 | 699,632.8 | 3,914,314.1 | 20.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 273 | FC-PECH-273 | 699,625.2 | 3,914,320.3 | 19.6 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 274 | FC-PECH-274 | 699,617.7 | 3,914,326.5 | 18.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 275 | FC-PECH-275 | 699,610.1 | 3,914,332.7 | 17.8 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 276 | FC-PECH-276 | 699,602.6 | 3,914,339.0 | 16.9 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 277 | FC-PECH-277 | 699,595.0 | 3,914,345.2 | 15.9 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 278 | FC-PECH-278 | 699,587.5 | 3,914,351.4 | 15.0 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 279 | FC-PECH-279 | 699,579.9 | 3,914,357.6 | 14.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 280 | FC-PECH-280 | 699,572.4 | 3,914,363.9 | 13.8 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 281 | FC-PECH-281 | 699,564.8 | 3,914,370.1 | 13.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 282 | FC-PECH-282 | 699,557.3 | 3,914,376.3 | 13.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 283 | FC-PECH-283 | 699,549.7 | 3,914,382.5 | 13.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 284 | FC-PECH-284 | 699,535.7 | 3,914,394.2 | 13.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 285 | FC-PECH-285 | 699,529.3 | 3,914,399.7 | 13.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 286 | FC-PECH-286 | 699,522.9 | 3,914,405.2 | 13.8 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 287 | FC-PECH-287 | 699,516.5 | 3,914,410.6 | 13.7 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 288 | FC-PECH-288 | 699,505.9 | 3,914,424.9 | 13.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 289 | FC-PECH-289 | 699,501.8 | 3,914,433.7 | 13.5 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 290 | FC-PECH-290 | 699,497.7 | 3,914,442.6 | 13.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 291 | FC-PECH-291 | 699,493.5 | 3,914,451.4 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 292 | FC-PECH-292 | 699,489.4 | 3,914,460.2 | 13.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 293 | FC-PECH-293 | 699,485.3 | 3,914,469.0 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 294 | FC-PECH-294 | 699,481.2 | 3,914,477.8 | 13.4 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 295 | FC-PECH-295 | 699,477.0 | 3,914,486.7 | 13.3 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 296 | FC-PECH-296 | 699,473.2 | 3,914,505.4 | 13.2 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 297 | FC-PECH-297 | 699,473.5 | 3,914,515.4 | 13.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 298 | FC-PECH-298 | 699,473.8 | 3,914,525.3 | 13.1 | Fenceline | The receptors were placed 10 meters apart in the fenceline. |
| 299 | SR-PECH-01 | 698,197.2 | 3,911,310.7 | 33.5 | Sensitive | San Luis Coastal School District |
| 300 | SR-PECH-02 | 705,991.9 | 3,911,638.0 | 75.7 | Sensitive | Grizzly Challenge Charter School |
| 301 | SR-PECH-03 | 694,481.6 | 3,919,151.5 | 21.6 | Sensitive | Del Mar Elementary School |
| 302 | SR-PECH-04 | 695,564.3 | 3,909,924.7 | 26.0 | Sensitive | Monarch Grove Elementary School |
| 303 | SR-PECH-05 | 694,500.5 | 3,917,457.0 | 5.6 | Sensitive | Morro Bay High School |
| 304 | SR-PECH-06 | 696,755.8 | 3,909,585.8 | 42.5 | Sensitive | Adventure Kids Learning and Childcare Center |
| 305 | SR-PECH-07 | 696,784.7 | 3,909,497.3 | 47.7 | Sensitive | Stepping Stone University Preschool |
| 306 | SR-PECH-08 | 705,438.3 | 3,911,895.5 | 73.2 | Sensitive | Cuesta College Community Programs |
| 307 | SR-PECH-09 | 697,326.0 | 3,911,512.5 | 30.3 | Sensitive | Little Osos Daycare |
| 308 | SR-PECH-10 | 696,763.1 | 3,911,707.1 | 20.0 | Sensitive | Wellspring Children's Center |
| 309 | SR-PECH-11 | 696,690.7 | 3,909,901.9 | 32.3 | Sensitive | Senior Citizens Center |
| 310 | SR-PECH-12 | 695,696.6 | 3,916,049.7 | 35.1 | Sensitive | Senior Citizens Center |
| 311 | SR-PECH-13 | 697,607.6 | 3,915,735.9 | 28.4 | Sensitive | Bayside Care Center |
| 312 | SR-PECH-14 | 696,033.2 | 3,915,976.5 | 38.1 | Sensitive | Urgent Care of Morro Bay |
| 313 | SR-PECH-15 | 697,013.6 | 3,911,480.9 | 16.6 | Sensitive | Baywood Elementary |
| 314 | SR-PECH-16 | 705,544.7 | 3,913,058.8 | 102.4 | Sensitive | Ramcho El Chorro Outdoor School |
| 315 | SR-PECH-17 | 695,480.7 | 3,916,142.5 | 27.8 | Sensitive | Family Partnership Charter School (Morro Bay Montessori) |
| 316 | RD-PECH-01 | 700,672.0 | 3,914,345.5 | 23.7 | Residential | East side of site |
| 317 | RD-PECH-02 | 700,691.0 | 3,914,306.0 | 26.1 | Residential | East side of site |
| 318 | RD-PECH-03 | 700,701.1 | 3,914,269.5 | 33.2 | Residential | East side of site |
| 319 | RD-PECH-04 | 700,728.2 | 3,914,348.6 | 25.4 | Residential | East side of site |
| 320 | RD-PECH-05 | 700,752.7 | 3,914,354.9 | 26.4 | Residential | East side of site |
| 321 | RD-PECH-06 | 700,764.4 | 3,914,377.4 | 25.4 | Residential | East side of site |
| 322 | RD-PECH-07 | 700,780.1 | 3,914,392.6 | 25.0 | Residential | East side of site |
| 323 | RD-PECH-08 | 700,807.2 | 3,914,383.4 | 28.8 | Residential | East side of site |
| 324 | RD-PECH-09 | 700,966.4 | 3,914,480.0 | 26.3 | Residential | East side of site |
| 325 | RD-PECH-10 | 700,987.8 | 3,914,474.5 | 26.0 | Residential | East side of site |
| 326 | RD-PECH-11 | 700,905.3 | 3,914,518.3 | 28.2 | Residential | East side of site |
| 327 | RD-PECH-12 | 700,912.2 | 3,914,547.1 | 27.6 | Residential | East side of site |
| 328 | RD-PECH-13 | 702,012.8 | 3,914,248.3 | 31.8 | Residential | East side of site |
| 329 | RD-PECH-14 | 702,021.0 | 3,914,286.2 | 33.0 | Residential | East side of site |
| 330 | RD-PECH-15 | 700,420.7 | 3,914,140.6 | 26.7 | Residential | Southeast of site |
| 331 | RD-PECH-16 | 700,613.3 | 3,914,229.0 | 24.1 | Residential | Southeast of site |
| 332 | RD-PECH-17 | 700,800.6 | 3,914,215.5 | 53.4 | Residential | Southeast of site |
| 333 | RD-PECH-18 | 700,840.6 | 3,914,227.3 | 54.4 | Residential | Southeast of site |
| 334 | RD-PECH-19 | 700,864.2 | 3,914,243.1 | 53.9 | Residential | Southeast of site |
| 335 | RD-PECH-20 | 700,846.3 | 3,914,160.5 | 56.3 | Residential | Southeast of site |
| 336 | RD-PECH-21 | 700,867.7 | 3,914,165.0 | 57.3 | Residential | Southeast of site |
| 337 | RD-PECH-22 | 702,757.2 | 3,913,939.4 | 37.3 | Residential | Southeast of site |
| 338 | RD-PECH-23 | 704,238.1 | 3,913,694.4 | 60.3 | Residential | Southeast of site |
| 339 | RD-PECH-24 | 704,862.2 | 3,912,709.3 | 91.5 | Residential | Southeast of site |
| 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 | 3,912,591.1 | 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 | 3,911,310.2 | 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 |
| 348 | RD-PECH-33 | 699,752.2 | 3,914,702.7 | 15.9 | Residential | Northwest of site |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 | 698,743.9 | 3,915,215.6 | 9.9 | Residential | Northwest of site |
| 359 | RD-PECH-44 | 698,758.0 | 3,915,139.5 | 9.4 | Residential | Northwest of site |
| 360 | RD-PECH-45 | 698,722.1 | 3,915,058.6 | 7.5 | Residential | Northwest of site |
| 361 | RD-PECH-46 | 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 | 696,186.3 | 3,918,515.3 | 44.2 | Residential | Northwest of site |
| 375 | RD-PECH-60 | 697,184.0 | 3,917,998.4 | 47.0 | Residential | Northwest of site |
| 376 | RD-PECH-61 | 696,940.7 | 3,918,117.9 | 32.7 | Residential | Northwest of site |
| 377 | RD-PECH-62 | 696,579.5 | 3,918,181.0 | 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 | Northwest of site |
| 388 | RD-PECH-73 | 697,951.4 | 3,918,350.5 | 75.2 | Residential | Northwest of site |
| 389 | RD-PECH-74 | 698,158.5 | 3,917,971.0 | 48.8 | Residential | Northwest of site |
| 390 | RD-PECH-75 | 698,140.3 | 3,918,162.1 | 62.0 | Residential | Northwest of site |
| 391 | 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 | North of site |
| 401 | RD-PECH-86 | 701,498.8 | 3,917,634.8 | 73.0 | Residential | North of site |
| 402 | RD-PECH-87 | 701,484.1 | 3,917,356.0 | 77.9 | Residential | North of site |
| 403 | RD-PECH-88 | 701,227.7 | 3,917,315.8 | 66.7 | Residential | North of site |
| 404 | 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 | 700,945.1 | 3,914,789.7 | 31.0 | Residential | Northeast of site |
| 413 | RD-PECH-98 | 700,973.0 | 3,914,786.1 | 32.0 | Residential | Northeast of site |
| 414 | RD-PECH-99 | 700,998.5 | 3,914,769.0 | 32.6 | Residential | Northeast of site |
| 415 | RD-PECH-100 | 701,033.1 | 3,914,764.3 | 33.8 | Residential | Northeast of site |
| 416 | 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 | Northeast of site |
| 425 | RD-PECH-110 | 701,205.3 | 3,914,776.5 | 31.5 | Residential | Northeast of site |
| 426 | RD-PECH-111 | 701,371.2 | 3,914,821.5 | 33.5 | Residential | Northeast of site |
| 427 | RD-PECH-112 | 701,405.2 | 3,914,862.1 | 34.6 | 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 <br> (m) | UTM N <br> (m) | $\qquad$ | 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 | 3,915,507.5 | 51.3 | Residential | Northeast of site |
| 443 | RD-PECH-128 | 701,828.4 | 3,915,563.0 | 68.2 | Residential | Northeast of site |
| 444 | RD-PECH-129 | 701,849.4 | 3,915,950.9 | 86.9 | Residential | Northeast of site |
| 445 | WR-PECH-01 | 697,045.4 | 3,910,360.9 | 31.6 | Worker | 7th Generation Design |
| 446 | 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 Aggregates |
| 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 10 km . |
| 452 | GR-PECH-02 | 699,000.0 | 3,913,450.0 | 177.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 453 | GR-PECH-03 | 699,000.0 | 3,913,500.0 | 151.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 454 | GR-PECH-04 | 699,000.0 | 3,913,550.0 | 125.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 455 | GR-PECH-05 | 699,000.0 | 3,913,600.0 | 119.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 456 | GR-PECH-06 | 699,000.0 | 3,913,650.0 | 120.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 457 | GR-PECH-07 | 699,000.0 | 3,913,700.0 | 118.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 458 | GR-PECH-08 | 699,000.0 | 3,913,750.0 | 110.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 459 | GR-PECH-09 | 699,000.0 | 3,913,800.0 | 98.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 460 | GR-PECH-10 | 699,000.0 | 3,913,850.0 | 85.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 461 | GR-PECH-11 | 699,000.0 | 3,913,900.0 | 74.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 462 | GR-PECH-12 | 699,000.0 | 3,913,950.0 | 66.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 463 | GR-PECH-13 | 699,000.0 | 3,914,000.0 | 64.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 464 | GR-PECH-14 | 699,000.0 | 3,914,050.0 | 72.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 465 | GR-PECH-15 | 699,000.0 | 3,914,100.0 | 81.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 466 | GR-PECH-16 | 699,000.0 | 3,914,150.0 | 90.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 467 | GR-PECH-17 | 699,000.0 | 3,914,200.0 | 92.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 468 | GR-PECH-18 | 699,000.0 | 3,914,250.0 | 94.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 469 | GR-PECH-19 | 699,000.0 | 3,914,300.0 | 106.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 470 | GR-PECH-20 | 699,000.0 | 3,914,350.0 | 124.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 471 | GR-PECH-21 | 699,000.0 | 3,914,400.0 | 149.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 472 | GR-PECH-22 | 699,000.0 | 3,914,450.0 | 167.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 473 | GR-PECH-23 | 699,000.0 | 3,914,500.0 | 139.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 474 | GR-PECH-24 | 699,000.0 | 3,914,550.0 | 124.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 475 | GR-PECH-25 | 699,000.0 | 3,914,600.0 | 111.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 476 | GR-PECH-26 | 699,000.0 | 3,914,650.0 | 100.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 477 | GR-PECH-27 | 699,000.0 | 3,914,700.0 | 78.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 478 | GR-PECH-28 | 699,000.0 | 3,914,750.0 | 47.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 479 | GR-PECH-29 | 699,000.0 | 3,914,800.0 | 18.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 480 | GR-PECH-30 | 699,000.0 | 3,914,850.0 | 9.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 481 | GR-PECH-31 | 699,000.0 | 3,914,900.0 | 11.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 482 | GR-PECH-32 | 699,000.0 | 3,914,950.0 | 11.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 483 | GR-PECH-33 | 699,000.0 | 3,915,000.0 | 11.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 484 | GR-PECH-34 | 699,000.0 | 3,915,050.0 | 11.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 485 | GR-PECH-35 | 699,000.0 | 3,915,100.0 | 11.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 486 | GR-PECH-36 | 699,000.0 | 3,915,150.0 | 11.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 487 | GR-PECH-37 | 699,000.0 | 3,915,200.0 | 11.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 488 | GR-PECH-38 | 699,000.0 | 3,915,250.0 | 12.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 489 | GR-PECH-39 | 699,000.0 | 3,915,300.0 | 12.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 490 | GR-PECH-40 | 699,000.0 | 3,915,350.0 | 12.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 491 | GR-PECH-41 | 699,000.0 | 3,915,400.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 492 | GR-PECH-42 | 699,050.0 | 3,913,400.0 | 207.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 493 | GR-PECH-43 | 699,050.0 | 3,913,450.0 | 178.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 494 | GR-PECH-44 | 699,050.0 | 3,913,500.0 | 153.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 495 | GR-PECH-45 | 699,050.0 | 3,913,550.0 | 135.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 496 | GR-PECH-46 | 699,050.0 | 3,913,600.0 | 137.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 497 | GR-PECH-47 | 699,050.0 | 3,913,650.0 | 138.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 498 | GR-PECH-48 | 699,050.0 | 3,913,700.0 | 126.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 499 | GR-PECH-49 | 699,050.0 | 3,913,750.0 | 111.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 500 | GR-PECH-50 | 699,050.0 | 3,913,800.0 | 96.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 501 | GR-PECH-51 | 699,050.0 | 3,913,850.0 | 86.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 502 | GR-PECH-52 | 699,050.0 | 3,913,900.0 | 77.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 503 | GR-PECH-53 | 699,050.0 | 3,913,950.0 | 67.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 504 | GR-PECH-54 | 699,050.0 | 3,914,000.0 | 60.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 505 | GR-PECH-55 | 699,050.0 | 3,914,050.0 | 65.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 506 | GR-PECH-56 | 699,050.0 | 3,914,100.0 | 72.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 507 | GR-PECH-57 | 699,050.0 | 3,914,150.0 | 78.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 508 | GR-PECH-58 | 699,050.0 | 3,914,200.0 | 79.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 509 | GR-PECH-59 | 699,050.0 | 3,914,250.0 | 80.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 510 | GR-PECH-60 | 699,050.0 | 3,914,300.0 | 87.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 511 | GR-PECH-61 | 699,050.0 | 3,914,350.0 | 105.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 512 | GR-PECH-62 | 699,050.0 | 3,914,400.0 | 125.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 513 | GR-PECH-63 | 699,050.0 | 3,914,450.0 | 151.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 514 | GR-PECH-64 | 699,050.0 | 3,914,500.0 | 125.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 515 | GR-PECH-65 | 699,050.0 | 3,914,550.0 | 101.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 516 | GR-PECH-66 | 699,050.0 | 3,914,600.0 | 82.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 517 | GR-PECH-67 | 699,050.0 | 3,914,650.0 | 70.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 518 | GR-PECH-68 | 699,050.0 | 3,914,700.0 | 59.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 519 | GR-PECH-69 | 699,050.0 | 3,914,750.0 | 31.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 520 | GR-PECH-70 | 699,050.0 | 3,914,800.0 | 15.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 521 | GR-PECH-71 | 699,050.0 | 3,914,850.0 | 10.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 522 | GR-PECH-72 | 699,050.0 | 3,914,900.0 | 11.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 523 | GR-PECH-73 | 699,050.0 | 3,914,950.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 524 | GR-PECH-74 | 699,050.0 | 3,915,000.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 525 | GR-PECH-75 | 699,050.0 | 3,915,050.0 | 11.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 526 | GR-PECH-76 | 699,050.0 | 3,915,100.0 | 11.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 527 | GR-PECH-77 | 699,050.0 | 3,915,150.0 | 11.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 528 | GR-PECH-78 | 699,050.0 | 3,915,200.0 | 12.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 529 | GR-PECH-79 | 699,050.0 | 3,915,250.0 | 12.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 530 | GR-PECH-80 | 699,050.0 | 3,915,300.0 | 12.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 531 | GR-PECH-81 | 699,050.0 | 3,915,350.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 532 | GR-PECH-82 | 699,050.0 | 3,915,400.0 | 13.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 533 | GR-PECH-83 | 699,100.0 | 3,913,400.0 | 201.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 534 | GR-PECH-84 | 699,100.0 | 3,913,450.0 | 175.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 535 | GR-PECH-85 | 699,100.0 | 3,913,500.0 | 160.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 536 | GR-PECH-86 | 699,100.0 | 3,913,550.0 | 151.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 537 | GR-PECH-87 | 699,100.0 | 3,913,600.0 | 149.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 538 | GR-PECH-88 | 699,100.0 | 3,913,650.0 | 148.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 539 | GR-PECH-89 | 699,100.0 | 3,913,700.0 | 131.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 540 | GR-PECH-90 | 699,100.0 | 3,913,750.0 | 115.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 541 | GR-PECH-91 | 699,100.0 | 3,913,800.0 | 101.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 542 | GR-PECH-92 | 699,100.0 | 3,913,850.0 | 92.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 543 | GR-PECH-93 | 699,100.0 | 3,913,900.0 | 80.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 544 | GR-PECH-94 | 699,100.0 | 3,913,950.0 | 67.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 545 | GR-PECH-95 | 699,100.0 | 3,914,000.0 | 54.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 546 | GR-PECH-96 | 699,100.0 | 3,914,050.0 | 54.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 547 | GR-PECH-97 | 699,100.0 | 3,914,100.0 | 59.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 548 | GR-PECH-98 | 699,100.0 | 3,914,150.0 | 66.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 549 | GR-PECH-99 | 699,100.0 | 3,914,200.0 | 68.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 550 | GR-PECH-100 | 699,100.0 | 3,914,250.0 | 65.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 551 | GR-PECH-101 | 699,100.0 | 3,914,300.0 | 77.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 552 | GR-PECH-102 | 699,100.0 | 3,914,350.0 | 95.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 553 | GR-PECH-103 | 699,100.0 | 3,914,400.0 | 121.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 554 | GR-PECH-104 | 699,100.0 | 3,914,450.0 | 137.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 555 | GR-PECH-105 | 699,100.0 | 3,914,500.0 | 104.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 556 | GR-PECH-106 | 699,100.0 | 3,914,550.0 | 84.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 557 | GR-PECH-107 | 699,100.0 | 3,914,600.0 | 66.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 558 | GR-PECH-108 | 699,100.0 | 3,914,650.0 | 48.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 559 | GR-PECH-109 | 699,100.0 | 3,914,700.0 | 30.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 560 | GR-PECH-110 | 699,100.0 | 3,914,750.0 | 20.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 561 | GR-PECH-111 | 699,100.0 | 3,914,800.0 | 11.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 562 | GR-PECH-112 | 699,100.0 | 3,914,850.0 | 10.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 563 | GR-PECH-113 | 699,100.0 | 3,914,900.0 | 10.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 564 | GR-PECH-114 | 699,100.0 | 3,914,950.0 | 10.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 565 | GR-PECH-115 | 699,100.0 | 3,915,000.0 | 11.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 566 | GR-PECH-116 | 699,100.0 | 3,915,050.0 | 11.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 567 | GR-PECH-117 | 699,100.0 | 3,915,100.0 | 11.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 568 | GR-PECH-118 | 699,100.0 | 3,915,150.0 | 12.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 569 | GR-PECH-119 | 699,100.0 | 3,915,200.0 | 12.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 570 | GR-PECH-120 | 699,100.0 | 3,915,250.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 571 | GR-PECH-121 | 699,100.0 | 3,915,300.0 | 13.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 572 | GR-PECH-122 | 699,100.0 | 3,915,350.0 | 13.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 573 | GR-PECH-123 | 699,100.0 | 3,915,400.0 | 13.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 574 | GR-PECH-124 | 699,150.0 | 3,913,400.0 | 194.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 575 | GR-PECH-125 | 699,150.0 | 3,913,450.0 | 172.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 576 | GR-PECH-126 | 699,150.0 | 3,913,500.0 | 163.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 577 | GR-PECH-127 | 699,150.0 | 3,913,550.0 | 157.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 578 | GR-PECH-128 | 699,150.0 | 3,913,600.0 | 156.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 579 | GR-PECH-129 | 699,150.0 | 3,913,650.0 | 151.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 580 | GR-PECH-130 | 699,150.0 | 3,913,700.0 | 134.5 | 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 10 km . |
| 582 | GR-PECH-132 | 699,150.0 | 3,913,800.0 | 108.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 583 | 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-134 | 699,150.0 | 3,913,900.0 | 82.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 585 | GR-PECH-135 | 699,150.0 | 3,913,950.0 | 70.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 586 | GR-PECH-136 | 699,150.0 | 3,914,000.0 | 58.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 587 | GR-PECH-137 | 699,150.0 | 3,914,050.0 | 48.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 588 | GR-PECH-138 | 699,150.0 | 3,914,100.0 | 47.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 589 | GR-PECH-139 | 699,150.0 | 3,914,150.0 | 54.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 590 | GR-PECH-140 | 699,150.0 | 3,914,200.0 | 55.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 591 | GR-PECH-141 | 699,150.0 | 3,914,250.0 | 56.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 592 | GR-PECH-142 | 699,150.0 | 3,914,300.0 | 77.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 593 | GR-PECH-143 | 699,150.0 | 3,914,350.0 | 101.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 594 | GR-PECH-144 | 699,150.0 | 3,914,400.0 | 129.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 595 | GR-PECH-145 | 699,150.0 | 3,914,450.0 | 128.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 596 | GR-PECH-146 | 699,150.0 | 3,914,500.0 | 91.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 597 | GR-PECH-147 | 699,150.0 | 3,914,550.0 | 64.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 598 | GR-PECH-148 | 699,150.0 | 3,914,600.0 | 48.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 599 | GR-PECH-149 | 699,150.0 | 3,914,650.0 | 39.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 600 | GR-PECH-150 | 699,150.0 | 3,914,700.0 | 27.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 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-153 | 699,150.0 | 3,914,850.0 | 10.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 3,915,000.0 | 11.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 607 | GR-PECH-157 | 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 | 3,915,100.0 | 12.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 609 | GR-PECH-159 | 699,150.0 | 3,915,150.0 | 12.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 610 | GR-PECH-160 | 699,150.0 | 3,915,200.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 611 | GR-PECH-161 | 699,150.0 | 3,915,250.0 | 13.4 | Grid | 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 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 10 km . |
| 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 | GR-PECH-169 | 699,200.0 | 3,913,600.0 | 154.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 620 | GR-PECH-170 | 699,200.0 | 3,913,650.0 | 148.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 621 | 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 | GR-PECH-178 | 699,200.0 | 3,914,050.0 | 51.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 629 | GR-PECH-179 | 699,200.0 | 3,914,100.0 | 41.2 | Grid | 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 | Grid | Grid receptors were located from fenceline out to 10km. |
| 638 | GR-PECH-188 | 699,200.0 | 3,914,550.0 | 68.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 639 | GR-PECH-189 | 699,200.0 | 3,914,600.0 | 58.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 640 | 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 10 km . |
| 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 receptors were located from fenceline out to 10km. |
| 647 | GR-PECH-197 | 699,200.0 | 3,915,000.0 | 11.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 648 | GR-PECH-198 | 699,200.0 | 3,915,050.0 | 12.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 649 | GR-PECH-199 | 699,200.0 | 3,915,100.0 | 12.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 650 | GR-PECH-200 | 699,200.0 | 3,915,150.0 | 13.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 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 receptors were located from fenceline out to 10km. |
| 656 | GR-PECH-206 | 699,250.0 | 3,913,400.0 | 185.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 657 | GR-PECH-207 | 699,250.0 | 3,913,450.0 | 166.2 | Grid | 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 | GR-PECH-214 | 699,250.0 | 3,913,800.0 | 100.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 665 | GR-PECH-215 | 699,250.0 | 3,913,850.0 | 87.3 | Grid | 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 10 km . |
| 673 | GR-PECH-223 | 699,250.0 | 3,914,250.0 | 44.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 674 | GR-PECH-224 | 699,250.0 | 3,914,300.0 | 59.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 675 | GR-PECH-225 | 699,250.0 | 3,914,350.0 | 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 10 km . |
| 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 | 699,250.0 | 3,914,700.0 | 9.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 683 | GR-PECH-233 | 699,250.0 | 3,914,750.0 | 9.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 684 | GR-PECH-234 | 699,250.0 | 3,914,800.0 | 9.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 685 | GR-PECH-235 | 699,250.0 | 3,914,850.0 | 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 10 km . |
| 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 10 km . |
| 690 | GR-PECH-240 | 699,250.0 | 3,915,100.0 | 14.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 691 | GR-PECH-241 | 699,250.0 | 3,915,150.0 | 14.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 692 | GR-PECH-242 | 699,250.0 | 3,915,200.0 | 13.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 693 | GR-PECH-243 | 699,250.0 | 3,915,250.0 | 13.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 694 | GR-PECH-244 | 699,250.0 | 3,915,300.0 | 13.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 10 km . |
| 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 | 699,300.0 | 3,913,850.0 | 89.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 707 | GR-PECH-257 | 699,300.0 | 3,913,900.0 | 78.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 708 | GR-PECH-258 | 699,300.0 | 3,913,950.0 | 67.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 709 | 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 | GR-PECH-267 | 699,300.0 | 3,914,400.0 | 65.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 718 | GR-PECH-268 | 699,300.0 | 3,914,450.0 | 69.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 719 | GR-PECH-269 | 699,300.0 | 3,914,500.0 | 53.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 720 | 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 | Grid | Grid receptors were located from fenceline out to 10km. |
| 728 | GR-PECH-278 | 699,300.0 | 3,914,950.0 | 12.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 729 | GR-PECH-279 | 699,300.0 | 3,915,000.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 730 | GR-PECH-280 | 699,300.0 | 3,915,050.0 | 16.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 699,350.0 | 3,913,400.0 | 174.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 739 | GR-PECH-289 | 699,350.0 | 3,913,450.0 | 158.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 740 | GR-PECH-290 | 699,350.0 | 3,913,500.0 | 147.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 741 | GR-PECH-291 | 699,350.0 | 3,913,550.0 | 147.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | GR-PECH-298 | 699,350.0 | 3,913,900.0 | 82.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 749 | GR-PECH-299 | 699,350.0 | 3,913,950.0 | 75.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 750 | 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 | 699,350.0 | 3,914,400.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 759 | GR-PECH-309 | 699,350.0 | 3,914,450.0 | 57.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 760 | GR-PECH-310 | 699,350.0 | 3,914,500.0 | 37.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 761 | GR-PECH-311 | 699,350.0 | 3,914,550.0 | 14.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 699,350.0 | 3,914,850.0 | 12.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 768 | GR-PECH-318 | 699,350.0 | 3,914,900.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 769 | GR-PECH-319 | 699,350.0 | 3,914,950.0 | 12.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 770 | GR-PECH-320 | 699,350.0 | 3,915,000.0 | 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 10 km . |
| 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 | 699,350.0 | 3,915,350.0 | 14.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 778 | GR-PECH-328 | 699,350.0 | 3,915,400.0 | 15.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 779 | GR-PECH-329 | 699,400.0 | 3,913,400.0 | 168.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 780 | GR-PECH-330 | 699,400.0 | 3,913,450.0 | 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 10 km . |
| 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 | 699,400.0 | 3,913,800.0 | 108.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 788 | GR-PECH-338 | 699,400.0 | 3,913,850.0 | 98.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 789 | GR-PECH-339 | 699,400.0 | 3,913,900.0 | 90.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 790 | GR-PECH-340 | 699,400.0 | 3,913,950.0 | 86.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 791 | GR-PECH-341 | 699,400.0 | 3,914,000.0 | 78.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 792 | GR-PECH-342 | 699,400.0 | 3,914,050.0 | 73.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 793 | GR-PECH-343 | 699,400.0 | 3,914,100.0 | 61.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 794 | GR-PECH-344 | 699,400.0 | 3,914,150.0 | 51.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 795 | GR-PECH-345 | 699,400.0 | 3,914,200.0 | 39.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 796 | GR-PECH-346 | 699,400.0 | 3,914,250.0 | 26.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 797 | GR-PECH-347 | 699,400.0 | 3,914,300.0 | 21.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 798 | GR-PECH-348 | 699,400.0 | 3,914,350.0 | 25.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 799 | GR-PECH-349 | 699,400.0 | 3,914,400.0 | 34.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 800 | GR-PECH-350 | 699,400.0 | 3,914,450.0 | 43.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 801 | GR-PECH-351 | 699,400.0 | 3,914,500.0 | 23.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 802 | GR-PECH-352 | 699,400.0 | 3,914,550.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 803 | GR-PECH-353 | 699,400.0 | 3,914,600.0 | 13.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 804 | GR-PECH-354 | 699,400.0 | 3,914,650.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 805 | GR-PECH-355 | 699,400.0 | 3,914,700.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 806 | GR-PECH-356 | 699,400.0 | 3,914,750.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 807 | GR-PECH-357 | 699,400.0 | 3,914,800.0 | 12.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 808 | GR-PECH-358 | 699,400.0 | 3,914,850.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 809 | GR-PECH-359 | 699,400.0 | 3,914,900.0 | 14.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 810 | GR-PECH-360 | 699,400.0 | 3,914,950.0 | 18.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 811 | GR-PECH-361 | 699,400.0 | 3,915,000.0 | 17.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 812 | GR-PECH-362 | 699,400.0 | 3,915,050.0 | 18.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 813 | GR-PECH-363 | 699,400.0 | 3,915,100.0 | 22.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 814 | GR-PECH-364 | 699,400.0 | 3,915,150.0 | 25.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 815 | GR-PECH-365 | 699,400.0 | 3,915,200.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 816 | GR-PECH-366 | 699,400.0 | 3,915,250.0 | 21.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 817 | GR-PECH-367 | 699,400.0 | 3,915,300.0 | 17.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 818 | GR-PECH-368 | 699,400.0 | 3,915,350.0 | 15.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 819 | GR-PECH-369 | 699,400.0 | 3,915,400.0 | 15.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 820 | GR-PECH-370 | 699,450.0 | 3,913,400.0 | 172.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 821 | GR-PECH-371 | 699,450.0 | 3,913,450.0 | 161.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 822 | GR-PECH-372 | 699,450.0 | 3,913,500.0 | 152.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 823 | GR-PECH-373 | 699,450.0 | 3,913,550.0 | 145.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 824 | GR-PECH-374 | 699,450.0 | 3,913,600.0 | 134.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 825 | GR-PECH-375 | 699,450.0 | 3,913,650.0 | 129.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 826 | GR-PECH-376 | 699,450.0 | 3,913,700.0 | 126.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 827 | GR-PECH-377 | 699,450.0 | 3,913,750.0 | 118.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 828 | GR-PECH-378 | 699,450.0 | 3,913,800.0 | 112.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 829 | GR-PECH-379 | 699,450.0 | 3,913,850.0 | 108.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 830 | GR-PECH-380 | 699,450.0 | 3,913,900.0 | 106.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 831 | GR-PECH-381 | 699,450.0 | 3,913,950.0 | 102.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 832 | GR-PECH-382 | 699,450.0 | 3,914,000.0 | 92.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 833 | GR-PECH-383 | 699,450.0 | 3,914,050.0 | 85.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 834 | GR-PECH-384 | 699,450.0 | 3,914,100.0 | 70.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 835 | GR-PECH-385 | 699,450.0 | 3,914,150.0 | 55.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 836 | GR-PECH-386 | 699,450.0 | 3,914,200.0 | 41.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 837 | GR-PECH-387 | 699,450.0 | 3,914,250.0 | 25.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 838 | GR-PECH-388 | 699,450.0 | 3,914,300.0 | 21.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 839 | GR-PECH-389 | 699,450.0 | 3,914,350.0 | 20.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 840 | GR-PECH-390 | 699,450.0 | 3,914,400.0 | 21.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 841 | GR-PECH-391 | 699,450.0 | 3,914,450.0 | 22.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 842 | GR-PECH-392 | 699,450.0 | 3,914,500.0 | 14.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 843 | GR-PECH-393 | 699,450.0 | 3,914,550.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 844 | GR-PECH-394 | 699,450.0 | 3,914,600.0 | 13.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 845 | GR-PECH-395 | 699,450.0 | 3,914,650.0 | 13.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 846 | GR-PECH-396 | 699,450.0 | 3,914,700.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 847 | GR-PECH-397 | 699,450.0 | 3,914,750.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 848 | GR-PECH-398 | 699,450.0 | 3,914,800.0 | 12.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 849 | GR-PECH-399 | 699,450.0 | 3,914,850.0 | 13.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 850 | GR-PECH-400 | 699,450.0 | 3,914,900.0 | 15.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 851 | GR-PECH-401 | 699,450.0 | 3,914,950.0 | 17.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 852 | GR-PECH-402 | 699,450.0 | 3,915,000.0 | 19.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 853 | GR-PECH-403 | 699,450.0 | 3,915,050.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 854 | GR-PECH-404 | 699,450.0 | 3,915,100.0 | 23.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 855 | GR-PECH-405 | 699,450.0 | 3,915,150.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 856 | GR-PECH-406 | 699,450.0 | 3,915,200.0 | 25.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 857 | GR-PECH-407 | 699,450.0 | 3,915,250.0 | 25.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 858 | GR-PECH-408 | 699,450.0 | 3,915,300.0 | 23.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 859 | GR-PECH-409 | 699,450.0 | 3,915,350.0 | 20.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 860 | GR-PECH-410 | 699,450.0 | 3,915,400.0 | 19.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 861 | GR-PECH-411 | 699,500.0 | 3,913,400.0 | 179.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 862 | GR-PECH-412 | 699,500.0 | 3,913,450.0 | 171.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 863 | GR-PECH-413 | 699,500.0 | 3,913,500.0 | 157.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 866 | GR-PECH-416 | 699,500.0 | 3,913,650.0 | 140.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 3,913,800.0 | 116.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 870 | GR-PECH-420 | 699,500.0 | 3,913,850.0 | 112.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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. |
| 876 | GR-PECH-426 | 699,500.0 | 3,914,150.0 | 55.4 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 10 km . |
| 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 | 699,500.0 | 3,914,550.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 883 | GR-PECH-433 | 699,500.0 | 3,914,600.0 | 13.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 884 | GR-PECH-434 | 699,500.0 | 3,914,650.0 | 14.3 | Grid | 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 10 km . |
| 893 | GR-PECH-443 | 699,500.0 | 3,915,100.0 | 23.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 894 | GR-PECH-444 | 699,500.0 | 3,915,150.0 | 24.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 895 | GR-PECH-445 | 699,500.0 | 3,915,200.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 896 | GR-PECH-446 | 699,500.0 | 3,915,250.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 897 | 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 10 km . |
| 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 10 km . |
| 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 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 907 | GR-PECH-457 | 699,550.0 | 3,913,750.0 | 124.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 908 | GR-PECH-458 | 699,550.0 | 3,913,800.0 | 114.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 909 | GR-PECH-459 | 699,550.0 | 3,913,850.0 | 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 10 km . |
| 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 10 km . |
| 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 10 km . |
| 918 | GR-PECH-468 | 699,550.0 | 3,914,300.0 | 20.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 919 | GR-PECH-469 | 699,550.0 | 3,914,350.0 | 15.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 920 | GR-PECH-470 | 699,550.0 | 3,914,600.0 | 13.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 921 | 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 10 km . |
| 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 10 km . |
| 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 | 699,550.0 | 3,915,100.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 931 | GR-PECH-481 | 699,550.0 | 3,915,150.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 932 | GR-PECH-482 | 699,550.0 | 3,915,200.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 933 | GR-PECH-483 | 699,550.0 | 3,915,250.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 934 | GR-PECH-484 | 699,550.0 | 3,915,300.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 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 10 km . |
| 937 | GR-PECH-487 | 699,600.0 | 3,913,400.0 | 201.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 941 | GR-PECH-491 | 699,600.0 | 3,913,600.0 | 165.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 942 | GR-PECH-492 | 699,600.0 | 3,913,650.0 | 145.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 943 | GR-PECH-493 | 699,600.0 | 3,913,700.0 | 131.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 944 | GR-PECH-494 | 699,600.0 | 3,913,750.0 | 123.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 945 | GR-PECH-495 | 699,600.0 | 3,913,800.0 | 110.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 946 | GR-PECH-496 | 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 10 km . |
| 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 10 km . |
| 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 | GR-PECH-505 | 699,600.0 | 3,914,300.0 | 20.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 956 | GR-PECH-506 | 699,600.0 | 3,914,600.0 | 13.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 957 | GR-PECH-507 | 699,600.0 | 3,914,650.0 | 14.9 | 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 10 km . |
| 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. |
| 962 | GR-PECH-512 | 699,600.0 | 3,914,900.0 | 18.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 963 | GR-PECH-513 | 699,600.0 | 3,914,950.0 | 19.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 964 | GR-PECH-514 | 699,600.0 | 3,915,000.0 | 22.9 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 10 km . |
| 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 | GR-PECH-521 | 699,600.0 | 3,915,350.0 | 28.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 972 | GR-PECH-522 | 699,600.0 | 3,915,400.0 | 29.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 973 | 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 | 699,650.0 | 3,913,850.0 | 93.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 983 | GR-PECH-533 | 699,650.0 | 3,913,900.0 | 84.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 984 | GR-PECH-534 | 699,650.0 | 3,913,950.0 | 84.9 | Grid | 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 10 km . |
| 995 | GR-PECH-545 | 699,650.0 | 3,914,800.0 | 15.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 996 | GR-PECH-546 | 699,650.0 | 3,914,850.0 | 15.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 997 | GR-PECH-547 | 699,650.0 | 3,914,900.0 | 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 10 km . |
| 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 10 km . |
| 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 | GR-PECH-557 | 699,650.0 | 3,915,400.0 | 30.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1008 | GR-PECH-558 | 699,700.0 | 3,913,400.0 | 210.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1009 | GR-PECH-559 | 699,700.0 | 3,913,450.0 | 205.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1010 | 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 | 699,700.0 | 3,913,900.0 | 84.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1019 | GR-PECH-569 | 699,700.0 | 3,913,950.0 | 73.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1020 | GR-PECH-570 | 699,700.0 | 3,914,000.0 | 68.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1021 | GR-PECH-571 | 699,700.0 | 3,914,050.0 | 60.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1022 | GR-PECH-572 | 699,700.0 | 3,914,100.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1023 | GR-PECH-573 | 699,700.0 | 3,914,150.0 | 37.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1024 | GR-PECH-574 | 699,700.0 | 3,914,200.0 | 27.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1025 | GR-PECH-575 | 699,700.0 | 3,914,250.0 | 24.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1031 | GR-PECH-581 | 699,700.0 | 3,914,850.0 | 17.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1032 | GR-PECH-582 | 699,700.0 | 3,914,900.0 | 18.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1033 | GR-PECH-583 | 699,700.0 | 3,914,950.0 | 19.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1034 | GR-PECH-584 | 699,700.0 | 3,915,000.0 | 19.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1035 | GR-PECH-585 | 699,700.0 | 3,915,050.0 | 21.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 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 10 km . |
| 1042 | GR-PECH-592 | 699,700.0 | 3,915,400.0 | 29.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1043 | GR-PECH-593 | 699,750.0 | 3,913,400.0 | 206.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1044 | GR-PECH-594 | 699,750.0 | 3,913,450.0 | 206.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1045 | GR-PECH-595 | 699,750.0 | 3,913,500.0 | 194.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1046 | GR-PECH-596 | 699,750.0 | 3,913,550.0 | 177.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1047 | GR-PECH-597 | 699,750.0 | 3,913,600.0 | 175.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1048 | GR-PECH-598 | 699,750.0 | 3,913,650.0 | 176.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1049 | GR-PECH-599 | 699,750.0 | 3,913,700.0 | 153.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1050 | GR-PECH-600 | 699,750.0 | 3,913,750.0 | 124.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1051 | GR-PECH-601 | 699,750.0 | 3,913,800.0 | 116.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1052 | GR-PECH-602 | 699,750.0 | 3,913,850.0 | 109.4 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (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 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1061 | GR-PECH-611 | 699,750.0 | 3,914,600.0 | 13.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1062 | GR-PECH-612 | 699,750.0 | 3,914,650.0 | 14.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1063 | GR-PECH-613 | 699,750.0 | 3,914,700.0 | 15.8 | 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 10 km . |
| 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 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1070 | GR-PECH-620 | 699,750.0 | 3,915,050.0 | 19.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1071 | GR-PECH-621 | 699,750.0 | 3,915,100.0 | 23.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1072 | GR-PECH-622 | 699,750.0 | 3,915,150.0 | 25.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1073 | 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 | 699,800.0 | 3,913,400.0 | 196.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1079 | GR-PECH-629 | 699,800.0 | 3,913,450.0 | 199.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1080 | GR-PECH-630 | 699,800.0 | 3,913,500.0 | 195.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1081 | GR-PECH-631 | 699,800.0 | 3,913,550.0 | 182.9 | 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 | 699,800.0 | 3,913,850.0 | 104.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1088 | GR-PECH-638 | 699,800.0 | 3,913,900.0 | 76.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1089 | GR-PECH-639 | 699,800.0 | 3,913,950.0 | 58.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1090 | 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 10 km . |
| 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 10 km . |
| 1095 | GR-PECH-645 | 699,800.0 | 3,914,600.0 | 13.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1096 | GR-PECH-646 | 699,800.0 | 3,914,650.0 | 14.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1097 | GR-PECH-647 | 699,800.0 | 3,914,700.0 | 16.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1098 | 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 10 km . |
| 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 10 km . |
| 1103 | GR-PECH-653 | 699,800.0 | 3,915,000.0 | 20.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1104 | GR-PECH-654 | 699,800.0 | 3,915,050.0 | 21.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1105 | GR-PECH-655 | 699,800.0 | 3,915,100.0 | 24.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1106 | 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 10 km . |
| 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 | 699,850.0 | 3,913,400.0 | 177.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1113 | GR-PECH-663 | 699,850.0 | 3,913,450.0 | 181.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1114 | GR-PECH-664 | 699,850.0 | 3,913,500.0 | 176.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1115 | GR-PECH-665 | 699,850.0 | 3,913,550.0 | 179.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 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 | 3,913,800.0 | 116.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1121 | GR-PECH-671 | 699,850.0 | 3,913,850.0 | 94.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1122 | GR-PECH-672 | 699,850.0 | 3,913,900.0 | 74.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1123 | GR-PECH-673 | 699,850.0 | 3,913,950.0 | 59.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1124 | 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 | GR-PECH-679 | 699,850.0 | 3,914,600.0 | 13.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1130 | GR-PECH-680 | 699,850.0 | 3,914,650.0 | 14.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1131 | GR-PECH-681 | 699,850.0 | 3,914,700.0 | 17.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1132 | GR-PECH-682 | 699,850.0 | 3,914,750.0 | 19.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 1137 | GR-PECH-687 | 699,850.0 | 3,915,000.0 | 21.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1138 | GR-PECH-688 | 699,850.0 | 3,915,050.0 | 20.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1139 | GR-PECH-689 | 699,850.0 | 3,915,100.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1140 | GR-PECH-690 | 699,850.0 | 3,915,150.0 | 25.2 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1141 | GR-PECH-691 | 699,850.0 | 3,915,200.0 | 26.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1142 | GR-PECH-692 | 699,850.0 | 3,915,250.0 | 27.7 | 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 | GR-PECH-695 | 699,850.0 | 3,915,400.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1146 | GR-PECH-696 | 699,900.0 | 3,913,400.0 | 162.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1147 | GR-PECH-697 | 699,900.0 | 3,913,450.0 | 157.1 | Grid | 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 10 km . |
| 1151 | GR-PECH-701 | 699,900.0 | 3,913,650.0 | 144.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1152 | GR-PECH-702 | 699,900.0 | 3,913,700.0 | 129.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1153 | GR-PECH-703 | 699,900.0 | 3,913,750.0 | 124.3 | 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 | 699,900.0 | 3,913,900.0 | 80.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1157 | GR-PECH-707 | 699,900.0 | 3,913,950.0 | 66.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1158 | GR-PECH-708 | 699,900.0 | 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 | GR-PECH-712 | 699,900.0 | 3,914,600.0 | 13.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1163 | GR-PECH-713 | 699,900.0 | 3,914,650.0 | 15.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1164 | GR-PECH-714 | 699,900.0 | 3,914,700.0 | 17.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1165 | GR-PECH-715 | 699,900.0 | 3,914,750.0 | 19.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | GR-PECH-718 | 699,900.0 | 3,914,900.0 | 21.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1169 | GR-PECH-719 | 699,900.0 | 3,914,950.0 | 20.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1170 | GR-PECH-720 | 699,900.0 | 3,915,000.0 | 21.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | GR-PECH-723 | 699,900.0 | 3,915,150.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1174 | GR-PECH-724 | 699,900.0 | 3,915,200.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1175 | GR-PECH-725 | 699,900.0 | 3,915,250.0 | 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 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1179 | GR-PECH-729 | 699,950.0 | 3,913,400.0 | 164.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1180 | GR-PECH-730 | 699,950.0 | 3,913,450.0 | 150.5 | Grid | 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 10 km . |
| 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 | GR-PECH-734 | 699,950.0 | 3,913,650.0 | 130.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1185 | GR-PECH-735 | 699,950.0 | 3,913,700.0 | 127.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1186 | GR-PECH-736 | 699,950.0 | 3,913,750.0 | 112.6 | 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 10 km . |
| 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 | 699,950.0 | 3,913,900.0 | 80.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1190 | GR-PECH-740 | 699,950.0 | 3,913,950.0 | 67.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1191 | 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 | GR-PECH-745 | 699,950.0 | 3,914,600.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1196 | GR-PECH-746 | 699,950.0 | 3,914,650.0 | 15.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | GR-PECH-750 | 699,950.0 | 3,914,850.0 | 22.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1201 | GR-PECH-751 | 699,950.0 | 3,914,900.0 | 23.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1202 | GR-PECH-752 | 699,950.0 | 3,914,950.0 | 23.5 | 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 | 699,950.0 | 3,915,100.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1206 | GR-PECH-756 | 699,950.0 | 3,915,150.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1207 | GR-PECH-757 | 699,950.0 | 3,915,200.0 | 27.9 | 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 | GR-PECH-761 | 699,950.0 | 3,915,400.0 | 33.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1212 | GR-PECH-762 | 700,000.0 | 3,913,400.0 | 169.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1213 | 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 10 km . |
| 1216 | GR-PECH-766 | 700,000.0 | 3,913,600.0 | 126.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1217 | GR-PECH-767 | 700,000.0 | 3,913,650.0 | 122.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1218 | GR-PECH-768 | 700,000.0 | 3,913,700.0 | 117.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1219 | 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 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1222 | GR-PECH-772 | 700,000.0 | 3,913,900.0 | 74.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1223 | GR-PECH-773 | 700,000.0 | 3,913,950.0 | 75.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1224 | 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 | GR-PECH-777 | 700,000.0 | 3,914,150.0 | 32.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1228 | GR-PECH-778 | 700,000.0 | 3,914,600.0 | 13.2 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1229 | GR-PECH-779 | 700,000.0 | 3,914,650.0 | 16.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 700,000.0 | 3,914,950.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1236 | GR-PECH-786 | 700,000.0 | 3,915,000.0 | 26.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1237 | GR-PECH-787 | 700,000.0 | 3,915,050.0 | 27.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1238 | GR-PECH-788 | 700,000.0 | 3,915,100.0 | 29.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | GR-PECH-794 | 700,000.0 | 3,915,400.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1245 | GR-PECH-795 | 700,050.0 | 3,913,400.0 | 172.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1246 | GR-PECH-796 | 700,050.0 | 3,913,450.0 | 162.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1247 | 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 10 km . |
| 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 10 km . |
| 1254 | GR-PECH-804 | 700,050.0 | 3,913,850.0 | 89.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1255 | GR-PECH-805 | 700,050.0 | 3,913,900.0 | 77.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1256 | GR-PECH-806 | 700,050.0 | 3,913,950.0 | 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 10 km . |
| 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 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1264 | GR-PECH-814 | 700,050.0 | 3,914,750.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1265 | GR-PECH-815 | 700,050.0 | 3,914,800.0 | 25.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1266 | GR-PECH-816 | 700,050.0 | 3,914,850.0 | 25.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 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 | 700,050.0 | 3,915,150.0 | 38.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1273 | GR-PECH-823 | 700,050.0 | 3,915,200.0 | 43.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1274 | GR-PECH-824 | 700,050.0 | 3,915,250.0 | 48.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1275 | 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 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1281 | GR-PECH-831 | 700,100.0 | 3,913,550.0 | 137.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1282 | GR-PECH-832 | 700,100.0 | 3,913,600.0 | 128.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1283 | GR-PECH-833 | 700,100.0 | 3,913,650.0 | 122.3 | 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 10 km . |
| 1289 | GR-PECH-839 | 700,100.0 | 3,913,950.0 | 67.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1290 | GR-PECH-840 | 700,100.0 | 3,914,000.0 | 72.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1291 | GR-PECH-841 | 700,100.0 | 3,914,050.0 | 77.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1292 | GR-PECH-842 | 700,100.0 | 3,914,100.0 | 66.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1293 | 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 | 19.5 | 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 | 25.1 | 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 receptors were located from fenceline out to 10km. |
| 1299 | GR-PECH-849 | 700,100.0 | 3,914,850.0 | 28.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1300 | GR-PECH-850 | 700,100.0 | 3,914,900.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1301 | GR-PECH-851 | 700,100.0 | 3,914,950.0 | 31.8 | 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 | 37.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 49.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1306 | GR-PECH-856 | 700,100.0 | 3,915,200.0 | 57.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | GR-PECH-859 | 700,100.0 | 3,915,350.0 | 49.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1310 | GR-PECH-860 | 700,100.0 | 3,915,400.0 | 49.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1311 | GR-PECH-861 | 700,150.0 | 3,913,400.0 | 170.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1312 | 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. |
| 1314 | GR-PECH-864 | 700,150.0 | 3,913,550.0 | 142.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1315 | GR-PECH-865 | 700,150.0 | 3,913,600.0 | 133.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1316 | GR-PECH-866 | 700,150.0 | 3,913,650.0 | 123.2 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (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 10 km . |
| 1318 | GR-PECH-868 | 700,150.0 | 3,913,750.0 | 100.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1319 | GR-PECH-869 | 700,150.0 | 3,913,800.0 | 91.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1320 | GR-PECH-870 | 700,150.0 | 3,913,850.0 | 83.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1321 | GR-PECH-871 | 700,150.0 | 3,913,900.0 | 74.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1322 | GR-PECH-872 | 700,150.0 | 3,913,950.0 | 74.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1323 | GR-PECH-873 | 700,150.0 | 3,914,000.0 | 75.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1324 | GR-PECH-874 | 700,150.0 | 3,914,050.0 | 73.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1325 | GR-PECH-875 | 700,150.0 | 3,914,100.0 | 58.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1326 | GR-PECH-876 | 700,150.0 | 3,914,150.0 | 31.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1327 | GR-PECH-877 | 700,150.0 | 3,914,600.0 | 15.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1328 | GR-PECH-878 | 700,150.0 | 3,914,650.0 | 22.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1329 | GR-PECH-879 | 700,150.0 | 3,914,700.0 | 25.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1330 | GR-PECH-880 | 700,150.0 | 3,914,750.0 | 25.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1331 | GR-PECH-881 | 700,150.0 | 3,914,800.0 | 27.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 1334 | GR-PECH-884 | 700,150.0 | 3,914,950.0 | 34.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1335 | GR-PECH-885 | 700,150.0 | 3,915,000.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1336 | GR-PECH-886 | 700,150.0 | 3,915,050.0 | 43.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1337 | GR-PECH-887 | 700,150.0 | 3,915,100.0 | 50.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1338 | GR-PECH-888 | 700,150.0 | 3,915,150.0 | 60.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 1341 | GR-PECH-891 | 700,150.0 | 3,915,300.0 | 65.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1342 | GR-PECH-892 | 700,150.0 | 3,915,350.0 | 57.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1343 | GR-PECH-893 | 700,150.0 | 3,915,400.0 | 61.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1344 | GR-PECH-894 | 700,200.0 | 3,913,400.0 | 180.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1345 | GR-PECH-895 | 700,200.0 | 3,913,450.0 | 168.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1346 | GR-PECH-896 | 700,200.0 | 3,913,500.0 | 158.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1347 | GR-PECH-897 | 700,200.0 | 3,913,550.0 | 152.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1348 | GR-PECH-898 | 700,200.0 | 3,913,600.0 | 141.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1349 | GR-PECH-899 | 700,200.0 | 3,913,650.0 | 131.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1350 | GR-PECH-900 | 700,200.0 | 3,913,700.0 | 116.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1351 | GR-PECH-901 | 700,200.0 | 3,913,750.0 | 99.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1352 | GR-PECH-902 | 700,200.0 | 3,913,800.0 | 88.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1353 | GR-PECH-903 | 700,200.0 | 3,913,850.0 | 85.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1354 | GR-PECH-904 | 700,200.0 | 3,913,900.0 | 78.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1355 | GR-PECH-905 | 700,200.0 | 3,913,950.0 | 69.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1356 | GR-PECH-906 | 700,200.0 | 3,914,000.0 | 64.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1357 | GR-PECH-907 | 700,200.0 | 3,914,050.0 | 60.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1358 | GR-PECH-908 | 700,200.0 | 3,914,100.0 | 45.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1359 | GR-PECH-909 | 700,200.0 | 3,914,150.0 | 27.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1360 | GR-PECH-910 | 700,200.0 | 3,914,500.0 | 14.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1361 | GR-PECH-911 | 700,200.0 | 3,914,550.0 | 13.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1362 | GR-PECH-912 | 700,200.0 | 3,914,600.0 | 17.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1363 | GR-PECH-913 | 700,200.0 | 3,914,650.0 | 23.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1364 | GR-PECH-914 | 700,200.0 | 3,914,700.0 | 25.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1365 | GR-PECH-915 | 700,200.0 | 3,914,750.0 | 27.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1366 | GR-PECH-916 | 700,200.0 | 3,914,800.0 | 28.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1367 | GR-PECH-917 | 700,200.0 | 3,914,850.0 | 30.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1368 | GR-PECH-918 | 700,200.0 | 3,914,900.0 | 33.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1369 | GR-PECH-919 | 700,200.0 | 3,914,950.0 | 35.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1370 | GR-PECH-920 | 700,200.0 | 3,915,000.0 | 40.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1371 | GR-PECH-921 | 700,200.0 | 3,915,050.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1372 | GR-PECH-922 | 700,200.0 | 3,915,100.0 | 58.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1373 | GR-PECH-923 | 700,200.0 | 3,915,150.0 | 69.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1374 | GR-PECH-924 | 700,200.0 | 3,915,200.0 | 76.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1375 | GR-PECH-925 | 700,200.0 | 3,915,250.0 | 79.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1376 | GR-PECH-926 | 700,200.0 | 3,915,300.0 | 75.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1377 | GR-PECH-927 | 700,200.0 | 3,915,350.0 | 70.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1378 | GR-PECH-928 | 700,200.0 | 3,915,400.0 | 74.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1379 | GR-PECH-929 | 700,250.0 | 3,913,400.0 | 193.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1380 | GR-PECH-930 | 700,250.0 | 3,913,450.0 | 175.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1381 | GR-PECH-931 | 700,250.0 | 3,913,500.0 | 165.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1382 | GR-PECH-932 | 700,250.0 | 3,913,550.0 | 157.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1383 | GR-PECH-933 | 700,250.0 | 3,913,600.0 | 147.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1384 | GR-PECH-934 | 700,250.0 | 3,913,650.0 | 136.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1385 | GR-PECH-935 | 700,250.0 | 3,913,700.0 | 125.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1386 | GR-PECH-936 | 700,250.0 | 3,913,750.0 | 112.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1387 | GR-PECH-937 | 700,250.0 | 3,913,800.0 | 99.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1388 | GR-PECH-938 | 700,250.0 | 3,913,850.0 | 90.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1389 | GR-PECH-939 | 700,250.0 | 3,913,900.0 | 74.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1390 | GR-PECH-940 | 700,250.0 | 3,913,950.0 | 59.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1391 | GR-PECH-941 | 700,250.0 | 3,914,000.0 | 53.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1392 | GR-PECH-942 | 700,250.0 | 3,914,050.0 | 46.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1393 | GR-PECH-943 | 700,250.0 | 3,914,100.0 | 31.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1394 | GR-PECH-944 | 700,250.0 | 3,914,150.0 | 24.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1395 | GR-PECH-945 | 700,250.0 | 3,914,450.0 | 16.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1396 | GR-PECH-946 | 700,250.0 | 3,914,500.0 | 18.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1397 | GR-PECH-947 | 700,250.0 | 3,914,550.0 | 18.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1398 | GR-PECH-948 | 700,250.0 | 3,914,600.0 | 19.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1399 | GR-PECH-949 | 700,250.0 | 3,914,650.0 | 22.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1400 | GR-PECH-950 | 700,250.0 | 3,914,700.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1401 | GR-PECH-951 | 700,250.0 | 3,914,750.0 | 26.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1402 | GR-PECH-952 | 700,250.0 | 3,914,800.0 | 28.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1403 | GR-PECH-953 | 700,250.0 | 3,914,850.0 | 30.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1404 | GR-PECH-954 | 700,250.0 | 3,914,900.0 | 33.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (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 | GR-PECH-961 | 700,250.0 | 3,915,250.0 | 85.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1412 | GR-PECH-962 | 700,250.0 | 3,915,300.0 | 86.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1413 | GR-PECH-963 | 700,250.0 | 3,915,350.0 | 86.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1414 | 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 10 km . |
| 1418 | GR-PECH-968 | 700,300.0 | 3,913,550.0 | 152.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1419 | GR-PECH-969 | 700,300.0 | 3,913,600.0 | 144.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1420 | GR-PECH-970 | 700,300.0 | 3,913,650.0 | 133.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1421 | GR-PECH-971 | 700,300.0 | 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 10 km . |
| 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 | GR-PECH-978 | 700,300.0 | 3,914,050.0 | 38.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1429 | GR-PECH-979 | 700,300.0 | 3,914,100.0 | 26.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1430 | GR-PECH-980 | 700,300.0 | 3,914,400.0 | 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 | GR-PECH-986 | 700,300.0 | 3,914,700.0 | 23.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1437 | GR-PECH-987 | 700,300.0 | 3,914,750.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1438 | 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 | GR-PECH-994 | 700,300.0 | 3,915,100.0 | 60.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1445 | GR-PECH-995 | 700,300.0 | 3,915,150.0 | 68.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1446 | GR-PECH-996 | 700,300.0 | 3,915,200.0 | 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 10 km . |
| 1452 | GR-PECH-1002 | 700,350.0 | 3,913,450.0 | 163.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1453 | GR-PECH-1003 | 700,350.0 | 3,913,500.0 | 153.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1454 | GR-PECH-1004 | 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 10 km . |
| 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 10 km . |
| 1460 | GR-PECH-1010 | 700,350.0 | 3,913,850.0 | 86.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1461 | GR-PECH-1011 | 700,350.0 | 3,913,900.0 | 77.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1462 | GR-PECH-1012 | 700,350.0 | 3,913,950.0 | 50.6 | Grid | 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 | 700,350.0 | 3,914,450.0 | 15.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1468 | GR-PECH-1018 | 700,350.0 | 3,914,500.0 | 17.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1469 | GR-PECH-1019 | 700,350.0 | 3,914,550.0 | 19.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1470 | 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 | GR-PECH-1025 | 700,350.0 | 3,914,850.0 | 31.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1476 | GR-PECH-1026 | 700,350.0 | 3,914,900.0 | 35.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1477 | GR-PECH-1027 | 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 10 km . |
| 1482 | GR-PECH-1032 | 700,350.0 | 3,915,200.0 | 78.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1483 | GR-PECH-1033 | 700,350.0 | 3,915,250.0 | 88.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1484 | GR-PECH-1034 | 700,350.0 | 3,915,300.0 | 97.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1485 | 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-1036 | 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 10 km . |
| 1489 | GR-PECH-1039 | 700,400.0 | 3,913,500.0 | 148.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1490 | GR-PECH-1040 | 700,400.0 | 3,913,550.0 | 143.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1491 | GR-PECH-1041 | 700,400.0 | 3,913,600.0 | 130.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1492 | GR-PECH-1042 | 700,400.0 | 3,913,650.0 | 111.6 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1493 | GR-PECH-1043 | 700,400.0 | 3,913,700.0 | 100.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1494 | GR-PECH-1044 | 700,400.0 | 3,913,750.0 | 90.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1495 | GR-PECH-1045 | 700,400.0 | 3,913,800.0 | 79.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1496 | GR-PECH-1046 | 700,400.0 | 3,913,850.0 | 72.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1497 | GR-PECH-1047 | 700,400.0 | 3,913,900.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1498 | GR-PECH-1048 | 700,400.0 | 3,913,950.0 | 49.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1499 | GR-PECH-1049 | 700,400.0 | 3,914,000.0 | 38.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1500 | GR-PECH-1050 | 700,400.0 | 3,914,050.0 | 32.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1501 | GR-PECH-1051 | 700,400.0 | 3,914,100.0 | 25.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1502 | GR-PECH-1052 | 700,400.0 | 3,914,150.0 | 25.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1503 | GR-PECH-1053 | 700,400.0 | 3,914,450.0 | 15.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1504 | GR-PECH-1054 | 700,400.0 | 3,914,500.0 | 16.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1505 | GR-PECH-1055 | 700,400.0 | 3,914,550.0 | 19.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1506 | GR-PECH-1056 | 700,400.0 | 3,914,600.0 | 23.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1507 | GR-PECH-1057 | 700,400.0 | 3,914,650.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1508 | GR-PECH-1058 | 700,400.0 | 3,914,700.0 | 27.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1509 | GR-PECH-1059 | 700,400.0 | 3,914,750.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1510 | GR-PECH-1060 | 700,400.0 | 3,914,800.0 | 27.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1511 | GR-PECH-1061 | 700,400.0 | 3,914,850.0 | 32.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1512 | GR-PECH-1062 | 700,400.0 | 3,914,900.0 | 35.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1513 | GR-PECH-1063 | 700,400.0 | 3,914,950.0 | 39.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1514 | GR-PECH-1064 | 700,400.0 | 3,915,000.0 | 45.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1515 | GR-PECH-1065 | 700,400.0 | 3,915,050.0 | 49.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1516 | GR-PECH-1066 | 700,400.0 | 3,915,100.0 | 56.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1517 | GR-PECH-1067 | 700,400.0 | 3,915,150.0 | 65.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1518 | GR-PECH-1068 | 700,400.0 | 3,915,200.0 | 76.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1519 | GR-PECH-1069 | 700,400.0 | 3,915,250.0 | 88.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1520 | GR-PECH-1070 | 700,400.0 | 3,915,300.0 | 100.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1521 | GR-PECH-1071 | 700,400.0 | 3,915,350.0 | 113.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1522 | GR-PECH-1072 | 700,400.0 | 3,915,400.0 | 124.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1523 | GR-PECH-1073 | 700,450.0 | 3,913,400.0 | 165.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1524 | GR-PECH-1074 | 700,450.0 | 3,913,450.0 | 162.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1525 | GR-PECH-1075 | 700,450.0 | 3,913,500.0 | 163.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1526 | GR-PECH-1076 | 700,450.0 | 3,913,550.0 | 163.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1527 | GR-PECH-1077 | 700,450.0 | 3,913,600.0 | 147.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1528 | GR-PECH-1078 | 700,450.0 | 3,913,650.0 | 129.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1529 | GR-PECH-1079 | 700,450.0 | 3,913,700.0 | 118.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1530 | GR-PECH-1080 | 700,450.0 | 3,913,750.0 | 110.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1531 | GR-PECH-1081 | 700,450.0 | 3,913,800.0 | 102.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1532 | GR-PECH-1082 | 700,450.0 | 3,913,850.0 | 96.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1533 | GR-PECH-1083 | 700,450.0 | 3,913,900.0 | 87.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1534 | GR-PECH-1084 | 700,450.0 | 3,913,950.0 | 66.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1535 | GR-PECH-1085 | 700,450.0 | 3,914,000.0 | 47.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1536 | GR-PECH-1086 | 700,450.0 | 3,914,050.0 | 35.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1537 | GR-PECH-1087 | 700,450.0 | 3,914,100.0 | 30.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1538 | GR-PECH-1088 | 700,450.0 | 3,914,150.0 | 27.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1539 | GR-PECH-1089 | 700,450.0 | 3,914,200.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1540 | GR-PECH-1090 | 700,450.0 | 3,914,500.0 | 15.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1541 | GR-PECH-1091 | 700,450.0 | 3,914,550.0 | 18.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1542 | GR-PECH-1092 | 700,450.0 | 3,914,600.0 | 22.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1543 | GR-PECH-1093 | 700,450.0 | 3,914,650.0 | 26.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1544 | GR-PECH-1094 | 700,450.0 | 3,914,700.0 | 29.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1545 | GR-PECH-1095 | 700,450.0 | 3,914,750.0 | 30.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1546 | GR-PECH-1096 | 700,450.0 | 3,914,800.0 | 31.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1547 | GR-PECH-1097 | 700,450.0 | 3,914,850.0 | 32.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1548 | GR-PECH-1098 | 700,450.0 | 3,914,900.0 | 36.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1549 | GR-PECH-1099 | 700,450.0 | 3,914,950.0 | 40.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1550 | GR-PECH-1100 | 700,450.0 | 3,915,000.0 | 44.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1551 | GR-PECH-1101 | 700,450.0 | 3,915,050.0 | 48.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1552 | GR-PECH-1102 | 700,450.0 | 3,915,100.0 | 54.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1553 | GR-PECH-1103 | 700,450.0 | 3,915,150.0 | 61.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1554 | GR-PECH-1104 | 700,450.0 | 3,915,200.0 | 72.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1555 | GR-PECH-1105 | 700,450.0 | 3,915,250.0 | 84.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1556 | GR-PECH-1106 | 700,450.0 | 3,915,300.0 | 98.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1557 | GR-PECH-1107 | 700,450.0 | 3,915,350.0 | 113.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1558 | GR-PECH-1108 | 700,450.0 | 3,915,400.0 | 128.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1559 | GR-PECH-1109 | 700,500.0 | 3,913,400.0 | 180.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1560 | GR-PECH-1110 | 700,500.0 | 3,913,450.0 | 182.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1561 | GR-PECH-1111 | 700,500.0 | 3,913,500.0 | 184.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1562 | GR-PECH-1112 | 700,500.0 | 3,913,550.0 | 180.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1563 | GR-PECH-1113 | 700,500.0 | 3,913,600.0 | 166.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1564 | GR-PECH-1114 | 700,500.0 | 3,913,650.0 | 148.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1565 | GR-PECH-1115 | 700,500.0 | 3,913,700.0 | 137.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1566 | GR-PECH-1116 | 700,500.0 | 3,913,750.0 | 129.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1567 | GR-PECH-1117 | 700,500.0 | 3,913,800.0 | 117.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1568 | GR-PECH-1118 | 700,500.0 | 3,913,850.0 | 113.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1569 | GR-PECH-1119 | 700,500.0 | 3,913,900.0 | 109.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1570 | GR-PECH-1120 | 700,500.0 | 3,913,950.0 | 91.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1571 | GR-PECH-1121 | 700,500.0 | 3,914,000.0 | 58.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1572 | GR-PECH-1122 | 700,500.0 | 3,914,050.0 | 40.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1573 | GR-PECH-1123 | 700,500.0 | 3,914,100.0 | 31.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1574 | GR-PECH-1124 | 700,500.0 | 3,914,150.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1575 | GR-PECH-1125 | 700,500.0 | 3,914,200.0 | 23.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1576 | GR-PECH-1126 | 700,500.0 | 3,914,550.0 | 16.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1577 | GR-PECH-1127 | 700,500.0 | 3,914,600.0 | 20.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1578 | GR-PECH-1128 | 700,500.0 | 3,914,650.0 | 25.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1579 | GR-PECH-1129 | 700,500.0 | 3,914,700.0 | 27.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1580 | GR-PECH-1130 | 700,500.0 | 3,914,750.0 | 30.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1581 | GR-PECH-1131 | 700,500.0 | 3,914,800.0 | 32.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1582 | GR-PECH-1132 | 700,500.0 | 3,914,850.0 | 34.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1583 | GR-PECH-1133 | 700,500.0 | 3,914,900.0 | 37.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1584 | GR-PECH-1134 | 700,500.0 | 3,914,950.0 | 40.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1585 | GR-PECH-1135 | 700,500.0 | 3,915,000.0 | 44.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1586 | GR-PECH-1136 | 700,500.0 | 3,915,050.0 | 48.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1587 | GR-PECH-1137 | 700,500.0 | 3,915,100.0 | 55.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1588 | GR-PECH-1138 | 700,500.0 | 3,915,150.0 | 63.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1589 | GR-PECH-1139 | 700,500.0 | 3,915,200.0 | 74.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1590 | GR-PECH-1140 | 700,500.0 | 3,915,250.0 | 87.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1591 | GR-PECH-1141 | 700,500.0 | 3,915,300.0 | 100.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1592 | GR-PECH-1142 | 700,500.0 | 3,915,350.0 | 115.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1593 | GR-PECH-1143 | 700,500.0 | 3,915,400.0 | 133.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1594 | GR-PECH-1144 | 700,550.0 | 3,913,400.0 | 197.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1595 | GR-PECH-1145 | 700,550.0 | 3,913,450.0 | 199.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1596 | GR-PECH-1146 | 700,550.0 | 3,913,500.0 | 208.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1597 | GR-PECH-1147 | 700,550.0 | 3,913,550.0 | 203.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1598 | GR-PECH-1148 | 700,550.0 | 3,913,600.0 | 187.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1599 | GR-PECH-1149 | 700,550.0 | 3,913,650.0 | 167.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1600 | GR-PECH-1150 | 700,550.0 | 3,913,700.0 | 148.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1601 | GR-PECH-1151 | 700,550.0 | 3,913,750.0 | 131.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1602 | GR-PECH-1152 | 700,550.0 | 3,913,800.0 | 116.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1603 | GR-PECH-1153 | 700,550.0 | 3,913,850.0 | 107.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1604 | GR-PECH-1154 | 700,550.0 | 3,913,900.0 | 104.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1605 | GR-PECH-1155 | 700,550.0 | 3,913,950.0 | 100.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1606 | GR-PECH-1156 | 700,550.0 | 3,914,000.0 | 65.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1607 | GR-PECH-1157 | 700,550.0 | 3,914,050.0 | 44.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1608 | GR-PECH-1158 | 700,550.0 | 3,914,100.0 | 34.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1609 | GR-PECH-1159 | 700,550.0 | 3,914,150.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1610 | GR-PECH-1160 | 700,550.0 | 3,914,200.0 | 23.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1611 | GR-PECH-1161 | 700,550.0 | 3,914,450.0 | 17.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1612 | GR-PECH-1162 | 700,550.0 | 3,914,500.0 | 17.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1613 | GR-PECH-1163 | 700,550.0 | 3,914,550.0 | 16.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1614 | GR-PECH-1164 | 700,550.0 | 3,914,600.0 | 18.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1615 | GR-PECH-1165 | 700,550.0 | 3,914,650.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1616 | GR-PECH-1166 | 700,550.0 | 3,914,700.0 | 27.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1617 | GR-PECH-1167 | 700,550.0 | 3,914,750.0 | 30.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1618 | GR-PECH-1168 | 700,550.0 | 3,914,800.0 | 33.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1619 | GR-PECH-1169 | 700,550.0 | 3,914,850.0 | 35.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1620 | GR-PECH-1170 | 700,550.0 | 3,914,900.0 | 37.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1621 | GR-PECH-1171 | 700,550.0 | 3,914,950.0 | 40.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1622 | GR-PECH-1172 | 700,550.0 | 3,915,000.0 | 44.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1623 | GR-PECH-1173 | 700,550.0 | 3,915,050.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1624 | GR-PECH-1174 | 700,550.0 | 3,915,100.0 | 56.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1625 | GR-PECH-1175 | 700,550.0 | 3,915,150.0 | 65.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1626 | GR-PECH-1176 | 700,550.0 | 3,915,200.0 | 76.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1627 | GR-PECH-1177 | 700,550.0 | 3,915,250.0 | 88.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1628 | GR-PECH-1178 | 700,550.0 | 3,915,300.0 | 102.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1629 | GR-PECH-1179 | 700,550.0 | 3,915,350.0 | 117.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1630 | GR-PECH-1180 | 700,550.0 | 3,915,400.0 | 134.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1631 | GR-PECH-1181 | 700,600.0 | 3,913,400.0 | 206.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1632 | GR-PECH-1182 | 700,600.0 | 3,913,450.0 | 207.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1633 | GR-PECH-1183 | 700,600.0 | 3,913,500.0 | 215.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1634 | GR-PECH-1184 | 700,600.0 | 3,913,550.0 | 213.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1635 | GR-PECH-1185 | 700,600.0 | 3,913,600.0 | 195.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1636 | GR-PECH-1186 | 700,600.0 | 3,913,650.0 | 167.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1637 | GR-PECH-1187 | 700,600.0 | 3,913,700.0 | 140.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1638 | GR-PECH-1188 | 700,600.0 | 3,913,750.0 | 119.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1639 | GR-PECH-1189 | 700,600.0 | 3,913,800.0 | 104.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1640 | GR-PECH-1190 | 700,600.0 | 3,913,850.0 | 89.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1641 | GR-PECH-1191 | 700,600.0 | 3,913,900.0 | 78.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1642 | GR-PECH-1192 | 700,600.0 | 3,913,950.0 | 74.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1643 | GR-PECH-1193 | 700,600.0 | 3,914,000.0 | 54.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1644 | GR-PECH-1194 | 700,600.0 | 3,914,050.0 | 40.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1645 | GR-PECH-1195 | 700,600.0 | 3,914,100.0 | 34.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1646 | GR-PECH-1196 | 700,600.0 | 3,914,150.0 | 27.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1647 | GR-PECH-1197 | 700,600.0 | 3,914,200.0 | 24.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1648 | GR-PECH-1198 | 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 10 km . |
| 1650 | GR-PECH-1200 | 700,600.0 | 3,914,350.0 | 21.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1651 | GR-PECH-1201 | 700,600.0 | 3,914,400.0 | 19.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1652 | GR-PECH-1202 | 700,600.0 | 3,914,450.0 | 18.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1653 | GR-PECH-1203 | 700,600.0 | 3,914,500.0 | 17.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1654 | GR-PECH-1204 | 700,600.0 | 3,914,550.0 | 17.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1655 | GR-PECH-1205 | 700,600.0 | 3,914,600.0 | 21.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1656 | GR-PECH-1206 | 700,600.0 | 3,914,650.0 | 26.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1657 | GR-PECH-1207 | 700,600.0 | 3,914,700.0 | 27.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1658 | GR-PECH-1208 | 700,600.0 | 3,914,750.0 | 30.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1659 | GR-PECH-1209 | 700,600.0 | 3,914,800.0 | 33.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1660 | GR-PECH-1210 | 700,600.0 | 3,914,850.0 | 36.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1661 | GR-PECH-1211 | 700,600.0 | 3,914,900.0 | 37.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1662 | GR-PECH-1212 | 700,600.0 | 3,914,950.0 | 40.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1663 | GR-PECH-1213 | 700,600.0 | 3,915,000.0 | 44.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1664 | GR-PECH-1214 | 700,600.0 | 3,915,050.0 | 49.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1665 | GR-PECH-1215 | 700,600.0 | 3,915,100.0 | 56.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1666 | GR-PECH-1216 | 700,600.0 | 3,915,150.0 | 65.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1667 | GR-PECH-1217 | 700,600.0 | 3,915,200.0 | 76.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1668 | GR-PECH-1218 | 700,600.0 | 3,915,250.0 | 87.4 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1669 | GR-PECH-1219 | 700,600.0 | 3,915,300.0 | 100.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1670 | GR-PECH-1220 | 700,600.0 | 3,915,350.0 | 114.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1671 | GR-PECH-1221 | 700,600.0 | 3,915,400.0 | 130.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1672 | GR-PECH-1222 | 700,650.0 | 3,913,400.0 | 206.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1673 | GR-PECH-1223 | 700,650.0 | 3,913,450.0 | 209.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1674 | GR-PECH-1224 | 700,650.0 | 3,913,500.0 | 219.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1675 | GR-PECH-1225 | 700,650.0 | 3,913,550.0 | 218.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1676 | GR-PECH-1226 | 700,650.0 | 3,913,600.0 | 202.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1677 | GR-PECH-1227 | 700,650.0 | 3,913,650.0 | 172.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1678 | GR-PECH-1228 | 700,650.0 | 3,913,700.0 | 139.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1679 | GR-PECH-1229 | 700,650.0 | 3,913,750.0 | 111.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1680 | GR-PECH-1230 | 700,650.0 | 3,913,800.0 | 90.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1681 | GR-PECH-1231 | 700,650.0 | 3,913,850.0 | 90.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1682 | GR-PECH-1232 | 700,650.0 | 3,913,900.0 | 85.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1683 | GR-PECH-1233 | 700,650.0 | 3,913,950.0 | 68.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1684 | GR-PECH-1234 | 700,650.0 | 3,914,000.0 | 47.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1685 | GR-PECH-1235 | 700,650.0 | 3,914,050.0 | 37.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1686 | GR-PECH-1236 | 700,650.0 | 3,914,100.0 | 36.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1687 | GR-PECH-1237 | 700,650.0 | 3,914,150.0 | 32.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1688 | GR-PECH-1238 | 700,650.0 | 3,914,200.0 | 26.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1689 | GR-PECH-1239 | 700,650.0 | 3,914,250.0 | 24.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1690 | GR-PECH-1240 | 700,650.0 | 3,914,300.0 | 24.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1691 | GR-PECH-1241 | 700,650.0 | 3,914,350.0 | 22.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1692 | GR-PECH-1242 | 700,650.0 | 3,914,400.0 | 20.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1693 | GR-PECH-1243 | 700,650.0 | 3,914,450.0 | 18.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1694 | GR-PECH-1244 | 700,650.0 | 3,914,500.0 | 17.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1695 | GR-PECH-1245 | 700,650.0 | 3,914,550.0 | 17.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1696 | GR-PECH-1246 | 700,650.0 | 3,914,600.0 | 18.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1697 | GR-PECH-1247 | 700,650.0 | 3,914,650.0 | 25.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1698 | GR-PECH-1248 | 700,650.0 | 3,914,700.0 | 27.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1699 | GR-PECH-1249 | 700,650.0 | 3,914,750.0 | 29.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1700 | GR-PECH-1250 | 700,650.0 | 3,914,800.0 | 33.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1701 | GR-PECH-1251 | 700,650.0 | 3,914,850.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1702 | GR-PECH-1252 | 700,650.0 | 3,914,900.0 | 38.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1703 | GR-PECH-1253 | 700,650.0 | 3,914,950.0 | 40.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1704 | GR-PECH-1254 | 700,650.0 | 3,915,000.0 | 43.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1705 | GR-PECH-1255 | 700,650.0 | 3,915,050.0 | 48.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1706 | GR-PECH-1256 | 700,650.0 | 3,915,100.0 | 54.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1707 | GR-PECH-1257 | 700,650.0 | 3,915,150.0 | 64.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1708 | GR-PECH-1258 | 700,650.0 | 3,915,200.0 | 74.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1709 | GR-PECH-1259 | 700,650.0 | 3,915,250.0 | 84.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1710 | GR-PECH-1260 | 700,650.0 | 3,915,300.0 | 96.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1711 | GR-PECH-1261 | 700,650.0 | 3,915,350.0 | 107.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1712 | GR-PECH-1262 | 700,650.0 | 3,915,400.0 | 118.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1713 | GR-PECH-1263 | 700,700.0 | 3,913,400.0 | 204.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1714 | GR-PECH-1264 | 700,700.0 | 3,913,450.0 | 197.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1715 | GR-PECH-1265 | 700,700.0 | 3,913,500.0 | 206.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1716 | GR-PECH-1266 | 700,700.0 | 3,913,550.0 | 203.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1717 | GR-PECH-1267 | 700,700.0 | 3,913,600.0 | 184.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1718 | GR-PECH-1268 | 700,700.0 | 3,913,650.0 | 156.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1719 | GR-PECH-1269 | 700,700.0 | 3,913,700.0 | 122.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1720 | GR-PECH-1270 | 700,700.0 | 3,913,750.0 | 102.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1721 | GR-PECH-1271 | 700,700.0 | 3,913,800.0 | 106.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1722 | GR-PECH-1272 | 700,700.0 | 3,913,850.0 | 106.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1723 | GR-PECH-1273 | 700,700.0 | 3,913,900.0 | 98.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1724 | GR-PECH-1274 | 700,700.0 | 3,913,950.0 | 81.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1725 | GR-PECH-1275 | 700,700.0 | 3,914,000.0 | 63.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1726 | GR-PECH-1276 | 700,700.0 | 3,914,050.0 | 51.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1727 | GR-PECH-1277 | 700,700.0 | 3,914,100.0 | 45.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1728 | GR-PECH-1278 | 700,700.0 | 3,914,150.0 | 39.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1729 | GR-PECH-1279 | 700,700.0 | 3,914,200.0 | 38.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1730 | GR-PECH-1280 | 700,700.0 | 3,914,250.0 | 35.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1731 | GR-PECH-1281 | 700,700.0 | 3,914,300.0 | 27.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1732 | GR-PECH-1282 | 700,700.0 | 3,914,350.0 | 24.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1733 | GR-PECH-1283 | 700,700.0 | 3,914,400.0 | 21.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1734 | GR-PECH-1284 | 700,700.0 | 3,914,450.0 | 18.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1735 | GR-PECH-1285 | 700,700.0 | 3,914,500.0 | 18.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1736 | GR-PECH-1286 | 700,700.0 | 3,914,550.0 | 18.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1737 | GR-PECH-1287 | 700,700.0 | 3,914,600.0 | 19.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1738 | GR-PECH-1288 | 700,700.0 | 3,914,650.0 | 21.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1739 | GR-PECH-1289 | 700,700.0 | 3,914,700.0 | 25.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1740 | GR-PECH-1290 | 700,700.0 | 3,914,750.0 | 30.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 1743 | GR-PECH-1293 | 700,700.0 | 3,914,900.0 | 36.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1744 | GR-PECH-1294 | 700,700.0 | 3,914,950.0 | 38.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1745 | GR-PECH-1295 | 700,700.0 | 3,915,000.0 | 41.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1746 | GR-PECH-1296 | 700,700.0 | 3,915,050.0 | 46.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1747 | GR-PECH-1297 | 700,700.0 | 3,915,100.0 | 52.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1748 | GR-PECH-1298 | 700,700.0 | 3,915,150.0 | 61.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1749 | GR-PECH-1299 | 700,700.0 | 3,915,200.0 | 70.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1750 | GR-PECH-1300 | 700,700.0 | 3,915,250.0 | 80.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1751 | GR-PECH-1301 | 700,700.0 | 3,915,300.0 | 89.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1752 | GR-PECH-1302 | 700,700.0 | 3,915,350.0 | 96.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1753 | GR-PECH-1303 | 700,700.0 | 3,915,400.0 | 105.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1754 | GR-PECH-1304 | 700,750.0 | 3,913,400.0 | 198.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1755 | GR-PECH-1305 | 700,750.0 | 3,913,450.0 | 184.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1756 | GR-PECH-1306 | 700,750.0 | 3,913,500.0 | 179.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1757 | GR-PECH-1307 | 700,750.0 | 3,913,550.0 | 174.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1758 | GR-PECH-1308 | 700,750.0 | 3,913,600.0 | 159.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1759 | GR-PECH-1309 | 700,750.0 | 3,913,650.0 | 130.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1760 | GR-PECH-1310 | 700,750.0 | 3,913,700.0 | 117.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1761 | GR-PECH-1311 | 700,750.0 | 3,913,750.0 | 121.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1762 | GR-PECH-1312 | 700,750.0 | 3,913,800.0 | 119.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1763 | GR-PECH-1313 | 700,750.0 | 3,913,850.0 | 109.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1764 | GR-PECH-1314 | 700,750.0 | 3,913,900.0 | 96.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1765 | GR-PECH-1315 | 700,750.0 | 3,913,950.0 | 80.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1766 | GR-PECH-1316 | 700,750.0 | 3,914,000.0 | 67.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1767 | GR-PECH-1317 | 700,750.0 | 3,914,050.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1768 | GR-PECH-1318 | 700,750.0 | 3,914,100.0 | 49.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1769 | GR-PECH-1319 | 700,750.0 | 3,914,150.0 | 46.9 | 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 10 km . |
| 1771 | GR-PECH-1321 | 700,750.0 | 3,914,250.0 | 46.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1772 | GR-PECH-1322 | 700,750.0 | 3,914,300.0 | 35.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1773 | GR-PECH-1323 | 700,750.0 | 3,914,350.0 | 26.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1774 | GR-PECH-1324 | 700,750.0 | 3,914,400.0 | 22.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1775 | GR-PECH-1325 | 700,750.0 | 3,914,450.0 | 19.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1776 | GR-PECH-1326 | 700,750.0 | 3,914,500.0 | 18.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1777 | GR-PECH-1327 | 700,750.0 | 3,914,550.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1778 | GR-PECH-1328 | 700,750.0 | 3,914,600.0 | 20.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1779 | GR-PECH-1329 | 700,750.0 | 3,914,650.0 | 21.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1780 | GR-PECH-1330 | 700,750.0 | 3,914,700.0 | 23.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1781 | GR-PECH-1331 | 700,750.0 | 3,914,750.0 | 28.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1782 | GR-PECH-1332 | 700,750.0 | 3,914,800.0 | 31.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1783 | GR-PECH-1333 | 700,750.0 | 3,914,850.0 | 32.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1784 | GR-PECH-1334 | 700,750.0 | 3,914,900.0 | 34.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1785 | GR-PECH-1335 | 700,750.0 | 3,914,950.0 | 36.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1786 | GR-PECH-1336 | 700,750.0 | 3,915,000.0 | 40.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1787 | GR-PECH-1337 | 700,750.0 | 3,915,050.0 | 44.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1788 | GR-PECH-1338 | 700,750.0 | 3,915,100.0 | 49.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1789 | GR-PECH-1339 | 700,750.0 | 3,915,150.0 | 57.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1790 | GR-PECH-1340 | 700,750.0 | 3,915,200.0 | 65.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1791 | GR-PECH-1341 | 700,750.0 | 3,915,250.0 | 74.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1792 | GR-PECH-1342 | 700,750.0 | 3,915,300.0 | 80.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1793 | GR-PECH-1343 | 700,750.0 | 3,915,350.0 | 85.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1794 | GR-PECH-1344 | 700,750.0 | 3,915,400.0 | 90.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1795 | GR-PECH-1345 | 700,800.0 | 3,913,400.0 | 198.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1796 | GR-PECH-1346 | 700,800.0 | 3,913,450.0 | 194.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1797 | GR-PECH-1347 | 700,800.0 | 3,913,500.0 | 182.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1798 | GR-PECH-1348 | 700,800.0 | 3,913,550.0 | 177.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1799 | GR-PECH-1349 | 700,800.0 | 3,913,600.0 | 152.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1800 | GR-PECH-1350 | 700,800.0 | 3,913,650.0 | 143.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1801 | GR-PECH-1351 | 700,800.0 | 3,913,700.0 | 150.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1802 | GR-PECH-1352 | 700,800.0 | 3,913,750.0 | 142.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1803 | GR-PECH-1353 | 700,800.0 | 3,913,800.0 | 126.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1804 | GR-PECH-1354 | 700,800.0 | 3,913,850.0 | 104.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1805 | GR-PECH-1355 | 700,800.0 | 3,913,900.0 | 85.7 | 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 10 km . |
| 1807 | GR-PECH-1357 | 700,800.0 | 3,914,000.0 | 65.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1808 | GR-PECH-1358 | 700,800.0 | 3,914,050.0 | 59.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1809 | GR-PECH-1359 | 700,800.0 | 3,914,100.0 | 53.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1810 | GR-PECH-1360 | 700,800.0 | 3,914,150.0 | 51.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1811 | GR-PECH-1361 | 700,800.0 | 3,914,200.0 | 53.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1812 | GR-PECH-1362 | 700,800.0 | 3,914,250.0 | 51.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1813 | GR-PECH-1363 | 700,800.0 | 3,914,300.0 | 44.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1814 | GR-PECH-1364 | 700,800.0 | 3,914,350.0 | 33.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1815 | GR-PECH-1365 | 700,800.0 | 3,914,400.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1816 | GR-PECH-1366 | 700,800.0 | 3,914,450.0 | 19.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1817 | GR-PECH-1367 | 700,800.0 | 3,914,500.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1818 | GR-PECH-1368 | 700,800.0 | 3,914,550.0 | 23.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1819 | GR-PECH-1369 | 700,800.0 | 3,914,600.0 | 23.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1820 | GR-PECH-1370 | 700,800.0 | 3,914,650.0 | 24.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1821 | GR-PECH-1371 | 700,800.0 | 3,914,700.0 | 24.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1822 | GR-PECH-1372 | 700,800.0 | 3,914,750.0 | 28.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1823 | GR-PECH-1373 | 700,800.0 | 3,914,800.0 | 31.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1824 | GR-PECH-1374 | 700,800.0 | 3,914,850.0 | 31.3 | 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 10 km . |
| 1826 | GR-PECH-1376 | 700,800.0 | 3,914,950.0 | 36.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1827 | GR-PECH-1377 | 700,800.0 | 3,915,000.0 | 39.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1828 | GR-PECH-1378 | 700,800.0 | 3,915,050.0 | 43.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1829 | GR-PECH-1379 | 700,800.0 | 3,915,100.0 | 47.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1830 | GR-PECH-1380 | 700,800.0 | 3,915,150.0 | 53.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1831 | GR-PECH-1381 | 700,800.0 | 3,915,200.0 | 59.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1832 | GR-PECH-1382 | 700,800.0 | 3,915,250.0 | 66.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1833 | GR-PECH-1383 | 700,800.0 | 3,915,300.0 | 72.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1834 | GR-PECH-1384 | 700,800.0 | 3,915,350.0 | 76.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1835 | GR-PECH-1385 | 700,800.0 | 3,915,400.0 | 78.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1836 | GR-PECH-1386 | 700,850.0 | 3,913,400.0 | 218.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1837 | GR-PECH-1387 | 700,850.0 | 3,913,450.0 | 207.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1838 | GR-PECH-1388 | 700,850.0 | 3,913,500.0 | 192.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1839 | GR-PECH-1389 | 700,850.0 | 3,913,550.0 | 192.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1840 | GR-PECH-1390 | 700,850.0 | 3,913,600.0 | 182.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1841 | GR-PECH-1391 | 700,850.0 | 3,913,650.0 | 170.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1842 | GR-PECH-1392 | 700,850.0 | 3,913,700.0 | 166.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1843 | GR-PECH-1393 | 700,850.0 | 3,913,750.0 | 152.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1844 | GR-PECH-1394 | 700,850.0 | 3,913,800.0 | 131.2 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1845 | GR-PECH-1395 | 700,850.0 | 3,913,850.0 | 110.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1846 | GR-PECH-1396 | 700,850.0 | 3,913,900.0 | 93.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1847 | GR-PECH-1397 | 700,850.0 | 3,913,950.0 | 79.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1848 | GR-PECH-1398 | 700,850.0 | 3,914,000.0 | 68.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1849 | GR-PECH-1399 | 700,850.0 | 3,914,050.0 | 63.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1850 | GR-PECH-1400 | 700,850.0 | 3,914,100.0 | 58.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1851 | GR-PECH-1401 | 700,850.0 | 3,914,150.0 | 56.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1852 | GR-PECH-1402 | 700,850.0 | 3,914,200.0 | 55.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1853 | GR-PECH-1403 | 700,850.0 | 3,914,250.0 | 53.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1854 | GR-PECH-1404 | 700,850.0 | 3,914,300.0 | 49.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1855 | GR-PECH-1405 | 700,850.0 | 3,914,350.0 | 38.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1856 | GR-PECH-1406 | 700,850.0 | 3,914,400.0 | 27.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1857 | GR-PECH-1407 | 700,850.0 | 3,914,450.0 | 24.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1858 | GR-PECH-1408 | 700,850.0 | 3,914,500.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1859 | GR-PECH-1409 | 700,850.0 | 3,914,550.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1860 | GR-PECH-1410 | 700,850.0 | 3,914,600.0 | 25.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1861 | GR-PECH-1411 | 700,850.0 | 3,914,650.0 | 25.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1862 | GR-PECH-1412 | 700,850.0 | 3,914,700.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1863 | GR-PECH-1413 | 700,850.0 | 3,914,750.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1864 | GR-PECH-1414 | 700,850.0 | 3,914,800.0 | 28.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1865 | GR-PECH-1415 | 700,850.0 | 3,914,850.0 | 30.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1866 | GR-PECH-1416 | 700,850.0 | 3,914,900.0 | 32.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1867 | GR-PECH-1417 | 700,850.0 | 3,914,950.0 | 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 10 km . |
| 1869 | GR-PECH-1419 | 700,850.0 | 3,915,050.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1870 | GR-PECH-1420 | 700,850.0 | 3,915,100.0 | 43.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1871 | GR-PECH-1421 | 700,850.0 | 3,915,150.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1872 | GR-PECH-1422 | 700,850.0 | 3,915,200.0 | 53.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1873 | GR-PECH-1423 | 700,850.0 | 3,915,250.0 | 56.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1874 | GR-PECH-1424 | 700,850.0 | 3,915,300.0 | 61.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1875 | GR-PECH-1425 | 700,850.0 | 3,915,350.0 | 66.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1876 | GR-PECH-1426 | 700,850.0 | 3,915,400.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1877 | GR-PECH-1427 | 700,900.0 | 3,913,400.0 | 253.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1878 | GR-PECH-1428 | 700,900.0 | 3,913,450.0 | 227.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1879 | GR-PECH-1429 | 700,900.0 | 3,913,500.0 | 210.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1880 | GR-PECH-1430 | 700,900.0 | 3,913,550.0 | 205.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1881 | GR-PECH-1431 | 700,900.0 | 3,913,600.0 | 186.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1882 | GR-PECH-1432 | 700,900.0 | 3,913,650.0 | 165.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1883 | GR-PECH-1433 | 700,900.0 | 3,913,700.0 | 154.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1884 | GR-PECH-1434 | 700,900.0 | 3,913,750.0 | 144.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1885 | GR-PECH-1435 | 700,900.0 | 3,913,800.0 | 131.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1886 | GR-PECH-1436 | 700,900.0 | 3,913,850.0 | 118.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1887 | GR-PECH-1437 | 700,900.0 | 3,913,900.0 | 109.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1888 | GR-PECH-1438 | 700,900.0 | 3,913,950.0 | 94.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1889 | GR-PECH-1439 | 700,900.0 | 3,914,000.0 | 79.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1890 | GR-PECH-1440 | 700,900.0 | 3,914,050.0 | 74.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1891 | GR-PECH-1441 | 700,900.0 | 3,914,100.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 700,900.0 | 3,914,200.0 | 56.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1894 | GR-PECH-1444 | 700,900.0 | 3,914,250.0 | 51.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1895 | GR-PECH-1445 | 700,900.0 | 3,914,300.0 | 50.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1896 | GR-PECH-1446 | 700,900.0 | 3,914,350.0 | 41.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1897 | GR-PECH-1447 | 700,900.0 | 3,914,400.0 | 30.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1898 | GR-PECH-1448 | 700,900.0 | 3,914,450.0 | 21.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1899 | GR-PECH-1449 | 700,900.0 | 3,914,500.0 | 28.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1900 | GR-PECH-1450 | 700,900.0 | 3,914,550.0 | 27.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1901 | GR-PECH-1451 | 700,900.0 | 3,914,600.0 | 26.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1902 | GR-PECH-1452 | 700,900.0 | 3,914,650.0 | 27.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1903 | GR-PECH-1453 | 700,900.0 | 3,914,700.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1904 | GR-PECH-1454 | 700,900.0 | 3,914,750.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1905 | GR-PECH-1455 | 700,900.0 | 3,914,800.0 | 29.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1906 | GR-PECH-1456 | 700,900.0 | 3,914,850.0 | 29.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1907 | GR-PECH-1457 | 700,900.0 | 3,914,900.0 | 31.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1908 | GR-PECH-1458 | 700,900.0 | 3,914,950.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1909 | GR-PECH-1459 | 700,900.0 | 3,915,000.0 | 35.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1910 | GR-PECH-1460 | 700,900.0 | 3,915,050.0 | 36.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1911 | GR-PECH-1461 | 700,900.0 | 3,915,100.0 | 38.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1912 | GR-PECH-1462 | 700,900.0 | 3,915,150.0 | 43.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1913 | GR-PECH-1463 | 700,900.0 | 3,915,200.0 | 49.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1914 | GR-PECH-1464 | 700,900.0 | 3,915,250.0 | 59.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1915 | GR-PECH-1465 | 700,900.0 | 3,915,300.0 | 67.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1916 | GR-PECH-1466 | 700,900.0 | 3,915,350.0 | 78.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1917 | GR-PECH-1467 | 700,900.0 | 3,915,400.0 | 89.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1918 | GR-PECH-1468 | 700,950.0 | 3,913,400.0 | 289.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1919 | GR-PECH-1469 | 700,950.0 | 3,913,450.0 | 259.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1920 | GR-PECH-1470 | 700,950.0 | 3,913,500.0 | 239.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1921 | GR-PECH-1471 | 700,950.0 | 3,913,550.0 | 217.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1922 | GR-PECH-1472 | 700,950.0 | 3,913,600.0 | 193.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1923 | GR-PECH-1473 | 700,950.0 | 3,913,650.0 | 167.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1924 | GR-PECH-1474 | 700,950.0 | 3,913,700.0 | 149.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1925 | GR-PECH-1475 | 700,950.0 | 3,913,750.0 | 134.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1926 | GR-PECH-1476 | 700,950.0 | 3,913,800.0 | 126.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1927 | GR-PECH-1477 | 700,950.0 | 3,913,850.0 | 120.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1928 | GR-PECH-1478 | 700,950.0 | 3,913,900.0 | 115.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1929 | GR-PECH-1479 | 700,950.0 | 3,913,950.0 | 105.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1930 | GR-PECH-1480 | 700,950.0 | 3,914,000.0 | 88.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1931 | GR-PECH-1481 | 700,950.0 | 3,914,050.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1932 | GR-PECH-1482 | 700,950.0 | 3,914,100.0 | 66.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | 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 10 km . |
| 1934 | GR-PECH-1484 | 700,950.0 | 3,914,200.0 | 56.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1935 | GR-PECH-1485 | 700,950.0 | 3,914,250.0 | 50.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1936 | GR-PECH-1486 | 700,950.0 | 3,914,300.0 | 46.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1937 | GR-PECH-1487 | 700,950.0 | 3,914,350.0 | 40.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1938 | GR-PECH-1488 | 700,950.0 | 3,914,400.0 | 32.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1939 | GR-PECH-1489 | 700,950.0 | 3,914,450.0 | 23.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1940 | GR-PECH-1490 | 700,950.0 | 3,914,500.0 | 28.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1941 | GR-PECH-1491 | 700,950.0 | 3,914,550.0 | 28.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1942 | GR-PECH-1492 | 700,950.0 | 3,914,600.0 | 27.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1943 | GR-PECH-1493 | 700,950.0 | 3,914,650.0 | 27.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1944 | GR-PECH-1494 | 700,950.0 | 3,914,700.0 | 25.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1945 | GR-PECH-1495 | 700,950.0 | 3,914,750.0 | 29.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1946 | GR-PECH-1496 | 700,950.0 | 3,914,800.0 | 31.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1947 | GR-PECH-1497 | 700,950.0 | 3,914,850.0 | 32.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1948 | GR-PECH-1498 | 700,950.0 | 3,914,900.0 | 31.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1949 | GR-PECH-1499 | 700,950.0 | 3,914,950.0 | 33.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1950 | GR-PECH-1500 | 700,950.0 | 3,915,000.0 | 36.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1951 | GR-PECH-1501 | 700,950.0 | 3,915,050.0 | 38.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1952 | GR-PECH-1502 | 700,950.0 | 3,915,100.0 | 39.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1953 | GR-PECH-1503 | 700,950.0 | 3,915,150.0 | 46.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1954 | GR-PECH-1504 | 700,950.0 | 3,915,200.0 | 54.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1955 | GR-PECH-1505 | 700,950.0 | 3,915,250.0 | 63.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1956 | GR-PECH-1506 | 700,950.0 | 3,915,300.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1957 | GR-PECH-1507 | 700,950.0 | 3,915,350.0 | 84.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 1960 | GR-PECH-1510 | 701,000.0 | 3,913,450.0 | 288.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1961 | GR-PECH-1511 | 701,000.0 | 3,913,500.0 | 261.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1962 | GR-PECH-1512 | 701,000.0 | 3,913,550.0 | 239.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1963 | GR-PECH-1513 | 701,000.0 | 3,913,600.0 | 214.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1964 | GR-PECH-1514 | 701,000.0 | 3,913,650.0 | 187.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1965 | GR-PECH-1515 | 701,000.0 | 3,913,700.0 | 180.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1966 | GR-PECH-1516 | 701,000.0 | 3,913,750.0 | 169.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1967 | GR-PECH-1517 | 701,000.0 | 3,913,800.0 | 137.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 1968 | GR-PECH-1518 | 701,000.0 | 3,913,850.0 | 124.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1969 | GR-PECH-1519 | 701,000.0 | 3,913,900.0 | 117.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1970 | GR-PECH-1520 | 701,000.0 | 3,913,950.0 | 104.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1971 | GR-PECH-1521 | 701,000.0 | 3,914,000.0 | 91.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1972 | GR-PECH-1522 | 701,000.0 | 3,914,050.0 | 78.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1973 | GR-PECH-1523 | 701,000.0 | 3,914,100.0 | 67.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1974 | GR-PECH-1524 | 701,000.0 | 3,914,150.0 | 61.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1975 | GR-PECH-1525 | 701,000.0 | 3,914,200.0 | 55.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1976 | GR-PECH-1526 | 701,000.0 | 3,914,250.0 | 49.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1977 | GR-PECH-1527 | 701,000.0 | 3,914,300.0 | 42.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1978 | GR-PECH-1528 | 701,000.0 | 3,914,350.0 | 38.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1979 | GR-PECH-1529 | 701,000.0 | 3,914,400.0 | 28.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1980 | GR-PECH-1530 | 701,000.0 | 3,914,450.0 | 24.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1981 | GR-PECH-1531 | 701,000.0 | 3,914,500.0 | 26.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1982 | GR-PECH-1532 | 701,000.0 | 3,914,550.0 | 27.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1983 | GR-PECH-1533 | 701,000.0 | 3,914,600.0 | 26.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1984 | GR-PECH-1534 | 701,000.0 | 3,914,650.0 | 25.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1985 | GR-PECH-1535 | 701,000.0 | 3,914,700.0 | 26.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1986 | GR-PECH-1536 | 701,000.0 | 3,914,750.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1987 | GR-PECH-1537 | 701,000.0 | 3,914,800.0 | 35.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1988 | GR-PECH-1538 | 701,000.0 | 3,914,850.0 | 35.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1989 | GR-PECH-1539 | 701,000.0 | 3,914,900.0 | 33.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1990 | GR-PECH-1540 | 701,000.0 | 3,914,950.0 | 34.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1991 | GR-PECH-1541 | 701,000.0 | 3,915,000.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1992 | GR-PECH-1542 | 701,000.0 | 3,915,050.0 | 38.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1993 | GR-PECH-1543 | 701,000.0 | 3,915,100.0 | 41.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1994 | GR-PECH-1544 | 701,000.0 | 3,915,150.0 | 46.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1995 | GR-PECH-1545 | 701,000.0 | 3,915,200.0 | 53.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1996 | GR-PECH-1546 | 701,000.0 | 3,915,250.0 | 62.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1997 | GR-PECH-1547 | 701,000.0 | 3,915,300.0 | 73.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1998 | GR-PECH-1548 | 701,000.0 | 3,915,350.0 | 87.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 1999 | GR-PECH-1549 | 701,000.0 | 3,915,400.0 | 101.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2000 | GR-PECH-1550 | 699,000.0 | 3,915,500.0 | 12.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2001 | GR-PECH-1551 | 699,000.0 | 3,915,600.0 | 13.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2002 | GR-PECH-1552 | 699,000.0 | 3,915,700.0 | 18.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2003 | GR-PECH-1553 | 699,000.0 | 3,915,800.0 | 15.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2004 | GR-PECH-1554 | 699,000.0 | 3,915,900.0 | 19.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2008 | GR-PECH-1558 | 699,000.0 | 3,916,300.0 | 53.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2009 | GR-PECH-1559 | 699,000.0 | 3,916,400.0 | 71.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2010 | GR-PECH-1560 | 699,000.0 | 3,916,500.0 | 82.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2011 | GR-PECH-1561 | 699,000.0 | 3,916,600.0 | 76.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2012 | GR-PECH-1562 | 699,000.0 | 3,916,700.0 | 86.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2013 | GR-PECH-1563 | 699,000.0 | 3,916,800.0 | 96.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2014 | GR-PECH-1564 | 699,000.0 | 3,916,900.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2015 | GR-PECH-1565 | 699,100.0 | 3,915,500.0 | 13.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2016 | GR-PECH-1566 | 699,100.0 | 3,915,600.0 | 16.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2017 | GR-PECH-1567 | 699,100.0 | 3,915,700.0 | 20.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2018 | GR-PECH-1568 | 699,100.0 | 3,915,800.0 | 24.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2019 | GR-PECH-1569 | 699,100.0 | 3,915,900.0 | 18.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2020 | GR-PECH-1570 | 699,100.0 | 3,916,000.0 | 23.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 2022 | GR-PECH-1572 | 699,100.0 | 3,916,200.0 | 41.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2023 | GR-PECH-1573 | 699,100.0 | 3,916,300.0 | 55.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2024 | GR-PECH-1574 | 699,100.0 | 3,916,400.0 | 69.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2025 | GR-PECH-1575 | 699,100.0 | 3,916,500.0 | 74.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2026 | GR-PECH-1576 | 699,100.0 | 3,916,600.0 | 66.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2027 | GR-PECH-1577 | 699,100.0 | 3,916,700.0 | 75.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2028 | GR-PECH-1578 | 699,100.0 | 3,916,800.0 | 71.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2029 | GR-PECH-1579 | 699,100.0 | 3,916,900.0 | 61.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2030 | GR-PECH-1580 | 699,200.0 | 3,915,500.0 | 16.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2031 | GR-PECH-1581 | 699,200.0 | 3,915,600.0 | 18.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2032 | GR-PECH-1582 | 699,200.0 | 3,915,700.0 | 24.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2033 | GR-PECH-1583 | 699,200.0 | 3,915,800.0 | 26.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2034 | GR-PECH-1584 | 699,200.0 | 3,915,900.0 | 19.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2035 | GR-PECH-1585 | 699,200.0 | 3,916,000.0 | 24.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2036 | GR-PECH-1586 | 699,200.0 | 3,916,100.0 | 32.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2037 | GR-PECH-1587 | 699,200.0 | 3,916,200.0 | 39.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2038 | GR-PECH-1588 | 699,200.0 | 3,916,300.0 | 47.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2039 | GR-PECH-1589 | 699,200.0 | 3,916,400.0 | 58.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2040 | GR-PECH-1590 | 699,200.0 | 3,916,500.0 | 65.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2041 | GR-PECH-1591 | 699,200.0 | 3,916,600.0 | 57.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2042 | GR-PECH-1592 | 699,200.0 | 3,916,700.0 | 57.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2043 | GR-PECH-1593 | 699,200.0 | 3,916,800.0 | 56.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2044 | GR-PECH-1594 | 699,200.0 | 3,916,900.0 | 69.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2045 | GR-PECH-1595 | 699,300.0 | 3,915,500.0 | 17.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2046 | GR-PECH-1596 | 699,300.0 | 3,915,600.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2047 | GR-PECH-1597 | 699,300.0 | 3,915,700.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2048 | GR-PECH-1598 | 699,300.0 | 3,915,800.0 | 27.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2049 | GR-PECH-1599 | 699,300.0 | 3,915,900.0 | 24.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2050 | GR-PECH-1600 | 699,300.0 | 3,916,000.0 | 22.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2051 | GR-PECH-1601 | 699,300.0 | 3,916,100.0 | 27.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2052 | GR-PECH-1602 | 699,300.0 | 3,916,200.0 | 32.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2053 | GR-PECH-1603 | 699,300.0 | 3,916,300.0 | 39.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2054 | GR-PECH-1604 | 699,300.0 | 3,916,400.0 | 50.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2055 | GR-PECH-1605 | 699,300.0 | 3,916,500.0 | 49.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2056 | GR-PECH-1606 | 699,300.0 | 3,916,600.0 | 48.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2057 | GR-PECH-1607 | 699,300.0 | 3,916,700.0 | 51.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2058 | GR-PECH-1608 | 699,300.0 | 3,916,800.0 | 64.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2059 | GR-PECH-1609 | 699,300.0 | 3,916,900.0 | 82.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2060 | GR-PECH-1610 | 699,400.0 | 3,915,500.0 | 17.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2061 | GR-PECH-1611 | 699,400.0 | 3,915,600.0 | 21.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2062 | GR-PECH-1612 | 699,400.0 | 3,915,700.0 | 25.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2063 | GR-PECH-1613 | 699,400.0 | 3,915,800.0 | 27.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2064 | GR-PECH-1614 | 699,400.0 | 3,915,900.0 | 26.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2065 | GR-PECH-1615 | 699,400.0 | 3,916,000.0 | 26.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2066 | GR-PECH-1616 | 699,400.0 | 3,916,100.0 | 25.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2067 | GR-PECH-1617 | 699,400.0 | 3,916,200.0 | 24.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2068 | GR-PECH-1618 | 699,400.0 | 3,916,300.0 | 28.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2071 | GR-PECH-1621 | 699,400.0 | 3,916,600.0 | 44.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2072 | GR-PECH-1622 | 699,400.0 | 3,916,700.0 | 60.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2073 | GR-PECH-1623 | 699,400.0 | 3,916,800.0 | 74.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2074 | GR-PECH-1624 | 699,400.0 | 3,916,900.0 | 92.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2075 | GR-PECH-1625 | 699,500.0 | 3,915,500.0 | 17.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2076 | GR-PECH-1626 | 699,500.0 | 3,915,600.0 | 20.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2077 | GR-PECH-1627 | 699,500.0 | 3,915,700.0 | 23.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2078 | GR-PECH-1628 | 699,500.0 | 3,915,800.0 | 25.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2079 | GR-PECH-1629 | 699,500.0 | 3,915,900.0 | 27.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2080 | GR-PECH-1630 | 699,500.0 | 3,916,000.0 | 28.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2081 | GR-PECH-1631 | 699,500.0 | 3,916,100.0 | 29.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2082 | GR-PECH-1632 | 699,500.0 | 3,916,200.0 | 31.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2083 | GR-PECH-1633 | 699,500.0 | 3,916,300.0 | 33.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2084 | GR-PECH-1634 | 699,500.0 | 3,916,400.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2085 | GR-PECH-1635 | 699,500.0 | 3,916,500.0 | 35.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2086 | GR-PECH-1636 | 699,500.0 | 3,916,600.0 | 43.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2087 | GR-PECH-1637 | 699,500.0 | 3,916,700.0 | 53.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2090 | GR-PECH-1640 | 699,600.0 | 3,915,500.0 | 27.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2091 | GR-PECH-1641 | 699,600.0 | 3,915,600.0 | 22.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2092 | GR-PECH-1642 | 699,600.0 | 3,915,700.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2093 | GR-PECH-1643 | 699,600.0 | 3,915,800.0 | 25.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2094 | GR-PECH-1644 | 699,600.0 | 3,915,900.0 | 27.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2095 | GR-PECH-1645 | 699,600.0 | 3,916,000.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2096 | GR-PECH-1646 | 699,600.0 | 3,916,100.0 | 31.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2097 | GR-PECH-1647 | 699,600.0 | 3,916,200.0 | 37.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2098 | GR-PECH-1648 | 699,600.0 | 3,916,300.0 | 38.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2099 | GR-PECH-1649 | 699,600.0 | 3,916,400.0 | 39.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2100 | GR-PECH-1650 | 699,600.0 | 3,916,500.0 | 41.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2101 | GR-PECH-1651 | 699,600.0 | 3,916,600.0 | 49.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2102 | GR-PECH-1652 | 699,600.0 | 3,916,700.0 | 59.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2103 | GR-PECH-1653 | 699,600.0 | 3,916,800.0 | 74.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2104 | GR-PECH-1654 | 699,600.0 | 3,916,900.0 | 87.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2105 | GR-PECH-1655 | 699,700.0 | 3,915,500.0 | 39.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2106 | GR-PECH-1656 | 699,700.0 | 3,915,600.0 | 51.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2107 | GR-PECH-1657 | 699,700.0 | 3,915,700.0 | 40.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2108 | GR-PECH-1658 | 699,700.0 | 3,915,800.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2109 | GR-PECH-1659 | 699,700.0 | 3,915,900.0 | 27.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2110 | GR-PECH-1660 | 699,700.0 | 3,916,000.0 | 27.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2111 | GR-PECH-1661 | 699,700.0 | 3,916,100.0 | 29.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2112 | GR-PECH-1662 | 699,700.0 | 3,916,200.0 | 35.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2113 | GR-PECH-1663 | 699,700.0 | 3,916,300.0 | 37.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2114 | GR-PECH-1664 | 699,700.0 | 3,916,400.0 | 40.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2115 | GR-PECH-1665 | 699,700.0 | 3,916,500.0 | 46.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2116 | GR-PECH-1666 | 699,700.0 | 3,916,600.0 | 56.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2117 | GR-PECH-1667 | 699,700.0 | 3,916,700.0 | 70.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2118 | GR-PECH-1668 | 699,700.0 | 3,916,800.0 | 84.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2119 | GR-PECH-1669 | 699,700.0 | 3,916,900.0 | 111.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2120 | GR-PECH-1670 | 699,800.0 | 3,915,500.0 | 39.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2121 | GR-PECH-1671 | 699,800.0 | 3,915,600.0 | 53.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2122 | GR-PECH-1672 | 699,800.0 | 3,915,700.0 | 67.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2123 | GR-PECH-1673 | 699,800.0 | 3,915,800.0 | 50.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2124 | GR-PECH-1674 | 699,800.0 | 3,915,900.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2125 | GR-PECH-1675 | 699,800.0 | 3,916,000.0 | 25.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2126 | GR-PECH-1676 | 699,800.0 | 3,916,100.0 | 26.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2127 | GR-PECH-1677 | 699,800.0 | 3,916,200.0 | 34.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2128 | GR-PECH-1678 | 699,800.0 | 3,916,300.0 | 38.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2129 | GR-PECH-1679 | 699,800.0 | 3,916,400.0 | 41.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2130 | GR-PECH-1680 | 699,800.0 | 3,916,500.0 | 46.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2131 | GR-PECH-1681 | 699,800.0 | 3,916,600.0 | 55.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2132 | GR-PECH-1682 | 699,800.0 | 3,916,700.0 | 68.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2133 | GR-PECH-1683 | 699,800.0 | 3,916,800.0 | 76.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2134 | GR-PECH-1684 | 699,800.0 | 3,916,900.0 | 92.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2135 | GR-PECH-1685 | 699,900.0 | 3,915,500.0 | 32.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2136 | GR-PECH-1686 | 699,900.0 | 3,915,600.0 | 38.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2137 | GR-PECH-1687 | 699,900.0 | 3,915,700.0 | 53.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2138 | GR-PECH-1688 | 699,900.0 | 3,915,800.0 | 55.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2139 | GR-PECH-1689 | 699,900.0 | 3,915,900.0 | 37.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2140 | GR-PECH-1690 | 699,900.0 | 3,916,000.0 | 33.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2141 | GR-PECH-1691 | 699,900.0 | 3,916,100.0 | 32.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2142 | GR-PECH-1692 | 699,900.0 | 3,916,200.0 | 30.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2143 | GR-PECH-1693 | 699,900.0 | 3,916,300.0 | 34.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2144 | GR-PECH-1694 | 699,900.0 | 3,916,400.0 | 39.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2145 | GR-PECH-1695 | 699,900.0 | 3,916,500.0 | 44.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2146 | GR-PECH-1696 | 699,900.0 | 3,916,600.0 | 51.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2147 | GR-PECH-1697 | 699,900.0 | 3,916,700.0 | 57.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2148 | GR-PECH-1698 | 699,900.0 | 3,916,800.0 | 61.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2149 | GR-PECH-1699 | 699,900.0 | 3,916,900.0 | 70.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2150 | GR-PECH-1700 | 700,000.0 | 3,915,500.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2151 | GR-PECH-1701 | 700,000.0 | 3,915,600.0 | 40.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2152 | GR-PECH-1702 | 700,000.0 | 3,915,700.0 | 41.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2153 | GR-PECH-1703 | 700,000.0 | 3,915,800.0 | 55.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2154 | GR-PECH-1704 | 700,000.0 | 3,915,900.0 | 61.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2155 | GR-PECH-1705 | 700,000.0 | 3,916,000.0 | 52.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2156 | GR-PECH-1706 | 700,000.0 | 3,916,100.0 | 44.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2157 | GR-PECH-1707 | 700,000.0 | 3,916,200.0 | 36.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2158 | GR-PECH-1708 | 700,000.0 | 3,916,300.0 | 33.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2159 | GR-PECH-1709 | 700,000.0 | 3,916,400.0 | 33.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2160 | GR-PECH-1710 | 700,000.0 | 3,916,500.0 | 39.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2161 | GR-PECH-1711 | 700,000.0 | 3,916,600.0 | 43.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2162 | GR-PECH-1712 | 700,000.0 | 3,916,700.0 | 47.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2163 | GR-PECH-1713 | 700,000.0 | 3,916,800.0 | 58.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2164 | GR-PECH-1714 | 700,000.0 | 3,916,900.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2165 | GR-PECH-1715 | 700,100.0 | 3,915,500.0 | 57.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2166 | GR-PECH-1716 | 700,100.0 | 3,915,600.0 | 52.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2167 | GR-PECH-1717 | 700,100.0 | 3,915,700.0 | 52.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2168 | GR-PECH-1718 | 700,100.0 | 3,915,800.0 | 47.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2169 | GR-PECH-1719 | 700,100.0 | 3,915,900.0 | 66.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2170 | GR-PECH-1720 | 700,100.0 | 3,916,000.0 | 76.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2171 | GR-PECH-1721 | 700,100.0 | 3,916,100.0 | 68.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2172 | GR-PECH-1722 | 700,100.0 | 3,916,200.0 | 57.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2173 | GR-PECH-1723 | 700,100.0 | 3,916,300.0 | 40.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2174 | GR-PECH-1724 | 700,100.0 | 3,916,400.0 | 36.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2175 | GR-PECH-1725 | 700,100.0 | 3,916,500.0 | 36.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2176 | GR-PECH-1726 | 700,100.0 | 3,916,600.0 | 38.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2177 | GR-PECH-1727 | 700,100.0 | 3,916,700.0 | 46.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2178 | GR-PECH-1728 | 700,100.0 | 3,916,800.0 | 54.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2179 | GR-PECH-1729 | 700,100.0 | 3,916,900.0 | 70.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2180 | GR-PECH-1730 | 700,200.0 | 3,915,500.0 | 81.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2181 | GR-PECH-1731 | 700,200.0 | 3,915,600.0 | 73.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2182 | GR-PECH-1732 | 700,200.0 | 3,915,700.0 | 71.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2183 | GR-PECH-1733 | 700,200.0 | 3,915,800.0 | 57.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2184 | GR-PECH-1734 | 700,200.0 | 3,915,900.0 | 57.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2185 | GR-PECH-1735 | 700,200.0 | 3,916,000.0 | 78.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2186 | GR-PECH-1736 | 700,200.0 | 3,916,100.0 | 89.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2187 | GR-PECH-1737 | 700,200.0 | 3,916,200.0 | 76.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2188 | GR-PECH-1738 | 700,200.0 | 3,916,300.0 | 68.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2189 | GR-PECH-1739 | 700,200.0 | 3,916,400.0 | 57.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2190 | GR-PECH-1740 | 700,200.0 | 3,916,500.0 | 43.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2191 | GR-PECH-1741 | 700,200.0 | 3,916,600.0 | 38.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2192 | GR-PECH-1742 | 700,200.0 | 3,916,700.0 | 41.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2193 | GR-PECH-1743 | 700,200.0 | 3,916,800.0 | 52.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2194 | GR-PECH-1744 | 700,200.0 | 3,916,900.0 | 64.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2195 | GR-PECH-1745 | 700,300.0 | 3,915,500.0 | 109.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2196 | GR-PECH-1746 | 700,300.0 | 3,915,600.0 | 95.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2197 | GR-PECH-1747 | 700,300.0 | 3,915,700.0 | 93.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2198 | GR-PECH-1748 | 700,300.0 | 3,915,800.0 | 74.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2199 | GR-PECH-1749 | 700,300.0 | 3,915,900.0 | 61.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2200 | GR-PECH-1750 | 700,300.0 | 3,916,000.0 | 64.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2201 | GR-PECH-1751 | 700,300.0 | 3,916,100.0 | 84.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2202 | GR-PECH-1752 | 700,300.0 | 3,916,200.0 | 103.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2203 | GR-PECH-1753 | 700,300.0 | 3,916,300.0 | 101.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2204 | GR-PECH-1754 | 700,300.0 | 3,916,400.0 | 79.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2205 | GR-PECH-1755 | 700,300.0 | 3,916,500.0 | 71.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2206 | GR-PECH-1756 | 700,300.0 | 3,916,600.0 | 51.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2207 | GR-PECH-1757 | 700,300.0 | 3,916,700.0 | 45.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2208 | GR-PECH-1758 | 700,300.0 | 3,916,800.0 | 48.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2209 | GR-PECH-1759 | 700,300.0 | 3,916,900.0 | 53.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2210 | GR-PECH-1760 | 700,400.0 | 3,915,500.0 | 132.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2211 | GR-PECH-1761 | 700,400.0 | 3,915,600.0 | 122.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2212 | GR-PECH-1762 | 700,400.0 | 3,915,700.0 | 107.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2213 | GR-PECH-1763 | 700,400.0 | 3,915,800.0 | 92.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2214 | GR-PECH-1764 | 700,400.0 | 3,915,900.0 | 73.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2215 | GR-PECH-1765 | 700,400.0 | 3,916,000.0 | 86.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2216 | GR-PECH-1766 | 700,400.0 | 3,916,100.0 | 74.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2217 | GR-PECH-1767 | 700,400.0 | 3,916,200.0 | 99.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2218 | GR-PECH-1768 | 700,400.0 | 3,916,300.0 | 124.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2219 | GR-PECH-1769 | 700,400.0 | 3,916,400.0 | 117.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2220 | GR-PECH-1770 | 700,400.0 | 3,916,500.0 | 110.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2221 | GR-PECH-1771 | 700,400.0 | 3,916,600.0 | 104.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2222 | GR-PECH-1772 | 700,400.0 | 3,916,700.0 | 67.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2223 | GR-PECH-1773 | 700,400.0 | 3,916,800.0 | 45.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2224 | GR-PECH-1774 | 700,400.0 | 3,916,900.0 | 52.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2225 | GR-PECH-1775 | 700,500.0 | 3,915,500.0 | 153.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2226 | GR-PECH-1776 | 700,500.0 | 3,915,600.0 | 147.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2227 | GR-PECH-1777 | 700,500.0 | 3,915,700.0 | 129.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2228 | GR-PECH-1778 | 700,500.0 | 3,915,800.0 | 115.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2229 | GR-PECH-1779 | 700,500.0 | 3,915,900.0 | 87.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2230 | GR-PECH-1780 | 700,500.0 | 3,916,000.0 | 116.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2231 | GR-PECH-1781 | 700,500.0 | 3,916,100.0 | 101.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2232 | GR-PECH-1782 | 700,500.0 | 3,916,200.0 | 87.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2233 | GR-PECH-1783 | 700,500.0 | 3,916,300.0 | 110.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2234 | GR-PECH-1784 | 700,500.0 | 3,916,400.0 | 125.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2235 | GR-PECH-1785 | 700,500.0 | 3,916,500.0 | 140.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2236 | GR-PECH-1786 | 700,500.0 | 3,916,600.0 | 138.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2237 | GR-PECH-1787 | 700,500.0 | 3,916,700.0 | 106.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2238 | GR-PECH-1788 | 700,500.0 | 3,916,800.0 | 80.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2239 | GR-PECH-1789 | 700,500.0 | 3,916,900.0 | 50.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2240 | GR-PECH-1790 | 700,600.0 | 3,915,500.0 | 145.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2241 | GR-PECH-1791 | 700,600.0 | 3,915,600.0 | 137.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2242 | GR-PECH-1792 | 700,600.0 | 3,915,700.0 | 151.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2243 | GR-PECH-1793 | 700,600.0 | 3,915,800.0 | 130.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2244 | GR-PECH-1794 | 700,600.0 | 3,915,900.0 | 113.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2245 | GR-PECH-1795 | 700,600.0 | 3,916,000.0 | 138.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2246 | GR-PECH-1796 | 700,600.0 | 3,916,100.0 | 125.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2247 | GR-PECH-1797 | 700,600.0 | 3,916,200.0 | 101.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2248 | GR-PECH-1798 | 700,600.0 | 3,916,300.0 | 109.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2249 | GR-PECH-1799 | 700,600.0 | 3,916,400.0 | 122.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2250 | GR-PECH-1800 | 700,600.0 | 3,916,500.0 | 138.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2251 | GR-PECH-1801 | 700,600.0 | 3,916,600.0 | 136.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2252 | GR-PECH-1802 | 700,600.0 | 3,916,700.0 | 102.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2253 | GR-PECH-1803 | 700,600.0 | 3,916,800.0 | 83.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2254 | GR-PECH-1804 | 700,600.0 | 3,916,900.0 | 57.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2255 | GR-PECH-1805 | 700,700.0 | 3,915,500.0 | 115.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2256 | GR-PECH-1806 | 700,700.0 | 3,915,600.0 | 114.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2257 | GR-PECH-1807 | 700,700.0 | 3,915,700.0 | 129.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2258 | GR-PECH-1808 | 700,700.0 | 3,915,800.0 | 118.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2259 | GR-PECH-1809 | 700,700.0 | 3,915,900.0 | 116.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2260 | GR-PECH-1810 | 700,700.0 | 3,916,000.0 | 130.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2261 | GR-PECH-1811 | 700,700.0 | 3,916,100.0 | 137.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2262 | GR-PECH-1812 | 700,700.0 | 3,916,200.0 | 118.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2263 | GR-PECH-1813 | 700,700.0 | 3,916,300.0 | 132.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2264 | GR-PECH-1814 | 700,700.0 | 3,916,400.0 | 145.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2265 | GR-PECH-1815 | 700,700.0 | 3,916,500.0 | 153.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2266 | GR-PECH-1816 | 700,700.0 | 3,916,600.0 | 150.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2267 | GR-PECH-1817 | 700,700.0 | 3,916,700.0 | 126.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2268 | GR-PECH-1818 | 700,700.0 | 3,916,800.0 | 105.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2269 | GR-PECH-1819 | 700,700.0 | 3,916,900.0 | 75.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2270 | GR-PECH-1820 | 700,800.0 | 3,915,500.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2271 | GR-PECH-1821 | 700,800.0 | 3,915,600.0 | 88.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2272 | GR-PECH-1822 | 700,800.0 | 3,915,700.0 | 97.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2273 | GR-PECH-1823 | 700,800.0 | 3,915,800.0 | 107.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2274 | GR-PECH-1824 | 700,800.0 | 3,915,900.0 | 121.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2275 | GR-PECH-1825 | 700,800.0 | 3,916,000.0 | 130.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2276 | GR-PECH-1826 | 700,800.0 | 3,916,100.0 | 135.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2277 | GR-PECH-1827 | 700,800.0 | 3,916,200.0 | 134.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2278 | GR-PECH-1828 | 700,800.0 | 3,916,300.0 | 152.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2279 | GR-PECH-1829 | 700,800.0 | 3,916,400.0 | 178.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2280 | GR-PECH-1830 | 700,800.0 | 3,916,500.0 | 195.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2281 | GR-PECH-1831 | 700,800.0 | 3,916,600.0 | 164.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2282 | GR-PECH-1832 | 700,800.0 | 3,916,700.0 | 160.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2283 | GR-PECH-1833 | 700,800.0 | 3,916,800.0 | 131.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2284 | GR-PECH-1834 | 700,800.0 | 3,916,900.0 | 102.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 2286 | GR-PECH-1836 | 700,900.0 | 3,915,600.0 | 111.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2287 | GR-PECH-1837 | 700,900.0 | 3,915,700.0 | 109.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2288 | GR-PECH-1838 | 700,900.0 | 3,915,800.0 | 115.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2289 | GR-PECH-1839 | 700,900.0 | 3,915,900.0 | 123.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2290 | GR-PECH-1840 | 700,900.0 | 3,916,000.0 | 119.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2291 | GR-PECH-1841 | 700,900.0 | 3,916,100.0 | 110.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2292 | GR-PECH-1842 | 700,900.0 | 3,916,200.0 | 133.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2293 | GR-PECH-1843 | 700,900.0 | 3,916,300.0 | 162.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2294 | GR-PECH-1844 | 700,900.0 | 3,916,400.0 | 204.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2295 | GR-PECH-1845 | 700,900.0 | 3,916,500.0 | 208.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2296 | GR-PECH-1846 | 700,900.0 | 3,916,600.0 | 178.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2297 | GR-PECH-1847 | 700,900.0 | 3,916,700.0 | 178.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2298 | GR-PECH-1848 | 700,900.0 | 3,916,800.0 | 150.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2299 | GR-PECH-1849 | 700,900.0 | 3,916,900.0 | 114.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2300 | GR-PECH-1850 | 701,000.0 | 3,915,500.0 | 123.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2301 | GR-PECH-1851 | 701,000.0 | 3,915,600.0 | 116.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2302 | GR-PECH-1852 | 701,000.0 | 3,915,700.0 | 98.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2303 | GR-PECH-1853 | 701,000.0 | 3,915,800.0 | 90.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2304 | GR-PECH-1854 | 701,000.0 | 3,915,900.0 | 104.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2305 | GR-PECH-1855 | 701,000.0 | 3,916,000.0 | 87.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2306 | GR-PECH-1856 | 701,000.0 | 3,916,100.0 | 104.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2307 | GR-PECH-1857 | 701,000.0 | 3,916,200.0 | 135.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2308 | GR-PECH-1858 | 701,000.0 | 3,916,300.0 | 167.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2309 | GR-PECH-1859 | 701,000.0 | 3,916,400.0 | 210.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2312 | GR-PECH-1862 | 701,000.0 | 3,916,700.0 | 187.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2313 | GR-PECH-1863 | 701,000.0 | 3,916,800.0 | 167.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2314 | GR-PECH-1864 | 701,000.0 | 3,916,900.0 | 137.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2315 | GR-PECH-1865 | 701,100.0 | 3,915,500.0 | 93.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2316 | GR-PECH-1866 | 701,100.0 | 3,915,600.0 | 87.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2317 | GR-PECH-1867 | 701,100.0 | 3,915,700.0 | 73.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2318 | GR-PECH-1868 | 701,100.0 | 3,915,800.0 | 77.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2319 | GR-PECH-1869 | 701,100.0 | 3,915,900.0 | 86.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2320 | GR-PECH-1870 | 701,100.0 | 3,916,000.0 | 72.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2321 | GR-PECH-1871 | 701,100.0 | 3,916,100.0 | 100.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2322 | GR-PECH-1872 | 701,100.0 | 3,916,200.0 | 131.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2323 | GR-PECH-1873 | 701,100.0 | 3,916,300.0 | 163.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2324 | GR-PECH-1874 | 701,100.0 | 3,916,400.0 | 204.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2325 | GR-PECH-1875 | 701,100.0 | 3,916,500.0 | 217.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2326 | GR-PECH-1876 | 701,100.0 | 3,916,600.0 | 200.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2327 | GR-PECH-1877 | 701,100.0 | 3,916,700.0 | 190.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2328 | GR-PECH-1878 | 701,100.0 | 3,916,800.0 | 171.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2329 | GR-PECH-1879 | 701,100.0 | 3,916,900.0 | 144.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2330 | GR-PECH-1880 | 701,200.0 | 3,915,500.0 | 59.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2331 | GR-PECH-1881 | 701,200.0 | 3,915,600.0 | 56.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2332 | GR-PECH-1882 | 701,200.0 | 3,915,700.0 | 51.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2335 | GR-PECH-1885 | 701,200.0 | 3,916,000.0 | 70.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2336 | GR-PECH-1886 | 701,200.0 | 3,916,100.0 | 94.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2337 | GR-PECH-1887 | 701,200.0 | 3,916,200.0 | 125.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2338 | GR-PECH-1888 | 701,200.0 | 3,916,300.0 | 164.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2339 | GR-PECH-1889 | 701,200.0 | 3,916,400.0 | 204.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2340 | GR-PECH-1890 | 701,200.0 | 3,916,500.0 | 205.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2341 | GR-PECH-1891 | 701,200.0 | 3,916,600.0 | 214.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2342 | GR-PECH-1892 | 701,200.0 | 3,916,700.0 | 203.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2343 | GR-PECH-1893 | 701,200.0 | 3,916,800.0 | 181.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2344 | GR-PECH-1894 | 701,200.0 | 3,916,900.0 | 152.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2345 | GR-PECH-1895 | 701,300.0 | 3,915,500.0 | 44.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2346 | GR-PECH-1896 | 701,300.0 | 3,915,600.0 | 53.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2347 | GR-PECH-1897 | 701,300.0 | 3,915,700.0 | 59.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2348 | GR-PECH-1898 | 701,300.0 | 3,915,800.0 | 61.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2349 | GR-PECH-1899 | 701,300.0 | 3,915,900.0 | 56.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2350 | GR-PECH-1900 | 701,300.0 | 3,916,000.0 | 68.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2351 | GR-PECH-1901 | 701,300.0 | 3,916,100.0 | 90.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2352 | GR-PECH-1902 | 701,300.0 | 3,916,200.0 | 116.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2353 | GR-PECH-1903 | 701,300.0 | 3,916,300.0 | 149.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2354 | GR-PECH-1904 | 701,300.0 | 3,916,400.0 | 167.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2355 | GR-PECH-1905 | 701,300.0 | 3,916,500.0 | 188.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2356 | GR-PECH-1906 | 701,300.0 | 3,916,600.0 | 220.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2357 | GR-PECH-1907 | 701,300.0 | 3,916,700.0 | 225.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2358 | GR-PECH-1908 | 701,300.0 | 3,916,800.0 | 178.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2359 | GR-PECH-1909 | 701,300.0 | 3,916,900.0 | 131.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2360 | GR-PECH-1910 | 701,400.0 | 3,915,500.0 | 61.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2361 | GR-PECH-1911 | 701,400.0 | 3,915,600.0 | 75.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2362 | GR-PECH-1912 | 701,400.0 | 3,915,700.0 | 84.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2363 | GR-PECH-1913 | 701,400.0 | 3,915,800.0 | 86.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2364 | GR-PECH-1914 | 701,400.0 | 3,915,900.0 | 79.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2365 | GR-PECH-1915 | 701,400.0 | 3,916,000.0 | 64.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2366 | GR-PECH-1916 | 701,400.0 | 3,916,100.0 | 76.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2367 | GR-PECH-1917 | 701,400.0 | 3,916,200.0 | 96.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2368 | GR-PECH-1918 | 701,400.0 | 3,916,300.0 | 119.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2369 | GR-PECH-1919 | 701,400.0 | 3,916,400.0 | 160.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2370 | GR-PECH-1920 | 701,400.0 | 3,916,500.0 | 199.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2371 | GR-PECH-1921 | 701,400.0 | 3,916,600.0 | 220.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2372 | GR-PECH-1922 | 701,400.0 | 3,916,700.0 | 218.8 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 2374 | GR-PECH-1924 | 701,400.0 | 3,916,900.0 | 156.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2375 | GR-PECH-1925 | 701,500.0 | 3,915,500.0 | 56.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2376 | GR-PECH-1926 | 701,500.0 | 3,915,600.0 | 66.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2377 | GR-PECH-1927 | 701,500.0 | 3,915,700.0 | 77.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2378 | GR-PECH-1928 | 701,500.0 | 3,915,800.0 | 88.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2379 | GR-PECH-1929 | 701,500.0 | 3,915,900.0 | 90.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2380 | GR-PECH-1930 | 701,500.0 | 3,916,000.0 | 87.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2381 | GR-PECH-1931 | 701,500.0 | 3,916,100.0 | 76.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2382 | GR-PECH-1932 | 701,500.0 | 3,916,200.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2383 | GR-PECH-1933 | 701,500.0 | 3,916,300.0 | 115.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2384 | GR-PECH-1934 | 701,500.0 | 3,916,400.0 | 157.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2385 | GR-PECH-1935 | 701,500.0 | 3,916,500.0 | 192.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2386 | GR-PECH-1936 | 701,500.0 | 3,916,600.0 | 211.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2387 | GR-PECH-1937 | 701,500.0 | 3,916,700.0 | 193.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2388 | GR-PECH-1938 | 701,500.0 | 3,916,800.0 | 185.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2389 | GR-PECH-1939 | 701,500.0 | 3,916,900.0 | 175.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2390 | GR-PECH-1940 | 701,600.0 | 3,915,500.0 | 56.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2391 | GR-PECH-1941 | 701,600.0 | 3,915,600.0 | 61.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2392 | GR-PECH-1942 | 701,600.0 | 3,915,700.0 | 68.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2393 | GR-PECH-1943 | 701,600.0 | 3,915,800.0 | 74.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2394 | GR-PECH-1944 | 701,600.0 | 3,915,900.0 | 88.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2395 | GR-PECH-1945 | 701,600.0 | 3,916,000.0 | 101.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2396 | GR-PECH-1946 | 701,600.0 | 3,916,100.0 | 106.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2397 | GR-PECH-1947 | 701,600.0 | 3,916,200.0 | 92.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 701,600.0 | 3,916,400.0 | 123.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2400 | GR-PECH-1950 | 701,600.0 | 3,916,500.0 | 159.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2401 | GR-PECH-1951 | 701,600.0 | 3,916,600.0 | 178.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2402 | GR-PECH-1952 | 701,600.0 | 3,916,700.0 | 165.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2403 | GR-PECH-1953 | 701,600.0 | 3,916,800.0 | 159.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2404 | GR-PECH-1954 | 701,600.0 | 3,916,900.0 | 156.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2405 | GR-PECH-1955 | 701,700.0 | 3,915,500.0 | 65.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2406 | GR-PECH-1956 | 701,700.0 | 3,915,600.0 | 73.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2407 | GR-PECH-1957 | 701,700.0 | 3,915,700.0 | 71.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2408 | GR-PECH-1958 | 701,700.0 | 3,915,800.0 | 82.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2409 | GR-PECH-1959 | 701,700.0 | 3,915,900.0 | 89.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2410 | GR-PECH-1960 | 701,700.0 | 3,916,000.0 | 95.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2411 | GR-PECH-1961 | 701,700.0 | 3,916,100.0 | 112.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2412 | GR-PECH-1962 | 701,700.0 | 3,916,200.0 | 120.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2413 | GR-PECH-1963 | 701,700.0 | 3,916,300.0 | 110.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2414 | GR-PECH-1964 | 701,700.0 | 3,916,400.0 | 104.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2415 | GR-PECH-1965 | 701,700.0 | 3,916,500.0 | 116.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2416 | GR-PECH-1966 | 701,700.0 | 3,916,600.0 | 135.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2417 | GR-PECH-1967 | 701,700.0 | 3,916,700.0 | 141.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2418 | GR-PECH-1968 | 701,700.0 | 3,916,800.0 | 156.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2419 | GR-PECH-1969 | 701,700.0 | 3,916,900.0 | 162.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2420 | GR-PECH-1970 | 701,800.0 | 3,915,500.0 | 63.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2421 | GR-PECH-1971 | 701,800.0 | 3,915,600.0 | 70.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2422 | GR-PECH-1972 | 701,800.0 | 3,915,700.0 | 64.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2423 | GR-PECH-1973 | 701,800.0 | 3,915,800.0 | 72.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2424 | GR-PECH-1974 | 701,800.0 | 3,915,900.0 | 75.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2425 | GR-PECH-1975 | 701,800.0 | 3,916,000.0 | 94.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2426 | GR-PECH-1976 | 701,800.0 | 3,916,100.0 | 104.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2427 | GR-PECH-1977 | 701,800.0 | 3,916,200.0 | 105.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2428 | GR-PECH-1978 | 701,800.0 | 3,916,300.0 | 120.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2429 | GR-PECH-1979 | 701,800.0 | 3,916,400.0 | 135.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2430 | GR-PECH-1980 | 701,800.0 | 3,916,500.0 | 132.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2431 | GR-PECH-1981 | 701,800.0 | 3,916,600.0 | 124.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2432 | GR-PECH-1982 | 701,800.0 | 3,916,700.0 | 142.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2433 | GR-PECH-1983 | 701,800.0 | 3,916,800.0 | 163.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2434 | GR-PECH-1984 | 701,800.0 | 3,916,900.0 | 173.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2435 | GR-PECH-1985 | 701,900.0 | 3,915,500.0 | 59.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2436 | GR-PECH-1986 | 701,900.0 | 3,915,600.0 | 59.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2437 | GR-PECH-1987 | 701,900.0 | 3,915,700.0 | 63.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2438 | GR-PECH-1988 | 701,900.0 | 3,915,800.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2439 | GR-PECH-1989 | 701,900.0 | 3,915,900.0 | 79.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2442 | GR-PECH-1992 | 701,900.0 | 3,916,200.0 | 99.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2443 | GR-PECH-1993 | 701,900.0 | 3,916,300.0 | 121.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2444 | GR-PECH-1994 | 701,900.0 | 3,916,400.0 | 137.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2445 | GR-PECH-1995 | 701,900.0 | 3,916,500.0 | 157.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2446 | GR-PECH-1996 | 701,900.0 | 3,916,600.0 | 152.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2447 | GR-PECH-1997 | 701,900.0 | 3,916,700.0 | 138.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2448 | GR-PECH-1998 | 701,900.0 | 3,916,800.0 | 149.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2449 | GR-PECH-1999 | 701,900.0 | 3,916,900.0 | 160.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2450 | GR-PECH-2000 | 702,000.0 | 3,915,500.0 | 50.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2451 | GR-PECH-2001 | 702,000.0 | 3,915,600.0 | 55.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2452 | GR-PECH-2002 | 702,000.0 | 3,915,700.0 | 61.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2453 | GR-PECH-2003 | 702,000.0 | 3,915,800.0 | 63.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2454 | GR-PECH-2004 | 702,000.0 | 3,915,900.0 | 71.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2455 | GR-PECH-2005 | 702,000.0 | 3,916,000.0 | 74.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2456 | GR-PECH-2006 | 702,000.0 | 3,916,100.0 | 88.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2457 | GR-PECH-2007 | 702,000.0 | 3,916,200.0 | 110.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2458 | GR-PECH-2008 | 702,000.0 | 3,916,300.0 | 132.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2459 | GR-PECH-2009 | 702,000.0 | 3,916,400.0 | 161.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2460 | GR-PECH-2010 | 702,000.0 | 3,916,500.0 | 188.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> ( ) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2461 | GR-PECH-2011 | 702,000.0 | 3,916,600.0 | 179.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2462 | GR-PECH-2012 | 702,000.0 | 3,916,700.0 | 155.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2463 | GR-PECH-2013 | 702,000.0 | 3,916,800.0 | 150.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2464 | GR-PECH-2014 | 702,000.0 | 3,916,900.0 | 159.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2465 | GR-PECH-2015 | 702,100.0 | 3,915,500.0 | 50.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2466 | GR-PECH-2016 | 702,100.0 | 3,915,600.0 | 55.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2467 | GR-PECH-2017 | 702,100.0 | 3,915,700.0 | 60.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2468 | GR-PECH-2018 | 702,100.0 | 3,915,800.0 | 64.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2469 | GR-PECH-2019 | 702,100.0 | 3,915,900.0 | 72.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2470 | GR-PECH-2020 | 702,100.0 | 3,916,000.0 | 78.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2471 | GR-PECH-2021 | 702,100.0 | 3,916,100.0 | 86.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2472 | GR-PECH-2022 | 702,100.0 | 3,916,200.0 | 109.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2473 | GR-PECH-2023 | 702,100.0 | 3,916,300.0 | 137.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2474 | GR-PECH-2024 | 702,100.0 | 3,916,400.0 | 173.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2475 | GR-PECH-2025 | 702,100.0 | 3,916,500.0 | 213.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2476 | GR-PECH-2026 | 702,100.0 | 3,916,600.0 | 195.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2477 | GR-PECH-2027 | 702,100.0 | 3,916,700.0 | 174.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2478 | GR-PECH-2028 | 702,100.0 | 3,916,800.0 | 164.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2479 | GR-PECH-2029 | 702,100.0 | 3,916,900.0 | 157.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2480 | GR-PECH-2030 | 702,200.0 | 3,915,500.0 | 50.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2481 | GR-PECH-2031 | 702,200.0 | 3,915,600.0 | 54.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2482 | GR-PECH-2032 | 702,200.0 | 3,915,700.0 | 63.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2483 | GR-PECH-2033 | 702,200.0 | 3,915,800.0 | 71.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2484 | GR-PECH-2034 | 702,200.0 | 3,915,900.0 | 78.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2485 | GR-PECH-2035 | 702,200.0 | 3,916,000.0 | 88.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2488 | GR-PECH-2038 | 702,200.0 | 3,916,300.0 | 143.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2489 | GR-PECH-2039 | 702,200.0 | 3,916,400.0 | 183.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2490 | GR-PECH-2040 | 702,200.0 | 3,916,500.0 | 193.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2491 | GR-PECH-2041 | 702,200.0 | 3,916,600.0 | 187.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2492 | GR-PECH-2042 | 702,200.0 | 3,916,700.0 | 182.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2493 | GR-PECH-2043 | 702,200.0 | 3,916,800.0 | 165.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2494 | GR-PECH-2044 | 702,200.0 | 3,916,900.0 | 166.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2495 | GR-PECH-2045 | 702,300.0 | 3,915,500.0 | 50.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2496 | GR-PECH-2046 | 702,300.0 | 3,915,600.0 | 52.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2497 | GR-PECH-2047 | 702,300.0 | 3,915,700.0 | 55.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2498 | GR-PECH-2048 | 702,300.0 | 3,915,800.0 | 62.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2499 | GR-PECH-2049 | 702,300.0 | 3,915,900.0 | 73.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2500 | GR-PECH-2050 | 702,300.0 | 3,916,000.0 | 80.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2501 | GR-PECH-2051 | 702,300.0 | 3,916,100.0 | 83.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2502 | GR-PECH-2052 | 702,300.0 | 3,916,200.0 | 105.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2503 | GR-PECH-2053 | 702,300.0 | 3,916,300.0 | 136.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2504 | GR-PECH-2054 | 702,300.0 | 3,916,400.0 | 162.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2505 | GR-PECH-2055 | 702,300.0 | 3,916,500.0 | 158.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2506 | GR-PECH-2056 | 702,300.0 | 3,916,600.0 | 151.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2507 | GR-PECH-2057 | 702,300.0 | 3,916,700.0 | 165.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2508 | GR-PECH-2058 | 702,300.0 | 3,916,800.0 | 144.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2511 | GR-PECH-2061 | 702,400.0 | 3,915,600.0 | 57.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2512 | GR-PECH-2062 | 702,400.0 | 3,915,700.0 | 63.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2513 | GR-PECH-2063 | 702,400.0 | 3,915,800.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2514 | GR-PECH-2064 | 702,400.0 | 3,915,900.0 | 60.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2515 | GR-PECH-2065 | 702,400.0 | 3,916,000.0 | 68.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2516 | GR-PECH-2066 | 702,400.0 | 3,916,100.0 | 79.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2517 | GR-PECH-2067 | 702,400.0 | 3,916,200.0 | 92.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2518 | GR-PECH-2068 | 702,400.0 | 3,916,300.0 | 116.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2519 | GR-PECH-2069 | 702,400.0 | 3,916,400.0 | 128.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2520 | GR-PECH-2070 | 702,400.0 | 3,916,500.0 | 125.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2521 | GR-PECH-2071 | 702,400.0 | 3,916,600.0 | 125.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2522 | GR-PECH-2072 | 702,400.0 | 3,916,700.0 | 137.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2523 | GR-PECH-2073 | 702,400.0 | 3,916,800.0 | 130.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2524 | GR-PECH-2074 | 702,400.0 | 3,916,900.0 | 128.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2525 | GR-PECH-2075 | 702,500.0 | 3,915,500.0 | 60.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2526 | GR-PECH-2076 | 702,500.0 | 3,915,600.0 | 57.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2527 | GR-PECH-2077 | 702,500.0 | 3,915,700.0 | 63.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2528 | GR-PECH-2078 | 702,500.0 | 3,915,800.0 | 65.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2529 | GR-PECH-2079 | 702,500.0 | 3,915,900.0 | 66.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2530 | GR-PECH-2080 | 702,500.0 | 3,916,000.0 | 69.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2531 | GR-PECH-2081 | 702,500.0 | 3,916,100.0 | 72.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2532 | GR-PECH-2082 | 702,500.0 | 3,916,200.0 | 71.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2533 | GR-PECH-2083 | 702,500.0 | 3,916,300.0 | 86.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2534 | GR-PECH-2084 | 702,500.0 | 3,916,400.0 | 95.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2535 | GR-PECH-2085 | 702,500.0 | 3,916,500.0 | 99.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2536 | GR-PECH-2086 | 702,500.0 | 3,916,600.0 | 105.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2537 | GR-PECH-2087 | 702,500.0 | 3,916,700.0 | 104.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2538 | GR-PECH-2088 | 702,500.0 | 3,916,800.0 | 111.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2539 | GR-PECH-2089 | 702,500.0 | 3,916,900.0 | 120.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2540 | GR-PECH-2090 | 701,100.0 | 3,915,400.0 | 90.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2541 | GR-PECH-2091 | 701,100.0 | 3,915,300.0 | 64.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2542 | GR-PECH-2092 | 701,100.0 | 3,915,200.0 | 46.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2543 | GR-PECH-2093 | 701,100.0 | 3,915,100.0 | 39.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2544 | GR-PECH-2094 | 701,100.0 | 3,915,000.0 | 37.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2545 | GR-PECH-2095 | 701,100.0 | 3,914,900.0 | 39.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2546 | GR-PECH-2096 | 701,100.0 | 3,914,800.0 | 38.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2547 | GR-PECH-2097 | 701,100.0 | 3,914,700.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2548 | GR-PECH-2098 | 701,100.0 | 3,914,600.0 | 25.7 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 2550 | GR-PECH-2100 | 701,100.0 | 3,914,400.0 | 23.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2551 | GR-PECH-2101 | 701,100.0 | 3,914,300.0 | 32.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2552 | GR-PECH-2102 | 701,100.0 | 3,914,200.0 | 54.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2553 | GR-PECH-2103 | 701,100.0 | 3,914,100.0 | 73.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2554 | GR-PECH-2104 | 701,100.0 | 3,914,000.0 | 100.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2555 | GR-PECH-2105 | 701,100.0 | 3,913,900.0 | 149.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2556 | GR-PECH-2106 | 701,100.0 | 3,913,800.0 | 196.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2557 | GR-PECH-2107 | 701,100.0 | 3,913,700.0 | 288.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2558 | GR-PECH-2108 | 701,100.0 | 3,913,600.0 | 296.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2559 | GR-PECH-2109 | 701,100.0 | 3,913,500.0 | 317.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2560 | GR-PECH-2110 | 701,100.0 | 3,913,400.0 | 370.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2561 | GR-PECH-2111 | 701,100.0 | 3,913,300.0 | 307.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2562 | GR-PECH-2112 | 701,100.0 | 3,913,200.0 | 292.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2563 | GR-PECH-2113 | 701,100.0 | 3,913,100.0 | 313.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2564 | GR-PECH-2114 | 701,100.0 | 3,913,000.0 | 300.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2565 | GR-PECH-2115 | 701,100.0 | 3,912,900.0 | 268.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2566 | GR-PECH-2116 | 701,100.0 | 3,912,800.0 | 221.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2567 | GR-PECH-2117 | 701,100.0 | 3,912,700.0 | 193.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2568 | GR-PECH-2118 | 701,100.0 | 3,912,600.0 | 164.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2569 | GR-PECH-2119 | 701,100.0 | 3,912,500.0 | 138.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2570 | GR-PECH-2120 | 701,100.0 | 3,912,400.0 | 118.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2571 | GR-PECH-2121 | 701,100.0 | 3,912,300.0 | 94.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2572 | GR-PECH-2122 | 701,100.0 | 3,912,200.0 | 77.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2573 | GR-PECH-2123 | 701,100.0 | 3,912,100.0 | 82.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2574 | GR-PECH-2124 | 701,100.0 | 3,912,000.0 | 79.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2575 | GR-PECH-2125 | 701,100.0 | 3,911,900.0 | 76.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2576 | GR-PECH-2126 | 701,200.0 | 3,915,400.0 | 60.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2577 | GR-PECH-2127 | 701,200.0 | 3,915,300.0 | 47.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2578 | GR-PECH-2128 | 701,200.0 | 3,915,200.0 | 38.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2579 | GR-PECH-2129 | 701,200.0 | 3,915,100.0 | 38.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2580 | GR-PECH-2130 | 701,200.0 | 3,915,000.0 | 32.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2581 | GR-PECH-2131 | 701,200.0 | 3,914,900.0 | 31.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2582 | GR-PECH-2132 | 701,200.0 | 3,914,800.0 | 31.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2583 | GR-PECH-2133 | 701,200.0 | 3,914,700.0 | 28.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2584 | GR-PECH-2134 | 701,200.0 | 3,914,600.0 | 27.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2585 | GR-PECH-2135 | 701,200.0 | 3,914,500.0 | 27.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2586 | GR-PECH-2136 | 701,200.0 | 3,914,400.0 | 26.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2587 | GR-PECH-2137 | 701,200.0 | 3,914,300.0 | 26.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2588 | GR-PECH-2138 | 701,200.0 | 3,914,200.0 | 50.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2589 | GR-PECH-2139 | 701,200.0 | 3,914,100.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2590 | GR-PECH-2140 | 701,200.0 | 3,914,000.0 | 114.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2591 | GR-PECH-2141 | 701,200.0 | 3,913,900.0 | 158.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2592 | GR-PECH-2142 | 701,200.0 | 3,913,800.0 | 203.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2593 | GR-PECH-2143 | 701,200.0 | 3,913,700.0 | 270.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2594 | GR-PECH-2144 | 701,200.0 | 3,913,600.0 | 356.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2595 | GR-PECH-2145 | 701,200.0 | 3,913,500.0 | 411.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2596 | GR-PECH-2146 | 701,200.0 | 3,913,400.0 | 399.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2597 | GR-PECH-2147 | 701,200.0 | 3,913,300.0 | 353.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2598 | GR-PECH-2148 | 701,200.0 | 3,913,200.0 | 309.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2599 | GR-PECH-2149 | 701,200.0 | 3,913,100.0 | 256.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2600 | GR-PECH-2150 | 701,200.0 | 3,913,000.0 | 256.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2601 | GR-PECH-2151 | 701,200.0 | 3,912,900.0 | 243.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2602 | GR-PECH-2152 | 701,200.0 | 3,912,800.0 | 219.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2603 | GR-PECH-2153 | 701,200.0 | 3,912,700.0 | 193.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2604 | GR-PECH-2154 | 701,200.0 | 3,912,600.0 | 165.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2605 | GR-PECH-2155 | 701,200.0 | 3,912,500.0 | 138.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2606 | GR-PECH-2156 | 701,200.0 | 3,912,400.0 | 111.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2607 | GR-PECH-2157 | 701,200.0 | 3,912,300.0 | 96.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2608 | GR-PECH-2158 | 701,200.0 | 3,912,200.0 | 94.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2609 | GR-PECH-2159 | 701,200.0 | 3,912,100.0 | 92.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2610 | GR-PECH-2160 | 701,200.0 | 3,912,000.0 | 91.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2611 | GR-PECH-2161 | 701,200.0 | 3,911,900.0 | 92.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2612 | GR-PECH-2162 | 701,300.0 | 3,915,400.0 | 38.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2613 | GR-PECH-2163 | 701,300.0 | 3,915,300.0 | 37.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2614 | GR-PECH-2164 | 701,300.0 | 3,915,200.0 | 36.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2615 | GR-PECH-2165 | 701,300.0 | 3,915,100.0 | 36.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 701,300.0 | 3,914,900.0 | 33.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2618 | GR-PECH-2168 | 701,300.0 | 3,914,800.0 | 32.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2619 | GR-PECH-2169 | 701,300.0 | 3,914,700.0 | 31.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2620 | GR-PECH-2170 | 701,300.0 | 3,914,600.0 | 30.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2621 | GR-PECH-2171 | 701,300.0 | 3,914,500.0 | 28.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2622 | GR-PECH-2172 | 701,300.0 | 3,914,400.0 | 26.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2623 | GR-PECH-2173 | 701,300.0 | 3,914,300.0 | 24.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2624 | GR-PECH-2174 | 701,300.0 | 3,914,200.0 | 45.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2625 | GR-PECH-2175 | 701,300.0 | 3,914,100.0 | 61.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2626 | GR-PECH-2176 | 701,300.0 | 3,914,000.0 | 101.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2627 | GR-PECH-2177 | 701,300.0 | 3,913,900.0 | 156.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2628 | GR-PECH-2178 | 701,300.0 | 3,913,800.0 | 179.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2629 | GR-PECH-2179 | 701,300.0 | 3,913,700.0 | 312.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2630 | GR-PECH-2180 | 701,300.0 | 3,913,600.0 | 365.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2631 | GR-PECH-2181 | 701,300.0 | 3,913,500.0 | 352.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2632 | GR-PECH-2182 | 701,300.0 | 3,913,400.0 | 314.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2633 | GR-PECH-2183 | 701,300.0 | 3,913,300.0 | 335.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2634 | GR-PECH-2184 | 701,300.0 | 3,913,200.0 | 273.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2635 | GR-PECH-2185 | 701,300.0 | 3,913,100.0 | 240.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2636 | GR-PECH-2186 | 701,300.0 | 3,913,000.0 | 230.8 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 2638 | GR-PECH-2188 | 701,300.0 | 3,912,800.0 | 219.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2639 | GR-PECH-2189 | 701,300.0 | 3,912,700.0 | 192.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2640 | GR-PECH-2190 | 701,300.0 | 3,912,600.0 | 171.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2641 | GR-PECH-2191 | 701,300.0 | 3,912,500.0 | 143.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2642 | GR-PECH-2192 | 701,300.0 | 3,912,400.0 | 110.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2643 | GR-PECH-2193 | 701,300.0 | 3,912,300.0 | 122.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2644 | GR-PECH-2194 | 701,300.0 | 3,912,200.0 | 116.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2645 | GR-PECH-2195 | 701,300.0 | 3,912,100.0 | 100.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2646 | GR-PECH-2196 | 701,300.0 | 3,912,000.0 | 109.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2647 | GR-PECH-2197 | 701,300.0 | 3,911,900.0 | 109.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2648 | GR-PECH-2198 | 701,400.0 | 3,915,400.0 | 49.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2649 | GR-PECH-2199 | 701,400.0 | 3,915,300.0 | 41.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2650 | GR-PECH-2200 | 701,400.0 | 3,915,200.0 | 39.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2651 | GR-PECH-2201 | 701,400.0 | 3,915,100.0 | 38.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2652 | GR-PECH-2202 | 701,400.0 | 3,915,000.0 | 36.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2653 | GR-PECH-2203 | 701,400.0 | 3,914,900.0 | 35.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2654 | GR-PECH-2204 | 701,400.0 | 3,914,800.0 | 33.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2655 | GR-PECH-2205 | 701,400.0 | 3,914,700.0 | 32.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2656 | GR-PECH-2206 | 701,400.0 | 3,914,600.0 | 32.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2657 | GR-PECH-2207 | 701,400.0 | 3,914,500.0 | 29.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2658 | GR-PECH-2208 | 701,400.0 | 3,914,400.0 | 27.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2659 | GR-PECH-2209 | 701,400.0 | 3,914,300.0 | 25.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2660 | GR-PECH-2210 | 701,400.0 | 3,914,200.0 | 34.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2661 | GR-PECH-2211 | 701,400.0 | 3,914,100.0 | 67.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2664 | GR-PECH-2214 | 701,400.0 | 3,913,800.0 | 164.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2665 | GR-PECH-2215 | 701,400.0 | 3,913,700.0 | 244.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2666 | GR-PECH-2216 | 701,400.0 | 3,913,600.0 | 282.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2667 | GR-PECH-2217 | 701,400.0 | 3,913,500.0 | 279.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2668 | GR-PECH-2218 | 701,400.0 | 3,913,400.0 | 252.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2669 | GR-PECH-2219 | 701,400.0 | 3,913,300.0 | 264.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2670 | GR-PECH-2220 | 701,400.0 | 3,913,200.0 | 233.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2671 | GR-PECH-2221 | 701,400.0 | 3,913,100.0 | 217.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2672 | GR-PECH-2222 | 701,400.0 | 3,913,000.0 | 214.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2673 | GR-PECH-2223 | 701,400.0 | 3,912,900.0 | 236.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2674 | GR-PECH-2224 | 701,400.0 | 3,912,800.0 | 192.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2675 | GR-PECH-2225 | 701,400.0 | 3,912,700.0 | 172.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2676 | GR-PECH-2226 | 701,400.0 | 3,912,600.0 | 166.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2677 | GR-PECH-2227 | 701,400.0 | 3,912,500.0 | 150.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2678 | GR-PECH-2228 | 701,400.0 | 3,912,400.0 | 133.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2679 | GR-PECH-2229 | 701,400.0 | 3,912,300.0 | 144.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2680 | GR-PECH-2230 | 701,400.0 | 3,912,200.0 | 134.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2681 | GR-PECH-2231 | 701,400.0 | 3,912,100.0 | 104.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2682 | GR-PECH-2232 | 701,400.0 | 3,912,000.0 | 125.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2683 | GR-PECH-2233 | 701,400.0 | 3,911,900.0 | 121.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2684 | GR-PECH-2234 | 701,500.0 | 3,915,400.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2687 | GR-PECH-2237 | 701,500.0 | 3,915,100.0 | 37.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2688 | GR-PECH-2238 | 701,500.0 | 3,915,000.0 | 37.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2689 | GR-PECH-2239 | 701,500.0 | 3,914,900.0 | 37.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2690 | GR-PECH-2240 | 701,500.0 | 3,914,800.0 | 35.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2691 | GR-PECH-2241 | 701,500.0 | 3,914,700.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2692 | GR-PECH-2242 | 701,500.0 | 3,914,600.0 | 34.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2693 | GR-PECH-2243 | 701,500.0 | 3,914,500.0 | 32.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2694 | GR-PECH-2244 | 701,500.0 | 3,914,400.0 | 30.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2695 | GR-PECH-2245 | 701,500.0 | 3,914,300.0 | 24.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2696 | GR-PECH-2246 | 701,500.0 | 3,914,200.0 | 33.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2697 | GR-PECH-2247 | 701,500.0 | 3,914,100.0 | 63.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2698 | GR-PECH-2248 | 701,500.0 | 3,914,000.0 | 75.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2699 | GR-PECH-2249 | 701,500.0 | 3,913,900.0 | 102.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2700 | GR-PECH-2250 | 701,500.0 | 3,913,800.0 | 138.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2701 | GR-PECH-2251 | 701,500.0 | 3,913,700.0 | 204.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2702 | GR-PECH-2252 | 701,500.0 | 3,913,600.0 | 221.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2703 | GR-PECH-2253 | 701,500.0 | 3,913,500.0 | 221.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2704 | GR-PECH-2254 | 701,500.0 | 3,913,400.0 | 206.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2705 | GR-PECH-2255 | 701,500.0 | 3,913,300.0 | 211.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2706 | GR-PECH-2256 | 701,500.0 | 3,913,200.0 | 209.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2707 | GR-PECH-2257 | 701,500.0 | 3,913,100.0 | 196.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2708 | GR-PECH-2258 | 701,500.0 | 3,913,000.0 | 198.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2709 | GR-PECH-2259 | 701,500.0 | 3,912,900.0 | 196.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2710 | GR-PECH-2260 | 701,500.0 | 3,912,800.0 | 182.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2711 | GR-PECH-2261 | 701,500.0 | 3,912,700.0 | 157.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2712 | GR-PECH-2262 | 701,500.0 | 3,912,600.0 | 148.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2713 | GR-PECH-2263 | 701,500.0 | 3,912,500.0 | 144.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2714 | GR-PECH-2264 | 701,500.0 | 3,912,400.0 | 145.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2715 | GR-PECH-2265 | 701,500.0 | 3,912,300.0 | 158.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2716 | GR-PECH-2266 | 701,500.0 | 3,912,200.0 | 145.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2717 | GR-PECH-2267 | 701,500.0 | 3,912,100.0 | 129.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2718 | GR-PECH-2268 | 701,500.0 | 3,912,000.0 | 136.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2719 | GR-PECH-2269 | 701,500.0 | 3,911,900.0 | 131.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2720 | GR-PECH-2270 | 701,600.0 | 3,915,400.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2721 | GR-PECH-2271 | 701,600.0 | 3,915,300.0 | 43.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2722 | GR-PECH-2272 | 701,600.0 | 3,915,200.0 | 37.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2723 | GR-PECH-2273 | 701,600.0 | 3,915,100.0 | 38.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2724 | GR-PECH-2274 | 701,600.0 | 3,915,000.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 2726 | GR-PECH-2276 | 701,600.0 | 3,914,800.0 | 36.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2727 | GR-PECH-2277 | 701,600.0 | 3,914,700.0 | 35.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2728 | GR-PECH-2278 | 701,600.0 | 3,914,600.0 | 37.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2729 | GR-PECH-2279 | 701,600.0 | 3,914,500.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2730 | GR-PECH-2280 | 701,600.0 | 3,914,400.0 | 35.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2731 | GR-PECH-2281 | 701,600.0 | 3,914,300.0 | 26.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2732 | GR-PECH-2282 | 701,600.0 | 3,914,200.0 | 34.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2733 | GR-PECH-2283 | 701,600.0 | 3,914,100.0 | 39.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2734 | GR-PECH-2284 | 701,600.0 | 3,914,000.0 | 76.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2735 | GR-PECH-2285 | 701,600.0 | 3,913,900.0 | 101.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2736 | GR-PECH-2286 | 701,600.0 | 3,913,800.0 | 109.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2737 | GR-PECH-2287 | 701,600.0 | 3,913,700.0 | 138.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2738 | GR-PECH-2288 | 701,600.0 | 3,913,600.0 | 155.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2739 | GR-PECH-2289 | 701,600.0 | 3,913,500.0 | 161.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2740 | GR-PECH-2290 | 701,600.0 | 3,913,400.0 | 181.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2741 | GR-PECH-2291 | 701,600.0 | 3,913,300.0 | 198.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2742 | GR-PECH-2292 | 701,600.0 | 3,913,200.0 | 199.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2743 | GR-PECH-2293 | 701,600.0 | 3,913,100.0 | 180.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2744 | GR-PECH-2294 | 701,600.0 | 3,913,000.0 | 187.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2745 | GR-PECH-2295 | 701,600.0 | 3,912,900.0 | 181.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2746 | GR-PECH-2296 | 701,600.0 | 3,912,800.0 | 167.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2747 | GR-PECH-2297 | 701,600.0 | 3,912,700.0 | 152.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2748 | GR-PECH-2298 | 701,600.0 | 3,912,600.0 | 130.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2749 | GR-PECH-2299 | 701,600.0 | 3,912,500.0 | 122.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2752 | GR-PECH-2302 | 701,600.0 | 3,912,200.0 | 148.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2753 | GR-PECH-2303 | 701,600.0 | 3,912,100.0 | 144.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2754 | GR-PECH-2304 | 701,600.0 | 3,912,000.0 | 154.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2755 | GR-PECH-2305 | 701,600.0 | 3,911,900.0 | 155.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2756 | GR-PECH-2306 | 701,700.0 | 3,915,400.0 | 54.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2757 | GR-PECH-2307 | 701,700.0 | 3,915,300.0 | 44.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2758 | GR-PECH-2308 | 701,700.0 | 3,915,200.0 | 38.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2759 | GR-PECH-2309 | 701,700.0 | 3,915,100.0 | 37.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2760 | GR-PECH-2310 | 701,700.0 | 3,915,000.0 | 41.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2761 | GR-PECH-2311 | 701,700.0 | 3,914,900.0 | 42.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2762 | GR-PECH-2312 | 701,700.0 | 3,914,800.0 | 40.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2763 | GR-PECH-2313 | 701,700.0 | 3,914,700.0 | 40.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2764 | GR-PECH-2314 | 701,700.0 | 3,914,600.0 | 40.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2765 | GR-PECH-2315 | 701,700.0 | 3,914,500.0 | 37.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2766 | GR-PECH-2316 | 701,700.0 | 3,914,400.0 | 33.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2767 | GR-PECH-2317 | 701,700.0 | 3,914,300.0 | 27.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2768 | GR-PECH-2318 | 701,700.0 | 3,914,200.0 | 31.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2769 | GR-PECH-2319 | 701,700.0 | 3,914,100.0 | 36.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2770 | GR-PECH-2320 | 701,700.0 | 3,914,000.0 | 67.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2771 | GR-PECH-2321 | 701,700.0 | 3,913,900.0 | 87.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2772 | GR-PECH-2322 | 701,700.0 | 3,913,800.0 | 105.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2773 | GR-PECH-2323 | 701,700.0 | 3,913,700.0 | 128.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2774 | GR-PECH-2324 | 701,700.0 | 3,913,600.0 | 130.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2775 | GR-PECH-2325 | 701,700.0 | 3,913,500.0 | 156.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2776 | GR-PECH-2326 | 701,700.0 | 3,913,400.0 | 173.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2777 | GR-PECH-2327 | 701,700.0 | 3,913,300.0 | 179.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2778 | GR-PECH-2328 | 701,700.0 | 3,913,200.0 | 177.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2779 | GR-PECH-2329 | 701,700.0 | 3,913,100.0 | 163.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2780 | GR-PECH-2330 | 701,700.0 | 3,913,000.0 | 165.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2781 | GR-PECH-2331 | 701,700.0 | 3,912,900.0 | 166.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2782 | GR-PECH-2332 | 701,700.0 | 3,912,800.0 | 136.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2783 | GR-PECH-2333 | 701,700.0 | 3,912,700.0 | 131.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2784 | GR-PECH-2334 | 701,700.0 | 3,912,600.0 | 112.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2785 | GR-PECH-2335 | 701,700.0 | 3,912,500.0 | 107.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2786 | GR-PECH-2336 | 701,700.0 | 3,912,400.0 | 111.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2787 | GR-PECH-2337 | 701,700.0 | 3,912,300.0 | 120.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2788 | GR-PECH-2338 | 701,700.0 | 3,912,200.0 | 127.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2789 | GR-PECH-2339 | 701,700.0 | 3,912,100.0 | 148.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2790 | GR-PECH-2340 | 701,700.0 | 3,912,000.0 | 167.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2791 | GR-PECH-2341 | 701,700.0 | 3,911,900.0 | 184.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 2794 | GR-PECH-2344 | 701,800.0 | 3,915,200.0 | 42.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2795 | GR-PECH-2345 | 701,800.0 | 3,915,100.0 | 41.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2796 | GR-PECH-2346 | 701,800.0 | 3,915,000.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2797 | GR-PECH-2347 | 701,800.0 | 3,914,900.0 | 53.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2798 | GR-PECH-2348 | 701,800.0 | 3,914,800.0 | 64.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2799 | GR-PECH-2349 | 701,800.0 | 3,914,700.0 | 54.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2800 | GR-PECH-2350 | 701,800.0 | 3,914,600.0 | 44.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2801 | GR-PECH-2351 | 701,800.0 | 3,914,500.0 | 38.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2802 | GR-PECH-2352 | 701,800.0 | 3,914,400.0 | 36.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2803 | GR-PECH-2353 | 701,800.0 | 3,914,300.0 | 26.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2804 | GR-PECH-2354 | 701,800.0 | 3,914,200.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2805 | GR-PECH-2355 | 701,800.0 | 3,914,100.0 | 36.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2806 | GR-PECH-2356 | 701,800.0 | 3,914,000.0 | 51.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2807 | GR-PECH-2357 | 701,800.0 | 3,913,900.0 | 66.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2808 | GR-PECH-2358 | 701,800.0 | 3,913,800.0 | 93.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2809 | GR-PECH-2359 | 701,800.0 | 3,913,700.0 | 99.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2810 | GR-PECH-2360 | 701,800.0 | 3,913,600.0 | 123.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2811 | GR-PECH-2361 | 701,800.0 | 3,913,500.0 | 145.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2812 | GR-PECH-2362 | 701,800.0 | 3,913,400.0 | 156.3 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2813 | GR-PECH-2363 | 701,800.0 | 3,913,300.0 | 161.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2814 | GR-PECH-2364 | 701,800.0 | 3,913,200.0 | 150.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2815 | GR-PECH-2365 | 701,800.0 | 3,913,100.0 | 134.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2816 | GR-PECH-2366 | 701,800.0 | 3,913,000.0 | 134.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2817 | GR-PECH-2367 | 701,800.0 | 3,912,900.0 | 145.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2818 | GR-PECH-2368 | 701,800.0 | 3,912,800.0 | 127.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2819 | GR-PECH-2369 | 701,800.0 | 3,912,700.0 | 110.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2820 | GR-PECH-2370 | 701,800.0 | 3,912,600.0 | 94.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2821 | GR-PECH-2371 | 701,800.0 | 3,912,500.0 | 89.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2822 | GR-PECH-2372 | 701,800.0 | 3,912,400.0 | 86.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2823 | GR-PECH-2373 | 701,800.0 | 3,912,300.0 | 87.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2824 | GR-PECH-2374 | 701,800.0 | 3,912,200.0 | 107.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2825 | GR-PECH-2375 | 701,800.0 | 3,912,100.0 | 132.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2826 | GR-PECH-2376 | 701,800.0 | 3,912,000.0 | 159.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2827 | GR-PECH-2377 | 701,800.0 | 3,911,900.0 | 180.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2828 | GR-PECH-2378 | 701,900.0 | 3,915,400.0 | 47.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2829 | GR-PECH-2379 | 701,900.0 | 3,915,300.0 | 44.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2830 | GR-PECH-2380 | 701,900.0 | 3,915,200.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2831 | GR-PECH-2381 | 701,900.0 | 3,915,100.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2832 | GR-PECH-2382 | 701,900.0 | 3,915,000.0 | 90.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2833 | GR-PECH-2383 | 701,900.0 | 3,914,900.0 | 92.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2834 | GR-PECH-2384 | 701,900.0 | 3,914,800.0 | 87.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2835 | GR-PECH-2385 | 701,900.0 | 3,914,700.0 | 65.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2836 | GR-PECH-2386 | 701,900.0 | 3,914,600.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2837 | GR-PECH-2387 | 701,900.0 | 3,914,500.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2838 | GR-PECH-2388 | 701,900.0 | 3,914,400.0 | 33.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2839 | GR-PECH-2389 | 701,900.0 | 3,914,300.0 | 29.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2840 | GR-PECH-2390 | 701,900.0 | 3,914,200.0 | 29.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2841 | GR-PECH-2391 | 701,900.0 | 3,914,100.0 | 34.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2842 | GR-PECH-2392 | 701,900.0 | 3,914,000.0 | 46.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2843 | GR-PECH-2393 | 701,900.0 | 3,913,900.0 | 55.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2844 | GR-PECH-2394 | 701,900.0 | 3,913,800.0 | 68.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2845 | GR-PECH-2395 | 701,900.0 | 3,913,700.0 | 91.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2846 | GR-PECH-2396 | 701,900.0 | 3,913,600.0 | 113.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2847 | GR-PECH-2397 | 701,900.0 | 3,913,500.0 | 125.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2848 | GR-PECH-2398 | 701,900.0 | 3,913,400.0 | 130.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2849 | GR-PECH-2399 | 701,900.0 | 3,913,300.0 | 131.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2850 | GR-PECH-2400 | 701,900.0 | 3,913,200.0 | 128.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2851 | GR-PECH-2401 | 701,900.0 | 3,913,100.0 | 109.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2852 | GR-PECH-2402 | 701,900.0 | 3,913,000.0 | 106.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2853 | GR-PECH-2403 | 701,900.0 | 3,912,900.0 | 115.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2854 | GR-PECH-2404 | 701,900.0 | 3,912,800.0 | 107.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2855 | GR-PECH-2405 | 701,900.0 | 3,912,700.0 | 90.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2856 | GR-PECH-2406 | 701,900.0 | 3,912,600.0 | 88.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2857 | GR-PECH-2407 | 701,900.0 | 3,912,500.0 | 71.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2858 | GR-PECH-2408 | 701,900.0 | 3,912,400.0 | 71.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2859 | GR-PECH-2409 | 701,900.0 | 3,912,300.0 | 96.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2860 | GR-PECH-2410 | 701,900.0 | 3,912,200.0 | 121.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2861 | GR-PECH-2411 | 701,900.0 | 3,912,100.0 | 149.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2862 | GR-PECH-2412 | 701,900.0 | 3,912,000.0 | 170.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2863 | GR-PECH-2413 | 701,900.0 | 3,911,900.0 | 186.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2864 | GR-PECH-2414 | 702,000.0 | 3,915,400.0 | 50.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2865 | GR-PECH-2415 | 702,000.0 | 3,915,300.0 | 42.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2866 | GR-PECH-2416 | 702,000.0 | 3,915,200.0 | 41.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2867 | GR-PECH-2417 | 702,000.0 | 3,915,100.0 | 64.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2868 | GR-PECH-2418 | 702,000.0 | 3,915,000.0 | 104.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2869 | GR-PECH-2419 | 702,000.0 | 3,914,900.0 | 135.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2870 | GR-PECH-2420 | 702,000.0 | 3,914,800.0 | 103.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2871 | GR-PECH-2421 | 702,000.0 | 3,914,700.0 | 71.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2872 | GR-PECH-2422 | 702,000.0 | 3,914,600.0 | 52.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2873 | GR-PECH-2423 | 702,000.0 | 3,914,500.0 | 42.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2874 | GR-PECH-2424 | 702,000.0 | 3,914,400.0 | 36.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2875 | GR-PECH-2425 | 702,000.0 | 3,914,300.0 | 32.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2876 | GR-PECH-2426 | 702,000.0 | 3,914,200.0 | 30.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2877 | GR-PECH-2427 | 702,000.0 | 3,914,100.0 | 31.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2878 | GR-PECH-2428 | 702,000.0 | 3,914,000.0 | 42.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2879 | GR-PECH-2429 | 702,000.0 | 3,913,900.0 | 55.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2880 | GR-PECH-2430 | 702,000.0 | 3,913,800.0 | 70.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2881 | GR-PECH-2431 | 702,000.0 | 3,913,700.0 | 81.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2882 | GR-PECH-2432 | 702,000.0 | 3,913,600.0 | 96.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2883 | GR-PECH-2433 | 702,000.0 | 3,913,500.0 | 100.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2884 | GR-PECH-2434 | 702,000.0 | 3,913,400.0 | 103.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2885 | GR-PECH-2435 | 702,000.0 | 3,913,300.0 | 101.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2886 | GR-PECH-2436 | 702,000.0 | 3,913,200.0 | 109.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2887 | GR-PECH-2437 | 702,000.0 | 3,913,100.0 | 93.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2888 | GR-PECH-2438 | 702,000.0 | 3,913,000.0 | 83.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2889 | GR-PECH-2439 | 702,000.0 | 3,912,900.0 | 97.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2890 | GR-PECH-2440 | 702,000.0 | 3,912,800.0 | 91.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2891 | GR-PECH-2441 | 702,000.0 | 3,912,700.0 | 73.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2892 | GR-PECH-2442 | 702,000.0 | 3,912,600.0 | 76.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2893 | GR-PECH-2443 | 702,000.0 | 3,912,500.0 | 63.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2894 | GR-PECH-2444 | 702,000.0 | 3,912,400.0 | 90.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2895 | GR-PECH-2445 | 702,000.0 | 3,912,300.0 | 115.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2896 | GR-PECH-2446 | 702,000.0 | 3,912,200.0 | 134.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2897 | GR-PECH-2447 | 702,000.0 | 3,912,100.0 | 146.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2898 | GR-PECH-2448 | 702,000.0 | 3,912,000.0 | 158.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2899 | GR-PECH-2449 | 702,000.0 | 3,911,900.0 | 173.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2900 | GR-PECH-2450 | 702,100.0 | 3,915,400.0 | 48.1 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | $\qquad$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2901 | GR-PECH-2451 | 702,100.0 | 3,915,300.0 | 45.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2902 | GR-PECH-2452 | 702,100.0 | 3,915,200.0 | 43.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2903 | GR-PECH-2453 | 702,100.0 | 3,915,100.0 | 86.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2904 | GR-PECH-2454 | 702,100.0 | 3,915,000.0 | 136.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2905 | GR-PECH-2455 | 702,100.0 | 3,914,900.0 | 142.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2906 | GR-PECH-2456 | 702,100.0 | 3,914,800.0 | 105.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2907 | GR-PECH-2457 | 702,100.0 | 3,914,700.0 | 77.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2908 | GR-PECH-2458 | 702,100.0 | 3,914,600.0 | 60.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2909 | GR-PECH-2459 | 702,100.0 | 3,914,500.0 | 46.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2910 | GR-PECH-2460 | 702,100.0 | 3,914,400.0 | 38.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2911 | GR-PECH-2461 | 702,100.0 | 3,914,300.0 | 36.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2912 | GR-PECH-2462 | 702,100.0 | 3,914,200.0 | 32.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2913 | GR-PECH-2463 | 702,100.0 | 3,914,100.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2914 | GR-PECH-2464 | 702,100.0 | 3,914,000.0 | 31.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2915 | GR-PECH-2465 | 702,100.0 | 3,913,900.0 | 33.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2916 | GR-PECH-2466 | 702,100.0 | 3,913,800.0 | 43.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2917 | GR-PECH-2467 | 702,100.0 | 3,913,700.0 | 52.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2918 | GR-PECH-2468 | 702,100.0 | 3,913,600.0 | 64.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2919 | GR-PECH-2469 | 702,100.0 | 3,913,500.0 | 73.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2920 | GR-PECH-2470 | 702,100.0 | 3,913,400.0 | 77.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2921 | GR-PECH-2471 | 702,100.0 | 3,913,300.0 | 80.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2922 | GR-PECH-2472 | 702,100.0 | 3,913,200.0 | 85.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2923 | GR-PECH-2473 | 702,100.0 | 3,913,100.0 | 80.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2924 | GR-PECH-2474 | 702,100.0 | 3,913,000.0 | 68.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2925 | GR-PECH-2475 | 702,100.0 | 3,912,900.0 | 89.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2926 | GR-PECH-2476 | 702,100.0 | 3,912,800.0 | 86.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2927 | GR-PECH-2477 | 702,100.0 | 3,912,700.0 | 66.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2928 | GR-PECH-2478 | 702,100.0 | 3,912,600.0 | 62.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2929 | GR-PECH-2479 | 702,100.0 | 3,912,500.0 | 58.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2930 | GR-PECH-2480 | 702,100.0 | 3,912,400.0 | 93.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2931 | GR-PECH-2481 | 702,100.0 | 3,912,300.0 | 106.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2932 | GR-PECH-2482 | 702,100.0 | 3,912,200.0 | 112.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2933 | GR-PECH-2483 | 702,100.0 | 3,912,100.0 | 113.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2934 | GR-PECH-2484 | 702,100.0 | 3,912,000.0 | 137.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2935 | GR-PECH-2485 | 702,100.0 | 3,911,900.0 | 170.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2936 | GR-PECH-2486 | 702,200.0 | 3,915,400.0 | 49.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2937 | GR-PECH-2487 | 702,200.0 | 3,915,300.0 | 50.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2938 | GR-PECH-2488 | 702,200.0 | 3,915,200.0 | 45.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2939 | GR-PECH-2489 | 702,200.0 | 3,915,100.0 | 101.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2940 | GR-PECH-2490 | 702,200.0 | 3,915,000.0 | 135.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2941 | GR-PECH-2491 | 702,200.0 | 3,914,900.0 | 107.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2942 | GR-PECH-2492 | 702,200.0 | 3,914,800.0 | 92.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2943 | GR-PECH-2493 | 702,200.0 | 3,914,700.0 | 76.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2944 | GR-PECH-2494 | 702,200.0 | 3,914,600.0 | 63.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2945 | GR-PECH-2495 | 702,200.0 | 3,914,500.0 | 49.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2946 | GR-PECH-2496 | 702,200.0 | 3,914,400.0 | 41.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2947 | GR-PECH-2497 | 702,200.0 | 3,914,300.0 | 35.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2948 | GR-PECH-2498 | 702,200.0 | 3,914,200.0 | 34.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 2949 | GR-PECH-2499 | 702,200.0 | 3,914,100.0 | 32.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2950 | GR-PECH-2500 | 702,200.0 | 3,914,000.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2951 | GR-PECH-2501 | 702,200.0 | 3,913,900.0 | 30.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2952 | GR-PECH-2502 | 702,200.0 | 3,913,800.0 | 32.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2953 | GR-PECH-2503 | 702,200.0 | 3,913,700.0 | 36.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2954 | GR-PECH-2504 | 702,200.0 | 3,913,600.0 | 46.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2955 | GR-PECH-2505 | 702,200.0 | 3,913,500.0 | 53.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2956 | GR-PECH-2506 | 702,200.0 | 3,913,400.0 | 64.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2957 | GR-PECH-2507 | 702,200.0 | 3,913,300.0 | 73.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2958 | GR-PECH-2508 | 702,200.0 | 3,913,200.0 | 69.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2959 | GR-PECH-2509 | 702,200.0 | 3,913,100.0 | 67.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2960 | GR-PECH-2510 | 702,200.0 | 3,913,000.0 | 57.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2961 | GR-PECH-2511 | 702,200.0 | 3,912,900.0 | 78.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2962 | GR-PECH-2512 | 702,200.0 | 3,912,800.0 | 80.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2963 | GR-PECH-2513 | 702,200.0 | 3,912,700.0 | 63.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2964 | GR-PECH-2514 | 702,200.0 | 3,912,600.0 | 51.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2965 | GR-PECH-2515 | 702,200.0 | 3,912,500.0 | 57.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2966 | GR-PECH-2516 | 702,200.0 | 3,912,400.0 | 72.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2967 | GR-PECH-2517 | 702,200.0 | 3,912,300.0 | 75.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2968 | GR-PECH-2518 | 702,200.0 | 3,912,200.0 | 84.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2969 | GR-PECH-2519 | 702,200.0 | 3,912,100.0 | 110.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2970 | GR-PECH-2520 | 702,200.0 | 3,912,000.0 | 136.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2971 | GR-PECH-2521 | 702,200.0 | 3,911,900.0 | 157.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2972 | GR-PECH-2522 | 702,300.0 | 3,915,400.0 | 49.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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-2524 | 702,300.0 | 3,915,200.0 | 56.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2975 | GR-PECH-2525 | 702,300.0 | 3,915,100.0 | 106.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2976 | GR-PECH-2526 | 702,300.0 | 3,915,000.0 | 114.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2977 | GR-PECH-2527 | 702,300.0 | 3,914,900.0 | 91.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2978 | GR-PECH-2528 | 702,300.0 | 3,914,800.0 | 78.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2979 | GR-PECH-2529 | 702,300.0 | 3,914,700.0 | 68.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2980 | GR-PECH-2530 | 702,300.0 | 3,914,600.0 | 68.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2981 | GR-PECH-2531 | 702,300.0 | 3,914,500.0 | 57.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2982 | GR-PECH-2532 | 702,300.0 | 3,914,400.0 | 45.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2983 | GR-PECH-2533 | 702,300.0 | 3,914,300.0 | 38.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2984 | GR-PECH-2534 | 702,300.0 | 3,914,200.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2985 | GR-PECH-2535 | 702,300.0 | 3,914,100.0 | 33.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2986 | GR-PECH-2536 | 702,300.0 | 3,914,000.0 | 32.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2987 | GR-PECH-2537 | 702,300.0 | 3,913,900.0 | 31.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2988 | GR-PECH-2538 | 702,300.0 | 3,913,800.0 | 32.4 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2989 | GR-PECH-2539 | 702,300.0 | 3,913,700.0 | 33.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2990 | GR-PECH-2540 | 702,300.0 | 3,913,600.0 | 36.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2991 | GR-PECH-2541 | 702,300.0 | 3,913,500.0 | 39.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2992 | GR-PECH-2542 | 702,300.0 | 3,913,400.0 | 54.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2993 | GR-PECH-2543 | 702,300.0 | 3,913,300.0 | 68.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2994 | GR-PECH-2544 | 702,300.0 | 3,913,200.0 | 49.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2995 | GR-PECH-2545 | 702,300.0 | 3,913,100.0 | 51.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2996 | GR-PECH-2546 | 702,300.0 | 3,913,000.0 | 48.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2997 | GR-PECH-2547 | 702,300.0 | 3,912,900.0 | 54.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2998 | GR-PECH-2548 | 702,300.0 | 3,912,800.0 | 62.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 2999 | GR-PECH-2549 | 702,300.0 | 3,912,700.0 | 59.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3000 | GR-PECH-2550 | 702,300.0 | 3,912,600.0 | 48.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3001 | GR-PECH-2551 | 702,300.0 | 3,912,500.0 | 55.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3002 | GR-PECH-2552 | 702,300.0 | 3,912,400.0 | 74.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3003 | GR-PECH-2553 | 702,300.0 | 3,912,300.0 | 102.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3004 | GR-PECH-2554 | 702,300.0 | 3,912,200.0 | 100.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3005 | GR-PECH-2555 | 702,300.0 | 3,912,100.0 | 111.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3006 | GR-PECH-2556 | 702,300.0 | 3,912,000.0 | 119.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3007 | GR-PECH-2557 | 702,300.0 | 3,911,900.0 | 137.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3008 | GR-PECH-2558 | 702,400.0 | 3,915,400.0 | 51.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3009 | GR-PECH-2559 | 702,400.0 | 3,915,300.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3010 | GR-PECH-2560 | 702,400.0 | 3,915,200.0 | 58.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3011 | GR-PECH-2561 | 702,400.0 | 3,915,100.0 | 111.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3012 | GR-PECH-2562 | 702,400.0 | 3,915,000.0 | 98.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3013 | GR-PECH-2563 | 702,400.0 | 3,914,900.0 | 81.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3014 | GR-PECH-2564 | 702,400.0 | 3,914,800.0 | 83.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3015 | GR-PECH-2565 | 702,400.0 | 3,914,700.0 | 90.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3016 | GR-PECH-2566 | 702,400.0 | 3,914,600.0 | 87.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3017 | GR-PECH-2567 | 702,400.0 | 3,914,500.0 | 65.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3018 | GR-PECH-2568 | 702,400.0 | 3,914,400.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3019 | GR-PECH-2569 | 702,400.0 | 3,914,300.0 | 43.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3020 | GR-PECH-2570 | 702,400.0 | 3,914,200.0 | 36.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3021 | GR-PECH-2571 | 702,400.0 | 3,914,100.0 | 34.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3022 | GR-PECH-2572 | 702,400.0 | 3,914,000.0 | 34.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3023 | GR-PECH-2573 | 702,400.0 | 3,913,900.0 | 34.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3024 | GR-PECH-2574 | 702,400.0 | 3,913,800.0 | 34.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3025 | GR-PECH-2575 | 702,400.0 | 3,913,700.0 | 34.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3026 | GR-PECH-2576 | 702,400.0 | 3,913,600.0 | 34.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3027 | GR-PECH-2577 | 702,400.0 | 3,913,500.0 | 34.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3028 | GR-PECH-2578 | 702,400.0 | 3,913,400.0 | 40.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3029 | GR-PECH-2579 | 702,400.0 | 3,913,300.0 | 38.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3030 | GR-PECH-2580 | 702,400.0 | 3,913,200.0 | 39.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3031 | GR-PECH-2581 | 702,400.0 | 3,913,100.0 | 41.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3032 | GR-PECH-2582 | 702,400.0 | 3,913,000.0 | 42.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3033 | GR-PECH-2583 | 702,400.0 | 3,912,900.0 | 46.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3034 | GR-PECH-2584 | 702,400.0 | 3,912,800.0 | 48.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3035 | GR-PECH-2585 | 702,400.0 | 3,912,700.0 | 47.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3036 | GR-PECH-2586 | 702,400.0 | 3,912,600.0 | 48.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3037 | GR-PECH-2587 | 702,400.0 | 3,912,500.0 | 58.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3038 | GR-PECH-2588 | 702,400.0 | 3,912,400.0 | 86.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3039 | GR-PECH-2589 | 702,400.0 | 3,912,300.0 | 94.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3040 | GR-PECH-2590 | 702,400.0 | 3,912,200.0 | 85.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3041 | GR-PECH-2591 | 702,400.0 | 3,912,100.0 | 88.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3042 | GR-PECH-2592 | 702,400.0 | 3,912,000.0 | 96.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3043 | GR-PECH-2593 | 702,400.0 | 3,911,900.0 | 127.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3044 | GR-PECH-2594 | 702,500.0 | 3,915,400.0 | 54.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3045 | GR-PECH-2595 | 702,500.0 | 3,915,300.0 | 50.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3046 | GR-PECH-2596 | 702,500.0 | 3,915,200.0 | 76.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3047 | GR-PECH-2597 | 702,500.0 | 3,915,100.0 | 103.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3048 | GR-PECH-2598 | 702,500.0 | 3,915,000.0 | 89.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3049 | GR-PECH-2599 | 702,500.0 | 3,914,900.0 | 96.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3050 | GR-PECH-2600 | 702,500.0 | 3,914,800.0 | 115.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3051 | GR-PECH-2601 | 702,500.0 | 3,914,700.0 | 126.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3052 | GR-PECH-2602 | 702,500.0 | 3,914,600.0 | 103.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3053 | GR-PECH-2603 | 702,500.0 | 3,914,500.0 | 75.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3054 | GR-PECH-2604 | 702,500.0 | 3,914,400.0 | 56.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3055 | GR-PECH-2605 | 702,500.0 | 3,914,300.0 | 51.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3056 | GR-PECH-2606 | 702,500.0 | 3,914,200.0 | 40.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3057 | GR-PECH-2607 | 702,500.0 | 3,914,100.0 | 35.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3058 | GR-PECH-2608 | 702,500.0 | 3,914,000.0 | 37.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3059 | GR-PECH-2609 | 702,500.0 | 3,913,900.0 | 36.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3060 | GR-PECH-2610 | 702,500.0 | 3,913,800.0 | 36.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3061 | GR-PECH-2611 | 702,500.0 | 3,913,700.0 | 36.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3062 | GR-PECH-2612 | 702,500.0 | 3,913,600.0 | 34.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3063 | GR-PECH-2613 | 702,500.0 | 3,913,500.0 | 34.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3064 | GR-PECH-2614 | 702,500.0 | 3,913,400.0 | 34.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3065 | GR-PECH-2615 | 702,500.0 | 3,913,300.0 | 34.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3066 | GR-PECH-2616 | 702,500.0 | 3,913,200.0 | 35.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3067 | GR-PECH-2617 | 702,500.0 | 3,913,100.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3068 | GR-PECH-2618 | 702,500.0 | 3,913,000.0 | 39.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3069 | GR-PECH-2619 | 702,500.0 | 3,912,900.0 | 41.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3070 | GR-PECH-2620 | 702,500.0 | 3,912,800.0 | 44.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3071 | GR-PECH-2621 | 702,500.0 | 3,912,700.0 | 45.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3072 | GR-PECH-2622 | 702,500.0 | 3,912,600.0 | 47.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3073 | GR-PECH-2623 | 702,500.0 | 3,912,500.0 | 53.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3074 | GR-PECH-2624 | 702,500.0 | 3,912,400.0 | 64.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3075 | GR-PECH-2625 | 702,500.0 | 3,912,300.0 | 65.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3076 | GR-PECH-2626 | 702,500.0 | 3,912,200.0 | 65.6 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 3078 | GR-PECH-2628 | 702,500.0 | 3,912,000.0 | 100.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3079 | GR-PECH-2629 | 702,500.0 | 3,911,900.0 | 122.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3080 | GR-PECH-2630 | 701,000.0 | 3,913,300.0 | 295.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3081 | GR-PECH-2631 | 701,000.0 | 3,913,200.0 | 248.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3082 | GR-PECH-2632 | 701,000.0 | 3,913,100.0 | 283.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3083 | GR-PECH-2633 | 701,000.0 | 3,913,000.0 | 314.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3084 | GR-PECH-2634 | 701,000.0 | 3,912,900.0 | 272.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3085 | GR-PECH-2635 | 701,000.0 | 3,912,800.0 | 229.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3086 | GR-PECH-2636 | 701,000.0 | 3,912,700.0 | 200.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3087 | GR-PECH-2637 | 701,000.0 | 3,912,600.0 | 189.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3088 | GR-PECH-2638 | 701,000.0 | 3,912,500.0 | 172.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3089 | GR-PECH-2639 | 701,000.0 | 3,912,400.0 | 136.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3090 | GR-PECH-2640 | 701,000.0 | 3,912,300.0 | 105.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3091 | GR-PECH-2641 | 701,000.0 | 3,912,200.0 | 84.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3092 | GR-PECH-2642 | 701,000.0 | 3,912,100.0 | 65.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3093 | GR-PECH-2643 | 701,000.0 | 3,912,000.0 | 76.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3094 | GR-PECH-2644 | 701,000.0 | 3,911,900.0 | 83.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3095 | GR-PECH-2645 | 700,900.0 | 3,913,300.0 | 246.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3096 | GR-PECH-2646 | 700,900.0 | 3,913,200.0 | 232.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3097 | GR-PECH-2647 | 700,900.0 | 3,913,100.0 | 265.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3098 | GR-PECH-2648 | 700,900.0 | 3,913,000.0 | 304.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3099 | GR-PECH-2649 | 700,900.0 | 3,912,900.0 | 248.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3100 | GR-PECH-2650 | 700,900.0 | 3,912,800.0 | 211.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3101 | GR-PECH-2651 | 700,900.0 | 3,912,700.0 | 199.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 3104 | GR-PECH-2654 | 700,900.0 | 3,912,400.0 | 137.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3105 | GR-PECH-2655 | 700,900.0 | 3,912,300.0 | 107.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3106 | GR-PECH-2656 | 700,900.0 | 3,912,200.0 | 85.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3107 | GR-PECH-2657 | 700,900.0 | 3,912,100.0 | 60.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3108 | GR-PECH-2658 | 700,900.0 | 3,912,000.0 | 67.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3109 | GR-PECH-2659 | 700,900.0 | 3,911,900.0 | 74.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3110 | GR-PECH-2660 | 700,800.0 | 3,913,300.0 | 209.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3111 | GR-PECH-2661 | 700,800.0 | 3,913,200.0 | 247.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3112 | GR-PECH-2662 | 700,800.0 | 3,913,100.0 | 287.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3113 | GR-PECH-2663 | 700,800.0 | 3,913,000.0 | 269.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3114 | GR-PECH-2664 | 700,800.0 | 3,912,900.0 | 227.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3115 | GR-PECH-2665 | 700,800.0 | 3,912,800.0 | 201.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3116 | GR-PECH-2666 | 700,800.0 | 3,912,700.0 | 191.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3117 | GR-PECH-2667 | 700,800.0 | 3,912,600.0 | 187.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3118 | GR-PECH-2668 | 700,800.0 | 3,912,500.0 | 183.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3119 | GR-PECH-2669 | 700,800.0 | 3,912,400.0 | 144.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3120 | GR-PECH-2670 | 700,800.0 | 3,912,300.0 | 110.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3121 | GR-PECH-2671 | 700,800.0 | 3,912,200.0 | 86.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3122 | GR-PECH-2672 | 700,800.0 | 3,912,100.0 | 65.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3123 | GR-PECH-2673 | 700,800.0 | 3,912,000.0 | 53.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3124 | GR-PECH-2674 | 700,800.0 | 3,911,900.0 | 59.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 3127 | GR-PECH-2677 | 700,700.0 | 3,913,100.0 | 279.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3128 | GR-PECH-2678 | 700,700.0 | 3,913,000.0 | 235.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3129 | GR-PECH-2679 | 700,700.0 | 3,912,900.0 | 213.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3130 | GR-PECH-2680 | 700,700.0 | 3,912,800.0 | 200.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3131 | GR-PECH-2681 | 700,700.0 | 3,912,700.0 | 177.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3132 | GR-PECH-2682 | 700,700.0 | 3,912,600.0 | 165.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3133 | GR-PECH-2683 | 700,700.0 | 3,912,500.0 | 159.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3134 | GR-PECH-2684 | 700,700.0 | 3,912,400.0 | 140.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3135 | GR-PECH-2685 | 700,700.0 | 3,912,300.0 | 113.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3136 | GR-PECH-2686 | 700,700.0 | 3,912,200.0 | 85.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3137 | GR-PECH-2687 | 700,700.0 | 3,912,100.0 | 75.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3138 | GR-PECH-2688 | 700,700.0 | 3,912,000.0 | 74.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3139 | GR-PECH-2689 | 700,700.0 | 3,911,900.0 | 63.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3140 | GR-PECH-2690 | 700,600.0 | 3,913,300.0 | 212.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3141 | GR-PECH-2691 | 700,600.0 | 3,913,200.0 | 221.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3142 | GR-PECH-2692 | 700,600.0 | 3,913,100.0 | 235.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3143 | GR-PECH-2693 | 700,600.0 | 3,913,000.0 | 221.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3144 | GR-PECH-2694 | 700,600.0 | 3,912,900.0 | 203.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3145 | GR-PECH-2695 | 700,600.0 | 3,912,800.0 | 193.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3146 | GR-PECH-2696 | 700,600.0 | 3,912,700.0 | 181.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3147 | GR-PECH-2697 | 700,600.0 | 3,912,600.0 | 153.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3148 | GR-PECH-2698 | 700,600.0 | 3,912,500.0 | 121.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3149 | GR-PECH-2699 | 700,600.0 | 3,912,400.0 | 112.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3150 | GR-PECH-2700 | 700,600.0 | 3,912,300.0 | 103.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3151 | GR-PECH-2701 | 700,600.0 | 3,912,200.0 | 93.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3152 | GR-PECH-2702 | 700,600.0 | 3,912,100.0 | 88.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3153 | GR-PECH-2703 | 700,600.0 | 3,912,000.0 | 98.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3154 | GR-PECH-2704 | 700,600.0 | 3,911,900.0 | 87.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3155 | GR-PECH-2705 | 700,500.0 | 3,913,300.0 | 188.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3156 | GR-PECH-2706 | 700,500.0 | 3,913,200.0 | 210.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3157 | GR-PECH-2707 | 700,500.0 | 3,913,100.0 | 212.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3158 | GR-PECH-2708 | 700,500.0 | 3,913,000.0 | 202.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3159 | GR-PECH-2709 | 700,500.0 | 3,912,900.0 | 191.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3160 | GR-PECH-2710 | 700,500.0 | 3,912,800.0 | 188.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3161 | GR-PECH-2711 | 700,500.0 | 3,912,700.0 | 163.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3162 | GR-PECH-2712 | 700,500.0 | 3,912,600.0 | 136.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3163 | GR-PECH-2713 | 700,500.0 | 3,912,500.0 | 108.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3164 | GR-PECH-2714 | 700,500.0 | 3,912,400.0 | 94.8 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 3166 | GR-PECH-2716 | 700,500.0 | 3,912,200.0 | 71.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3167 | GR-PECH-2717 | 700,500.0 | 3,912,100.0 | 88.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3168 | GR-PECH-2718 | 700,500.0 | 3,912,000.0 | 95.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3169 | GR-PECH-2719 | 700,500.0 | 3,911,900.0 | 80.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3170 | GR-PECH-2720 | 700,400.0 | 3,913,300.0 | 186.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3171 | GR-PECH-2721 | 700,400.0 | 3,913,200.0 | 205.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3172 | GR-PECH-2722 | 700,400.0 | 3,913,100.0 | 214.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3173 | GR-PECH-2723 | 700,400.0 | 3,913,000.0 | 210.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3174 | GR-PECH-2724 | 700,400.0 | 3,912,900.0 | 203.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3175 | GR-PECH-2725 | 700,400.0 | 3,912,800.0 | 189.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3176 | GR-PECH-2726 | 700,400.0 | 3,912,700.0 | 172.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3177 | GR-PECH-2727 | 700,400.0 | 3,912,600.0 | 146.