



GWF ENERGY, LLC

DOCKET

08-AFC-7

DATE July 23 2009

RECD. July 23 2009

July 23, 2009

Alan Solomon
Project Manager
California Energy Commission
1516 Ninth Street
Sacramento, CA 95814-5512

Subject: Appendices to the System Impact Study
GWF Tracy Combined Cycle Power Plant Project (08-AFC-7)

Please find attached 4 copies and one original of the GWF Tracy Appendices to the System Impact Study.

Please call me if you have any questions.

Sincerely,

A handwritten signature in black ink that reads "Jerry Salamy".

Jerry Salamy for:

Doug Wheeler
Vice President, Project Development
GWF Energy LLC

cc: Proof of Service List

Appendix A

Study Plan

Interconnection System Impact Restudy / Interconnection Facilities Study Plan

GWF Energy LLC

GWF Tracy Project



California ISO
Your Link to Power

Revision 1

July 21, 2008

Table of Contents

1.	Introduction	1
2.	Study Fee	2
3.	Schedule.....	2
4.	Power Flow Study Base Cases	2
5.	Cost Estimates	3
5.1	Interconnection Facilities Cost.....	4
5.2	Network Upgrades Cost	4
6.	Project and Interconnection Information.....	4
7.	Study Assumptions	5
8.	Interconnection System Impact Restudy Results	6
9.	Interconnection Facilities Study Detailed Scope	6
9.1	Transmission Line Evaluation	6
9.2	Substation Evaluation	7
9.3	Land Evaluation.....	7
10.	Environmental Evaluation/Permitting	8
10.1	CPUC General Order 131-D.....	8
10.2	CPUC Section 851	9
11.	Restudy.....	9
12.	Standby Power	9
	ATTACHMENT 1 – GENERATION PROJECTS.....	1

1. Introduction

GWF Energy LLC, an Interconnection Customer (IC), proposes to interconnect their GWF Tracy Project (Project) to the California Independent System Operator Corporation (CAISO) Controlled Grid. The Project adds one steam turbine generator to the existing two gas turbine generators to form a combined cycle (2X1) plant. The steam turbine generator is rated for a gross output of 154.7 MW. With 9.7 MW plant auxiliary load, the maximum output to the CAISO Controlled Grid is 145 MW. The proposed Commercial Operation Date of the Project is April 1, 2013. The Point of Interconnection (POI) is at Pacific Gas & Electric Company's (PG&E) Schulte Switching Station 115 kV bus in San Joaquin County, California. In addition, the Tesla – Manteca 115 kV Line will be looped into Schulte Switching Station.

The CAISO and PG&E had performed an Interconnection System Impact Study (ISIS) for the Project and issued a final report on April 25, 2008 that provided an analysis of the system impacts.

In accordance with the Federal Energy Regulatory Commission's (FERC) Large Generation Interconnection Procedures (LGIP), the IC, the CAISO and PG&E have agreed that an Interconnection Facilities Study (IFAS) would be required to specify and estimate the cost of equipment needed to physically and electrically interconnect the Project to the CAISO Controlled Grid.

Based on the Generator Interconnection Process Reform (GIPR) filed with FERC by the CAISO on May 15, 2008, this Project has been assigned to the "Serial Study Group" which means this project will continue to be evaluated under the existing LGIP rules. However, some higher queued projects in the CAISO queue that are assigned to the "Transition Cluster" will be assumed withdrawn from the queue to expedite completion of the ongoing studies for the Serial Study Group. As a result of this change in the GIPR process, higher queued projects in the Transition Cluster will not be modeled in power flow base cases to complete Interconnection Studies for the GWF Project. Therefore the CAISO and PG&E have agreed to conduct an Interconnection System Impact Restudy (ISIR) to provide updated power flow results for this Project with higher queued projects removed from the power flow base cases.

By combining the ISIR with IFAS, the Interconnection study process will be expedited. The ISIR / IFAS will provide:

1. Updated power flow evaluation by eliminating higher queued projects in the Transition Cluster
2. Cost estimates and work scope for the Interconnection Facilities necessary to interconnect the Project to the CAISO Controlled Grid
3. Cost estimates and work scope for the Network Upgrades necessary to mitigate the impacts of the Project under various system conditions

This ISIR/IFAS Plan will supplement the IFAS Agreement (IFASA) by defining the scope, content, assumptions, and terms of reference of the IFASA.

2. Study Fee

The CAISO has estimated a study fee of \$100,000 for performing this ISIR/IFAS. The final cost to complete the ISIR/IFAS will be based on actual study cost. According to the LGIP, a \$100,000 deposit will be needed when the IC returns the signed IFSA to CAISO.

The CAISO will refund the balance to the IC if the actual cost is less than the \$100,000 study deposit required per Section 8.1 of the LGIP. If the actual cost is higher than the study deposit, the CAISO will invoice the IC for the remaining balance.

3. Schedule

In order to comply with the recent CAISO GIPR filing with FERC, PG&E will provide a draft IFAS report to CAISO by the end of August 2008. CAISO will review, update if necessary, and issue the draft report to the IC for comments within 15 calendar days (CD) after receipt from PG&E. The IC is required to furnish comments within 30 CD per LGIP, however, the IC is requested to provide comments as soon as possible to expedite the study process. The final report will be issued within 7 CD after receiving comments from the IC.

Per the LGIP, the IC must execute and return the attached IFASA along with the study deposit of \$100,000 within thirty calendar days (CD) from the tendering of this IFASA. If the IC fails to return an executed IFASA with the study deposit within 30 CD, the Project will be deemed withdrawn and will be processed pursuant to Section 3.8 of the LGIP.