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3178 | GR-PECH-2728 | 700,400.0 | 3,912,500.0 | 117.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3179 | GR-PECH-2729 | 700,400.0 | 3,912,400.0 | 96.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3180 | GR-PECH-2730 | 700,400.0 | 3,912,300.0 | 78.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3181 | GR-PECH-2731 | 700,400.0 | 3,912,200.0 | 59.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3182 | GR-PECH-2732 | 700,400.0 | 3,912,100.0 | 65.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3183 | GR-PECH-2733 | 700,400.0 | 3,912,000.0 | 78.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3184 | GR-PECH-2734 | 700,400.0 | 3,911,900.0 | 76.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3185 | GR-PECH-2735 | 700,300.0 | 3,913,300.0 | 192.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3186 | GR-PECH-2736 | 700,300.0 | 3,913,200.0 | 205.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3187 | GR-PECH-2737 | 700,300.0 | 3,913,100.0 | 226.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3188 | GR-PECH-2738 | 700,300.0 | 3,913,000.0 | 230.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3189 | GR-PECH-2739 | 700,300.0 | 3,912,900.0 | 241.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3190 | GR-PECH-2740 | 700,300.0 | 3,912,800.0 | 230.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3191 | GR-PECH-2741 | 700,300.0 | 3,912,700.0 | 181.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3192 | GR-PECH-2742 | 700,300.0 | 3,912,600.0 | 155.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3193 | GR-PECH-2743 | 700,300.0 | 3,912,500.0 | 131.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3194 | GR-PECH-2744 | 700,300.0 | 3,912,400.0 | 111.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3195 | GR-PECH-2745 | 700,300.0 | 3,912,300.0 | 100.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3196 | GR-PECH-2746 | 700,300.0 | 3,912,200.0 | 74.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3197 | GR-PECH-2747 | 700,300.0 | 3,912,100.0 | 49.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3198 | GR-PECH-2748 | 700,300.0 | 3,912,000.0 | 53.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3199 | GR-PECH-2749 | 700,300.0 | 3,911,900.0 | 62.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3200 | GR-PECH-2750 | 700,200.0 | 3,913,300.0 | 200.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3201 | GR-PECH-2751 | 700,200.0 | 3,913,200.0 | 217.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3202 | GR-PECH-2752 | 700,200.0 | 3,913,100.0 | 233.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3203 | GR-PECH-2753 | 700,200.0 | 3,913,000.0 | 220.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3204 | GR-PECH-2754 | 700,200.0 | 3,912,900.0 | 219.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3205 | GR-PECH-2755 | 700,200.0 | 3,912,800.0 | 195.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3206 | GR-PECH-2756 | 700,200.0 | 3,912,700.0 | 168.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3207 | GR-PECH-2757 | 700,200.0 | 3,912,600.0 | 139.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3208 | GR-PECH-2758 | 700,200.0 | 3,912,500.0 | 109.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3209 | GR-PECH-2759 | 700,200.0 | 3,912,400.0 | 80.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3210 | GR-PECH-2760 | 700,200.0 | 3,912,300.0 | 64.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3211 | GR-PECH-2761 | 700,200.0 | 3,912,200.0 | 56.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3212 | GR-PECH-2762 | 700,200.0 | 3,912,100.0 | 47.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3213 | GR-PECH-2763 | 700,200.0 | 3,912,000.0 | 37.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3214 | GR-PECH-2764 | 700,200.0 | 3,911,900.0 | 39.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3215 | GR-PECH-2765 | 700,100.0 | 3,913,300.0 | 192.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3216 | GR-PECH-2766 | 700,100.0 | 3,913,200.0 | 216.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3217 | GR-PECH-2767 | 700,100.0 | 3,913,100.0 | 219.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3218 | GR-PECH-2768 | 700,100.0 | 3,913,000.0 | 203.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3219 | GR-PECH-2769 | 700,100.0 | 3,912,900.0 | 182.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3220 | GR-PECH-2770 | 700,100.0 | 3,912,800.0 | 174.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3221 | GR-PECH-2771 | 700,100.0 | 3,912,700.0 | 155.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3222 | GR-PECH-2772 | 700,100.0 | 3,912,600.0 | 133.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3223 | GR-PECH-2773 | 700,100.0 | 3,912,500.0 | 107.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3224 | GR-PECH-2774 | 700,100.0 | 3,912,400.0 | 85.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3225 | GR-PECH-2775 | 700,100.0 | 3,912,300.0 | 83.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3226 | GR-PECH-2776 | 700,100.0 | 3,912,200.0 | 72.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3227 | GR-PECH-2777 | 700,100.0 | 3,912,100.0 | 60.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3228 | GR-PECH-2778 | 700,100.0 | 3,912,000.0 | 52.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3229 | GR-PECH-2779 | 700,100.0 | 3,911,900.0 | 40.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3230 | GR-PECH-2780 | 700,000.0 | 3,913,300.0 | 194.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3231 | GR-PECH-2781 | 700,000.0 | 3,913,200.0 | 211.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3232 | GR-PECH-2782 | 700,000.0 | 3,913,100.0 | 202.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3233 | GR-PECH-2783 | 700,000.0 | 3,913,000.0 | 192.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3234 | GR-PECH-2784 | 700,000.0 | 3,912,900.0 | 181.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3235 | GR-PECH-2785 | 700,000.0 | 3,912,800.0 | 145.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3236 | GR-PECH-2786 | 700,000.0 | 3,912,700.0 | 140.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3237 | GR-PECH-2787 | 700,000.0 | 3,912,600.0 | 132.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3238 | GR-PECH-2788 | 700,000.0 | 3,912,500.0 | 121.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3239 | GR-PECH-2789 | 700,000.0 | 3,912,400.0 | 115.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3240 | GR-PECH-2790 | 700,000.0 | 3,912,300.0 | 112.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3241 | GR-PECH-2791 | 700,000.0 | 3,912,200.0 | 103.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3242 | GR-PECH-2792 | 700,000.0 | 3,912,100.0 | 80.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3243 | GR-PECH-2793 | 700,000.0 | 3,912,000.0 | 64.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3244 | GR-PECH-2794 | 700,000.0 | 3,911,900.0 | 44.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3245 | GR-PECH-2795 | 699,900.0 | 3,913,300.0 | 189.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3246 | GR-PECH-2796 | 699,900.0 | 3,913,200.0 | 206.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3247 | GR-PECH-2797 | 699,900.0 | 3,913,100.0 | 198.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3248 | GR-PECH-2798 | 699,900.0 | 3,913,000.0 | 177.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3249 | GR-PECH-2799 | 699,900.0 | 3,912,900.0 | 164.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3250 | GR-PECH-2800 | 699,900.0 | 3,912,800.0 | 136.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3251 | GR-PECH-2801 | 699,900.0 | 3,912,700.0 | 108.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3252 | GR-PECH-2802 | 699,900.0 | 3,912,600.0 | 118.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 3254 | GR-PECH-2804 | 699,900.0 | 3,912,400.0 | 161.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3255 | GR-PECH-2805 | 699,900.0 | 3,912,300.0 | 161.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3256 | GR-PECH-2806 | 699,900.0 | 3,912,200.0 | 125.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3257 | GR-PECH-2807 | 699,900.0 | 3,912,100.0 | 92.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3258 | GR-PECH-2808 | 699,900.0 | 3,912,000.0 | 64.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3259 | GR-PECH-2809 | 699,900.0 | 3,911,900.0 | 53.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3260 | GR-PECH-2810 | 699,800.0 | 3,913,300.0 | 204.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3261 | GR-PECH-2811 | 699,800.0 | 3,913,200.0 | 210.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3262 | GR-PECH-2812 | 699,800.0 | 3,913,100.0 | 197.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3263 | GR-PECH-2813 | 699,800.0 | 3,913,000.0 | 168.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3264 | GR-PECH-2814 | 699,800.0 | 3,912,900.0 | 150.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3265 | GR-PECH-2815 | 699,800.0 | 3,912,800.0 | 114.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3266 | GR-PECH-2816 | 699,800.0 | 3,912,700.0 | 99.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3267 | GR-PECH-2817 | 699,800.0 | 3,912,600.0 | 93.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3268 | GR-PECH-2818 | 699,800.0 | 3,912,500.0 | 106.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3269 | GR-PECH-2819 | 699,800.0 | 3,912,400.0 | 126.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3270 | GR-PECH-2820 | 699,800.0 | 3,912,300.0 | 165.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3271 | GR-PECH-2821 | 699,800.0 | 3,912,200.0 | 121.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3272 | GR-PECH-2822 | 699,800.0 | 3,912,100.0 | 86.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3273 | GR-PECH-2823 | 699,800.0 | 3,912,000.0 | 60.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3274 | GR-PECH-2824 | 699,800.0 | 3,911,900.0 | 49.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3275 | GR-PECH-2825 | 699,700.0 | 3,913,300.0 | 186.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3276 | GR-PECH-2826 | 699,700.0 | 3,913,200.0 | 174.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3277 | GR-PECH-2827 | 699,700.0 | 3,913,100.0 | 169.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3278 | GR-PECH-2828 | 699,700.0 | 3,913,000.0 | 142.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3279 | GR-PECH-2829 | 699,700.0 | 3,912,900.0 | 142.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3280 | GR-PECH-2830 | 699,700.0 | 3,912,800.0 | 130.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3281 | GR-PECH-2831 | 699,700.0 | 3,912,700.0 | 111.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3282 | GR-PECH-2832 | 699,700.0 | 3,912,600.0 | 90.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3283 | GR-PECH-2833 | 699,700.0 | 3,912,500.0 | 84.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3284 | GR-PECH-2834 | 699,700.0 | 3,912,400.0 | 99.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3285 | GR-PECH-2835 | 699,700.0 | 3,912,300.0 | 108.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3286 | GR-PECH-2836 | 699,700.0 | 3,912,200.0 | 98.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3287 | GR-PECH-2837 | 699,700.0 | 3,912,100.0 | 72.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3288 | GR-PECH-2838 | 699,700.0 | 3,912,000.0 | 45.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3289 | GR-PECH-2839 | 699,700.0 | 3,911,900.0 | 40.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3290 | GR-PECH-2840 | 699,600.0 | 3,913,300.0 | 184.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3291 | GR-PECH-2841 | 699,600.0 | 3,913,200.0 | 150.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3292 | GR-PECH-2842 | 699,600.0 | 3,913,100.0 | 134.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3293 | GR-PECH-2843 | 699,600.0 | 3,913,000.0 | 112.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3294 | GR-PECH-2844 | 699,600.0 | 3,912,900.0 | 109.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3295 | GR-PECH-2845 | 699,600.0 | 3,912,800.0 | 119.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3296 | GR-PECH-2846 | 699,600.0 | 3,912,700.0 | 122.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3297 | GR-PECH-2847 | 699,600.0 | 3,912,600.0 | 90.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3298 | GR-PECH-2848 | 699,600.0 | 3,912,500.0 | 59.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3299 | GR-PECH-2849 | 699,600.0 | 3,912,400.0 | 69.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3300 | GR-PECH-2850 | 699,600.0 | 3,912,300.0 | 71.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3301 | GR-PECH-2851 | 699,600.0 | 3,912,200.0 | 75.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3302 | GR-PECH-2852 | 699,600.0 | 3,912,100.0 | 67.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3303 | GR-PECH-2853 | 699,600.0 | 3,912,000.0 | 51.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3304 | GR-PECH-2854 | 699,600.0 | 3,911,900.0 | 31.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3305 | GR-PECH-2855 | 699,500.0 | 3,913,300.0 | 189.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3306 | GR-PECH-2856 | 699,500.0 | 3,913,200.0 | 153.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3307 | GR-PECH-2857 | 699,500.0 | 3,913,100.0 | 128.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3308 | GR-PECH-2858 | 699,500.0 | 3,913,000.0 | 119.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3309 | GR-PECH-2859 | 699,500.0 | 3,912,900.0 | 87.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3310 | GR-PECH-2860 | 699,500.0 | 3,912,800.0 | 93.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3311 | GR-PECH-2861 | 699,500.0 | 3,912,700.0 | 112.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3312 | GR-PECH-2862 | 699,500.0 | 3,912,600.0 | 95.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3313 | GR-PECH-2863 | 699,500.0 | 3,912,500.0 | 62.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3314 | GR-PECH-2864 | 699,500.0 | 3,912,400.0 | 44.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3315 | GR-PECH-2865 | 699,500.0 | 3,912,300.0 | 39.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3316 | GR-PECH-2866 | 699,500.0 | 3,912,200.0 | 48.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3317 | GR-PECH-2867 | 699,500.0 | 3,912,100.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3318 | GR-PECH-2868 | 699,500.0 | 3,912,000.0 | 52.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3319 | GR-PECH-2869 | 699,500.0 | 3,911,900.0 | 34.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3320 | GR-PECH-2870 | 699,400.0 | 3,913,300.0 | 188.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3321 | GR-PECH-2871 | 699,400.0 | 3,913,200.0 | 183.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3322 | GR-PECH-2872 | 699,400.0 | 3,913,100.0 | 146.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3323 | GR-PECH-2873 | 699,400.0 | 3,913,000.0 | 116.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3324 | GR-PECH-2874 | 699,400.0 | 3,912,900.0 | 86.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3325 | GR-PECH-2875 | 699,400.0 | 3,912,800.0 | 68.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3326 | GR-PECH-2876 | 699,400.0 | 3,912,700.0 | 81.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3327 | GR-PECH-2877 | 699,400.0 | 3,912,600.0 | 86.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3328 | GR-PECH-2878 | 699,400.0 | 3,912,500.0 | 75.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3329 | GR-PECH-2879 | 699,400.0 | 3,912,400.0 | 71.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3330 | GR-PECH-2880 | 699,400.0 | 3,912,300.0 | 55.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3331 | GR-PECH-2881 | 699,400.0 | 3,912,200.0 | 30.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3332 | GR-PECH-2882 | 699,400.0 | 3,912,100.0 | 37.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3333 | GR-PECH-2883 | 699,400.0 | 3,912,000.0 | 39.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3334 | GR-PECH-2884 | 699,400.0 | 3,911,900.0 | 34.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3335 | GR-PECH-2885 | 699,300.0 | 3,913,300.0 | 200.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3336 | GR-PECH-2886 | 699,300.0 | 3,913,200.0 | 178.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3337 | GR-PECH-2887 | 699,300.0 | 3,913,100.0 | 146.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3338 | GR-PECH-2888 | 699,300.0 | 3,913,000.0 | 130.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3339 | GR-PECH-2889 | 699,300.0 | 3,912,900.0 | 95.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3340 | GR-PECH-2890 | 699,300.0 | 3,912,800.0 | 68.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3341 | GR-PECH-2891 | 699,300.0 | 3,912,700.0 | 55.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3342 | GR-PECH-2892 | 699,300.0 | 3,912,600.0 | 66.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3343 | GR-PECH-2893 | 699,300.0 | 3,912,500.0 | 83.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3344 | GR-PECH-2894 | 699,300.0 | 3,912,400.0 | 109.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3345 | GR-PECH-2895 | 699,300.0 | 3,912,300.0 | 77.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3346 | GR-PECH-2896 | 699,300.0 | 3,912,200.0 | 46.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3347 | GR-PECH-2897 | 699,300.0 | 3,912,100.0 | 21.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3348 | GR-PECH-2898 | 699,300.0 | 3,912,000.0 | 19.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3349 | GR-PECH-2899 | 699,300.0 | 3,911,900.0 | 29.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3350 | GR-PECH-2900 | 699,200.0 | 3,913,300.0 | 238.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3351 | GR-PECH-2901 | 699,200.0 | 3,913,200.0 | 197.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3352 | GR-PECH-2902 | 699,200.0 | 3,913,100.0 | 148.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3353 | GR-PECH-2903 | 699,200.0 | 3,913,000.0 | 120.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3354 | GR-PECH-2904 | 699,200.0 | 3,912,900.0 | 104.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3355 | GR-PECH-2905 | 699,200.0 | 3,912,800.0 | 75.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3356 | GR-PECH-2906 | 699,200.0 | 3,912,700.0 | 55.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3357 | GR-PECH-2907 | 699,200.0 | 3,912,600.0 | 45.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3358 | GR-PECH-2908 | 699,200.0 | 3,912,500.0 | 61.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3359 | GR-PECH-2909 | 699,200.0 | 3,912,400.0 | 78.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3360 | GR-PECH-2910 | 699,200.0 | 3,912,300.0 | 73.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3361 | GR-PECH-2911 | 699,200.0 | 3,912,200.0 | 50.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3362 | GR-PECH-2912 | 699,200.0 | 3,912,100.0 | 30.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3363 | GR-PECH-2913 | 699,200.0 | 3,912,000.0 | 12.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3364 | GR-PECH-2914 | 699,200.0 | 3,911,900.0 | 20.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3365 | GR-PECH-2915 | 699,100.0 | 3,913,300.0 | 229.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3366 | GR-PECH-2916 | 699,100.0 | 3,913,200.0 | 175.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3367 | GR-PECH-2917 | 699,100.0 | 3,913,100.0 | 139.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3368 | GR-PECH-2918 | 699,100.0 | 3,913,000.0 | 111.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3369 | GR-PECH-2919 | 699,100.0 | 3,912,900.0 | 97.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3370 | GR-PECH-2920 | 699,100.0 | 3,912,800.0 | 89.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3371 | GR-PECH-2921 | 699,100.0 | 3,912,700.0 | 81.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3372 | GR-PECH-2922 | 699,100.0 | 3,912,600.0 | 51.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3373 | GR-PECH-2923 | 699,100.0 | 3,912,500.0 | 36.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3374 | GR-PECH-2924 | 699,100.0 | 3,912,400.0 | 50.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3375 | GR-PECH-2925 | 699,100.0 | 3,912,300.0 | 48.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3376 | GR-PECH-2926 | 699,100.0 | 3,912,200.0 | 43.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3377 | GR-PECH-2927 | 699,100.0 | 3,912,100.0 | 35.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3378 | GR-PECH-2928 | 699,100.0 | 3,912,000.0 | 17.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3379 | GR-PECH-2929 | 699,100.0 | 3,911,900.0 | 12.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3380 | GR-PECH-2930 | 699,000.0 | 3,913,300.0 | 223.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3381 | GR-PECH-2931 | 699,000.0 | 3,913,200.0 | 186.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3382 | GR-PECH-2932 | 699,000.0 | 3,913,100.0 | 139.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3383 | GR-PECH-2933 | 699,000.0 | 3,913,000.0 | 104.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3384 | GR-PECH-2934 | 699,000.0 | 3,912,900.0 | 86.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3385 | GR-PECH-2935 | 699,000.0 | 3,912,800.0 | 80.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3386 | GR-PECH-2936 | 699,000.0 | 3,912,700.0 | 89.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3387 | GR-PECH-2937 | 699,000.0 | 3,912,600.0 | 56.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3388 | GR-PECH-2938 | 699,000.0 | 3,912,500.0 | 34.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3389 | GR-PECH-2939 | 699,000.0 | 3,912,400.0 | 25.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3390 | GR-PECH-2940 | 699,000.0 | 3,912,300.0 | 26.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3391 | GR-PECH-2941 | 699,000.0 | 3,912,200.0 | 22.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3392 | GR-PECH-2942 | 699,000.0 | 3,912,100.0 | 30.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3393 | GR-PECH-2943 | 699,000.0 | 3,912,000.0 | 18.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3394 | GR-PECH-2944 | 699,000.0 | 3,911,900.0 | 10.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3395 | GR-PECH-2945 | 698,900.0 | 3,913,300.0 | 180.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3396 | GR-PECH-2946 | 698,900.0 | 3,913,200.0 | 162.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3397 | GR-PECH-2947 | 698,900.0 | 3,913,100.0 | 126.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3398 | GR-PECH-2948 | 698,900.0 | 3,913,000.0 | 88.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3399 | GR-PECH-2949 | 698,900.0 | 3,912,900.0 | 72.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3400 | GR-PECH-2950 | 698,900.0 | 3,912,800.0 | 62.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3401 | GR-PECH-2951 | 698,900.0 | 3,912,700.0 | 65.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3402 | GR-PECH-2952 | 698,900.0 | 3,912,600.0 | 54.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3403 | GR-PECH-2953 | 698,900.0 | 3,912,500.0 | 49.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3404 | GR-PECH-2954 | 698,900.0 | 3,912,400.0 | 36.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3405 | GR-PECH-2955 | 698,900.0 | 3,912,300.0 | 36.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3406 | GR-PECH-2956 | 698,900.0 | 3,912,200.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3407 | GR-PECH-2957 | 698,900.0 | 3,912,100.0 | 13.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3408 | GR-PECH-2958 | 698,900.0 | 3,912,000.0 | 9.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3409 | GR-PECH-2959 | 698,900.0 | 3,911,900.0 | 9.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3410 | GR-PECH-2960 | 698,800.0 | 3,913,300.0 | 143.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3411 | GR-PECH-2961 | 698,800.0 | 3,913,200.0 | 130.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3412 | GR-PECH-2962 | 698,800.0 | 3,913,100.0 | 107.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3413 | GR-PECH-2963 | 698,800.0 | 3,913,000.0 | 72.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3414 | GR-PECH-2964 | 698,800.0 | 3,912,900.0 | 59.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3415 | GR-PECH-2965 | 698,800.0 | 3,912,800.0 | 54.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3416 | GR-PECH-2966 | 698,800.0 | 3,912,700.0 | 52.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3417 | GR-PECH-2967 | 698,800.0 | 3,912,600.0 | 62.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3418 | GR-PECH-2968 | 698,800.0 | 3,912,500.0 | 53.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3419 | GR-PECH-2969 | 698,800.0 | 3,912,400.0 | 48.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3420 | GR-PECH-2970 | 698,800.0 | 3,912,300.0 | 54.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3421 | GR-PECH-2971 | 698,800.0 | 3,912,200.0 | 45.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3422 | GR-PECH-2972 | 698,800.0 | 3,912,100.0 | 24.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3423 | GR-PECH-2973 | 698,800.0 | 3,912,000.0 | 14.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3424 | GR-PECH-2974 | 698,800.0 | 3,911,900.0 | 9.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3425 | GR-PECH-2975 | 698,700.0 | 3,913,300.0 | 105.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3426 | GR-PECH-2976 | 698,700.0 | 3,913,200.0 | 112.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3427 | GR-PECH-2977 | 698,700.0 | 3,913,100.0 | 88.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3428 | GR-PECH-2978 | 698,700.0 | 3,913,000.0 | 57.8 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3429 | GR-PECH-2979 | 698,700.0 | 3,912,900.0 | 48.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3430 | GR-PECH-2980 | 698,700.0 | 3,912,800.0 | 44.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3431 | GR-PECH-2981 | 698,700.0 | 3,912,700.0 | 43.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3432 | GR-PECH-2982 | 698,700.0 | 3,912,600.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3433 | GR-PECH-2983 | 698,700.0 | 3,912,500.0 | 45.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3434 | GR-PECH-2984 | 698,700.0 | 3,912,400.0 | 45.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3435 | GR-PECH-2985 | 698,700.0 | 3,912,300.0 | 51.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3436 | GR-PECH-2986 | 698,700.0 | 3,912,200.0 | 45.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3437 | GR-PECH-2987 | 698,700.0 | 3,912,100.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3438 | GR-PECH-2988 | 698,700.0 | 3,912,000.0 | 14.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3439 | GR-PECH-2989 | 698,700.0 | 3,911,900.0 | 7.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3440 | GR-PECH-2990 | 698,600.0 | 3,913,300.0 | 77.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3441 | GR-PECH-2991 | 698,600.0 | 3,913,200.0 | 80.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3442 | GR-PECH-2992 | 698,600.0 | 3,913,100.0 | 68.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3443 | GR-PECH-2993 | 698,600.0 | 3,913,000.0 | 48.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3444 | GR-PECH-2994 | 698,600.0 | 3,912,900.0 | 42.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3445 | GR-PECH-2995 | 698,600.0 | 3,912,800.0 | 36.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3446 | GR-PECH-2996 | 698,600.0 | 3,912,700.0 | 37.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3447 | GR-PECH-2997 | 698,600.0 | 3,912,600.0 | 36.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3448 | GR-PECH-2998 | 698,600.0 | 3,912,500.0 | 31.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3449 | GR-PECH-2999 | 698,600.0 | 3,912,400.0 | 32.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3450 | GR-PECH-3000 | 698,600.0 | 3,912,300.0 | 34.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3451 | GR-PECH-3001 | 698,600.0 | 3,912,200.0 | 34.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3452 | GR-PECH-3002 | 698,600.0 | 3,912,100.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3453 | GR-PECH-3003 | 698,600.0 | 3,912,000.0 | 22.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3454 | GR-PECH-3004 | 698,600.0 | 3,911,900.0 | 10.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3455 | GR-PECH-3005 | 698,500.0 | 3,913,300.0 | 71.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3456 | GR-PECH-3006 | 698,500.0 | 3,913,200.0 | 47.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3457 | GR-PECH-3007 | 698,500.0 | 3,913,100.0 | 46.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3458 | GR-PECH-3008 | 698,500.0 | 3,913,000.0 | 36.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3459 | GR-PECH-3009 | 698,500.0 | 3,912,900.0 | 35.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3460 | GR-PECH-3010 | 698,500.0 | 3,912,800.0 | 30.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3461 | GR-PECH-3011 | 698,500.0 | 3,912,700.0 | 35.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3462 | GR-PECH-3012 | 698,500.0 | 3,912,600.0 | 32.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3463 | GR-PECH-3013 | 698,500.0 | 3,912,500.0 | 27.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3464 | GR-PECH-3014 | 698,500.0 | 3,912,400.0 | 22.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3465 | GR-PECH-3015 | 698,500.0 | 3,912,300.0 | 14.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3466 | GR-PECH-3016 | 698,500.0 | 3,912,200.0 | 16.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3467 | GR-PECH-3017 | 698,500.0 | 3,912,100.0 | 19.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3468 | GR-PECH-3018 | 698,500.0 | 3,912,000.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3469 | GR-PECH-3019 | 698,500.0 | 3,911,900.0 | 9.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3470 | GR-PECH-3020 | 698,400.0 | 3,913,300.0 | 69.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3471 | GR-PECH-3021 | 698,400.0 | 3,913,200.0 | 48.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3472 | GR-PECH-3022 | 698,400.0 | 3,913,100.0 | 33.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3473 | GR-PECH-3023 | 698,400.0 | 3,913,000.0 | 28.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3474 | GR-PECH-3024 | 698,400.0 | 3,912,900.0 | 24.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3475 | GR-PECH-3025 | 698,400.0 | 3,912,800.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3476 | GR-PECH-3026 | 698,400.0 | 3,912,700.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3477 | GR-PECH-3027 | 698,400.0 | 3,912,600.0 | 40.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3478 | GR-PECH-3028 | 698,400.0 | 3,912,500.0 | 34.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3479 | GR-PECH-3029 | 698,400.0 | 3,912,400.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3480 | GR-PECH-3030 | 698,400.0 | 3,912,300.0 | 14.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3481 | GR-PECH-3031 | 698,400.0 | 3,912,200.0 | 9.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3482 | GR-PECH-3032 | 698,400.0 | 3,912,100.0 | 14.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3483 | GR-PECH-3033 | 698,400.0 | 3,912,000.0 | 8.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3484 | GR-PECH-3034 | 698,400.0 | 3,911,900.0 | 8.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3485 | GR-PECH-3035 | 698,300.0 | 3,913,300.0 | 73.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3486 | GR-PECH-3036 | 698,300.0 | 3,913,200.0 | 42.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3487 | GR-PECH-3037 | 698,300.0 | 3,913,100.0 | 27.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3488 | GR-PECH-3038 | 698,300.0 | 3,913,000.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3489 | GR-PECH-3039 | 698,300.0 | 3,912,900.0 | 26.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3490 | GR-PECH-3040 | 698,300.0 | 3,912,800.0 | 33.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3491 | GR-PECH-3041 | 698,300.0 | 3,912,700.0 | 40.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3492 | GR-PECH-3042 | 698,300.0 | 3,912,600.0 | 41.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3493 | GR-PECH-3043 | 698,300.0 | 3,912,500.0 | 35.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3494 | GR-PECH-3044 | 698,300.0 | 3,912,400.0 | 21.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3495 | GR-PECH-3045 | 698,300.0 | 3,912,300.0 | 12.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3496 | GR-PECH-3046 | 698,300.0 | 3,912,200.0 | 6.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3497 | GR-PECH-3047 | 698,300.0 | 3,912,100.0 | 6.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3498 | GR-PECH-3048 | 698,300.0 | 3,912,000.0 | 8.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3499 | GR-PECH-3049 | 698,300.0 | 3,911,900.0 | 8.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3500 | GR-PECH-3050 | 698,200.0 | 3,913,300.0 | 45.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3501 | GR-PECH-3051 | 698,200.0 | 3,913,200.0 | 32.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3502 | GR-PECH-3052 | 698,200.0 | 3,913,100.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3503 | GR-PECH-3053 | 698,200.0 | 3,913,000.0 | 16.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3504 | GR-PECH-3054 | 698,200.0 | 3,912,900.0 | 20.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3505 | GR-PECH-3055 | 698,200.0 | 3,912,800.0 | 28.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3506 | GR-PECH-3056 | 698,200.0 | 3,912,700.0 | 36.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3507 | GR-PECH-3057 | 698,200.0 | 3,912,600.0 | 38.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3508 | GR-PECH-3058 | 698,200.0 | 3,912,500.0 | 26.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3509 | GR-PECH-3059 | 698,200.0 | 3,912,400.0 | 12.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3510 | GR-PECH-3060 | 698,200.0 | 3,912,300.0 | 7.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3511 | GR-PECH-3061 | 698,200.0 | 3,912,200.0 | 8.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3512 | GR-PECH-3062 | 698,200.0 | 3,912,100.0 | 8.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3513 | GR-PECH-3063 | 698,200.0 | 3,912,000.0 | 10.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3514 | GR-PECH-3064 | 698,200.0 | 3,911,900.0 | 21.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3515 | GR-PECH-3065 | 698,100.0 | 3,913,300.0 | 23.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3516 | GR-PECH-3066 | 698,100.0 | 3,913,200.0 | 19.1 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 3518 | GR-PECH-3068 | 698,100.0 | 3,913,000.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3519 | GR-PECH-3069 | 698,100.0 | 3,912,900.0 | 16.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3520 | GR-PECH-3070 | 698,100.0 | 3,912,800.0 | 23.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3521 | GR-PECH-3071 | 698,100.0 | 3,912,700.0 | 29.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3522 | GR-PECH-3072 | 698,100.0 | 3,912,600.0 | 30.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3523 | GR-PECH-3073 | 698,100.0 | 3,912,500.0 | 17.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3524 | GR-PECH-3074 | 698,100.0 | 3,912,400.0 | 8.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3525 | GR-PECH-3075 | 698,100.0 | 3,912,300.0 | 7.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3526 | GR-PECH-3076 | 698,100.0 | 3,912,200.0 | 10.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3527 | GR-PECH-3077 | 698,100.0 | 3,912,100.0 | 11.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3528 | GR-PECH-3078 | 698,100.0 | 3,912,000.0 | 26.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3529 | GR-PECH-3079 | 698,100.0 | 3,911,900.0 | 31.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3530 | GR-PECH-3080 | 698,000.0 | 3,913,300.0 | 53.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3531 | GR-PECH-3081 | 698,000.0 | 3,913,200.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3532 | GR-PECH-3082 | 698,000.0 | 3,913,100.0 | 12.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3533 | GR-PECH-3083 | 698,000.0 | 3,913,000.0 | 10.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3534 | GR-PECH-3084 | 698,000.0 | 3,912,900.0 | 11.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3535 | GR-PECH-3085 | 698,000.0 | 3,912,800.0 | 14.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3536 | GR-PECH-3086 | 698,000.0 | 3,912,700.0 | 20.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3537 | GR-PECH-3087 | 698,000.0 | 3,912,600.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3538 | GR-PECH-3088 | 698,000.0 | 3,912,500.0 | 13.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3539 | GR-PECH-3089 | 698,000.0 | 3,912,400.0 | 8.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3540 | GR-PECH-3090 | 698,000.0 | 3,912,300.0 | 7.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3541 | GR-PECH-3091 | 698,000.0 | 3,912,200.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 3544 | GR-PECH-3094 | 698,000.0 | 3,911,900.0 | 34.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3545 | GR-PECH-3095 | 697,900.0 | 3,913,300.0 | 54.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3546 | GR-PECH-3096 | 697,900.0 | 3,913,200.0 | 30.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3547 | GR-PECH-3097 | 697,900.0 | 3,913,100.0 | 19.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3548 | GR-PECH-3098 | 697,900.0 | 3,913,000.0 | 14.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3549 | GR-PECH-3099 | 697,900.0 | 3,912,900.0 | 10.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3550 | GR-PECH-3100 | 697,900.0 | 3,912,800.0 | 11.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3551 | GR-PECH-3101 | 697,900.0 | 3,912,700.0 | 14.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3552 | GR-PECH-3102 | 697,900.0 | 3,912,600.0 | 13.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3553 | GR-PECH-3103 | 697,900.0 | 3,912,500.0 | 8.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3554 | GR-PECH-3104 | 697,900.0 | 3,912,400.0 | 7.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3555 | GR-PECH-3105 | 697,900.0 | 3,912,300.0 | 10.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3556 | GR-PECH-3106 | 697,900.0 | 3,912,200.0 | 21.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3557 | GR-PECH-3107 | 697,900.0 | 3,912,100.0 | 27.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3558 | GR-PECH-3108 | 697,900.0 | 3,912,000.0 | 32.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3559 | GR-PECH-3109 | 697,900.0 | 3,911,900.0 | 32.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3560 | GR-PECH-3110 | 697,800.0 | 3,913,300.0 | 41.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3561 | GR-PECH-3111 | 697,800.0 | 3,913,200.0 | 22.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3562 | GR-PECH-3112 | 697,800.0 | 3,913,100.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3563 | GR-PECH-3113 | 697,800.0 | 3,913,000.0 | 11.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3564 | GR-PECH-3114 | 697,800.0 | 3,912,900.0 | 9.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3565 | GR-PECH-3115 | 697,800.0 | 3,912,800.0 | 10.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3566 | GR-PECH-3116 | 697,800.0 | 3,912,700.0 | 9.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3567 | GR-PECH-3117 | 697,800.0 | 3,912,600.0 | 9.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3568 | GR-PECH-3118 | 697,800.0 | 3,912,500.0 | 9.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3569 | GR-PECH-3119 | 697,800.0 | 3,912,400.0 | 6.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3570 | GR-PECH-3120 | 697,800.0 | 3,912,300.0 | 16.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3571 | GR-PECH-3121 | 697,800.0 | 3,912,200.0 | 26.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3572 | GR-PECH-3122 | 697,800.0 | 3,912,100.0 | 33.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3573 | GR-PECH-3123 | 697,800.0 | 3,912,000.0 | 33.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3574 | GR-PECH-3124 | 697,800.0 | 3,911,900.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3575 | GR-PECH-3125 | 697,700.0 | 3,913,300.0 | 22.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3576 | GR-PECH-3126 | 697,700.0 | 3,913,200.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3577 | GR-PECH-3127 | 697,700.0 | 3,913,100.0 | 11.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3578 | GR-PECH-3128 | 697,700.0 | 3,913,000.0 | 9.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3579 | GR-PECH-3129 | 697,700.0 | 3,912,900.0 | 9.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3580 | GR-PECH-3130 | 697,700.0 | 3,912,800.0 | 9.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3581 | GR-PECH-3131 | 697,700.0 | 3,912,700.0 | 7.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3582 | GR-PECH-3132 | 697,700.0 | 3,912,600.0 | 4.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3583 | GR-PECH-3133 | 697,700.0 | 3,912,500.0 | 8.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 3586 | GR-PECH-3136 | 697,700.0 | 3,912,200.0 | 26.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3587 | GR-PECH-3137 | 697,700.0 | 3,912,100.0 | 38.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3588 | GR-PECH-3138 | 697,700.0 | 3,912,000.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3589 | GR-PECH-3139 | 697,700.0 | 3,911,900.0 | 30.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3590 | GR-PECH-3140 | 697,600.0 | 3,913,300.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3591 | GR-PECH-3141 | 697,600.0 | 3,913,200.0 | 12.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3592 | GR-PECH-3142 | 697,600.0 | 3,913,100.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3593 | GR-PECH-3143 | 697,600.0 | 3,913,000.0 | 9.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3594 | GR-PECH-3144 | 697,600.0 | 3,912,900.0 | 9.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3595 | GR-PECH-3145 | 697,600.0 | 3,912,800.0 | 8.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3596 | GR-PECH-3146 | 697,600.0 | 3,912,700.0 | 7.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3597 | GR-PECH-3147 | 697,600.0 | 3,912,600.0 | 7.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3598 | GR-PECH-3148 | 697,600.0 | 3,912,500.0 | 7.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3599 | GR-PECH-3149 | 697,600.0 | 3,912,400.0 | 16.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3600 | GR-PECH-3150 | 697,600.0 | 3,912,300.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3601 | GR-PECH-3151 | 697,600.0 | 3,912,200.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3602 | GR-PECH-3152 | 697,600.0 | 3,912,100.0 | 35.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3603 | GR-PECH-3153 | 697,600.0 | 3,912,000.0 | 33.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3604 | GR-PECH-3154 | 697,600.0 | 3,911,900.0 | 31.4 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | $\qquad$ | 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 10 km . |
| 3606 | GR-PECH-3156 | 697,500.0 | 3,913,200.0 | 11.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3607 | GR-PECH-3157 | 697,500.0 | 3,913,100.0 | 10.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3608 | GR-PECH-3158 | 697,500.0 | 3,913,000.0 | 9.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3609 | GR-PECH-3159 | 697,500.0 | 3,912,900.0 | 9.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3610 | GR-PECH-3160 | 697,500.0 | 3,912,800.0 | 8.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3611 | GR-PECH-3161 | 697,500.0 | 3,912,700.0 | 2.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3612 | GR-PECH-3162 | 697,500.0 | 3,912,600.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3613 | GR-PECH-3163 | 697,500.0 | 3,912,500.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3614 | GR-PECH-3164 | 697,500.0 | 3,912,400.0 | 14.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3615 | GR-PECH-3165 | 697,500.0 | 3,912,300.0 | 24.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3616 | GR-PECH-3166 | 697,500.0 | 3,912,200.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3617 | GR-PECH-3167 | 697,500.0 | 3,912,100.0 | 34.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3618 | GR-PECH-3168 | 697,500.0 | 3,912,000.0 | 31.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3619 | GR-PECH-3169 | 697,500.0 | 3,911,900.0 | 30.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3620 | GR-PECH-3170 | 698,900.0 | 3,913,400.0 | 180.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3621 | GR-PECH-3171 | 698,900.0 | 3,913,500.0 | 145.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3622 | GR-PECH-3172 | 698,900.0 | 3,913,600.0 | 116.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3623 | GR-PECH-3173 | 698,900.0 | 3,913,700.0 | 93.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3624 | GR-PECH-3174 | 698,900.0 | 3,913,800.0 | 92.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3625 | GR-PECH-3175 | 698,900.0 | 3,913,900.0 | 81.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3626 | GR-PECH-3176 | 698,900.0 | 3,914,000.0 | 82.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3627 | GR-PECH-3177 | 698,900.0 | 3,914,100.0 | 102.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3628 | GR-PECH-3178 | 698,900.0 | 3,914,200.0 | 134.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3629 | GR-PECH-3179 | 698,900.0 | 3,914,300.0 | 133.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 3632 | GR-PECH-3182 | 698,900.0 | 3,914,600.0 | 83.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3633 | GR-PECH-3183 | 698,900.0 | 3,914,700.0 | 82.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3634 | GR-PECH-3184 | 698,900.0 | 3,914,800.0 | 28.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3635 | GR-PECH-3185 | 698,900.0 | 3,914,900.0 | 10.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3636 | GR-PECH-3186 | 698,900.0 | 3,915,000.0 | 11.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3637 | GR-PECH-3187 | 698,900.0 | 3,915,100.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3638 | GR-PECH-3188 | 698,900.0 | 3,915,200.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 3641 | GR-PECH-3191 | 698,900.0 | 3,915,500.0 | 12.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3642 | GR-PECH-3192 | 698,900.0 | 3,915,600.0 | 12.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3643 | GR-PECH-3193 | 698,900.0 | 3,915,700.0 | 13.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3644 | GR-PECH-3194 | 698,900.0 | 3,915,800.0 | 17.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3645 | GR-PECH-3195 | 698,900.0 | 3,915,900.0 | 26.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3646 | GR-PECH-3196 | 698,900.0 | 3,916,000.0 | 28.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3647 | GR-PECH-3197 | 698,900.0 | 3,916,100.0 | 34.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3648 | GR-PECH-3198 | 698,900.0 | 3,916,200.0 | 40.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3649 | GR-PECH-3199 | 698,900.0 | 3,916,300.0 | 55.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3650 | GR-PECH-3200 | 698,900.0 | 3,916,400.0 | 73.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3651 | GR-PECH-3201 | 698,900.0 | 3,916,500.0 | 90.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3652 | GR-PECH-3202 | 698,900.0 | 3,916,600.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3653 | GR-PECH-3203 | 698,900.0 | 3,916,700.0 | 85.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3654 | GR-PECH-3204 | 698,900.0 | 3,916,800.0 | 106.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3655 | GR-PECH-3205 | 698,900.0 | 3,916,900.0 | 108.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3656 | GR-PECH-3206 | 698,800.0 | 3,913,400.0 | 146.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3657 | GR-PECH-3207 | 698,800.0 | 3,913,500.0 | 122.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3658 | GR-PECH-3208 | 698,800.0 | 3,913,600.0 | 103.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3659 | GR-PECH-3209 | 698,800.0 | 3,913,700.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3660 | GR-PECH-3210 | 698,800.0 | 3,913,800.0 | 88.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3661 | GR-PECH-3211 | 698,800.0 | 3,913,900.0 | 96.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3662 | GR-PECH-3212 | 698,800.0 | 3,914,000.0 | 107.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3663 | GR-PECH-3213 | 698,800.0 | 3,914,100.0 | 127.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3664 | GR-PECH-3214 | 698,800.0 | 3,914,200.0 | 173.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3665 | GR-PECH-3215 | 698,800.0 | 3,914,300.0 | 194.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3666 | GR-PECH-3216 | 698,800.0 | 3,914,400.0 | 182.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3667 | GR-PECH-3217 | 698,800.0 | 3,914,500.0 | 116.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3668 | GR-PECH-3218 | 698,800.0 | 3,914,600.0 | 71.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3669 | GR-PECH-3219 | 698,800.0 | 3,914,700.0 | 47.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3670 | GR-PECH-3220 | 698,800.0 | 3,914,800.0 | 16.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3671 | GR-PECH-3221 | 698,800.0 | 3,914,900.0 | 7.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3672 | GR-PECH-3222 | 698,800.0 | 3,915,000.0 | 8.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3673 | GR-PECH-3223 | 698,800.0 | 3,915,100.0 | 9.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3674 | GR-PECH-3224 | 698,800.0 | 3,915,200.0 | 10.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3675 | GR-PECH-3225 | 698,800.0 | 3,915,300.0 | 10.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3676 | GR-PECH-3226 | 698,800.0 | 3,915,400.0 | 11.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3677 | GR-PECH-3227 | 698,800.0 | 3,915,500.0 | 11.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 3680 | GR-PECH-3230 | 698,800.0 | 3,915,800.0 | 18.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3681 | GR-PECH-3231 | 698,800.0 | 3,915,900.0 | 22.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3682 | GR-PECH-3232 | 698,800.0 | 3,916,000.0 | 31.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3683 | GR-PECH-3233 | 698,800.0 | 3,916,100.0 | 36.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3684 | GR-PECH-3234 | 698,800.0 | 3,916,200.0 | 46.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3685 | GR-PECH-3235 | 698,800.0 | 3,916,300.0 | 55.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3686 | GR-PECH-3236 | 698,800.0 | 3,916,400.0 | 78.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3687 | GR-PECH-3237 | 698,800.0 | 3,916,500.0 | 98.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3688 | GR-PECH-3238 | 698,800.0 | 3,916,600.0 | 95.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3689 | GR-PECH-3239 | 698,800.0 | 3,916,700.0 | 90.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3690 | GR-PECH-3240 | 698,800.0 | 3,916,800.0 | 114.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3691 | GR-PECH-3241 | 698,800.0 | 3,916,900.0 | 135.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3692 | GR-PECH-3242 | 698,700.0 | 3,913,400.0 | 113.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3693 | GR-PECH-3243 | 698,700.0 | 3,913,500.0 | 98.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3694 | GR-PECH-3244 | 698,700.0 | 3,913,600.0 | 84.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3695 | GR-PECH-3245 | 698,700.0 | 3,913,700.0 | 70.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3696 | GR-PECH-3246 | 698,700.0 | 3,913,800.0 | 79.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3697 | GR-PECH-3247 | 698,700.0 | 3,913,900.0 | 98.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3698 | GR-PECH-3248 | 698,700.0 | 3,914,000.0 | 118.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3699 | GR-PECH-3249 | 698,700.0 | 3,914,100.0 | 143.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3700 | GR-PECH-3250 | 698,700.0 | 3,914,200.0 | 177.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3701 | GR-PECH-3251 | 698,700.0 | 3,914,300.0 | 217.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3702 | GR-PECH-3252 | 698,700.0 | 3,914,400.0 | 186.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3703 | GR-PECH-3253 | 698,700.0 | 3,914,500.0 | 113.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3704 | GR-PECH-3254 | 698,700.0 | 3,914,600.0 | 70.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3705 | GR-PECH-3255 | 698,700.0 | 3,914,700.0 | 40.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3706 | GR-PECH-3256 | 698,700.0 | 3,914,800.0 | 16.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3707 | GR-PECH-3257 | 698,700.0 | 3,914,900.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3708 | GR-PECH-3258 | 698,700.0 | 3,915,000.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3709 | GR-PECH-3259 | 698,700.0 | 3,915,100.0 | 7.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3710 | GR-PECH-3260 | 698,700.0 | 3,915,200.0 | 9.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3711 | GR-PECH-3261 | 698,700.0 | 3,915,300.0 | 10.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3712 | GR-PECH-3262 | 698,700.0 | 3,915,400.0 | 10.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3713 | GR-PECH-3263 | 698,700.0 | 3,915,500.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3714 | GR-PECH-3264 | 698,700.0 | 3,915,600.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3715 | GR-PECH-3265 | 698,700.0 | 3,915,700.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3716 | GR-PECH-3266 | 698,700.0 | 3,915,800.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3717 | GR-PECH-3267 | 698,700.0 | 3,915,900.0 | 29.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 698,700.0 | 3,916,100.0 | 52.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3720 | GR-PECH-3270 | 698,700.0 | 3,916,200.0 | 58.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3721 | GR-PECH-3271 | 698,700.0 | 3,916,300.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3722 | GR-PECH-3272 | 698,700.0 | 3,916,400.0 | 90.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3723 | GR-PECH-3273 | 698,700.0 | 3,916,500.0 | 98.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3724 | GR-PECH-3274 | 698,700.0 | 3,916,600.0 | 118.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3725 | GR-PECH-3275 | 698,700.0 | 3,916,700.0 | 131.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3726 | GR-PECH-3276 | 698,700.0 | 3,916,800.0 | 130.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3727 | GR-PECH-3277 | 698,700.0 | 3,916,900.0 | 140.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3728 | GR-PECH-3278 | 698,600.0 | 3,913,400.0 | 88.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3729 | GR-PECH-3279 | 698,600.0 | 3,913,500.0 | 77.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3730 | GR-PECH-3280 | 698,600.0 | 3,913,600.0 | 61.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3731 | GR-PECH-3281 | 698,600.0 | 3,913,700.0 | 65.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3732 | GR-PECH-3282 | 698,600.0 | 3,913,800.0 | 79.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3733 | GR-PECH-3283 | 698,600.0 | 3,913,900.0 | 97.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3734 | GR-PECH-3284 | 698,600.0 | 3,914,000.0 | 118.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3735 | GR-PECH-3285 | 698,600.0 | 3,914,100.0 | 149.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3736 | GR-PECH-3286 | 698,600.0 | 3,914,200.0 | 197.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3737 | GR-PECH-3287 | 698,600.0 | 3,914,300.0 | 258.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3738 | GR-PECH-3288 | 698,600.0 | 3,914,400.0 | 200.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3739 | GR-PECH-3289 | 698,600.0 | 3,914,500.0 | 133.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3740 | GR-PECH-3290 | 698,600.0 | 3,914,600.0 | 83.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3741 | GR-PECH-3291 | 698,600.0 | 3,914,700.0 | 42.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3742 | GR-PECH-3292 | 698,600.0 | 3,914,800.0 | 23.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3743 | GR-PECH-3293 | 698,600.0 | 3,914,900.0 | 14.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3744 | GR-PECH-3294 | 698,600.0 | 3,915,000.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3745 | GR-PECH-3295 | 698,600.0 | 3,915,100.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3746 | GR-PECH-3296 | 698,600.0 | 3,915,200.0 | 8.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3747 | GR-PECH-3297 | 698,600.0 | 3,915,300.0 | 10.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3748 | GR-PECH-3298 | 698,600.0 | 3,915,400.0 | 13.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3749 | GR-PECH-3299 | 698,600.0 | 3,915,500.0 | 15.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3750 | GR-PECH-3300 | 698,600.0 | 3,915,600.0 | 23.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3751 | GR-PECH-3301 | 698,600.0 | 3,915,700.0 | 28.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3752 | GR-PECH-3302 | 698,600.0 | 3,915,800.0 | 34.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3753 | GR-PECH-3303 | 698,600.0 | 3,915,900.0 | 35.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3754 | GR-PECH-3304 | 698,600.0 | 3,916,000.0 | 54.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3755 | GR-PECH-3305 | 698,600.0 | 3,916,100.0 | 72.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3756 | GR-PECH-3306 | 698,600.0 | 3,916,200.0 | 73.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3757 | GR-PECH-3307 | 698,600.0 | 3,916,300.0 | 90.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3758 | GR-PECH-3308 | 698,600.0 | 3,916,400.0 | 117.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3759 | GR-PECH-3309 | 698,600.0 | 3,916,500.0 | 127.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 3762 | GR-PECH-3312 | 698,600.0 | 3,916,800.0 | 150.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3763 | GR-PECH-3313 | 698,600.0 | 3,916,900.0 | 144.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3764 | GR-PECH-3314 | 698,500.0 | 3,913,400.0 | 85.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3765 | GR-PECH-3315 | 698,500.0 | 3,913,500.0 | 66.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3766 | GR-PECH-3316 | 698,500.0 | 3,913,600.0 | 53.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3767 | GR-PECH-3317 | 698,500.0 | 3,913,700.0 | 67.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3768 | GR-PECH-3318 | 698,500.0 | 3,913,800.0 | 79.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3769 | GR-PECH-3319 | 698,500.0 | 3,913,900.0 | 95.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3770 | GR-PECH-3320 | 698,500.0 | 3,914,000.0 | 125.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3771 | GR-PECH-3321 | 698,500.0 | 3,914,100.0 | 172.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3772 | GR-PECH-3322 | 698,500.0 | 3,914,200.0 | 224.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3773 | GR-PECH-3323 | 698,500.0 | 3,914,300.0 | 245.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3774 | GR-PECH-3324 | 698,500.0 | 3,914,400.0 | 163.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3775 | GR-PECH-3325 | 698,500.0 | 3,914,500.0 | 104.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3776 | GR-PECH-3326 | 698,500.0 | 3,914,600.0 | 68.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3777 | GR-PECH-3327 | 698,500.0 | 3,914,700.0 | 50.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3778 | GR-PECH-3328 | 698,500.0 | 3,914,800.0 | 45.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3779 | GR-PECH-3329 | 698,500.0 | 3,914,900.0 | 23.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3780 | GR-PECH-3330 | 698,500.0 | 3,915,000.0 | 7.6 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3781 | GR-PECH-3331 | 698,500.0 | 3,915,100.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3782 | GR-PECH-3332 | 698,500.0 | 3,915,200.0 | 8.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3783 | GR-PECH-3333 | 698,500.0 | 3,915,300.0 | 10.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3784 | GR-PECH-3334 | 698,500.0 | 3,915,400.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3785 | GR-PECH-3335 | 698,500.0 | 3,915,500.0 | 18.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3786 | GR-PECH-3336 | 698,500.0 | 3,915,600.0 | 20.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3787 | GR-PECH-3337 | 698,500.0 | 3,915,700.0 | 27.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3788 | GR-PECH-3338 | 698,500.0 | 3,915,800.0 | 41.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3789 | GR-PECH-3339 | 698,500.0 | 3,915,900.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3790 | GR-PECH-3340 | 698,500.0 | 3,916,000.0 | 51.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3791 | GR-PECH-3341 | 698,500.0 | 3,916,100.0 | 83.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3792 | GR-PECH-3342 | 698,500.0 | 3,916,200.0 | 101.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3793 | GR-PECH-3343 | 698,500.0 | 3,916,300.0 | 100.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3794 | GR-PECH-3344 | 698,500.0 | 3,916,400.0 | 114.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3795 | GR-PECH-3345 | 698,500.0 | 3,916,500.0 | 129.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3796 | GR-PECH-3346 | 698,500.0 | 3,916,600.0 | 137.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3797 | GR-PECH-3347 | 698,500.0 | 3,916,700.0 | 131.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3798 | GR-PECH-3348 | 698,500.0 | 3,916,800.0 | 128.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3799 | GR-PECH-3349 | 698,500.0 | 3,916,900.0 | 126.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3800 | GR-PECH-3350 | 698,400.0 | 3,913,400.0 | 77.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3801 | GR-PECH-3351 | 698,400.0 | 3,913,500.0 | 55.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3802 | GR-PECH-3352 | 698,400.0 | 3,913,600.0 | 53.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3803 | GR-PECH-3353 | 698,400.0 | 3,913,700.0 | 68.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3804 | GR-PECH-3354 | 698,400.0 | 3,913,800.0 | 82.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3805 | GR-PECH-3355 | 698,400.0 | 3,913,900.0 | 98.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3806 | GR-PECH-3356 | 698,400.0 | 3,914,000.0 | 122.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3807 | GR-PECH-3357 | 698,400.0 | 3,914,100.0 | 159.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3808 | GR-PECH-3358 | 698,400.0 | 3,914,200.0 | 218.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3809 | GR-PECH-3359 | 698,400.0 | 3,914,300.0 | 219.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3810 | GR-PECH-3360 | 698,400.0 | 3,914,400.0 | 141.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3811 | GR-PECH-3361 | 698,400.0 | 3,914,500.0 | 99.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3812 | GR-PECH-3362 | 698,400.0 | 3,914,600.0 | 66.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3813 | GR-PECH-3363 | 698,400.0 | 3,914,700.0 | 57.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3814 | GR-PECH-3364 | 698,400.0 | 3,914,800.0 | 51.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3815 | GR-PECH-3365 | 698,400.0 | 3,914,900.0 | 38.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3816 | GR-PECH-3366 | 698,400.0 | 3,915,000.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3817 | GR-PECH-3367 | 698,400.0 | 3,915,100.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3818 | GR-PECH-3368 | 698,400.0 | 3,915,200.0 | 7.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3819 | GR-PECH-3369 | 698,400.0 | 3,915,300.0 | 9.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3820 | GR-PECH-3370 | 698,400.0 | 3,915,400.0 | 10.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3821 | GR-PECH-3371 | 698,400.0 | 3,915,500.0 | 13.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3822 | GR-PECH-3372 | 698,400.0 | 3,915,600.0 | 20.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3823 | GR-PECH-3373 | 698,400.0 | 3,915,700.0 | 29.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3824 | GR-PECH-3374 | 698,400.0 | 3,915,800.0 | 50.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3825 | GR-PECH-3375 | 698,400.0 | 3,915,900.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3826 | GR-PECH-3376 | 698,400.0 | 3,916,000.0 | 78.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3827 | GR-PECH-3377 | 698,400.0 | 3,916,100.0 | 87.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3828 | GR-PECH-3378 | 698,400.0 | 3,916,200.0 | 111.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3829 | 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-3380 | 698,400.0 | 3,916,400.0 | 83.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3831 | GR-PECH-3381 | 698,400.0 | 3,916,500.0 | 103.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3832 | GR-PECH-3382 | 698,400.0 | 3,916,600.0 | 112.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3833 | GR-PECH-3383 | 698,400.0 | 3,916,700.0 | 100.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3834 | GR-PECH-3384 | 698,400.0 | 3,916,800.0 | 105.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3835 | GR-PECH-3385 | 698,400.0 | 3,916,900.0 | 99.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3836 | GR-PECH-3386 | 698,300.0 | 3,913,400.0 | 82.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3837 | GR-PECH-3387 | 698,300.0 | 3,913,500.0 | 50.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3838 | GR-PECH-3388 | 698,300.0 | 3,913,600.0 | 51.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3839 | GR-PECH-3389 | 698,300.0 | 3,913,700.0 | 66.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3840 | GR-PECH-3390 | 698,300.0 | 3,913,800.0 | 81.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3841 | GR-PECH-3391 | 698,300.0 | 3,913,900.0 | 102.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3842 | GR-PECH-3392 | 698,300.0 | 3,914,000.0 | 130.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3843 | GR-PECH-3393 | 698,300.0 | 3,914,100.0 | 170.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3844 | GR-PECH-3394 | 698,300.0 | 3,914,200.0 | 224.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3845 | GR-PECH-3395 | 698,300.0 | 3,914,300.0 | 218.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3846 | GR-PECH-3396 | 698,300.0 | 3,914,400.0 | 141.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3847 | GR-PECH-3397 | 698,300.0 | 3,914,500.0 | 105.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3848 | 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 | 3,914,700.0 | 58.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3850 | GR-PECH-3400 | 698,300.0 | 3,914,800.0 | 46.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3851 | GR-PECH-3401 | 698,300.0 | 3,914,900.0 | 33.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3852 | GR-PECH-3402 | 698,300.0 | 3,915,000.0 | 28.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3853 | GR-PECH-3403 | 698,300.0 | 3,915,100.0 | 7.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3854 | GR-PECH-3404 | 698,300.0 | 3,915,200.0 | 7.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3855 | GR-PECH-3405 | 698,300.0 | 3,915,300.0 | 8.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3856 | GR-PECH-3406 | 698,300.0 | 3,915,400.0 | 8.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3857 | GR-PECH-3407 | 698,300.0 | 3,915,500.0 | 12.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3858 | GR-PECH-3408 | 698,300.0 | 3,915,600.0 | 20.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3859 | GR-PECH-3409 | 698,300.0 | 3,915,700.0 | 33.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3860 | GR-PECH-3410 | 698,300.0 | 3,915,800.0 | 57.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3861 | GR-PECH-3411 | 698,300.0 | 3,915,900.0 | 83.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3862 | GR-PECH-3412 | 698,300.0 | 3,916,000.0 | 88.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3863 | GR-PECH-3413 | 698,300.0 | 3,916,100.0 | 85.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3864 | GR-PECH-3414 | 698,300.0 | 3,916,200.0 | 100.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3865 | GR-PECH-3415 | 698,300.0 | 3,916,300.0 | 97.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3866 | GR-PECH-3416 | 698,300.0 | 3,916,400.0 | 70.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3867 | GR-PECH-3417 | 698,300.0 | 3,916,500.0 | 75.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3868 | GR-PECH-3418 | 698,300.0 | 3,916,600.0 | 88.7 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 10 km . |
| 3870 | GR-PECH-3420 | 698,300.0 | 3,916,800.0 | 83.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3871 | GR-PECH-3421 | 698,300.0 | 3,916,900.0 | 72.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3872 | GR-PECH-3422 | 698,200.0 | 3,913,400.0 | 53.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3873 | GR-PECH-3423 | 698,200.0 | 3,913,500.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3874 | GR-PECH-3424 | 698,200.0 | 3,913,600.0 | 52.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3875 | GR-PECH-3425 | 698,200.0 | 3,913,700.0 | 61.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3876 | GR-PECH-3426 | 698,200.0 | 3,913,800.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3877 | GR-PECH-3427 | 698,200.0 | 3,913,900.0 | 101.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3878 | GR-PECH-3428 | 698,200.0 | 3,914,000.0 | 142.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3879 | GR-PECH-3429 | 698,200.0 | 3,914,100.0 | 188.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3880 | GR-PECH-3430 | 698,200.0 | 3,914,200.0 | 243.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3881 | GR-PECH-3431 | 698,200.0 | 3,914,300.0 | 232.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3882 | GR-PECH-3432 | 698,200.0 | 3,914,400.0 | 162.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3883 | GR-PECH-3433 | 698,200.0 | 3,914,500.0 | 102.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3884 | GR-PECH-3434 | 698,200.0 | 3,914,600.0 | 76.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3885 | GR-PECH-3435 | 698,200.0 | 3,914,700.0 | 53.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3886 | GR-PECH-3436 | 698,200.0 | 3,914,800.0 | 36.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3887 | GR-PECH-3437 | 698,200.0 | 3,914,900.0 | 22.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3888 | GR-PECH-3438 | 698,200.0 | 3,915,000.0 | 13.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3889 | GR-PECH-3439 | 698,200.0 | 3,915,100.0 | 8.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3890 | GR-PECH-3440 | 698,200.0 | 3,915,200.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3891 | GR-PECH-3441 | 698,200.0 | 3,915,300.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3892 | GR-PECH-3442 | 698,200.0 | 3,915,400.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3893 | GR-PECH-3443 | 698,200.0 | 3,915,500.0 | 12.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3894 | GR-PECH-3444 | 698,200.0 | 3,915,600.0 | 23.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3895 | GR-PECH-3445 | 698,200.0 | 3,915,700.0 | 38.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3896 | GR-PECH-3446 | 698,200.0 | 3,915,800.0 | 59.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3897 | GR-PECH-3447 | 698,200.0 | 3,915,900.0 | 77.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3898 | GR-PECH-3448 | 698,200.0 | 3,916,000.0 | 66.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3899 | GR-PECH-3449 | 698,200.0 | 3,916,100.0 | 57.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3900 | GR-PECH-3450 | 698,200.0 | 3,916,200.0 | 78.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3901 | GR-PECH-3451 | 698,200.0 | 3,916,300.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3902 | GR-PECH-3452 | 698,200.0 | 3,916,400.0 | 65.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3903 | GR-PECH-3453 | 698,200.0 | 3,916,500.0 | 58.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3904 | GR-PECH-3454 | 698,200.0 | 3,916,600.0 | 64.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3905 | GR-PECH-3455 | 698,200.0 | 3,916,700.0 | 65.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3906 | GR-PECH-3456 | 698,200.0 | 3,916,800.0 | 57.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3907 | GR-PECH-3457 | 698,200.0 | 3,916,900.0 | 61.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3908 | GR-PECH-3458 | 698,100.0 | 3,913,400.0 | 40.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3909 | GR-PECH-3459 | 698,100.0 | 3,913,500.0 | 62.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3910 | GR-PECH-3460 | 698,100.0 | 3,913,600.0 | 62.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3911 | GR-PECH-3461 | 698,100.0 | 3,913,700.0 | 50.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3912 | GR-PECH-3462 | 698,100.0 | 3,913,800.0 | 65.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3913 | GR-PECH-3463 | 698,100.0 | 3,913,900.0 | 92.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3914 | GR-PECH-3464 | 698,100.0 | 3,914,000.0 | 163.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3915 | GR-PECH-3465 | 698,100.0 | 3,914,100.0 | 215.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3916 | GR-PECH-3466 | 698,100.0 | 3,914,200.0 | 253.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3917 | GR-PECH-3467 | 698,100.0 | 3,914,300.0 | 238.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3918 | GR-PECH-3468 | 698,100.0 | 3,914,400.0 | 163.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3919 | GR-PECH-3469 | 698,100.0 | 3,914,500.0 | 108.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3920 | GR-PECH-3470 | 698,100.0 | 3,914,600.0 | 79.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3921 | GR-PECH-3471 | 698,100.0 | 3,914,700.0 | 71.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3922 | GR-PECH-3472 | 698,100.0 | 3,914,800.0 | 38.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3923 | GR-PECH-3473 | 698,100.0 | 3,914,900.0 | 10.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3924 | GR-PECH-3474 | 698,100.0 | 3,915,000.0 | 8.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3925 | GR-PECH-3475 | 698,100.0 | 3,915,100.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3926 | GR-PECH-3476 | 698,100.0 | 3,915,200.0 | 7.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3927 | GR-PECH-3477 | 698,100.0 | 3,915,300.0 | 8.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3928 | GR-PECH-3478 | 698,100.0 | 3,915,400.0 | 9.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3929 | GR-PECH-3479 | 698,100.0 | 3,915,500.0 | 12.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3930 | GR-PECH-3480 | 698,100.0 | 3,915,600.0 | 26.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3931 | GR-PECH-3481 | 698,100.0 | 3,915,700.0 | 50.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3932 | GR-PECH-3482 | 698,100.0 | 3,915,800.0 | 64.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3933 | GR-PECH-3483 | 698,100.0 | 3,915,900.0 | 57.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3934 | GR-PECH-3484 | 698,100.0 | 3,916,000.0 | 42.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3935 | GR-PECH-3485 | 698,100.0 | 3,916,100.0 | 43.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3936 | GR-PECH-3486 | 698,100.0 | 3,916,200.0 | 56.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3937 | GR-PECH-3487 | 698,100.0 | 3,916,300.0 | 58.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3938 | GR-PECH-3488 | 698,100.0 | 3,916,400.0 | 50.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3939 | GR-PECH-3489 | 698,100.0 | 3,916,500.0 | 45.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3940 | GR-PECH-3490 | 698,100.0 | 3,916,600.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3941 | GR-PECH-3491 | 698,100.0 | 3,916,700.0 | 51.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3942 | GR-PECH-3492 | 698,100.0 | 3,916,800.0 | 70.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3943 | GR-PECH-3493 | 698,100.0 | 3,916,900.0 | 86.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3944 | GR-PECH-3494 | 698,000.0 | 3,913,400.0 | 85.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3945 | GR-PECH-3495 | 698,000.0 | 3,913,500.0 | 92.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3946 | GR-PECH-3496 | 698,000.0 | 3,913,600.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3947 | GR-PECH-3497 | 698,000.0 | 3,913,700.0 | 42.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3948 | GR-PECH-3498 | 698,000.0 | 3,913,800.0 | 53.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3949 | GR-PECH-3499 | 698,000.0 | 3,913,900.0 | 77.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3950 | GR-PECH-3500 | 698,000.0 | 3,914,000.0 | 139.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3951 | GR-PECH-3501 | 698,000.0 | 3,914,100.0 | 194.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3952 | GR-PECH-3502 | 698,000.0 | 3,914,200.0 | 233.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3953 | GR-PECH-3503 | 698,000.0 | 3,914,300.0 | 222.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3954 | GR-PECH-3504 | 698,000.0 | 3,914,400.0 | 179.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3955 | GR-PECH-3505 | 698,000.0 | 3,914,500.0 | 129.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3956 | GR-PECH-3506 | 698,000.0 | 3,914,600.0 | 90.3 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(m)$ | 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 | GR-PECH-3510 | 698,000.0 | 3,915,000.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3961 | GR-PECH-3511 | 698,000.0 | 3,915,100.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3962 | GR-PECH-3512 | 698,000.0 | 3,915,200.0 | 8.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 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 | 698,000.0 | 3,915,800.0 | 52.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3969 | GR-PECH-3519 | 698,000.0 | 3,915,900.0 | 45.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3970 | GR-PECH-3520 | 698,000.0 | 3,916,000.0 | 28.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3971 | 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 | 698,000.0 | 3,916,600.0 | 48.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3977 | GR-PECH-3527 | 698,000.0 | 3,916,700.0 | 61.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3978 | GR-PECH-3528 | 698,000.0 | 3,916,800.0 | 80.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3979 | 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 | GR-PECH-3535 | 697,900.0 | 3,913,900.0 | 65.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3986 | GR-PECH-3536 | 697,900.0 | 3,914,000.0 | 109.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 3987 | GR-PECH-3537 | 697,900.0 | 3,914,100.0 | 151.5 | 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 10 km . |
| 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 | GR-PECH-3543 | 697,900.0 | 3,914,700.0 | 45.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3994 | GR-PECH-3544 | 697,900.0 | 3,914,800.0 | 18.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 3995 | 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 10 km . |
| 3997 | GR-PECH-3547 | 697,900.0 | 3,915,100.0 | 7.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | GR-PECH-3551 | 697,900.0 | 3,915,500.0 | 16.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4002 | GR-PECH-3552 | 697,900.0 | 3,915,600.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4003 | GR-PECH-3553 | 697,900.0 | 3,915,700.0 | 23.1 | 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 10 km . |
| 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. |
| 4008 | GR-PECH-3558 | 697,900.0 | 3,916,200.0 | 25.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4009 | GR-PECH-3559 | 697,900.0 | 3,916,300.0 | 27.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4010 | GR-PECH-3560 | 697,900.0 | 3,916,400.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4011 | 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 10 km . |
| 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 | GR-PECH-3566 | 697,800.0 | 3,913,400.0 | 57.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4017 | GR-PECH-3567 | 697,800.0 | 3,913,500.0 | 61.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4018 | 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 | GR-PECH-3573 | 697,800.0 | 3,914,100.0 | 132.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4024 | GR-PECH-3574 | 697,800.0 | 3,914,200.0 | 173.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4025 | GR-PECH-3575 | 697,800.0 | 3,914,300.0 | 124.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4026 | 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 10 km . |
| 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 | 697,800.0 | 3,914,800.0 | 17.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4031 | GR-PECH-3581 | 697,800.0 | 3,914,900.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4032 | GR-PECH-3582 | 697,800.0 | 3,915,000.0 | 7.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4033 | 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 | 13.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4039 | GR-PECH-3589 | 697,800.0 | 3,915,700.0 | 13.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4040 | GR-PECH-3590 | 697,800.0 | 3,915,800.0 | 17.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4041 | GR-PECH-3591 | 697,800.0 | 3,915,900.0 | 25.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4042 | GR-PECH-3592 | 697,800.0 | 3,916,000.0 | 33.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4043 | GR-PECH-3593 | 697,800.0 | 3,916,100.0 | 35.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4044 | GR-PECH-3594 | 697,800.0 | 3,916,200.0 | 34.9 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4045 | GR-PECH-3595 | 697,800.0 | 3,916,300.0 | 36.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4046 | GR-PECH-3596 | 697,800.0 | 3,916,400.0 | 34.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4047 | GR-PECH-3597 | 697,800.0 | 3,916,500.0 | 39.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4048 | GR-PECH-3598 | 697,800.0 | 3,916,600.0 | 56.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4049 | GR-PECH-3599 | 697,800.0 | 3,916,700.0 | 76.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4050 | GR-PECH-3600 | 697,800.0 | 3,916,800.0 | 95.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4051 | GR-PECH-3601 | 697,800.0 | 3,916,900.0 | 120.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4052 | GR-PECH-3602 | 697,700.0 | 3,913,400.0 | 31.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4053 | GR-PECH-3603 | 697,700.0 | 3,913,500.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4054 | GR-PECH-3604 | 697,700.0 | 3,913,600.0 | 17.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4055 | GR-PECH-3605 | 697,700.0 | 3,913,700.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4056 | GR-PECH-3606 | 697,700.0 | 3,913,800.0 | 23.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4057 | GR-PECH-3607 | 697,700.0 | 3,913,900.0 | 42.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4058 | GR-PECH-3608 | 697,700.0 | 3,914,000.0 | 98.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4059 | GR-PECH-3609 | 697,700.0 | 3,914,100.0 | 143.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4060 | GR-PECH-3610 | 697,700.0 | 3,914,200.0 | 156.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4061 | GR-PECH-3611 | 697,700.0 | 3,914,300.0 | 104.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4062 | GR-PECH-3612 | 697,700.0 | 3,914,400.0 | 57.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4063 | GR-PECH-3613 | 697,700.0 | 3,914,500.0 | 50.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4064 | GR-PECH-3614 | 697,700.0 | 3,914,600.0 | 28.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4065 | GR-PECH-3615 | 697,700.0 | 3,914,700.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4066 | GR-PECH-3616 | 697,700.0 | 3,914,800.0 | 50.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4067 | GR-PECH-3617 | 697,700.0 | 3,914,900.0 | 6.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4068 | GR-PECH-3618 | 697,700.0 | 3,915,000.0 | 7.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4069 | GR-PECH-3619 | 697,700.0 | 3,915,100.0 | 8.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4070 | GR-PECH-3620 | 697,700.0 | 3,915,200.0 | 10.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4071 | GR-PECH-3621 | 697,700.0 | 3,915,300.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4072 | GR-PECH-3622 | 697,700.0 | 3,915,400.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4073 | GR-PECH-3623 | 697,700.0 | 3,915,500.0 | 14.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4074 | GR-PECH-3624 | 697,700.0 | 3,915,600.0 | 14.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4075 | GR-PECH-3625 | 697,700.0 | 3,915,700.0 | 20.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4076 | GR-PECH-3626 | 697,700.0 | 3,915,800.0 | 28.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4077 | GR-PECH-3627 | 697,700.0 | 3,915,900.0 | 44.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4078 | GR-PECH-3628 | 697,700.0 | 3,916,000.0 | 60.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4079 | GR-PECH-3629 | 697,700.0 | 3,916,100.0 | 54.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4080 | GR-PECH-3630 | 697,700.0 | 3,916,200.0 | 45.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4081 | GR-PECH-3631 | 697,700.0 | 3,916,300.0 | 58.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4082 | GR-PECH-3632 | 697,700.0 | 3,916,400.0 | 61.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4083 | GR-PECH-3633 | 697,700.0 | 3,916,500.0 | 54.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4084 | GR-PECH-3634 | 697,700.0 | 3,916,600.0 | 46.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4085 | GR-PECH-3635 | 697,700.0 | 3,916,700.0 | 65.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4086 | GR-PECH-3636 | 697,700.0 | 3,916,800.0 | 84.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4087 | GR-PECH-3637 | 697,700.0 | 3,916,900.0 | 99.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4088 | GR-PECH-3638 | 697,600.0 | 3,913,400.0 | 13.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4089 | GR-PECH-3639 | 697,600.0 | 3,913,500.0 | 12.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4090 | GR-PECH-3640 | 697,600.0 | 3,913,600.0 | 12.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4091 | GR-PECH-3641 | 697,600.0 | 3,913,700.0 | 12.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4092 | GR-PECH-3642 | 697,600.0 | 3,913,800.0 | 15.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 4095 | GR-PECH-3645 | 697,600.0 | 3,914,100.0 | 96.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4096 | GR-PECH-3646 | 697,600.0 | 3,914,200.0 | 115.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4097 | GR-PECH-3647 | 697,600.0 | 3,914,300.0 | 91.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4098 | GR-PECH-3648 | 697,600.0 | 3,914,400.0 | 47.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4099 | GR-PECH-3649 | 697,600.0 | 3,914,500.0 | 12.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4100 | GR-PECH-3650 | 697,600.0 | 3,914,600.0 | 10.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4101 | GR-PECH-3651 | 697,600.0 | 3,914,700.0 | 9.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4102 | GR-PECH-3652 | 697,600.0 | 3,914,800.0 | 16.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4103 | GR-PECH-3653 | 697,600.0 | 3,914,900.0 | 5.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4104 | GR-PECH-3654 | 697,600.0 | 3,915,000.0 | 7.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4105 | GR-PECH-3655 | 697,600.0 | 3,915,100.0 | 9.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4106 | GR-PECH-3656 | 697,600.0 | 3,915,200.0 | 12.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4107 | GR-PECH-3657 | 697,600.0 | 3,915,300.0 | 13.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4108 | GR-PECH-3658 | 697,600.0 | 3,915,400.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4109 | GR-PECH-3659 | 697,600.0 | 3,915,500.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4110 | GR-PECH-3660 | 697,600.0 | 3,915,600.0 | 18.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4111 | GR-PECH-3661 | 697,600.0 | 3,915,700.0 | 24.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4112 | GR-PECH-3662 | 697,600.0 | 3,915,800.0 | 37.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4113 | GR-PECH-3663 | 697,600.0 | 3,915,900.0 | 53.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4114 | GR-PECH-3664 | 697,600.0 | 3,916,000.0 | 63.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4115 | GR-PECH-3665 | 697,600.0 | 3,916,100.0 | 55.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4116 | GR-PECH-3666 | 697,600.0 | 3,916,200.0 | 57.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4117 | GR-PECH-3667 | 697,600.0 | 3,916,300.0 | 76.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4118 | GR-PECH-3668 | 697,600.0 | 3,916,400.0 | 83.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4119 | GR-PECH-3669 | 697,600.0 | 3,916,500.0 | 76.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4120 | GR-PECH-3670 | 697,600.0 | 3,916,600.0 | 61.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4121 | GR-PECH-3671 | 697,600.0 | 3,916,700.0 | 50.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4122 | GR-PECH-3672 | 697,600.0 | 3,916,800.0 | 63.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4123 | GR-PECH-3673 | 697,600.0 | 3,916,900.0 | 73.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4124 | GR-PECH-3674 | 697,500.0 | 3,913,400.0 | 11.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4125 | GR-PECH-3675 | 697,500.0 | 3,913,500.0 | 11.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4126 | GR-PECH-3676 | 697,500.0 | 3,913,600.0 | 11.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4127 | GR-PECH-3677 | 697,500.0 | 3,913,700.0 | 11.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4128 | GR-PECH-3678 | 697,500.0 | 3,913,800.0 | 12.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4129 | GR-PECH-3679 | 697,500.0 | 3,913,900.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4130 | GR-PECH-3680 | 697,500.0 | 3,914,000.0 | 24.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4131 | GR-PECH-3681 | 697,500.0 | 3,914,100.0 | 45.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4132 | GR-PECH-3682 | 697,500.0 | 3,914,200.0 | 60.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 4134 | GR-PECH-3684 | 697,500.0 | 3,914,400.0 | 13.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4135 | GR-PECH-3685 | 697,500.0 | 3,914,500.0 | 9.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4136 | GR-PECH-3686 | 697,500.0 | 3,914,600.0 | 8.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4137 | GR-PECH-3687 | 697,500.0 | 3,914,700.0 | 8.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4138 | GR-PECH-3688 | 697,500.0 | 3,914,800.0 | 7.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4139 | GR-PECH-3689 | 697,500.0 | 3,914,900.0 | 8.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4140 | GR-PECH-3690 | 697,500.0 | 3,915,000.0 | 9.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4141 | GR-PECH-3691 | 697,500.0 | 3,915,100.0 | 11.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4142 | GR-PECH-3692 | 697,500.0 | 3,915,200.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4143 | GR-PECH-3693 | 697,500.0 | 3,915,300.0 | 19.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4144 | GR-PECH-3694 | 697,500.0 | 3,915,400.0 | 17.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4145 | GR-PECH-3695 | 697,500.0 | 3,915,500.0 | 13.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4146 | GR-PECH-3696 | 697,500.0 | 3,915,600.0 | 19.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4147 | GR-PECH-3697 | 697,500.0 | 3,915,700.0 | 22.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4148 | GR-PECH-3698 | 697,500.0 | 3,915,800.0 | 31.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4149 | GR-PECH-3699 | 697,500.0 | 3,915,900.0 | 46.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4150 | GR-PECH-3700 | 697,500.0 | 3,916,000.0 | 55.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4151 | GR-PECH-3701 | 697,500.0 | 3,916,100.0 | 63.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4152 | GR-PECH-3702 | 697,500.0 | 3,916,200.0 | 71.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4153 | GR-PECH-3703 | 697,500.0 | 3,916,300.0 | 92.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4154 | GR-PECH-3704 | 697,500.0 | 3,916,400.0 | 101.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4155 | GR-PECH-3705 | 697,500.0 | 3,916,500.0 | 95.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4156 | GR-PECH-3706 | 697,500.0 | 3,916,600.0 | 75.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4157 | GR-PECH-3707 | 697,500.0 | 3,916,700.0 | 73.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4158 | GR-PECH-3708 | 697,500.0 | 3,916,800.0 | 66.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4159 | GR-PECH-3709 | 697,500.0 | 3,916,900.0 | 71.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4160 | GR-PECH-3710 | 697,500.0 | 3,917,100.0 | 103.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4161 | GR-PECH-3711 | 697,500.0 | 3,917,300.0 | 142.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4162 | GR-PECH-3712 | 697,500.0 | 3,917,500.0 | 154.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4163 | GR-PECH-3713 | 697,500.0 | 3,917,700.0 | 121.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4164 | GR-PECH-3714 | 697,500.0 | 3,917,900.0 | 79.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4165 | GR-PECH-3715 | 697,500.0 | 3,918,100.0 | 41.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4166 | GR-PECH-3716 | 697,500.0 | 3,918,300.0 | 44.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4167 | GR-PECH-3717 | 697,500.0 | 3,918,500.0 | 64.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4168 | GR-PECH-3718 | 697,500.0 | 3,918,700.0 | 88.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4169 | GR-PECH-3719 | 697,500.0 | 3,918,900.0 | 129.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4170 | GR-PECH-3720 | 697,500.0 | 3,919,100.0 | 101.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4171 | GR-PECH-3721 | 697,500.0 | 3,919,300.0 | 49.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4172 | GR-PECH-3722 | 697,500.0 | 3,919,500.0 | 43.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4173 | GR-PECH-3723 | 697,500.0 | 3,919,700.0 | 56.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4174 | GR-PECH-3724 | 697,500.0 | 3,919,900.0 | 77.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4175 | GR-PECH-3725 | 697,700.0 | 3,917,100.0 | 99.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4176 | GR-PECH-3726 | 697,700.0 | 3,917,300.0 | 127.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4177 | GR-PECH-3727 | 697,700.0 | 3,917,500.0 | 180.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4178 | GR-PECH-3728 | 697,700.0 | 3,917,700.0 | 114.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4179 | GR-PECH-3729 | 697,700.0 | 3,917,900.0 | 65.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4180 | GR-PECH-3730 | 697,700.0 | 3,918,100.0 | 42.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4181 | GR-PECH-3731 | 697,700.0 | 3,918,300.0 | 51.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4182 | GR-PECH-3732 | 697,700.0 | 3,918,500.0 | 68.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4183 | GR-PECH-3733 | 697,700.0 | 3,918,700.0 | 96.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4184 | GR-PECH-3734 | 697,700.0 | 3,918,900.0 | 108.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4185 | GR-PECH-3735 | 697,700.0 | 3,919,100.0 | 144.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4186 | GR-PECH-3736 | 697,700.0 | 3,919,300.0 | 78.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4187 | GR-PECH-3737 | 697,700.0 | 3,919,500.0 | 52.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4188 | GR-PECH-3738 | 697,700.0 | 3,919,700.0 | 49.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4189 | GR-PECH-3739 | 697,700.0 | 3,919,900.0 | 60.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4190 | GR-PECH-3740 | 697,900.0 | 3,917,100.0 | 137.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4191 | GR-PECH-3741 | 697,900.0 | 3,917,300.0 | 174.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4192 | GR-PECH-3742 | 697,900.0 | 3,917,500.0 | 191.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4193 | GR-PECH-3743 | 697,900.0 | 3,917,700.0 | 117.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4194 | GR-PECH-3744 | 697,900.0 | 3,917,900.0 | 60.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4195 | GR-PECH-3745 | 697,900.0 | 3,918,100.0 | 46.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4196 | GR-PECH-3746 | 697,900.0 | 3,918,300.0 | 67.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4197 | GR-PECH-3747 | 697,900.0 | 3,918,500.0 | 118.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4198 | GR-PECH-3748 | 697,900.0 | 3,918,700.0 | 159.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4199 | GR-PECH-3749 | 697,900.0 | 3,918,900.0 | 145.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4200 | GR-PECH-3750 | 697,900.0 | 3,919,100.0 | 122.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4201 | GR-PECH-3751 | 697,900.0 | 3,919,300.0 | 96.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4202 | GR-PECH-3752 | 697,900.0 | 3,919,500.0 | 57.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4203 | GR-PECH-3753 | 697,900.0 | 3,919,700.0 | 51.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4204 | GR-PECH-3754 | 697,900.0 | 3,919,900.0 | 62.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4205 | GR-PECH-3755 | 698,100.0 | 3,917,100.0 | 114.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4206 | GR-PECH-3756 | 698,100.0 | 3,917,300.0 | 174.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4207 | GR-PECH-3757 | 698,100.0 | 3,917,500.0 | 181.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4208 | GR-PECH-3758 | 698,100.0 | 3,917,700.0 | 112.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4209 | GR-PECH-3759 | 698,100.0 | 3,917,900.0 | 46.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4210 | GR-PECH-3760 | 698,100.0 | 3,918,100.0 | 53.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4211 | GR-PECH-3761 | 698,100.0 | 3,918,300.0 | 95.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4212 | GR-PECH-3762 | 698,100.0 | 3,918,500.0 | 123.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4213 | GR-PECH-3763 | 698,100.0 | 3,918,700.0 | 179.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4214 | GR-PECH-3764 | 698,100.0 | 3,918,900.0 | 182.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4215 | GR-PECH-3765 | 698,100.0 | 3,919,100.0 | 147.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4216 | GR-PECH-3766 | 698,100.0 | 3,919,300.0 | 116.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4217 | GR-PECH-3767 | 698,100.0 | 3,919,500.0 | 59.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4218 | GR-PECH-3768 | 698,100.0 | 3,919,700.0 | 52.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4219 | GR-PECH-3769 | 698,100.0 | 3,919,900.0 | 59.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4220 | GR-PECH-3770 | 698,300.0 | 3,917,100.0 | 106.9 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4221 | GR-PECH-3771 | 698,300.0 | 3,917,300.0 | 142.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4222 | GR-PECH-3772 | 698,300.0 | 3,917,500.0 | 165.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4223 | GR-PECH-3773 | 698,300.0 | 3,917,700.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4224 | GR-PECH-3774 | 698,300.0 | 3,917,900.0 | 50.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4225 | GR-PECH-3775 | 698,300.0 | 3,918,100.0 | 62.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4226 | GR-PECH-3776 | 698,300.0 | 3,918,300.0 | 102.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4227 | GR-PECH-3777 | 698,300.0 | 3,918,500.0 | 178.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4228 | GR-PECH-3778 | 698,300.0 | 3,918,700.0 | 186.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4229 | GR-PECH-3779 | 698,300.0 | 3,918,900.0 | 162.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4230 | GR-PECH-3780 | 698,300.0 | 3,919,100.0 | 193.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4231 | GR-PECH-3781 | 698,300.0 | 3,919,300.0 | 142.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4232 | GR-PECH-3782 | 698,300.0 | 3,919,500.0 | 79.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4233 | GR-PECH-3783 | 698,300.0 | 3,919,700.0 | 60.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4234 | GR-PECH-3784 | 698,300.0 | 3,919,900.0 | 57.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4235 | GR-PECH-3785 | 698,500.0 | 3,917,100.0 | 112.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4236 | GR-PECH-3786 | 698,500.0 | 3,917,300.0 | 152.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4237 | GR-PECH-3787 | 698,500.0 | 3,917,500.0 | 123.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4238 | GR-PECH-3788 | 698,500.0 | 3,917,700.0 | 62.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4239 | GR-PECH-3789 | 698,500.0 | 3,917,900.0 | 56.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4240 | GR-PECH-3790 | 698,500.0 | 3,918,100.0 | 74.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4241 | GR-PECH-3791 | 698,500.0 | 3,918,300.0 | 98.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4242 | GR-PECH-3792 | 698,500.0 | 3,918,500.0 | 140.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4243 | GR-PECH-3793 | 698,500.0 | 3,918,700.0 | 131.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4244 | GR-PECH-3794 | 698,500.0 | 3,918,900.0 | 163.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4245 | GR-PECH-3795 | 698,500.0 | 3,919,100.0 | 188.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 4248 | GR-PECH-3798 | 698,500.0 | 3,919,700.0 | 104.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4249 | GR-PECH-3799 | 698,500.0 | 3,919,900.0 | 66.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4250 | GR-PECH-3800 | 698,700.0 | 3,917,100.0 | 115.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4251 | GR-PECH-3801 | 698,700.0 | 3,917,300.0 | 163.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4252 | GR-PECH-3802 | 698,700.0 | 3,917,500.0 | 117.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4253 | GR-PECH-3803 | 698,700.0 | 3,917,700.0 | 68.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4254 | GR-PECH-3804 | 698,700.0 | 3,917,900.0 | 65.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4255 | GR-PECH-3805 | 698,700.0 | 3,918,100.0 | 101.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4256 | GR-PECH-3806 | 698,700.0 | 3,918,300.0 | 135.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4257 | GR-PECH-3807 | 698,700.0 | 3,918,500.0 | 149.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4258 | GR-PECH-3808 | 698,700.0 | 3,918,700.0 | 155.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4259 | GR-PECH-3809 | 698,700.0 | 3,918,900.0 | 199.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4260 | GR-PECH-3810 | 698,700.0 | 3,919,100.0 | 188.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4261 | GR-PECH-3811 | 698,700.0 | 3,919,300.0 | 209.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4262 | GR-PECH-3812 | 698,700.0 | 3,919,500.0 | 206.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4263 | GR-PECH-3813 | 698,700.0 | 3,919,700.0 | 157.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4264 | GR-PECH-3814 | 698,700.0 | 3,919,900.0 | 103.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4265 | GR-PECH-3815 | 698,900.0 | 3,917,100.0 | 98.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4266 | GR-PECH-3816 | 698,900.0 | 3,917,300.0 | 135.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4267 | GR-PECH-3817 | 698,900.0 | 3,917,500.0 | 129.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4268 | GR-PECH-3818 | 698,900.0 | 3,917,700.0 | 72.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4269 | GR-PECH-3819 | 698,900.0 | 3,917,900.0 | 66.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4270 | GR-PECH-3820 | 698,900.0 | 3,918,100.0 | 98.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4271 | GR-PECH-3821 | 698,900.0 | 3,918,300.0 | 115.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4272 | GR-PECH-3822 | 698,900.0 | 3,918,500.0 | 131.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4273 | GR-PECH-3823 | 698,900.0 | 3,918,700.0 | 184.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4274 | GR-PECH-3824 | 698,900.0 | 3,918,900.0 | 193.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4275 | GR-PECH-3825 | 698,900.0 | 3,919,100.0 | 178.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4276 | GR-PECH-3826 | 698,900.0 | 3,919,300.0 | 177.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4277 | GR-PECH-3827 | 698,900.0 | 3,919,500.0 | 202.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4278 | GR-PECH-3828 | 698,900.0 | 3,919,700.0 | 135.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4279 | GR-PECH-3829 | 698,900.0 | 3,919,900.0 | 98.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4280 | GR-PECH-3830 | 699,100.0 | 3,917,100.0 | 106.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4281 | GR-PECH-3831 | 699,100.0 | 3,917,300.0 | 127.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4282 | GR-PECH-3832 | 699,100.0 | 3,917,500.0 | 159.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4283 | GR-PECH-3833 | 699,100.0 | 3,917,700.0 | 106.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4284 | GR-PECH-3834 | 699,100.0 | 3,917,900.0 | 80.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4285 | GR-PECH-3835 | 699,100.0 | 3,918,100.0 | 77.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4286 | GR-PECH-3836 | 699,100.0 | 3,918,300.0 | 93.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4287 | GR-PECH-3837 | 699,100.0 | 3,918,500.0 | 114.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 699,100.0 | 3,918,900.0 | 179.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4290 | GR-PECH-3840 | 699,100.0 | 3,919,100.0 | 161.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4291 | GR-PECH-3841 | 699,100.0 | 3,919,300.0 | 159.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4292 | GR-PECH-3842 | 699,100.0 | 3,919,500.0 | 172.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4293 | GR-PECH-3843 | 699,100.0 | 3,919,700.0 | 178.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4294 | GR-PECH-3844 | 699,100.0 | 3,919,900.0 | 161.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4295 | GR-PECH-3845 | 699,300.0 | 3,917,100.0 | 140.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4296 | GR-PECH-3846 | 699,300.0 | 3,917,300.0 | 140.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4297 | GR-PECH-3847 | 699,300.0 | 3,917,500.0 | 148.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4298 | GR-PECH-3848 | 699,300.0 | 3,917,700.0 | 161.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4299 | GR-PECH-3849 | 699,300.0 | 3,917,900.0 | 178.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4300 | GR-PECH-3850 | 699,300.0 | 3,918,100.0 | 86.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4301 | GR-PECH-3851 | 699,300.0 | 3,918,300.0 | 84.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4302 | GR-PECH-3852 | 699,300.0 | 3,918,500.0 | 103.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4303 | GR-PECH-3853 | 699,300.0 | 3,918,700.0 | 115.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4304 | GR-PECH-3854 | 699,300.0 | 3,918,900.0 | 173.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4305 | GR-PECH-3855 | 699,300.0 | 3,919,100.0 | 139.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4306 | GR-PECH-3856 | 699,300.0 | 3,919,300.0 | 134.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4307 | GR-PECH-3857 | 699,300.0 | 3,919,500.0 | 155.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4308 | GR-PECH-3858 | 699,300.0 | 3,919,700.0 | 175.9 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4309 | GR-PECH-3859 | 699,300.0 | 3,919,900.0 | 191.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4310 | GR-PECH-3860 | 699,500.0 | 3,917,100.0 | 94.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4311 | GR-PECH-3861 | 699,500.0 | 3,917,300.0 | 127.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4312 | GR-PECH-3862 | 699,500.0 | 3,917,500.0 | 145.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4313 | GR-PECH-3863 | 699,500.0 | 3,917,700.0 | 205.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4314 | GR-PECH-3864 | 699,500.0 | 3,917,900.0 | 204.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4315 | GR-PECH-3865 | 699,500.0 | 3,918,100.0 | 111.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4316 | GR-PECH-3866 | 699,500.0 | 3,918,300.0 | 87.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4317 | GR-PECH-3867 | 699,500.0 | 3,918,500.0 | 113.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4318 | GR-PECH-3868 | 699,500.0 | 3,918,700.0 | 133.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4319 | GR-PECH-3869 | 699,500.0 | 3,918,900.0 | 142.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4320 | GR-PECH-3870 | 699,500.0 | 3,919,100.0 | 109.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4321 | GR-PECH-3871 | 699,500.0 | 3,919,300.0 | 140.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4322 | GR-PECH-3872 | 699,500.0 | 3,919,500.0 | 169.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4323 | GR-PECH-3873 | 699,500.0 | 3,919,700.0 | 210.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4324 | GR-PECH-3874 | 699,500.0 | 3,919,900.0 | 216.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4325 | GR-PECH-3875 | 699,700.0 | 3,917,100.0 | 113.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4326 | GR-PECH-3876 | 699,700.0 | 3,917,300.0 | 138.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4327 | GR-PECH-3877 | 699,700.0 | 3,917,500.0 | 140.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4328 | GR-PECH-3878 | 699,700.0 | 3,917,700.0 | 160.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4329 | GR-PECH-3879 | 699,700.0 | 3,917,900.0 | 217.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4330 | GR-PECH-3880 | 699,700.0 | 3,918,100.0 | 153.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4331 | GR-PECH-3881 | 699,700.0 | 3,918,300.0 | 89.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4332 | GR-PECH-3882 | 699,700.0 | 3,918,500.0 | 84.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4333 | GR-PECH-3883 | 699,700.0 | 3,918,700.0 | 100.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4334 | GR-PECH-3884 | 699,700.0 | 3,918,900.0 | 107.2 | 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 10 km . |
| 4336 | GR-PECH-3886 | 699,700.0 | 3,919,300.0 | 143.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4337 | GR-PECH-3887 | 699,700.0 | 3,919,500.0 | 164.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4338 | GR-PECH-3888 | 699,700.0 | 3,919,700.0 | 167.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4339 | GR-PECH-3889 | 699,700.0 | 3,919,900.0 | 206.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4340 | GR-PECH-3890 | 699,900.0 | 3,917,100.0 | 108.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4341 | GR-PECH-3891 | 699,900.0 | 3,917,300.0 | 131.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4342 | GR-PECH-3892 | 699,900.0 | 3,917,500.0 | 106.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4343 | GR-PECH-3893 | 699,900.0 | 3,917,700.0 | 154.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4344 | GR-PECH-3894 | 699,900.0 | 3,917,900.0 | 218.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4345 | GR-PECH-3895 | 699,900.0 | 3,918,100.0 | 177.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4346 | GR-PECH-3896 | 699,900.0 | 3,918,300.0 | 126.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4347 | GR-PECH-3897 | 699,900.0 | 3,918,500.0 | 101.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4348 | GR-PECH-3898 | 699,900.0 | 3,918,700.0 | 116.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4349 | GR-PECH-3899 | 699,900.0 | 3,918,900.0 | 98.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4350 | GR-PECH-3900 | 699,900.0 | 3,919,100.0 | 108.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4351 | GR-PECH-3901 | 699,900.0 | 3,919,300.0 | 112.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4352 | GR-PECH-3902 | 699,900.0 | 3,919,500.0 | 121.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4353 | GR-PECH-3903 | 699,900.0 | 3,919,700.0 | 175.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4354 | GR-PECH-3904 | 699,900.0 | 3,919,900.0 | 164.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4355 | GR-PECH-3905 | 700,100.0 | 3,917,100.0 | 93.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4356 | GR-PECH-3906 | 700,100.0 | 3,917,300.0 | 92.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4357 | GR-PECH-3907 | 700,100.0 | 3,917,500.0 | 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 10 km . |
| 4359 | GR-PECH-3909 | 700,100.0 | 3,917,900.0 | 180.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4360 | GR-PECH-3910 | 700,100.0 | 3,918,100.0 | 170.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4361 | GR-PECH-3911 | 700,100.0 | 3,918,300.0 | 114.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4362 | GR-PECH-3912 | 700,100.0 | 3,918,500.0 | 133.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4363 | GR-PECH-3913 | 700,100.0 | 3,918,700.0 | 144.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4364 | GR-PECH-3914 | 700,100.0 | 3,918,900.0 | 163.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4365 | GR-PECH-3915 | 700,100.0 | 3,919,100.0 | 117.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4366 | GR-PECH-3916 | 700,100.0 | 3,919,300.0 | 106.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4367 | GR-PECH-3917 | 700,100.0 | 3,919,500.0 | 112.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4368 | GR-PECH-3918 | 700,100.0 | 3,919,700.0 | 120.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4369 | GR-PECH-3919 | 700,100.0 | 3,919,900.0 | 191.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4370 | GR-PECH-3920 | 700,300.0 | 3,917,100.0 | 58.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4371 | GR-PECH-3921 | 700,300.0 | 3,917,300.0 | 73.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4372 | GR-PECH-3922 | 700,300.0 | 3,917,500.0 | 99.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4373 | GR-PECH-3923 | 700,300.0 | 3,917,700.0 | 129.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4374 | GR-PECH-3924 | 700,300.0 | 3,917,900.0 | 113.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4375 | GR-PECH-3925 | 700,300.0 | 3,918,100.0 | 155.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 4378 | GR-PECH-3928 | 700,300.0 | 3,918,700.0 | 200.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4379 | GR-PECH-3929 | 700,300.0 | 3,918,900.0 | 208.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4380 | GR-PECH-3930 | 700,300.0 | 3,919,100.0 | 173.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4381 | GR-PECH-3931 | 700,300.0 | 3,919,300.0 | 151.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4382 | GR-PECH-3932 | 700,300.0 | 3,919,500.0 | 138.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4383 | GR-PECH-3933 | 700,300.0 | 3,919,700.0 | 111.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4384 | GR-PECH-3934 | 700,300.0 | 3,919,900.0 | 149.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4385 | GR-PECH-3935 | 700,500.0 | 3,917,100.0 | 69.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4386 | GR-PECH-3936 | 700,500.0 | 3,917,300.0 | 79.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4387 | GR-PECH-3937 | 700,500.0 | 3,917,500.0 | 87.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4388 | GR-PECH-3938 | 700,500.0 | 3,917,700.0 | 87.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4389 | GR-PECH-3939 | 700,500.0 | 3,917,900.0 | 134.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4390 | GR-PECH-3940 | 700,500.0 | 3,918,100.0 | 140.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4391 | GR-PECH-3941 | 700,500.0 | 3,918,300.0 | 175.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4392 | GR-PECH-3942 | 700,500.0 | 3,918,500.0 | 162.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4393 | GR-PECH-3943 | 700,500.0 | 3,918,700.0 | 168.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4394 | GR-PECH-3944 | 700,500.0 | 3,918,900.0 | 173.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4395 | GR-PECH-3945 | 700,500.0 | 3,919,100.0 | 202.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4396 | GR-PECH-3946 | 700,500.0 | 3,919,300.0 | 237.6 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4397 | GR-PECH-3947 | 700,500.0 | 3,919,500.0 | 222.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4398 | GR-PECH-3948 | 700,500.0 | 3,919,700.0 | 179.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4399 | GR-PECH-3949 | 700,500.0 | 3,919,900.0 | 113.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4400 | GR-PECH-3950 | 700,700.0 | 3,917,100.0 | 54.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4401 | GR-PECH-3951 | 700,700.0 | 3,917,300.0 | 67.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4402 | GR-PECH-3952 | 700,700.0 | 3,917,500.0 | 89.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4403 | GR-PECH-3953 | 700,700.0 | 3,917,700.0 | 108.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4404 | GR-PECH-3954 | 700,700.0 | 3,917,900.0 | 138.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4405 | GR-PECH-3955 | 700,700.0 | 3,918,100.0 | 143.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4406 | GR-PECH-3956 | 700,700.0 | 3,918,300.0 | 154.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4407 | GR-PECH-3957 | 700,700.0 | 3,918,500.0 | 190.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4408 | GR-PECH-3958 | 700,700.0 | 3,918,700.0 | 236.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4409 | GR-PECH-3959 | 700,700.0 | 3,918,900.0 | 233.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4410 | GR-PECH-3960 | 700,700.0 | 3,919,100.0 | 227.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4411 | GR-PECH-3961 | 700,700.0 | 3,919,300.0 | 212.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4412 | GR-PECH-3962 | 700,700.0 | 3,919,500.0 | 244.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4413 | GR-PECH-3963 | 700,700.0 | 3,919,700.0 | 231.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4414 | GR-PECH-3964 | 700,700.0 | 3,919,900.0 | 191.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4415 | GR-PECH-3965 | 700,900.0 | 3,917,100.0 | 58.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4416 | GR-PECH-3966 | 700,900.0 | 3,917,300.0 | 72.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4417 | GR-PECH-3967 | 700,900.0 | 3,917,500.0 | 85.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4418 | GR-PECH-3968 | 700,900.0 | 3,917,700.0 | 121.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4419 | GR-PECH-3969 | 700,900.0 | 3,917,900.0 | 192.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4420 | GR-PECH-3970 | 700,900.0 | 3,918,100.0 | 188.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4421 | GR-PECH-3971 | 700,900.0 | 3,918,300.0 | 194.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4422 | 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 10 km . |
| 4424 | GR-PECH-3974 | 700,900.0 | 3,918,900.0 | 213.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4425 | GR-PECH-3975 | 700,900.0 | 3,919,100.0 | 255.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4426 | GR-PECH-3976 | 700,900.0 | 3,919,300.0 | 265.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4427 | GR-PECH-3977 | 700,900.0 | 3,919,500.0 | 271.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4428 | GR-PECH-3978 | 700,900.0 | 3,919,700.0 | 278.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4429 | GR-PECH-3979 | 700,900.0 | 3,919,900.0 | 231.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4430 | GR-PECH-3980 | 701,100.0 | 3,917,100.0 | 72.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 4433 | GR-PECH-3983 | 701,100.0 | 3,917,700.0 | 113.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4434 | GR-PECH-3984 | 701,100.0 | 3,917,900.0 | 136.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4435 | GR-PECH-3985 | 701,100.0 | 3,918,100.0 | 128.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4436 | GR-PECH-3986 | 701,100.0 | 3,918,300.0 | 131.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4437 | GR-PECH-3987 | 701,100.0 | 3,918,500.0 | 171.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4438 | GR-PECH-3988 | 701,100.0 | 3,918,700.0 | 182.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4439 | GR-PECH-3989 | 701,100.0 | 3,918,900.0 | 185.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4440 | GR-PECH-3990 | 701,100.0 | 3,919,100.0 | 245.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4441 | GR-PECH-3991 | 701,100.0 | 3,919,300.0 | 275.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4442 | GR-PECH-3992 | 701,100.0 | 3,919,500.0 | 256.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4443 | GR-PECH-3993 | 701,100.0 | 3,919,700.0 | 293.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4444 | GR-PECH-3994 | 701,100.0 | 3,919,900.0 | 300.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4445 | GR-PECH-3995 | 701,300.0 | 3,917,100.0 | 97.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4446 | GR-PECH-3996 | 701,300.0 | 3,917,300.0 | 62.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4447 | GR-PECH-3997 | 701,300.0 | 3,917,500.0 | 81.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4448 | GR-PECH-3998 | 701,300.0 | 3,917,700.0 | 96.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4449 | GR-PECH-3999 | 701,300.0 | 3,917,900.0 | 86.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4450 | GR-PECH-4000 | 701,300.0 | 3,918,100.0 | 132.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4451 | GR-PECH-4001 | 701,300.0 | 3,918,300.0 | 145.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4452 | GR-PECH-4002 | 701,300.0 | 3,918,500.0 | 172.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4453 | GR-PECH-4003 | 701,300.0 | 3,918,700.0 | 208.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4454 | GR-PECH-4004 | 701,300.0 | 3,918,900.0 | 167.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4455 | GR-PECH-4005 | 701,300.0 | 3,919,100.0 | 203.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4456 | GR-PECH-4006 | 701,300.0 | 3,919,300.0 | 223.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4457 | GR-PECH-4007 | 701,300.0 | 3,919,500.0 | 277.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4458 | GR-PECH-4008 | 701,300.0 | 3,919,700.0 | 269.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4459 | GR-PECH-4009 | 701,300.0 | 3,919,900.0 | 301.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4460 | GR-PECH-4010 | 701,500.0 | 3,917,100.0 | 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 10 km . |
| 4462 | GR-PECH-4012 | 701,500.0 | 3,917,500.0 | 71.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4463 | GR-PECH-4013 | 701,500.0 | 3,917,700.0 | 75.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4464 | GR-PECH-4014 | 701,500.0 | 3,917,900.0 | 102.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4465 | GR-PECH-4015 | 701,500.0 | 3,918,100.0 | 133.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4466 | GR-PECH-4016 | 701,500.0 | 3,918,300.0 | 172.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4467 | GR-PECH-4017 | 701,500.0 | 3,918,500.0 | 211.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4468 | GR-PECH-4018 | 701,500.0 | 3,918,700.0 | 255.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4469 | GR-PECH-4019 | 701,500.0 | 3,918,900.0 | 229.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4470 | GR-PECH-4020 | 701,500.0 | 3,919,100.0 | 229.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4471 | GR-PECH-4021 | 701,500.0 | 3,919,300.0 | 235.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4472 | GR-PECH-4022 | 701,500.0 | 3,919,500.0 | 253.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4473 | GR-PECH-4023 | 701,500.0 | 3,919,700.0 | 265.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4474 | GR-PECH-4024 | 701,500.0 | 3,919,900.0 | 317.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4475 | GR-PECH-4025 | 701,700.0 | 3,917,100.0 | 168.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4476 | GR-PECH-4026 | 701,700.0 | 3,917,300.0 | 151.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4477 | GR-PECH-4027 | 701,700.0 | 3,917,500.0 | 119.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4478 | GR-PECH-4028 | 701,700.0 | 3,917,700.0 | 80.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4479 | GR-PECH-4029 | 701,700.0 | 3,917,900.0 | 89.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4480 | GR-PECH-4030 | 701,700.0 | 3,918,100.0 | 101.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4481 | GR-PECH-4031 | 701,700.0 | 3,918,300.0 | 131.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4482 | GR-PECH-4032 | 701,700.0 | 3,918,500.0 | 188.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4483 | GR-PECH-4033 | 701,700.0 | 3,918,700.0 | 236.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4484 | GR-PECH-4034 | 701,700.0 | 3,918,900.0 | 291.9 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4485 | GR-PECH-4035 | 701,700.0 | 3,919,100.0 | 295.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4486 | GR-PECH-4036 | 701,700.0 | 3,919,300.0 | 277.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4487 | GR-PECH-4037 | 701,700.0 | 3,919,500.0 | 279.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4488 | GR-PECH-4038 | 701,700.0 | 3,919,700.0 | 336.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4489 | GR-PECH-4039 | 701,700.0 | 3,919,900.0 | 326.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4490 | GR-PECH-4040 | 701,900.0 | 3,917,100.0 | 198.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4491 | GR-PECH-4041 | 701,900.0 | 3,917,300.0 | 226.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4492 | GR-PECH-4042 | 701,900.0 | 3,917,500.0 | 173.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4493 | GR-PECH-4043 | 701,900.0 | 3,917,700.0 | 113.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4494 | GR-PECH-4044 | 701,900.0 | 3,917,900.0 | 89.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4495 | GR-PECH-4045 | 701,900.0 | 3,918,100.0 | 94.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4496 | GR-PECH-4046 | 701,900.0 | 3,918,300.0 | 110.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4497 | GR-PECH-4047 | 701,900.0 | 3,918,500.0 | 154.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4498 | GR-PECH-4048 | 701,900.0 | 3,918,700.0 | 221.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4499 | GR-PECH-4049 | 701,900.0 | 3,918,900.0 | 276.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4500 | GR-PECH-4050 | 701,900.0 | 3,919,100.0 | 247.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4501 | GR-PECH-4051 | 701,900.0 | 3,919,300.0 | 235.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4502 | GR-PECH-4052 | 701,900.0 | 3,919,500.0 | 258.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4503 | GR-PECH-4053 | 701,900.0 | 3,919,700.0 | 309.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4504 | GR-PECH-4054 | 701,900.0 | 3,919,900.0 | 346.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4505 | GR-PECH-4055 | 702,100.0 | 3,917,100.0 | 187.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4506 | GR-PECH-4056 | 702,100.0 | 3,917,300.0 | 233.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4507 | GR-PECH-4057 | 702,100.0 | 3,917,500.0 | 189.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4508 | GR-PECH-4058 | 702,100.0 | 3,917,700.0 | 150.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4509 | GR-PECH-4059 | 702,100.0 | 3,917,900.0 | 160.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4510 | GR-PECH-4060 | 702,100.0 | 3,918,100.0 | 87.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4511 | GR-PECH-4061 | 702,100.0 | 3,918,300.0 | 115.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4512 | GR-PECH-4062 | 702,100.0 | 3,918,500.0 | 151.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4513 | GR-PECH-4063 | 702,100.0 | 3,918,700.0 | 204.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4514 | GR-PECH-4064 | 702,100.0 | 3,918,900.0 | 206.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4515 | GR-PECH-4065 | 702,100.0 | 3,919,100.0 | 210.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4516 | GR-PECH-4066 | 702,100.0 | 3,919,300.0 | 264.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4517 | GR-PECH-4067 | 702,100.0 | 3,919,500.0 | 305.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4518 | GR-PECH-4068 | 702,100.0 | 3,919,700.0 | 310.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4519 | GR-PECH-4069 | 702,100.0 | 3,919,900.0 | 304.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4520 | GR-PECH-4070 | 702,300.0 | 3,917,100.0 | 184.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4521 | GR-PECH-4071 | 702,300.0 | 3,917,300.0 | 256.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4522 | GR-PECH-4072 | 702,300.0 | 3,917,500.0 | 245.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4523 | GR-PECH-4073 | 702,300.0 | 3,917,700.0 | 230.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4524 | GR-PECH-4074 | 702,300.0 | 3,917,900.0 | 205.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4525 | GR-PECH-4075 | 702,300.0 | 3,918,100.0 | 153.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4526 | GR-PECH-4076 | 702,300.0 | 3,918,300.0 | 106.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4527 | GR-PECH-4077 | 702,300.0 | 3,918,500.0 | 131.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4528 | GR-PECH-4078 | 702,300.0 | 3,918,700.0 | 185.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4529 | GR-PECH-4079 | 702,300.0 | 3,918,900.0 | 226.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4530 | GR-PECH-4080 | 702,300.0 | 3,919,100.0 | 271.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4531 | GR-PECH-4081 | 702,300.0 | 3,919,300.0 | 280.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4532 | GR-PECH-4082 | 702,300.0 | 3,919,500.0 | 253.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4533 | GR-PECH-4083 | 702,300.0 | 3,919,700.0 | 257.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4534 | GR-PECH-4084 | 702,300.0 | 3,919,900.0 | 261.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4535 | GR-PECH-4085 | 702,500.0 | 3,917,100.0 | 155.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4536 | GR-PECH-4086 | 702,500.0 | 3,917,300.0 | 182.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4537 | GR-PECH-4087 | 702,500.0 | 3,917,500.0 | 261.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4538 | GR-PECH-4088 | 702,500.0 | 3,917,700.0 | 300.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4539 | GR-PECH-4089 | 702,500.0 | 3,917,900.0 | 238.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4540 | GR-PECH-4090 | 702,500.0 | 3,918,100.0 | 173.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4541 | GR-PECH-4091 | 702,500.0 | 3,918,300.0 | 123.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4542 | GR-PECH-4092 | 702,500.0 | 3,918,500.0 | 125.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4543 | GR-PECH-4093 | 702,500.0 | 3,918,700.0 | 167.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4544 | GR-PECH-4094 | 702,500.0 | 3,918,900.0 | 219.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4545 | GR-PECH-4095 | 702,500.0 | 3,919,100.0 | 214.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4546 | GR-PECH-4096 | 702,500.0 | 3,919,300.0 | 245.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4547 | GR-PECH-4097 | 702,500.0 | 3,919,500.0 | 208.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4548 | GR-PECH-4098 | 702,500.0 | 3,919,700.0 | 230.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4549 | GR-PECH-4099 | 702,500.0 | 3,919,900.0 | 228.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4550 | GR-PECH-4100 | 702,700.0 | 3,917,100.0 | 189.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4551 | GR-PECH-4101 | 702,700.0 | 3,917,300.0 | 188.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4552 | GR-PECH-4102 | 702,700.0 | 3,917,500.0 | 255.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4553 | GR-PECH-4103 | 702,700.0 | 3,917,700.0 | 292.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4554 | GR-PECH-4104 | 702,700.0 | 3,917,900.0 | 293.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4555 | GR-PECH-4105 | 702,700.0 | 3,918,100.0 | 200.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4556 | GR-PECH-4106 | 702,700.0 | 3,918,300.0 | 155.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4557 | GR-PECH-4107 | 702,700.0 | 3,918,500.0 | 106.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4558 | GR-PECH-4108 | 702,700.0 | 3,918,700.0 | 148.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4559 | GR-PECH-4109 | 702,700.0 | 3,918,900.0 | 175.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4560 | GR-PECH-4110 | 702,700.0 | 3,919,100.0 | 177.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4561 | GR-PECH-4111 | 702,700.0 | 3,919,300.0 | 184.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4562 | GR-PECH-4112 | 702,700.0 | 3,919,500.0 | 171.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4563 | GR-PECH-4113 | 702,700.0 | 3,919,700.0 | 163.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4564 | GR-PECH-4114 | 702,700.0 | 3,919,900.0 | 166.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4565 | GR-PECH-4115 | 702,900.0 | 3,917,100.0 | 244.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4566 | GR-PECH-4116 | 702,900.0 | 3,917,300.0 | 240.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4567 | GR-PECH-4117 | 702,900.0 | 3,917,500.0 | 255.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4568 | GR-PECH-4118 | 702,900.0 | 3,917,700.0 | 288.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4569 | GR-PECH-4119 | 702,900.0 | 3,917,900.0 | 327.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4570 | GR-PECH-4120 | 702,900.0 | 3,918,100.0 | 250.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4571 | GR-PECH-4121 | 702,900.0 | 3,918,300.0 | 186.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4572 | GR-PECH-4122 | 702,900.0 | 3,918,500.0 | 117.3 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 4574 | GR-PECH-4124 | 702,900.0 | 3,918,900.0 | 122.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4575 | GR-PECH-4125 | 702,900.0 | 3,919,100.0 | 135.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4576 | GR-PECH-4126 | 702,900.0 | 3,919,300.0 | 187.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4577 | GR-PECH-4127 | 702,900.0 | 3,919,500.0 | 197.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4578 | GR-PECH-4128 | 702,900.0 | 3,919,700.0 | 213.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4579 | GR-PECH-4129 | 702,900.0 | 3,919,900.0 | 236.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4580 | GR-PECH-4130 | 703,100.0 | 3,917,100.0 | 246.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4581 | GR-PECH-4131 | 703,100.0 | 3,917,300.0 | 305.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4582 | GR-PECH-4132 | 703,100.0 | 3,917,500.0 | 303.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4583 | GR-PECH-4133 | 703,100.0 | 3,917,700.0 | 291.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4584 | GR-PECH-4134 | 703,100.0 | 3,917,900.0 | 333.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4585 | GR-PECH-4135 | 703,100.0 | 3,918,100.0 | 256.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4586 | GR-PECH-4136 | 703,100.0 | 3,918,300.0 | 177.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4587 | GR-PECH-4137 | 703,100.0 | 3,918,500.0 | 118.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4588 | GR-PECH-4138 | 703,100.0 | 3,918,700.0 | 160.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4589 | GR-PECH-4139 | 703,100.0 | 3,918,900.0 | 139.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4590 | GR-PECH-4140 | 703,100.0 | 3,919,100.0 | 124.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4591 | GR-PECH-4141 | 703,100.0 | 3,919,300.0 | 132.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4592 | GR-PECH-4142 | 703,100.0 | 3,919,500.0 | 140.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4593 | GR-PECH-4143 | 703,100.0 | 3,919,700.0 | 148.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4594 | GR-PECH-4144 | 703,100.0 | 3,919,900.0 | 164.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4595 | GR-PECH-4145 | 703,300.0 | 3,917,100.0 | 223.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4596 | GR-PECH-4146 | 703,300.0 | 3,917,300.0 | 312.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4597 | GR-PECH-4147 | 703,300.0 | 3,917,500.0 | 363.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4598 | GR-PECH-4148 | 703,300.0 | 3,917,700.0 | 325.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4599 | GR-PECH-4149 | 703,300.0 | 3,917,900.0 | 320.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4600 | GR-PECH-4150 | 703,300.0 | 3,918,100.0 | 253.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4601 | GR-PECH-4151 | 703,300.0 | 3,918,300.0 | 187.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4602 | GR-PECH-4152 | 703,300.0 | 3,918,500.0 | 128.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4603 | GR-PECH-4153 | 703,300.0 | 3,918,700.0 | 202.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4604 | GR-PECH-4154 | 703,300.0 | 3,918,900.0 | 187.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4605 | GR-PECH-4155 | 703,300.0 | 3,919,100.0 | 139.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4606 | GR-PECH-4156 | 703,300.0 | 3,919,300.0 | 162.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4607 | GR-PECH-4157 | 703,300.0 | 3,919,500.0 | 216.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4608 | GR-PECH-4158 | 703,300.0 | 3,919,700.0 | 190.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4609 | GR-PECH-4159 | 703,300.0 | 3,919,900.0 | 164.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4610 | GR-PECH-4160 | 703,500.0 | 3,917,100.0 | 288.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4611 | GR-PECH-4161 | 703,500.0 | 3,917,300.0 | 318.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4612 | GR-PECH-4162 | 703,500.0 | 3,917,500.0 | 331.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4613 | GR-PECH-4163 | 703,500.0 | 3,917,700.0 | 336.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4614 | GR-PECH-4164 | 703,500.0 | 3,917,900.0 | 306.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4615 | GR-PECH-4165 | 703,500.0 | 3,918,100.0 | 241.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4616 | GR-PECH-4166 | 703,500.0 | 3,918,300.0 | 186.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4617 | GR-PECH-4167 | 703,500.0 | 3,918,500.0 | 153.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4618 | GR-PECH-4168 | 703,500.0 | 3,918,700.0 | 220.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4619 | GR-PECH-4169 | 703,500.0 | 3,918,900.0 | 205.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4620 | GR-PECH-4170 | 703,500.0 | 3,919,100.0 | 183.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4621 | GR-PECH-4171 | 703,500.0 | 3,919,300.0 | 152.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4622 | GR-PECH-4172 | 703,500.0 | 3,919,500.0 | 204.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4623 | GR-PECH-4173 | 703,500.0 | 3,919,700.0 | 248.6 | 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 10 km . |
| 4625 | GR-PECH-4175 | 703,700.0 | 3,917,100.0 | 256.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4626 | GR-PECH-4176 | 703,700.0 | 3,917,300.0 | 298.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4627 | GR-PECH-4177 | 703,700.0 | 3,917,500.0 | 285.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4628 | GR-PECH-4178 | 703,700.0 | 3,917,700.0 | 291.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4629 | GR-PECH-4179 | 703,700.0 | 3,917,900.0 | 261.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4630 | GR-PECH-4180 | 703,700.0 | 3,918,100.0 | 222.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4631 | GR-PECH-4181 | 703,700.0 | 3,918,300.0 | 170.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4632 | GR-PECH-4182 | 703,700.0 | 3,918,500.0 | 176.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4633 | GR-PECH-4183 | 703,700.0 | 3,918,700.0 | 241.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4634 | GR-PECH-4184 | 703,700.0 | 3,918,900.0 | 223.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4635 | GR-PECH-4185 | 703,700.0 | 3,919,100.0 | 222.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 703,700.0 | 3,919,500.0 | 186.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4638 | GR-PECH-4188 | 703,700.0 | 3,919,700.0 | 240.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4639 | GR-PECH-4189 | 703,700.0 | 3,919,900.0 | 229.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4640 | GR-PECH-4190 | 703,900.0 | 3,917,100.0 | 208.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4641 | GR-PECH-4191 | 703,900.0 | 3,917,300.0 | 232.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4642 | GR-PECH-4192 | 703,900.0 | 3,917,500.0 | 297.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4643 | GR-PECH-4193 | 703,900.0 | 3,917,700.0 | 336.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4644 | GR-PECH-4194 | 703,900.0 | 3,917,900.0 | 305.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4645 | GR-PECH-4195 | 703,900.0 | 3,918,100.0 | 219.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4646 | GR-PECH-4196 | 703,900.0 | 3,918,300.0 | 183.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4647 | GR-PECH-4197 | 703,900.0 | 3,918,500.0 | 223.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4648 | GR-PECH-4198 | 703,900.0 | 3,918,700.0 | 271.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4649 | GR-PECH-4199 | 703,900.0 | 3,918,900.0 | 231.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4650 | GR-PECH-4200 | 703,900.0 | 3,919,100.0 | 189.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4651 | GR-PECH-4201 | 703,900.0 | 3,919,300.0 | 189.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4652 | GR-PECH-4202 | 703,900.0 | 3,919,500.0 | 204.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4653 | GR-PECH-4203 | 703,900.0 | 3,919,700.0 | 241.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4654 | GR-PECH-4204 | 703,900.0 | 3,919,900.0 | 269.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4655 | GR-PECH-4205 | 704,100.0 | 3,917,100.0 | 224.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4656 | GR-PECH-4206 | 704,100.0 | 3,917,300.0 | 278.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4657 | GR-PECH-4207 | 704,100.0 | 3,917,500.0 | 309.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4658 | GR-PECH-4208 | 704,100.0 | 3,917,700.0 | 355.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4659 | GR-PECH-4209 | 704,100.0 | 3,917,900.0 | 292.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4660 | GR-PECH-4210 | 704,100.0 | 3,918,100.0 | 234.3 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4661 | GR-PECH-4211 | 704,100.0 | 3,918,300.0 | 209.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4662 | GR-PECH-4212 | 704,100.0 | 3,918,500.0 | 257.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4663 | GR-PECH-4213 | 704,100.0 | 3,918,700.0 | 291.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4664 | GR-PECH-4214 | 704,100.0 | 3,918,900.0 | 247.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4665 | GR-PECH-4215 | 704,100.0 | 3,919,100.0 | 194.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4666 | GR-PECH-4216 | 704,100.0 | 3,919,300.0 | 213.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4667 | GR-PECH-4217 | 704,100.0 | 3,919,500.0 | 229.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4668 | GR-PECH-4218 | 704,100.0 | 3,919,700.0 | 241.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4669 | GR-PECH-4219 | 704,100.0 | 3,919,900.0 | 278.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4670 | GR-PECH-4220 | 704,300.0 | 3,917,100.0 | 221.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4671 | GR-PECH-4221 | 704,300.0 | 3,917,300.0 | 283.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4672 | GR-PECH-4222 | 704,300.0 | 3,917,500.0 | 292.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4673 | GR-PECH-4223 | 704,300.0 | 3,917,700.0 | 330.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4674 | GR-PECH-4224 | 704,300.0 | 3,917,900.0 | 286.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4675 | GR-PECH-4225 | 704,300.0 | 3,918,100.0 | 242.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4676 | GR-PECH-4226 | 704,300.0 | 3,918,300.0 | 237.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4677 | GR-PECH-4227 | 704,300.0 | 3,918,500.0 | 284.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4678 | GR-PECH-4228 | 704,300.0 | 3,918,700.0 | 303.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4679 | GR-PECH-4229 | 704,300.0 | 3,918,900.0 | 255.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4680 | GR-PECH-4230 | 704,300.0 | 3,919,100.0 | 211.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4681 | GR-PECH-4231 | 704,300.0 | 3,919,300.0 | 236.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4682 | GR-PECH-4232 | 704,300.0 | 3,919,500.0 | 241.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4683 | GR-PECH-4233 | 704,300.0 | 3,919,700.0 | 257.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4684 | GR-PECH-4234 | 704,300.0 | 3,919,900.0 | 280.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4685 | GR-PECH-4235 | 704,500.0 | 3,917,100.0 | 227.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4686 | GR-PECH-4236 | 704,500.0 | 3,917,300.0 | 241.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4687 | GR-PECH-4237 | 704,500.0 | 3,917,500.0 | 278.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4688 | GR-PECH-4238 | 704,500.0 | 3,917,700.0 | 350.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4689 | GR-PECH-4239 | 704,500.0 | 3,917,900.0 | 292.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4690 | GR-PECH-4240 | 704,500.0 | 3,918,100.0 | 247.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4691 | GR-PECH-4241 | 704,500.0 | 3,918,300.0 | 273.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4692 | GR-PECH-4242 | 704,500.0 | 3,918,500.0 | 318.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4693 | GR-PECH-4243 | 704,500.0 | 3,918,700.0 | 314.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4694 | GR-PECH-4244 | 704,500.0 | 3,918,900.0 | 243.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4695 | GR-PECH-4245 | 704,500.0 | 3,919,100.0 | 232.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4696 | GR-PECH-4246 | 704,500.0 | 3,919,300.0 | 251.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4697 | GR-PECH-4247 | 704,500.0 | 3,919,500.0 | 258.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4698 | GR-PECH-4248 | 704,500.0 | 3,919,700.0 | 274.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4699 | GR-PECH-4249 | 704,500.0 | 3,919,900.0 | 303.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4700 | GR-PECH-4250 | 704,700.0 | 3,917,100.0 | 249.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4701 | GR-PECH-4251 | 704,700.0 | 3,917,300.0 | 285.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4702 | GR-PECH-4252 | 704,700.0 | 3,917,500.0 | 313.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4703 | GR-PECH-4253 | 704,700.0 | 3,917,700.0 | 315.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4704 | GR-PECH-4254 | 704,700.0 | 3,917,900.0 | 330.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4705 | GR-PECH-4255 | 704,700.0 | 3,918,100.0 | 268.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4706 | GR-PECH-4256 | 704,700.0 | 3,918,300.0 | 291.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4707 | GR-PECH-4257 | 704,700.0 | 3,918,500.0 | 310.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4708 | GR-PECH-4258 | 704,700.0 | 3,918,700.0 | 298.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4709 | GR-PECH-4259 | 704,700.0 | 3,918,900.0 | 248.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4710 | GR-PECH-4260 | 704,700.0 | 3,919,100.0 | 257.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4711 | GR-PECH-4261 | 704,700.0 | 3,919,300.0 | 266.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4712 | GR-PECH-4262 | 704,700.0 | 3,919,500.0 | 279.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4713 | GR-PECH-4263 | 704,700.0 | 3,919,700.0 | 298.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4714 | GR-PECH-4264 | 704,700.0 | 3,919,900.0 | 319.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4715 | GR-PECH-4265 | 704,900.0 | 3,917,100.0 | 296.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4716 | GR-PECH-4266 | 704,900.0 | 3,917,300.0 | 337.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4717 | GR-PECH-4267 | 704,900.0 | 3,917,500.0 | 382.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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-4269 | 704,900.0 | 3,917,900.0 | 343.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4720 | GR-PECH-4270 | 704,900.0 | 3,918,100.0 | 316.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4721 | GR-PECH-4271 | 704,900.0 | 3,918,300.0 | 303.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4722 | GR-PECH-4272 | 704,900.0 | 3,918,500.0 | 299.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4723 | GR-PECH-4273 | 704,900.0 | 3,918,700.0 | 306.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4724 | GR-PECH-4274 | 704,900.0 | 3,918,900.0 | 255.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4725 | GR-PECH-4275 | 704,900.0 | 3,919,100.0 | 284.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4726 | GR-PECH-4276 | 704,900.0 | 3,919,300.0 | 271.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4727 | GR-PECH-4277 | 704,900.0 | 3,919,500.0 | 292.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4728 | GR-PECH-4278 | 704,900.0 | 3,919,700.0 | 314.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4729 | GR-PECH-4279 | 704,900.0 | 3,919,900.0 | 318.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4730 | GR-PECH-4280 | 705,100.0 | 3,917,100.0 | 249.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4731 | GR-PECH-4281 | 705,100.0 | 3,917,300.0 | 304.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4732 | GR-PECH-4282 | 705,100.0 | 3,917,500.0 | 369.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4733 | GR-PECH-4283 | 705,100.0 | 3,917,700.0 | 392.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4734 | GR-PECH-4284 | 705,100.0 | 3,917,900.0 | 342.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4735 | GR-PECH-4285 | 705,100.0 | 3,918,100.0 | 304.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4736 | GR-PECH-4286 | 705,100.0 | 3,918,300.0 | 327.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4737 | GR-PECH-4287 | 705,100.0 | 3,918,500.0 | 318.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4738 | GR-PECH-4288 | 705,100.0 | 3,918,700.0 | 325.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4739 | GR-PECH-4289 | 705,100.0 | 3,918,900.0 | 276.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4740 | GR-PECH-4290 | 705,100.0 | 3,919,100.0 | 302.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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-4292 | 705,100.0 | 3,919,500.0 | 301.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4743 | GR-PECH-4293 | 705,100.0 | 3,919,700.0 | 323.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4744 | GR-PECH-4294 | 705,100.0 | 3,919,900.0 | 347.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4745 | GR-PECH-4295 | 705,300.0 | 3,917,100.0 | 299.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 4748 | GR-PECH-4298 | 705,300.0 | 3,917,700.0 | 385.9 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4749 | GR-PECH-4299 | 705,300.0 | 3,917,900.0 | 395.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4750 | GR-PECH-4300 | 705,300.0 | 3,918,100.0 | 363.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4751 | GR-PECH-4301 | 705,300.0 | 3,918,300.0 | 337.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4752 | GR-PECH-4302 | 705,300.0 | 3,918,500.0 | 361.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4753 | GR-PECH-4303 | 705,300.0 | 3,918,700.0 | 341.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4754 | GR-PECH-4304 | 705,300.0 | 3,918,900.0 | 303.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4755 | GR-PECH-4305 | 705,300.0 | 3,919,100.0 | 287.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4756 | GR-PECH-4306 | 705,300.0 | 3,919,300.0 | 306.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4757 | GR-PECH-4307 | 705,300.0 | 3,919,500.0 | 336.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4758 | GR-PECH-4308 | 705,300.0 | 3,919,700.0 | 361.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4759 | GR-PECH-4309 | 705,300.0 | 3,919,900.0 | 389.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4760 | GR-PECH-4310 | 705,500.0 | 3,917,100.0 | 286.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4761 | GR-PECH-4311 | 705,500.0 | 3,917,300.0 | 316.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4762 | GR-PECH-4312 | 705,500.0 | 3,917,500.0 | 311.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4763 | GR-PECH-4313 | 705,500.0 | 3,917,700.0 | 318.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4764 | GR-PECH-4314 | 705,500.0 | 3,917,900.0 | 334.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4765 | GR-PECH-4315 | 705,500.0 | 3,918,100.0 | 348.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4766 | GR-PECH-4316 | 705,500.0 | 3,918,300.0 | 371.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4767 | GR-PECH-4317 | 705,500.0 | 3,918,500.0 | 392.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4768 | GR-PECH-4318 | 705,500.0 | 3,918,700.0 | 351.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4769 | GR-PECH-4319 | 705,500.0 | 3,918,900.0 | 318.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4770 | GR-PECH-4320 | 705,500.0 | 3,919,100.0 | 292.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4771 | GR-PECH-4321 | 705,500.0 | 3,919,300.0 | 310.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4772 | GR-PECH-4322 | 705,500.0 | 3,919,500.0 | 343.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4773 | GR-PECH-4323 | 705,500.0 | 3,919,700.0 | 393.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4774 | 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 10 km . |
| 4776 | GR-PECH-4326 | 702,700.0 | 3,916,700.0 | 113.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4777 | GR-PECH-4327 | 702,700.0 | 3,916,500.0 | 94.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4778 | GR-PECH-4328 | 702,700.0 | 3,916,300.0 | 131.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4779 | GR-PECH-4329 | 702,700.0 | 3,916,100.0 | 110.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4780 | GR-PECH-4330 | 702,700.0 | 3,915,900.0 | 75.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4781 | GR-PECH-4331 | 702,700.0 | 3,915,700.0 | 63.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4782 | GR-PECH-4332 | 702,700.0 | 3,915,500.0 | 64.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4783 | GR-PECH-4333 | 702,700.0 | 3,915,300.0 | 60.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4784 | GR-PECH-4334 | 702,700.0 | 3,915,100.0 | 102.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4785 | GR-PECH-4335 | 702,700.0 | 3,914,900.0 | 126.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4786 | GR-PECH-4336 | 702,700.0 | 3,914,700.0 | 107.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4787 | GR-PECH-4337 | 702,700.0 | 3,914,500.0 | 73.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4788 | GR-PECH-4338 | 702,700.0 | 3,914,300.0 | 49.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4789 | GR-PECH-4339 | 702,700.0 | 3,914,100.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4790 | GR-PECH-4340 | 702,700.0 | 3,913,900.0 | 37.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4791 | GR-PECH-4341 | 702,700.0 | 3,913,700.0 | 42.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4792 | GR-PECH-4342 | 702,700.0 | 3,913,500.0 | 43.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4793 | GR-PECH-4343 | 702,700.0 | 3,913,300.0 | 37.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4794 | GR-PECH-4344 | 702,700.0 | 3,913,100.0 | 35.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4795 | GR-PECH-4345 | 702,700.0 | 3,912,900.0 | 36.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4796 | GR-PECH-4346 | 702,700.0 | 3,912,700.0 | 42.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4797 | GR-PECH-4347 | 702,700.0 | 3,912,500.0 | 49.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4798 | GR-PECH-4348 | 702,700.0 | 3,912,300.0 | 84.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4799 | GR-PECH-4349 | 702,700.0 | 3,912,100.0 | 119.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4800 | GR-PECH-4350 | 702,700.0 | 3,911,900.0 | 139.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4801 | GR-PECH-4351 | 702,700.0 | 3,911,700.0 | 194.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4802 | GR-PECH-4352 | 702,700.0 | 3,911,500.0 | 182.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4803 | GR-PECH-4353 | 702,700.0 | 3,911,300.0 | 126.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4804 | GR-PECH-4354 | 702,700.0 | 3,911,100.0 | 129.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4805 | GR-PECH-4355 | 702,700.0 | 3,910,900.0 | 86.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4806 | GR-PECH-4356 | 702,700.0 | 3,910,700.0 | 98.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4807 | GR-PECH-4357 | 702,700.0 | 3,910,500.0 | 74.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4808 | GR-PECH-4358 | 702,700.0 | 3,910,300.0 | 47.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4809 | GR-PECH-4359 | 702,700.0 | 3,910,100.0 | 37.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4810 | GR-PECH-4360 | 702,700.0 | 3,909,900.0 | 35.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4811 | GR-PECH-4361 | 702,700.0 | 3,909,700.0 | 30.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4812 | GR-PECH-4362 | 702,700.0 | 3,909,500.0 | 25.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4813 | GR-PECH-4363 | 702,700.0 | 3,909,300.0 | 30.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4814 | GR-PECH-4364 | 702,700.0 | 3,909,100.0 | 21.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4815 | GR-PECH-4365 | 702,700.0 | 3,908,900.0 | 17.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4816 | GR-PECH-4366 | 702,900.0 | 3,916,900.0 | 167.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4817 | GR-PECH-4367 | 702,900.0 | 3,916,700.0 | 124.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4818 | GR-PECH-4368 | 702,900.0 | 3,916,500.0 | 133.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4819 | GR-PECH-4369 | 702,900.0 | 3,916,300.0 | 143.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4820 | GR-PECH-4370 | 702,900.0 | 3,916,100.0 | 112.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4821 | GR-PECH-4371 | 702,900.0 | 3,915,900.0 | 78.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4822 | GR-PECH-4372 | 702,900.0 | 3,915,700.0 | 70.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4823 | GR-PECH-4373 | 702,900.0 | 3,915,500.0 | 74.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4824 | GR-PECH-4374 | 702,900.0 | 3,915,300.0 | 63.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4825 | GR-PECH-4375 | 702,900.0 | 3,915,100.0 | 73.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4826 | GR-PECH-4376 | 702,900.0 | 3,914,900.0 | 132.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4827 | GR-PECH-4377 | 702,900.0 | 3,914,700.0 | 113.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4828 | GR-PECH-4378 | 702,900.0 | 3,914,500.0 | 68.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4829 | GR-PECH-4379 | 702,900.0 | 3,914,300.0 | 46.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4830 | GR-PECH-4380 | 702,900.0 | 3,914,100.0 | 43.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4831 | GR-PECH-4381 | 702,900.0 | 3,913,900.0 | 43.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4832 | GR-PECH-4382 | 702,900.0 | 3,913,700.0 | 42.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4833 | GR-PECH-4383 | 702,900.0 | 3,913,500.0 | 41.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4834 | GR-PECH-4384 | 702,900.0 | 3,913,300.0 | 38.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4835 | GR-PECH-4385 | 702,900.0 | 3,913,100.0 | 37.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4836 | GR-PECH-4386 | 702,900.0 | 3,912,900.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 4838 | GR-PECH-4388 | 702,900.0 | 3,912,500.0 | 46.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4839 | GR-PECH-4389 | 702,900.0 | 3,912,300.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4840 | GR-PECH-4390 | 702,900.0 | 3,912,100.0 | 85.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4841 | GR-PECH-4391 | 702,900.0 | 3,911,900.0 | 134.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4842 | GR-PECH-4392 | 702,900.0 | 3,911,700.0 | 173.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4843 | GR-PECH-4393 | 702,900.0 | 3,911,500.0 | 223.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4844 | GR-PECH-4394 | 702,900.0 | 3,911,300.0 | 165.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4845 | GR-PECH-4395 | 702,900.0 | 3,911,100.0 | 163.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4846 | GR-PECH-4396 | 702,900.0 | 3,910,900.0 | 101.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4847 | GR-PECH-4397 | 702,900.0 | 3,910,700.0 | 76.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4848 | GR-PECH-4398 | 702,900.0 | 3,910,500.0 | 66.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4849 | GR-PECH-4399 | 702,900.0 | 3,910,300.0 | 48.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4850 | GR-PECH-4400 | 702,900.0 | 3,910,100.0 | 65.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4851 | GR-PECH-4401 | 702,900.0 | 3,909,900.0 | 40.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4852 | GR-PECH-4402 | 702,900.0 | 3,909,700.0 | 32.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4853 | GR-PECH-4403 | 702,900.0 | 3,909,500.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4854 | GR-PECH-4404 | 702,900.0 | 3,909,300.0 | 23.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4855 | GR-PECH-4405 | 702,900.0 | 3,909,100.0 | 20.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4856 | GR-PECH-4406 | 702,900.0 | 3,908,900.0 | 18.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4857 | GR-PECH-4407 | 703,100.0 | 3,916,900.0 | 173.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4858 | GR-PECH-4408 | 703,100.0 | 3,916,700.0 | 146.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4859 | GR-PECH-4409 | 703,100.0 | 3,916,500.0 | 127.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4860 | GR-PECH-4410 | 703,100.0 | 3,916,300.0 | 126.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4861 | GR-PECH-4411 | 703,100.0 | 3,916,100.0 | 111.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4862 | GR-PECH-4412 | 703,100.0 | 3,915,900.0 | 84.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4863 | GR-PECH-4413 | 703,100.0 | 3,915,700.0 | 74.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4864 | GR-PECH-4414 | 703,100.0 | 3,915,500.0 | 77.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4865 | GR-PECH-4415 | 703,100.0 | 3,915,300.0 | 62.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4866 | GR-PECH-4416 | 703,100.0 | 3,915,100.0 | 91.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4867 | GR-PECH-4417 | 703,100.0 | 3,914,900.0 | 134.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4868 | GR-PECH-4418 | 703,100.0 | 3,914,700.0 | 98.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4869 | GR-PECH-4419 | 703,100.0 | 3,914,500.0 | 56.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4870 | GR-PECH-4420 | 703,100.0 | 3,914,300.0 | 73.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4871 | GR-PECH-4421 | 703,100.0 | 3,914,100.0 | 70.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4872 | GR-PECH-4422 | 703,100.0 | 3,913,900.0 | 78.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4873 | GR-PECH-4423 | 703,100.0 | 3,913,700.0 | 53.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4874 | GR-PECH-4424 | 703,100.0 | 3,913,500.0 | 44.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4875 | GR-PECH-4425 | 703,100.0 | 3,913,300.0 | 39.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4876 | GR-PECH-4426 | 703,100.0 | 3,913,100.0 | 40.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4877 | GR-PECH-4427 | 703,100.0 | 3,912,900.0 | 39.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4878 | GR-PECH-4428 | 703,100.0 | 3,912,700.0 | 39.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4879 | GR-PECH-4429 | 703,100.0 | 3,912,500.0 | 47.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4880 | GR-PECH-4430 | 703,100.0 | 3,912,300.0 | 83.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4881 | GR-PECH-4431 | 703,100.0 | 3,912,100.0 | 65.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4882 | GR-PECH-4432 | 703,100.0 | 3,911,900.0 | 93.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4883 | GR-PECH-4433 | 703,100.0 | 3,911,700.0 | 148.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4884 | GR-PECH-4434 | 703,100.0 | 3,911,500.0 | 217.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 4887 | GR-PECH-4437 | 703,100.0 | 3,910,900.0 | 131.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4888 | GR-PECH-4438 | 703,100.0 | 3,910,700.0 | 96.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4889 | GR-PECH-4439 | 703,100.0 | 3,910,500.0 | 77.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4890 | GR-PECH-4440 | 703,100.0 | 3,910,300.0 | 69.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4891 | GR-PECH-4441 | 703,100.0 | 3,910,100.0 | 88.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4892 | GR-PECH-4442 | 703,100.0 | 3,909,900.0 | 59.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4893 | GR-PECH-4443 | 703,100.0 | 3,909,700.0 | 38.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4894 | GR-PECH-4444 | 703,100.0 | 3,909,500.0 | 27.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4895 | GR-PECH-4445 | 703,100.0 | 3,909,300.0 | 24.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4896 | GR-PECH-4446 | 703,100.0 | 3,909,100.0 | 22.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4897 | GR-PECH-4447 | 703,100.0 | 3,908,900.0 | 19.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4898 | GR-PECH-4448 | 703,300.0 | 3,916,900.0 | 241.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4899 | GR-PECH-4449 | 703,300.0 | 3,916,700.0 | 174.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4900 | GR-PECH-4450 | 703,300.0 | 3,916,500.0 | 127.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4901 | GR-PECH-4451 | 703,300.0 | 3,916,300.0 | 95.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4902 | GR-PECH-4452 | 703,300.0 | 3,916,100.0 | 91.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4903 | GR-PECH-4453 | 703,300.0 | 3,915,900.0 | 96.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 4906 | GR-PECH-4456 | 703,300.0 | 3,915,300.0 | 66.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4907 | GR-PECH-4457 | 703,300.0 | 3,915,100.0 | 101.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4908 | GR-PECH-4458 | 703,300.0 | 3,914,900.0 | 100.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4909 | GR-PECH-4459 | 703,300.0 | 3,914,700.0 | 75.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4910 | GR-PECH-4460 | 703,300.0 | 3,914,500.0 | 90.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4911 | GR-PECH-4461 | 703,300.0 | 3,914,300.0 | 93.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4912 | GR-PECH-4462 | 703,300.0 | 3,914,100.0 | 109.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4913 | GR-PECH-4463 | 703,300.0 | 3,913,900.0 | 107.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4914 | GR-PECH-4464 | 703,300.0 | 3,913,700.0 | 57.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4915 | GR-PECH-4465 | 703,300.0 | 3,913,500.0 | 46.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4916 | GR-PECH-4466 | 703,300.0 | 3,913,300.0 | 48.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4917 | GR-PECH-4467 | 703,300.0 | 3,913,100.0 | 49.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4918 | GR-PECH-4468 | 703,300.0 | 3,912,900.0 | 45.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4919 | GR-PECH-4469 | 703,300.0 | 3,912,700.0 | 40.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4920 | GR-PECH-4470 | 703,300.0 | 3,912,500.0 | 42.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4921 | GR-PECH-4471 | 703,300.0 | 3,912,300.0 | 75.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4922 | GR-PECH-4472 | 703,300.0 | 3,912,100.0 | 59.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4923 | GR-PECH-4473 | 703,300.0 | 3,911,900.0 | 100.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4924 | GR-PECH-4474 | 703,300.0 | 3,911,700.0 | 133.8 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4925 | GR-PECH-4475 | 703,300.0 | 3,911,500.0 | 149.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4926 | GR-PECH-4476 | 703,300.0 | 3,911,300.0 | 181.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4927 | GR-PECH-4477 | 703,300.0 | 3,911,100.0 | 217.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4928 | GR-PECH-4478 | 703,300.0 | 3,910,900.0 | 180.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4929 | GR-PECH-4479 | 703,300.0 | 3,910,700.0 | 137.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4930 | GR-PECH-4480 | 703,300.0 | 3,910,500.0 | 90.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4931 | GR-PECH-4481 | 703,300.0 | 3,910,300.0 | 74.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4932 | GR-PECH-4482 | 703,300.0 | 3,910,100.0 | 67.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4933 | GR-PECH-4483 | 703,300.0 | 3,909,900.0 | 43.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4934 | GR-PECH-4484 | 703,300.0 | 3,909,700.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4935 | GR-PECH-4485 | 703,300.0 | 3,909,500.0 | 29.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4936 | GR-PECH-4486 | 703,300.0 | 3,909,300.0 | 25.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4937 | GR-PECH-4487 | 703,300.0 | 3,909,100.0 | 24.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4938 | GR-PECH-4488 | 703,300.0 | 3,908,900.0 | 23.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4939 | GR-PECH-4489 | 703,500.0 | 3,916,900.0 | 229.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4940 | GR-PECH-4490 | 703,500.0 | 3,916,700.0 | 192.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4941 | GR-PECH-4491 | 703,500.0 | 3,916,500.0 | 135.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4942 | GR-PECH-4492 | 703,500.0 | 3,916,300.0 | 144.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4943 | GR-PECH-4493 | 703,500.0 | 3,916,100.0 | 129.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4944 | GR-PECH-4494 | 703,500.0 | 3,915,900.0 | 123.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4945 | GR-PECH-4495 | 703,500.0 | 3,915,700.0 | 100.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4946 | GR-PECH-4496 | 703,500.0 | 3,915,500.0 | 89.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4947 | GR-PECH-4497 | 703,500.0 | 3,915,300.0 | 73.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4948 | GR-PECH-4498 | 703,500.0 | 3,915,100.0 | 97.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4949 | GR-PECH-4499 | 703,500.0 | 3,914,900.0 | 110.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4950 | GR-PECH-4500 | 703,500.0 | 3,914,700.0 | 80.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 4951 | GR-PECH-4501 | 703,500.0 | 3,914,500.0 | 120.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4952 | GR-PECH-4502 | 703,500.0 | 3,914,300.0 | 109.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4953 | GR-PECH-4503 | 703,500.0 | 3,914,100.0 | 82.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4954 | GR-PECH-4504 | 703,500.0 | 3,913,900.0 | 65.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4955 | GR-PECH-4505 | 703,500.0 | 3,913,700.0 | 53.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4956 | GR-PECH-4506 | 703,500.0 | 3,913,500.0 | 47.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4957 | GR-PECH-4507 | 703,500.0 | 3,913,300.0 | 63.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4958 | GR-PECH-4508 | 703,500.0 | 3,913,100.0 | 70.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4959 | GR-PECH-4509 | 703,500.0 | 3,912,900.0 | 53.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4960 | GR-PECH-4510 | 703,500.0 | 3,912,700.0 | 45.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4961 | GR-PECH-4511 | 703,500.0 | 3,912,500.0 | 41.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4962 | GR-PECH-4512 | 703,500.0 | 3,912,300.0 | 41.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4963 | GR-PECH-4513 | 703,500.0 | 3,912,100.0 | 56.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4964 | GR-PECH-4514 | 703,500.0 | 3,911,900.0 | 68.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4965 | GR-PECH-4515 | 703,500.0 | 3,911,700.0 | 85.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4966 | GR-PECH-4516 | 703,500.0 | 3,911,500.0 | 121.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4967 | GR-PECH-4517 | 703,500.0 | 3,911,300.0 | 169.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4968 | GR-PECH-4518 | 703,500.0 | 3,911,100.0 | 235.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4969 | GR-PECH-4519 | 703,500.0 | 3,910,900.0 | 211.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4970 | GR-PECH-4520 | 703,500.0 | 3,910,700.0 | 132.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4971 | GR-PECH-4521 | 703,500.0 | 3,910,500.0 | 95.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4972 | GR-PECH-4522 | 703,500.0 | 3,910,300.0 | 96.3 | 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 10 km . |
| 4974 | GR-PECH-4524 | 703,500.0 | 3,909,900.0 | 59.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4975 | GR-PECH-4525 | 703,500.0 | 3,909,700.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4976 | GR-PECH-4526 | 703,500.0 | 3,909,500.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4977 | GR-PECH-4527 | 703,500.0 | 3,909,300.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4978 | GR-PECH-4528 | 703,500.0 | 3,909,100.0 | 35.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4979 | GR-PECH-4529 | 703,500.0 | 3,908,900.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4980 | GR-PECH-4530 | 703,700.0 | 3,916,900.0 | 220.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4981 | GR-PECH-4531 | 703,700.0 | 3,916,700.0 | 170.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4982 | GR-PECH-4532 | 703,700.0 | 3,916,500.0 | 147.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4983 | GR-PECH-4533 | 703,700.0 | 3,916,300.0 | 118.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4984 | GR-PECH-4534 | 703,700.0 | 3,916,100.0 | 99.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4985 | GR-PECH-4535 | 703,700.0 | 3,915,900.0 | 93.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4986 | GR-PECH-4536 | 703,700.0 | 3,915,700.0 | 87.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4987 | GR-PECH-4537 | 703,700.0 | 3,915,500.0 | 79.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 4990 | GR-PECH-4540 | 703,700.0 | 3,914,900.0 | 127.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4991 | GR-PECH-4541 | 703,700.0 | 3,914,700.0 | 109.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4992 | GR-PECH-4542 | 703,700.0 | 3,914,500.0 | 117.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4993 | GR-PECH-4543 | 703,700.0 | 3,914,300.0 | 91.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4994 | GR-PECH-4544 | 703,700.0 | 3,914,100.0 | 72.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4995 | GR-PECH-4545 | 703,700.0 | 3,913,900.0 | 57.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4996 | GR-PECH-4546 | 703,700.0 | 3,913,700.0 | 51.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4997 | GR-PECH-4547 | 703,700.0 | 3,913,500.0 | 49.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4998 | GR-PECH-4548 | 703,700.0 | 3,913,300.0 | 56.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 4999 | GR-PECH-4549 | 703,700.0 | 3,913,100.0 | 80.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5000 | GR-PECH-4550 | 703,700.0 | 3,912,900.0 | 59.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5001 | GR-PECH-4551 | 703,700.0 | 3,912,700.0 | 50.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5002 | GR-PECH-4552 | 703,700.0 | 3,912,500.0 | 49.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5003 | GR-PECH-4553 | 703,700.0 | 3,912,300.0 | 45.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5004 | GR-PECH-4554 | 703,700.0 | 3,912,100.0 | 46.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5005 | GR-PECH-4555 | 703,700.0 | 3,911,900.0 | 48.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5006 | GR-PECH-4556 | 703,700.0 | 3,911,700.0 | 58.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5007 | GR-PECH-4557 | 703,700.0 | 3,911,500.0 | 96.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5008 | GR-PECH-4558 | 703,700.0 | 3,911,300.0 | 164.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5009 | GR-PECH-4559 | 703,700.0 | 3,911,100.0 | 215.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5010 | GR-PECH-4560 | 703,700.0 | 3,910,900.0 | 219.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5011 | GR-PECH-4561 | 703,700.0 | 3,910,700.0 | 156.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5012 | GR-PECH-4562 | 703,700.0 | 3,910,500.0 | 161.6 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5013 | GR-PECH-4563 | 703,700.0 | 3,910,300.0 | 138.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5014 | GR-PECH-4564 | 703,700.0 | 3,910,100.0 | 90.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5015 | GR-PECH-4565 | 703,700.0 | 3,909,900.0 | 56.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5016 | GR-PECH-4566 | 703,700.0 | 3,909,700.0 | 42.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5017 | GR-PECH-4567 | 703,700.0 | 3,909,500.0 | 74.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5018 | GR-PECH-4568 | 703,700.0 | 3,909,300.0 | 52.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5019 | GR-PECH-4569 | 703,700.0 | 3,909,100.0 | 42.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5020 | GR-PECH-4570 | 703,700.0 | 3,908,900.0 | 33.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5021 | GR-PECH-4571 | 703,900.0 | 3,916,900.0 | 182.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5022 | GR-PECH-4572 | 703,900.0 | 3,916,700.0 | 152.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5023 | GR-PECH-4573 | 703,900.0 | 3,916,500.0 | 133.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5024 | GR-PECH-4574 | 703,900.0 | 3,916,300.0 | 141.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5025 | GR-PECH-4575 | 703,900.0 | 3,916,100.0 | 121.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5026 | GR-PECH-4576 | 703,900.0 | 3,915,900.0 | 111.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5027 | GR-PECH-4577 | 703,900.0 | 3,915,700.0 | 93.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5028 | GR-PECH-4578 | 703,900.0 | 3,915,500.0 | 93.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5029 | GR-PECH-4579 | 703,900.0 | 3,915,300.0 | 115.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5030 | GR-PECH-4580 | 703,900.0 | 3,915,100.0 | 130.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5031 | GR-PECH-4581 | 703,900.0 | 3,914,900.0 | 148.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5032 | GR-PECH-4582 | 703,900.0 | 3,914,700.0 | 101.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5033 | GR-PECH-4583 | 703,900.0 | 3,914,500.0 | 89.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5034 | GR-PECH-4584 | 703,900.0 | 3,914,300.0 | 73.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5035 | GR-PECH-4585 | 703,900.0 | 3,914,100.0 | 63.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5036 | GR-PECH-4586 | 703,900.0 | 3,913,900.0 | 56.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5037 | GR-PECH-4587 | 703,900.0 | 3,913,700.0 | 51.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5038 | GR-PECH-4588 | 703,900.0 | 3,913,500.0 | 52.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5039 | GR-PECH-4589 | 703,900.0 | 3,913,300.0 | 68.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5040 | GR-PECH-4590 | 703,900.0 | 3,913,100.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5041 | GR-PECH-4591 | 703,900.0 | 3,912,900.0 | 62.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5042 | GR-PECH-4592 | 703,900.0 | 3,912,700.0 | 51.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5043 | GR-PECH-4593 | 703,900.0 | 3,912,500.0 | 49.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5044 | GR-PECH-4594 | 703,900.0 | 3,912,300.0 | 49.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5045 | GR-PECH-4595 | 703,900.0 | 3,912,100.0 | 52.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5046 | GR-PECH-4596 | 703,900.0 | 3,911,900.0 | 52.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5047 | GR-PECH-4597 | 703,900.0 | 3,911,700.0 | 51.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5048 | GR-PECH-4598 | 703,900.0 | 3,911,500.0 | 62.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5049 | GR-PECH-4599 | 703,900.0 | 3,911,300.0 | 130.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5050 | GR-PECH-4600 | 703,900.0 | 3,911,100.0 | 175.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5051 | GR-PECH-4601 | 703,900.0 | 3,910,900.0 | 219.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5052 | GR-PECH-4602 | 703,900.0 | 3,910,700.0 | 231.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5053 | GR-PECH-4603 | 703,900.0 | 3,910,500.0 | 237.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5054 | GR-PECH-4604 | 703,900.0 | 3,910,300.0 | 171.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5055 | GR-PECH-4605 | 703,900.0 | 3,910,100.0 | 100.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5056 | GR-PECH-4606 | 703,900.0 | 3,909,900.0 | 62.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5057 | GR-PECH-4607 | 703,900.0 | 3,909,700.0 | 59.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5058 | GR-PECH-4608 | 703,900.0 | 3,909,500.0 | 93.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5059 | GR-PECH-4609 | 703,900.0 | 3,909,300.0 | 52.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5060 | GR-PECH-4610 | 703,900.0 | 3,909,100.0 | 39.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5061 | GR-PECH-4611 | 703,900.0 | 3,908,900.0 | 32.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5062 | GR-PECH-4612 | 704,100.0 | 3,916,900.0 | 208.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5063 | GR-PECH-4613 | 704,100.0 | 3,916,700.0 | 164.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5064 | GR-PECH-4614 | 704,100.0 | 3,916,500.0 | 142.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5065 | GR-PECH-4615 | 704,100.0 | 3,916,300.0 | 128.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5066 | GR-PECH-4616 | 704,100.0 | 3,916,100.0 | 114.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5067 | GR-PECH-4617 | 704,100.0 | 3,915,900.0 | 98.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5068 | GR-PECH-4618 | 704,100.0 | 3,915,700.0 | 102.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5069 | GR-PECH-4619 | 704,100.0 | 3,915,500.0 | 109.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5070 | GR-PECH-4620 | 704,100.0 | 3,915,300.0 | 130.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5071 | GR-PECH-4621 | 704,100.0 | 3,915,100.0 | 119.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5072 | GR-PECH-4622 | 704,100.0 | 3,914,900.0 | 101.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5073 | GR-PECH-4623 | 704,100.0 | 3,914,700.0 | 88.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5074 | GR-PECH-4624 | 704,100.0 | 3,914,500.0 | 71.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5075 | GR-PECH-4625 | 704,100.0 | 3,914,300.0 | 66.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5076 | GR-PECH-4626 | 704,100.0 | 3,914,100.0 | 61.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5077 | GR-PECH-4627 | 704,100.0 | 3,913,900.0 | 56.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5078 | GR-PECH-4628 | 704,100.0 | 3,913,700.0 | 56.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5079 | GR-PECH-4629 | 704,100.0 | 3,913,500.0 | 60.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5080 | GR-PECH-4630 | 704,100.0 | 3,913,300.0 | 74.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5081 | GR-PECH-4631 | 704,100.0 | 3,913,100.0 | 82.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5082 | GR-PECH-4632 | 704,100.0 | 3,912,900.0 | 58.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5083 | GR-PECH-4633 | 704,100.0 | 3,912,700.0 | 71.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5084 | GR-PECH-4634 | 704,100.0 | 3,912,500.0 | 59.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5085 | GR-PECH-4635 | 704,100.0 | 3,912,300.0 | 54.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5086 | GR-PECH-4636 | 704,100.0 | 3,912,100.0 | 59.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5087 | GR-PECH-4637 | 704,100.0 | 3,911,900.0 | 60.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5088 | GR-PECH-4638 | 704,100.0 | 3,911,700.0 | 58.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5089 | GR-PECH-4639 | 704,100.0 | 3,911,500.0 | 56.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5090 | GR-PECH-4640 | 704,100.0 | 3,911,300.0 | 87.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5091 | GR-PECH-4641 | 704,100.0 | 3,911,100.0 | 144.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5092 | GR-PECH-4642 | 704,100.0 | 3,910,900.0 | 189.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5093 | GR-PECH-4643 | 704,100.0 | 3,910,700.0 | 228.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5094 | GR-PECH-4644 | 704,100.0 | 3,910,500.0 | 256.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5095 | GR-PECH-4645 | 704,100.0 | 3,910,300.0 | 180.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5096 | GR-PECH-4646 | 704,100.0 | 3,910,100.0 | 111.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5097 | GR-PECH-4647 | 704,100.0 | 3,909,900.0 | 82.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5098 | GR-PECH-4648 | 704,100.0 | 3,909,700.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5099 | GR-PECH-4649 | 704,100.0 | 3,909,500.0 | 84.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5100 | GR-PECH-4650 | 704,100.0 | 3,909,300.0 | 62.8 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (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 10 km . |
| 5102 | GR-PECH-4652 | 704,100.0 | 3,908,900.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5103 | GR-PECH-4653 | 704,300.0 | 3,916,900.0 | 194.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5104 | GR-PECH-4654 | 704,300.0 | 3,916,700.0 | 165.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5105 | GR-PECH-4655 | 704,300.0 | 3,916,500.0 | 129.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5106 | GR-PECH-4656 | 704,300.0 | 3,916,300.0 | 131.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5107 | GR-PECH-4657 | 704,300.0 | 3,916,100.0 | 116.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5108 | GR-PECH-4658 | 704,300.0 | 3,915,900.0 | 100.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5109 | GR-PECH-4659 | 704,300.0 | 3,915,700.0 | 128.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5110 | GR-PECH-4660 | 704,300.0 | 3,915,500.0 | 128.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5111 | GR-PECH-4661 | 704,300.0 | 3,915,300.0 | 107.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5112 | GR-PECH-4662 | 704,300.0 | 3,915,100.0 | 94.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5113 | GR-PECH-4663 | 704,300.0 | 3,914,900.0 | 102.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5114 | GR-PECH-4664 | 704,300.0 | 3,914,700.0 | 96.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5115 | GR-PECH-4665 | 704,300.0 | 3,914,500.0 | 80.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5116 | GR-PECH-4666 | 704,300.0 | 3,914,300.0 | 67.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5117 | GR-PECH-4667 | 704,300.0 | 3,914,100.0 | 71.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5118 | GR-PECH-4668 | 704,300.0 | 3,913,900.0 | 62.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5119 | GR-PECH-4669 | 704,300.0 | 3,913,700.0 | 61.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5120 | GR-PECH-4670 | 704,300.0 | 3,913,500.0 | 69.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5121 | GR-PECH-4671 | 704,300.0 | 3,913,300.0 | 93.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5122 | GR-PECH-4672 | 704,300.0 | 3,913,100.0 | 79.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5123 | GR-PECH-4673 | 704,300.0 | 3,912,900.0 | 77.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5124 | GR-PECH-4674 | 704,300.0 | 3,912,700.0 | 86.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5125 | GR-PECH-4675 | 704,300.0 | 3,912,500.0 | 60.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5126 | GR-PECH-4676 | 704,300.0 | 3,912,300.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5127 | GR-PECH-4677 | 704,300.0 | 3,912,100.0 | 64.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5128 | GR-PECH-4678 | 704,300.0 | 3,911,900.0 | 73.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5129 | GR-PECH-4679 | 704,300.0 | 3,911,700.0 | 65.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5130 | GR-PECH-4680 | 704,300.0 | 3,911,500.0 | 58.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5131 | GR-PECH-4681 | 704,300.0 | 3,911,300.0 | 59.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5132 | GR-PECH-4682 | 704,300.0 | 3,911,100.0 | 95.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5133 | GR-PECH-4683 | 704,300.0 | 3,910,900.0 | 130.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5134 | GR-PECH-4684 | 704,300.0 | 3,910,700.0 | 185.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5135 | GR-PECH-4685 | 704,300.0 | 3,910,500.0 | 240.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5136 | GR-PECH-4686 | 704,300.0 | 3,910,300.0 | 210.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5137 | GR-PECH-4687 | 704,300.0 | 3,910,100.0 | 135.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5138 | GR-PECH-4688 | 704,300.0 | 3,909,900.0 | 93.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5139 | GR-PECH-4689 | 704,300.0 | 3,909,700.0 | 66.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5140 | GR-PECH-4690 | 704,300.0 | 3,909,500.0 | 72.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5141 | GR-PECH-4691 | 704,300.0 | 3,909,300.0 | 51.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5142 | GR-PECH-4692 | 704,300.0 | 3,909,100.0 | 45.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5143 | GR-PECH-4693 | 704,300.0 | 3,908,900.0 | 46.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5144 | GR-PECH-4694 | 704,500.0 | 3,916,900.0 | 172.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5145 | GR-PECH-4695 | 704,500.0 | 3,916,700.0 | 187.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5146 | GR-PECH-4696 | 704,500.0 | 3,916,500.0 | 149.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5147 | GR-PECH-4697 | 704,500.0 | 3,916,300.0 | 122.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5150 | GR-PECH-4700 | 704,500.0 | 3,915,700.0 | 174.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5151 | GR-PECH-4701 | 704,500.0 | 3,915,500.0 | 131.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5152 | GR-PECH-4702 | 704,500.0 | 3,915,300.0 | 132.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5153 | GR-PECH-4703 | 704,500.0 | 3,915,100.0 | 111.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5154 | GR-PECH-4704 | 704,500.0 | 3,914,900.0 | 128.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5155 | GR-PECH-4705 | 704,500.0 | 3,914,700.0 | 121.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5156 | GR-PECH-4706 | 704,500.0 | 3,914,500.0 | 87.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5157 | GR-PECH-4707 | 704,500.0 | 3,914,300.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5158 | GR-PECH-4708 | 704,500.0 | 3,914,100.0 | 71.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5159 | GR-PECH-4709 | 704,500.0 | 3,913,900.0 | 68.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5160 | GR-PECH-4710 | 704,500.0 | 3,913,700.0 | 83.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5161 | GR-PECH-4711 | 704,500.0 | 3,913,500.0 | 101.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5162 | GR-PECH-4712 | 704,500.0 | 3,913,300.0 | 86.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5163 | GR-PECH-4713 | 704,500.0 | 3,913,100.0 | 76.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5164 | GR-PECH-4714 | 704,500.0 | 3,912,900.0 | 68.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5165 | GR-PECH-4715 | 704,500.0 | 3,912,700.0 | 70.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5166 | GR-PECH-4716 | 704,500.0 | 3,912,500.0 | 75.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5167 | GR-PECH-4717 | 704,500.0 | 3,912,300.0 | 75.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5168 | GR-PECH-4718 | 704,500.0 | 3,912,100.0 | 77.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5169 | GR-PECH-4719 | 704,500.0 | 3,911,900.0 | 73.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5170 | GR-PECH-4720 | 704,500.0 | 3,911,700.0 | 67.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5171 | GR-PECH-4721 | 704,500.0 | 3,911,500.0 | 62.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5172 | GR-PECH-4722 | 704,500.0 | 3,911,300.0 | 57.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5173 | GR-PECH-4723 | 704,500.0 | 3,911,100.0 | 62.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5174 | GR-PECH-4724 | 704,500.0 | 3,910,900.0 | 111.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5175 | GR-PECH-4725 | 704,500.0 | 3,910,700.0 | 149.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5176 | GR-PECH-4726 | 704,500.0 | 3,910,500.0 | 204.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5177 | GR-PECH-4727 | 704,500.0 | 3,910,300.0 | 247.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5178 | GR-PECH-4728 | 704,500.0 | 3,910,100.0 | 196.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5179 | GR-PECH-4729 | 704,500.0 | 3,909,900.0 | 129.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5180 | GR-PECH-4730 | 704,500.0 | 3,909,700.0 | 92.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5181 | GR-PECH-4731 | 704,500.0 | 3,909,500.0 | 71.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5182 | GR-PECH-4732 | 704,500.0 | 3,909,300.0 | 64.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5183 | GR-PECH-4733 | 704,500.0 | 3,909,100.0 | 91.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5184 | GR-PECH-4734 | 704,500.0 | 3,908,900.0 | 67.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5185 | GR-PECH-4735 | 704,700.0 | 3,916,900.0 | 202.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5186 | GR-PECH-4736 | 704,700.0 | 3,916,700.0 | 152.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5187 | GR-PECH-4737 | 704,700.0 | 3,916,500.0 | 128.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5188 | GR-PECH-4738 | 704,700.0 | 3,916,300.0 | 118.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ <br> 1112 | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5189 | GR-PECH-4739 | 704,700.0 | 3,916,100.0 | 111.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5190 | GR-PECH-4740 | 704,700.0 | 3,915,900.0 | 178.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5191 | GR-PECH-4741 | 704,700.0 | 3,915,700.0 | 231.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5192 | GR-PECH-4742 | 704,700.0 | 3,915,500.0 | 168.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5193 | GR-PECH-4743 | 704,700.0 | 3,915,300.0 | 169.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5194 | GR-PECH-4744 | 704,700.0 | 3,915,100.0 | 132.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5195 | GR-PECH-4745 | 704,700.0 | 3,914,900.0 | 130.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5196 | GR-PECH-4746 | 704,700.0 | 3,914,700.0 | 101.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5197 | GR-PECH-4747 | 704,700.0 | 3,914,500.0 | 89.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5198 | GR-PECH-4748 | 704,700.0 | 3,914,300.0 | 70.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5199 | GR-PECH-4749 | 704,700.0 | 3,914,100.0 | 68.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5200 | GR-PECH-4750 | 704,700.0 | 3,913,900.0 | 96.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5201 | GR-PECH-4751 | 704,700.0 | 3,913,700.0 | 127.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5202 | GR-PECH-4752 | 704,700.0 | 3,913,500.0 | 105.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5203 | GR-PECH-4753 | 704,700.0 | 3,913,300.0 | 129.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5204 | GR-PECH-4754 | 704,700.0 | 3,913,100.0 | 104.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5205 | GR-PECH-4755 | 704,700.0 | 3,912,900.0 | 77.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5206 | GR-PECH-4756 | 704,700.0 | 3,912,700.0 | 83.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5207 | GR-PECH-4757 | 704,700.0 | 3,912,500.0 | 100.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5208 | GR-PECH-4758 | 704,700.0 | 3,912,300.0 | 83.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5209 | GR-PECH-4759 | 704,700.0 | 3,912,100.0 | 76.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5210 | GR-PECH-4760 | 704,700.0 | 3,911,900.0 | 71.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5211 | GR-PECH-4761 | 704,700.0 | 3,911,700.0 | 68.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5212 | GR-PECH-4762 | 704,700.0 | 3,911,500.0 | 65.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5213 | GR-PECH-4763 | 704,700.0 | 3,911,300.0 | 57.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5214 | GR-PECH-4764 | 704,700.0 | 3,911,100.0 | 63.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5215 | GR-PECH-4765 | 704,700.0 | 3,910,900.0 | 64.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5216 | GR-PECH-4766 | 704,700.0 | 3,910,700.0 | 113.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5217 | GR-PECH-4767 | 704,700.0 | 3,910,500.0 | 148.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5218 | GR-PECH-4768 | 704,700.0 | 3,910,300.0 | 198.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5219 | GR-PECH-4769 | 704,700.0 | 3,910,100.0 | 226.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5220 | GR-PECH-4770 | 704,700.0 | 3,909,900.0 | 189.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5221 | GR-PECH-4771 | 704,700.0 | 3,909,700.0 | 115.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5222 | GR-PECH-4772 | 704,700.0 | 3,909,500.0 | 66.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5223 | GR-PECH-4773 | 704,700.0 | 3,909,300.0 | 91.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5224 | GR-PECH-4774 | 704,700.0 | 3,909,100.0 | 123.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5225 | GR-PECH-4775 | 704,700.0 | 3,908,900.0 | 98.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5226 | GR-PECH-4776 | 704,900.0 | 3,916,900.0 | 228.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5227 | GR-PECH-4777 | 704,900.0 | 3,916,700.0 | 158.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5228 | GR-PECH-4778 | 704,900.0 | 3,916,500.0 | 139.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5229 | GR-PECH-4779 | 704,900.0 | 3,916,300.0 | 116.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5230 | GR-PECH-4780 | 704,900.0 | 3,916,100.0 | 167.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5231 | GR-PECH-4781 | 704,900.0 | 3,915,900.0 | 211.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5232 | GR-PECH-4782 | 704,900.0 | 3,915,700.0 | 221.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5233 | GR-PECH-4783 | 704,900.0 | 3,915,500.0 | 167.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5234 | GR-PECH-4784 | 704,900.0 | 3,915,300.0 | 136.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5235 | GR-PECH-4785 | 704,900.0 | 3,915,100.0 | 111.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5236 | GR-PECH-4786 | 704,900.0 | 3,914,900.0 | 99.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5237 | GR-PECH-4787 | 704,900.0 | 3,914,700.0 | 94.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5238 | GR-PECH-4788 | 704,900.0 | 3,914,500.0 | 89.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5239 | GR-PECH-4789 | 704,900.0 | 3,914,300.0 | 73.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5240 | GR-PECH-4790 | 704,900.0 | 3,914,100.0 | 82.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5241 | GR-PECH-4791 | 704,900.0 | 3,913,900.0 | 127.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5242 | GR-PECH-4792 | 704,900.0 | 3,913,700.0 | 157.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5243 | GR-PECH-4793 | 704,900.0 | 3,913,500.0 | 124.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5244 | GR-PECH-4794 | 704,900.0 | 3,913,300.0 | 125.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5245 | GR-PECH-4795 | 704,900.0 | 3,913,100.0 | 107.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5246 | GR-PECH-4796 | 704,900.0 | 3,912,900.0 | 99.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5247 | GR-PECH-4797 | 704,900.0 | 3,912,700.0 | 94.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5248 | GR-PECH-4798 | 704,900.0 | 3,912,500.0 | 93.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5249 | GR-PECH-4799 | 704,900.0 | 3,912,300.0 | 79.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5250 | GR-PECH-4800 | 704,900.0 | 3,912,100.0 | 76.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5251 | GR-PECH-4801 | 704,900.0 | 3,911,900.0 | 69.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5252 | GR-PECH-4802 | 704,900.0 | 3,911,700.0 | 67.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5253 | GR-PECH-4803 | 704,900.0 | 3,911,500.0 | 65.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5254 | GR-PECH-4804 | 704,900.0 | 3,911,300.0 | 58.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5255 | GR-PECH-4805 | 704,900.0 | 3,911,100.0 | 66.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5256 | GR-PECH-4806 | 704,900.0 | 3,910,900.0 | 67.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5257 | GR-PECH-4807 | 704,900.0 | 3,910,700.0 | 72.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5258 | GR-PECH-4808 | 704,900.0 | 3,910,500.0 | 128.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5259 | GR-PECH-4809 | 704,900.0 | 3,910,300.0 | 143.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5260 | GR-PECH-4810 | 704,900.0 | 3,910,100.0 | 182.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5261 | GR-PECH-4811 | 704,900.0 | 3,909,900.0 | 221.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5262 | GR-PECH-4812 | 704,900.0 | 3,909,700.0 | 150.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5263 | GR-PECH-4813 | 704,900.0 | 3,909,500.0 | 85.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5264 | GR-PECH-4814 | 704,900.0 | 3,909,300.0 | 90.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5265 | GR-PECH-4815 | 704,900.0 | 3,909,100.0 | 151.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5266 | GR-PECH-4816 | 704,900.0 | 3,908,900.0 | 136.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5267 | GR-PECH-4817 | 705,100.0 | 3,916,900.0 | 189.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5268 | GR-PECH-4818 | 705,100.0 | 3,916,700.0 | 160.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5269 | GR-PECH-4819 | 705,100.0 | 3,916,500.0 | 131.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5270 | GR-PECH-4820 | 705,100.0 | 3,916,300.0 | 150.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5271 | GR-PECH-4821 | 705,100.0 | 3,916,100.0 | 212.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5272 | GR-PECH-4822 | 705,100.0 | 3,915,900.0 | 215.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5273 | GR-PECH-4823 | 705,100.0 | 3,915,700.0 | 214.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5274 | GR-PECH-4824 | 705,100.0 | 3,915,500.0 | 206.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5275 | GR-PECH-4825 | 705,100.0 | 3,915,300.0 | 169.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5276 | GR-PECH-4826 | 705,100.0 | 3,915,100.0 | 140.1 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> ( $)$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5277 | GR-PECH-4827 | 705,100.0 | 3,914,900.0 | 113.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5278 | GR-PECH-4828 | 705,100.0 | 3,914,700.0 | 145.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5279 | GR-PECH-4829 | 705,100.0 | 3,914,500.0 | 100.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5280 | GR-PECH-4830 | 705,100.0 | 3,914,300.0 | 88.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 705,100.0 | 3,913,700.0 | 123.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5284 | GR-PECH-4834 | 705,100.0 | 3,913,500.0 | 107.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5285 | GR-PECH-4835 | 705,100.0 | 3,913,300.0 | 113.3 | 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 10 km . |
| 5287 | GR-PECH-4837 | 705,100.0 | 3,912,900.0 | 104.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5288 | GR-PECH-4838 | 705,100.0 | 3,912,700.0 | 85.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 705,100.0 | 3,911,900.0 | 75.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5293 | GR-PECH-4843 | 705,100.0 | 3,911,700.0 | 71.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5294 | GR-PECH-4844 | 705,100.0 | 3,911,500.0 | 65.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5295 | GR-PECH-4845 | 705,100.0 | 3,911,300.0 | 61.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5296 | GR-PECH-4846 | 705,100.0 | 3,911,100.0 | 65.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5297 | GR-PECH-4847 | 705,100.0 | 3,910,900.0 | 68.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5298 | GR-PECH-4848 | 705,100.0 | 3,910,700.0 | 67.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5299 | GR-PECH-4849 | 705,100.0 | 3,910,500.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5302 | GR-PECH-4852 | 705,100.0 | 3,909,900.0 | 163.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5303 | GR-PECH-4853 | 705,100.0 | 3,909,700.0 | 185.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5304 | GR-PECH-4854 | 705,100.0 | 3,909,500.0 | 109.8 | 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 10 km . |
| 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 10 km . |
| 5310 | GR-PECH-4860 | 705,300.0 | 3,916,500.0 | 132.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5311 | GR-PECH-4861 | 705,300.0 | 3,916,300.0 | 210.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5312 | GR-PECH-4862 | 705,300.0 | 3,916,100.0 | 192.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5313 | GR-PECH-4863 | 705,300.0 | 3,915,900.0 | 200.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5314 | GR-PECH-4864 | 705,300.0 | 3,915,700.0 | 238.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5317 | GR-PECH-4867 | 705,300.0 | 3,915,100.0 | 193.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5318 | GR-PECH-4868 | 705,300.0 | 3,914,900.0 | 133.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5319 | GR-PECH-4869 | 705,300.0 | 3,914,700.0 | 158.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5320 | GR-PECH-4870 | 705,300.0 | 3,914,500.0 | 121.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5321 | GR-PECH-4871 | 705,300.0 | 3,914,300.0 | 96.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5322 | GR-PECH-4872 | 705,300.0 | 3,914,100.0 | 145.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5326 | GR-PECH-4876 | 705,300.0 | 3,913,300.0 | 97.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5327 | GR-PECH-4877 | 705,300.0 | 3,913,100.0 | 91.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5328 | GR-PECH-4878 | 705,300.0 | 3,912,900.0 | 88.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5329 | GR-PECH-4879 | 705,300.0 | 3,912,700.0 | 85.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5330 | GR-PECH-4880 | 705,300.0 | 3,912,500.0 | 99.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5331 | GR-PECH-4881 | 705,300.0 | 3,912,300.0 | 85.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5332 | GR-PECH-4882 | 705,300.0 | 3,912,100.0 | 75.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5333 | GR-PECH-4883 | 705,300.0 | 3,911,900.0 | 71.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 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 | 3,911,100.0 | 67.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5338 | GR-PECH-4888 | 705,300.0 | 3,910,900.0 | 69.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5339 | GR-PECH-4889 | 705,300.0 | 3,910,700.0 | 69.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5340 | GR-PECH-4890 | 705,300.0 | 3,910,500.0 | 69.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5341 | GR-PECH-4891 | 705,300.0 | 3,910,300.0 | 73.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5342 | GR-PECH-4892 | 705,300.0 | 3,910,100.0 | 99.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5345 | GR-PECH-4895 | 705,300.0 | 3,909,500.0 | 134.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5346 | GR-PECH-4896 | 705,300.0 | 3,909,300.0 | 100.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5347 | GR-PECH-4897 | 705,300.0 | 3,909,100.0 | 133.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5348 | GR-PECH-4898 | 705,300.0 | 3,908,900.0 | 189.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5349 | GR-PECH-4899 | 705,500.0 | 3,916,900.0 | 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 10 km . |
| 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 10 km . |
| 5353 | GR-PECH-4903 | 705,500.0 | 3,916,100.0 | 165.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5354 | GR-PECH-4904 | 705,500.0 | 3,915,900.0 | 200.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5355 | GR-PECH-4905 | 705,500.0 | 3,915,700.0 | 252.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5356 | GR-PECH-4906 | 705,500.0 | 3,915,500.0 | 321.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5357 | GR-PECH-4907 | 705,500.0 | 3,915,300.0 | 262.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5358 | GR-PECH-4908 | 705,500.0 | 3,915,100.0 | 180.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5361 | GR-PECH-4911 | 705,500.0 | 3,914,500.0 | 162.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5362 | GR-PECH-4912 | 705,500.0 | 3,914,300.0 | 116.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5363 | GR-PECH-4913 | 705,500.0 | 3,914,100.0 | 150.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5364 | GR-PECH-4914 | 705,500.0 | 3,913,900.0 | 126.6 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5365 | GR-PECH-4915 | 705,500.0 | 3,913,700.0 | 105.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5366 | GR-PECH-4916 | 705,500.0 | 3,913,500.0 | 103.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5367 | GR-PECH-4917 | 705,500.0 | 3,913,300.0 | 122.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5368 | GR-PECH-4918 | 705,500.0 | 3,913,100.0 | 106.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5369 | GR-PECH-4919 | 705,500.0 | 3,912,900.0 | 91.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5370 | GR-PECH-4920 | 705,500.0 | 3,912,700.0 | 89.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5371 | GR-PECH-4921 | 705,500.0 | 3,912,500.0 | 98.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5372 | GR-PECH-4922 | 705,500.0 | 3,912,300.0 | 87.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5373 | GR-PECH-4923 | 705,500.0 | 3,912,100.0 | 76.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5374 | GR-PECH-4924 | 705,500.0 | 3,911,900.0 | 74.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5375 | GR-PECH-4925 | 705,500.0 | 3,911,700.0 | 73.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5376 | GR-PECH-4926 | 705,500.0 | 3,911,500.0 | 73.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5377 | GR-PECH-4927 | 705,500.0 | 3,911,300.0 | 71.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5378 | GR-PECH-4928 | 705,500.0 | 3,911,100.0 | 72.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5379 | GR-PECH-4929 | 705,500.0 | 3,910,900.0 | 71.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5380 | GR-PECH-4930 | 705,500.0 | 3,910,700.0 | 72.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5381 | GR-PECH-4931 | 705,500.0 | 3,910,500.0 | 73.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5382 | GR-PECH-4932 | 705,500.0 | 3,910,300.0 | 73.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5383 | GR-PECH-4933 | 705,500.0 | 3,910,100.0 | 75.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5384 | GR-PECH-4934 | 705,500.0 | 3,909,900.0 | 90.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5385 | GR-PECH-4935 | 705,500.0 | 3,909,700.0 | 103.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5386 | GR-PECH-4936 | 705,500.0 | 3,909,500.0 | 142.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5387 | GR-PECH-4937 | 705,500.0 | 3,909,300.0 | 137.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5388 | GR-PECH-4938 | 705,500.0 | 3,909,100.0 | 123.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5389 | GR-PECH-4939 | 705,500.0 | 3,908,900.0 | 169.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5390 | GR-PECH-4940 | 702,500.0 | 3,911,700.0 | 183.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5391 | GR-PECH-4941 | 702,500.0 | 3,911,500.0 | 139.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5392 | GR-PECH-4942 | 702,500.0 | 3,911,300.0 | 103.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5393 | GR-PECH-4943 | 702,500.0 | 3,911,100.0 | 101.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5394 | GR-PECH-4944 | 702,500.0 | 3,910,900.0 | 71.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5395 | GR-PECH-4945 | 702,500.0 | 3,910,700.0 | 63.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5396 | GR-PECH-4946 | 702,500.0 | 3,910,500.0 | 56.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5397 | GR-PECH-4947 | 702,500.0 | 3,910,300.0 | 44.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5398 | GR-PECH-4948 | 702,500.0 | 3,910,100.0 | 37.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5399 | GR-PECH-4949 | 702,500.0 | 3,909,900.0 | 31.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5400 | GR-PECH-4950 | 702,500.0 | 3,909,700.0 | 27.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5401 | GR-PECH-4951 | 702,500.0 | 3,909,500.0 | 25.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5402 | GR-PECH-4952 | 702,500.0 | 3,909,300.0 | 27.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5403 | GR-PECH-4953 | 702,500.0 | 3,909,100.0 | 19.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5404 | GR-PECH-4954 | 702,500.0 | 3,908,900.0 | 15.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5405 | GR-PECH-4955 | 702,300.0 | 3,911,700.0 | 145.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5406 | GR-PECH-4956 | 702,300.0 | 3,911,500.0 | 107.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5407 | GR-PECH-4957 | 702,300.0 | 3,911,300.0 | 77.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5408 | GR-PECH-4958 | 702,300.0 | 3,911,100.0 | 69.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5409 | GR-PECH-4959 | 702,300.0 | 3,910,900.0 | 65.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5410 | GR-PECH-4960 | 702,300.0 | 3,910,700.0 | 44.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5411 | GR-PECH-4961 | 702,300.0 | 3,910,500.0 | 39.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5412 | GR-PECH-4962 | 702,300.0 | 3,910,300.0 | 35.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5413 | GR-PECH-4963 | 702,300.0 | 3,910,100.0 | 36.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5414 | GR-PECH-4964 | 702,300.0 | 3,909,900.0 | 29.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5415 | GR-PECH-4965 | 702,300.0 | 3,909,700.0 | 26.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5416 | GR-PECH-4966 | 702,300.0 | 3,909,500.0 | 23.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5417 | GR-PECH-4967 | 702,300.0 | 3,909,300.0 | 20.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5418 | GR-PECH-4968 | 702,300.0 | 3,909,100.0 | 18.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5419 | GR-PECH-4969 | 702,300.0 | 3,908,900.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5420 | GR-PECH-4970 | 702,100.0 | 3,911,700.0 | 162.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5421 | GR-PECH-4971 | 702,100.0 | 3,911,500.0 | 106.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5422 | GR-PECH-4972 | 702,100.0 | 3,911,300.0 | 78.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5423 | GR-PECH-4973 | 702,100.0 | 3,911,100.0 | 58.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5424 | GR-PECH-4974 | 702,100.0 | 3,910,900.0 | 44.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5425 | GR-PECH-4975 | 702,100.0 | 3,910,700.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5426 | GR-PECH-4976 | 702,100.0 | 3,910,500.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5427 | GR-PECH-4977 | 702,100.0 | 3,910,300.0 | 31.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5428 | GR-PECH-4978 | 702,100.0 | 3,910,100.0 | 27.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5429 | GR-PECH-4979 | 702,100.0 | 3,909,900.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5430 | GR-PECH-4980 | 702,100.0 | 3,909,700.0 | 24.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5431 | GR-PECH-4981 | 702,100.0 | 3,909,500.0 | 21.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5432 | GR-PECH-4982 | 702,100.0 | 3,909,300.0 | 18.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5433 | GR-PECH-4983 | 702,100.0 | 3,909,100.0 | 16.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5434 | GR-PECH-4984 | 702,100.0 | 3,908,900.0 | 14.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5435 | GR-PECH-4985 | 701,900.0 | 3,911,700.0 | 218.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5436 | GR-PECH-4986 | 701,900.0 | 3,911,500.0 | 145.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5437 | GR-PECH-4987 | 701,900.0 | 3,911,300.0 | 108.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5438 | GR-PECH-4988 | 701,900.0 | 3,911,100.0 | 60.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5439 | GR-PECH-4989 | 701,900.0 | 3,910,900.0 | 50.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5440 | GR-PECH-4990 | 701,900.0 | 3,910,700.0 | 38.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5441 | GR-PECH-4991 | 701,900.0 | 3,910,500.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5442 | GR-PECH-4992 | 701,900.0 | 3,910,300.0 | 30.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5443 | GR-PECH-4993 | 701,900.0 | 3,910,100.0 | 27.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5444 | GR-PECH-4994 | 701,900.0 | 3,909,900.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5445 | GR-PECH-4995 | 701,900.0 | 3,909,700.0 | 22.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5446 | GR-PECH-4996 | 701,900.0 | 3,909,500.0 | 20.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5447 | GR-PECH-4997 | 701,900.0 | 3,909,300.0 | 19.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5448 | GR-PECH-4998 | 701,900.0 | 3,909,100.0 | 18.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5449 | GR-PECH-4999 | 701,900.0 | 3,908,900.0 | 14.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5450 | GR-PECH-5000 | 701,700.0 | 3,911,700.0 | 173.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5451 | GR-PECH-5001 | 701,700.0 | 3,911,500.0 | 115.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5452 | GR-PECH-5002 | 701,700.0 | 3,911,300.0 | 86.7 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5453 | GR-PECH-5003 | 701,700.0 | 3,911,100.0 | 71.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5454 | GR-PECH-5004 | 701,700.0 | 3,910,900.0 | 68.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5455 | GR-PECH-5005 | 701,700.0 | 3,910,700.0 | 45.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5456 | GR-PECH-5006 | 701,700.0 | 3,910,500.0 | 46.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5457 | GR-PECH-5007 | 701,700.0 | 3,910,300.0 | 45.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5458 | GR-PECH-5008 | 701,700.0 | 3,910,100.0 | 34.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5459 | GR-PECH-5009 | 701,700.0 | 3,909,900.0 | 40.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5460 | GR-PECH-5010 | 701,700.0 | 3,909,700.0 | 28.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5461 | GR-PECH-5011 | 701,700.0 | 3,909,500.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5462 | GR-PECH-5012 | 701,700.0 | 3,909,300.0 | 24.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5463 | GR-PECH-5013 | 701,700.0 | 3,909,100.0 | 18.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5464 | GR-PECH-5014 | 701,700.0 | 3,908,900.0 | 16.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5465 | GR-PECH-5015 | 701,500.0 | 3,911,700.0 | 112.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5466 | GR-PECH-5016 | 701,500.0 | 3,911,500.0 | 110.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5467 | GR-PECH-5017 | 701,500.0 | 3,911,300.0 | 83.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5468 | GR-PECH-5018 | 701,500.0 | 3,911,100.0 | 108.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5469 | GR-PECH-5019 | 701,500.0 | 3,910,900.0 | 71.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5470 | GR-PECH-5020 | 701,500.0 | 3,910,700.0 | 80.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5471 | GR-PECH-5021 | 701,500.0 | 3,910,500.0 | 90.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5472 | GR-PECH-5022 | 701,500.0 | 3,910,300.0 | 77.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5473 | GR-PECH-5023 | 701,500.0 | 3,910,100.0 | 47.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5474 | GR-PECH-5024 | 701,500.0 | 3,909,900.0 | 52.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5475 | GR-PECH-5025 | 701,500.0 | 3,909,700.0 | 29.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5476 | GR-PECH-5026 | 701,500.0 | 3,909,500.0 | 17.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5477 | GR-PECH-5027 | 701,500.0 | 3,909,300.0 | 16.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5478 | GR-PECH-5028 | 701,500.0 | 3,909,100.0 | 19.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5479 | GR-PECH-5029 | 701,500.0 | 3,908,900.0 | 14.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5480 | GR-PECH-5030 | 701,300.0 | 3,911,700.0 | 83.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5481 | GR-PECH-5031 | 701,300.0 | 3,911,500.0 | 74.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5482 | GR-PECH-5032 | 701,300.0 | 3,911,300.0 | 79.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5483 | GR-PECH-5033 | 701,300.0 | 3,911,100.0 | 101.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5484 | GR-PECH-5034 | 701,300.0 | 3,910,900.0 | 133.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5485 | GR-PECH-5035 | 701,300.0 | 3,910,700.0 | 153.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5486 | GR-PECH-5036 | 701,300.0 | 3,910,500.0 | 104.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5487 | GR-PECH-5037 | 701,300.0 | 3,910,300.0 | 72.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5488 | GR-PECH-5038 | 701,300.0 | 3,910,100.0 | 62.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5489 | GR-PECH-5039 | 701,300.0 | 3,909,900.0 | 36.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5490 | GR-PECH-5040 | 701,300.0 | 3,909,700.0 | 39.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5491 | GR-PECH-5041 | 701,300.0 | 3,909,500.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5492 | GR-PECH-5042 | 701,300.0 | 3,909,300.0 | 12.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5493 | GR-PECH-5043 | 701,300.0 | 3,909,100.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5494 | GR-PECH-5044 | 701,300.0 | 3,908,900.0 | 10.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5495 | GR-PECH-5045 | 701,100.0 | 3,911,700.0 | 68.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5496 | GR-PECH-5046 | 701,100.0 | 3,911,500.0 | 53.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5497 | GR-PECH-5047 | 701,100.0 | 3,911,300.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5498 | GR-PECH-5048 | 701,100.0 | 3,911,100.0 | 91.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5499 | GR-PECH-5049 | 701,100.0 | 3,910,900.0 | 121.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5500 | GR-PECH-5050 | 701,100.0 | 3,910,700.0 | 107.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5501 | GR-PECH-5051 | 701,100.0 | 3,910,500.0 | 120.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5502 | GR-PECH-5052 | 701,100.0 | 3,910,300.0 | 93.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5503 | GR-PECH-5053 | 701,100.0 | 3,910,100.0 | 58.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5504 | GR-PECH-5054 | 701,100.0 | 3,909,900.0 | 52.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5505 | GR-PECH-5055 | 701,100.0 | 3,909,700.0 | 53.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5506 | GR-PECH-5056 | 701,100.0 | 3,909,500.0 | 23.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5507 | GR-PECH-5057 | 701,100.0 | 3,909,300.0 | 10.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5508 | GR-PECH-5058 | 701,100.0 | 3,909,100.0 | 7.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5509 | GR-PECH-5059 | 701,100.0 | 3,908,900.0 | 8.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5510 | GR-PECH-5060 | 700,900.0 | 3,911,700.0 | 89.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5511 | GR-PECH-5061 | 700,900.0 | 3,911,500.0 | 68.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5512 | GR-PECH-5062 | 700,900.0 | 3,911,300.0 | 42.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5513 | GR-PECH-5063 | 700,900.0 | 3,911,100.0 | 69.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5514 | GR-PECH-5064 | 700,900.0 | 3,910,900.0 | 112.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5515 | GR-PECH-5065 | 700,900.0 | 3,910,700.0 | 92.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5516 | GR-PECH-5066 | 700,900.0 | 3,910,500.0 | 84.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5517 | GR-PECH-5067 | 700,900.0 | 3,910,300.0 | 76.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5518 | GR-PECH-5068 | 700,900.0 | 3,910,100.0 | 63.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5519 | GR-PECH-5069 | 700,900.0 | 3,909,900.0 | 69.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5520 | GR-PECH-5070 | 700,900.0 | 3,909,700.0 | 33.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5521 | GR-PECH-5071 | 700,900.0 | 3,909,500.0 | 13.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5522 | GR-PECH-5072 | 700,900.0 | 3,909,300.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5523 | GR-PECH-5073 | 700,900.0 | 3,909,100.0 | 7.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5524 | GR-PECH-5074 | 700,900.0 | 3,908,900.0 | 8.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5525 | GR-PECH-5075 | 700,700.0 | 3,911,700.0 | 45.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5526 | GR-PECH-5076 | 700,700.0 | 3,911,500.0 | 56.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5527 | GR-PECH-5077 | 700,700.0 | 3,911,300.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5528 | GR-PECH-5078 | 700,700.0 | 3,911,100.0 | 56.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5529 | GR-PECH-5079 | 700,700.0 | 3,910,900.0 | 85.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5530 | GR-PECH-5080 | 700,700.0 | 3,910,700.0 | 76.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5531 | GR-PECH-5081 | 700,700.0 | 3,910,500.0 | 47.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5532 | GR-PECH-5082 | 700,700.0 | 3,910,300.0 | 57.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5533 | GR-PECH-5083 | 700,700.0 | 3,910,100.0 | 63.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5534 | GR-PECH-5084 | 700,700.0 | 3,909,900.0 | 30.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5535 | GR-PECH-5085 | 700,700.0 | 3,909,700.0 | 18.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5536 | GR-PECH-5086 | 700,700.0 | 3,909,500.0 | 8.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5537 | GR-PECH-5087 | 700,700.0 | 3,909,300.0 | 5.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5538 | GR-PECH-5088 | 700,700.0 | 3,909,100.0 | 9.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5539 | GR-PECH-5089 | 700,700.0 | 3,908,900.0 | 14.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5540 | GR-PECH-5090 | 700,500.0 | 3,911,700.0 | 49.2 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(m)$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5541 | GR-PECH-5091 | 700,500.0 | 3,911,500.0 | 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 10 km . |
| 5547 | GR-PECH-5097 | 700,500.0 | 3,910,300.0 | 25.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5548 | GR-PECH-5098 | 700,500.0 | 3,910,100.0 | 37.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5549 | GR-PECH-5099 | 700,500.0 | 3,909,900.0 | 16.9 | 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 10 km . |
| 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 10 km . |
| 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 | GR-PECH-5107 | 700,300.0 | 3,911,300.0 | 15.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5558 | GR-PECH-5108 | 700,300.0 | 3,911,100.0 | 60.9 | Grid | 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 | 700,300.0 | 3,909,300.0 | 19.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5568 | GR-PECH-5118 | 700,300.0 | 3,909,100.0 | 29.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5569 | GR-PECH-5119 | 700,300.0 | 3,908,900.0 | 25.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5570 | GR-PECH-5120 | 700,100.0 | 3,911,700.0 | 24.7 | 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 10 km . |
| 5578 | GR-PECH-5128 | 700,100.0 | 3,910,100.0 | 9.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5579 | GR-PECH-5129 | 700,100.0 | 3,909,900.0 | 14.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5580 | GR-PECH-5130 | 700,100.0 | 3,909,700.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5581 | GR-PECH-5131 | 700,100.0 | 3,909,500.0 | 19.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 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 | 3,911,100.0 | 33.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5589 | GR-PECH-5139 | 699,900.0 | 3,910,900.0 | 75.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5590 | GR-PECH-5140 | 699,900.0 | 3,910,700.0 | 40.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 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 10 km . |
| 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 | GR-PECH-5149 | 699,900.0 | 3,908,900.0 | 34.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5600 | GR-PECH-5150 | 699,700.0 | 3,911,700.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5601 | GR-PECH-5151 | 699,700.0 | 3,911,500.0 | 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 | 699,700.0 | 3,910,300.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5608 | GR-PECH-5158 | 699,700.0 | 3,910,100.0 | 11.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5609 | GR-PECH-5159 | 699,700.0 | 3,909,900.0 | 12.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5610 | GR-PECH-5160 | 699,700.0 | 3,909,700.0 | 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 10 km . |
| 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 | GR-PECH-5168 | 699,500.0 | 3,911,100.0 | 58.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5619 | GR-PECH-5169 | 699,500.0 | 3,910,900.0 | 28.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5620 | GR-PECH-5170 | 699,500.0 | 3,910,700.0 | 8.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5621 | GR-PECH-5171 | 699,500.0 | 3,910,500.0 | 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 10 km . |
| 5625 | GR-PECH-5175 | 699,500.0 | 3,909,700.0 | 17.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5626 | GR-PECH-5176 | 699,500.0 | 3,909,500.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5627 | GR-PECH-5177 | 699,500.0 | 3,909,300.0 | 23.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5628 | GR-PECH-5178 | 699,500.0 | 3,909,100.0 | 24.4 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5629 | GR-PECH-5179 | 699,500.0 | 3,908,900.0 | 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 | 699,300.0 | 3,910,700.0 | 8.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5636 | GR-PECH-5186 | 699,300.0 | 3,910,500.0 | 9.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5637 | GR-PECH-5187 | 699,300.0 | 3,910,300.0 | 12.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5638 | GR-PECH-5188 | 699,300.0 | 3,910,100.0 | 13.6 | 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 | GR-PECH-5195 | 699,100.0 | 3,911,700.0 | 11.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5646 | GR-PECH-5196 | 699,100.0 | 3,911,500.0 | 10.7 | Grid | 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 10 km . |
| 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 | GR-PECH-5207 | 699,100.0 | 3,909,300.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5658 | GR-PECH-5208 | 699,100.0 | 3,909,100.0 | 27.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5659 | GR-PECH-5209 | 699,100.0 | 3,908,900.0 | 28.9 | 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 10 km . |
| 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 | GR-PECH-5218 | 698,900.0 | 3,910,100.0 | 25.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5669 | GR-PECH-5219 | 698,900.0 | 3,909,900.0 | 30.0 | Grid | 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 | 698,700.0 | 3,911,100.0 | 12.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5679 | GR-PECH-5229 | 698,700.0 | 3,910,900.0 | 8.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5680 | GR-PECH-5230 | 698,700.0 | 3,910,700.0 | 12.7 | 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 10 km . |
| 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 10 km . |
| 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 | 698,700.0 | 3,909,100.0 | 47.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5689 | GR-PECH-5239 | 698,700.0 | 3,908,900.0 | 39.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5690 | GR-PECH-5240 | 698,500.0 | 3,911,700.0 | 12.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5691 | GR-PECH-5241 | 698,500.0 | 3,911,500.0 | 19.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5692 | GR-PECH-5242 | 698,500.0 | 3,911,300.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 698,500.0 | 3,910,100.0 | 29.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5699 | GR-PECH-5249 | 698,500.0 | 3,909,900.0 | 38.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5700 | GR-PECH-5250 | 698,500.0 | 3,909,700.0 | 45.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5701 | GR-PECH-5251 | 698,500.0 | 3,909,500.0 | 47.9 | 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 10 km . |
| 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 | GR-PECH-5260 | 698,300.0 | 3,910,700.0 | 16.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5711 | GR-PECH-5261 | 698,300.0 | 3,910,500.0 | 20.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5712 | GR-PECH-5262 | 698,300.0 | 3,910,300.0 | 14.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5713 | GR-PECH-5263 | 698,300.0 | 3,910,100.0 | 31.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5714 | GR-PECH-5264 | 698,300.0 | 3,909,900.0 | 39.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5715 | GR-PECH-5265 | 698,300.0 | 3,909,700.0 | 48.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5716 | GR-PECH-5266 | 698,300.0 | 3,909,500.0 | 51.6 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 5718 | GR-PECH-5268 | 698,300.0 | 3,909,100.0 | 58.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5719 | GR-PECH-5269 | 698,300.0 | 3,908,900.0 | 62.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5720 | GR-PECH-5270 | 698,100.0 | 3,911,700.0 | 22.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5721 | GR-PECH-5271 | 698,100.0 | 3,911,500.0 | 38.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5722 | GR-PECH-5272 | 698,100.0 | 3,911,300.0 | 32.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5723 | GR-PECH-5273 | 698,100.0 | 3,911,100.0 | 22.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5724 | GR-PECH-5274 | 698,100.0 | 3,910,900.0 | 24.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5725 | GR-PECH-5275 | 698,100.0 | 3,910,700.0 | 27.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5726 | GR-PECH-5276 | 698,100.0 | 3,910,500.0 | 24.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5727 | GR-PECH-5277 | 698,100.0 | 3,910,300.0 | 27.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5728 | GR-PECH-5278 | 698,100.0 | 3,910,100.0 | 26.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5729 | GR-PECH-5279 | 698,100.0 | 3,909,900.0 | 38.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5730 | GR-PECH-5280 | 698,100.0 | 3,909,700.0 | 42.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5731 | GR-PECH-5281 | 698,100.0 | 3,909,500.0 | 49.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5732 | GR-PECH-5282 | 698,100.0 | 3,909,300.0 | 57.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5733 | GR-PECH-5283 | 698,100.0 | 3,909,100.0 | 59.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5734 | GR-PECH-5284 | 698,100.0 | 3,908,900.0 | 63.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5735 | GR-PECH-5285 | 697,900.0 | 3,911,700.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5736 | GR-PECH-5286 | 697,900.0 | 3,911,500.0 | 40.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5737 | GR-PECH-5287 | 697,900.0 | 3,911,300.0 | 30.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5738 | GR-PECH-5288 | 697,900.0 | 3,911,100.0 | 23.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5739 | GR-PECH-5289 | 697,900.0 | 3,910,900.0 | 27.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5740 | GR-PECH-5290 | 697,900.0 | 3,910,700.0 | 30.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5741 | GR-PECH-5291 | 697,900.0 | 3,910,500.0 | 32.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5744 | GR-PECH-5294 | 697,900.0 | 3,909,900.0 | 34.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5745 | GR-PECH-5295 | 697,900.0 | 3,909,700.0 | 40.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5746 | GR-PECH-5296 | 697,900.0 | 3,909,500.0 | 51.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5747 | GR-PECH-5297 | 697,900.0 | 3,909,300.0 | 59.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5748 | GR-PECH-5298 | 697,900.0 | 3,909,100.0 | 61.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5749 | GR-PECH-5299 | 697,900.0 | 3,908,900.0 | 74.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5750 | GR-PECH-5300 | 697,700.0 | 3,911,700.0 | 34.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5751 | GR-PECH-5301 | 697,700.0 | 3,911,500.0 | 39.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5752 | GR-PECH-5302 | 697,700.0 | 3,911,300.0 | 27.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5753 | GR-PECH-5303 | 697,700.0 | 3,911,100.0 | 23.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5754 | GR-PECH-5304 | 697,700.0 | 3,910,900.0 | 32.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5755 | GR-PECH-5305 | 697,700.0 | 3,910,700.0 | 31.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5756 | GR-PECH-5306 | 697,700.0 | 3,910,500.0 | 36.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5757 | GR-PECH-5307 | 697,700.0 | 3,910,300.0 | 34.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5758 | GR-PECH-5308 | 697,700.0 | 3,910,100.0 | 34.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5759 | GR-PECH-5309 | 697,700.0 | 3,909,900.0 | 39.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5760 | GR-PECH-5310 | 697,700.0 | 3,909,700.0 | 46.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5761 | GR-PECH-5311 | 697,700.0 | 3,909,500.0 | 53.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5762 | GR-PECH-5312 | 697,700.0 | 3,909,300.0 | 59.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5763 | GR-PECH-5313 | 697,700.0 | 3,909,100.0 | 68.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5764 | GR-PECH-5314 | 697,700.0 | 3,908,900.0 | 79.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5767 | GR-PECH-5317 | 697,500.0 | 3,911,300.0 | 23.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5768 | GR-PECH-5318 | 697,500.0 | 3,911,100.0 | 28.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5769 | GR-PECH-5319 | 697,500.0 | 3,910,900.0 | 35.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5770 | GR-PECH-5320 | 697,500.0 | 3,910,700.0 | 33.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5771 | GR-PECH-5321 | 697,500.0 | 3,910,500.0 | 37.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5772 | GR-PECH-5322 | 697,500.0 | 3,910,300.0 | 35.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5773 | GR-PECH-5323 | 697,500.0 | 3,910,100.0 | 36.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5774 | GR-PECH-5324 | 697,500.0 | 3,909,900.0 | 41.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5775 | GR-PECH-5325 | 697,500.0 | 3,909,700.0 | 46.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5776 | GR-PECH-5326 | 697,500.0 | 3,909,500.0 | 53.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5777 | GR-PECH-5327 | 697,500.0 | 3,909,300.0 | 61.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5778 | GR-PECH-5328 | 697,500.0 | 3,909,100.0 | 73.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5779 | GR-PECH-5329 | 697,500.0 | 3,908,900.0 | 84.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5780 | GR-PECH-5330 | 697,300.0 | 3,911,700.0 | 32.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5781 | GR-PECH-5331 | 697,300.0 | 3,911,500.0 | 28.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5782 | GR-PECH-5332 | 697,300.0 | 3,911,300.0 | 22.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5783 | GR-PECH-5333 | 697,300.0 | 3,911,100.0 | 27.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5784 | GR-PECH-5334 | 697,300.0 | 3,910,900.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5785 | GR-PECH-5335 | 697,300.0 | 3,910,700.0 | 31.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5786 | GR-PECH-5336 | 697,300.0 | 3,910,500.0 | 36.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5787 | GR-PECH-5337 | 697,300.0 | 3,910,300.0 | 34.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5788 | GR-PECH-5338 | 697,300.0 | 3,910,100.0 | 37.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5789 | GR-PECH-5339 | 697,300.0 | 3,909,900.0 | 37.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5790 | GR-PECH-5340 | 697,300.0 | 3,909,700.0 | 44.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5791 | GR-PECH-5341 | 697,300.0 | 3,909,500.0 | 51.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5792 | GR-PECH-5342 | 697,300.0 | 3,909,300.0 | 63.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5793 | GR-PECH-5343 | 697,300.0 | 3,909,100.0 | 75.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5794 | GR-PECH-5344 | 697,300.0 | 3,908,900.0 | 87.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5795 | GR-PECH-5345 | 697,100.0 | 3,911,700.0 | 26.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5796 | GR-PECH-5346 | 697,100.0 | 3,911,500.0 | 20.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5797 | GR-PECH-5347 | 697,100.0 | 3,911,300.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5798 | GR-PECH-5348 | 697,100.0 | 3,911,100.0 | 23.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5799 | GR-PECH-5349 | 697,100.0 | 3,910,900.0 | 29.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5800 | GR-PECH-5350 | 697,100.0 | 3,910,700.0 | 28.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5801 | GR-PECH-5351 | 697,100.0 | 3,910,500.0 | 32.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5802 | GR-PECH-5352 | 697,100.0 | 3,910,300.0 | 31.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5803 | GR-PECH-5353 | 697,100.0 | 3,910,100.0 | 33.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5804 | GR-PECH-5354 | 697,100.0 | 3,909,900.0 | 38.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5805 | GR-PECH-5355 | 697,100.0 | 3,909,700.0 | 41.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5806 | GR-PECH-5356 | 697,100.0 | 3,909,500.0 | 49.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5807 | GR-PECH-5357 | 697,100.0 | 3,909,300.0 | 63.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5808 | GR-PECH-5358 | 697,100.0 | 3,909,100.0 | 74.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5809 | GR-PECH-5359 | 697,100.0 | 3,908,900.0 | 90.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5810 | GR-PECH-5360 | 696,900.0 | 3,911,700.0 | 21.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5811 | GR-PECH-5361 | 696,900.0 | 3,911,500.0 | 14.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5812 | GR-PECH-5362 | 696,900.0 | 3,911,300.0 | 10.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5813 | GR-PECH-5363 | 696,900.0 | 3,911,100.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5814 | GR-PECH-5364 | 696,900.0 | 3,910,900.0 | 24.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5815 | GR-PECH-5365 | 696,900.0 | 3,910,700.0 | 30.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5816 | GR-PECH-5366 | 696,900.0 | 3,910,500.0 | 31.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5817 | GR-PECH-5367 | 696,900.0 | 3,910,300.0 | 30.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5818 | GR-PECH-5368 | 696,900.0 | 3,910,100.0 | 32.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5819 | GR-PECH-5369 | 696,900.0 | 3,909,900.0 | 36.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5820 | GR-PECH-5370 | 696,900.0 | 3,909,700.0 | 37.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5821 | GR-PECH-5371 | 696,900.0 | 3,909,500.0 | 50.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5822 | GR-PECH-5372 | 696,900.0 | 3,909,300.0 | 60.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5823 | GR-PECH-5373 | 696,900.0 | 3,909,100.0 | 75.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5824 | GR-PECH-5374 | 696,900.0 | 3,908,900.0 | 93.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5825 | GR-PECH-5375 | 696,700.0 | 3,911,700.0 | 19.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5826 | GR-PECH-5376 | 696,700.0 | 3,911,500.0 | 9.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5827 | GR-PECH-5377 | 696,700.0 | 3,911,300.0 | 10.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5828 | GR-PECH-5378 | 696,700.0 | 3,911,100.0 | 21.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5829 | GR-PECH-5379 | 696,700.0 | 3,910,900.0 | 16.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5830 | GR-PECH-5380 | 696,700.0 | 3,910,700.0 | 25.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5831 | GR-PECH-5381 | 696,700.0 | 3,910,500.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5832 | GR-PECH-5382 | 696,700.0 | 3,910,300.0 | 27.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5833 | GR-PECH-5383 | 696,700.0 | 3,910,100.0 | 30.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5834 | GR-PECH-5384 | 696,700.0 | 3,909,900.0 | 32.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5835 | GR-PECH-5385 | 696,700.0 | 3,909,700.0 | 37.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5836 | GR-PECH-5386 | 696,700.0 | 3,909,500.0 | 47.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5837 | GR-PECH-5387 | 696,700.0 | 3,909,300.0 | 61.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5838 | GR-PECH-5388 | 696,700.0 | 3,909,100.0 | 76.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5839 | GR-PECH-5389 | 696,700.0 | 3,908,900.0 | 96.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5840 | GR-PECH-5390 | 696,500.0 | 3,911,700.0 | 14.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5841 | GR-PECH-5391 | 696,500.0 | 3,911,500.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5842 | GR-PECH-5392 | 696,500.0 | 3,911,300.0 | 13.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5843 | GR-PECH-5393 | 696,500.0 | 3,911,100.0 | 15.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5844 | GR-PECH-5394 | 696,500.0 | 3,910,900.0 | 11.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5845 | GR-PECH-5395 | 696,500.0 | 3,910,700.0 | 18.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5846 | GR-PECH-5396 | 696,500.0 | 3,910,500.0 | 18.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5847 | GR-PECH-5397 | 696,500.0 | 3,910,300.0 | 21.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5848 | GR-PECH-5398 | 696,500.0 | 3,910,100.0 | 24.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5849 | GR-PECH-5399 | 696,500.0 | 3,909,900.0 | 28.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5850 | GR-PECH-5400 | 696,500.0 | 3,909,700.0 | 37.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5851 | GR-PECH-5401 | 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 | 3,909,300.0 | 61.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5853 | GR-PECH-5403 | 696,500.0 | 3,909,100.0 | 80.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5854 | GR-PECH-5404 | 696,500.0 | 3,908,900.0 | 101.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5855 | GR-PECH-5405 | 696,300.0 | 3,911,700.0 | 7.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5856 | GR-PECH-5406 | 696,300.0 | 3,911,500.0 | 6.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5857 | GR-PECH-5407 | 696,300.0 | 3,911,300.0 | 0.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5858 | GR-PECH-5408 | 696,300.0 | 3,911,100.0 | 3.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5859 | GR-PECH-5409 | 696,300.0 | 3,910,900.0 | 6.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5860 | GR-PECH-5410 | 696,300.0 | 3,910,700.0 | 8.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5861 | GR-PECH-5411 | 696,300.0 | 3,910,500.0 | 11.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5862 | GR-PECH-5412 | 696,300.0 | 3,910,300.0 | 17.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5863 | GR-PECH-5413 | 696,300.0 | 3,910,100.0 | 19.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5864 | GR-PECH-5414 | 696,300.0 | 3,909,900.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5865 | GR-PECH-5415 | 696,300.0 | 3,909,700.0 | 38.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5866 | GR-PECH-5416 | 696,300.0 | 3,909,500.0 | 48.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5867 | GR-PECH-5417 | 696,300.0 | 3,909,300.0 | 62.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5868 | GR-PECH-5418 | 696,300.0 | 3,909,100.0 | 80.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5869 | GR-PECH-5419 | 696,300.0 | 3,908,900.0 | 103.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5870 | GR-PECH-5420 | 696,100.0 | 3,911,700.0 | 6.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5871 | GR-PECH-5421 | 696,100.0 | 3,911,500.0 | 3.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5872 | GR-PECH-5422 | 696,100.0 | 3,911,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5873 | GR-PECH-5423 | 696,100.0 | 3,911,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5874 | GR-PECH-5424 | 696,100.0 | 3,910,900.0 | 2.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5875 | GR-PECH-5425 | 696,100.0 | 3,910,700.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5876 | GR-PECH-5426 | 696,100.0 | 3,910,500.0 | 12.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5877 | GR-PECH-5427 | 696,100.0 | 3,910,300.0 | 18.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5878 | GR-PECH-5428 | 696,100.0 | 3,910,100.0 | 22.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5879 | GR-PECH-5429 | 696,100.0 | 3,909,900.0 | 31.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5880 | GR-PECH-5430 | 696,100.0 | 3,909,700.0 | 38.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5881 | GR-PECH-5431 | 696,100.0 | 3,909,500.0 | 48.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5882 | GR-PECH-5432 | 696,100.0 | 3,909,300.0 | 62.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5883 | GR-PECH-5433 | 696,100.0 | 3,909,100.0 | 82.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5884 | GR-PECH-5434 | 696,100.0 | 3,908,900.0 | 106.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5885 | GR-PECH-5435 | 695,900.0 | 3,911,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5886 | GR-PECH-5436 | 695,900.0 | 3,911,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 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 10 km . |
| 5889 | GR-PECH-5439 | 695,900.0 | 3,910,900.0 | 0.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 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 <br> (m) | UTM N <br> (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 10 km . |
| 5894 | GR-PECH-5444 | 695,900.0 | 3,909,900.0 | 33.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5895 | GR-PECH-5445 | 695,900.0 | 3,909,700.0 | 41.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 5898 | GR-PECH-5448 | 695,900.0 | 3,909,100.0 | 83.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5899 | GR-PECH-5449 | 695,900.0 | 3,908,900.0 | 109.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5900 | GR-PECH-5450 | 695,700.0 | 3,911,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5901 | GR-PECH-5451 | 695,700.0 | 3,911,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5902 | GR-PECH-5452 | 695,700.0 | 3,911,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5903 | GR-PECH-5453 | 695,700.0 | 3,911,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5904 | GR-PECH-5454 | 695,700.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5905 | GR-PECH-5455 | 695,700.0 | 3,910,700.0 | 5.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5906 | GR-PECH-5456 | 695,700.0 | 3,910,500.0 | 7.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5907 | GR-PECH-5457 | 695,700.0 | 3,910,300.0 | 13.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5908 | GR-PECH-5458 | 695,700.0 | 3,910,100.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5909 | GR-PECH-5459 | 695,700.0 | 3,909,900.0 | 31.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5910 | GR-PECH-5460 | 695,700.0 | 3,909,700.0 | 38.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5911 | GR-PECH-5461 | 695,700.0 | 3,909,500.0 | 46.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5912 | GR-PECH-5462 | 695,700.0 | 3,909,300.0 | 61.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5913 | GR-PECH-5463 | 695,700.0 | 3,909,100.0 | 83.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5914 | GR-PECH-5464 | 695,700.0 | 3,908,900.0 | 108.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5915 | GR-PECH-5465 | 695,500.0 | 3,911,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5916 | GR-PECH-5466 | 695,500.0 | 3,911,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5917 | GR-PECH-5467 | 695,500.0 | 3,911,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5918 | GR-PECH-5468 | 695,500.0 | 3,911,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5919 | GR-PECH-5469 | 695,500.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5920 | GR-PECH-5470 | 695,500.0 | 3,910,700.0 | 2.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5921 | GR-PECH-5471 | 695,500.0 | 3,910,500.0 | 7.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5922 | GR-PECH-5472 | 695,500.0 | 3,910,300.0 | 13.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5923 | GR-PECH-5473 | 695,500.0 | 3,910,100.0 | 20.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5924 | GR-PECH-5474 | 695,500.0 | 3,909,900.0 | 25.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5925 | GR-PECH-5475 | 695,500.0 | 3,909,700.0 | 32.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5926 | GR-PECH-5476 | 695,500.0 | 3,909,500.0 | 40.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5927 | GR-PECH-5477 | 695,500.0 | 3,909,300.0 | 56.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5928 | GR-PECH-5478 | 695,500.0 | 3,909,100.0 | 78.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5929 | GR-PECH-5479 | 695,500.0 | 3,908,900.0 | 107.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5930 | GR-PECH-5480 | 695,300.0 | 3,911,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5931 | GR-PECH-5481 | 695,300.0 | 3,911,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5932 | GR-PECH-5482 | 695,300.0 | 3,911,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5933 | GR-PECH-5483 | 695,300.0 | 3,911,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5934 | GR-PECH-5484 | 695,300.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5935 | GR-PECH-5485 | 695,300.0 | 3,910,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5936 | GR-PECH-5486 | 695,300.0 | 3,910,500.0 | 7.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5937 | GR-PECH-5487 | 695,300.0 | 3,910,300.0 | 7.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5938 | GR-PECH-5488 | 695,300.0 | 3,910,100.0 | 15.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5939 | GR-PECH-5489 | 695,300.0 | 3,909,900.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5940 | GR-PECH-5490 | 695,300.0 | 3,909,700.0 | 27.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5941 | GR-PECH-5491 | 695,300.0 | 3,909,500.0 | 37.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5942 | GR-PECH-5492 | 695,300.0 | 3,909,300.0 | 53.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5943 | GR-PECH-5493 | 695,300.0 | 3,909,100.0 | 77.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5944 | GR-PECH-5494 | 695,300.0 | 3,908,900.0 | 105.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5945 | GR-PECH-5495 | 695,100.0 | 3,911,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5946 | GR-PECH-5496 | 695,100.0 | 3,911,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5947 | GR-PECH-5497 | 695,100.0 | 3,911,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5948 | GR-PECH-5498 | 695,100.0 | 3,911,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5949 | GR-PECH-5499 | 695,100.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5950 | GR-PECH-5500 | 695,100.0 | 3,910,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5951 | GR-PECH-5501 | 695,100.0 | 3,910,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5952 | GR-PECH-5502 | 695,100.0 | 3,910,300.0 | 7.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5953 | GR-PECH-5503 | 695,100.0 | 3,910,100.0 | 8.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5954 | GR-PECH-5504 | 695,100.0 | 3,909,900.0 | 13.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5955 | GR-PECH-5505 | 695,100.0 | 3,909,700.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5956 | GR-PECH-5506 | 695,100.0 | 3,909,500.0 | 36.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5957 | GR-PECH-5507 | 695,100.0 | 3,909,300.0 | 53.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5958 | GR-PECH-5508 | 695,100.0 | 3,909,100.0 | 73.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5959 | GR-PECH-5509 | 695,100.0 | 3,908,900.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5960 | GR-PECH-5510 | 694,900.0 | 3,911,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5961 | GR-PECH-5511 | 694,900.0 | 3,911,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5962 | GR-PECH-5512 | 694,900.0 | 3,911,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5963 | GR-PECH-5513 | 694,900.0 | 3,911,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5964 | GR-PECH-5514 | 694,900.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5965 | GR-PECH-5515 | 694,900.0 | 3,910,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5966 | GR-PECH-5516 | 694,900.0 | 3,910,500.0 | 0.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5967 | GR-PECH-5517 | 694,900.0 | 3,910,300.0 | 7.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5968 | GR-PECH-5518 | 694,900.0 | 3,910,100.0 | 11.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5969 | GR-PECH-5519 | 694,900.0 | 3,909,900.0 | 15.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5970 | GR-PECH-5520 | 694,900.0 | 3,909,700.0 | 25.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5971 | GR-PECH-5521 | 694,900.0 | 3,909,500.0 | 35.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5972 | GR-PECH-5522 | 694,900.0 | 3,909,300.0 | 49.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5973 | GR-PECH-5523 | 694,900.0 | 3,909,100.0 | 66.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5974 | GR-PECH-5524 | 694,900.0 | 3,908,900.0 | 90.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5975 | GR-PECH-5525 | 694,700.0 | 3,911,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5976 | GR-PECH-5526 | 694,700.0 | 3,911,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5977 | GR-PECH-5527 | 694,700.0 | 3,911,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5978 | GR-PECH-5528 | 694,700.0 | 3,911,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5979 | GR-PECH-5529 | 694,700.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5980 | GR-PECH-5530 | 694,700.0 | 3,910,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | 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 | GR-PECH-5536 | 694,700.0 | 3,909,500.0 | 31.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5987 | GR-PECH-5537 | 694,700.0 | 3,909,300.0 | 44.0 | Grid | 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 10 km . |
| 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 | 694,500.0 | 3,910,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 5997 | GR-PECH-5547 | 694,500.0 | 3,910,300.0 | 1.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 5998 | GR-PECH-5548 | 694,500.0 | 3,910,100.0 | 9.0 | 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 10 km . |
| 6002 | GR-PECH-5552 | 694,500.0 | 3,909,300.0 | 39.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 697,300.0 | 3,912,300.0 | 15.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6008 | GR-PECH-5558 | 697,300.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6009 | GR-PECH-5559 | 697,300.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6010 | GR-PECH-5560 | 697,300.0 | 3,912,900.0 | 9.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6011 | GR-PECH-5561 | 697,300.0 | 3,913,100.0 | 9.7 | 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 10 km . |
| 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 | GR-PECH-5570 | 697,300.0 | 3,914,900.0 | 44.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6021 | GR-PECH-5571 | 697,300.0 | 3,915,100.0 | 44.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6022 | GR-PECH-5572 | 697,300.0 | 3,915,300.0 | 42.2 | 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 10 km . |
| 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 10 km . |
| 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 | 3,916,900.0 | 105.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6031 | GR-PECH-5581 | 697,300.0 | 3,917,100.0 | 138.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6032 | GR-PECH-5582 | 697,300.0 | 3,917,300.0 | 164.8 | Grid | 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 10 km . |
| 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 10 km . |
| 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 | GR-PECH-5592 | 697,300.0 | 3,919,300.0 | 42.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6043 | GR-PECH-5593 | 697,300.0 | 3,919,500.0 | 52.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6044 | GR-PECH-5594 | 697,300.0 | 3,919,700.0 | 68.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 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 | GR-PECH-5603 | 697,100.0 | 3,913,300.0 | 8.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6054 | GR-PECH-5604 | 697,100.0 | 3,913,500.0 | 8.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6055 | GR-PECH-5605 | 697,100.0 | 3,913,700.0 | 8.2 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6056 | 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. |
| 6063 | GR-PECH-5613 | 697,100.0 | 3,915,300.0 | 71.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6064 | GR-PECH-5614 | 697,100.0 | 3,915,500.0 | 45.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6065 | GR-PECH-5615 | 697,100.0 | 3,915,700.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6066 | GR-PECH-5616 | 697,100.0 | 3,915,900.0 | 87.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6067 | GR-PECH-5617 | 697,100.0 | 3,916,100.0 | 86.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6068 | GR-PECH-5618 | 697,100.0 | 3,916,300.0 | 94.2 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 6070 | GR-PECH-5620 | 697,100.0 | 3,916,700.0 | 120.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6071 | GR-PECH-5621 | 697,100.0 | 3,916,900.0 | 136.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6072 | GR-PECH-5622 | 697,100.0 | 3,917,100.0 | 140.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6073 | GR-PECH-5623 | 697,100.0 | 3,917,300.0 | 103.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6074 | GR-PECH-5624 | 697,100.0 | 3,917,500.0 | 84.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6075 | GR-PECH-5625 | 697,100.0 | 3,917,700.0 | 108.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6076 | GR-PECH-5626 | 697,100.0 | 3,917,900.0 | 55.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6077 | GR-PECH-5627 | 697,100.0 | 3,918,100.0 | 34.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6078 | GR-PECH-5628 | 697,100.0 | 3,918,300.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6079 | GR-PECH-5629 | 697,100.0 | 3,918,500.0 | 42.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6080 | GR-PECH-5630 | 697,100.0 | 3,918,700.0 | 63.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6081 | GR-PECH-5631 | 697,100.0 | 3,918,900.0 | 50.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6082 | GR-PECH-5632 | 697,100.0 | 3,919,100.0 | 36.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6083 | GR-PECH-5633 | 697,100.0 | 3,919,300.0 | 44.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6084 | GR-PECH-5634 | 697,100.0 | 3,919,500.0 | 58.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6085 | GR-PECH-5635 | 697,100.0 | 3,919,700.0 | 72.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6086 | GR-PECH-5636 | 697,100.0 | 3,919,900.0 | 109.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6087 | GR-PECH-5637 | 696,900.0 | 3,911,900.0 | 6.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6088 | GR-PECH-5638 | 696,900.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6089 | GR-PECH-5639 | 696,900.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6090 | GR-PECH-5640 | 696,900.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6091 | GR-PECH-5641 | 696,900.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6092 | GR-PECH-5642 | 696,900.0 | 3,912,900.0 | 2.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6093 | GR-PECH-5643 | 696,900.0 | 3,913,100.0 | 8.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6094 | GR-PECH-5644 | 696,900.0 | 3,913,300.0 | 7.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6095 | GR-PECH-5645 | 696,900.0 | 3,913,500.0 | 7.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6096 | GR-PECH-5646 | 696,900.0 | 3,913,700.0 | 7.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6097 | GR-PECH-5647 | 696,900.0 | 3,913,900.0 | 4.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6098 | GR-PECH-5648 | 696,900.0 | 3,914,100.0 | 20.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6099 | GR-PECH-5649 | 696,900.0 | 3,914,300.0 | 38.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6100 | GR-PECH-5650 | 696,900.0 | 3,914,500.0 | 64.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6101 | GR-PECH-5651 | 696,900.0 | 3,914,700.0 | 77.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6102 | GR-PECH-5652 | 696,900.0 | 3,914,900.0 | 153.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6103 | GR-PECH-5653 | 696,900.0 | 3,915,100.0 | 148.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6104 | GR-PECH-5654 | 696,900.0 | 3,915,300.0 | 88.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6105 | GR-PECH-5655 | 696,900.0 | 3,915,500.0 | 61.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6106 | GR-PECH-5656 | 696,900.0 | 3,915,700.0 | 40.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6107 | GR-PECH-5657 | 696,900.0 | 3,915,900.0 | 53.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6108 | GR-PECH-5658 | 696,900.0 | 3,916,100.0 | 71.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6109 | GR-PECH-5659 | 696,900.0 | 3,916,300.0 | 84.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6110 | GR-PECH-5660 | 696,900.0 | 3,916,500.0 | 110.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6111 | GR-PECH-5661 | 696,900.0 | 3,916,700.0 | 113.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6112 | GR-PECH-5662 | 696,900.0 | 3,916,900.0 | 136.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6113 | GR-PECH-5663 | 696,900.0 | 3,917,100.0 | 90.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6114 | GR-PECH-5664 | 696,900.0 | 3,917,300.0 | 74.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6115 | GR-PECH-5665 | 696,900.0 | 3,917,500.0 | 64.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6116 | GR-PECH-5666 | 696,900.0 | 3,917,700.0 | 50.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6117 | GR-PECH-5667 | 696,900.0 | 3,917,900.0 | 35.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6118 | GR-PECH-5668 | 696,900.0 | 3,918,100.0 | 32.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6119 | GR-PECH-5669 | 696,900.0 | 3,918,300.0 | 36.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6120 | GR-PECH-5670 | 696,900.0 | 3,918,500.0 | 45.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6121 | GR-PECH-5671 | 696,900.0 | 3,918,700.0 | 49.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6122 | GR-PECH-5672 | 696,900.0 | 3,918,900.0 | 39.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6123 | GR-PECH-5673 | 696,900.0 | 3,919,100.0 | 42.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6124 | GR-PECH-5674 | 696,900.0 | 3,919,300.0 | 54.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6125 | GR-PECH-5675 | 696,900.0 | 3,919,500.0 | 78.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6126 | GR-PECH-5676 | 696,900.0 | 3,919,700.0 | 109.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6127 | GR-PECH-5677 | 696,900.0 | 3,919,900.0 | 129.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6128 | GR-PECH-5678 | 696,700.0 | 3,911,900.0 | 4.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6129 | GR-PECH-5679 | 696,700.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6130 | GR-PECH-5680 | 696,700.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6131 | GR-PECH-5681 | 696,700.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6132 | GR-PECH-5682 | 696,700.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6133 | GR-PECH-5683 | 696,700.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6134 | GR-PECH-5684 | 696,700.0 | 3,913,100.0 | 6.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6135 | GR-PECH-5685 | 696,700.0 | 3,913,300.0 | 7.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6136 | GR-PECH-5686 | 696,700.0 | 3,913,500.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6137 | GR-PECH-5687 | 696,700.0 | 3,913,700.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6138 | GR-PECH-5688 | 696,700.0 | 3,913,900.0 | 15.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6139 | GR-PECH-5689 | 696,700.0 | 3,914,100.0 | 29.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6140 | GR-PECH-5690 | 696,700.0 | 3,914,300.0 | 53.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6141 | GR-PECH-5691 | 696,700.0 | 3,914,500.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6142 | GR-PECH-5692 | 696,700.0 | 3,914,700.0 | 96.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6143 | GR-PECH-5693 | 696,700.0 | 3,914,900.0 | 116.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6144 | GR-PECH-5694 | 696,700.0 | 3,915,100.0 | 113.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6145 | GR-PECH-5695 | 696,700.0 | 3,915,300.0 | 88.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6146 | GR-PECH-5696 | 696,700.0 | 3,915,500.0 | 64.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6147 | GR-PECH-5697 | 696,700.0 | 3,915,700.0 | 50.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6148 | GR-PECH-5698 | 696,700.0 | 3,915,900.0 | 58.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6149 | GR-PECH-5699 | 696,700.0 | 3,916,100.0 | 109.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6150 | GR-PECH-5700 | 696,700.0 | 3,916,300.0 | 98.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6151 | GR-PECH-5701 | 696,700.0 | 3,916,500.0 | 77.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6152 | GR-PECH-5702 | 696,700.0 | 3,916,700.0 | 113.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6153 | GR-PECH-5703 | 696,700.0 | 3,916,900.0 | 111.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6154 | GR-PECH-5704 | 696,700.0 | 3,917,100.0 | 95.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6155 | GR-PECH-5705 | 696,700.0 | 3,917,300.0 | 45.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6156 | GR-PECH-5706 | 696,700.0 | 3,917,500.0 | 41.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | $\qquad$ | 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 10 km . |
| 6158 | GR-PECH-5708 | 696,700.0 | 3,917,900.0 | 27.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6159 | GR-PECH-5709 | 696,700.0 | 3,918,100.0 | 31.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6160 | GR-PECH-5710 | 696,700.0 | 3,918,300.0 | 33.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6161 | GR-PECH-5711 | 696,700.0 | 3,918,500.0 | 34.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6162 | GR-PECH-5712 | 696,700.0 | 3,918,700.0 | 37.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6163 | GR-PECH-5713 | 696,700.0 | 3,918,900.0 | 39.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6164 | GR-PECH-5714 | 696,700.0 | 3,919,100.0 | 49.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6165 | GR-PECH-5715 | 696,700.0 | 3,919,300.0 | 76.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6166 | GR-PECH-5716 | 696,700.0 | 3,919,500.0 | 123.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6167 | GR-PECH-5717 | 696,700.0 | 3,919,700.0 | 152.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6168 | GR-PECH-5718 | 696,700.0 | 3,919,900.0 | 138.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6169 | GR-PECH-5719 | 696,500.0 | 3,911,900.0 | 11.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6170 | GR-PECH-5720 | 696,500.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6171 | GR-PECH-5721 | 696,500.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6172 | GR-PECH-5722 | 696,500.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6173 | GR-PECH-5723 | 696,500.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6174 | GR-PECH-5724 | 696,500.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6175 | GR-PECH-5725 | 696,500.0 | 3,913,100.0 | 7.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6176 | GR-PECH-5726 | 696,500.0 | 3,913,300.0 | 2.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6177 | GR-PECH-5727 | 696,500.0 | 3,913,500.0 | 6.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6178 | GR-PECH-5728 | 696,500.0 | 3,913,700.0 | 7.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6179 | GR-PECH-5729 | 696,500.0 | 3,913,900.0 | 14.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6180 | GR-PECH-5730 | 696,500.0 | 3,914,100.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6181 | GR-PECH-5731 | 696,500.0 | 3,914,300.0 | 52.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6182 | GR-PECH-5732 | 696,500.0 | 3,914,500.0 | 74.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6183 | GR-PECH-5733 | 696,500.0 | 3,914,700.0 | 92.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6184 | GR-PECH-5734 | 696,500.0 | 3,914,900.0 | 100.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6185 | GR-PECH-5735 | 696,500.0 | 3,915,100.0 | 94.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6186 | GR-PECH-5736 | 696,500.0 | 3,915,300.0 | 82.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6187 | GR-PECH-5737 | 696,500.0 | 3,915,500.0 | 64.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6188 | GR-PECH-5738 | 696,500.0 | 3,915,700.0 | 49.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6189 | GR-PECH-5739 | 696,500.0 | 3,915,900.0 | 45.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6190 | GR-PECH-5740 | 696,500.0 | 3,916,100.0 | 64.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6191 | GR-PECH-5741 | 696,500.0 | 3,916,300.0 | 64.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6192 | GR-PECH-5742 | 696,500.0 | 3,916,500.0 | 76.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6193 | GR-PECH-5743 | 696,500.0 | 3,916,700.0 | 106.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6194 | GR-PECH-5744 | 696,500.0 | 3,916,900.0 | 107.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6195 | GR-PECH-5745 | 696,500.0 | 3,917,100.0 | 59.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6196 | GR-PECH-5746 | 696,500.0 | 3,917,300.0 | 36.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6197 | GR-PECH-5747 | 696,500.0 | 3,917,500.0 | 28.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6198 | GR-PECH-5748 | 696,500.0 | 3,917,700.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6199 | GR-PECH-5749 | 696,500.0 | 3,917,900.0 | 27.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6200 | GR-PECH-5750 | 696,500.0 | 3,918,100.0 | 29.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6201 | GR-PECH-5751 | 696,500.0 | 3,918,300.0 | 31.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6202 | GR-PECH-5752 | 696,500.0 | 3,918,500.0 | 29.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6203 | GR-PECH-5753 | 696,500.0 | 3,918,700.0 | 37.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6204 | GR-PECH-5754 | 696,500.0 | 3,918,900.0 | 44.7 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6205 | GR-PECH-5755 | 696,500.0 | 3,919,100.0 | 52.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6206 | GR-PECH-5756 | 696,500.0 | 3,919,300.0 | 84.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6207 | GR-PECH-5757 | 696,500.0 | 3,919,500.0 | 111.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6208 | GR-PECH-5758 | 696,500.0 | 3,919,700.0 | 176.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6209 | GR-PECH-5759 | 696,500.0 | 3,919,900.0 | 189.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6210 | GR-PECH-5760 | 696,300.0 | 3,911,900.0 | 13.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6211 | GR-PECH-5761 | 696,300.0 | 3,912,100.0 | 0.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6212 | GR-PECH-5762 | 696,300.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6213 | GR-PECH-5763 | 696,300.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6214 | GR-PECH-5764 | 696,300.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6215 | GR-PECH-5765 | 696,300.0 | 3,912,900.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6216 | GR-PECH-5766 | 696,300.0 | 3,913,100.0 | 7.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6217 | GR-PECH-5767 | 696,300.0 | 3,913,300.0 | 6.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6218 | GR-PECH-5768 | 696,300.0 | 3,913,500.0 | 5.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6219 | GR-PECH-5769 | 696,300.0 | 3,913,700.0 | 7.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6220 | GR-PECH-5770 | 696,300.0 | 3,913,900.0 | 10.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6221 | GR-PECH-5771 | 696,300.0 | 3,914,100.0 | 27.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6222 | GR-PECH-5772 | 696,300.0 | 3,914,300.0 | 45.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6223 | GR-PECH-5773 | 696,300.0 | 3,914,500.0 | 65.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6224 | GR-PECH-5774 | 696,300.0 | 3,914,700.0 | 80.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6225 | GR-PECH-5775 | 696,300.0 | 3,914,900.0 | 85.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6226 | GR-PECH-5776 | 696,300.0 | 3,915,100.0 | 83.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6227 | GR-PECH-5777 | 696,300.0 | 3,915,300.0 | 73.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6228 | GR-PECH-5778 | 696,300.0 | 3,915,500.0 | 62.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6231 | GR-PECH-5781 | 696,300.0 | 3,916,100.0 | 43.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6232 | GR-PECH-5782 | 696,300.0 | 3,916,300.0 | 69.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6233 | GR-PECH-5783 | 696,300.0 | 3,916,500.0 | 72.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6234 | GR-PECH-5784 | 696,300.0 | 3,916,700.0 | 95.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6235 | GR-PECH-5785 | 696,300.0 | 3,916,900.0 | 108.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6236 | GR-PECH-5786 | 696,300.0 | 3,917,100.0 | 63.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6237 | GR-PECH-5787 | 696,300.0 | 3,917,300.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6238 | GR-PECH-5788 | 696,300.0 | 3,917,500.0 | 21.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6239 | GR-PECH-5789 | 696,300.0 | 3,917,700.0 | 24.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6240 | GR-PECH-5790 | 696,300.0 | 3,917,900.0 | 26.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6241 | GR-PECH-5791 | 696,300.0 | 3,918,100.0 | 27.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6242 | GR-PECH-5792 | 696,300.0 | 3,918,300.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6243 | GR-PECH-5793 | 696,300.0 | 3,918,500.0 | 36.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6244 | GR-PECH-5794 | 696,300.0 | 3,918,700.0 | 46.3 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | $\qquad$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6245 | GR-PECH-5795 | 696,300.0 | 3,918,900.0 | 58.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6246 | GR-PECH-5796 | 696,300.0 | 3,919,100.0 | 54.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6247 | GR-PECH-5797 | 696,300.0 | 3,919,300.0 | 97.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6248 | GR-PECH-5798 | 696,300.0 | 3,919,500.0 | 156.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6249 | GR-PECH-5799 | 696,300.0 | 3,919,700.0 | 196.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6250 | GR-PECH-5800 | 696,300.0 | 3,919,900.0 | 211.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6251 | GR-PECH-5801 | 696,100.0 | 3,911,900.0 | 11.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6252 | GR-PECH-5802 | 696,100.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6253 | GR-PECH-5803 | 696,100.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6254 | GR-PECH-5804 | 696,100.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6255 | GR-PECH-5805 | 696,100.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6256 | GR-PECH-5806 | 696,100.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6257 | GR-PECH-5807 | 696,100.0 | 3,913,100.0 | 5.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6258 | GR-PECH-5808 | 696,100.0 | 3,913,300.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6259 | GR-PECH-5809 | 696,100.0 | 3,913,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6260 | GR-PECH-5810 | 696,100.0 | 3,913,700.0 | 8.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6261 | GR-PECH-5811 | 696,100.0 | 3,913,900.0 | 6.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6262 | GR-PECH-5812 | 696,100.0 | 3,914,100.0 | 23.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6263 | GR-PECH-5813 | 696,100.0 | 3,914,300.0 | 36.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6264 | GR-PECH-5814 | 696,100.0 | 3,914,500.0 | 46.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6265 | GR-PECH-5815 | 696,100.0 | 3,914,700.0 | 54.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6266 | GR-PECH-5816 | 696,100.0 | 3,914,900.0 | 70.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6267 | GR-PECH-5817 | 696,100.0 | 3,915,100.0 | 71.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6268 | GR-PECH-5818 | 696,100.0 | 3,915,300.0 | 62.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6269 | GR-PECH-5819 | 696,100.0 | 3,915,500.0 | 55.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 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 10 km . |
| 6274 | GR-PECH-5824 | 696,100.0 | 3,916,500.0 | 72.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6275 | GR-PECH-5825 | 696,100.0 | 3,916,700.0 | 79.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6276 | GR-PECH-5826 | 696,100.0 | 3,916,900.0 | 57.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6277 | GR-PECH-5827 | 696,100.0 | 3,917,100.0 | 46.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6278 | GR-PECH-5828 | 696,100.0 | 3,917,300.0 | 19.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6281 | GR-PECH-5831 | 696,100.0 | 3,917,900.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6282 | GR-PECH-5832 | 696,100.0 | 3,918,100.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6283 | GR-PECH-5833 | 696,100.0 | 3,918,300.0 | 39.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6284 | GR-PECH-5834 | 696,100.0 | 3,918,500.0 | 49.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6285 | GR-PECH-5835 | 696,100.0 | 3,918,700.0 | 76.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6286 | GR-PECH-5836 | 696,100.0 | 3,918,900.0 | 81.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6287 | GR-PECH-5837 | 696,100.0 | 3,919,100.0 | 94.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6288 | GR-PECH-5838 | 696,100.0 | 3,919,300.0 | 74.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6289 | GR-PECH-5839 | 696,100.0 | 3,919,500.0 | 100.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6290 | GR-PECH-5840 | 696,100.0 | 3,919,700.0 | 155.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6291 | GR-PECH-5841 | 696,100.0 | 3,919,900.0 | 219.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6292 | GR-PECH-5842 | 695,900.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6293 | GR-PECH-5843 | 695,900.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6294 | GR-PECH-5844 | 695,900.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6295 | GR-PECH-5845 | 695,900.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6296 | GR-PECH-5846 | 695,900.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6297 | GR-PECH-5847 | 695,900.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6298 | GR-PECH-5848 | 695,900.0 | 3,913,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6299 | GR-PECH-5849 | 695,900.0 | 3,913,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6300 | GR-PECH-5850 | 695,900.0 | 3,913,500.0 | 2.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6301 | GR-PECH-5851 | 695,900.0 | 3,913,700.0 | 1.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6302 | GR-PECH-5852 | 695,900.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6303 | GR-PECH-5853 | 695,900.0 | 3,914,100.0 | 10.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6304 | GR-PECH-5854 | 695,900.0 | 3,914,300.0 | 16.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6305 | GR-PECH-5855 | 695,900.0 | 3,914,500.0 | 21.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6306 | GR-PECH-5856 | 695,900.0 | 3,914,700.0 | 32.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6307 | GR-PECH-5857 | 695,900.0 | 3,914,900.0 | 50.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6308 | GR-PECH-5858 | 695,900.0 | 3,915,100.0 | 61.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6309 | GR-PECH-5859 | 695,900.0 | 3,915,300.0 | 50.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6310 | GR-PECH-5860 | 695,900.0 | 3,915,500.0 | 45.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6311 | GR-PECH-5861 | 695,900.0 | 3,915,700.0 | 42.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6312 | GR-PECH-5862 | 695,900.0 | 3,915,900.0 | 37.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6313 | GR-PECH-5863 | 695,900.0 | 3,916,100.0 | 36.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6314 | GR-PECH-5864 | 695,900.0 | 3,916,300.0 | 51.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6315 | GR-PECH-5865 | 695,900.0 | 3,916,500.0 | 65.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6316 | GR-PECH-5866 | 695,900.0 | 3,916,700.0 | 42.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6319 | GR-PECH-5869 | 695,900.0 | 3,917,300.0 | 17.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6320 | GR-PECH-5870 | 695,900.0 | 3,917,500.0 | 19.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6321 | GR-PECH-5871 | 695,900.0 | 3,917,700.0 | 19.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6322 | GR-PECH-5872 | 695,900.0 | 3,917,900.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6323 | GR-PECH-5873 | 695,900.0 | 3,918,100.0 | 30.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6324 | GR-PECH-5874 | 695,900.0 | 3,918,300.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6325 | GR-PECH-5875 | 695,900.0 | 3,918,500.0 | 93.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6326 | GR-PECH-5876 | 695,900.0 | 3,918,700.0 | 84.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6327 | GR-PECH-5877 | 695,900.0 | 3,918,900.0 | 118.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6328 | GR-PECH-5878 | 695,900.0 | 3,919,100.0 | 111.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6329 | GR-PECH-5879 | 695,900.0 | 3,919,300.0 | 137.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6330 | GR-PECH-5880 | 695,900.0 | 3,919,500.0 | 126.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6331 | GR-PECH-5881 | 695,900.0 | 3,919,700.0 | 145.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6332 | GR-PECH-5882 | 695,900.0 | 3,919,900.0 | 211.7 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6333 | GR-PECH-5883 | 695,700.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6334 | GR-PECH-5884 | 695,700.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6335 | GR-PECH-5885 | 695,700.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6336 | GR-PECH-5886 | 695,700.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6337 | GR-PECH-5887 | 695,700.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6338 | GR-PECH-5888 | 695,700.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6339 | GR-PECH-5889 | 695,700.0 | 3,913,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6340 | GR-PECH-5890 | 695,700.0 | 3,913,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6341 | GR-PECH-5891 | 695,700.0 | 3,913,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6342 | GR-PECH-5892 | 695,700.0 | 3,913,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6343 | GR-PECH-5893 | 695,700.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6344 | GR-PECH-5894 | 695,700.0 | 3,914,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6345 | GR-PECH-5895 | 695,700.0 | 3,914,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6346 | GR-PECH-5896 | 695,700.0 | 3,914,500.0 | 1.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6347 | GR-PECH-5897 | 695,700.0 | 3,914,700.0 | 17.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6348 | GR-PECH-5898 | 695,700.0 | 3,914,900.0 | 34.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6349 | GR-PECH-5899 | 695,700.0 | 3,915,100.0 | 46.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6350 | GR-PECH-5900 | 695,700.0 | 3,915,300.0 | 38.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6351 | GR-PECH-5901 | 695,700.0 | 3,915,500.0 | 37.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6352 | GR-PECH-5902 | 695,700.0 | 3,915,700.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6353 | GR-PECH-5903 | 695,700.0 | 3,915,900.0 | 33.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6354 | GR-PECH-5904 | 695,700.0 | 3,916,100.0 | 32.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6355 | GR-PECH-5905 | 695,700.0 | 3,916,300.0 | 34.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6356 | GR-PECH-5906 | 695,700.0 | 3,916,500.0 | 41.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6357 | GR-PECH-5907 | 695,700.0 | 3,916,700.0 | 51.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6358 | GR-PECH-5908 | 695,700.0 | 3,916,900.0 | 33.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6359 | GR-PECH-5909 | 695,700.0 | 3,917,100.0 | 17.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6360 | GR-PECH-5910 | 695,700.0 | 3,917,300.0 | 13.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6361 | GR-PECH-5911 | 695,700.0 | 3,917,500.0 | 18.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6362 | GR-PECH-5912 | 695,700.0 | 3,917,700.0 | 20.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6363 | GR-PECH-5913 | 695,700.0 | 3,917,900.0 | 20.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6364 | GR-PECH-5914 | 695,700.0 | 3,918,100.0 | 31.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6365 | GR-PECH-5915 | 695,700.0 | 3,918,300.0 | 61.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6366 | GR-PECH-5916 | 695,700.0 | 3,918,500.0 | 85.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6367 | GR-PECH-5917 | 695,700.0 | 3,918,700.0 | 111.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6368 | GR-PECH-5918 | 695,700.0 | 3,918,900.0 | 129.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6369 | GR-PECH-5919 | 695,700.0 | 3,919,100.0 | 159.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6370 | GR-PECH-5920 | 695,700.0 | 3,919,300.0 | 193.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6371 | GR-PECH-5921 | 695,700.0 | 3,919,500.0 | 194.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6372 | GR-PECH-5922 | 695,700.0 | 3,919,700.0 | 200.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6373 | GR-PECH-5923 | 695,700.0 | 3,919,900.0 | 160.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6374 | GR-PECH-5924 | 695,500.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6375 | GR-PECH-5925 | 695,500.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6376 | GR-PECH-5926 | 695,500.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6377 | GR-PECH-5927 | 695,500.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6378 | GR-PECH-5928 | 695,500.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6379 | GR-PECH-5929 | 695,500.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6380 | GR-PECH-5930 | 695,500.0 | 3,913,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6381 | GR-PECH-5931 | 695,500.0 | 3,913,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6382 | GR-PECH-5932 | 695,500.0 | 3,913,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6383 | GR-PECH-5933 | 695,500.0 | 3,913,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6384 | GR-PECH-5934 | 695,500.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6385 | GR-PECH-5935 | 695,500.0 | 3,914,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6386 | GR-PECH-5936 | 695,500.0 | 3,914,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6387 | GR-PECH-5937 | 695,500.0 | 3,914,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6388 | GR-PECH-5938 | 695,500.0 | 3,914,700.0 | 0.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6389 | GR-PECH-5939 | 695,500.0 | 3,914,900.0 | 28.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6390 | GR-PECH-5940 | 695,500.0 | 3,915,100.0 | 36.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6391 | GR-PECH-5941 | 695,500.0 | 3,915,300.0 | 25.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6392 | GR-PECH-5942 | 695,500.0 | 3,915,500.0 | 24.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6393 | GR-PECH-5943 | 695,500.0 | 3,915,700.0 | 25.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6394 | GR-PECH-5944 | 695,500.0 | 3,915,900.0 | 26.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6395 | GR-PECH-5945 | 695,500.0 | 3,916,100.0 | 28.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6396 | GR-PECH-5946 | 695,500.0 | 3,916,300.0 | 23.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6397 | GR-PECH-5947 | 695,500.0 | 3,916,500.0 | 32.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6398 | GR-PECH-5948 | 695,500.0 | 3,916,700.0 | 45.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6399 | GR-PECH-5949 | 695,500.0 | 3,916,900.0 | 66.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6400 | GR-PECH-5950 | 695,500.0 | 3,917,100.0 | 21.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6401 | GR-PECH-5951 | 695,500.0 | 3,917,300.0 | 14.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6402 | GR-PECH-5952 | 695,500.0 | 3,917,500.0 | 16.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6403 | GR-PECH-5953 | 695,500.0 | 3,917,700.0 | 16.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6404 | GR-PECH-5954 | 695,500.0 | 3,917,900.0 | 19.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6405 | GR-PECH-5955 | 695,500.0 | 3,918,100.0 | 38.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6406 | GR-PECH-5956 | 695,500.0 | 3,918,300.0 | 52.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6407 | GR-PECH-5957 | 695,500.0 | 3,918,500.0 | 47.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6408 | GR-PECH-5958 | 695,500.0 | 3,918,700.0 | 80.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6409 | GR-PECH-5959 | 695,500.0 | 3,918,900.0 | 128.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6410 | GR-PECH-5960 | 695,500.0 | 3,919,100.0 | 170.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6411 | GR-PECH-5961 | 695,500.0 | 3,919,300.0 | 182.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6412 | GR-PECH-5962 | 695,500.0 | 3,919,500.0 | 171.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6413 | GR-PECH-5963 | 695,500.0 | 3,919,700.0 | 148.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6414 | GR-PECH-5964 | 695,500.0 | 3,919,900.0 | 116.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6415 | GR-PECH-5965 | 695,300.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6416 | GR-PECH-5966 | 695,300.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6417 | GR-PECH-5967 | 695,300.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6418 | GR-PECH-5968 | 695,300.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6419 | GR-PECH-5969 | 695,300.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6420 | GR-PECH-5970 | 695,300.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6421 | GR-PECH-5971 | 695,300.0 | 3,913,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6422 | GR-PECH-5972 | 695,300.0 | 3,913,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6423 | GR-PECH-5973 | 695,300.0 | 3,913,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6424 | GR-PECH-5974 | 695,300.0 | 3,913,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6425 | GR-PECH-5975 | 695,300.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6426 | GR-PECH-5976 | 695,300.0 | 3,914,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6427 | GR-PECH-5977 | 695,300.0 | 3,914,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6428 | GR-PECH-5978 | 695,300.0 | 3,914,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6429 | GR-PECH-5979 | 695,300.0 | 3,914,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6430 | GR-PECH-5980 | 695,300.0 | 3,914,900.0 | 6.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6431 | GR-PECH-5981 | 695,300.0 | 3,915,100.0 | 13.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6432 | GR-PECH-5982 | 695,300.0 | 3,915,300.0 | 15.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6433 | GR-PECH-5983 | 695,300.0 | 3,915,500.0 | 15.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6434 | GR-PECH-5984 | 695,300.0 | 3,915,700.0 | 16.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6435 | GR-PECH-5985 | 695,300.0 | 3,915,900.0 | 21.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6436 | GR-PECH-5986 | 695,300.0 | 3,916,100.0 | 22.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6437 | GR-PECH-5987 | 695,300.0 | 3,916,300.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6438 | GR-PECH-5988 | 695,300.0 | 3,916,500.0 | 14.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6439 | GR-PECH-5989 | 695,300.0 | 3,916,700.0 | 14.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6440 | GR-PECH-5990 | 695,300.0 | 3,916,900.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6441 | GR-PECH-5991 | 695,300.0 | 3,917,100.0 | 31.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6442 | GR-PECH-5992 | 695,300.0 | 3,917,300.0 | 13.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6443 | GR-PECH-5993 | 695,300.0 | 3,917,500.0 | 13.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6444 | GR-PECH-5994 | 695,300.0 | 3,917,700.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6445 | GR-PECH-5995 | 695,300.0 | 3,917,900.0 | 34.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6446 | GR-PECH-5996 | 695,300.0 | 3,918,100.0 | 58.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6447 | GR-PECH-5997 | 695,300.0 | 3,918,300.0 | 71.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6448 | GR-PECH-5998 | 695,300.0 | 3,918,500.0 | 91.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6449 | GR-PECH-5999 | 695,300.0 | 3,918,700.0 | 109.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6450 | GR-PECH-6000 | 695,300.0 | 3,918,900.0 | 128.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6451 | GR-PECH-6001 | 695,300.0 | 3,919,100.0 | 148.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6452 | GR-PECH-6002 | 695,300.0 | 3,919,300.0 | 171.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6453 | GR-PECH-6003 | 695,300.0 | 3,919,500.0 | 177.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6454 | GR-PECH-6004 | 695,300.0 | 3,919,700.0 | 120.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6455 | GR-PECH-6005 | 695,300.0 | 3,919,900.0 | 72.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6456 | GR-PECH-6006 | 695,100.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6457 | GR-PECH-6007 | 695,100.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6458 | GR-PECH-6008 | 695,100.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6459 | GR-PECH-6009 | 695,100.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6460 | GR-PECH-6010 | 695,100.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6461 | GR-PECH-6011 | 695,100.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6462 | GR-PECH-6012 | 695,100.0 | 3,913,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6463 | GR-PECH-6013 | 695,100.0 | 3,913,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6464 | GR-PECH-6014 | 695,100.0 | 3,913,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6465 | GR-PECH-6015 | 695,100.0 | 3,913,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6466 | GR-PECH-6016 | 695,100.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6467 | GR-PECH-6017 | 695,100.0 | 3,914,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6468 | GR-PECH-6018 | 695,100.0 | 3,914,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6471 | GR-PECH-6021 | 695,100.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6472 | GR-PECH-6022 | 695,100.0 | 3,915,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6473 | GR-PECH-6023 | 695,100.0 | 3,915,300.0 | 0.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6474 | GR-PECH-6024 | 695,100.0 | 3,915,500.0 | 6.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6475 | GR-PECH-6025 | 695,100.0 | 3,915,700.0 | 7.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6476 | GR-PECH-6026 | 695,100.0 | 3,915,900.0 | 11.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6477 | GR-PECH-6027 | 695,100.0 | 3,916,100.0 | 16.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6478 | GR-PECH-6028 | 695,100.0 | 3,916,300.0 | 20.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6479 | GR-PECH-6029 | 695,100.0 | 3,916,500.0 | 16.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6480 | GR-PECH-6030 | 695,100.0 | 3,916,700.0 | 9.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6481 | GR-PECH-6031 | 695,100.0 | 3,916,900.0 | 9.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6482 | GR-PECH-6032 | 695,100.0 | 3,917,100.0 | 11.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6483 | GR-PECH-6033 | 695,100.0 | 3,917,300.0 | 11.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6484 | GR-PECH-6034 | 695,100.0 | 3,917,500.0 | 19.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6485 | GR-PECH-6035 | 695,100.0 | 3,917,700.0 | 31.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6486 | GR-PECH-6036 | 695,100.0 | 3,917,900.0 | 31.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6487 | GR-PECH-6037 | 695,100.0 | 3,918,100.0 | 42.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6488 | GR-PECH-6038 | 695,100.0 | 3,918,300.0 | 50.5 | Grid | 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 10 km . |
| 6490 | GR-PECH-6040 | 695,100.0 | 3,918,700.0 | 84.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6491 | GR-PECH-6041 | 695,100.0 | 3,918,900.0 | 106.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6492 | GR-PECH-6042 | 695,100.0 | 3,919,100.0 | 154.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6493 | GR-PECH-6043 | 695,100.0 | 3,919,300.0 | 132.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6494 | GR-PECH-6044 | 695,100.0 | 3,919,500.0 | 139.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6495 | GR-PECH-6045 | 695,100.0 | 3,919,700.0 | 149.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6496 | GR-PECH-6046 | 695,100.0 | 3,919,900.0 | 64.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6497 | GR-PECH-6047 | 694,900.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6498 | GR-PECH-6048 | 694,900.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6499 | GR-PECH-6049 | 694,900.0 | 3,912,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6500 | GR-PECH-6050 | 694,900.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6501 | GR-PECH-6051 | 694,900.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6502 | GR-PECH-6052 | 694,900.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6503 | GR-PECH-6053 | 694,900.0 | 3,913,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6504 | GR-PECH-6054 | 694,900.0 | 3,913,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6505 | GR-PECH-6055 | 694,900.0 | 3,913,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6506 | GR-PECH-6056 | 694,900.0 | 3,913,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6507 | GR-PECH-6057 | 694,900.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6508 | GR-PECH-6058 | 694,900.0 | 3,914,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 6510 | GR-PECH-6060 | 694,900.0 | 3,914,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6511 | GR-PECH-6061 | 694,900.0 | 3,914,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6512 | GR-PECH-6062 | 694,900.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6513 | GR-PECH-6063 | 694,900.0 | 3,915,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6514 | GR-PECH-6064 | 694,900.0 | 3,915,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6515 | GR-PECH-6065 | 694,900.0 | 3,915,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6516 | GR-PECH-6066 | 694,900.0 | 3,915,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6517 | GR-PECH-6067 | 694,900.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6518 | GR-PECH-6068 | 694,900.0 | 3,916,100.0 | 5.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6519 | GR-PECH-6069 | 694,900.0 | 3,916,300.0 | 13.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6520 | GR-PECH-6070 | 694,900.0 | 3,916,500.0 | 7.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6521 | GR-PECH-6071 | 694,900.0 | 3,916,700.0 | 7.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6522 | GR-PECH-6072 | 694,900.0 | 3,916,900.0 | 6.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6523 | GR-PECH-6073 | 694,900.0 | 3,917,100.0 | 6.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6524 | GR-PECH-6074 | 694,900.0 | 3,917,300.0 | 10.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6525 | GR-PECH-6075 | 694,900.0 | 3,917,500.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6526 | GR-PECH-6076 | 694,900.0 | 3,917,700.0 | 22.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6527 | GR-PECH-6077 | 694,900.0 | 3,917,900.0 | 20.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6528 | GR-PECH-6078 | 694,900.0 | 3,918,100.0 | 24.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6529 | GR-PECH-6079 | 694,900.0 | 3,918,300.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6530 | GR-PECH-6080 | 694,900.0 | 3,918,500.0 | 35.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6531 | GR-PECH-6081 | 694,900.0 | 3,918,700.0 | 40.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6532 | GR-PECH-6082 | 694,900.0 | 3,918,900.0 | 66.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6533 | GR-PECH-6083 | 694,900.0 | 3,919,100.0 | 88.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6536 | GR-PECH-6086 | 694,900.0 | 3,919,700.0 | 58.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6537 | GR-PECH-6087 | 694,900.0 | 3,919,900.0 | 68.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6538 | GR-PECH-6088 | 694,700.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6539 | GR-PECH-6089 | 694,700.0 | 3,912,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6540 | GR-PECH-6090 | 694,700.0 | 3,912,300.0 | 0.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6541 | GR-PECH-6091 | 694,700.0 | 3,912,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6542 | GR-PECH-6092 | 694,700.0 | 3,912,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6543 | GR-PECH-6093 | 694,700.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6544 | GR-PECH-6094 | 694,700.0 | 3,913,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6545 | GR-PECH-6095 | 694,700.0 | 3,913,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6546 | GR-PECH-6096 | 694,700.0 | 3,913,500.0 | 1.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6547 | GR-PECH-6097 | 694,700.0 | 3,913,700.0 | 1.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6548 | GR-PECH-6098 | 694,700.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6549 | GR-PECH-6099 | 694,700.0 | 3,914,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6550 | GR-PECH-6100 | 694,700.0 | 3,914,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6551 | GR-PECH-6101 | 694,700.0 | 3,914,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6552 | GR-PECH-6102 | 694,700.0 | 3,914,700.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6553 | GR-PECH-6103 | 694,700.0 | 3,914,900.0 | 6.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6554 | GR-PECH-6104 | 694,700.0 | 3,915,100.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6555 | GR-PECH-6105 | 694,700.0 | 3,915,300.0 | 7.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6556 | GR-PECH-6106 | 694,700.0 | 3,915,500.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6559 | GR-PECH-6109 | 694,700.0 | 3,916,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6560 | GR-PECH-6110 | 694,700.0 | 3,916,300.0 | 6.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6561 | GR-PECH-6111 | 694,700.0 | 3,916,500.0 | 6.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6562 | GR-PECH-6112 | 694,700.0 | 3,916,700.0 | 5.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6563 | GR-PECH-6113 | 694,700.0 | 3,916,900.0 | 5.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6564 | GR-PECH-6114 | 694,700.0 | 3,917,100.0 | 6.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6565 | GR-PECH-6115 | 694,700.0 | 3,917,300.0 | 7.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6566 | GR-PECH-6116 | 694,700.0 | 3,917,500.0 | 8.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6567 | GR-PECH-6117 | 694,700.0 | 3,917,700.0 | 10.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6568 | GR-PECH-6118 | 694,700.0 | 3,917,900.0 | 12.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6569 | GR-PECH-6119 | 694,700.0 | 3,918,100.0 | 16.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6570 | GR-PECH-6120 | 694,700.0 | 3,918,300.0 | 18.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6571 | GR-PECH-6121 | 694,700.0 | 3,918,500.0 | 20.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6572 | GR-PECH-6122 | 694,700.0 | 3,918,700.0 | 24.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6573 | GR-PECH-6123 | 694,700.0 | 3,918,900.0 | 26.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6574 | GR-PECH-6124 | 694,700.0 | 3,919,100.0 | 35.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6575 | GR-PECH-6125 | 694,700.0 | 3,919,300.0 | 38.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6576 | GR-PECH-6126 | 694,700.0 | 3,919,500.0 | 34.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6577 | GR-PECH-6127 | 694,700.0 | 3,919,700.0 | 56.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6578 | GR-PECH-6128 | 694,700.0 | 3,919,900.0 | 131.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6579 | GR-PECH-6129 | 694,500.0 | 3,911,900.0 | 9.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6580 | GR-PECH-6130 | 694,500.0 | 3,912,100.0 | 9.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6581 | GR-PECH-6131 | 694,500.0 | 3,912,300.0 | 17.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6582 | GR-PECH-6132 | 694,500.0 | 3,912,500.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6583 | GR-PECH-6133 | 694,500.0 | 3,912,700.0 | 13.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6584 | GR-PECH-6134 | 694,500.0 | 3,912,900.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6585 | GR-PECH-6135 | 694,500.0 | 3,913,100.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6586 | GR-PECH-6136 | 694,500.0 | 3,913,300.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6587 | GR-PECH-6137 | 694,500.0 | 3,913,500.0 | 13.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6588 | GR-PECH-6138 | 694,500.0 | 3,913,700.0 | 12.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6589 | GR-PECH-6139 | 694,500.0 | 3,913,900.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6590 | GR-PECH-6140 | 694,500.0 | 3,914,100.0 | 11.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6591 | GR-PECH-6141 | 694,500.0 | 3,914,300.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6592 | GR-PECH-6142 | 694,500.0 | 3,914,500.0 | 10.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6593 | GR-PECH-6143 | 694,500.0 | 3,914,700.0 | 9.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6594 | GR-PECH-6144 | 694,500.0 | 3,914,900.0 | 12.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6595 | GR-PECH-6145 | 694,500.0 | 3,915,100.0 | 10.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6596 | GR-PECH-6146 | 694,500.0 | 3,915,300.0 | 10.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | $\qquad$ | 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 10 km . |
| 6598 | GR-PECH-6148 | 694,500.0 | 3,915,700.0 | 7.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6599 | GR-PECH-6149 | 694,500.0 | 3,915,900.0 | 0.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6600 | GR-PECH-6150 | 694,500.0 | 3,916,100.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6601 | GR-PECH-6151 | 694,500.0 | 3,916,300.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6602 | GR-PECH-6152 | 694,500.0 | 3,916,500.0 | 6.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6603 | GR-PECH-6153 | 694,500.0 | 3,916,700.0 | 6.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6604 | GR-PECH-6154 | 694,500.0 | 3,916,900.0 | 6.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6605 | GR-PECH-6155 | 694,500.0 | 3,917,100.0 | 7.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6606 | GR-PECH-6156 | 694,500.0 | 3,917,300.0 | 6.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6607 | GR-PECH-6157 | 694,500.0 | 3,917,500.0 | 5.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6608 | GR-PECH-6158 | 694,500.0 | 3,917,700.0 | 6.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6609 | GR-PECH-6159 | 694,500.0 | 3,917,900.0 | 7.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6610 | GR-PECH-6160 | 694,500.0 | 3,918,100.0 | 10.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6611 | GR-PECH-6161 | 694,500.0 | 3,918,300.0 | 11.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6612 | GR-PECH-6162 | 694,500.0 | 3,918,500.0 | 13.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6613 | GR-PECH-6163 | 694,500.0 | 3,918,700.0 | 16.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6614 | GR-PECH-6164 | 694,500.0 | 3,918,900.0 | 19.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6615 | GR-PECH-6165 | 694,500.0 | 3,919,100.0 | 21.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6616 | GR-PECH-6166 | 694,500.0 | 3,919,300.0 | 23.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6617 | GR-PECH-6167 | 694,500.0 | 3,919,500.0 | 30.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6618 | GR-PECH-6168 | 694,500.0 | 3,919,700.0 | 73.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6619 | GR-PECH-6169 | 694,500.0 | 3,919,900.0 | 132.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6620 | GR-PECH-6170 | 694,500.0 | 3,920,400.0 | 141.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6621 | GR-PECH-6171 | 694,500.0 | 3,920,900.0 | 126.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6624 | GR-PECH-6174 | 694,500.0 | 3,922,400.0 | 40.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6625 | GR-PECH-6175 | 694,500.0 | 3,922,900.0 | 78.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6626 | GR-PECH-6176 | 694,500.0 | 3,923,400.0 | 128.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6627 | GR-PECH-6177 | 694,500.0 | 3,923,900.0 | 153.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6628 | GR-PECH-6178 | 694,500.0 | 3,924,400.0 | 74.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6629 | GR-PECH-6179 | 694,500.0 | 3,924,900.0 | 175.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6630 | GR-PECH-6180 | 695,000.0 | 3,920,400.0 | 110.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6631 | GR-PECH-6181 | 695,000.0 | 3,920,900.0 | 187.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6632 | GR-PECH-6182 | 695,000.0 | 3,921,400.0 | 195.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6633 | GR-PECH-6183 | 695,000.0 | 3,921,900.0 | 148.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6634 | GR-PECH-6184 | 695,000.0 | 3,922,400.0 | 62.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6635 | GR-PECH-6185 | 695,000.0 | 3,922,900.0 | 87.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6636 | GR-PECH-6186 | 695,000.0 | 3,923,400.0 | 199.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6637 | GR-PECH-6187 | 695,000.0 | 3,923,900.0 | 129.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6638 | GR-PECH-6188 | 695,000.0 | 3,924,400.0 | 172.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6639 | GR-PECH-6189 | 695,000.0 | 3,924,900.0 | 107.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6640 | GR-PECH-6190 | 695,500.0 | 3,920,400.0 | 81.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6641 | GR-PECH-6191 | 695,500.0 | 3,920,900.0 | 154.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6642 | GR-PECH-6192 | 695,500.0 | 3,921,400.0 | 189.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6643 | GR-PECH-6193 | 695,500.0 | 3,921,900.0 | 205.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6646 | GR-PECH-6196 | 695,500.0 | 3,923,400.0 | 185.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6647 | GR-PECH-6197 | 695,500.0 | 3,923,900.0 | 121.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6648 | GR-PECH-6198 | 695,500.0 | 3,924,400.0 | 151.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6649 | GR-PECH-6199 | 695,500.0 | 3,924,900.0 | 219.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6650 | GR-PECH-6200 | 696,000.0 | 3,920,400.0 | 175.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6651 | GR-PECH-6201 | 696,000.0 | 3,920,900.0 | 110.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6652 | GR-PECH-6202 | 696,000.0 | 3,921,400.0 | 194.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6653 | GR-PECH-6203 | 696,000.0 | 3,921,900.0 | 218.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6654 | GR-PECH-6204 | 696,000.0 | 3,922,400.0 | 128.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6655 | GR-PECH-6205 | 696,000.0 | 3,922,900.0 | 50.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6656 | GR-PECH-6206 | 696,000.0 | 3,923,400.0 | 91.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6657 | GR-PECH-6207 | 696,000.0 | 3,923,900.0 | 88.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6658 | GR-PECH-6208 | 696,000.0 | 3,924,400.0 | 157.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6659 | GR-PECH-6209 | 696,000.0 | 3,924,900.0 | 196.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6660 | GR-PECH-6210 | 696,500.0 | 3,920,400.0 | 175.5 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6661 | GR-PECH-6211 | 696,500.0 | 3,920,900.0 | 208.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6662 | GR-PECH-6212 | 696,500.0 | 3,921,400.0 | 178.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6663 | GR-PECH-6213 | 696,500.0 | 3,921,900.0 | 230.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6664 | GR-PECH-6214 | 696,500.0 | 3,922,400.0 | 195.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6665 | GR-PECH-6215 | 696,500.0 | 3,922,900.0 | 69.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6666 | GR-PECH-6216 | 696,500.0 | 3,923,400.0 | 71.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6667 | GR-PECH-6217 | 696,500.0 | 3,923,900.0 | 74.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6668 | GR-PECH-6218 | 696,500.0 | 3,924,400.0 | 101.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 6671 | GR-PECH-6221 | 697,000.0 | 3,920,900.0 | 194.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6672 | GR-PECH-6222 | 697,000.0 | 3,921,400.0 | 198.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6673 | GR-PECH-6223 | 697,000.0 | 3,921,900.0 | 228.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6674 | GR-PECH-6224 | 697,000.0 | 3,922,400.0 | 268.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6675 | GR-PECH-6225 | 697,000.0 | 3,922,900.0 | 104.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6676 | GR-PECH-6226 | 697,000.0 | 3,923,400.0 | 114.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6677 | GR-PECH-6227 | 697,000.0 | 3,923,900.0 | 163.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6678 | GR-PECH-6228 | 697,000.0 | 3,924,400.0 | 91.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6679 | GR-PECH-6229 | 697,000.0 | 3,924,900.0 | 127.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6680 | GR-PECH-6230 | 697,500.0 | 3,920,400.0 | 124.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6681 | GR-PECH-6231 | 697,500.0 | 3,920,900.0 | 174.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6682 | GR-PECH-6232 | 697,500.0 | 3,921,400.0 | 195.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6683 | GR-PECH-6233 | 697,500.0 | 3,921,900.0 | 196.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6684 | GR-PECH-6234 | 697,500.0 | 3,922,400.0 | 241.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6685 | GR-PECH-6235 | 697,500.0 | 3,922,900.0 | 147.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6686 | GR-PECH-6236 | 697,500.0 | 3,923,400.0 | 93.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6687 | GR-PECH-6237 | 697,500.0 | 3,923,900.0 | 167.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6688 | GR-PECH-6238 | 697,500.0 | 3,924,400.0 | 87.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6689 | GR-PECH-6239 | 697,500.0 | 3,924,900.0 | 126.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6690 | GR-PECH-6240 | 698,000.0 | 3,920,400.0 | 83.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6691 | GR-PECH-6241 | 698,000.0 | 3,920,900.0 | 119.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6692 | GR-PECH-6242 | 698,000.0 | 3,921,400.0 | 125.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6693 | GR-PECH-6243 | 698,000.0 | 3,921,900.0 | 139.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6694 | GR-PECH-6244 | 698,000.0 | 3,922,400.0 | 155.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6695 | GR-PECH-6245 | 698,000.0 | 3,922,900.0 | 218.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6696 | GR-PECH-6246 | 698,000.0 | 3,923,400.0 | 155.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6697 | GR-PECH-6247 | 698,000.0 | 3,923,900.0 | 223.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6698 | GR-PECH-6248 | 698,000.0 | 3,924,400.0 | 112.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6699 | GR-PECH-6249 | 698,000.0 | 3,924,900.0 | 118.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6700 | GR-PECH-6250 | 698,500.0 | 3,920,400.0 | 70.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6701 | GR-PECH-6251 | 698,500.0 | 3,920,900.0 | 122.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6702 | GR-PECH-6252 | 698,500.0 | 3,921,400.0 | 157.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6703 | GR-PECH-6253 | 698,500.0 | 3,921,900.0 | 121.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6704 | GR-PECH-6254 | 698,500.0 | 3,922,400.0 | 181.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6705 | GR-PECH-6255 | 698,500.0 | 3,922,900.0 | 246.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6706 | GR-PECH-6256 | 698,500.0 | 3,923,400.0 | 224.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6707 | GR-PECH-6257 | 698,500.0 | 3,923,900.0 | 154.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6708 | GR-PECH-6258 | 698,500.0 | 3,924,400.0 | 175.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6709 | GR-PECH-6259 | 698,500.0 | 3,924,900.0 | 106.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6710 | GR-PECH-6260 | 699,000.0 | 3,920,400.0 | 77.9 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6711 | GR-PECH-6261 | 699,000.0 | 3,920,900.0 | 81.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6712 | GR-PECH-6262 | 699,000.0 | 3,921,400.0 | 114.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6713 | GR-PECH-6263 | 699,000.0 | 3,921,900.0 | 232.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6714 | GR-PECH-6264 | 699,000.0 | 3,922,400.0 | 289.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6715 | GR-PECH-6265 | 699,000.0 | 3,922,900.0 | 297.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6716 | GR-PECH-6266 | 699,000.0 | 3,923,400.0 | 312.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6717 | GR-PECH-6267 | 699,000.0 | 3,923,900.0 | 203.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6718 | GR-PECH-6268 | 699,000.0 | 3,924,400.0 | 235.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6719 | GR-PECH-6269 | 699,000.0 | 3,924,900.0 | 176.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6720 | GR-PECH-6270 | 699,500.0 | 3,920,400.0 | 210.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6721 | GR-PECH-6271 | 699,500.0 | 3,920,900.0 | 74.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6722 | GR-PECH-6272 | 699,500.0 | 3,921,400.0 | 141.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6723 | GR-PECH-6273 | 699,500.0 | 3,921,900.0 | 180.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6724 | GR-PECH-6274 | 699,500.0 | 3,922,400.0 | 165.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6725 | GR-PECH-6275 | 699,500.0 | 3,922,900.0 | 144.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6726 | GR-PECH-6276 | 699,500.0 | 3,923,400.0 | 204.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6727 | GR-PECH-6277 | 699,500.0 | 3,923,900.0 | 301.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6728 | GR-PECH-6278 | 699,500.0 | 3,924,400.0 | 274.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6729 | GR-PECH-6279 | 699,500.0 | 3,924,900.0 | 287.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6730 | GR-PECH-6280 | 700,000.0 | 3,920,400.0 | 256.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6731 | GR-PECH-6281 | 700,000.0 | 3,920,900.0 | 104.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6732 | GR-PECH-6282 | 700,000.0 | 3,921,400.0 | 96.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6733 | GR-PECH-6283 | 700,000.0 | 3,921,900.0 | 100.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6734 | GR-PECH-6284 | 700,000.0 | 3,922,400.0 | 170.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6735 | GR-PECH-6285 | 700,000.0 | 3,922,900.0 | 283.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6736 | GR-PECH-6286 | 700,000.0 | 3,923,400.0 | 242.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6737 | GR-PECH-6287 | 700,000.0 | 3,923,900.0 | 270.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6738 | GR-PECH-6288 | 700,000.0 | 3,924,400.0 | 367.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6739 | GR-PECH-6289 | 700,000.0 | 3,924,900.0 | 432.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6740 | GR-PECH-6290 | 700,500.0 | 3,920,400.0 | 165.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6741 | GR-PECH-6291 | 700,500.0 | 3,920,900.0 | 219.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6742 | GR-PECH-6292 | 700,500.0 | 3,921,400.0 | 127.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6743 | GR-PECH-6293 | 700,500.0 | 3,921,900.0 | 91.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6744 | GR-PECH-6294 | 700,500.0 | 3,922,400.0 | 148.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6745 | GR-PECH-6295 | 700,500.0 | 3,922,900.0 | 231.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6746 | GR-PECH-6296 | 700,500.0 | 3,923,400.0 | 340.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6747 | GR-PECH-6297 | 700,500.0 | 3,923,900.0 | 312.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6748 | GR-PECH-6298 | 700,500.0 | 3,924,400.0 | 431.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6749 | GR-PECH-6299 | 700,500.0 | 3,924,900.0 | 564.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6750 | GR-PECH-6300 | 701,000.0 | 3,920,400.0 | 189.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6751 | GR-PECH-6301 | 701,000.0 | 3,920,900.0 | 139.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 3,921,900.0 | 157.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6754 | GR-PECH-6304 | 701,000.0 | 3,922,400.0 | 120.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6755 | GR-PECH-6305 | 701,000.0 | 3,922,900.0 | 288.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6756 | GR-PECH-6306 | 701,000.0 | 3,923,400.0 | 328.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6757 | GR-PECH-6307 | 701,000.0 | 3,923,900.0 | 404.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6758 | GR-PECH-6308 | 701,000.0 | 3,924,400.0 | 482.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6759 | GR-PECH-6309 | 701,000.0 | 3,924,900.0 | 579.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6760 | GR-PECH-6310 | 701,500.0 | 3,920,400.0 | 264.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6761 | GR-PECH-6311 | 701,500.0 | 3,920,900.0 | 214.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6762 | GR-PECH-6312 | 701,500.0 | 3,921,400.0 | 172.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6763 | GR-PECH-6313 | 701,500.0 | 3,921,900.0 | 130.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6764 | GR-PECH-6314 | 701,500.0 | 3,922,400.0 | 125.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6765 | GR-PECH-6315 | 701,500.0 | 3,922,900.0 | 183.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6766 | GR-PECH-6316 | 701,500.0 | 3,923,400.0 | 290.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6767 | GR-PECH-6317 | 701,500.0 | 3,923,900.0 | 475.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6768 | GR-PECH-6318 | 701,500.0 | 3,924,400.0 | 573.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6769 | GR-PECH-6319 | 701,500.0 | 3,924,900.0 | 577.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6770 | GR-PECH-6320 | 702,000.0 | 3,920,400.0 | 254.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6771 | GR-PECH-6321 | 702,000.0 | 3,920,900.0 | 174.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6772 | GR-PECH-6322 | 702,000.0 | 3,921,400.0 | 241.5 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6773 | GR-PECH-6323 | 702,000.0 | 3,921,900.0 | 256.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6774 | GR-PECH-6324 | 702,000.0 | 3,922,400.0 | 176.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6775 | GR-PECH-6325 | 702,000.0 | 3,922,900.0 | 202.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6776 | GR-PECH-6326 | 702,000.0 | 3,923,400.0 | 338.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6777 | GR-PECH-6327 | 702,000.0 | 3,923,900.0 | 499.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6778 | GR-PECH-6328 | 702,000.0 | 3,924,400.0 | 577.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6779 | GR-PECH-6329 | 702,000.0 | 3,924,900.0 | 475.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6780 | GR-PECH-6330 | 702,500.0 | 3,920,400.0 | 219.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6781 | GR-PECH-6331 | 702,500.0 | 3,920,900.0 | 226.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6782 | GR-PECH-6332 | 702,500.0 | 3,921,400.0 | 264.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6783 | GR-PECH-6333 | 702,500.0 | 3,921,900.0 | 357.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6784 | GR-PECH-6334 | 702,500.0 | 3,922,400.0 | 289.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6785 | GR-PECH-6335 | 702,500.0 | 3,922,900.0 | 292.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6786 | GR-PECH-6336 | 702,500.0 | 3,923,400.0 | 416.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6787 | GR-PECH-6337 | 702,500.0 | 3,923,900.0 | 498.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6788 | GR-PECH-6338 | 702,500.0 | 3,924,400.0 | 431.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6789 | GR-PECH-6339 | 702,500.0 | 3,924,900.0 | 385.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6790 | GR-PECH-6340 | 703,000.0 | 3,920,400.0 | 236.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6791 | GR-PECH-6341 | 703,000.0 | 3,920,900.0 | 252.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6792 | GR-PECH-6342 | 703,000.0 | 3,921,400.0 | 277.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6793 | GR-PECH-6343 | 703,000.0 | 3,921,900.0 | 375.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6794 | GR-PECH-6344 | 703,000.0 | 3,922,400.0 | 361.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6795 | GR-PECH-6345 | 703,000.0 | 3,922,900.0 | 270.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6796 | GR-PECH-6346 | 703,000.0 | 3,923,400.0 | 380.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6797 | GR-PECH-6347 | 703,000.0 | 3,923,900.0 | 419.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6798 | GR-PECH-6348 | 703,000.0 | 3,924,400.0 | 382.8 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6799 | GR-PECH-6349 | 703,000.0 | 3,924,900.0 | 321.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6800 | GR-PECH-6350 | 703,500.0 | 3,920,400.0 | 273.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6801 | GR-PECH-6351 | 703,500.0 | 3,920,900.0 | 343.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6802 | GR-PECH-6352 | 703,500.0 | 3,921,400.0 | 410.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6803 | GR-PECH-6353 | 703,500.0 | 3,921,900.0 | 424.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6804 | GR-PECH-6354 | 703,500.0 | 3,922,400.0 | 432.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6805 | GR-PECH-6355 | 703,500.0 | 3,922,900.0 | 275.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6806 | GR-PECH-6356 | 703,500.0 | 3,923,400.0 | 496.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6807 | GR-PECH-6357 | 703,500.0 | 3,923,900.0 | 375.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6808 | GR-PECH-6358 | 703,500.0 | 3,924,400.0 | 300.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6809 | GR-PECH-6359 | 703,500.0 | 3,924,900.0 | 347.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6810 | GR-PECH-6360 | 704,000.0 | 3,920,400.0 | 292.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6811 | GR-PECH-6361 | 704,000.0 | 3,920,900.0 | 377.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6812 | GR-PECH-6362 | 704,000.0 | 3,921,400.0 | 459.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6813 | GR-PECH-6363 | 704,000.0 | 3,921,900.0 | 499.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6814 | GR-PECH-6364 | 704,000.0 | 3,922,400.0 | 398.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6815 | GR-PECH-6365 | 704,000.0 | 3,922,900.0 | 288.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6816 | GR-PECH-6366 | 704,000.0 | 3,923,400.0 | 285.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6817 | GR-PECH-6367 | 704,000.0 | 3,923,900.0 | 306.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6818 | GR-PECH-6368 | 704,000.0 | 3,924,400.0 | 317.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6819 | GR-PECH-6369 | 704,000.0 | 3,924,900.0 | 304.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6820 | GR-PECH-6370 | 704,500.0 | 3,920,400.0 | 381.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6821 | GR-PECH-6371 | 704,500.0 | 3,920,900.0 | 432.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6822 | GR-PECH-6372 | 704,500.0 | 3,921,400.0 | 527.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6823 | GR-PECH-6373 | 704,500.0 | 3,921,900.0 | 532.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6824 | GR-PECH-6374 | 704,500.0 | 3,922,400.0 | 305.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6825 | GR-PECH-6375 | 704,500.0 | 3,922,900.0 | 352.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6826 | GR-PECH-6376 | 704,500.0 | 3,923,400.0 | 360.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6827 | GR-PECH-6377 | 704,500.0 | 3,923,900.0 | 367.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6828 | GR-PECH-6378 | 704,500.0 | 3,924,400.0 | 363.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6829 | GR-PECH-6379 | 704,500.0 | 3,924,900.0 | 445.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6830 | GR-PECH-6380 | 705,000.0 | 3,920,400.0 | 400.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6831 | GR-PECH-6381 | 705,000.0 | 3,920,900.0 | 519.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6832 | GR-PECH-6382 | 705,000.0 | 3,921,400.0 | 592.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6833 | GR-PECH-6383 | 705,000.0 | 3,921,900.0 | 462.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6834 | GR-PECH-6384 | 705,000.0 | 3,922,400.0 | 303.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6835 | GR-PECH-6385 | 705,000.0 | 3,922,900.0 | 396.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6836 | GR-PECH-6386 | 705,000.0 | 3,923,400.0 | 411.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6837 | GR-PECH-6387 | 705,000.0 | 3,923,900.0 | 488.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6838 | GR-PECH-6388 | 705,000.0 | 3,924,400.0 | 457.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6839 | GR-PECH-6389 | 705,000.0 | 3,924,900.0 | 375.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 3,920,900.0 | 616.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6842 | GR-PECH-6392 | 705,500.0 | 3,921,400.0 | 657.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6843 | GR-PECH-6393 | 705,500.0 | 3,921,900.0 | 582.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6844 | GR-PECH-6394 | 705,500.0 | 3,922,400.0 | 360.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6845 | GR-PECH-6395 | 705,500.0 | 3,922,900.0 | 417.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6846 | GR-PECH-6396 | 705,500.0 | 3,923,400.0 | 485.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6847 | GR-PECH-6397 | 705,500.0 | 3,923,900.0 | 538.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6848 | GR-PECH-6398 | 705,500.0 | 3,924,400.0 | 424.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6849 | GR-PECH-6399 | 705,500.0 | 3,924,900.0 | 424.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6850 | GR-PECH-6400 | 706,000.0 | 3,920,400.0 | 601.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6851 | GR-PECH-6401 | 706,000.0 | 3,920,900.0 | 745.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6852 | GR-PECH-6402 | 706,000.0 | 3,921,400.0 | 705.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6853 | GR-PECH-6403 | 706,000.0 | 3,921,900.0 | 545.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6854 | GR-PECH-6404 | 706,000.0 | 3,922,400.0 | 394.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6855 | GR-PECH-6405 | 706,000.0 | 3,922,900.0 | 426.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6856 | GR-PECH-6406 | 706,000.0 | 3,923,400.0 | 557.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6857 | GR-PECH-6407 | 706,000.0 | 3,923,900.0 | 531.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6858 | GR-PECH-6408 | 706,000.0 | 3,924,400.0 | 500.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6859 | GR-PECH-6409 | 706,000.0 | 3,924,900.0 | 462.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6860 | GR-PECH-6410 | 706,500.0 | 3,920,400.0 | 684.8 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ <br> 55 | 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 10 km . |
| 6862 | GR-PECH-6412 | 706,500.0 | 3,921,400.0 | 533.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6863 | GR-PECH-6413 | 706,500.0 | 3,921,900.0 | 439.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6864 | GR-PECH-6414 | 706,500.0 | 3,922,400.0 | 497.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6865 | GR-PECH-6415 | 706,500.0 | 3,922,900.0 | 528.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6866 | GR-PECH-6416 | 706,500.0 | 3,923,400.0 | 476.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6867 | GR-PECH-6417 | 706,500.0 | 3,923,900.0 | 470.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6868 | GR-PECH-6418 | 706,500.0 | 3,924,400.0 | 487.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6869 | GR-PECH-6419 | 706,500.0 | 3,924,900.0 | 596.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6870 | GR-PECH-6420 | 707,000.0 | 3,920,400.0 | 617.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6871 | GR-PECH-6421 | 707,000.0 | 3,920,900.0 | 475.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6872 | GR-PECH-6422 | 707,000.0 | 3,921,400.0 | 431.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6873 | GR-PECH-6423 | 707,000.0 | 3,921,900.0 | 426.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6874 | GR-PECH-6424 | 707,000.0 | 3,922,400.0 | 518.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6875 | GR-PECH-6425 | 707,000.0 | 3,922,900.0 | 490.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6876 | GR-PECH-6426 | 707,000.0 | 3,923,400.0 | 486.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6877 | GR-PECH-6427 | 707,000.0 | 3,923,900.0 | 476.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6878 | GR-PECH-6428 | 707,000.0 | 3,924,400.0 | 643.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6879 | GR-PECH-6429 | 707,000.0 | 3,924,900.0 | 713.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6880 | GR-PECH-6430 | 707,500.0 | 3,920,400.0 | 559.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6881 | GR-PECH-6431 | 707,500.0 | 3,920,900.0 | 450.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6882 | GR-PECH-6432 | 707,500.0 | 3,921,400.0 | 411.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6883 | GR-PECH-6433 | 707,500.0 | 3,921,900.0 | 438.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6884 | GR-PECH-6434 | 707,500.0 | 3,922,400.0 | 461.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6885 | GR-PECH-6435 | 707,500.0 | 3,922,900.0 | 460.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6886 | GR-PECH-6436 | 707,500.0 | 3,923,400.0 | 451.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6887 | GR-PECH-6437 | 707,500.0 | 3,923,900.0 | 473.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6888 | GR-PECH-6438 | 707,500.0 | 3,924,400.0 | 667.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6889 | GR-PECH-6439 | 707,500.0 | 3,924,900.0 | 582.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6890 | GR-PECH-6440 | 708,000.0 | 3,920,400.0 | 452.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6891 | GR-PECH-6441 | 708,000.0 | 3,920,900.0 | 445.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6892 | GR-PECH-6442 | 708,000.0 | 3,921,400.0 | 399.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6893 | GR-PECH-6443 | 708,000.0 | 3,921,900.0 | 399.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6894 | GR-PECH-6444 | 708,000.0 | 3,922,400.0 | 465.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6895 | GR-PECH-6445 | 708,000.0 | 3,922,900.0 | 414.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6896 | GR-PECH-6446 | 708,000.0 | 3,923,400.0 | 437.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6897 | GR-PECH-6447 | 708,000.0 | 3,923,900.0 | 472.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6898 | GR-PECH-6448 | 708,000.0 | 3,924,400.0 | 553.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6899 | GR-PECH-6449 | 708,000.0 | 3,924,900.0 | 494.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6900 | GR-PECH-6450 | 708,500.0 | 3,920,400.0 | 450.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6901 | GR-PECH-6451 | 708,500.0 | 3,920,900.0 | 465.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6902 | GR-PECH-6452 | 708,500.0 | 3,921,400.0 | 411.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6903 | GR-PECH-6453 | 708,500.0 | 3,921,900.0 | 451.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6904 | GR-PECH-6454 | 708,500.0 | 3,922,400.0 | 384.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6905 | GR-PECH-6455 | 708,500.0 | 3,922,900.0 | 443.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6906 | GR-PECH-6456 | 708,500.0 | 3,923,400.0 | 491.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6907 | GR-PECH-6457 | 708,500.0 | 3,923,900.0 | 377.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6908 | GR-PECH-6458 | 708,500.0 | 3,924,400.0 | 438.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6909 | GR-PECH-6459 | 708,500.0 | 3,924,900.0 | 355.7 | Grid | 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 10 km . |
| 6911 | GR-PECH-6461 | 709,000.0 | 3,920,900.0 | 532.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6912 | GR-PECH-6462 | 709,000.0 | 3,921,400.0 | 482.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6913 | GR-PECH-6463 | 709,000.0 | 3,921,900.0 | 511.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6914 | GR-PECH-6464 | 709,000.0 | 3,922,400.0 | 380.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6915 | GR-PECH-6465 | 709,000.0 | 3,922,900.0 | 409.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6916 | GR-PECH-6466 | 709,000.0 | 3,923,400.0 | 336.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6917 | GR-PECH-6467 | 709,000.0 | 3,923,900.0 | 406.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6918 | GR-PECH-6468 | 709,000.0 | 3,924,400.0 | 323.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6919 | GR-PECH-6469 | 709,000.0 | 3,924,900.0 | 381.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6920 | GR-PECH-6470 | 709,500.0 | 3,920,400.0 | 576.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6921 | GR-PECH-6471 | 709,500.0 | 3,920,900.0 | 568.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6922 | GR-PECH-6472 | 709,500.0 | 3,921,400.0 | 507.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6923 | GR-PECH-6473 | 709,500.0 | 3,921,900.0 | 403.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6924 | GR-PECH-6474 | 709,500.0 | 3,922,400.0 | 523.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6925 | GR-PECH-6475 | 709,500.0 | 3,922,900.0 | 494.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6926 | GR-PECH-6476 | 709,500.0 | 3,923,400.0 | 417.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6927 | GR-PECH-6477 | 709,500.0 | 3,923,900.0 | 391.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6928 | GR-PECH-6478 | 709,500.0 | 3,924,400.0 | 367.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6929 | GR-PECH-6479 | 709,500.0 | 3,924,900.0 | 481.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6930 | GR-PECH-6480 | 710,000.0 | 3,920,400.0 | 579.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6931 | GR-PECH-6481 | 710,000.0 | 3,920,900.0 | 489.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6932 | GR-PECH-6482 | 710,000.0 | 3,921,400.0 | 535.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6933 | GR-PECH-6483 | 710,000.0 | 3,921,900.0 | 431.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6934 | GR-PECH-6484 | 710,000.0 | 3,922,400.0 | 562.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6935 | GR-PECH-6485 | 710,000.0 | 3,922,900.0 | 592.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6936 | GR-PECH-6486 | 710,000.0 | 3,923,400.0 | 461.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6937 | GR-PECH-6487 | 710,000.0 | 3,923,900.0 | 372.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6938 | GR-PECH-6488 | 710,000.0 | 3,924,400.0 | 426.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6939 | GR-PECH-6489 | 710,000.0 | 3,924,900.0 | 445.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6940 | GR-PECH-6490 | 710,500.0 | 3,920,400.0 | 461.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6941 | GR-PECH-6491 | 710,500.0 | 3,920,900.0 | 467.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6942 | GR-PECH-6492 | 710,500.0 | 3,921,400.0 | 457.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6943 | GR-PECH-6493 | 710,500.0 | 3,921,900.0 | 492.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6944 | GR-PECH-6494 | 710,500.0 | 3,922,400.0 | 515.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6945 | GR-PECH-6495 | 710,500.0 | 3,922,900.0 | 504.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6946 | GR-PECH-6496 | 710,500.0 | 3,923,400.0 | 396.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6947 | GR-PECH-6497 | 710,500.0 | 3,923,900.0 | 419.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6948 | GR-PECH-6498 | 710,500.0 | 3,924,400.0 | 430.4 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | 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 10 km . |
| 6950 | GR-PECH-6500 | 706,000.0 | 3,919,900.0 | 488.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6951 | GR-PECH-6501 | 706,000.0 | 3,919,400.0 | 437.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6952 | GR-PECH-6502 | 706,000.0 | 3,918,900.0 | 382.6 | Grid | Grid receptors were located from fenceline out to 10km. |
| 6953 | GR-PECH-6503 | 706,000.0 | 3,918,400.0 | 376.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6954 | GR-PECH-6504 | 706,000.0 | 3,917,900.0 | 344.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6955 | GR-PECH-6505 | 706,000.0 | 3,917,400.0 | 270.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6956 | GR-PECH-6506 | 706,000.0 | 3,916,900.0 | 188.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6957 | GR-PECH-6507 | 706,000.0 | 3,916,400.0 | 179.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6958 | GR-PECH-6508 | 706,000.0 | 3,915,900.0 | 218.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6959 | GR-PECH-6509 | 706,000.0 | 3,915,400.0 | 321.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6960 | GR-PECH-6510 | 706,000.0 | 3,914,900.0 | 188.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6961 | GR-PECH-6511 | 706,000.0 | 3,914,400.0 | 134.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6962 | GR-PECH-6512 | 706,000.0 | 3,913,900.0 | 138.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6963 | GR-PECH-6513 | 706,000.0 | 3,913,400.0 | 113.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6964 | GR-PECH-6514 | 706,000.0 | 3,912,900.0 | 109.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6965 | GR-PECH-6515 | 706,000.0 | 3,912,400.0 | 96.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6966 | GR-PECH-6516 | 706,000.0 | 3,911,900.0 | 81.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6967 | GR-PECH-6517 | 706,000.0 | 3,911,400.0 | 74.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6968 | GR-PECH-6518 | 706,000.0 | 3,910,900.0 | 85.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6969 | GR-PECH-6519 | 706,000.0 | 3,910,400.0 | 144.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6970 | GR-PECH-6520 | 706,000.0 | 3,909,900.0 | 120.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6971 | GR-PECH-6521 | 706,000.0 | 3,909,400.0 | 96.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6972 | GR-PECH-6522 | 706,000.0 | 3,908,900.0 | 169.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6973 | GR-PECH-6523 | 706,000.0 | 3,908,400.0 | 144.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6974 | GR-PECH-6524 | 706,000.0 | 3,907,900.0 | 96.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6975 | GR-PECH-6525 | 706,000.0 | 3,907,400.0 | 80.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6976 | GR-PECH-6526 | 706,000.0 | 3,906,900.0 | 55.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6977 | GR-PECH-6527 | 706,000.0 | 3,906,400.0 | 89.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6978 | GR-PECH-6528 | 706,000.0 | 3,905,900.0 | 172.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6979 | GR-PECH-6529 | 706,000.0 | 3,905,400.0 | 142.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6980 | GR-PECH-6530 | 706,000.0 | 3,904,900.0 | 231.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6981 | GR-PECH-6531 | 706,000.0 | 3,904,400.0 | 145.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6982 | GR-PECH-6532 | 706,000.0 | 3,903,900.0 | 215.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6983 | GR-PECH-6533 | 706,500.0 | 3,919,900.0 | 614.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6984 | GR-PECH-6534 | 706,500.0 | 3,919,400.0 | 524.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6985 | GR-PECH-6535 | 706,500.0 | 3,918,900.0 | 463.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6986 | GR-PECH-6536 | 706,500.0 | 3,918,400.0 | 420.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6987 | GR-PECH-6537 | 706,500.0 | 3,917,900.0 | 361.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6988 | GR-PECH-6538 | 706,500.0 | 3,917,400.0 | 326.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6989 | GR-PECH-6539 | 706,500.0 | 3,916,900.0 | 206.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6990 | GR-PECH-6540 | 706,500.0 | 3,916,400.0 | 208.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6991 | GR-PECH-6541 | 706,500.0 | 3,915,900.0 | 299.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6992 | GR-PECH-6542 | 706,500.0 | 3,915,400.0 | 367.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6993 | GR-PECH-6543 | 706,500.0 | 3,914,900.0 | 186.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6994 | GR-PECH-6544 | 706,500.0 | 3,914,400.0 | 195.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6995 | GR-PECH-6545 | 706,500.0 | 3,913,900.0 | 136.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6996 | GR-PECH-6546 | 706,500.0 | 3,913,400.0 | 179.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6997 | GR-PECH-6547 | 706,500.0 | 3,912,900.0 | 114.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6998 | GR-PECH-6548 | 706,500.0 | 3,912,400.0 | 97.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 6999 | GR-PECH-6549 | 706,500.0 | 3,911,900.0 | 92.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7000 | GR-PECH-6550 | 706,500.0 | 3,911,400.0 | 85.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7001 | GR-PECH-6551 | 706,500.0 | 3,910,900.0 | 103.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7002 | GR-PECH-6552 | 706,500.0 | 3,910,400.0 | 248.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7003 | GR-PECH-6553 | 706,500.0 | 3,909,900.0 | 225.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7004 | GR-PECH-6554 | 706,500.0 | 3,909,400.0 | 102.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7005 | GR-PECH-6555 | 706,500.0 | 3,908,900.0 | 72.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7006 | GR-PECH-6556 | 706,500.0 | 3,908,400.0 | 73.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7007 | GR-PECH-6557 | 706,500.0 | 3,907,900.0 | 136.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7008 | GR-PECH-6558 | 706,500.0 | 3,907,400.0 | 86.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7009 | GR-PECH-6559 | 706,500.0 | 3,906,900.0 | 49.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7010 | GR-PECH-6560 | 706,500.0 | 3,906,400.0 | 57.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7011 | GR-PECH-6561 | 706,500.0 | 3,905,900.0 | 120.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7012 | GR-PECH-6562 | 706,500.0 | 3,905,400.0 | 132.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7013 | GR-PECH-6563 | 706,500.0 | 3,904,900.0 | 129.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7014 | GR-PECH-6564 | 706,500.0 | 3,904,400.0 | 191.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7015 | GR-PECH-6565 | 706,500.0 | 3,903,900.0 | 165.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7016 | GR-PECH-6566 | 707,000.0 | 3,919,900.0 | 719.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7017 | GR-PECH-6567 | 707,000.0 | 3,919,400.0 | 629.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7018 | GR-PECH-6568 | 707,000.0 | 3,918,900.0 | 607.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7019 | GR-PECH-6569 | 707,000.0 | 3,918,400.0 | 448.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7020 | GR-PECH-6570 | 707,000.0 | 3,917,900.0 | 373.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7021 | GR-PECH-6571 | 707,000.0 | 3,917,400.0 | 306.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7022 | GR-PECH-6572 | 707,000.0 | 3,916,900.0 | 227.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7023 | GR-PECH-6573 | 707,000.0 | 3,916,400.0 | 353.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7024 | GR-PECH-6574 | 707,000.0 | 3,915,900.0 | 269.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7025 | GR-PECH-6575 | 707,000.0 | 3,915,400.0 | 318.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7026 | GR-PECH-6576 | 707,000.0 | 3,914,900.0 | 189.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7027 | GR-PECH-6577 | 707,000.0 | 3,914,400.0 | 182.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7028 | GR-PECH-6578 | 707,000.0 | 3,913,900.0 | 162.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7029 | GR-PECH-6579 | 707,000.0 | 3,913,400.0 | 159.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7030 | GR-PECH-6580 | 707,000.0 | 3,912,900.0 | 111.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7031 | GR-PECH-6581 | 707,000.0 | 3,912,400.0 | 162.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7032 | GR-PECH-6582 | 707,000.0 | 3,911,900.0 | 132.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7033 | GR-PECH-6583 | 707,000.0 | 3,911,400.0 | 120.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7034 | GR-PECH-6584 | 707,000.0 | 3,910,900.0 | 93.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7035 | GR-PECH-6585 | 707,000.0 | 3,910,400.0 | 180.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7036 | GR-PECH-6586 | 707,000.0 | 3,909,900.0 | 180.3 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (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 10 km . |
| 7038 | GR-PECH-6588 | 707,000.0 | 3,908,900.0 | 73.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7039 | GR-PECH-6589 | 707,000.0 | 3,908,400.0 | 61.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7040 | GR-PECH-6590 | 707,000.0 | 3,907,900.0 | 54.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7041 | GR-PECH-6591 | 707,000.0 | 3,907,400.0 | 88.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7042 | GR-PECH-6592 | 707,000.0 | 3,906,900.0 | 44.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7043 | GR-PECH-6593 | 707,000.0 | 3,906,400.0 | 49.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7044 | GR-PECH-6594 | 707,000.0 | 3,905,900.0 | 76.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7045 | GR-PECH-6595 | 707,000.0 | 3,905,400.0 | 120.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7046 | GR-PECH-6596 | 707,000.0 | 3,904,900.0 | 125.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7047 | GR-PECH-6597 | 707,000.0 | 3,904,400.0 | 133.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7048 | GR-PECH-6598 | 707,000.0 | 3,903,900.0 | 211.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7049 | GR-PECH-6599 | 707,500.0 | 3,919,900.0 | 670.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7050 | GR-PECH-6600 | 707,500.0 | 3,919,400.0 | 773.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7051 | GR-PECH-6601 | 707,500.0 | 3,918,900.0 | 616.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7052 | GR-PECH-6602 | 707,500.0 | 3,918,400.0 | 477.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7053 | GR-PECH-6603 | 707,500.0 | 3,917,900.0 | 444.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7054 | GR-PECH-6604 | 707,500.0 | 3,917,400.0 | 395.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7055 | GR-PECH-6605 | 707,500.0 | 3,916,900.0 | 316.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7056 | GR-PECH-6606 | 707,500.0 | 3,916,400.0 | 431.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7057 | GR-PECH-6607 | 707,500.0 | 3,915,900.0 | 252.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7058 | GR-PECH-6608 | 707,500.0 | 3,915,400.0 | 307.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7059 | GR-PECH-6609 | 707,500.0 | 3,914,900.0 | 215.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7060 | GR-PECH-6610 | 707,500.0 | 3,914,400.0 | 171.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7061 | GR-PECH-6611 | 707,500.0 | 3,913,900.0 | 157.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7062 | GR-PECH-6612 | 707,500.0 | 3,913,400.0 | 167.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7063 | GR-PECH-6613 | 707,500.0 | 3,912,900.0 | 177.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7064 | GR-PECH-6614 | 707,500.0 | 3,912,400.0 | 203.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7065 | GR-PECH-6615 | 707,500.0 | 3,911,900.0 | 175.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7066 | GR-PECH-6616 | 707,500.0 | 3,911,400.0 | 113.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7067 | GR-PECH-6617 | 707,500.0 | 3,910,900.0 | 99.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7068 | GR-PECH-6618 | 707,500.0 | 3,910,400.0 | 116.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7069 | GR-PECH-6619 | 707,500.0 | 3,909,900.0 | 184.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7070 | GR-PECH-6620 | 707,500.0 | 3,909,400.0 | 115.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7071 | GR-PECH-6621 | 707,500.0 | 3,908,900.0 | 85.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7072 | GR-PECH-6622 | 707,500.0 | 3,908,400.0 | 67.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7073 | GR-PECH-6623 | 707,500.0 | 3,907,900.0 | 53.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7076 | GR-PECH-6626 | 707,500.0 | 3,906,400.0 | 43.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7077 | GR-PECH-6627 | 707,500.0 | 3,905,900.0 | 67.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7078 | GR-PECH-6628 | 707,500.0 | 3,905,400.0 | 97.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7079 | GR-PECH-6629 | 707,500.0 | 3,904,900.0 | 121.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7080 | GR-PECH-6630 | 707,500.0 | 3,904,400.0 | 218.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7081 | GR-PECH-6631 | 707,500.0 | 3,903,900.0 | 294.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7082 | GR-PECH-6632 | 708,000.0 | 3,919,900.0 | 517.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7083 | GR-PECH-6633 | 708,000.0 | 3,919,400.0 | 698.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7084 | GR-PECH-6634 | 708,000.0 | 3,918,900.0 | 764.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7085 | GR-PECH-6635 | 708,000.0 | 3,918,400.0 | 611.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7086 | GR-PECH-6636 | 708,000.0 | 3,917,900.0 | 486.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7087 | GR-PECH-6637 | 708,000.0 | 3,917,400.0 | 437.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7088 | GR-PECH-6638 | 708,000.0 | 3,916,900.0 | 427.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7089 | GR-PECH-6639 | 708,000.0 | 3,916,400.0 | 379.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7090 | GR-PECH-6640 | 708,000.0 | 3,915,900.0 | 294.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7091 | GR-PECH-6641 | 708,000.0 | 3,915,400.0 | 306.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7092 | GR-PECH-6642 | 708,000.0 | 3,914,900.0 | 284.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7093 | GR-PECH-6643 | 708,000.0 | 3,914,400.0 | 182.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7094 | GR-PECH-6644 | 708,000.0 | 3,913,900.0 | 175.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7095 | GR-PECH-6645 | 708,000.0 | 3,913,400.0 | 197.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7096 | GR-PECH-6646 | 708,000.0 | 3,912,900.0 | 165.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7097 | GR-PECH-6647 | 708,000.0 | 3,912,400.0 | 133.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7098 | GR-PECH-6648 | 708,000.0 | 3,911,900.0 | 116.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7099 | GR-PECH-6649 | 708,000.0 | 3,911,400.0 | 106.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7100 | GR-PECH-6650 | 708,000.0 | 3,910,900.0 | 107.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7101 | GR-PECH-6651 | 708,000.0 | 3,910,400.0 | 187.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7102 | GR-PECH-6652 | 708,000.0 | 3,909,900.0 | 202.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7103 | GR-PECH-6653 | 708,000.0 | 3,909,400.0 | 229.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7104 | GR-PECH-6654 | 708,000.0 | 3,908,900.0 | 135.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7105 | GR-PECH-6655 | 708,000.0 | 3,908,400.0 | 77.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7106 | GR-PECH-6656 | 708,000.0 | 3,907,900.0 | 59.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7107 | GR-PECH-6657 | 708,000.0 | 3,907,400.0 | 50.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7108 | GR-PECH-6658 | 708,000.0 | 3,906,900.0 | 43.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7109 | GR-PECH-6659 | 708,000.0 | 3,906,400.0 | 43.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 7110 | GR-PECH-6660 | 708,000.0 | 3,905,900.0 | 49.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7111 | GR-PECH-6661 | 708,000.0 | 3,905,400.0 | 61.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7112 | GR-PECH-6662 | 708,000.0 | 3,904,900.0 | 105.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7113 | GR-PECH-6663 | 708,000.0 | 3,904,400.0 | 157.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7114 | GR-PECH-6664 | 708,000.0 | 3,903,900.0 | 210.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7115 | GR-PECH-6665 | 708,500.0 | 3,919,900.0 | 531.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7116 | GR-PECH-6666 | 708,500.0 | 3,919,400.0 | 712.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7117 | GR-PECH-6667 | 708,500.0 | 3,918,900.0 | 756.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7118 | GR-PECH-6668 | 708,500.0 | 3,918,400.0 | 709.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7119 | GR-PECH-6669 | 708,500.0 | 3,917,900.0 | 579.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7120 | GR-PECH-6670 | 708,500.0 | 3,917,400.0 | 495.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7121 | GR-PECH-6671 | 708,500.0 | 3,916,900.0 | 526.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7122 | GR-PECH-6672 | 708,500.0 | 3,916,400.0 | 513.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain <br> Elevation <br> $(\mathrm{m})$ | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7125 | GR-PECH-6675 | 708,500.0 | 3,914,900.0 | 317.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7126 | GR-PECH-6676 | 708,500.0 | 3,914,400.0 | 248.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7127 | GR-PECH-6677 | 708,500.0 | 3,913,900.0 | 238.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7128 | GR-PECH-6678 | 708,500.0 | 3,913,400.0 | 160.1 | Grid | Grid receptors were located from fenceline out to 10km. |
| 7129 | GR-PECH-6679 | 708,500.0 | 3,912,900.0 | 153.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7130 | GR-PECH-6680 | 708,500.0 | 3,912,400.0 | 119.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7131 | GR-PECH-6681 | 708,500.0 | 3,911,900.0 | 121.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7132 | GR-PECH-6682 | 708,500.0 | 3,911,400.0 | 122.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7133 | GR-PECH-6683 | 708,500.0 | 3,910,900.0 | 114.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7134 | GR-PECH-6684 | 708,500.0 | 3,910,400.0 | 168.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7135 | GR-PECH-6685 | 708,500.0 | 3,909,900.0 | 246.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7136 | GR-PECH-6686 | 708,500.0 | 3,909,400.0 | 347.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7137 | GR-PECH-6687 | 708,500.0 | 3,908,900.0 | 155.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7138 | GR-PECH-6688 | 708,500.0 | 3,908,400.0 | 98.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7139 | GR-PECH-6689 | 708,500.0 | 3,907,900.0 | 64.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7140 | GR-PECH-6690 | 708,500.0 | 3,907,400.0 | 49.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7141 | GR-PECH-6691 | 708,500.0 | 3,906,900.0 | 43.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7142 | GR-PECH-6692 | 708,500.0 | 3,906,400.0 | 42.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7143 | GR-PECH-6693 | 708,500.0 | 3,905,900.0 | 43.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7144 | GR-PECH-6694 | 708,500.0 | 3,905,400.0 | 45.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7145 | GR-PECH-6695 | 708,500.0 | 3,904,900.0 | 85.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7146 | GR-PECH-6696 | 708,500.0 | 3,904,400.0 | 61.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7147 | GR-PECH-6697 | 708,500.0 | 3,903,900.0 | 116.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7148 | GR-PECH-6698 | 709,000.0 | 3,919,900.0 | 501.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7149 | GR-PECH-6699 | 709,000.0 | 3,919,400.0 | 651.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7150 | GR-PECH-6700 | 709,000.0 | 3,918,900.0 | 602.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7151 | GR-PECH-6701 | 709,000.0 | 3,918,400.0 | 784.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7152 | GR-PECH-6702 | 709,000.0 | 3,917,900.0 | 689.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7153 | GR-PECH-6703 | 709,000.0 | 3,917,400.0 | 590.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7154 | GR-PECH-6704 | 709,000.0 | 3,916,900.0 | 524.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7155 | GR-PECH-6705 | 709,000.0 | 3,916,400.0 | 516.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7156 | GR-PECH-6706 | 709,000.0 | 3,915,900.0 | 528.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7157 | GR-PECH-6707 | 709,000.0 | 3,915,400.0 | 451.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7158 | GR-PECH-6708 | 709,000.0 | 3,914,900.0 | 282.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7159 | GR-PECH-6709 | 709,000.0 | 3,914,400.0 | 388.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7160 | GR-PECH-6710 | 709,000.0 | 3,913,900.0 | 220.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7161 | GR-PECH-6711 | 709,000.0 | 3,913,400.0 | 185.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7162 | GR-PECH-6712 | 709,000.0 | 3,912,900.0 | 184.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7163 | GR-PECH-6713 | 709,000.0 | 3,912,400.0 | 154.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7164 | GR-PECH-6714 | 709,000.0 | 3,911,900.0 | 135.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7165 | GR-PECH-6715 | 709,000.0 | 3,911,400.0 | 140.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7166 | GR-PECH-6716 | 709,000.0 | 3,910,900.0 | 121.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7167 | GR-PECH-6717 | 709,000.0 | 3,910,400.0 | 158.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7168 | GR-PECH-6718 | 709,000.0 | 3,909,900.0 | 211.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7169 | GR-PECH-6719 | 709,000.0 | 3,909,400.0 | 242.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7170 | GR-PECH-6720 | 709,000.0 | 3,908,900.0 | 289.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7171 | GR-PECH-6721 | 709,000.0 | 3,908,400.0 | 159.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7172 | GR-PECH-6722 | 709,000.0 | 3,907,900.0 | 83.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7173 | GR-PECH-6723 | 709,000.0 | 3,907,400.0 | 54.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7174 | GR-PECH-6724 | 709,000.0 | 3,906,900.0 | 46.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7175 | GR-PECH-6725 | 709,000.0 | 3,906,400.0 | 42.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7176 | GR-PECH-6726 | 709,000.0 | 3,905,900.0 | 37.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7177 | GR-PECH-6727 | 709,000.0 | 3,905,400.0 | 37.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7178 | GR-PECH-6728 | 709,000.0 | 3,904,900.0 | 54.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7179 | GR-PECH-6729 | 709,000.0 | 3,904,400.0 | 59.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7180 | GR-PECH-6730 | 709,000.0 | 3,903,900.0 | 61.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7181 | GR-PECH-6731 | 709,500.0 | 3,919,900.0 | 569.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7182 | GR-PECH-6732 | 709,500.0 | 3,919,400.0 | 559.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7183 | GR-PECH-6733 | 709,500.0 | 3,918,900.0 | 581.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7184 | GR-PECH-6734 | 709,500.0 | 3,918,400.0 | 647.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7185 | GR-PECH-6735 | 709,500.0 | 3,917,900.0 | 775.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7186 | GR-PECH-6736 | 709,500.0 | 3,917,400.0 | 704.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7187 | GR-PECH-6737 | 709,500.0 | 3,916,900.0 | 629.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7188 | GR-PECH-6738 | 709,500.0 | 3,916,400.0 | 595.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7189 | GR-PECH-6739 | 709,500.0 | 3,915,900.0 | 537.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7190 | GR-PECH-6740 | 709,500.0 | 3,915,400.0 | 425.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7191 | GR-PECH-6741 | 709,500.0 | 3,914,900.0 | 414.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7192 | GR-PECH-6742 | 709,500.0 | 3,914,400.0 | 372.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7193 | GR-PECH-6743 | 709,500.0 | 3,913,900.0 | 255.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7194 | GR-PECH-6744 | 709,500.0 | 3,913,400.0 | 204.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7195 | GR-PECH-6745 | 709,500.0 | 3,912,900.0 | 190.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7196 | GR-PECH-6746 | 709,500.0 | 3,912,400.0 | 163.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7197 | GR-PECH-6747 | 709,500.0 | 3,911,900.0 | 142.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7198 | GR-PECH-6748 | 709,500.0 | 3,911,400.0 | 136.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7199 | GR-PECH-6749 | 709,500.0 | 3,910,900.0 | 130.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7200 | GR-PECH-6750 | 709,500.0 | 3,910,400.0 | 153.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7201 | GR-PECH-6751 | 709,500.0 | 3,909,900.0 | 213.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7202 | GR-PECH-6752 | 709,500.0 | 3,909,400.0 | 253.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7203 | GR-PECH-6753 | 709,500.0 | 3,908,900.0 | 401.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7204 | GR-PECH-6754 | 709,500.0 | 3,908,400.0 | 198.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7205 | GR-PECH-6755 | 709,500.0 | 3,907,900.0 | 111.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7206 | GR-PECH-6756 | 709,500.0 | 3,907,400.0 | 57.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7207 | GR-PECH-6757 | 709,500.0 | 3,906,900.0 | 66.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7208 | GR-PECH-6758 | 709,500.0 | 3,906,400.0 | 79.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7209 | GR-PECH-6759 | 709,500.0 | 3,905,900.0 | 39.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7210 | GR-PECH-6760 | 709,500.0 | 3,905,400.0 | 36.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7211 | GR-PECH-6761 | 709,500.0 | 3,904,900.0 | 41.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7212 | GR-PECH-6762 | 709,500.0 | 3,904,400.0 | 45.7 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7213 | GR-PECH-6763 | 709,500.0 | 3,903,900.0 | 48.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7214 | GR-PECH-6764 | 710,000.0 | 3,919,900.0 | 591.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7215 | GR-PECH-6765 | 710,000.0 | 3,919,400.0 | 625.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7216 | GR-PECH-6766 | 710,000.0 | 3,918,900.0 | 595.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7217 | GR-PECH-6767 | 710,000.0 | 3,918,400.0 | 503.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7218 | GR-PECH-6768 | 710,000.0 | 3,917,900.0 | 561.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7219 | GR-PECH-6769 | 710,000.0 | 3,917,400.0 | 685.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7220 | GR-PECH-6770 | 710,000.0 | 3,916,900.0 | 756.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7221 | GR-PECH-6771 | 710,000.0 | 3,916,400.0 | 719.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7222 | GR-PECH-6772 | 710,000.0 | 3,915,900.0 | 528.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7223 | GR-PECH-6773 | 710,000.0 | 3,915,400.0 | 411.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7224 | GR-PECH-6774 | 710,000.0 | 3,914,900.0 | 363.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7225 | GR-PECH-6775 | 710,000.0 | 3,914,400.0 | 309.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7226 | GR-PECH-6776 | 710,000.0 | 3,913,900.0 | 285.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7227 | GR-PECH-6777 | 710,000.0 | 3,913,400.0 | 195.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7228 | GR-PECH-6778 | 710,000.0 | 3,912,900.0 | 190.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7229 | GR-PECH-6779 | 710,000.0 | 3,912,400.0 | 173.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7230 | GR-PECH-6780 | 710,000.0 | 3,911,900.0 | 160.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7231 | GR-PECH-6781 | 710,000.0 | 3,911,400.0 | 151.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7232 | GR-PECH-6782 | 710,000.0 | 3,910,900.0 | 143.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7233 | GR-PECH-6783 | 710,000.0 | 3,910,400.0 | 143.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7234 | GR-PECH-6784 | 710,000.0 | 3,909,900.0 | 132.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7235 | GR-PECH-6785 | 710,000.0 | 3,909,400.0 | 169.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7236 | GR-PECH-6786 | 710,000.0 | 3,908,900.0 | 197.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7237 | GR-PECH-6787 | 710,000.0 | 3,908,400.0 | 151.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7238 | GR-PECH-6788 | 710,000.0 | 3,907,900.0 | 80.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7239 | GR-PECH-6789 | 710,000.0 | 3,907,400.0 | 88.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7240 | GR-PECH-6790 | 710,000.0 | 3,906,900.0 | 118.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7241 | GR-PECH-6791 | 710,000.0 | 3,906,400.0 | 79.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7242 | GR-PECH-6792 | 710,000.0 | 3,905,900.0 | 55.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7243 | GR-PECH-6793 | 710,000.0 | 3,905,400.0 | 37.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7244 | GR-PECH-6794 | 710,000.0 | 3,904,900.0 | 36.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7245 | GR-PECH-6795 | 710,000.0 | 3,904,400.0 | 42.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7246 | GR-PECH-6796 | 710,000.0 | 3,903,900.0 | 43.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7247 | GR-PECH-6797 | 710,500.0 | 3,919,900.0 | 538.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7248 | GR-PECH-6798 | 710,500.0 | 3,919,400.0 | 659.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7249 | GR-PECH-6799 | 710,500.0 | 3,918,900.0 | 569.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7250 | GR-PECH-6800 | 710,500.0 | 3,918,400.0 | 450.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7251 | GR-PECH-6801 | 710,500.0 | 3,917,900.0 | 488.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7252 | GR-PECH-6802 | 710,500.0 | 3,917,400.0 | 609.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7253 | GR-PECH-6803 | 710,500.0 | 3,916,900.0 | 795.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7254 | GR-PECH-6804 | 710,500.0 | 3,916,400.0 | 732.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7255 | GR-PECH-6805 | 710,500.0 | 3,915,900.0 | 527.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7256 | GR-PECH-6806 | 710,500.0 | 3,915,400.0 | 483.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7257 | GR-PECH-6807 | 710,500.0 | 3,914,900.0 | 410.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7258 | GR-PECH-6808 | 710,500.0 | 3,914,400.0 | 332.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7259 | GR-PECH-6809 | 710,500.0 | 3,913,900.0 | 270.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7260 | GR-PECH-6810 | 710,500.0 | 3,913,400.0 | 196.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7261 | GR-PECH-6811 | 710,500.0 | 3,912,900.0 | 213.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7262 | GR-PECH-6812 | 710,500.0 | 3,912,400.0 | 259.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7263 | GR-PECH-6813 | 710,500.0 | 3,911,900.0 | 239.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7264 | GR-PECH-6814 | 710,500.0 | 3,911,400.0 | 158.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7265 | GR-PECH-6815 | 710,500.0 | 3,910,900.0 | 146.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7266 | GR-PECH-6816 | 710,500.0 | 3,910,400.0 | 122.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7267 | GR-PECH-6817 | 710,500.0 | 3,909,900.0 | 111.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7268 | GR-PECH-6818 | 710,500.0 | 3,909,400.0 | 110.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7269 | GR-PECH-6819 | 710,500.0 | 3,908,900.0 | 122.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7270 | GR-PECH-6820 | 710,500.0 | 3,908,400.0 | 98.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7271 | GR-PECH-6821 | 710,500.0 | 3,907,900.0 | 96.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7272 | GR-PECH-6822 | 710,500.0 | 3,907,400.0 | 153.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7273 | GR-PECH-6823 | 710,500.0 | 3,906,900.0 | 286.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7274 | GR-PECH-6824 | 710,500.0 | 3,906,400.0 | 146.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7275 | GR-PECH-6825 | 710,500.0 | 3,905,900.0 | 76.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7276 | GR-PECH-6826 | 710,500.0 | 3,905,400.0 | 49.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7277 | GR-PECH-6827 | 710,500.0 | 3,904,900.0 | 37.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7278 | GR-PECH-6828 | 710,500.0 | 3,904,400.0 | 38.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7279 | GR-PECH-6829 | 710,500.0 | 3,903,900.0 | 38.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7280 | GR-PECH-6830 | 705,500.0 | 3,908,400.0 | 160.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7281 | GR-PECH-6831 | 705,500.0 | 3,907,900.0 | 99.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7282 | GR-PECH-6832 | 705,500.0 | 3,907,400.0 | 54.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7283 | GR-PECH-6833 | 705,500.0 | 3,906,900.0 | 62.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7284 | GR-PECH-6834 | 705,500.0 | 3,906,400.0 | 94.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7287 | GR-PECH-6837 | 705,500.0 | 3,904,900.0 | 266.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7288 | GR-PECH-6838 | 705,500.0 | 3,904,400.0 | 178.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7289 | GR-PECH-6839 | 705,500.0 | 3,903,900.0 | 179.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7290 | GR-PECH-6840 | 705,000.0 | 3,908,400.0 | 87.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7291 | GR-PECH-6841 | 705,000.0 | 3,907,900.0 | 54.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 3,906,900.0 | 69.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7294 | GR-PECH-6844 | 705,000.0 | 3,906,400.0 | 126.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7295 | GR-PECH-6845 | 705,000.0 | 3,905,900.0 | 212.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7296 | GR-PECH-6846 | 705,000.0 | 3,905,400.0 | 192.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7297 | GR-PECH-6847 | 705,000.0 | 3,904,900.0 | 284.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7298 | GR-PECH-6848 | 705,000.0 | 3,904,400.0 | 208.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7299 | GR-PECH-6849 | 705,000.0 | 3,903,900.0 | 211.3 | Grid | Grid receptors were located from fenceline out to 10km. |
| 7300 | GR-PECH-6850 | 704,500.0 | 3,908,400.0 | 50.2 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 10 km . |
| 7302 | GR-PECH-6852 | 704,500.0 | 3,907,400.0 | 51.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7303 | GR-PECH-6853 | 704,500.0 | 3,906,900.0 | 82.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7306 | GR-PECH-6856 | 704,500.0 | 3,905,400.0 | 223.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7307 | GR-PECH-6857 | 704,500.0 | 3,904,900.0 | 276.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7308 | GR-PECH-6858 | 704,500.0 | 3,904,400.0 | 229.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7309 | GR-PECH-6859 | 704,500.0 | 3,903,900.0 | 266.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7310 | GR-PECH-6860 | 704,000.0 | 3,908,400.0 | 27.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7311 | GR-PECH-6861 | 704,000.0 | 3,907,900.0 | 36.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7312 | GR-PECH-6862 | 704,000.0 | 3,907,400.0 | 55.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7313 | GR-PECH-6863 | 704,000.0 | 3,906,900.0 | 113.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7314 | GR-PECH-6864 | 704,000.0 | 3,906,400.0 | 167.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7315 | GR-PECH-6865 | 704,000.0 | 3,905,900.0 | 247.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7316 | GR-PECH-6866 | 704,000.0 | 3,905,400.0 | 260.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7317 | GR-PECH-6867 | 704,000.0 | 3,904,900.0 | 229.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7318 | GR-PECH-6868 | 704,000.0 | 3,904,400.0 | 280.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7319 | GR-PECH-6869 | 704,000.0 | 3,903,900.0 | 339.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7320 | GR-PECH-6870 | 703,500.0 | 3,908,400.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7321 | GR-PECH-6871 | 703,500.0 | 3,907,900.0 | 35.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7322 | GR-PECH-6872 | 703,500.0 | 3,907,400.0 | 75.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7323 | GR-PECH-6873 | 703,500.0 | 3,906,900.0 | 136.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7324 | GR-PECH-6874 | 703,500.0 | 3,906,400.0 | 233.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7325 | GR-PECH-6875 | 703,500.0 | 3,905,900.0 | 188.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7326 | GR-PECH-6876 | 703,500.0 | 3,905,400.0 | 160.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7327 | GR-PECH-6877 | 703,500.0 | 3,904,900.0 | 233.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7328 | GR-PECH-6878 | 703,500.0 | 3,904,400.0 | 205.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7329 | GR-PECH-6879 | 703,500.0 | 3,903,900.0 | 280.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7330 | GR-PECH-6880 | 703,000.0 | 3,908,400.0 | 22.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7331 | GR-PECH-6881 | 703,000.0 | 3,907,900.0 | 45.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7332 | GR-PECH-6882 | 703,000.0 | 3,907,400.0 | 110.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7333 | GR-PECH-6883 | 703,000.0 | 3,906,900.0 | 171.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7334 | GR-PECH-6884 | 703,000.0 | 3,906,400.0 | 217.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7335 | GR-PECH-6885 | 703,000.0 | 3,905,900.0 | 154.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7336 | GR-PECH-6886 | 703,000.0 | 3,905,400.0 | 234.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7337 | GR-PECH-6887 | 703,000.0 | 3,904,900.0 | 195.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7338 | GR-PECH-6888 | 703,000.0 | 3,904,400.0 | 247.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7339 | GR-PECH-6889 | 703,000.0 | 3,903,900.0 | 343.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7340 | GR-PECH-6890 | 702,500.0 | 3,908,400.0 | 19.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7341 | GR-PECH-6891 | 702,500.0 | 3,907,900.0 | 56.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7342 | GR-PECH-6892 | 702,500.0 | 3,907,400.0 | 122.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7343 | GR-PECH-6893 | 702,500.0 | 3,906,900.0 | 140.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7344 | GR-PECH-6894 | 702,500.0 | 3,906,400.0 | 200.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7345 | GR-PECH-6895 | 702,500.0 | 3,905,900.0 | 137.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7346 | GR-PECH-6896 | 702,500.0 | 3,905,400.0 | 273.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7347 | GR-PECH-6897 | 702,500.0 | 3,904,900.0 | 241.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7348 | GR-PECH-6898 | 702,500.0 | 3,904,400.0 | 245.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7349 | GR-PECH-6899 | 702,500.0 | 3,903,900.0 | 328.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7350 | GR-PECH-6900 | 702,000.0 | 3,908,400.0 | 19.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7351 | GR-PECH-6901 | 702,000.0 | 3,907,900.0 | 62.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7352 | GR-PECH-6902 | 702,000.0 | 3,907,400.0 | 178.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7353 | GR-PECH-6903 | 702,000.0 | 3,906,900.0 | 138.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7354 | GR-PECH-6904 | 702,000.0 | 3,906,400.0 | 178.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7355 | GR-PECH-6905 | 702,000.0 | 3,905,900.0 | 196.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7356 | GR-PECH-6906 | 702,000.0 | 3,905,400.0 | 308.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7357 | GR-PECH-6907 | 702,000.0 | 3,904,900.0 | 326.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7358 | GR-PECH-6908 | 702,000.0 | 3,904,400.0 | 347.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7359 | GR-PECH-6909 | 702,000.0 | 3,903,900.0 | 424.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7360 | GR-PECH-6910 | 701,500.0 | 3,908,400.0 | 13.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7361 | GR-PECH-6911 | 701,500.0 | 3,907,900.0 | 52.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7362 | GR-PECH-6912 | 701,500.0 | 3,907,400.0 | 156.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7363 | GR-PECH-6913 | 701,500.0 | 3,906,900.0 | 179.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7364 | GR-PECH-6914 | 701,500.0 | 3,906,400.0 | 176.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7365 | GR-PECH-6915 | 701,500.0 | 3,905,900.0 | 135.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7366 | GR-PECH-6916 | 701,500.0 | 3,905,400.0 | 155.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7367 | GR-PECH-6917 | 701,500.0 | 3,904,900.0 | 267.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7368 | GR-PECH-6918 | 701,500.0 | 3,904,400.0 | 427.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7369 | GR-PECH-6919 | 701,500.0 | 3,903,900.0 | 349.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7370 | GR-PECH-6920 | 701,000.0 | 3,908,400.0 | 16.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7371 | GR-PECH-6921 | 701,000.0 | 3,907,900.0 | 48.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7372 | GR-PECH-6922 | 701,000.0 | 3,907,400.0 | 167.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7373 | GR-PECH-6923 | 701,000.0 | 3,906,900.0 | 149.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7374 | GR-PECH-6924 | 701,000.0 | 3,906,400.0 | 111.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7375 | GR-PECH-6925 | 701,000.0 | 3,905,900.0 | 173.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7376 | GR-PECH-6926 | 701,000.0 | 3,905,400.0 | 276.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7377 | GR-PECH-6927 | 701,000.0 | 3,904,900.0 | 334.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7378 | GR-PECH-6928 | 701,000.0 | 3,904,400.0 | 372.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7379 | GR-PECH-6929 | 701,000.0 | 3,903,900.0 | 371.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7380 | GR-PECH-6930 | 700,500.0 | 3,908,400.0 | 25.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7381 | GR-PECH-6931 | 700,500.0 | 3,907,900.0 | 61.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7382 | GR-PECH-6932 | 700,500.0 | 3,907,400.0 | 171.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7383 | GR-PECH-6933 | 700,500.0 | 3,906,900.0 | 106.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7384 | GR-PECH-6934 | 700,500.0 | 3,906,400.0 | 178.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7385 | GR-PECH-6935 | 700,500.0 | 3,905,900.0 | 240.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7386 | GR-PECH-6936 | 700,500.0 | 3,905,400.0 | 307.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7387 | GR-PECH-6937 | 700,500.0 | 3,904,900.0 | 380.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7388 | GR-PECH-6938 | 700,500.0 | 3,904,400.0 | 355.9 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (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 10 km . |
| 7390 | GR-PECH-6940 | 700,000.0 | 3,908,400.0 | 33.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7391 | GR-PECH-6941 | 700,000.0 | 3,907,900.0 | 81.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7392 | GR-PECH-6942 | 700,000.0 | 3,907,400.0 | 113.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7393 | GR-PECH-6943 | 700,000.0 | 3,906,900.0 | 137.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7394 | GR-PECH-6944 | 700,000.0 | 3,906,400.0 | 186.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7395 | GR-PECH-6945 | 700,000.0 | 3,905,900.0 | 209.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7396 | GR-PECH-6946 | 700,000.0 | 3,905,400.0 | 322.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7397 | GR-PECH-6947 | 700,000.0 | 3,904,900.0 | 352.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7398 | GR-PECH-6948 | 700,000.0 | 3,904,400.0 | 297.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7399 | GR-PECH-6949 | 700,000.0 | 3,903,900.0 | 347.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7400 | GR-PECH-6950 | 699,500.0 | 3,908,400.0 | 47.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7401 | GR-PECH-6951 | 699,500.0 | 3,907,900.0 | 140.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7402 | GR-PECH-6952 | 699,500.0 | 3,907,400.0 | 76.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7403 | GR-PECH-6953 | 699,500.0 | 3,906,900.0 | 141.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7404 | GR-PECH-6954 | 699,500.0 | 3,906,400.0 | 310.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7405 | GR-PECH-6955 | 699,500.0 | 3,905,900.0 | 257.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7406 | GR-PECH-6956 | 699,500.0 | 3,905,400.0 | 373.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7407 | GR-PECH-6957 | 699,500.0 | 3,904,900.0 | 332.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7408 | GR-PECH-6958 | 699,500.0 | 3,904,400.0 | 210.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7409 | GR-PECH-6959 | 699,500.0 | 3,903,900.0 | 278.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7410 | GR-PECH-6960 | 699,000.0 | 3,908,400.0 | 31.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7411 | GR-PECH-6961 | 699,000.0 | 3,907,900.0 | 106.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7412 | GR-PECH-6962 | 699,000.0 | 3,907,400.0 | 150.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7413 | GR-PECH-6963 | 699,000.0 | 3,906,900.0 | 279.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7414 | GR-PECH-6964 | 699,000.0 | 3,906,400.0 | 377.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7415 | GR-PECH-6965 | 699,000.0 | 3,905,900.0 | 387.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7416 | GR-PECH-6966 | 699,000.0 | 3,905,400.0 | 392.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7417 | GR-PECH-6967 | 699,000.0 | 3,904,900.0 | 320.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7418 | GR-PECH-6968 | 699,000.0 | 3,904,400.0 | 275.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7419 | GR-PECH-6969 | 699,000.0 | 3,903,900.0 | 179.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7420 | GR-PECH-6970 | 698,500.0 | 3,908,400.0 | 41.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7421 | GR-PECH-6971 | 698,500.0 | 3,907,900.0 | 93.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7422 | GR-PECH-6972 | 698,500.0 | 3,907,400.0 | 184.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7423 | GR-PECH-6973 | 698,500.0 | 3,906,900.0 | 305.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7424 | GR-PECH-6974 | 698,500.0 | 3,906,400.0 | 331.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7425 | GR-PECH-6975 | 698,500.0 | 3,905,900.0 | 355.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7426 | GR-PECH-6976 | 698,500.0 | 3,905,400.0 | 350.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7427 | GR-PECH-6977 | 698,500.0 | 3,904,900.0 | 381.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7428 | GR-PECH-6978 | 698,500.0 | 3,904,400.0 | 267.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7429 | GR-PECH-6979 | 698,500.0 | 3,903,900.0 | 171.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7430 | GR-PECH-6980 | 698,000.0 | 3,908,400.0 | 46.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7431 | GR-PECH-6981 | 698,000.0 | 3,907,900.0 | 183.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7432 | GR-PECH-6982 | 698,000.0 | 3,907,400.0 | 174.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7433 | GR-PECH-6983 | 698,000.0 | 3,906,900.0 | 240.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7434 | GR-PECH-6984 | 698,000.0 | 3,906,400.0 | 223.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7435 | GR-PECH-6985 | 698,000.0 | 3,905,900.0 | 275.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7436 | GR-PECH-6986 | 698,000.0 | 3,905,400.0 | 239.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7437 | GR-PECH-6987 | 698,000.0 | 3,904,900.0 | 323.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7438 | GR-PECH-6988 | 698,000.0 | 3,904,400.0 | 263.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7439 | GR-PECH-6989 | 698,000.0 | 3,903,900.0 | 231.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7440 | GR-PECH-6990 | 697,500.0 | 3,908,400.0 | 68.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7441 | GR-PECH-6991 | 697,500.0 | 3,907,900.0 | 135.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7442 | GR-PECH-6992 | 697,500.0 | 3,907,400.0 | 139.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7443 | GR-PECH-6993 | 697,500.0 | 3,906,900.0 | 214.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7444 | GR-PECH-6994 | 697,500.0 | 3,906,400.0 | 278.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7445 | GR-PECH-6995 | 697,500.0 | 3,905,900.0 | 207.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7446 | GR-PECH-6996 | 697,500.0 | 3,905,400.0 | 158.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7447 | GR-PECH-6997 | 697,500.0 | 3,904,900.0 | 321.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7448 | GR-PECH-6998 | 697,500.0 | 3,904,400.0 | 329.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7449 | GR-PECH-6999 | 697,500.0 | 3,903,900.0 | 231.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7450 | GR-PECH-7000 | 697,000.0 | 3,908,400.0 | 100.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7451 | GR-PECH-7001 | 697,000.0 | 3,907,900.0 | 159.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7452 | GR-PECH-7002 | 697,000.0 | 3,907,400.0 | 209.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7453 | GR-PECH-7003 | 697,000.0 | 3,906,900.0 | 274.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7454 | GR-PECH-7004 | 697,000.0 | 3,906,400.0 | 338.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7455 | GR-PECH-7005 | 697,000.0 | 3,905,900.0 | 320.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7456 | GR-PECH-7006 | 697,000.0 | 3,905,400.0 | 178.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7457 | GR-PECH-7007 | 697,000.0 | 3,904,900.0 | 277.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7458 | GR-PECH-7008 | 697,000.0 | 3,904,400.0 | 346.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7459 | GR-PECH-7009 | 697,000.0 | 3,903,900.0 | 251.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7460 | GR-PECH-7010 | 696,500.0 | 3,908,400.0 | 150.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7463 | GR-PECH-7013 | 696,500.0 | 3,906,900.0 | 279.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7464 | GR-PECH-7014 | 696,500.0 | 3,906,400.0 | 246.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7465 | GR-PECH-7015 | 696,500.0 | 3,905,900.0 | 240.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7466 | GR-PECH-7016 | 696,500.0 | 3,905,400.0 | 129.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7467 | GR-PECH-7017 | 696,500.0 | 3,904,900.0 | 347.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7468 | GR-PECH-7018 | 696,500.0 | 3,904,400.0 | 229.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7469 | GR-PECH-7019 | 696,500.0 | 3,903,900.0 | 117.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7470 | GR-PECH-7020 | 696,000.0 | 3,908,400.0 | 189.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7471 | GR-PECH-7021 | 696,000.0 | 3,907,900.0 | 252.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7472 | GR-PECH-7022 | 696,000.0 | 3,907,400.0 | 188.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7473 | GR-PECH-7023 | 696,000.0 | 3,906,900.0 | 268.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7474 | GR-PECH-7024 | 696,000.0 | 3,906,400.0 | 200.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7475 | GR-PECH-7025 | 696,000.0 | 3,905,900.0 | 198.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7476 | GR-PECH-7026 | 696,000.0 | 3,905,400.0 | 250.4 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7477 | GR-PECH-7027 | 696,000.0 | 3,904,900.0 | 299.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7478 | GR-PECH-7028 | 696,000.0 | 3,904,400.0 | 159.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7479 | GR-PECH-7029 | 696,000.0 | 3,903,900.0 | 211.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7480 | GR-PECH-7030 | 695,500.0 | 3,908,400.0 | 205.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7481 | GR-PECH-7031 | 695,500.0 | 3,907,900.0 | 259.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7482 | GR-PECH-7032 | 695,500.0 | 3,907,400.0 | 180.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7483 | GR-PECH-7033 | 695,500.0 | 3,906,900.0 | 255.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7484 | GR-PECH-7034 | 695,500.0 | 3,906,400.0 | 184.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7485 | GR-PECH-7035 | 695,500.0 | 3,905,900.0 | 133.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7486 | GR-PECH-7036 | 695,500.0 | 3,905,400.0 | 199.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7487 | GR-PECH-7037 | 695,500.0 | 3,904,900.0 | 241.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7488 | GR-PECH-7038 | 695,500.0 | 3,904,400.0 | 84.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7489 | GR-PECH-7039 | 695,500.0 | 3,903,900.0 | 268.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7490 | GR-PECH-7040 | 695,000.0 | 3,908,400.0 | 173.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7491 | GR-PECH-7041 | 695,000.0 | 3,907,900.0 | 210.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7492 | GR-PECH-7042 | 695,000.0 | 3,907,400.0 | 164.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7493 | GR-PECH-7043 | 695,000.0 | 3,906,900.0 | 231.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7494 | GR-PECH-7044 | 695,000.0 | 3,906,400.0 | 301.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7495 | GR-PECH-7045 | 695,000.0 | 3,905,900.0 | 276.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7496 | GR-PECH-7046 | 695,000.0 | 3,905,400.0 | 78.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7497 | GR-PECH-7047 | 695,000.0 | 3,904,900.0 | 69.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7498 | GR-PECH-7048 | 695,000.0 | 3,904,400.0 | 229.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7499 | GR-PECH-7049 | 695,000.0 | 3,903,900.0 | 369.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7500 | GR-PECH-7050 | 694,500.0 | 3,908,400.0 | 135.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7501 | GR-PECH-7051 | 694,500.0 | 3,907,900.0 | 86.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7504 | GR-PECH-7054 | 694,500.0 | 3,906,400.0 | 281.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7505 | GR-PECH-7055 | 694,500.0 | 3,905,900.0 | 130.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7506 | GR-PECH-7056 | 694,500.0 | 3,905,400.0 | 121.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7507 | GR-PECH-7057 | 694,500.0 | 3,904,900.0 | 135.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7508 | GR-PECH-7058 | 694,500.0 | 3,904,400.0 | 302.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7509 | GR-PECH-7059 | 694,500.0 | 3,903,900.0 | 386.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7510 | GR-PECH-7060 | 694,000.0 | 3,908,400.0 | 80.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7511 | GR-PECH-7061 | 694,000.0 | 3,907,900.0 | 91.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7512 | GR-PECH-7062 | 694,000.0 | 3,907,400.0 | 146.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7513 | GR-PECH-7063 | 694,000.0 | 3,906,900.0 | 224.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7514 | GR-PECH-7064 | 694,000.0 | 3,906,400.0 | 209.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7515 | GR-PECH-7065 | 694,000.0 | 3,905,900.0 | 216.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7516 | GR-PECH-7066 | 694,000.0 | 3,905,400.0 | 104.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7517 | GR-PECH-7067 | 694,000.0 | 3,904,900.0 | 187.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7518 | GR-PECH-7068 | 694,000.0 | 3,904,400.0 | 268.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7519 | GR-PECH-7069 | 694,000.0 | 3,903,900.0 | 194.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7520 | GR-PECH-7070 | 693,500.0 | 3,908,400.0 | 48.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7521 | GR-PECH-7071 | 693,500.0 | 3,907,900.0 | 75.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7522 | GR-PECH-7072 | 693,500.0 | 3,907,400.0 | 71.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7523 | GR-PECH-7073 | 693,500.0 | 3,906,900.0 | 121.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7524 | GR-PECH-7074 | 693,500.0 | 3,906,400.0 | 158.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7525 | GR-PECH-7075 | 693,500.0 | 3,905,900.0 | 145.4 | Grid | Grid receptors were located from fenceline out to 10km. |
| 7526 | GR-PECH-7076 | 693,500.0 | 3,905,400.0 | 69.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7527 | GR-PECH-7077 | 693,500.0 | 3,904,900.0 | 165.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7528 | GR-PECH-7078 | 693,500.0 | 3,904,400.0 | 348.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7529 | GR-PECH-7079 | 693,500.0 | 3,903,900.0 | 300.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7530 | GR-PECH-7080 | 693,000.0 | 3,908,400.0 | 0.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7531 | GR-PECH-7081 | 693,000.0 | 3,907,900.0 | 30.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7532 | GR-PECH-7082 | 693,000.0 | 3,907,400.0 | 57.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7533 | GR-PECH-7083 | 693,000.0 | 3,906,900.0 | 67.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7534 | GR-PECH-7084 | 693,000.0 | 3,906,400.0 | 88.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7535 | GR-PECH-7085 | 693,000.0 | 3,905,900.0 | 51.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7536 | GR-PECH-7086 | 693,000.0 | 3,905,400.0 | 74.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7537 | GR-PECH-7087 | 693,000.0 | 3,904,900.0 | 175.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7538 | GR-PECH-7088 | 693,000.0 | 3,904,400.0 | 142.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7539 | GR-PECH-7089 | 693,000.0 | 3,903,900.0 | 157.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7540 | GR-PECH-7090 | 692,500.0 | 3,908,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7541 | GR-PECH-7091 | 692,500.0 | 3,907,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7542 | GR-PECH-7092 | 692,500.0 | 3,907,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7543 | GR-PECH-7093 | 692,500.0 | 3,906,900.0 | 38.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7546 | GR-PECH-7096 | 692,500.0 | 3,905,400.0 | 22.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7547 | GR-PECH-7097 | 692,500.0 | 3,904,900.0 | 112.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7548 | GR-PECH-7098 | 692,500.0 | 3,904,400.0 | 110.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7549 | GR-PECH-7099 | 692,500.0 | 3,903,900.0 | 74.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7550 | GR-PECH-7100 | 692,000.0 | 3,908,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7551 | GR-PECH-7101 | 692,000.0 | 3,907,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7552 | GR-PECH-7102 | 692,000.0 | 3,907,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7553 | GR-PECH-7103 | 692,000.0 | 3,906,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7554 | GR-PECH-7104 | 692,000.0 | 3,906,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7555 | GR-PECH-7105 | 692,000.0 | 3,905,900.0 | 21.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7556 | GR-PECH-7106 | 692,000.0 | 3,905,400.0 | 9.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7557 | GR-PECH-7107 | 692,000.0 | 3,904,900.0 | 47.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7558 | GR-PECH-7108 | 692,000.0 | 3,904,400.0 | 40.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7559 | GR-PECH-7109 | 692,000.0 | 3,903,900.0 | 33.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7560 | GR-PECH-7110 | 691,500.0 | 3,908,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7561 | GR-PECH-7111 | 691,500.0 | 3,907,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7562 | GR-PECH-7112 | 691,500.0 | 3,907,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7563 | GR-PECH-7113 | 691,500.0 | 3,906,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7564 | GR-PECH-7114 | 691,500.0 | 3,906,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 7566 | GR-PECH-7116 | 691,500.0 | 3,905,400.0 | 9.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7567 | GR-PECH-7117 | 691,500.0 | 3,904,900.0 | 12.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7568 | GR-PECH-7118 | 691,500.0 | 3,904,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7569 | GR-PECH-7119 | 691,500.0 | 3,903,900.0 | 0.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7570 | GR-PECH-7120 | 691,000.0 | 3,908,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7571 | GR-PECH-7121 | 691,000.0 | 3,907,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7572 | GR-PECH-7122 | 691,000.0 | 3,907,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7573 | GR-PECH-7123 | 691,000.0 | 3,906,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7574 | GR-PECH-7124 | 691,000.0 | 3,906,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7575 | GR-PECH-7125 | 691,000.0 | 3,905,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7576 | GR-PECH-7126 | 691,000.0 | 3,905,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7577 | GR-PECH-7127 | 691,000.0 | 3,904,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7578 | GR-PECH-7128 | 691,000.0 | 3,904,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7579 | GR-PECH-7129 | 691,000.0 | 3,903,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7580 | GR-PECH-7130 | 690,500.0 | 3,908,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7581 | GR-PECH-7131 | 690,500.0 | 3,907,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7582 | GR-PECH-7132 | 690,500.0 | 3,907,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7583 | GR-PECH-7133 | 690,500.0 | 3,906,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7584 | GR-PECH-7134 | 690,500.0 | 3,906,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7585 | GR-PECH-7135 | 690,500.0 | 3,905,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7586 | GR-PECH-7136 | 690,500.0 | 3,905,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7587 | GR-PECH-7137 | 690,500.0 | 3,904,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7588 | GR-PECH-7138 | 690,500.0 | 3,904,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7589 | GR-PECH-7139 | 690,500.0 | 3,903,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7592 | GR-PECH-7142 | 690,000.0 | 3,907,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7593 | GR-PECH-7143 | 690,000.0 | 3,906,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7594 | GR-PECH-7144 | 690,000.0 | 3,906,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7595 | GR-PECH-7145 | 690,000.0 | 3,905,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7596 | GR-PECH-7146 | 690,000.0 | 3,905,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7597 | GR-PECH-7147 | 690,000.0 | 3,904,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7598 | GR-PECH-7148 | 690,000.0 | 3,904,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7599 | GR-PECH-7149 | 690,000.0 | 3,903,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7600 | GR-PECH-7150 | 689,500.0 | 3,908,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7601 | GR-PECH-7151 | 689,500.0 | 3,907,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7602 | GR-PECH-7152 | 689,500.0 | 3,907,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7603 | GR-PECH-7153 | 689,500.0 | 3,906,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7604 | GR-PECH-7154 | 689,500.0 | 3,906,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7605 | GR-PECH-7155 | 689,500.0 | 3,905,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7606 | GR-PECH-7156 | 689,500.0 | 3,905,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7607 | GR-PECH-7157 | 689,500.0 | 3,904,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7608 | GR-PECH-7158 | 689,500.0 | 3,904,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7609 | GR-PECH-7159 | 689,500.0 | 3,903,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7610 | GR-PECH-7160 | 694,000.0 | 3,908,900.0 | 47.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7611 | GR-PECH-7161 | 694,000.0 | 3,909,400.0 | 21.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7612 | GR-PECH-7162 | 694,000.0 | 3,909,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7615 | GR-PECH-7165 | 694,000.0 | 3,911,400.0 | 13.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7616 | GR-PECH-7166 | 694,000.0 | 3,911,900.0 | 10.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7617 | GR-PECH-7167 | 694,000.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7618 | GR-PECH-7168 | 694,000.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7619 | GR-PECH-7169 | 694,000.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7620 | GR-PECH-7170 | 694,000.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7621 | GR-PECH-7171 | 694,000.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7622 | GR-PECH-7172 | 694,000.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7623 | GR-PECH-7173 | 694,000.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7624 | GR-PECH-7174 | 694,000.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7625 | GR-PECH-7175 | 694,000.0 | 3,916,400.0 | 4.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7626 | GR-PECH-7176 | 694,000.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7627 | GR-PECH-7177 | 694,000.0 | 3,917,400.0 | 1.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7628 | GR-PECH-7178 | 694,000.0 | 3,917,900.0 | 2.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7629 | GR-PECH-7179 | 694,000.0 | 3,918,400.0 | 4.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7630 | GR-PECH-7180 | 694,000.0 | 3,918,900.0 | 8.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7631 | GR-PECH-7181 | 694,000.0 | 3,919,400.0 | 11.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7632 | GR-PECH-7182 | 694,000.0 | 3,919,900.0 | 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 10 km . |
| 7634 | GR-PECH-7184 | 694,000.0 | 3,920,900.0 | 82.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7635 | GR-PECH-7185 | 694,000.0 | 3,921,400.0 | 49.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7636 | GR-PECH-7186 | 694,000.0 | 3,921,900.0 | 25.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7637 | GR-PECH-7187 | 694,000.0 | 3,922,400.0 | 85.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7638 | GR-PECH-7188 | 694,000.0 | 3,922,900.0 | 170.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7639 | GR-PECH-7189 | 694,000.0 | 3,923,400.0 | 198.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7640 | GR-PECH-7190 | 694,000.0 | 3,923,900.0 | 148.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7641 | GR-PECH-7191 | 694,000.0 | 3,924,400.0 | 71.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7642 | GR-PECH-7192 | 694,000.0 | 3,924,900.0 | 148.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7643 | GR-PECH-7193 | 693,500.0 | 3,908,900.0 | 28.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7644 | GR-PECH-7194 | 693,500.0 | 3,909,400.0 | 5.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7645 | GR-PECH-7195 | 693,500.0 | 3,909,900.0 | 5.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7646 | GR-PECH-7196 | 693,500.0 | 3,910,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7647 | GR-PECH-7197 | 693,500.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7648 | GR-PECH-7198 | 693,500.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7649 | GR-PECH-7199 | 693,500.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7650 | GR-PECH-7200 | 693,500.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7651 | GR-PECH-7201 | 693,500.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7652 | GR-PECH-7202 | 693,500.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 7654 | GR-PECH-7204 | 693,500.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7655 | GR-PECH-7205 | 693,500.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7656 | GR-PECH-7206 | 693,500.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7657 | GR-PECH-7207 | 693,500.0 | 3,915,900.0 | 0.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7658 | GR-PECH-7208 | 693,500.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7659 | GR-PECH-7209 | 693,500.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7660 | GR-PECH-7210 | 693,500.0 | 3,917,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7661 | GR-PECH-7211 | 693,500.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7662 | GR-PECH-7212 | 693,500.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7663 | GR-PECH-7213 | 693,500.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7664 | GR-PECH-7214 | 693,500.0 | 3,919,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7665 | GR-PECH-7215 | 693,500.0 | 3,919,900.0 | 5.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7666 | GR-PECH-7216 | 693,500.0 | 3,920,400.0 | 92.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7667 | GR-PECH-7217 | 693,500.0 | 3,920,900.0 | 11.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7668 | GR-PECH-7218 | 693,500.0 | 3,921,400.0 | 10.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7669 | GR-PECH-7219 | 693,500.0 | 3,921,900.0 | 92.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7670 | GR-PECH-7220 | 693,500.0 | 3,922,400.0 | 126.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7671 | GR-PECH-7221 | 693,500.0 | 3,922,900.0 | 172.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7672 | GR-PECH-7222 | 693,500.0 | 3,923,400.0 | 133.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7673 | GR-PECH-7223 | 693,500.0 | 3,923,900.0 | 73.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7674 | GR-PECH-7224 | 693,500.0 | 3,924,400.0 | 87.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7675 | GR-PECH-7225 | 693,500.0 | 3,924,900.0 | 82.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7676 | GR-PECH-7226 | 693,000.0 | 3,908,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7677 | GR-PECH-7227 | 693,000.0 | 3,909,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7680 | GR-PECH-7230 | 693,000.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7681 | GR-PECH-7231 | 693,000.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7682 | GR-PECH-7232 | 693,000.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7683 | GR-PECH-7233 | 693,000.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7684 | GR-PECH-7234 | 693,000.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7685 | GR-PECH-7235 | 693,000.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7686 | GR-PECH-7236 | 693,000.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7687 | GR-PECH-7237 | 693,000.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7688 | GR-PECH-7238 | 693,000.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7689 | GR-PECH-7239 | 693,000.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7690 | GR-PECH-7240 | 693,000.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7691 | GR-PECH-7241 | 693,000.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7692 | GR-PECH-7242 | 693,000.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7693 | GR-PECH-7243 | 693,000.0 | 3,917,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7694 | GR-PECH-7244 | 693,000.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7695 | GR-PECH-7245 | 693,000.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7696 | GR-PECH-7246 | 693,000.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7697 | GR-PECH-7247 | 693,000.0 | 3,919,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7698 | GR-PECH-7248 | 693,000.0 | 3,919,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7699 | GR-PECH-7249 | 693,000.0 | 3,920,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7700 | GR-PECH-7250 | 693,000.0 | 3,920,900.0 | 0.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7703 | GR-PECH-7253 | 693,000.0 | 3,922,400.0 | 119.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7704 | GR-PECH-7254 | 693,000.0 | 3,922,900.0 | 108.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7705 | GR-PECH-7255 | 693,000.0 | 3,923,400.0 | 59.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7706 | GR-PECH-7256 | 693,000.0 | 3,923,900.0 | 84.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7707 | GR-PECH-7257 | 693,000.0 | 3,924,400.0 | 118.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7708 | GR-PECH-7258 | 693,000.0 | 3,924,900.0 | 61.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7709 | GR-PECH-7259 | 692,500.0 | 3,908,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7710 | GR-PECH-7260 | 692,500.0 | 3,909,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7711 | GR-PECH-7261 | 692,500.0 | 3,909,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7712 | GR-PECH-7262 | 692,500.0 | 3,910,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7713 | GR-PECH-7263 | 692,500.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7714 | GR-PECH-7264 | 692,500.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7715 | GR-PECH-7265 | 692,500.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7716 | GR-PECH-7266 | 692,500.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7717 | GR-PECH-7267 | 692,500.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7718 | GR-PECH-7268 | 692,500.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7719 | GR-PECH-7269 | 692,500.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 692,500.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7722 | GR-PECH-7272 | 692,500.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7723 | GR-PECH-7273 | 692,500.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7724 | GR-PECH-7274 | 692,500.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7725 | GR-PECH-7275 | 692,500.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7726 | GR-PECH-7276 | 692,500.0 | 3,917,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7727 | GR-PECH-7277 | 692,500.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7728 | GR-PECH-7278 | 692,500.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7729 | GR-PECH-7279 | 692,500.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7730 | GR-PECH-7280 | 692,500.0 | 3,919,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7731 | GR-PECH-7281 | 692,500.0 | 3,919,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7732 | GR-PECH-7282 | 692,500.0 | 3,920,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7733 | GR-PECH-7283 | 692,500.0 | 3,920,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7734 | GR-PECH-7284 | 692,500.0 | 3,921,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7735 | GR-PECH-7285 | 692,500.0 | 3,921,900.0 | 0.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7736 | GR-PECH-7286 | 692,500.0 | 3,922,400.0 | 23.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7737 | GR-PECH-7287 | 692,500.0 | 3,922,900.0 | 22.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7738 | GR-PECH-7288 | 692,500.0 | 3,923,400.0 | 74.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7739 | GR-PECH-7289 | 692,500.0 | 3,923,900.0 | 127.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7740 | GR-PECH-7290 | 692,500.0 | 3,924,400.0 | 148.7 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (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 10 km . |
| 7742 | GR-PECH-7292 | 692,000.0 | 3,908,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7743 | GR-PECH-7293 | 692,000.0 | 3,909,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7744 | GR-PECH-7294 | 692,000.0 | 3,909,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7745 | GR-PECH-7295 | 692,000.0 | 3,910,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7746 | GR-PECH-7296 | 692,000.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7747 | GR-PECH-7297 | 692,000.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7748 | GR-PECH-7298 | 692,000.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7749 | GR-PECH-7299 | 692,000.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7750 | GR-PECH-7300 | 692,000.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7751 | GR-PECH-7301 | 692,000.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7752 | GR-PECH-7302 | 692,000.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7753 | GR-PECH-7303 | 692,000.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7754 | GR-PECH-7304 | 692,000.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7755 | GR-PECH-7305 | 692,000.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7756 | GR-PECH-7306 | 692,000.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7757 | GR-PECH-7307 | 692,000.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7758 | GR-PECH-7308 | 692,000.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7759 | GR-PECH-7309 | 692,000.0 | 3,917,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7760 | GR-PECH-7310 | 692,000.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7761 | GR-PECH-7311 | 692,000.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7762 | GR-PECH-7312 | 692,000.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7763 | GR-PECH-7313 | 692,000.0 | 3,919,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7764 | GR-PECH-7314 | 692,000.0 | 3,919,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7765 | GR-PECH-7315 | 692,000.0 | 3,920,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7768 | GR-PECH-7318 | 692,000.0 | 3,921,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7769 | GR-PECH-7319 | 692,000.0 | 3,922,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7770 | GR-PECH-7320 | 692,000.0 | 3,922,900.0 | 10.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7771 | GR-PECH-7321 | 692,000.0 | 3,923,400.0 | 41.1 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7772 | GR-PECH-7322 | 692,000.0 | 3,923,900.0 | 51.4 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7773 | GR-PECH-7323 | 692,000.0 | 3,924,400.0 | 78.8 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7774 | GR-PECH-7324 | 692,000.0 | 3,924,900.0 | 46.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7777 | GR-PECH-7327 | 691,500.0 | 3,909,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7778 | GR-PECH-7328 | 691,500.0 | 3,910,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7779 | GR-PECH-7329 | 691,500.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7780 | GR-PECH-7330 | 691,500.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7781 | GR-PECH-7331 | 691,500.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7782 | GR-PECH-7332 | 691,500.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7783 | GR-PECH-7333 | 691,500.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7784 | GR-PECH-7334 | 691,500.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7785 | GR-PECH-7335 | 691,500.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7786 | GR-PECH-7336 | 691,500.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7787 | GR-PECH-7337 | 691,500.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7788 | GR-PECH-7338 | 691,500.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7789 | GR-PECH-7339 | 691,500.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7790 | GR-PECH-7340 | 691,500.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7793 | GR-PECH-7343 | 691,500.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7794 | GR-PECH-7344 | 691,500.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7795 | GR-PECH-7345 | 691,500.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7796 | GR-PECH-7346 | 691,500.0 | 3,919,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7797 | GR-PECH-7347 | 691,500.0 | 3,919,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7798 | GR-PECH-7348 | 691,500.0 | 3,920,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7799 | GR-PECH-7349 | 691,500.0 | 3,920,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7800 | GR-PECH-7350 | 691,500.0 | 3,921,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7801 | GR-PECH-7351 | 691,500.0 | 3,921,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7802 | GR-PECH-7352 | 691,500.0 | 3,922,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7803 | GR-PECH-7353 | 691,500.0 | 3,922,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7804 | GR-PECH-7354 | 691,500.0 | 3,923,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7805 | GR-PECH-7355 | 691,500.0 | 3,923,900.0 | 20.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7806 | GR-PECH-7356 | 691,500.0 | 3,924,400.0 | 57.6 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7807 | GR-PECH-7357 | 691,500.0 | 3,924,900.0 | 142.2 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7808 | GR-PECH-7358 | 691,000.0 | 3,908,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7809 | GR-PECH-7359 | 691,000.0 | 3,909,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7810 | GR-PECH-7360 | 691,000.0 | 3,909,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7811 | GR-PECH-7361 | 691,000.0 | 3,910,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7812 | GR-PECH-7362 | 691,000.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7813 | GR-PECH-7363 | 691,000.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7816 | GR-PECH-7366 | 691,000.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7817 | GR-PECH-7367 | 691,000.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7818 | GR-PECH-7368 | 691,000.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7819 | GR-PECH-7369 | 691,000.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7820 | GR-PECH-7370 | 691,000.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7821 | GR-PECH-7371 | 691,000.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7822 | GR-PECH-7372 | 691,000.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7823 | GR-PECH-7373 | 691,000.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7824 | GR-PECH-7374 | 691,000.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7825 | GR-PECH-7375 | 691,000.0 | 3,917,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7826 | GR-PECH-7376 | 691,000.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7827 | GR-PECH-7377 | 691,000.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7828 | GR-PECH-7378 | 691,000.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) <br> n) | 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 10 km . |
| 7830 | GR-PECH-7380 | 691,000.0 | 3,919,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7831 | GR-PECH-7381 | 691,000.0 | 3,920,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7832 | GR-PECH-7382 | 691,000.0 | 3,920,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7833 | GR-PECH-7383 | 691,000.0 | 3,921,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7834 | GR-PECH-7384 | 691,000.0 | 3,921,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7835 | GR-PECH-7385 | 691,000.0 | 3,922,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7836 | GR-PECH-7386 | 691,000.0 | 3,922,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7837 | GR-PECH-7387 | 691,000.0 | 3,923,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7838 | GR-PECH-7388 | 691,000.0 | 3,923,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7839 | GR-PECH-7389 | 691,000.0 | 3,924,400.0 | 21.9 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7840 | GR-PECH-7390 | 691,000.0 | 3,924,900.0 | 60.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7841 | GR-PECH-7391 | 690,500.0 | 3,908,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7842 | GR-PECH-7392 | 690,500.0 | 3,909,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7843 | GR-PECH-7393 | 690,500.0 | 3,909,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7844 | GR-PECH-7394 | 690,500.0 | 3,910,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7845 | GR-PECH-7395 | 690,500.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7846 | GR-PECH-7396 | 690,500.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7847 | GR-PECH-7397 | 690,500.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7848 | GR-PECH-7398 | 690,500.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7849 | GR-PECH-7399 | 690,500.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7850 | GR-PECH-7400 | 690,500.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7851 | GR-PECH-7401 | 690,500.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7852 | GR-PECH-7402 | 690,500.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7853 | GR-PECH-7403 | 690,500.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7854 | GR-PECH-7404 | 690,500.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10km. |
| 7855 | GR-PECH-7405 | 690,500.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7856 | GR-PECH-7406 | 690,500.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7857 | GR-PECH-7407 | 690,500.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7858 | GR-PECH-7408 | 690,500.0 | 3,917,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7859 | GR-PECH-7409 | 690,500.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7860 | GR-PECH-7410 | 690,500.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7861 | GR-PECH-7411 | 690,500.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7862 | GR-PECH-7412 | 690,500.0 | 3,919,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7863 | GR-PECH-7413 | 690,500.0 | 3,919,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7864 | GR-PECH-7414 | 690,500.0 | 3,920,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7865 | GR-PECH-7415 | 690,500.0 | 3,920,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7866 | GR-PECH-7416 | 690,500.0 | 3,921,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7867 | GR-PECH-7417 | 690,500.0 | 3,921,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7868 | GR-PECH-7418 | 690,500.0 | 3,922,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7869 | GR-PECH-7419 | 690,500.0 | 3,922,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7870 | GR-PECH-7420 | 690,500.0 | 3,923,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7871 | GR-PECH-7421 | 690,500.0 | 3,923,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7872 | GR-PECH-7422 | 690,500.0 | 3,924,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7873 | GR-PECH-7423 | 690,500.0 | 3,924,900.0 | 21.5 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7874 | GR-PECH-7424 | 690,000.0 | 3,908,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7875 | GR-PECH-7425 | 690,000.0 | 3,909,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7876 | GR-PECH-7426 | 690,000.0 | 3,909,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7879 | GR-PECH-7429 | 690,000.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7880 | GR-PECH-7430 | 690,000.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7881 | GR-PECH-7431 | 690,000.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7882 | GR-PECH-7432 | 690,000.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7883 | GR-PECH-7433 | 690,000.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7884 | GR-PECH-7434 | 690,000.0 | 3,913,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7885 | GR-PECH-7435 | 690,000.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7886 | GR-PECH-7436 | 690,000.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7887 | GR-PECH-7437 | 690,000.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7888 | GR-PECH-7438 | 690,000.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7889 | GR-PECH-7439 | 690,000.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7890 | GR-PECH-7440 | 690,000.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7891 | GR-PECH-7441 | 690,000.0 | 3,917,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7892 | GR-PECH-7442 | 690,000.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7893 | GR-PECH-7443 | 690,000.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7894 | GR-PECH-7444 | 690,000.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7895 | GR-PECH-7445 | 690,000.0 | 3,919,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | 690,000.0 | 3,920,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7898 | GR-PECH-7448 | 690,000.0 | 3,920,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7899 | GR-PECH-7449 | 690,000.0 | 3,921,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7900 | GR-PECH-7450 | 690,000.0 | 3,921,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7901 | GR-PECH-7451 | 690,000.0 | 3,922,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7902 | GR-PECH-7452 | 690,000.0 | 3,922,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7903 | GR-PECH-7453 | 690,000.0 | 3,923,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7904 | GR-PECH-7454 | 690,000.0 | 3,923,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7905 | GR-PECH-7455 | 690,000.0 | 3,924,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7906 | GR-PECH-7456 | 690,000.0 | 3,924,900.0 | 2.7 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7907 | GR-PECH-7457 | 689,500.0 | 3,908,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7908 | GR-PECH-7458 | 689,500.0 | 3,909,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7909 | GR-PECH-7459 | 689,500.0 | 3,909,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7910 | GR-PECH-7460 | 689,500.0 | 3,910,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7911 | GR-PECH-7461 | 689,500.0 | 3,910,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7912 | GR-PECH-7462 | 689,500.0 | 3,911,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7913 | GR-PECH-7463 | 689,500.0 | 3,911,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7914 | GR-PECH-7464 | 689,500.0 | 3,912,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7915 | GR-PECH-7465 | 689,500.0 | 3,912,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7916 | GR-PECH-7466 | 689,500.0 | 3,913,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (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 10 km . |
| 7918 | GR-PECH-7468 | 689,500.0 | 3,914,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7919 | GR-PECH-7469 | 689,500.0 | 3,914,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7920 | GR-PECH-7470 | 689,500.0 | 3,915,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7921 | GR-PECH-7471 | 689,500.0 | 3,915,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7922 | GR-PECH-7472 | 689,500.0 | 3,916,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7923 | GR-PECH-7473 | 689,500.0 | 3,916,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7924 | GR-PECH-7474 | 689,500.0 | 3,917,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7925 | GR-PECH-7475 | 689,500.0 | 3,917,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7926 | GR-PECH-7476 | 689,500.0 | 3,918,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7927 | GR-PECH-7477 | 689,500.0 | 3,918,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7928 | GR-PECH-7478 | 689,500.0 | 3,919,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7929 | GR-PECH-7479 | 689,500.0 | 3,919,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7930 | GR-PECH-7480 | 689,500.0 | 3,920,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7931 | GR-PECH-7481 | 689,500.0 | 3,920,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7932 | GR-PECH-7482 | 689,500.0 | 3,921,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7933 | GR-PECH-7483 | 689,500.0 | 3,921,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7934 | GR-PECH-7484 | 689,500.0 | 3,922,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7935 | GR-PECH-7485 | 689,500.0 | 3,922,900.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 10 km . |
| 7938 | GR-PECH-7488 | 689,500.0 | 3,924,400.0 | 0.0 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 7939 | GR-PECH-7489 | 689,500.0 | 3,924,900.0 | 18.3 | Grid | Grid receptors were located from fenceline out to 10 km . |
| 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 | CS-PECH-04 | 694,633.6 | 3,918,239.1 | 15.0 | Population (Census) | Exported from HARP database |
| 7944 | CS-PECH-05 | 694,757.2 | 3,918,004.2 | 16.6 | Population (Census) | Exported from HARP database |
| 7945 | CS-PECH-06 | 694,902.2 | 3,918,136.9 | 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 | CS-PECH-13 | 694,827.3 | 3,917,725.2 | 15.8 | Population (Census) | Exported from HARP database |
| 7953 | CS-PECH-14 | 694,907.1 | 3,917,727.6 | 21.3 | Population (Census) | Exported from HARP database |
| 7954 | CS-PECH-15 | 695,124.2 | 3,917,630.9 | 24.2 | 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 | CS-PECH-22 | 695,113.3 | 3,917,293.9 | 10.7 | Population (Census) | Exported from HARP database |
| 7962 | CS-PECH-23 | 695,064.1 | 3,917,394.7 | 14.3 | Population (Census) | Exported from HARP database |
| 7963 | CS-PECH-24 | 694,947.6 | 3,917,297.1 | 10.5 | 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 | CS-PECH-30 | 694,857.0 | 3,917,216.6 | 9.0 | Population (Census) | Exported from HARP database |
| 7970 | CS-PECH-31 | 694,785.0 | 3,917,414.0 | 11.4 | Population (Census) | Exported from HARP database |
| 7971 | CS-PECH-32 | 694,833.7 | 3,917,208.6 | 8.9 | 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 | 693,640.1 | 3,918,784.3 | 0.0 | Population (Census) | Exported from HARP database |
| 7978 | CS-PECH-39 | 694,081.3 | 3,918,170.0 | 4.6 | Population (Census) | Exported from HARP database |
| 7979 | CS-PECH-40 | 694,322.4 | 3,917,961.0 | 6.2 | Population (Census) | Exported from HARP database |
| 7980 | 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 | 694,141.9 | 3,918,718.6 | 9.6 | Population (Census) | Exported from HARP database |
| 7987 | CS-PECH-48 | 693,822.7 | 3,919,618.8 | 11.2 | Population (Census) | Exported from HARP database |
| 7988 | CS-PECH-49 | 693,885.2 | 3,917,028.8 | 0.0 | Population (Census) | Exported from HARP database |
| 7989 | CS-PECH-50 | 693,940.3 | 3,918,744.5 | 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 | CS-PECH-57 | 693,389.8 | 3,920,156.1 | 14.4 | Population (Census) | Exported from HARP database |
| 7997 | CS-PECH-58 | 693,454.1 | 3,920,140.0 | 17.2 | Population (Census) | Exported from HARP database |
| 7998 | CS-PECH-59 | 693,482.9 | 3,920,139.4 | 20.0 | Population (Census) | Exported from HARP database |
| 7999 | 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 | 693,806.6 | 3,919,895.8 | 17.7 | Population (Census) | Exported from HARP database |
| 8004 | CS-PECH-65 | 693,880.6 | 3,919,824.3 | 17.3 | Population (Census) | Exported from HARP database |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain 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 | CS-PECH-67 | 693,843.7 | 3,919,860.3 | 17.6 | Population (Census) | Exported from HARP database |
| 8007 | CS-PECH-68 | 694,029.1 | 3,919,674.5 | 17.0 | Population (Census) | 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 | CS-PECH-71 | 693,767.5 | 3,919,930.7 | 17.5 | Population (Census) | Exported from HARP database |
| 8011 | CS-PECH-72 | 693,693.7 | 3,920,021.7 | 19.0 | Population (Census) | 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 | 693,901.7 | 3,920,205.0 | 29.0 | Population (Census) | Exported from HARP database |
| 8014 | CS-PECH-75 | 693,888.4 | 3,920,250.8 | 35.9 | Population (Census) | Exported from HARP database |
| 8015 | CS-PECH-76 | 693,874.3 | 3,920,298.3 | 40.4 | 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 | CS-PECH-78 | 693,854.8 | 3,920,107.9 | 23.8 | Population (Census) | Exported from HARP database |
| 8018 | CS-PECH-79 | 693,851.4 | 3,920,043.8 | 21.8 | Population (Census) | 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 | CS-PECH-82 | 694,169.3 | 3,919,049.7 | 13.3 | Population (Census) | Exported from HARP database |
| 8022 | CS-PECH-83 | 693,726.8 | 3,919,973.4 | 17.8 | Population (Census) | Exported from HARP database |
| 8023 | CS-PECH-84 | 694,119.5 | 3,919,532.8 | 16.7 | Population (Census) | Exported from HARP database |
| 8024 | CS-PECH-85 | 694,243.2 | 3,919,600.7 | 21.6 | Population (Census) | Exported from HARP database |
| 8025 | CS-PECH-86 | 694,218.3 | 3,919,646.3 | 21.7 | Population (Census) | Exported from HARP database |
| 8026 | 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 | CS-PECH-89 | 694,140.1 | 3,919,790.2 | 22.3 | Population (Census) | Exported from HARP database |
| 8029 | CS-PECH-90 | 694,104.1 | 3,919,827.6 | 22.9 | Population (Census) | 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 | 694,029.6 | 3,919,900.8 | 23.3 | Population (Census) | Exported from HARP database |
| 8032 | CS-PECH-93 | 693,992.6 | 3,919,937.3 | 23.2 | Population (Census) | Exported from HARP database |
| 8033 | CS-PECH-94 | 693,956.4 | 3,919,974.5 | 23.1 | Population (Census) | Exported from HARP database |
| 8034 | CS-PECH-95 | 693,913.8 | 3,920,005.3 | 21.9 | Population (Census) | Exported from HARP database |
| 8035 | CS-PECH-96 | 694,267.5 | 3,919,555.3 | 21.4 | Population (Census) | Exported from HARP database |
| 8036 | CS-PECH-97 | 694,292.6 | 3,919,510.3 | 21.1 | Population (Census) | Exported from HARP database |
| 8037 | 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 | CS-PECH-100 | 694,168.4 | 3,919,441.7 | 16.1 | Population (Census) | Exported from HARP database |
| 8040 | CS-PECH-101 | 694,143.4 | 3,919,486.9 | 16.5 | Population (Census) | 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 | CS-PECH-104 | 694,457.9 | 3,918,347.0 | 11.1 | Population (Census) | Exported from HARP database |
| 8044 | CS-PECH-105 | 694,254.1 | 3,918,765.2 | 12.2 | Population (Census) | Exported from HARP database |
| 8045 | CS-PECH-106 | 694,211.1 | 3,918,893.0 | 12.3 | Population (Census) | Exported from HARP database |
| 8046 | CS-PECH-107 | 694,086.2 | 3,918,943.2 | 10.7 | Population (Census) | Exported from HARP database |
| 8047 | CS-PECH-108 | 694,078.0 | 3,918,987.8 | 10.8 | Population (Census) | Exported from HARP database |
| 8048 | CS-PECH-109 | 694,071.0 | 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 | CS-PECH-111 | 694,053.6 | 3,919,127.2 | 11.0 | Population (Census) | Exported from HARP database |
| 8051 | CS-PECH-112 | 694,045.2 | 3,919,173.7 | 10.9 | Population (Census) | 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 | Population (Census) | Exported from HARP database |
| 8054 | CS-PECH-115 | 694,104.2 | 3,918,853.1 | 10.1 | Population (Census) | Exported from HARP database |
| 8055 | CS-PECH-116 | 694,116.3 | 3,918,807.4 | 9.8 | 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 | CS-PECH-118 | 694,086.5 | 3,919,678.1 | 18.4 | Population (Census) | Exported from HARP database |
| 8058 | CS-PECH-119 | 694,702.9 | 3,917,600.2 | 9.7 | Population (Census) | 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 | CS-PECH-122 | 694,367.1 | 3,917,083.8 | 6.6 | Population (Census) | Exported from HARP database |
| 8062 | CS-PECH-123 | 694,334.4 | 3,918,340.0 | 9.3 | Population (Census) | 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 | 694,361.0 | 3,918,009.4 | 6.8 | Population (Census) | Exported from HARP database |
| 8065 | CS-PECH-126 | 694,092.9 | 3,919,577.2 | 16.7 | Population (Census) | Exported from HARP database |
| 8066 | CS-PECH-127 | 694,761.0 | 3,921,030.7 | 135.0 | 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 | CS-PECH-129 | 694,035.6 | 3,920,139.3 | 30.8 | Population (Census) | Exported from HARP database |
| 8069 | CS-PECH-130 | 693,774.1 | 3,920,224.6 | 32.2 | Population (Census) | 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 | 693,569.9 | 3,920,090.5 | 23.4 | Population (Census) | Exported from HARP database |
| 8072 | CS-PECH-133 | 693,415.4 | 3,920,594.4 | 43.0 | Population (Census) | Exported from HARP database |
| 8073 | CS-PECH-134 | 693,357.9 | 3,920,427.7 | 38.8 | 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 | CS-PECH-136 | 695,409.4 | 3,918,883.4 | 100.3 | Population (Census) | Exported from HARP database |
| 8076 | CS-PECH-137 | 694,820.5 | 3,919,109.8 | 66.4 | Population (Census) | Exported from HARP database |
| 8077 | 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 | CS-PECH-140 | 695,030.7 | 3,918,599.8 | 63.6 | Population (Census) | Exported from HARP database |
| 8080 | CS-PECH-141 | 696,251.8 | 3,918,587.1 | 45.9 | Population (Census) | 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 |
| 8083 | CS-PECH-144 | 695,327.6 | 3,917,766.9 | 13.3 | Population (Census) | Exported from HARP database |
| 8084 | CS-PECH-145 | 695,196.9 | 3,918,073.8 | 55.8 | 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 | CS-PECH-147 | 695,155.5 | 3,918,666.5 | 96.8 | Population (Census) | Exported from HARP database |
| 8087 | CS-PECH-148 | 695,146.0 | 3,918,463.9 | 71.3 | Population (Census) | 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 | CS-PECH-151 | 694,909.6 | 3,918,519.5 | 37.7 | Population (Census) | Exported from HARP database |
| 8091 | CS-PECH-152 | 694,868.3 | 3,918,682.3 | 36.9 | Population (Census) | 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 <br> (m) | UTM N <br> (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 | CS-PECH-156 | 694,678.9 | 3,919,022.7 | 28.4 | Population (Census) | Exported from HARP database |
| 8096 | CS-PECH-157 | 694,613.8 | 3,919,001.0 | 23.7 | Population (Census) | Exported from HARP database |
| 8097 | CS-PECH-158 | 694,564.1 | 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 | CS-PECH-162 | 694,402.1 | 3,918,930.0 | 17.0 | Population (Census) | Exported from HARP database |
| 8102 | CS-PECH-163 | 694,361.7 | 3,918,917.8 | 16.1 | Population (Census) | 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 |
| 8106 | CS-PECH-167 | 694,386.3 | 3,918,708.8 | 14.4 | Population (Census) | Exported from HARP database |
| 8107 | CS-PECH-168 | 694,426.1 | 3,918,726.1 | 14.9 | 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 | CS-PECH-172 | 694,587.2 | 3,918,780.5 | 20.5 | Population (Census) | Exported from HARP database |
| 8112 | CS-PECH-173 | 694,627.5 | 3,918,793.9 | 22.1 | Population (Census) | 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 | 694,794.8 | 3,918,639.5 | 29.6 | Population (Census) | Exported from HARP database |
| 8116 | CS-PECH-177 | 694,733.3 | 3,918,641.2 | 25.5 | Population (Census) | Exported from HARP database |
| 8117 | CS-PECH-178 | 694,686.9 | 3,918,617.9 | 22.6 | 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 | CS-PECH-181 | 694,569.1 | 3,918,568.6 | 16.7 | Population (Census) | Exported from HARP database |
| 8121 | CS-PECH-182 | 694,529.6 | 3,918,552.2 | 15.0 | Population (Census) | 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 | CS-PECH-186 | 692,847.8 | 3,920,993.6 | 0.0 | Population (Census) | Exported from HARP database |
| 8126 | CS-PECH-187 | 693,079.3 | 3,921,005.4 | 9.3 | Population (Census) | 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 | 695,385.2 | 3,915,692.7 | 20.8 | Population (Census) | Exported from HARP database |
| 8130 | CS-PECH-191 | 695,330.7 | 3,915,692.6 | 18.0 | Population (Census) | Exported from HARP database |
| 8131 | CS-PECH-192 | 695,276.5 | 3,915,691.7 | 15.1 | 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 | CS-PECH-195 | 695,278.6 | 3,915,586.5 | 14.0 | Population (Census) | Exported from HARP database |
| 8135 | CS-PECH-196 | 695,333.2 | 3,915,587.8 | 16.9 | Population (Census) | 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 | CS-PECH-199 | 695,592.1 | 3,915,596.7 | 29.0 | Population (Census) | Exported from HARP database |
| 8139 | CS-PECH-200 | 695,594.7 | 3,915,491.8 | 30.2 | Population (Census) | 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 | 695,336.0 | 3,915,482.1 | 17.3 | Population (Census) | Exported from HARP database |
| 8143 | CS-PECH-204 | 695,282.1 | 3,915,480.8 | 14.7 | Population (Census) | Exported from HARP database |
| 8144 | CS-PECH-205 | 695,494.8 | 3,915,383.0 | 26.7 | Population (Census) | 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 | CS-PECH-208 | 695,701.8 | 3,915,305.7 | 37.9 | Population (Census) | Exported from HARP database |
| 8148 | CS-PECH-209 | 695,705.7 | 3,915,230.7 | 41.8 | Population (Census) | 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 | CS-PECH-213 | 695,394.2 | 3,915,296.0 | 20.7 | Population (Census) | Exported from HARP database |
| 8153 | CS-PECH-214 | 695,393.0 | 3,915,379.5 | 21.3 | Population (Census) | 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 | CS-PECH-217 | 695,205.7 | 3,915,317.4 | 9.3 | Population (Census) | Exported from HARP database |
| 8157 | CS-PECH-218 | 695,322.8 | 3,915,174.5 | 16.3 | Population (Census) | Exported from HARP database |
| 8158 | CS-PECH-219 | 695,287.0 | 3,915,292.4 | 14.7 | 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 | CS-PECH-222 | 695,342.9 | 3,915,176.4 | 17.7 | Population (Census) | Exported from HARP database |
| 8162 | CS-PECH-223 | 695,340.0 | 3,915,294.6 | 17.6 | Population (Census) | 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 | CS-PECH-227 | 695,500.2 | 3,915,155.4 | 30.3 | Population (Census) | Exported from HARP database |
| 8167 | CS-PECH-228 | 695,635.6 | 3,914,836.0 | 24.2 | Population (Census) | 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 | CS-PECH-231 | 695,708.1 | 3,914,552.5 | 9.2 | Population (Census) | Exported from HARP database |
| 8171 | CS-PECH-232 | 695,843.2 | 3,914,577.5 | 20.4 | Population (Census) | Exported from HARP database |
| 8172 | CS-PECH-233 | 695,607.4 | 3,914,717.2 | 12.1 | 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 | CS-PECH-236 | 695,624.8 | 3,914,750.5 | 15.9 | Population (Census) | Exported from HARP database |
| 8176 | CS-PECH-237 | 695,542.9 | 3,914,833.7 | 17.6 | Population (Census) | 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 | CS-PECH-240 | 696,409.0 | 3,914,022.3 | 22.5 | Population (Census) | Exported from HARP database |
| 8180 | CS-PECH-241 | 696,560.3 | 3,913,675.0 | 7.1 | Population (Census) | Exported from HARP database |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation <br> (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8181 | CS-PECH-242 | 696,420.0 | 3,913,709.1 | 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 | CS-PECH-246 | 695,792.1 | 3,914,654.2 | 21.7 | Population (Census) | Exported from HARP database |
| 8186 | CS-PECH-247 | 695,658.8 | 3,914,691.4 | 14.0 | Population (Census) | 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 | CS-PECH-251 | 698,161.8 | 3,915,513.6 | 13.1 | Population (Census) | Exported from HARP database |
| 8191 | CS-PECH-252 | 698,008.9 | 3,915,566.2 | 19.9 | Population (Census) | 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 | CS-PECH-256 | 697,754.4 | 3,915,568.4 | 12.9 | Population (Census) | Exported from HARP database |
| 8196 | CS-PECH-257 | 697,747.7 | 3,915,588.8 | 13.0 | Population (Census) | 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 | CS-PECH-261 | 697,795.5 | 3,915,452.3 | 12.4 | Population (Census) | Exported from HARP database |
| 8201 | CS-PECH-262 | 697,801.7 | 3,915,484.5 | 12.6 | Population (Census) | Exported from HARP database |
| 8202 | CS-PECH-263 | 697,790.6 | 3,915,420.4 | 12.2 | 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 | CS-PECH-266 | 697,666.1 | 3,915,358.3 | 11.7 | Population (Census) | Exported from HARP database |
| 8206 | CS-PECH-267 | 697,528.4 | 3,915,222.6 | 15.0 | Population (Census) | Exported from HARP database |
| 8207 | CS-PECH-268 | 697,490.0 | 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 | CS-PECH-271 | 696,966.6 | 3,914,856.0 | 158.5 | Population (Census) | Exported from HARP database |
| 8211 | CS-PECH-272 | 696,653.4 | 3,914,893.2 | 112.3 | Population (Census) | 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 | CS-PECH-276 | 697,480.8 | 3,915,290.3 | 20.6 | Population (Census) | Exported from HARP database |
| 8216 | CS-PECH-277 | 697,456.5 | 3,915,235.9 | 21.6 | Population (Census) | 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 | CS-PECH-281 | 696,511.7 | 3,914,951.4 | 101.6 | Population (Census) | Exported from HARP database |
| 8221 | CS-PECH-282 | 696,541.4 | 3,915,146.5 | 94.0 | Population (Census) | 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 | CS-PECH-286 | 696,064.8 | 3,915,258.7 | 62.4 | Population (Census) | Exported from HARP database |
| 8226 | CS-PECH-287 | 695,979.8 | 3,915,256.5 | 57.1 | Population (Census) | 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 | Population (Census) | Exported from HARP database |
| 8230 | CS-PECH-291 | 695,760.9 | 3,915,194.5 | 46.3 | Population (Census) | Exported from HARP database |
| 8231 | CS-PECH-292 | 695,795.3 | 3,915,126.7 | 51.7 | 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 | 696,061.3 | 3,915,096.6 | 69.7 | Population (Census) | Exported from HARP database |
| 8235 | CS-PECH-296 | 696,066.4 | 3,914,989.6 | 74.5 | Population (Census) | Exported from HARP database |
| 8236 | CS-PECH-297 | 695,974.9 | 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 | CS-PECH-300 | 695,838.8 | 3,914,862.4 | 40.9 | Population (Census) | Exported from HARP database |
| 8240 | CS-PECH-301 | 695,838.9 | 3,914,792.1 | 34.8 | Population (Census) | Exported from HARP database |
| 8241 | CS-PECH-302 | 695,937.1 | 3,914,757.7 | 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 | CS-PECH-305 | 696,032.8 | 3,914,542.9 | 36.7 | Population (Census) | Exported from HARP database |
| 8245 | CS-PECH-306 | 696,250.3 | 3,914,946.9 | 82.8 | Population (Census) | 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 | 86.7 | Population (Census) | Exported from HARP database |
| 8249 | CS-PECH-310 | 696,482.5 | 3,915,112.3 | 91.2 | Population (Census) | Exported from HARP database |
| 8250 | CS-PECH-311 | 695,843.5 | 3,914,660.0 | 24.8 | Population (Census) | 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 | 695,923.8 | 3,914,458.3 | 22.6 | Population (Census) | Exported from HARP database |
| 8254 | CS-PECH-315 | 696,328.8 | 3,914,946.7 | 87.9 | Population (Census) | Exported from HARP database |
| 8255 | CS-PECH-316 | 696,408.3 | 3,914,946.9 | 93.6 | Population (Census) | 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 | CS-PECH-320 | 698,710.6 | 3,915,036.3 | 7.5 | Population (Census) | Exported from HARP database |
| 8260 | CS-PECH-321 | 696,588.0 | 3,915,823.4 | 46.1 | Population (Census) | 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 | CS-PECH-325 | 696,251.4 | 3,915,675.2 | 48.3 | Population (Census) | Exported from HARP database |
| 8265 | CS-PECH-326 | 696,140.1 | 3,915,600.0 | 52.0 | Population (Census) | 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 <br> (m) | UTM N <br> (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 | CS-PECH-331 | 696,775.8 | 3,915,708.1 | 46.8 | Population (Census) | Exported from HARP database |
| 8271 | CS-PECH-332 | 696,586.0 | 3,915,745.9 | 48.0 | Population (Census) | 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 | CS-PECH-336 | 696,728.3 | 3,915,607.6 | 54.4 | Population (Census) | Exported from HARP database |
| 8276 | CS-PECH-337 | 696,694.3 | 3,915,533.8 | 61.6 | Population (Census) | 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 | CS-PECH-340 | 696,238.9 | 3,915,501.9 | 62.8 | Population (Census) | Exported from HARP database |
| 8280 | CS-PECH-341 | 696,056.4 | 3,915,590.0 | 50.4 | Population (Census) | 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 | 695,836.3 | 3,915,732.0 | 39.5 | Population (Census) | Exported from HARP database |
| 8284 | CS-PECH-345 | 695,743.4 | 3,915,705.3 | 36.3 | Population (Census) | Exported from HARP database |
| 8285 | CS-PECH-346 | 695,691.1 | 3,915,703.2 | 34.0 | 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 | CS-PECH-349 | 695,794.4 | 3,915,583.5 | 39.1 | Population (Census) | Exported from HARP database |
| 8289 | CS-PECH-350 | 695,838.3 | 3,915,680.0 | 40.4 | Population (Census) | 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 | 695,975.6 | 3,915,434.2 | 50.5 | Population (Census) | Exported from HARP database |
| 8293 | CS-PECH-354 | 695,888.4 | 3,915,431.2 | 46.3 | Population (Census) | Exported from HARP database |
| 8294 | CS-PECH-355 | 695,798.9 | 3,915,429.5 | 41.7 | 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 | CS-PECH-358 | 695,697.9 | 3,915,389.3 | 36.2 | Population (Census) | Exported from HARP database |
| 8298 | CS-PECH-359 | 695,751.2 | 3,915,391.0 | 39.0 | Population (Census) | 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 | CS-PECH-363 | 696,241.5 | 3,915,425.7 | 66.9 | Population (Census) | Exported from HARP database |
| 8303 | CS-PECH-364 | 696,242.4 | 3,915,350.1 | 69.4 | Population (Census) | 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 | 694,909.8 | 3,916,836.7 | 6.7 | Population (Census) | Exported from HARP database |
| 8307 | CS-PECH-368 | 694,297.8 | 3,916,631.6 | 5.3 | Population (Census) | Exported from HARP database |
| 8308 | CS-PECH-369 | 694,603.6 | 3,916,693.2 | 5.8 | 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 | CS-PECH-372 | 694,842.2 | 3,916,401.9 | 6.1 | Population (Census) | Exported from HARP database |
| 8312 | CS-PECH-373 | 694,829.2 | 3,916,539.7 | 7.2 | Population (Census) | 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 | CS-PECH-377 | 694,944.4 | 3,916,731.0 | 6.9 | Population (Census) | Exported from HARP database |
| 8317 | CS-PECH-378 | 695,119.4 | 3,916,304.5 | 22.2 | Population (Census) | 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 | CS-PECH-381 | 695,444.1 | 3,916,352.1 | 20.2 | Population (Census) | Exported from HARP database |
| 8321 | CS-PECH-382 | 695,337.4 | 3,916,346.3 | 15.0 | Population (Census) | 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 | CS-PECH-386 | 695,547.8 | 3,916,140.6 | 28.4 | Population (Census) | Exported from HARP database |
| 8326 | CS-PECH-387 | 695,374.7 | 3,916,063.2 | 24.5 | Population (Census) | 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 | CS-PECH-390 | 695,842.2 | 3,915,811.7 | 37.9 | Population (Census) | Exported from HARP database |
| 8330 | CS-PECH-391 | 695,690.8 | 3,915,862.7 | 33.5 | Population (Census) | Exported from HARP database |
| 8331 | 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 | 695,481.9 | 3,915,910.6 | 26.4 | Population (Census) | Exported from HARP database |
| 8334 | CS-PECH-395 | 695,379.9 | 3,915,907.1 | 23.3 | Population (Census) | Exported from HARP database |
| 8335 | CS-PECH-396 | 695,377.1 | 3,916,008.6 | 25.9 | Population (Census) | 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 | CS-PECH-399 | 695,262.5 | 3,916,168.4 | 23.1 | Population (Census) | Exported from HARP database |
| 8339 | CS-PECH-400 | 695,161.5 | 3,916,164.1 | 20.6 | Population (Census) | 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 | 694,531.6 | 3,916,392.8 | 6.9 | Population (Census) | Exported from HARP database |
| 8343 | CS-PECH-404 | 694,845.8 | 3,916,140.3 | 5.7 | Population (Census) | Exported from HARP database |
| 8344 | CS-PECH-405 | 695,046.9 | 3,915,968.7 | 13.8 | 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 | CS-PECH-408 | 695,031.7 | 3,915,837.3 | 6.1 | Population (Census) | Exported from HARP database |
| 8348 | CS-PECH-409 | 695,005.5 | 3,915,894.3 | 5.6 | Population (Census) | Exported from HARP database |
| 8349 | CS-PECH-410 | 693,704.6 | 3,916,074.7 | 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 | CS-PECH-413 | 695,589.1 | 3,915,860.1 | 29.5 | Population (Census) | Exported from HARP database |
| 8353 | CS-PECH-414 | 695,589.0 | 3,915,807.0 | 29.3 | Population (Census) | 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 <br> (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 | CS-PECH-419 | 695,270.1 | 3,915,903.8 | 20.7 | Population (Census) | Exported from HARP database |
| 8359 | CS-PECH-420 | 695,267.1 | 3,916,005.1 | 23.1 | Population (Census) | Exported from HARP database |
| 8360 | CS-PECH-421 | 695,163.7 | 3,916,001.5 | 17.6 | 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 | CS-PECH-425 | 695,083.4 | 3,915,844.1 | 10.0 | Population (Census) | Exported from HARP database |
| 8365 | CS-PECH-426 | 695,168.0 | 3,915,846.8 | 14.1 | Population (Census) | 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 | CS-PECH-430 | 695,384.4 | 3,915,747.5 | 21.4 | Population (Census) | Exported from HARP database |
| 8370 | CS-PECH-431 | 695,485.4 | 3,915,750.8 | 25.6 | Population (Census) | 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 | 695,799.7 | 3,915,798.6 | 37.2 | Population (Census) | Exported from HARP database |
| 8375 | CS-PECH-436 | 695,833.4 | 3,915,763.2 | 38.8 | Population (Census) | Exported from HARP database |
| 8376 | CS-PECH-437 | 695,989.7 | 3,915,768.6 | 43.4 | 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 | 695,110.9 | 3,916,619.3 | 11.0 | Population (Census) | Exported from HARP database |
| 8380 | CS-PECH-441 | 698,085.7 | 3,917,212.9 | 142.2 | Population (Census) | Exported from HARP database |
| 8381 | CS-PECH-442 | 696,541.7 | 3,917,900.6 | 27.1 | 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 | CS-PECH-445 | 695,130.1 | 3,916,860.1 | 10.7 | Population (Census) | Exported from HARP database |
| 8385 | CS-PECH-446 | 695,320.4 | 3,916,888.2 | 39.7 | Population (Census) | Exported from HARP database |
| 8386 | CS-PECH-447 | 695,513.5 | 3,916,943.9 | 53.4 | 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 | 697,892.3 | 3,915,643.4 | 20.7 | Population (Census) | Exported from HARP database |
| 8390 | CS-PECH-451 | 696,960.6 | 3,915,989.9 | 65.0 | Population (Census) | Exported from HARP database |
| 8391 | CS-PECH-452 | 695,998.5 | 3,916,403.5 | 67.9 | 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 | CS-PECH-456 | 695,614.3 | 3,916,506.5 | 39.5 | Population (Census) | Exported from HARP database |
| 8396 | CS-PECH-457 | 695,327.5 | 3,916,766.0 | 23.6 | Population (Census) | 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 | CS-PECH-461 | 694,950.0 | 3,916,928.6 | 6.4 | Population (Census) | Exported from HARP database |
| 8401 | CS-PECH-462 | 695,101.1 | 3,916,710.3 | 9.8 | Population (Census) | 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 | CS-PECH-466 | 695,482.0 | 3,916,670.2 | 40.0 | Population (Census) | Exported from HARP database |
| 8406 | CS-PECH-467 | 696,482.0 | 3,915,869.2 | 43.2 | Population (Census) | 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 | CS-PECH-471 | 696,795.4 | 3,911,684.8 | 19.4 | Population (Census) | Exported from HARP database |
| 8411 | CS-PECH-472 | 696,743.3 | 3,911,683.7 | 18.9 | Population (Census) | 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 | 696,591.1 | 3,911,786.2 | 17.9 | Population (Census) | Exported from HARP database |
| 8415 | CS-PECH-476 | 696,588.0 | 3,911,853.4 | 15.1 | Population (Census) | Exported from HARP database |
| 8416 | CS-PECH-477 | 696,485.8 | 3,911,875.3 | 13.1 | Population (Census) | 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 | 696,489.1 | 3,911,784.2 | 12.9 | Population (Census) | Exported from HARP database |
| 8420 | CS-PECH-481 | 696,389.1 | 3,911,782.1 | 12.0 | Population (Census) | Exported from HARP database |
| 8421 | CS-PECH-482 | 696,289.9 | 3,911,780.8 | 10.6 | 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 | 696,085.4 | 3,911,854.0 | 9.7 | Population (Census) | Exported from HARP database |
| 8425 | CS-PECH-486 | 696,318.6 | 3,911,062.2 | 6.0 | Population (Census) | Exported from HARP database |
| 8426 | CS-PECH-487 | 696,061.3 | 3,911,728.7 | 5.7 | 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 | CS-PECH-490 | 696,189.6 | 3,911,675.5 | 6.6 | Population (Census) | Exported from HARP database |
| 8430 | CS-PECH-491 | 696,292.0 | 3,911,675.3 | 7.2 | Population (Census) | Exported from HARP database |
| 8431 | CS-PECH-492 | 696,436.4 | 3,910,776.3 | 13.7 | 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 | CS-PECH-496 | 696,391.3 | 3,911,677.0 | 11.7 | Population (Census) | Exported from HARP database |
| 8436 | CS-PECH-497 | 696,240.8 | 3,911,675.8 | 6.8 | Population (Census) | 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 | CS-PECH-501 | 696,747.1 | 3,911,477.9 | 9.8 | Population (Census) | Exported from HARP database |
| 8441 | CS-PECH-502 | 696,798.8 | 3,911,479.1 | 11.0 | Population (Census) | 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 <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8445 | CS-PECH-506 | 696,701.0 | 3,911,373.2 | 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 | CS-PECH-510 | 696,599.8 | 3,911,267.9 | 12.8 | Population (Census) | Exported from HARP database |
| 8450 | CS-PECH-511 | 696,699.6 | 3,911,267.2 | 11.7 | Population (Census) | 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 | CS-PECH-514 | 696,901.6 | 3,911,269.4 | 10.8 | Population (Census) | Exported from HARP database |
| 8454 | CS-PECH-515 | 696,299.1 | 3,911,479.8 | 6.7 | Population (Census) | 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 | 697,192.7 | 3,911,898.0 | 22.1 | Population (Census) | Exported from HARP database |
| 8458 | CS-PECH-519 | 696,896.1 | 3,911,791.2 | 13.5 | Population (Census) | Exported from HARP database |
| 8459 | CS-PECH-520 | 696,792.8 | 3,911,790.0 | 18.1 | 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 | CS-PECH-523 | 696,991.8 | 3,911,792.7 | 17.8 | Population (Census) | Exported from HARP database |
| 8463 | CS-PECH-524 | 696,692.2 | 3,911,788.0 | 20.5 | Population (Census) | 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 | CS-PECH-527 | 697,497.7 | 3,911,800.3 | 31.8 | Population (Census) | Exported from HARP database |
| 8467 | CS-PECH-528 | 697,598.1 | 3,911,802.0 | 32.5 | Population (Census) | 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 | CS-PECH-531 | 697,197.1 | 3,911,796.4 | 28.2 | Population (Census) | Exported from HARP database |
| 8471 | CS-PECH-532 | 697,197.1 | 3,911,691.4 | 29.2 | Population (Census) | Exported from HARP database |
| 8472 | CS-PECH-533 | 697,145.7 | 3,911,690.6 | 27.5 | 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 | CS-PECH-536 | 697,048.2 | 3,911,483.2 | 18.3 | Population (Census) | Exported from HARP database |
| 8476 | CS-PECH-537 | 697,148.2 | 3,911,484.5 | 21.2 | Population (Census) | 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 | CS-PECH-540 | 697,296.8 | 3,911,693.4 | 33.0 | Population (Census) | Exported from HARP database |
| 8480 | CS-PECH-541 | 697,397.5 | 3,911,694.9 | 35.7 | Population (Census) | 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 | CS-PECH-544 | 697,602.1 | 3,911,487.9 | 38.3 | Population (Census) | Exported from HARP database |
| 8484 | CS-PECH-545 | 697,501.5 | 3,911,488.8 | 36.1 | Population (Census) | 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 | 697,303.0 | 3,911,279.6 | 23.2 | Population (Census) | Exported from HARP database |
| 8488 | CS-PECH-549 | 697,203.1 | 3,911,277.7 | 18.0 | Population (Census) | Exported from HARP database |
| 8489 | CS-PECH-550 | 697,151.5 | 3,911,275.0 | 15.9 | 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 | CS-PECH-553 | 697,001.2 | 3,911,273.1 | 11.4 | Population (Census) | Exported from HARP database |
| 8493 | CS-PECH-554 | 697,099.7 | 3,911,275.0 | 13.5 | Population (Census) | 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 | CS-PECH-557 | 697,306.5 | 3,911,076.4 | 29.5 | Population (Census) | Exported from HARP database |
| 8497 | CS-PECH-558 | 697,406.9 | 3,911,076.4 | 30.0 | Population (Census) | 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 | CS-PECH-561 | 697,605.3 | 3,911,281.3 | 24.2 | Population (Census) | Exported from HARP database |
| 8501 | CS-PECH-562 | 697,608.2 | 3,911,078.5 | 26.6 | Population (Census) | 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 | CS-PECH-565 | 696,905.2 | 3,911,065.1 | 24.5 | Population (Census) | Exported from HARP database |
| 8505 | CS-PECH-566 | 696,804.5 | 3,911,062.6 | 23.6 | Population (Census) | Exported from HARP database |
| 8506 | CS-PECH-567 | 696,754.0 | 3,911,061.1 | 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 | CS-PECH-569 | 696,603.6 | 3,910,959.4 | 12.2 | Population (Census) | Exported from HARP database |
| 8509 | CS-PECH-570 | 696,505.0 | 3,910,961.9 | 7.4 | Population (Census) | Exported from HARP database |
| 8510 | CS-PECH-571 | 696,403.3 | 3,911,058.3 | 6.9 | 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 | 19.3 | Population (Census) | Exported from HARP database |
| 8513 | CS-PECH-574 | 696,808.4 | 3,910,858.1 | 19.0 | Population (Census) | Exported from HARP database |
| 8514 | CS-PECH-575 | 696,908.3 | 3,910,859.5 | 23.3 | Population (Census) | 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 | CS-PECH-578 | 696,810.8 | 3,910,648.3 | 29.2 | Population (Census) | Exported from HARP database |
| 8518 | CS-PECH-579 | 696,911.3 | 3,910,651.2 | 31.0 | Population (Census) | 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 | CS-PECH-582 | 696,661.9 | 3,910,452.6 | 24.2 | Population (Census) | Exported from HARP database |
| 8522 | CS-PECH-583 | 696,710.6 | 3,910,648.6 | 26.0 | Population (Census) | Exported from HARP database |
| 8523 | CS-PECH-584 | 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 | 696,459.5 | 3,910,789.9 | 15.8 | Population (Census) | Exported from HARP database |
| 8526 | CS-PECH-587 | 696,906.3 | 3,910,008.2 | 34.2 | Population (Census) | Exported from HARP database |
| 8527 | CS-PECH-588 | 696,918.2 | 3,910,238.0 | 31.5 | 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 | 696,979.1 | 3,909,858.1 | 36.8 | Population (Census) | Exported from HARP database |
| 8530 | CS-PECH-591 | 697,410.5 | 3,910,869.8 | 37.3 | Population (Census) | Exported from HARP database |
| 8531 | CS-PECH-592 | 697,309.4 | 3,910,868.4 | 37.4 | 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 <br> (m) | UTM N <br> (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 | CS-PECH-597 | 697,012.3 | 3,910,653.9 | 33.7 | Population (Census) | Exported from HARP database |
| 8537 | CS-PECH-598 | 697,111.6 | 3,910,655.5 | 34.1 | Population (Census) | 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 | CS-PECH-603 | 697,568.9 | 3,910,455.2 | 37.7 | Population (Census) | Exported from HARP database |
| 8543 | CS-PECH-604 | 697,316.8 | 3,910,451.6 | 35.7 | Population (Census) | 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 | CS-PECH-609 | 697,018.5 | 3,910,239.2 | 31.2 | Population (Census) | Exported from HARP database |
| 8549 | CS-PECH-610 | 697,117.8 | 3,910,241.4 | 31.5 | Population (Census) | 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 | 697,123.9 | 3,910,033.6 | 35.2 | Population (Census) | Exported from HARP database |
| 8555 | CS-PECH-616 | 697,073.3 | 3,910,028.6 | 36.0 | Population (Census) | Exported from HARP database |
| 8556 | CS-PECH-617 | 697,022.6 | 3,910,032.2 | 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 |
| 8561 | CS-PECH-622 | 697,318.5 | 3,910,039.7 | 37.6 | Population (Census) | Exported from HARP database |
| 8562 | CS-PECH-623 | 697,626.2 | 3,910,020.8 | 37.9 | Population (Census) | Exported from HARP database |
| 8563 | CS-PECH-624 | 697,560.3 | 3,910,099.7 | 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 | 698,182.8 | 3,911,673.6 | 19.6 | Population (Census) | Exported from HARP database |
| 8568 | CS-PECH-629 | 698,053.6 | 3,911,201.6 | 24.8 | Population (Census) | Exported from HARP database |
| 8569 | CS-PECH-630 | 697,836.1 | 3,912,079.3 | 31.1 | 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 | CS-PECH-635 | 697,703.2 | 3,911,494.0 | 39.6 | Population (Census) | Exported from HARP database |
| 8575 | CS-PECH-636 | 697,802.3 | 3,911,492.4 | 40.1 | Population (Census) | 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 | CS-PECH-641 | 697,708.8 | 3,911,079.7 | 24.0 | Population (Census) | Exported from HARP database |
| 8581 | CS-PECH-642 | 697,809.2 | 3,911,081.3 | 24.0 | Population (Census) | 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 | CS-PECH-647 | 697,615.4 | 3,910,662.7 | 31.8 | Population (Census) | Exported from HARP database |
| 8587 | CS-PECH-648 | 697,850.4 | 3,910,765.7 | 30.0 | Population (Census) | Exported from HARP database |
| 8588 | CS-PECH-649 | 697,932.7 | 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 | 698,192.3 | 3,910,440.4 | 25.3 | Population (Census) | Exported from HARP database |
| 8593 | CS-PECH-654 | 698,591.4 | 3,911,205.4 | 21.6 | Population (Census) | Exported from HARP database |
| 8594 | CS-PECH-655 | 697,864.0 | 3,910,438.6 | 37.5 | Population (Census) | 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 | CS-PECH-660 | 697,975.4 | 3,909,871.8 | 31.6 | Population (Census) | Exported from HARP database |
| 8600 | CS-PECH-661 | 698,498.8 | 3,909,884.5 | 39.0 | Population (Census) | 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 | 698,809.1 | 3,910,265.4 | 17.6 | Population (Census) | Exported from HARP database |
| 8606 | CS-PECH-667 | 699,147.4 | 3,910,121.2 | 17.2 | Population (Census) | Exported from HARP database |
| 8607 | CS-PECH-668 | 698,873.1 | 3,909,393.1 | 24.6 | 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 | CS-PECH-673 | 697,838.5 | 3,909,857.1 | 37.7 | Population (Census) | Exported from HARP database |
| 8613 | CS-PECH-674 | 697,607.7 | 3,909,781.6 | 43.8 | Population (Census) | Exported from HARP database |
| 8614 | CS-PECH-675 | 697,479.8 | 3,909,653.0 | 48.0 | 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 | CS-PECH-679 | 694,958.8 | 3,915,241.6 | 0.0 | Population (Census) | Exported from HARP database |
| 8619 | CS-PECH-680 | 695,146.2 | 3,914,354.3 | 0.0 | Population (Census) | Exported from HARP database |
| 8620 | CS-PECH-681 | 694,538.1 | 3,915,896.3 | 0.0 | Population (Census) | Exported from HARP database |