4. Power Flow Study Base Cases

Three power flow base cases will be used to evaluate the transmission system impacts of the Project. While it is impractical to study all combinations of system load and generation levels during all seasons and at all times of the day, these three base cases represent extreme loading and generation conditions for the study area.

The CAISO and PG&E cannot guarantee that the Project can operate at maximum rated output 24 hours a day, year round, without adverse system impacts, nor can the CAISO and PG&E guarantee that the Project will not have adverse system impacts during the times and seasons not studied in the ISIR.

The following power flow base cases will be used for the analysis in the ISIR/IFAS:

- **2013 Summer Peak Full Loop Base Case:**

Power flow analysis will be performed using PG&E's 2013 summer peak full loop base case (in General Electric Power Flow format). This base case was developed from PG&E's 2007 base case series. It has a 1-in-10 year heat wave load forecast for PG&E's Sacramento, Sierra, Stockton, and Stanislaus areas.

- **2013 Spring Peak Full Loop Base Case:**

Power flow analysis will be performed using the 2013 spring peak full loop base case to evaluate the potential congestion on transmission facilities under reduced load and increased hydro generation during a typical spring season. Typical spring season load in PG&E system, as an aggregate, is about 70% of the summer peak. However, the spring 2013 loads in Sacramento, Stockton, Stanislaus, and Sierra are about 50% of the summer peak loads. Hydro generation will be modeled at a very high level which is typical in the spring season. This base case will be used to evaluate PG&E's 60 kV through 230 kV systems.

- **2013 Summer Off-Peak Full Loop Base Case:**

Power flow analysis will be performed using the 2013 summer off peak full loop base case to evaluate the potential congestion on transmission facilities during the lightest loading conditions of the year. The summer 2013 off peak loads in Sacramento, Stockton, Stanislaus, and Sierra are about 30% - 35% of the summer peak loads. The rest of the PG&E system loads will be modeled as 2013 Spring Peak loads. This base case is used to evaluate single element contingencies only on PG&E's 60 kV through 230 kV systems.

These base cases will model all approved PG&E transmission reliability projects that would be operational by 2013. The base cases will also model all applicable proposed generation projects that would be operational by 2013. However, some generation projects that are electrically far from the proposed project were either turned off or modeled with reduced generation to balance the loads and resources in the power flow model. The major generation projects included are shown in [Attachment 1](#).

5. Cost Estimates

All costs provided will be estimates only. Final cost for implementing the interconnection of the Project will be based upon the actual cost incurred.

5.1 Interconnection Facilities Cost

A cost estimate with +/- 20% accuracy will be provided for any substation and transmission line facilities required to interconnect the Project to the Point of interconnection (POI).

5.2 Network Upgrades Cost

A cost estimate with +/- 20% accuracy will also be provided for any transmission facility additions or upgrades necessary to mitigate any adverse impacts of the Project on the CAISO Controlled Grid beyond the POI.

6. Project and Interconnection Information

Figure 5-1 provides the map for the Project and the transmission facilities in the vicinity. Figure 5-2 shows the conceptual single line diagram of the Project.