| Number of Receptor | ID | UTM E <br> (m) | UTM N <br> (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8621 | CS-PECH-682 | 694,775.0 | 3,914,917.2 | 0.0 | Population (Census) | Exported from HARP database |
| 8622 | CS-PECH-683 | 694,441.8 | 3,915,204.6 | 10.5 | Population (Census) | Exported from HARP database |
| 8623 | CS-PECH-684 | 694,206.3 | 3,914,742.9 | 0.9 | 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 | CS-PECH-686 | 694,001.6 | 3,909,918.5 | 0.0 | Population (Census) | Exported from HARP database |
| 8626 | CS-PECH-687 | 694,118.6 | 3,909,215.8 | 36.4 | Population (Census) | 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 | 694,570.4 | 3,911,204.7 | 0.0 | Population (Census) | Exported from HARP database |
| 8629 | CS-PECH-690 | 695,723.7 | 3,912,028.3 | 0.0 | Population (Census) | Exported from HARP database |
| 8630 | CS-PECH-691 | 695,318.6 | 3,910,718.1 | 0.0 | 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 | CS-PECH-693 | 696,050.7 | 3,913,066.5 | 0.0 | Population (Census) | Exported from HARP database |
| 8633 | CS-PECH-694 | 695,057.6 | 3,912,594.7 | 0.0 | Population (Census) | Exported from HARP database |
| 8634 | CS-PECH-695 | 695,821.2 | 3,913,513.1 | 0.0 | Population (Census) | Exported from HARP database |
| 8635 | CS-PECH-696 | 696,414.7 | 3,912,018.6 | 3.4 | Population (Census) | Exported from HARP database |
| 8636 | CS-PECH-697 | 696,534.7 | 3,912,229.2 | 0.0 | Population (Census) | 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 | CS-PECH-700 | 694,332.8 | 3,910,415.7 | 0.0 | Population (Census) | Exported from HARP database |
| 8640 | CS-PECH-701 | 694,160.1 | 3,914,053.1 | 0.0 | Population (Census) | Exported from HARP database |
| 8641 | CS-PECH-702 | 693,660.5 | 3,911,739.7 | 0.0 | Population (Census) | Exported from HARP database |
| 8642 | CS-PECH-703 | 694,049.4 | 3,914,728.0 | 0.0 | Population (Census) | Exported from HARP database |
| 8643 | CS-PECH-704 | 695,746.8 | 3,911,079.3 | 0.0 | Population (Census) | 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 | 695,983.4 | 3,910,700.5 | 6.9 | Population (Census) | Exported from HARP database |
| 8646 | CS-PECH-707 | 696,118.0 | 3,910,706.0 | 7.0 | Population (Census) | Exported from HARP database |
| 8647 | CS-PECH-708 | 695,519.5 | 3,910,801.0 | 4.5 | 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 | CS-PECH-710 | 694,977.9 | 3,909,512.4 | 34.6 | Population (Census) | Exported from HARP database |
| 8650 | CS-PECH-711 | 695,109.0 | 3,909,678.8 | 27.2 | Population (Census) | 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 | 694,964.7 | 3,909,685.4 | 25.1 | Population (Census) | Exported from HARP database |
| 8653 | CS-PECH-714 | 694,743.0 | 3,909,718.4 | 23.8 | Population (Census) | Exported from HARP database |
| 8654 | CS-PECH-715 | 694,741.3 | 3,909,915.6 | 17.2 | 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 | CS-PECH-717 | 694,888.4 | 3,909,918.2 | 15.1 | Population (Census) | Exported from HARP database |
| 8657 | CS-PECH-718 | 694,815.4 | 3,909,918.0 | 16.6 | Population (Census) | Exported from HARP database |
| 8658 | CS-PECH-719 | 694,667.0 | 3,909,914.6 | 16.9 | Population (Census) | Exported from HARP database |
| 8659 | CS-PECH-720 | 695,137.1 | 3,909,956.9 | 12.8 | Population (Census) | Exported from HARP database |
| 8660 | CS-PECH-721 | 694,892.4 | 3,909,679.2 | 26.0 | Population (Census) | 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 | CS-PECH-724 | 694,796.7 | 3,909,338.3 | 43.2 | Population (Census) | Exported from HARP database |
| 8664 | CS-PECH-725 | 695,863.5 | 3,913,851.1 | 0.0 | Population (Census) | Exported from HARP database |
| 8665 | CS-PECH-726 | 695,855.5 | 3,913,600.2 | 1.6 | Population (Census) | Exported from HARP database |
| 8666 | CS-PECH-727 | 696,096.1 | 3,913,499.1 | 0.0 | Population (Census) | Exported from HARP database |
| 8667 | CS-PECH-728 | 695,655.6 | 3,910,551.0 | 6.5 | Population (Census) | 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 | 695,727.9 | 3,910,554.9 | 7.2 | Population (Census) | Exported from HARP database |
| 8670 | CS-PECH-731 | 695,957.2 | 3,912,657.7 | 0.0 | Population (Census) | Exported from HARP database |
| 8671 | CS-PECH-732 | 696,547.2 | 3,912,641.4 | 0.0 | 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 | CS-PECH-734 | 695,212.7 | 3,909,794.1 | 23.3 | Population (Census) | Exported from HARP database |
| 8674 | CS-PECH-735 | 696,402.1 | 3,910,178.4 | 23.4 | Population (Census) | Exported from HARP database |
| 8675 | CS-PECH-736 | 696,203.2 | 3,910,605.6 | 9.1 | Population (Census) | Exported from HARP database |
| 8676 | CS-PECH-737 | 696,130.8 | 3,910,664.5 | 7.3 | Population (Census) | Exported from HARP database |
| 8677 | CS-PECH-738 | 696,169.3 | 3,910,336.8 | 15.3 | Population (Census) | 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 | 696,139.2 | 3,910,490.6 | 12.2 | Population (Census) | Exported from HARP database |
| 8680 | CS-PECH-741 | 696,142.1 | 3,910,612.4 | 8.4 | Population (Census) | Exported from HARP database |
| 8681 | CS-PECH-742 | 696,275.5 | 3,910,358.8 | 14.1 | 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 | CS-PECH-744 | 696,212.2 | 3,910,385.8 | 13.5 | Population (Census) | Exported from HARP database |
| 8684 | CS-PECH-745 | 696,227.5 | 3,909,828.8 | 32.2 | Population (Census) | Exported from HARP database |
| 8685 | CS-PECH-746 | 696,529.5 | 3,909,794.3 | 33.6 | Population (Census) | Exported from HARP database |
| 8686 | CS-PECH-747 | 695,985.1 | 3,910,663.4 | 6.9 | Population (Census) | Exported from HARP database |
| 8687 | CS-PECH-748 | 695,852.1 | 3,910,642.6 | 7.3 | Population (Census) | Exported from HARP database |
| 8688 | CS-PECH-749 | 696,861.3 | 3,909,741.5 | 36.0 | 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 | CS-PECH-751 | 696,987.6 | 3,909,757.7 | 36.8 | Population (Census) | Exported from HARP database |
| 8691 | CS-PECH-752 | 696,000.0 | 3,909,936.2 | 31.3 | Population (Census) | Exported from HARP database |
| 8692 | CS-PECH-753 | 696,059.9 | 3,909,941.6 | 30.7 | Population (Census) | Exported from HARP database |
| 8693 | CS-PECH-754 | 695,996.5 | 3,910,114.7 | 24.3 | Population (Census) | Exported from HARP database |
| 8694 | CS-PECH-755 | 695,993.1 | 3,910,237.9 | 15.8 | Population (Census) | 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 | 3,910,384.5 | 13.4 | Population (Census) | Exported from HARP database |
| 8697 | CS-PECH-758 | 695,989.7 | 3,910,457.6 | 12.7 | Population (Census) | Exported from HARP database |
| 8698 | CS-PECH-759 | 695,986.2 | 3,910,525.5 | 8.8 | Population (Census) | Exported from HARP database |
| 8699 | CS-PECH-760 | 695,985.6 | 3,910,592.1 | 7.4 | Population (Census) | Exported from HARP database |
| 8700 | CS-PECH-761 | 695,920.9 | 3,910,111.5 | 26.0 | Population (Census) | Exported from HARP database |
| 8701 | CS-PECH-762 | 695,843.8 | 3,910,231.9 | 18.1 | Population (Census) | Exported from HARP database |
| 8702 | CS-PECH-763 | 695,841.9 | 3,910,308.2 | 12.8 | Population (Census) | Exported from HARP database |
| 8703 | CS-PECH-764 | 695,876.1 | 3,910,418.8 | 8.8 | Population (Census) | Exported from HARP database |
| 8704 | CS-PECH-765 | 695,870.6 | 3,910,534.9 | 7.0 | Population (Census) | Exported from HARP database |
| 8705 | CS-PECH-766 | 695,798.6 | 3,910,556.5 | 7.1 | 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 | CS-PECH-768 | 695,731.0 | 3,910,415.0 | 7.2 | Population (Census) | Exported from HARP database |
| 8708 | CS-PECH-769 | 695,658.0 | 3,910,414.1 | 7.3 | Population (Census) | Exported from HARP database |