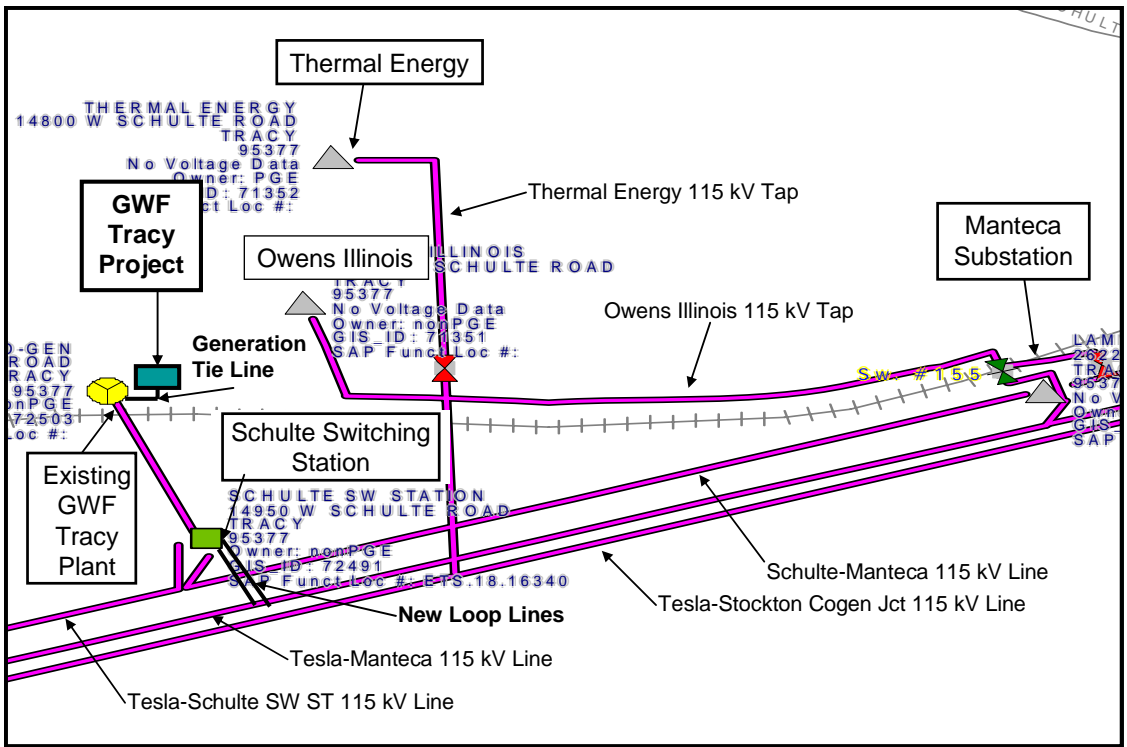


Figure 5-1: Map of the Project

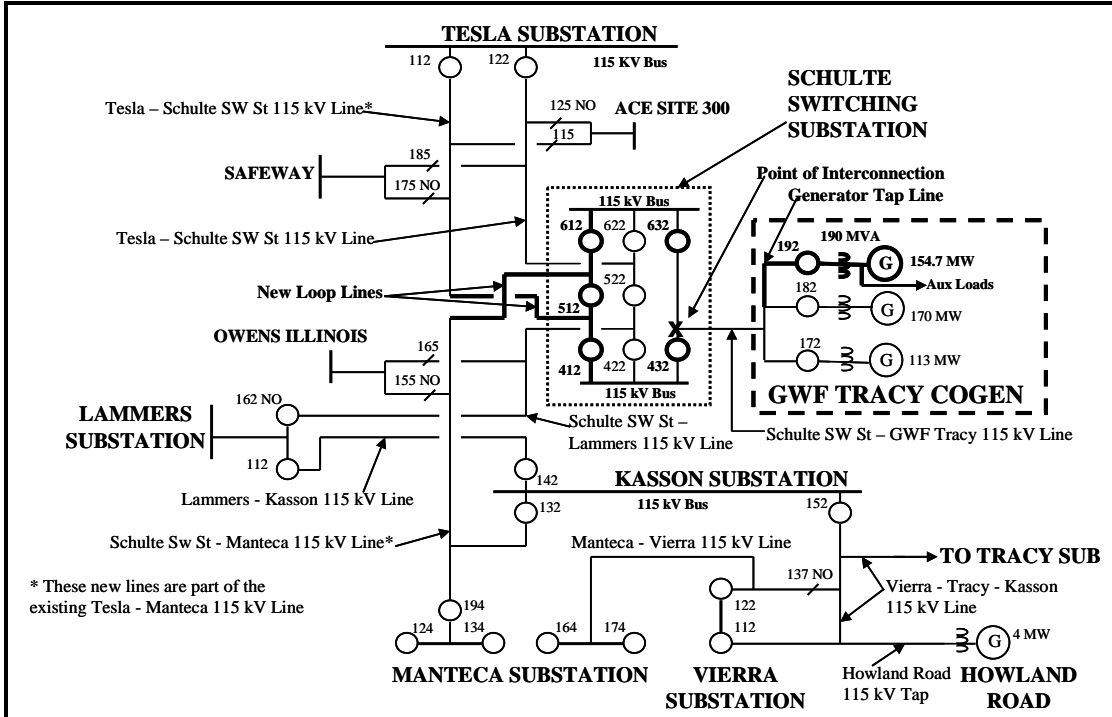


Figure 5-2: Conceptual One-Line Diagram

7. Study Assumptions

Under the direction from the CAISO, PG&E will conduct the ISIR/IFAS using the following assumptions:

1. The Project consists of one steam turbine generator rated for 154.7 MW. With a total plant auxiliary load of 9.7 MW, the net output to the CAISO Controlled Grid is 145 MW.
2. The expected Commercial Operation Date is April 1, 2013.
3. The Project uses one step-up transformer. It is a three-phase 18/115 kV transformer rated for 190 MVA @ 65 degree C with an impedance of 8.7% at 190 MVA base.
4. The IC will engineer, procure, construct, own, and maintain its project facility including the generator tap line. The generator tap line from the Project to the existing GWF Tracy Peaker Switchyard is about 0.14 miles long with 1431 kcmil "Bobolink" ACSS conductors.
5. PG&E will engineer, procure, construct, own, and maintain the loop lines (from the Tesla - Manteca 115 kV Line to Schulte Switching Station about 1000' in length). The conductor size of the looped lines is the same as the

Tesla – Manteca 115 kV Line or equivalent. PG&E will modify the 115 kV bus at Schulte Switching Station with a breaker and a half (BAAH) configuration in order to accommodate the new looped lines. PG&E will also evaluate the size adequacy of the existing generator tie line (from the GWF Tracy Peaker to the Schulte Switching Station) to accommodate the Project.

8. Interconnection System Impact Restudy Results

Based on the results from the above power flow analysis, mitigations for any adverse impacts caused by the Project on the CAISO Controlled Grid will be provided. CAISO and PG&E will hold a meeting with the IC to discuss the results and mitigations and to update IFAS agreement if necessary.

9. Interconnection Facilities Study Detailed Scope

The IFAS will provide the cost estimates and work scope for: (1) Interconnection Facilities required to interconnect the Project to the CAISO Controlled Grid and (2) Network Upgrades required to mitigate the system impacts caused by the Project. The specific studies in the IFAS include:

9.1 Transmission Line Evaluation

9.1.1 Interconnection Facilities

The transmission line evaluation includes the work scope and cost estimate for any required transmission line work from the project to the POI.

Since the IC will design and construct the generator tie line, there will be no transmission Interconnection Facilities.

9.1.2 Network Upgrades

The transmission line evaluation will provide the work scope and cost estimates for any required transmission line work that is beyond the POI. This includes but is not limited to:

- Loop the Tesla – Manteca 115 kV Line into Schulte Switching Station
- Reconductor the Vierra – Tracy – Kasson 115 kV Line section between Cross Road and Kasson Jct 2 (about 2.5 miles)
- Reconductor the Schulte – Lammers 115 kV Line section between Lammers and Owens Tap 1 (about 0.7 miles)

These upgrades will be updated if necessary based on the results of the ISIS Restudy.