| Number of Receptor | ID | UTM E <br> (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 | CS-PECH-771 | 695,511.4 | 3,910,426.6 | 7.1 | Population (Census) | Exported from HARP database |
| 8711 | CS-PECH-772 | 695,437.3 | 3,910,413.1 | 7.1 | Population (Census) | 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 | 695,734.7 | 3,910,267.3 | 15.0 | Population (Census) | Exported from HARP database |
| 8715 | CS-PECH-776 | 695,661.1 | 3,910,269.1 | 15.2 | Population (Census) | Exported from HARP database |
| 8716 | CS-PECH-777 | 695,513.5 | 3,910,324.2 | 12.9 | 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 | CS-PECH-780 | 695,455.7 | 3,910,111.8 | 19.6 | Population (Census) | Exported from HARP database |
| 8720 | CS-PECH-781 | 695,514.7 | 3,910,257.9 | 15.6 | Population (Census) | 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 | CS-PECH-784 | 695,780.9 | 3,909,934.7 | 31.5 | Population (Census) | Exported from HARP database |
| 8724 | CS-PECH-785 | 695,925.6 | 3,909,935.4 | 31.8 | Population (Census) | 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 | 695,746.8 | 3,909,840.8 | 35.9 | Population (Census) | Exported from HARP database |
| 8728 | CS-PECH-789 | 695,474.2 | 3,909,844.0 | 26.5 | Population (Census) | Exported from HARP database |
| 8729 | CS-PECH-790 | 695,455.7 | 3,909,930.3 | 23.3 | 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 | 696,904.5 | 3,909,555.0 | 47.0 | Population (Census) | Exported from HARP database |
| 8732 | CS-PECH-793 | 696,886.9 | 3,909,547.3 | 46.9 | Population (Census) | Exported from HARP database |
| 8733 | CS-PECH-794 | 696,526.2 | 3,909,752.8 | 35.1 | 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 | 695,973.2 | 3,909,797.2 | 36.8 | Population (Census) | Exported from HARP database |
| 8736 | CS-PECH-797 | 695,755.1 | 3,909,796.6 | 37.9 | Population (Census) | Exported from HARP database |
| 8737 | CS-PECH-798 | 695,756.3 | 3,909,712.6 | 40.2 | 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 | CS-PECH-801 | 696,520.4 | 3,909,674.6 | 38.0 | Population (Census) | Exported from HARP database |
| 8741 | CS-PECH-802 | 696,516.0 | 3,909,597.4 | 41.7 | Population (Census) | 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 | CS-PECH-805 | 695,755.9 | 3,909,626.8 | 43.0 | Population (Census) | Exported from HARP database |
| 8745 | CS-PECH-806 | 695,757.8 | 3,909,541.6 | 46.3 | Population (Census) | 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 | CS-PECH-809 | 696,524.9 | 3,909,518.1 | 46.3 | Population (Census) | Exported from HARP database |
| 8749 | CS-PECH-810 | 696,544.6 | 3,909,437.6 | 50.7 | Population (Census) | Exported from HARP database |
| 8750 | CS-PECH-811 | 696,229.5 | 3,909,456.7 | 51.1 | 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 | 695,759.6 | 3,909,457.2 | 50.1 | Population (Census) | Exported from HARP database |
| 8753 | CS-PECH-814 | 696,566.9 | 3,909,073.9 | 81.7 | Population (Census) | Exported from HARP database |
| 8754 | CS-PECH-815 | 695,323.7 | 3,909,003.5 | 90.9 | 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 | 695,301.7 | 3,908,743.8 | 130.1 | Population (Census) | Exported from HARP database |
| 8757 | CS-PECH-818 | 695,124.5 | 3,908,984.4 | 82.7 | Population (Census) | Exported from HARP database |
| 8758 | CS-PECH-819 | 694,962.2 | 3,909,220.4 | 57.2 | 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 | 695,463.5 | 3,908,447.0 | 193.8 | Population (Census) | Exported from HARP database |
| 8761 | CS-PECH-822 | 696,138.0 | 3,908,247.3 | 192.4 | Population (Census) | Exported from HARP database |
| 8762 | CS-PECH-823 | 695,090.6 | 3,908,831.9 | 85.9 | 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 | CS-PECH-826 | 694,805.7 | 3,908,412.0 | 160.1 | Population (Census) | Exported from HARP database |
| 8766 | CS-PECH-827 | 694,358.5 | 3,908,425.9 | 122.0 | Population (Census) | 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 | CS-PECH-830 | 697,193.5 | 3,908,674.0 | 112.3 | Population (Census) | Exported from HARP database |
| 8770 | CS-PECH-831 | 696,337.2 | 3,908,697.4 | 132.7 | Population (Census) | 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 | CS-PECH-834 | 696,563.4 | 3,908,620.8 | 134.6 | Population (Census) | Exported from HARP database |
| 8774 | CS-PECH-835 | 698,010.1 | 3,908,956.0 | 62.4 | Population (Census) | 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 | CS-PECH-838 | 697,802.5 | 3,909,510.6 | 52.7 | Population (Census) | Exported from HARP database |
| 8778 | CS-PECH-839 | 697,765.1 | 3,908,801.9 | 82.7 | Population (Census) | 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 | CS-PECH-842 | 697,996.9 | 3,909,156.3 | 60.6 | Population (Census) | Exported from HARP database |
| 8782 | CS-PECH-843 | 698,318.8 | 3,909,111.2 | 56.8 | Population (Census) | 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 | CS-PECH-846 | 698,390.8 | 3,909,224.2 | 49.7 | Population (Census) | Exported from HARP database |
| 8786 | CS-PECH-847 | 698,464.8 | 3,909,085.1 | 53.6 | Population (Census) | Exported from HARP database |
| 8787 | CS-PECH-848 | 697,098.0 | 3,909,471.7 | 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 | 698,285.6 | 3,909,250.6 | 52.7 | Population (Census) | Exported from HARP database |
| 8790 | CS-PECH-851 | 697,433.2 | 3,908,792.1 | 93.7 | Population (Census) | Exported from HARP database |
| 8791 | CS-PECH-852 | 698,443.3 | 3,909,028.1 | 54.8 | 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 | 698,098.4 | 3,909,130.6 | 59.4 | Population (Census) | Exported from HARP database |
| 8794 | CS-PECH-855 | 698,188.2 | 3,909,268.9 | 56.1 | Population (Census) | Exported from HARP database |
| 8795 | CS-PECH-856 | 697,683.9 | 3,909,141.9 | 65.2 | 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 <br> (m) | UTM N <br> (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 | CS-PECH-859 | 697,711.5 | 3,909,477.0 | 53.9 | Population (Census) | Exported from HARP database |
| 8799 | CS-PECH-860 | 698,030.6 | 3,908,386.4 | 44.2 | Population (Census) | 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 | CS-PECH-863 | 707,368.2 | 3,908,306.5 | 61.4 | Population (Census) | Exported from HARP database |
| 8803 | CS-PECH-864 | 709,453.3 | 3,911,321.8 | 133.8 | Population (Census) | Exported from HARP database |
| 8804 | CS-PECH-865 | 709,417.8 | 3,911,233.7 | 130.8 | 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 | CS-PECH-868 | 709,038.8 | 3,911,372.2 | 136.8 | Population (Census) | Exported from HARP database |
| 8808 | CS-PECH-869 | 709,077.1 | 3,911,489.1 | 141.1 | Population (Census) | 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 | CS-PECH-872 | 708,901.1 | 3,911,688.6 | 134.9 | Population (Census) | Exported from HARP database |
| 8812 | CS-PECH-873 | 708,728.8 | 3,911,433.0 | 130.1 | Population (Census) | 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 | CS-PECH-876 | 708,753.4 | 3,911,283.7 | 130.5 | Population (Census) | Exported from HARP database |
| 8816 | CS-PECH-877 | 708,777.0 | 3,911,109.1 | 124.9 | Population (Census) | 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 | CS-PECH-880 | 708,455.6 | 3,911,157.4 | 118.6 | Population (Census) | Exported from HARP database |
| 8820 | CS-PECH-881 | 707,896.4 | 3,911,063.9 | 116.4 | Population (Census) | Exported from HARP database |
| 8821 | CS-PECH-882 | 708,783.0 | 3,911,020.2 | 116.0 | 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 | 708,768.5 | 3,911,084.2 | 123.6 | Population (Census) | Exported from HARP database |
| 8824 | CS-PECH-885 | 709,145.1 | 3,911,019.9 | 122.7 | Population (Census) | Exported from HARP database |
| 8825 | CS-PECH-886 | 709,670.7 | 3,916,806.7 | 634.3 | 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 | CS-PECH-889 | 705,718.9 | 3,915,075.3 | 186.3 | Population (Census) | Exported from HARP database |
| 8829 | CS-PECH-890 | 707,842.3 | 3,914,955.6 | 273.0 | Population (Census) | 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 | CS-PECH-893 | 708,857.0 | 3,916,312.1 | 475.4 | Population (Census) | Exported from HARP database |
| 8833 | CS-PECH-894 | 708,960.3 | 3,916,292.6 | 508.7 | Population (Census) | 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 | CS-PECH-897 | 709,264.5 | 3,912,908.1 | 190.6 | Population (Census) | Exported from HARP database |
| 8837 | CS-PECH-898 | 709,203.2 | 3,914,510.3 | 421.4 | Population (Census) | 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 | CS-PECH-901 | 708,692.8 | 3,916,032.7 | 479.8 | Population (Census) | Exported from HARP database |
| 8841 | CS-PECH-902 | 709,460.1 | 3,912,168.8 | 153.3 | Population (Census) | 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 | CS-PECH-905 | 707,688.2 | 3,912,298.2 | 183.3 | Population (Census) | Exported from HARP database |
| 8845 | CS-PECH-906 | 708,038.8 | 3,911,579.4 | 106.3 | Population (Census) | 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 | CS-PECH-909 | 706,450.7 | 3,911,762.9 | 90.2 | Population (Census) | Exported from HARP database |
| 8849 | CS-PECH-910 | 708,330.7 | 3,914,185.2 | 244.6 | Population (Census) | 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 | CS-PECH-913 | 705,508.1 | 3,912,224.6 | 83.4 | Population (Census) | Exported from HARP database |
| 8853 | CS-PECH-914 | 704,404.3 | 3,912,321.1 | 71.5 | Population (Census) | 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 | 702,732.2 | 3,914,832.2 | 117.9 | Population (Census) | Exported from HARP database |
| 8857 | CS-PECH-918 | 702,586.8 | 3,913,870.7 | 37.3 | Population (Census) | Exported from HARP database |
| 8858 | CS-PECH-919 | 703,621.8 | 3,912,659.2 | 49.9 | 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 | CS-PECH-921 | 706,071.6 | 3,912,007.8 | 84.9 | Population (Census) | Exported from HARP database |
| 8861 | CS-PECH-922 | 705,559.6 | 3,912,159.0 | 80.6 | Population (Census) | 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 | CS-PECH-925 | 704,469.0 | 3,912,065.3 | 75.2 | Population (Census) | Exported from HARP database |
| 8865 | CS-PECH-926 | 703,621.7 | 3,912,207.2 | 44.0 | Population (Census) | Exported from HARP database |
| 8866 | CS-PECH-927 | 703,170.7 | 3,912,129.6 | 59.2 | 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 | 704,366.2 | 3,911,098.3 | 66.5 | Population (Census) | Exported from HARP database |
| 8869 | CS-PECH-930 | 706,016.8 | 3,911,929.2 | 82.7 | Population (Census) | Exported from HARP database |
| 8870 | CS-PECH-931 | 705,847.1 | 3,911,984.6 | 81.8 | 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 | 705,783.4 | 3,911,781.5 | 77.9 | Population (Census) | Exported from HARP database |
| 8873 | CS-PECH-934 | 705,637.8 | 3,911,812.7 | 76.3 | Population (Census) | Exported from HARP database |
| 8874 | CS-PECH-935 | 705,271.4 | 3,911,953.2 | 72.8 | 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 | CS-PECH-938 | 706,194.0 | 3,911,857.3 | 83.7 | Population (Census) | Exported from HARP database |
| 8878 | CS-PECH-939 | 706,360.3 | 3,911,678.1 | 85.8 | Population (Census) | 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 | CS-PECH-942 | 705,890.5 | 3,911,545.3 | 76.0 | Population (Census) | Exported from HARP database |
| 8882 | CS-PECH-943 | 705,732.1 | 3,911,613.7 | 76.6 | Population (Census) | 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 |


| Number of Receptor | ID | UTM E <br> (m) | UTM N (m) | Terrain Elevation (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8885 | CS-PECH-946 | 705,100.7 | 3,911,563.2 | 67.0 | Population (Census) | Exported from HARP database |
| 8886 | CS-PECH-947 | 704,902.3 | 3,911,795.4 | 68.0 | Population (Census) | Exported from HARP database |
| 8887 | CS-PECH-948 | 706,252.6 | 3,911,510.9 | 80.2 | Population (Census) | Exported from HARP database |
| 8888 | CS-PECH-949 | 706,170.4 | 3,911,625.9 | 78.5 | Population (Census) | Exported from HARP database |
| 8889 | CS-PECH-950 | 706,103.9 | 3,911,425.1 | 75.8 | Population (Census) | Exported from HARP database |
| 8890 | CS-PECH-951 | 706,166.3 | 3,911,251.5 | 74.4 | Population (Census) | Exported from HARP database |
| 8891 | CS-PECH-952 | 706,314.0 | 3,911,253.0 | 76.6 | Population (Census) | Exported from HARP database |
| 8892 | CS-PECH-953 | 706,241.3 | 3,911,307.4 | 75.5 | Population (Census) | Exported from HARP database |
| 8893 | CS-PECH-954 | 705,415.8 | 3,911,330.8 | 62.4 | Population (Census) | Exported from HARP database |
| 8894 | CS-PECH-955 | 706,353.8 | 3,911,411.5 | 79.8 | Population (Census) | Exported from HARP database |
| 8895 | CS-PECH-956 | 706,421.0 | 3,911,350.4 | 81.5 | Population (Census) | Exported from HARP database |
| 8896 | CS-PECH-957 | 706,528.9 | 3,911,450.1 | 87.3 | Population (Census) | Exported from HARP database |
| 8897 | CS-PECH-958 | 706,590.1 | 3,911,384.1 | 88.7 | Population (Census) | Exported from HARP database |
| 8898 | CS-PECH-959 | 706,836.3 | 3,911,313.2 | 95.6 | Population (Census) | Exported from HARP database |
| 8899 | CS-PECH-960 | 706,721.1 | 3,911,484.7 | 96.5 | Population (Census) | Exported from HARP database |
| 8900 | CS-PECH-961 | 708,410.2 | 3,910,928.5 | 112.5 | Population (Census) | Exported from HARP database |
| 8901 | CS-PECH-962 | 705,724.9 | 3,911,254.3 | 76.1 | Population (Census) | Exported from HARP database |
| 8902 | CS-PECH-963 | 705,487.5 | 3,911,222.8 | 70.9 | Population (Census) | Exported from HARP database |
| 8903 | CS-PECH-964 | 705,294.4 | 3,911,190.3 | 64.6 | Population (Census) | Exported from HARP database |
| 8904 | CS-PECH-965 | 704,890.8 | 3,910,860.0 | 67.1 | Population (Census) | Exported from HARP database |
| 8905 | CS-PECH-966 | 704,742.3 | 3,911,115.0 | 65.8 | Population (Census) | Exported from HARP database |
| 8906 | CS-PECH-967 | 704,962.1 | 3,910,974.4 | 67.8 | Population (Census) | Exported from HARP database |
| 8907 | CS-PECH-968 | 705,515.7 | 3,911,033.6 | 72.4 | Population (Census) | Exported from HARP database |
| 8908 | CS-PECH-969 | 705,291.6 | 3,910,931.7 | 69.3 | Population (Census) | Exported from HARP database |
| 8909 | CS-PECH-970 | 704,851.3 | 3,911,038.4 | 67.5 | Population (Census) | Exported from HARP database |
| 8910 | CS-PECH-971 | 705,024.4 | 3,910,872.2 | 67.9 | Population (Census) | Exported from HARP database |
| 8911 | CS-PECH-972 | 704,670.4 | 3,911,011.7 | 63.8 | Population (Census) | Exported from HARP database |
| 8912 | CS-PECH-973 | 705,149.0 | 3,910,980.1 | 67.8 | Population (Census) | Exported from HARP database |
| 8913 | CS-PECH-974 | 704,780.2 | 3,910,936.2 | 66.0 | Population (Census) | Exported from HARP database |
| 8914 | CS-PECH-975 | 704,534.6 | 3,911,147.6 | 64.2 | Population (Census) | Exported from HARP database |
| 8915 | CS-PECH-976 | 705,423.9 | 3,910,952.3 | 70.9 | Population (Census) | Exported from HARP database |
| 8916 | CS-PECH-977 | 705,405.4 | 3,911,076.4 | 70.0 | Population (Census) | Exported from HARP database |
| 8917 | CS-PECH-978 | 705,271.5 | 3,911,055.2 | 67.7 | Population (Census) | Exported from HARP database |
| 8918 | CS-PECH-979 | 706,071.5 | 3,910,848.8 | 101.2 | Population (Census) | Exported from HARP database |
| 8919 | CS-PECH-980 | 706,118.5 | 3,911,023.8 | 83.4 | Population (Census) | Exported from HARP database |
| 8920 | CS-PECH-981 | 706,188.3 | 3,911,020.9 | 83.7 | Population (Census) | Exported from HARP database |
| 8921 | CS-PECH-982 | 706,273.3 | 3,911,037.8 | 82.7 | Population (Census) | Exported from HARP database |
| 8922 | CS-PECH-983 | 705,587.7 | 3,910,826.0 | 72.4 | Population (Census) | Exported from HARP database |
| 8923 | CS-PECH-984 | 706,248.9 | 3,911,034.0 | 83.1 | Population (Census) | Exported from HARP database |
| 8924 | CS-PECH-985 | 706,668.6 | 3,911,120.3 | 84.6 | Population (Census) | Exported from HARP database |
| 8925 | CS-PECH-986 | 706,714.7 | 3,911,251.0 | 89.7 | Population (Census) | Exported from HARP database |
| 8926 | CS-PECH-987 | 706,591.8 | 3,911,188.5 | 83.9 | Population (Census) | Exported from HARP database |
| 8927 | CS-PECH-988 | 706,486.5 | 3,911,291.7 | 82.8 | Population (Census) | Exported from HARP database |
| 8928 | CS-PECH-989 | 706,386.6 | 3,911,199.8 | 78.3 | Population (Census) | Exported from HARP database |
| 8929 | CS-PECH-990 | 705,986.8 | 3,911,030.0 | 81.6 | Population (Census) | Exported from HARP database |
| 8930 | CS-PECH-991 | 705,868.4 | 3,911,088.8 | 78.7 | Population (Census) | Exported from HARP database |
| 8931 | CS-PECH-992 | 705,961.4 | 3,911,185.1 | 77.8 | Population (Census) | Exported from HARP database |
| 8932 | CS-PECH-993 | 705,973.5 | 3,911,221.1 | 76.9 | Population (Census) | Exported from HARP database |
| 8933 | CS-PECH-994 | 706,121.2 | 3,911,189.3 | 76.6 | Population (Census) | Exported from HARP database |
| 8934 | CS-PECH-995 | 706,045.9 | 3,911,187.5 | 76.7 | Population (Census) | Exported from HARP database |
| 8935 | CS-PECH-996 | 706,110.8 | 3,911,157.8 | 77.4 | Population (Census) | Exported from HARP database |
| 8936 | CS-PECH-997 | 706,179.0 | 3,911,124.3 | 77.9 | Population (Census) | Exported from HARP database |
| 8937 | CS-PECH-998 | 706,315.1 | 3,911,075.1 | 79.6 | Population (Census) | Exported from HARP database |
| 8938 | CS-PECH-999 | 706,246.0 | 3,911,089.6 | 79.1 | Population (Census) | Exported from HARP database |
| 8939 | CS-PECH-1000 | 706,223.9 | 3,911,057.5 | 81.5 | Population (Census) | Exported from HARP database |
| 8940 | CS-PECH-1001 | 706,160.5 | 3,911,089.2 | 79.8 | Population (Census) | Exported from HARP database |
| 8941 | CS-PECH-1002 | 706,094.5 | 3,911,122.9 | 78.7 | Population (Census) | Exported from HARP database |
| 8942 | CS-PECH-1003 | 706,030.2 | 3,911,152.8 | 77.9 | Population (Census) | Exported from HARP database |
| 8943 | CS-PECH-1004 | 705,981.8 | 3,911,137.1 | 78.7 | Population (Census) | Exported from HARP database |
| 8944 | CS-PECH-1005 | 705,977.2 | 3,911,095.1 | 79.8 | Population (Census) | Exported from HARP database |
| 8945 | CS-PECH-1006 | 706,054.3 | 3,911,054.9 | 81.7 | Population (Census) | Exported from HARP database |
| 8946 | CS-PECH-1007 | 706,073.4 | 3,911,092.1 | 80.1 | Population (Census) | Exported from HARP database |
| 8947 | CS-PECH-1008 | 706,139.5 | 3,911,057.6 | 81.7 | Population (Census) | Exported from HARP database |
| 8948 | CS-PECH-1009 | 707,822.2 | 3,910,216.0 | 136.4 | Population (Census) | Exported from HARP database |
| 8949 | CS-PECH-1010 | 708,722.4 | 3,909,937.8 | 209.6 | Population (Census) | Exported from HARP database |
| 8950 | CS-PECH-1011 | 708,546.0 | 3,910,944.4 | 115.5 | Population (Census) | Exported from HARP database |
| 8951 | CS-PECH-1012 | 705,607.3 | 3,911,049.8 | 73.8 | Population (Census) | Exported from HARP database |
| 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-1016 | 705,393.1 | 3,912,904.8 | 93.6 | Population (Census) | Exported from HARP database |
| 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 | 3,912,195.9 | 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-1026 | 708,318.3 | 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-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 |
| 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 <br> (m) | UTM N <br> (m) | Terrain Elevation <br> (m) | Type of Receptor | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8973 | CS-PECH-1034 | 706,905.7 | 3,920,132.4 | 706.7 | Population (Census) | Exported from HARP database |
| 8974 | CS-PECH-1035 | 698,744.2 | 3,923,730.8 | 230.5 | Population (Census) | 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 | CS-PECH-1039 | 702,546.7 | 3,922,953.9 | 304.5 | Population (Census) | Exported from HARP database |
| 8979 | CS-PECH-1040 | 702,793.5 | 3,923,803.4 | 416.2 | Population (Census) | 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 | 3,921,942.1 | 147.3 | Population (Census) | Exported from HARP database |
| 8983 | CS-PECH-1044 | 695,428.5 | 3,921,626.7 | 225.3 | Population (Census) | Exported from HARP database |
| 8984 | CS-PECH-1045 | 693,999.9 | 3,921,340.4 | 57.0 | Population (Census) | 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 | 693,489.5 | 3,921,047.3 | 14.7 | Population (Census) | Exported from HARP database |
| 8988 | CS-PECH-1049 | 693,126.6 | 3,920,990.1 | 9.2 | Population (Census) | Exported from HARP database |
| 8989 | CS-PECH-1050 | 697,946.6 | 3,922,450.5 | 141.2 | 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 | Population (Census) | Exported from HARP database |
| 8993 | CS-PECH-1054 | 694,630.9 | 3,920,150.8 | 174.9 | Population (Census) | Exported from HARP database |
| 8994 | CS-PECH-1055 | 700,328.9 | 3,920,255.8 | 165.7 | Population (Census) | 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 | CS-PECH-1058 | 702,453.1 | 3,922,673.3 | 156.4 | Population (Census) | Exported from HARP database |
| 8998 | CS-PECH-1059 | 698,086.0 | 3,919,515.7 | 58.8 | Population (Census) | Exported from HARP database |
| 8999 | CS-PECH-1060 | 697,327.5 | 3,918,124.2 | 37.4 | 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 | CS-PECH-1063 | 696,847.4 | 3,917,790.8 | 37.3 | Population (Census) | Exported from HARP database |
| 9003 | CS-PECH-1064 | 700,753.7 | 3,918,892.5 | 239.1 | Population (Census) | 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 | 700,892.7 | 3,915,966.5 | 123.1 | Population (Census) | Exported from HARP database |
| 9007 | CS-PECH-1068 | 701,984.8 | 3,917,038.1 | 176.5 | Population (Census) | Exported from HARP database |
| 9008 | CS-PECH-1069 | 704,939.5 | 3,919,159.0 | 281.9 | 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 | CS-PECH-1072 | 707,222.9 | 3,919,622.4 | 732.1 | Population (Census) | Exported from HARP database |
| 9012 | CS-PECH-1073 | 702,941.1 | 3,918,667.1 | 111.7 | Population (Census) | 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 | CS-PECH-1076 | 699,668.4 | 3,915,199.6 | 25.2 | Population (Census) | Exported from HARP database |
| 9016 | CS-PECH-1077 | 699,454.1 | 3,914,919.8 | 16.5 | Population (Census) | Exported from HARP database |
| 9017 | CS-PECH-1078 | 698,833.1 | 3,914,852.6 | 9.6 | 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 | CS-PECH-1081 | 699,224.2 | 3,914,599.0 | 49.6 | Population (Census) | Exported from HARP database |
| 9021 | CS-PECH-1082 | 697,607.1 | 3,913,502.5 | 12.8 | Population (Census) | 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 | CS-PECH-1085 | 698,287.0 | 3,914,926.9 | 31.0 | Population (Census) | Exported from HARP database |
| 9025 | CS-PECH-1086 | 697,569.4 | 3,914,673.0 | 9.3 | Population (Census) | 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 | 3,913,488.2 | 147.1 | Population (Census) | Exported from HARP database |
| 9029 | CS-PECH-1090 | 698,661.2 | 3,913,670.5 | 68.8 | Population (Census) | Exported from HARP database |
| 9030 | CS-PECH-1091 | 699,816.0 | 3,913,977.4 | 48.9 | Population (Census) | 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 | CS-PECH-1094 | 700,766.1 | 3,914,827.6 | 31.4 | Population (Census) | Exported from HARP database |
| 9034 | CS-PECH-1095 | 701,079.9 | 3,914,693.7 | 30.3 | Population (Census) | 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 | 702,102.5 | 3,915,392.2 | 47.8 | Population (Census) | Exported from HARP database |
| 9038 | CS-PECH-1099 | 703,414.2 | 3,916,363.3 | 114.3 | Population (Census) | Exported from HARP database |
| 9039 | CS-PECH-1100 | 704,773.5 | 3,916,940.7 | 229.5 | 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 | CS-PECH-1103 | 709,029.4 | 3,917,575.4 | 630.8 | Population (Census) | Exported from HARP database |
| 9043 | CS-PECH-1104 | 709,017.0 | 3,917,972.5 | 711.0 | Population (Census) | Exported from HARP database |
| 9044 | 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 | CS-PECH-1107 | 705,693.7 | 3,916,632.5 | 151.3 | Population (Census) | Exported from HARP database |
| 9047 | CS-PECH-1108 | 704,545.1 | 3,916,135.1 | 113.1 | Population (Census) | Exported from HARP database |
| 9048 | CS-PECH-1109 | 702,563.3 | 3,915,376.8 | 52.2 | 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 | CS-PECH-1112 | 701,870.8 | 3,914,394.5 | 32.8 | Population (Census) | Exported from HARP database |
| 9052 | CS-PECH-1113 | 701,521.9 | 3,913,550.2 | 193.5 | Population (Census) | 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 | CS-PECH-1116 | 698,675.7 | 3,911,940.8 | 10.4 | Population (Census) | Exported from HARP database |
| 9056 | CS-PECH-1117 | 697,826.4 | 3,912,633.1 | 10.9 | Population (Census) | Exported from HARP database |
| 9057 | 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 | CS-PECH-1120 | 697,577.9 | 3,913,658.9 | 12.2 | Population (Census) | Exported from HARP database |
| 9060 | CS-PECH-1121 | 697,081.6 | 3,913,404.3 | 8.6 | Population (Census) | Exported from HARP database |