9.2 Substation Evaluation

9.2.1 Interconnection Facilities

The substation evaluation will provide the work scope and cost estimate for any required substation work from the project to the POI.

The interconnection shall incorporate the required relaying as specified in the PG&E interconnection handbook per Section G2.1. Note that there is a redundancy requirement for the application of multifunction relays. This includes but is not limited to:

- Perform pre-parallel inspection, testing, SCADA, EMS setup, Maintenance, etc.

9.2.2 Network Upgrades

The substation evaluation will provide the work scope and cost estimates for any required substation work that is beyond the POI of the Project. This includes but is not limited to:

- Extend one bay and install three 115 kV breakers on the existing breaker and a half (BAAH) bus at Schulte Switching Station
- Provide termination of the loop line (the Tesla- Manteca 115 kV Line)
- Upgrade protective relays
- Install one SPS to mitigate Category "C" emergency overload if necessary
- Re-rate one transformer Kasson 115/60 kV #1
- Provide communication requirements

9.3 Land Evaluation

9.3.1 Interconnection Facilities

PG&E's Corporate Real Estate Department will assist the IC to determine if any new land rights and/or easements are required for the interconnection of the Project.

9.3.2 Network Upgrades

PG&E's Corporate Real Estate Department will determine if any new land rights and/or easements are required for the Network Upgrades to interconnect the Project. This includes but is not limited to all transmission and substation Network Upgrades as described in Sections 9.1.2 and 9.2.2.

10. Environmental Evaluation/Permitting

10.1 CPUC General Order 131-D

PG&E is subject to the jurisdiction of the California Public Utilities Commission (CPUC) and must comply with CPUC General Order 131-D (Order) on the construction, modification, alteration, or addition of all electric transmission facilities (i.e., lines, substations, switchyards, etc.). This includes facilities to be constructed by others and deeded to PG&E. In most cases where PG&E's electric facilities are under 200 kV and are part of a larger project (i.e., electric generation plant), the Order exempts PG&E from obtaining an approval from the CPUC provided its planned facilities have been included in the larger project's California Environmental Quality Act (CEQA) review, the review has included circulation with the State Clearinghouse, and the project's lead agency (i.e., California Energy Commission) finds no significant unavoidable environmental impacts. PG&E or the project developer may proceed with construction once PG&E has filed notice with the CPUC and the public on the project's exempt status, and the public has had a chance to protest PG&E's claim of exemption. If PG&E facilities are not included in the larger project's CEQA review, or if the project does not qualify for the exemption, PG&E may need to seek approval from the CPUC (i.e., Certificate of Public Convenience and Necessity or Permit to Construct) taking as much as 18 months or more since the CPUC would need to conduct its own environmental evaluation (i.e., Negative Declaration or Environmental Impact Report).

PG&E recommends that the project proponent include PG&E facility work in its project description and application to the lead agency performing CEQA review on the project. The lead agency must consider the environmental impacts of the interconnection electric facility, whether built by the developer with the intent to transfer ownership to PG&E or to be built and owned by PG&E directly, and make a finding of no significant unavoidable environmental impacts from construction of those facilities. Once the project has completed the review process and the environmental document (i.e., Negative Declaration or Environmental Impact Report) finds no significant unavoidable environmental impacts from PG&E's work, PG&E would file an Advice Letter with the CPUC and publish public notice of the proposed construction of the facilities. The noticing process takes about 90 days if no protests are filed, but should be done as early as possible so that a protest does not delay construction. PG&E has no control over the time it takes the CPUC to respond when issues arise. If the protest is granted, PG&E may then need to apply for a formal permit to construct the project (i.e., Certificate of Public Convenience and Necessity or Permit to Construct). Facilities built under this procedure must also be designed to include consideration of electric and magnetic field (EMF) mitigation measures pursuant to PG&E "EMF Design Guidelines of New Electrical Facilities: Transmission, Substation and Distribution".

Please see Section III, in General Order 131-D. This document can be found in the CPUC's web page at:

http://www.cpuc.ca.gov/PUBLISHED/GENERAL_ORDER/589.htm

10.2 CPUC Section 851

Because PG&E is subject to the jurisdiction of the CPUC, it must also comply with Public Utilities Code Section 851. Among other things, this code provision requires PG&E to obtain CPUC approval of leases and licenses to use PG&E property, including rights-of-way granted to third parties for Interconnection Facilities. Obtaining CPUC approval for a Section 851 application can take several months, and requires compliance with the California Environmental Quality Act (CEQA). PG&E recommends that Section 851 issues be identified as early as possible so that the necessary application can be prepared and processed.

11. Restudy

The IFAS will be performed according to the assumptions shown in "[Study Assumptions.](#)" If these assumptions are changed, a restudy of the IFAS, according to the LGIP, may be required. The IC would be responsible for paying for any such restudy.

12. Standby Power

The IFAS does not address any requirements for standby power that the Project may require. The IC should contact their PG&E Generation Interconnection Services representative regarding this service.