| Number of Receptor | ID | UTM E <br> (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 | CS-PECH-1123 | 697,649.6 | 3,912,874.6 | 9.3 | Population (Census) | Exported from HARP database |
| 9063 | CS-PECH-1124 | 697,829.9 | 3,912,457.2 | 8.7 | Population (Census) | Exported from HARP database |
| 9064 | CS-PECH-1125 | 698,310.1 | 3,912,127.3 | 6.7 | 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 | CS-PECH-1129 | 700,344.8 | 3,912,013.4 | 63.3 | Population (Census) | Exported from HARP database |
| 9069 | CS-PECH-1130 | 700,926.3 | 3,912,867.9 | 234.4 | Population (Census) | Exported from HARP database |
| 9070 | CS-PECH-1131 | 700,713.1 | 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 | CS-PECH-1134 | 698,656.3 | 3,911,734.4 | 10.7 | Population (Census) | Exported from HARP database |
| 9074 | CS-PECH-1135 | 702,070.8 | 3,912,037.9 | 130.7 | Population (Census) | 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 | CS-PECH-1139 | 701,892.9 | 3,912,101.7 | 148.0 | Population (Census) | Exported from HARP database |
| 9079 | CS-PECH-1140 | 702,345.8 | 3,911,821.7 | 151.3 | Population (Census) | Exported from HARP database |
| 9080 | CS-PECH-1141 | 701,392.5 | 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 | CS-PECH-1144 | 699,293.0 | 3,910,600.6 | 8.3 | Population (Census) | Exported from HARP database |
| 9084 | CS-PECH-1145 | 699,149.3 | 3,910,988.1 | 11.7 | Population (Census) | Exported from HARP database |
| 9085 | CS-PECH-1146 | 700,370.0 | 3,910,778.3 | 83.8 | 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 | CS-PECH-1149 | 699,849.9 | 3,908,935.9 | 35.6 | Population (Census) | Exported from HARP database |
| 9089 | CS-PECH-1150 | 699,398.1 | 3,909,746.5 | 17.5 | Population (Census) | Exported from HARP database |
| 9090 | CS-PECH-1151 | 699,260.4 | 3,909,215.0 | 25.6 | 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 | 699,513.9 | 3,909,026.2 | 25.3 | Population (Census) | Exported from HARP database |
| 9094 | CS-PECH-1155 | 699,038.1 | 3,908,435.5 | 32.1 | Population (Census) | Exported from HARP database |
| 9095 | CS-PECH-1156 | 699,661.0 | 3,908,986.8 | 36.7 | 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 | CS-PECH-1160 | 700,835.9 | 3,908,973.0 | 9.3 | Population (Census) | Exported from HARP database |
| 9100 | CS-PECH-1161 | 701,443.9 | 3,909,912.0 | 48.4 | Population (Census) | 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 | CS-PECH-1165 | 700,039.2 | 3,908,202.3 | 39.4 | Population (Census) | Exported from HARP database |
| 9105 | CS-PECH-1166 | 701,140.8 | 3,907,606.1 | 112.5 | Population (Census) | 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 | CS-PECH-1170 | 700,984.2 | 3,908,587.3 | 13.0 | Population (Census) | Exported from HARP database |
| 9110 | CS-PECH-1171 | 701,505.9 | 3,908,431.1 | 13.1 | Population (Census) | 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 | CS-PECH-1175 | 699,984.4 | 3,907,254.3 | 94.6 | Population (Census) | Exported from HARP database |
| 9115 | CS-PECH-1176 | 702,314.2 | 3,907,748.3 | 59.8 | Population (Census) | 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 | CS-PECH-1180 | 698,310.1 | 3,907,358.0 | 203.7 | Population (Census) | Exported from HARP database |
| 9120 | CS-PECH-1181 | 699,046.6 | 3,906,751.0 | 258.8 | Population (Census) | Exported from HARP database |
| 9121 | CS-PECH-1182 | 699,296.0 | 3,907,214.3 | 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 | CS-PECH-1185 | 697,149.3 | 3,907,096.2 | 174.3 | Population (Census) | Exported from HARP database |
| 9125 | CS-PECH-1186 | 694,315.6 | 3,907,505.1 | 185.8 | Population (Census) | Exported from HARP database |
| 9126 | 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 | CS-PECH-1190 | 693,666.9 | 3,908,820.3 | 35.4 | Population (Census) | Exported from HARP database |
| 9130 | CS-PECH-1191 | 693,801.4 | 3,909,006.2 | 26.7 | Population (Census) | Exported from HARP database |
| 9131 | 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 | 694,511.0 | 3,908,804.1 | 83.5 | Population (Census) | Exported from HARP database |
| 9134 | CS-PECH-1195 | 698,270.9 | 3,905,588.3 | 254.9 | Population (Census) | Exported from HARP database |
| 9135 | CS-PECH-1196 | 693,964.6 | 3,908,628.9 | 60.5 | 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 | CS-PECH-1200 | 699,696.7 | 3,907,267.0 | 85.0 | Population (Census) | Exported from HARP database |
| 9140 | CS-PECH-1201 | 699,797.2 | 3,907,255.8 | 87.4 | Population (Census) | Exported from HARP database |
| 9141 | 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 | CS-PECH-1205 | 699,610.4 | 3,907,184.3 | 99.9 | Population (Census) | Exported from HARP database |
| 9145 | CS-PECH-1206 | 699,665.7 | 3,907,252.1 | 87.4 | Population (Census) | Exported from HARP database |
| 9146 | 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 <br> Receptor | ID | UTM E <br> $(\mathrm{m})$ | UTM N <br> $(\mathrm{m})$ | Terrain <br> Elevation <br> $(\mathrm{m})$ | Type of Receptor |  |
| :---: | :---: | :---: | :---: | :---: | :--- | :--- |
| 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 | Population (Census) | 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