Note: The IC is urged to contact their PG&E Generation Interconnection Services representative promptly regarding standby service in order to ensure its availability for the Project's start up date

ATTACHMENT 1 – GENERATION PROJECTS

The CAISO Controlled Grid Generation Queue - PG&E Generation Projects					
Project ID #	Project Name	Nearest Facility	Capacity (MW)	Latest Expected On-Line Date	Model ed In Study Cases
Q0002	Confidential	Contra Costa	590	11/1/2009	Yes
Q0006	Confidential	Tesla	1156	12/31/2010	Yes
Q0009	Confidential	Morro Bay	1200	1/1/2008	Yes
Q0016 (P0302)	Confidential	Cabrillo	120	10/1/2008	Yes
Q0022 (P0304)	Confidential	New Birds Landing SW STA	38	12/31/2011	Yes
Q0024 (P0401)	Confidential	Birds' Landing Switchyard	150	11/28/2008	Yes
Q0028 (P0402)	Confidential	Potrero	145.1	6/1/2008	Yes
Q0029 (P0403)	Confidential	Collector Station at Geysers #17 & Fulton Line	201	7/1/2009	Yes
Q0030 (P0404)	Confidential	San Francisco Airport	48.7	6/1/2008	Yes
Q0037 (P0409)	Confidential	Tesla	74.9	1/1/2010	Yes
Q0038 (P0411)	Confidential	Humboldt Power Plant Substation	146.4	6/30/2009	Yes
Q0039 (P0412)	Confidential	Birds' Landing Switchyard	200	12/22/2009	Yes
Q0040 (P0413)	Confidential	East Shore	118	10/1/2009	Yes
Q0042 (P0418)	Confidential	McCall 115 kV Bus	300	3/31/2013	Yes
Q0045 (P0424)	Confidential	East Shore	361	6/1/2010	Yes
Q0052 (P0435)	Confidential	Panoche Substation	401	8/1/2009	Yes
Q0054 (P0504)	Confidential	Panoche Substation	119.9	1/1/2009	Yes

The CAISO Controlled Grid Generation Queue - PG&E Generation Projects					
Project ID #	Project Name	Nearest Facility	Capacity (MW)	Latest Expected On-Line Date	Model ed In Study Cases
Q0057 (P0506)	Confidential	Cottonwood-Vaca Dixon 230 kV lines	715	5/1/2010	Yes
Q0060 (P0513)	Confidential	Kern Oil Substation (115 kV)	94	3/31/2013	Yes
Q0067 (P0526)	Confidential	Eastshore 230 kV Bus	245	7/31/2008	Yes
Q0074 (P0528L)	Confidential	Pit 3-Round Mountain 230 kV	102	9/30/2009	Yes
Q0075 (P0529)	Confidential	Le Grand- Chowchilla 115 kV	10.5	On-Line	Yes
Q0076 (P0530)	Confidential	Merced #1 70 kV	10.5	2/29/2008	Yes
Q0108	Confidential	Lambie-Contra Costa 230 kV Line	128	3/1/2011	Yes
Q0111 (P0610L)	Confidential	Chevron 70 kV Tap	20	8/31/2009	Yes
Q0113 (P0611L)	Confidential	Birds' Landing Switchyard	30	4/1/2009	Yes
Q0128 (P0615L)	Confidential	Mc Call 230 kV Bus	565/600	12/1/2010	Yes
Q0152 (P0616L)	Confidential	Mesa-Divide #1 & #2 115 kV Lines	105	12/31/2009	Yes
Q0155 (P0617L)	Confidential	Oakland C Substation 115 kV Bus	300	5/31/2012	Yes
Q0166 (P0701L)	Confidential	Morro Bay – Midway 230 kV Line	210	12/31/2010	Yes
Q0172 (P0703L)	Confidential	Tesla – Bellota 230 kV Line	508	5/15/2011	Yes
Q0177 (P0704L)	Confidential	Bahia-Moraga 230 kV Line	100	12/31/2011	Yes
Q0184 (P0706)	Confidential	Geysers #3 – Cloverdale 115 kV Line	35	1/1/2010	Yes
Q0187 (P0708)	Confidential	Geysers – Fulton 230 kV Line	50	1/1/2011	No
Q0194 (P0709)	Confidential	Loop 230kV Lines near Carrizo Plain Sub	190	12/31/2011	Yes
Q0212	Confidential	Rio Dell 60 kV	50	10/30/2010	Yes

The CAISO Controlled Grid Generation Queue - PG&E Generation Projects					
Project ID #	Project Name	Nearest Facility	Capacity (MW)	Latest Expected On-Line Date	Model ed In Study Cases
Q0248	Confidential	Tesla-Bellota 230 kV Line	67	5/15/2011	Yes
Q0261A	Confidential	Mendota – San Joaquin – Helm 70 kV Line	5	4/15/2009	Yes
Q0267	Confidential	Gold Hill – Eight Miles Road 230 kV Line	280	4/16/2012	Yes

Appendix B

Contingency Lists for Outages

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# Q268 2013 summer category b contingency list
# Sacramento, Sierra and Stockton-Stanislaus Divisions Zones 304, 305 and 311-312
#
# 2013 summer category b contingency list
# Sacramento Division Zone 304
#
# (1) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30114 30450 "1 " 0 # line from CPVSTA 230.00 BRKR to BRKR CORTINA 230.00
0
#
# (2) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30114 30460 "2 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (3) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30114 30460 "3 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (4) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30114 30460 "4 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (5) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30330 30348 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR BRIGHTON 230.00
0
#
# (6) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30348 30500 "1 " 0 # line from BRIGHTON 230.00 BRKR to BRKR BELLOTA 230.00
0
#
# (7) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30435 30460 "1 " 0 # line from LAKEVILE 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (8) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30440 30460 "1 " 0 # line from TULUCAY 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (9) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30450 30460 "1 " 0 # line from CORTINA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (10) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30460 30465 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR BAHIA 230.00
0
#
# (11) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30460 30467 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PARKWAY 230.00
0
#
# (12) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30460 30472 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PEABODY 230.00
0

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
#
# (13) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30460 30478 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR LAMBIE 230.00
0
#
#
# (14) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
#
# (15) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30475 30529 "1 " 0 # line from HIGHWND3 230.00 BRKR to (3) HIWD TAP 230.00
1 30529 30479 "1 " 0 # line from HIWD TAP 230.00 (3) to BRKR BDLSWSTA 230.00
2 30529 32172 "1 " 0 # TRAN from HIWD TAP 230.00 (3) to (1) HIGHWNDS 34.50
3 32172 0 "1 " 0 # GEN-DROP HIGHWNDS 34.50 GEN==158.00(0.00)
0
#
#
# (16) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30476 30479 "1 " 0 # line from SHILO 230.00 (5) to BRKR BDLSWSTA 230.00
1 30476 30483 "1 " 0 # line from SHILO 230.00 (5) to (2) P0611 230.00
2 30476 32177 "1 " 0 # TRAN from SHILO 230.00 (5) to (1) SHILO 34.50
2 30476 32189 "1 " 0 # TRAN from SHILO 230.00 (5) to (3) Q039 34.50
2 30476 32189 "2 " 0 # TRAN from SHILO 230.00 (5) to (3) Q039 34.50
2 30483 32188 "1 " 0 # TRAN from P0611 230.00 (2) to (1) P0611G 34.50
2 32189 32190 "1 " 0 # TRAN from Q039 34.50 (3) to (1) Q039 0.58
3 32177 0 "1 " 0 # GEN-DROP SHILO 34.50 GEN==150.00(0.00)
3 32188 0 "1 " 0 # GEN-DROP P0611G 34.50 GEN==30.00(3.78)
3 32190 0 "1 " 0 # GEN-DROP Q039 0.58 GEN==200.00(16.08)
0
#
#
# (17) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30477 30479 "1 " 0 # line from SHILOHTP 230.00 (2) to BRKR BDLSWSTA 230.00
2 30477 32176 "2 " 0 # TRAN from SHILOHTP 230.00 (2) to (1) SHILOH 34.50
3 32176 0 "1 " 0 # GEN-DROP SHILOH 34.50 GEN==150.00(0.00)
0
#
#
# (18) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30478 30479 "1 " 0 # line from LAMBIE 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
#
# (19) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30479 30480 "1 " 0 # line from BDLSWSTA 230.00 BRKR to (4) USWP-RUS 230.00
1 30480 30481 "1 " 0 # line from USWP-RUS 230.00 (4) to (2) P0609 230.00
2 30480 32168 "1 " 0 # TRAN from USWP-RUS 230.00 (4) to (1) ENXCO 9.11
2 30480 32169 "1 " 0 # TRAN from USWP-RUS 230.00 (4) to (1) SOLANOWP 21.00
2 30481 32186 "1 " 0 # TRAN from P0609 230.00 (2) to (1) P0609 34.50
3 32168 0 "2 " 0 # GEN-DROP ENXCO 9.11 GEN==49.00(0.00)
3 32169 0 "1 " 0 # GEN-DROP SOLANOWP 21.00 GEN==95.00(0.00)
3 32186 0 "1 " 0 # GEN-DROP P0609 34.50 GEN==128.00(15.11)
0
#
#
# (20) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30479 30523 "1 " 0 # line from BDLSWSTA 230.00 BRKR to BRKR CC SUB 230.00
0
#
#
# (21) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30525 30479 "1 " 0 # line from C.COSTA 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
#
# (22) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
1 31261 31950 "1 " 0 # line from CACHE J1 115.00 (2) to BRKR CORTINA 115.00
1 31261 31227 "1 " 0 # line from CACHE J1 115.00 (2) to (3) HGHLNDJ2 115.00
1 31227 31226 "1 " 0 # line from HGHLNDJ2 115.00 (3) to (1) HGHLAND 115.00
1 31227 31228 "1 " 0 # line from HGHLNDJ2 115.00 (3) to (3) HOMSTKTP 115.00
1 31228 31220 "1 " 0 # line from HOMSTKTP 115.00 (3) to BRKR EGLE RCK 115.00
1 31228 31230 "1 " 0 # line from HOMSTKTP 115.00 (3) to (2) HOMEPROC 115.00
1 31230 31232 "1 " 0 # line from HOMEPROC 115.00 (2) to (1) HOMEGRND 115.00
4 31226 0 "1 " 0 # LOAD-DROP HGHLAND 115.00 LOAD==11.83(2.40)
4 31226 0 "2 " 0 # LOAD-DROP HGHLAND 115.00 LOAD==6.96(1.41)
4 31230 0 "1 " 0 # LOAD-DROP HOMEPROC 115.00 LOAD==0.80(0.16)
0
#
#
# (23) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31224 31950 "1 " 0 # line from INDIN VL 115.00 (3) to BRKR CORTINA 115.00
1 31224 31215 "1 " 0 # line from INDIN VL 115.00 (3) to (3) LUCERNJ1 115.00
2 31224 31436 "1 " 0 # TRAN from INDIN VL 115.00 BRKR to (1) INDIAN V 9.11
1 31215 31200 "1 " 0 # line from LUCERNJ1 115.00 (3) to BRKR MENDOCNO 115.00
1 31215 31216 "1 " 0 # line from LUCERNJ1 115.00 (3) to (1) LUCERNE 115.00
4 31216 0 "1 " 0 # LOAD-DROP LUCERNE 115.00 LOAD==10.90(2.21)
3 31436 0 "1 " 0 # GEN-DROP INDIAN V 9.11 GEN==0.90(0.00)
1 31217 31216 "1 " 1 # close line from LCERNJ2 115.00 to LUCERNE 115.00
4 31216 0 " " " 1 # restore all loads to LUCERNE 115.00 (Cortina - Mendocino 115 kV)
0
#
#
# (24) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31253 31974 "1 " 0 # line from FLTN JT2 115.00 (2) to (1) MADISON 115.00
1 31253 31952 "1 " 0 # line from FLTN JT2 115.00 (2) to (2) PUTH CRK 115.00
1 31952 31998 "1 " 0 # line from PUTH CRK 115.00 (2) to BRKR VACA-DIX 115.00
4 31974 0 "1 " 0 # LOAD-DROP MADISON 115.00 LOAD==8.25(0.37)
4 31974 0 "2 " 0 # LOAD-DROP MADISON 115.00 LOAD==5.33(0.23)
4 31974 0 "3 " 0 # LOAD-DROP MADISON 115.00 LOAD==15.02(0.68)
4 31952 0 "1 " 0 # LOAD-DROP PUTH CRK 115.00 LOAD==16.83(0.75)
0
#
#
# (25) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31953 31256 "1 " 0 # line from AMEGTAP 115.00 (3) to (1) FLTN JCT 115.00
1 31953 31954 "1 " 0 # line from AMEGTAP 115.00 (3) to (1) AMERIGAS 115.00
1 31953 31998 "1 " 0 # line from AMEGTAP 115.00 (3) to BRKR VACA-DIX 115.00
4 31954 0 "1 " 0 # LOAD-DROP AMERIGAS 115.00 LOAD==6.73(1.37)