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### 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 $1 \mathrm{~g} / \mathrm{s}$ 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 $0.0003\left(\mu \mathrm{~g} / \mathrm{m}^{3}\right)^{-1}$ and $5\left(\mu \mathrm{~g} / \mathrm{m}^{3}\right)^{-1}$, 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.

Table 1: PESC Construction Emissions and Source Parameters

| Source ID | Description | DPM <br> Hourly Emissions (lb/hr) | DPM <br> Annual Emissions (lb/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 vehicles and equipment operated as part of the surface works. | 0.0724 | 53.0606 | 699,640.41 | 3,914,468.16 |
| SURF2 |  | 0.0724 | 53.0606 | 699,766.07 | 3,914,386.50 |
| SURF3 |  | 0.0724 | 53.0606 | 699,898.68 | 3,914,329.90 |
| SURF4 |  | 0.0724 | 53.0606 | 700,029.47 | 3,914,286.84 |
| CAV1 | Four (4) volume sources represent vehicles and equipment operated as part of the caverns works. | 0.0099 | 15.1266 | 700,173.73 | 3,914,312.10 |
| CAV2 |  | 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 inside the Pecho site | 0.0002 | 0.9940 | 4 volume sources were generated |  |
| ROAD B |  | 0.0009 | 0.9940 | 23 volume sources were generated |  |
| ROAD C |  | 0.0001 | 0.3925 | 9 volume sources were generated |  |

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

[^0]

## 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 $\geq 1 \mathrm{E}-6$ ).

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.


5-Year Cancer Risk Isopleths and Locations for PMI, MEIR, and Maximum Sensitive Recepto


Model: AERMOD Version 21112

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


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


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


| Population Receptors at or Above 1 per Million Cancer Risk |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| UTM E <br> (m) | UTM N <br> (m) | Population | Cancer Risk | Cancer Burden |
| 695,659 | 3,914,691 | 2 | 1.18E-06 | $1.68 \mathrm{E}-05$ |
| 699,293 | 3,915,365 | 0 | 8.41E-06 | $0.00 \mathrm{E}+00$ |
| 698,963 | 3,915,427 | 0 | 8.29E-06 | $0.00 \mathrm{E}+00$ |
| 698,698 | 3,915,417 | 2 | 8.60E-06 | $1.53 \mathrm{E}-05$ |
| 698,162 | 3,915,514 | 0 | $7.64 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 698,009 | 3,915,566 | 0 | 7.23E-06 | $0.00 \mathrm{E}+00$ |
| 697,337 | 3,915,684 | 0 | $4.56 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,485 | 3,915,584 | 0 | $5.31 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 696,898 | 3,915,723 | 0 | $1.81 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,754 | 3,915,568 | 0 | 6.05E-06 | $0.00 \mathrm{E}+00$ |
| 697,748 | 3,915,589 | 0 | $5.99 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,788 | 3,915,544 | 52 | $6.20 \mathrm{E}-06$ | 3.69E-04 |
| 697,917 | 3,915,465 | 15 | 7.10E-06 | $1.10 \mathrm{E}-04$ |
| 697,968 | 3,915,471 | 9 | $7.31 \mathrm{E}-06$ | 5.67E-05 |
| 697,796 | 3,915,452 | 0 | $6.30 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,802 | 3,915,485 | 2 | 6.33E-06 | $1.25 \mathrm{E}-05$ |
| 697,791 | 3,915,420 | 6 | $6.25 \mathrm{E}-06$ | 3.72E-05 |
| 697,789 | 3,915,395 | 0 | $6.21 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 698,035 | 3,915,144 | 0 | $6.77 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,666 | 3,915,358 | 0 | $5.49 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,528 | 3,915,223 | 30 | $5.19 \mathrm{E}-06$ | 1.10E-04 |
| 697,490 | 3,914,865 | 0 | 3.66E-06 | $0.00 \mathrm{E}+00$ |
| 697,565 | 3,914,981 | 0 | $4.40 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,345 | 3,914,606 | 0 | $2.67 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,241 | 3,914,528 | 4 | $2.09 \mathrm{E}-06$ | 1.63E-06 |
| 697,151 | 3,915,461 | 0 | $1.56 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 697,481 | 3,915,290 | 43 | $5.00 \mathrm{E}-06$ | $2.17 \mathrm{E}-04$ |
| 697,456 | 3,915,236 | 7 | 5.04E-06 | 6.07E-05 |
| 698,478 | 3,915,496 | 0 | 8.67E-06 | $0.00 \mathrm{E}+00$ |
| 695,839 | 3,914,862 | 0 | $1.09 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,839 | 3,914,792 | 0 | $1.27 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,843 | 3,914,660 | 0 | $1.20 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,840 | 3,914,724 | 0 | $1.27 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,882 | 3,914,566 | 1 | $1.07 \mathrm{E}-06$ | $9.98 \mathrm{E}-07$ |
| 695,936 | 3,914,562 | 12 | $1.02 \mathrm{E}-06$ | $1.24 \mathrm{E}-04$ |
| 698,536 | 3,915,283 | 19 | $1.03 \mathrm{E}-05$ | $2.37 \mathrm{E}-04$ |
| 698,997 | 3,915,186 | 12 | $1.25 \mathrm{E}-05$ | $1.65 \mathrm{E}-04$ |
| 698,711 | 3,915,036 | 16 | $1.38 \mathrm{E}-05$ | 2.09E-05 |
| 696,588 | 3,915,823 | 0 | $1.31 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 696,473 | 3,915,820 | 0 | $1.36 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 696,594 | 3,915,786 | 0 | $1.26 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 696,348 | 3,915,818 | 0 | $1.38 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |


| Population Receptors at or Above 1 per Million Cancer Risk <br> $(\mathbf{m})$ |  |  |  | UTM N <br> $(\mathrm{m})$ |
| :---: | :---: | ---: | ---: | ---: |
| 696,251 | $3,915,675$ | Population | Cancer Risk | Cancer Burden |
| 696,345 | $3,915,706$ | 131 | $1.06 \mathrm{E}-06$ | $1.22 \mathrm{E}-04$ |
| 696,383 | $3,915,780$ | 100 | $1.08 \mathrm{E}-06$ | $1.30 \mathrm{E}-04$ |
| 696,786 | $3,915,747$ | 17 | $1.30 \mathrm{E}-06$ | $2.46 \mathrm{E}-05$ |
| 696,776 | $3,915,708$ | 0 | $1.45 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 696,586 | $3,915,746$ | 5 | $1.31 \mathrm{E}-06$ | $5.66 \mathrm{E}-06$ |
| 696,446 | $3,915,716$ | 11 | $1.13 \mathrm{E}-06$ | $1.03 \mathrm{E}-05$ |
| 696,780 | $3,915,647$ | 1 | $1.02 \mathrm{E}-06$ | $1.10 \mathrm{E}-06$ |
| 696,056 | $3,915,590$ | 0 | $1.10 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 696,005 | $3,915,684$ | 29 | $1.01 \mathrm{E}-06$ | $3.68 \mathrm{E}-05$ |
| 695,988 | $3,915,736$ | 30 | $1.27 \mathrm{E}-06$ | $3.94 \mathrm{E}-05$ |
| 695,836 | $3,915,732$ | 3 | $1.31 \mathrm{E}-06$ | $4.87 \mathrm{E}-06$ |
| 695,743 | $3,915,705$ | 18 | $1.62 \mathrm{E}-06$ | $3.36 \mathrm{E}-05$ |
| 695,691 | $3,915,703$ | 1 | $1.87 \mathrm{E}-06$ | $1.99 \mathrm{E}-06$ |
| 695,693 | $3,915,600$ | 0 | 18 | $1.99 \mathrm{E}-06$ |


| Population Receptors at or Above 1 per Million Cancer Risk |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| UTM E <br> (m) | UTM N <br> (m) | Population | Cancer Risk | Cancer Burden |
| 695,444 | 3,916,352 | 8 | 1.85E-06 | $1.39 \mathrm{E}-05$ |
| 695,337 | 3,916,346 | 11 | $1.74 \mathrm{E}-06$ | $1.57 \mathrm{E}-05$ |
| 696,130 | 3,915,835 | 0 | $1.43 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,886 | 3,915,936 | 40 | $1.54 \mathrm{E}-06$ | $5.34 \mathrm{E}-05$ |
| 695,958 | 3,915,885 | 7 | $1.33 \mathrm{E}-06$ | $1.22 \mathrm{E}-05$ |
| 695,548 | 3,916,141 | 75 | $1.75 \mathrm{E}-06$ | $1.32 \mathrm{E}-04$ |
| 695,375 | 3,916,063 | 0 | $1.76 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,372 | 3,916,140 | 37 | $1.70 \mathrm{E}-06$ | 6.19E-05 |
| 695,315 | 3,916,202 | 0 | $1.67 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,842 | 3,915,812 | 0 | $1.60 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,691 | 3,915,863 | 0 | $1.80 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,682 | 3,915,909 | 0 | $1.72 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,587 | 3,915,914 | 17 | $1.88 \mathrm{E}-06$ | $3.35 \mathrm{E}-05$ |
| 695,482 | 3,915,911 | 19 | $1.97 \mathrm{E}-06$ | $3.71 \mathrm{E}-05$ |
| 695,380 | 3,915,907 | 5 | $1.95 \mathrm{E}-06$ | $9.06 \mathrm{E}-06$ |
| 695,377 | 3,916,009 | 23 | $1.81 \mathrm{E}-06$ | $4.16 \mathrm{E}-05$ |
| 695,323 | 3,916,011 | 0 | $1.81 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,265 | 3,916,059 | 0 | $1.75 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,262 | 3,916,168 | 43 | $1.67 \mathrm{E}-06$ | $7.06 \mathrm{E}-05$ |
| 695,161 | 3,916,164 | 63 | $1.64 \mathrm{E}-06$ | $1.03 \mathrm{E}-04$ |
| 695,081 | 3,916,137 | 3 | $1.64 \mathrm{E}-06$ | $5.04 \mathrm{E}-06$ |
| 695,029 | 3,916,052 | 0 | $1.68 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 694,532 | 3,916,393 | 0 | $1.26 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 694,846 | 3,916,140 | 19 | $1.47 \mathrm{E}-06$ | $3.31 \mathrm{E}-05$ |
| 695,047 | 3,915,969 | 50 | $1.74 \mathrm{E}-06$ | $7.75 \mathrm{E}-05$ |
| 695,046 | 3,915,782 | 0 | $1.55 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,089 | 3,915,733 | 1 | $1.54 \mathrm{E}-06$ | $1.59 \mathrm{E}-06$ |
| 695,032 | 3,915,837 | 0 | $1.59 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,006 | 3,915,894 | 0 | $1.60 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,381 | 3,915,852 | 0 | $2.00 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,485 | 3,915,856 | 5 | $2.06 \mathrm{E}-06$ | 9.96E-06 |
| 695,589 | 3,915,860 | 0 | $1.99 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,589 | 3,915,807 | 29 | $2.09 \mathrm{E}-06$ | 6.09E-05 |
| 695,485 | 3,915,804 | 6 | $2.10 \mathrm{E}-06$ | $1.20 \mathrm{E}-05$ |
| 695,383 | 3,915,800 | 13 | $2.01 \mathrm{E}-06$ | 2.53E-05 |
| 695,328 | 3,915,800 | 0 | $1.95 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,325 | 3,915,905 | 2 | 1.93E-06 | 3.82E-06 |
| 695,270 | 3,915,904 | 1 | $1.91 \mathrm{E}-06$ | $1.81 \mathrm{E}-06$ |
| 695,267 | 3,916,005 | 9 | $1.81 \mathrm{E}-06$ | $1.61 \mathrm{E}-05$ |
| 695,164 | 3,916,002 | 35 | $1.79 \mathrm{E}-06$ | $6.07 \mathrm{E}-05$ |
| 695,162 | 3,916,056 | 0 | $1.74 \mathrm{E}-06$ | $0.00 \mathrm{E}+00$ |
| 695,167 | 3,915,901 | 10 | 1.83E-06 | $1.76 \mathrm{E}-05$ |


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


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

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

Notes:
${ }^{\text {a }}$ Based on manufacturer specifications for a diesel generator set, standby 5580 bkW 6650 kVA
${ }^{\mathrm{b}}$ Heating value for diesel is based on the typical parameters of various fuels, AP-42 - Appendix A
Emission Factors are based on AP 42, Chapter 3.4, Table 3.4-3 and 3.4-4
Annual allowable operating hours assumed to be 200 hours
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### 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, $\mathrm{X} / \mathrm{Q}$ 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.

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.

Table 1: Hazard Identification

| CAS | Pollutant | Physical <br> 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 |

### 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 ( $1 \mathrm{~g} / \mathrm{s}$ ), 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 <br> Times | 1-hr, PERIOD |
| Dispersion <br> Coefficient | Rural option used. |
| Point Source | Emission Rate $=1$ g/s; Emission rate is used to generate dispersion factors; height, diameter, <br> exhaust gas temperature, and exhaust flowrate were provided by Hydrostor. Table 5.9-2 of <br> 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 <br> obtained from a 3-dimensional Model of the Pecho site and CAD drawings. |
| Receptors | Fenceline Boundary: Facility property line <br> Sensitive Receptors: Included 17 suggested receptors <br> Worker Receptors: Included 6 suggested receptors <br> Residential Receptors: Included 129 receptors located near residences <br> Population Receptors: Included for the zone of impact <br> Grid Receptors: Included with 10-m spacing around fenceline, 50-m spacing from fenceline to <br> 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 <br> $500-m$ spacing from 5.0 km to 10.0 km |
| Elevations | All point source, building, and receptor elevations were assigned from 1 arc-second terrain <br> data downloaded from the National Elevation Dataset (NED). AERMAP was used to assign <br> elevations. |
| MET Data | MET data obtained from CARB was used for this analysis. The base elevation of the surface <br> station is 61.0 meters above sea level. The justification is that it is the closest MET station <br> (~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.

Table 3: Target Organ Systems by Substance for Acute

| CAS | Pollutants | Target Organs |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | उ | $\frac{\infty}{0}$ | z | 交 | $\frac{\text { l }}{\text { I }}$ |  | $\begin{aligned} & \text { io } \\ & \text { in } \\ & \text { n } \end{aligned}$ | $\begin{aligned} & \frac{z}{2} \\ & \frac{1}{6} \end{aligned}$ | 耑 |  | 응 | -1 |
| 83329 | Acenaphthene |  |  |  |  |  |  |  |  |  |  |  |  |
| 208968 | Acenaphthylene |  |  |  |  |  |  |  |  |  |  |  |  |
| 75070 | Acetaldehyde |  |  |  |  |  |  |  |  |  |  |  |  |
| 107028 | Acrolein |  |  |  |  |  |  | X |  | X |  |  |  |
| 120127 | Anthracene |  |  |  |  |  |  | X |  | X |  |  |  |
| 56553 | Benzo(a)anthrace ne |  |  |  |  |  |  |  |  |  |  |  |  |
| 71432 | Benzene |  |  | X |  |  | X |  |  |  |  |  | X |
| 50328 | Benzo(a)pyrene |  |  |  |  |  |  |  |  |  |  |  |  |
| 205992 | Benzo(b)fluoranth ene |  |  |  |  |  |  |  |  |  |  |  |  |
| 191242 | Benzo(g,h,l)peryl ene |  |  |  |  |  |  |  |  |  |  |  |  |
| 207089 | Benzo(k)fluoranth ene |  |  |  |  |  |  |  |  |  |  |  |  |


| CAS | Pollutants | Target Organs |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 〕 | $\frac{\infty}{0}$ | z | 玄 | $\frac{\mathrm{Z}}{\mathrm{E}}$ |  |  | $\frac{z}{\frac{z}{6}}$ | 㘳 |  | 응 | 0 <br> 8 <br>  |
| 218019 | Chrysene |  |  |  |  |  |  |  |  |  |  |  |  |
| 53703 | Dibenz（a，h）anthra cene |  |  |  |  |  |  |  |  |  |  |  |  |
| 206440 | Fluoranthene |  |  |  |  |  |  |  |  |  |  |  |  |
| 86737 | Fluorene |  |  |  |  |  |  |  |  |  |  |  |  |
| 50000 | Formaldehyde |  |  |  |  |  |  |  |  | X |  |  |  |
| 193395 | Indeno（1，2，3－cd） pyrene |  |  |  |  |  |  |  |  |  |  |  |  |
| 91203 | Naphthalene |  |  |  |  |  |  |  |  |  |  |  |  |
| 85018 | Phenanthrene |  |  |  |  |  |  |  |  |  |  |  |  |
| 115071 | Propylene |  |  |  |  |  |  |  |  |  |  |  |  |
| 129000 | Pyrene |  |  |  |  |  |  |  |  |  |  |  |  |
| 108883 | Toluene |  | X |  |  |  |  | X |  | X |  |  |  |
| 1330207 | Xylene |  | X |  |  |  |  | X |  | X |  |  |  |

Table 4：Target Organ Systems by Substance for Annual Chronic

| CAS | Pollutants | Target Organs |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ठ | $\frac{\infty}{0}$ | z | 业 | 交 |  | $\begin{aligned} & \text { O} \\ & \stackrel{\sim}{\mathbf{n}} \end{aligned}$ | $\frac{z}{\frac{z}{6}}$ | 栄 |  | 응 | O－1 |
| 83329 | Acenaphthene |  |  |  |  |  |  |  |  |  |  |  |  |
| 208968 | Acenaphthylene |  |  |  |  |  |  |  |  |  |  |  |  |
| 75070 | Acetaldehyde |  |  |  |  |  |  | X |  |  |  |  |  |
| 107028 | Acrolein |  |  |  |  |  |  | X |  |  |  |  |  |
| 120127 | Anthracene |  |  |  |  |  |  |  |  |  |  |  |  |
| 56553 | Benzo（a）anthracene |  |  |  |  |  |  |  |  |  |  |  |  |
| 71432 | Benzene |  |  |  |  |  |  |  |  |  |  |  | X |
| 50328 | Benzo（a）pyrene |  |  |  |  |  |  |  |  |  |  |  |  |
| 205992 | Benzo（b）fluoranthene |  |  |  |  |  |  |  |  |  |  |  |  |
| 191242 | Benzo（g，h，l）perylene |  |  |  |  |  |  |  |  |  |  |  |  |


| CAS | Pollutants | Target Organs |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ＜ | － | 2 | 玄 | 䒼 |  | $\begin{aligned} & \text { O} \\ & \stackrel{H}{\mathbf{\sim}} \end{aligned}$ | $\begin{aligned} & \frac{z}{2} \\ & \frac{1}{6} \end{aligned}$ | 而 |  | 응 | O－1 |
| 207089 | Benzo（k）fluoranthene |  |  |  |  |  |  |  |  |  |  |  |  |
| 218019 | Chrysene |  |  |  |  |  |  |  |  |  |  |  |  |
| 53703 | Dibenz（a，h）anthracene |  |  |  |  |  |  |  |  |  |  |  |  |
| 206440 | Fluoranthene |  |  |  |  |  |  |  |  |  |  |  |  |
| 86737 | Fluorene |  |  |  |  |  |  |  |  |  |  |  |  |
| 50000 | Formaldehyde |  |  |  |  |  |  | X |  |  |  |  |  |
| 193395 | Indeno（1，2，3－cd） pyrene |  |  |  |  |  |  |  |  |  |  |  |  |
| 91203 | Naphthalene |  |  |  |  |  |  | X |  |  |  |  |  |
| 85018 | Phenanthrene |  |  |  |  |  |  |  |  |  |  |  |  |
| 115071 | Propylene |  |  |  |  |  |  | X |  |  |  |  |  |
| 129000 | Pyrene |  |  |  |  |  |  |  |  |  |  |  |  |
| 108883 | Toluene |  |  |  |  |  |  |  |  | X |  |  |  |
| 1330207 | Xylene |  | X |  |  |  |  |  |  | X |  |  |  |

Table 5：Target Organs for 8－hours Chronic

| CAS | Pollutants | Target Organs |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ठ | $\frac{\infty}{0}$ | z | 玄 | ＞ |  | $\begin{aligned} & 0 \\ & \stackrel{0}{\mathbf{W}} \end{aligned}$ | $\frac{z}{\frac{z}{6}}$ | 栄 | $\begin{aligned} & \text { II 퐁 } \\ & 2 \\ & \hline 0 \text { III } \end{aligned}$ | 응 | －8 |
| 75070 | Acetaldehyde |  |  |  |  |  |  | X |  |  |  |  |  |
| 107028 | Acrolein |  |  |  |  |  |  | X |  |  |  |  |  |
| 71432 | Benzene |  |  |  |  |  |  |  |  |  |  |  | X |
| 50000 | Formaldehyde |  |  |  |  |  |  | X |  |  |  |  |  |
| 108883 | Toluene |  |  |  |  |  |  |  |  | X |  |  |  |

## 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．

Table 6: HARP2 Model Options and Parameters

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

### 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 ( $95^{\text {th }}$ percentile) for children from the $3^{\text {rd }}$ 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.

### 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 $\left(1.0 \times 10^{-6}\right)$ 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

| CAS | Pollutant | PMI |  | MEIR |  | Sensitive Receptor |  | MEIW |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Receptor FC-PECH-35 |  | Receptor RD-PECH-15 |  | Receptor SR-PECH-13 |  | Receptor WR-PECH-02 |  |
|  |  | 30-Year Cancer Risk | Contribution (\%) | 30-Year Cancer Risk | Contribution (\%) | 30-Year Cancer Risk | Contribution (\%) | 25-Year Cancer Risk | Contribution (\%) |
| 83329 | Acenaphthene | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
| 208968 | Acenaphthylene | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
| 75070 | Acetaldehyde | $1.47 \mathrm{E}-10$ | 0.17 | $3.52 \mathrm{E}-11$ | 0.17 | $1.07 \mathrm{E}-11$ | 0.17 | $1.71 \mathrm{E}-12$ | 0.23 |
| 107028 | Acrolein | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | 0.00E+00 | 0.00 | 0.00E+00 | 0.00 |
| 120127 | Anthracene | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
| 56553 | B[a]anthracene | $3.27 \mathrm{E}-09$ | 3.68 | $7.84 \mathrm{E}-10$ | 3.68 | $2.39 \mathrm{E}-10$ | 3.68 | $1.09 \mathrm{E}-11$ | 1.44 |
| 50328 | B[a]Pyrene | $1.35 \mathrm{E}-08$ | 15.21 | $3.24 \mathrm{E}-09$ | 15.21 | $9.86 \mathrm{E}-10$ | 15.21 | $4.51 \mathrm{E}-11$ | 5.93 |
| 205992 | $\mathrm{B}[\mathrm{b}] f$ luoranthene | $5.81 \mathrm{E}-09$ | 6.55 | $1.39 \mathrm{E}-09$ | 6.55 | $4.24 \mathrm{E}-10$ | 6.55 | $1.94 \mathrm{E}-11$ | 2.55 |
| 191242 | $\mathrm{B}[\mathrm{g}, \mathrm{h}, \mathrm{i}]$ perylene | $0.00 \mathrm{E}+00$ | 0.00 | 0.00E+00 | 0.00 | 0.00E+00 | 0.00 | 0.00E+00 | 0.00 |
| 207089 | $\mathrm{B}[\mathrm{k}] \mathrm{fluoranthene}$ | $1.15 \mathrm{E}-09$ | 1.29 | $2.74 \mathrm{E}-10$ | 1.29 | $8.37 \mathrm{E}-11$ | 1.29 | $3.83 \mathrm{E}-12$ | 0.50 |
| 71432 | Benzene | $4.52 \mathrm{E}-08$ | 50.97 | 1.08E-08 | 50.97 | 3.31E-09 | 50.97 | $5.28 \mathrm{E}-10$ | 69.44 |
| 218019 | Chrysene | $8.02 \mathrm{E}-10$ | 0.90 | $1.92 \mathrm{E}-10$ | 0.90 | 5.86E-11 | 0.90 | $2.68 \mathrm{E}-12$ | 0.35 |
| 53703 | D[a,h]anthracene | $6.61 \mathrm{E}-09$ | 7.45 | $1.59 \mathrm{E}-09$ | 7.45 | 4.83E-10 | 7.45 | $2.40 \mathrm{E}-11$ | 3.16 |
| 206440 | Fluoranthene | $0.00 \mathrm{E}+00$ | 0.00 | 0.00E+00 | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | 0.00E+00 | 0.00 |
| 86737 | Fluorene | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
| 50000 | Formaldehyde | $9.66 \mathrm{E}-10$ | 1.09 | $2.31 \mathrm{E}-10$ | 1.09 | $7.06 \mathrm{E}-11$ | 1.09 | $1.13 \mathrm{E}-11$ | 1.48 |
| 193395 | $\ln [1,2,3-\mathrm{cd}]$ pyrene | $2.17 \mathrm{E}-09$ | 2.45 | $5.21 \mathrm{E}-10$ | 2.45 | $1.59 \mathrm{E}-10$ | 2.45 | 7.26E-12 | 0.96 |
| 91203 | Naphthalene | $9.10 \mathrm{E}-09$ | 10.25 | 2.18E-09 | 10.25 | $6.64 \mathrm{E}-10$ | 10.25 | $1.06 \mathrm{E}-10$ | 13.96 |
| 85018 | Phenanthrene | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
| 115071 | Propylene | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
| 129000 | Pyrene | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
| 108883 | Toluene | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
| 1330207 | Xylenes | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 | $0.00 \mathrm{E}+00$ | 0.00 |
|  | Total | 9E-08 | 100.00 | 2E-08 | 100.00 | 6.5E-09 | 100.00 | $8 \mathrm{E}-10$ | 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 | Source | PMI |  | MEIR |  | Sensitive Receptor |  | MEIW |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Receptor FC-PECH-35 |  | Receptor RD-PECH-15 |  | Receptor SR-PECH-13 |  | Receptor WR-PECH-02 |  |
|  |  | 30-Year Cancer Risk | Contribution (\%) | 30-Year Cancer Risk | Contribution (\%) | 30-Year Cancer Risk | Contribution (\%) | 25-Year Cancer Risk | Contribution (\%) |
| 50GEN201 | 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 | $1.08 \mathrm{E}-08$ | 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

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

Maximum Chronic Hazard Index by Source for all Pollutants at PMI, MEIR, MEIW, and Sensitive Receptor

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

## Appendix 5.9E - Table 5

Maximum Acute Hazard Index by Pollutant at PMI, MEIR, MEIW, and Sensitive Receptor

## Pecho Site - HRA

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

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

| ID | Source | PMI |  | MEIR |  | Sensitive Receptor |  | MEIW |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Receptor GR-PECH-30 |  | Receptor RD-PECH-32 |  | Receptor SR-PECH-13 |  | Receptor WR-PECH-02 |  |
|  |  | 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 | $1.15 \mathrm{E}-02$ | 100.00 | 3.93E-03 | 100.00 | $6.27 \mathrm{E}-03$ | 100.00 |
| 50GEN202 | Emergency Diesel Generator 5MW | -- | -- | -- | -- | -- | -- | -- | -- |
|  | Total | 0.03 | 100.00 | 0.01 | 100.00 | 0.004 | 100.00 | 0.006 | 100.00 |


[^0]:    PMI = Point of Maximum Impact, MEIR = Maximum Exposed Individual Resident