0
#
#
# (26) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31958 32012 "1 " 0 # line from CORDELIA 115.00 (1) to (2) HALE J2 115.00
1 32012 32004 "1 " 0 # line from HALE J2 115.00 (2) to (3) VCVLLE2J 115.00
1 32004 31998 "1 " 0 # line from VCVLLE2J 115.00 (3) to BRKR VACA-DIX 115.00
1 32004 32002 "1 " 0 # line from VCVLLE2J 115.00 (3) to BRKR VACAVLL2 115.00
4 31958 0 "2 " 0 # LOAD-DROP CORDELIA 115.00 LOAD==17.61(0.79)
4 32002 0 "2 " 0 # LOAD-DROP VACAVLL2 115.00 LOAD==44.68(2.00)
4 32002 0 "3 " 0 # LOAD-DROP VACAVLL2 115.00 LOAD==43.87(1.96)
1 32000 32002 "1" 1 #Transfer VACAVLL2 load to alternate
4 32002 0 " " " 1 #Restore VACAVLL2 load
0
#
#
# (27) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31960 31966 "1 " 0 # line from MOBILCHE 115.00 (2) to (3) WODLNDJ1 115.00
1 31960 31970 "1 " 0 # line from MOBILCHE 115.00 (2) to BRKR WOODLD 115.00
1 31966 31965 "1 " 0 # line from WODLNDJ1 115.00 (3) to (3) KNIGHT1 115.00
1 31966 31971 "1 " 0 # line from WODLNDJ1 115.00 (3) to (1) ZAMORAL 115.00
1 31965 31963 "1 " 0 # line from KNIGHT1 115.00 (3) to (1) KNIGHTLD 115.00
1 31965 32214 "1 " 0 # line from KNIGHT1 115.00 (3) to BRKR RIO OSO 115.00
4 31960 0 "1 " 0 # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
4 31963 0 "1 " 0 # LOAD-DROP KNIGHTLD 115.00 LOAD==8.57(0.38)
0
#
#
# (28) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 31962 31970 "1 " 0 # line from WDLND_BM 115.00 (3) to BRKR WOODLD 115.00
1 31962 31992 "1 " 0 # line from WDLND_BM 115.00 (3) to (2) HUNT 115.00
2 31962 32156 "1 " 0 # TRAN from WDLND_BM 115.00 (3) to (1) WOODLAND 9.11
1 31992 31990 "1 " 0 # line from HUNT 115.00 (2) to BRKR DAVIS 115.00
4 31992 0 "1 " 0 # LOAD-DROP HUNT 115.00 LOAD==0.27(0.05)
4 32156 0 "SG" 0 # LOAD-DROP WOODLAND 9.11 LOAD==1.49(0.34)
3 32156 0 "1 " 0 # GEN-DROP WOODLAND 9.11 GEN==25.00(5.00)
0
#
#
# (29) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31964 31968 "2 " 0 # line from KNIGHT2 115.00 (2) to (3) WODLNDJ2 115.00
1 31964 32214 "2 " 0 # line from KNIGHT2 115.00 (2) to BRKR RIO OSO 115.00
1 31968 31970 "2 " 0 # line from WODLNDJ2 115.00 (3) to BRKR WOODLD 115.00
1 31968 31973 "2 " 0 # line from WODLNDJ2 115.00 (3) to (2) ZAMORA2 115.00
1 31973 31972 "2 " 0 # line from ZAMORA2 115.00 (2) to (1) ZAMORA 115.00
4 31972 0 "1 " 0 # LOAD-DROP ZAMORA 115.00 LOAD==10.62(0.48)
0
#
#
# (30) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31976 31980 "1 " 0 # line from POST 115.00 (1) to (3) DPWTR_TP 115.00
1 31980 31986 "1 " 0 # line from DPWTR_TP 115.00 (3) to BRKR W.SCRMNO 115.00
1 31980 32003 "1 " 0 # line from DPWTR_TP 115.00 (3) to (3) UCD_TP1 115.00
1 32003 31990 "1 " 0 # line from UCD_TP1 115.00 (3) to BRKR DAVIS 115.00
1 32003 32103 "2 " 0 # line from UCD_TP1 115.00 (3) to (2) UCDAVSJ2 115.00
1 32103 32102 "1 " 0 # line from UCDAVSJ2 115.00 (2) to (2) CAMPUS 115.00
2 32102 32166 "1 " 0 # TRAN from CAMPUS 115.00 (2) to (1) UC DAVIS 9.11
4 31976 0 "1 " 0 # LOAD-DROP POST 115.00 LOAD==1.31(0.19)
4 31976 0 "1A" 0 # LOAD-DROP POST 115.00 LOAD==1.31(0.19)
4 32102 0 "1 " 0 # LOAD-DROP CAMPUS 115.00 LOAD==36.56(8.33)
3 32166 0 "1 " 0 # GEN-DROP UC DAVIS 9.11 GEN==3.50(1.80)
1 31988 31976 "1" 1 #Transfer POST to alternate Deepwater tap
4 31976 0 "***" 1 #Restore load to POST
0
#
#
# (31) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31978 31984 "1 " 0 # line from DPWT_TP2 115.00 (3) to BRKR BRIGHTN 115.00
1 31978 31986 "1 " 0 # line from DPWT_TP2 115.00 (3) to BRKR W.SCRMNO 115.00
1 31978 31988 "1 " 0 # line from DPWT_TP2 115.00 (3) to (1) DEEPWATR 115.00
4 31988 0 "2 " 0 # LOAD-DROP DEEPWATR 115.00 LOAD==22.90(1.02)
4 31988 0 "3 " 0 # LOAD-DROP DEEPWATR 115.00 LOAD==15.82(0.70)
1 31976 31988 "1" 1 #Transfer load to alternate Deepwater tap
4 31988 0 "***" 1 #Restore load at Deepwater
0
#
#
# (32) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31984 31993 "1 " 0 # line from BRIGHTN 115.00 BRKR to (3) BRKRJCT 115.00
1 31993 31991 "1 " 0 # line from BRKRJCT 115.00 (3) to (2) BRKR TP 115.00
1 31993 32001 "1 " 0 # line from BRKRJCT 115.00 (3) to (3) UCD_TP2 115.00
1 31991 31989 "1 " 0 # line from BRKR TP 115.00 (2) to BRKR BRKR SLG 115.00
1 32001 31990 "1 " 0 # line from UCD_TP2 115.00 (3) to BRKR DAVIS 115.00
1 32001 32116 "1 " 0 # line from UCD_TP2 115.00 (3) to (1) UCDAVSJ1 115.00
4 31989 0 "1 " 0 # LOAD-DROP BRKR SLG 115.00 LOAD==1.75(0.00)
0
#
#
# (33) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31984 31994 "1 " 0 # line from BRIGHTN 115.00 BRKR to BRKR GRAND IS 115.00
1 31984 31994 "2" 1 #Transfer Grand Island to alternate source
4 31994 0 "***" 1 #Restore Grand Island load
0
#
#
# (34) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31995 32013 "1 " 0 # line from HALE 115.00 (2) to (1) HALE2 115.00
1 31995 31996 "1 " 0 # line from HALE 115.00 (2) to (3) HALE J1 115.00
1 31996 32006 "1 " 0 # line from HALE J1 115.00 (3) to (3) VCVLLE1J 115.00
1 31996 32020 "1 " 0 # line from HALE J1 115.00 (3) to (3) JMSN JCT 115.00
1 32006 31998 "1 " 0 # line from VCVLLE1J 115.00 (3) to BRKR VACA-DIX 115.00

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 32006 32000 "1 " 0 # line from VCVLLE1J 115.00 (3) to BRKR VACAVLL1 115.00
1 32020 32010 "1 " 0 # line from JMSN JCT 115.00 (3) to BRKR JAMESON 115.00
1 32020 32618 "1 " 0 # line from JMSN JCT 115.00 (3) to (1) NTWRJCT1 115.00
4 31995 0 "1 " 0 # LOAD-DROP HALE 115.00 LOAD==2.39(1.42)
4 32000 0 "1 " 0 # LOAD-DROP VACAVLL1 115.00 LOAD==30.49(1.36)
4 32010 0 "1 " 0 # LOAD-DROP JAMESON 115.00 LOAD==38.91(1.74)
1 32002 32000 "1" 1 #Line transfer VACAVLL1 115kV TO VACAVLL2 115kV
4 32000 0 "***" 1 #Restore VACAVLL1 load
1 31995 32013 "1" 1 #Transfer load to HALE alternate
1 32012 32013 "1" 1 #Transfer load to HALE alternate
4 31995 0 "***" 1 #Restore load at HALE
1 32010 32009 "1 " 1 # LINE-TRANSFER JMSN JCT 115.00 to JAMESN-A 115.00
4 32010 0 "***" 1 # RESTORE JAMESON load
0
#
#
# (35) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31998 31997 "1 " 0 # line from VACA-DIX 115.00 BRKR to (3) SCHMLBCH 115.00
1 31997 32008 "1 " 0 # line from SCHMLBCH 115.00 (3) to BRKR SUISUN 115.00
1 31997 32009 "1 " 0 # line from SCHMLBCH 115.00 (3) to (1) JAMESN-A 115.00
4 31997 0 "1 " 0 # LOAD-DROP SCHMLBCH 115.00 LOAD==10.08(6.77)
0
#
#
# (36) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31998 32011 "1 " 0 # line from VACA-DIX 115.00 BRKR to (3) WEC 115.00
1 32011 32008 "1 " 0 # line from WEC 115.00 (3) to BRKR SUISUN 115.00
2 32011 32185 "1 " 0 # TRAN from WEC 115.00 (3) to (1) WOLFSKIL 13.80
4 32185 0 "ss" 0 # LOAD-DROP WOLFSKIL 13.80 LOAD==1.30(0.81)
3 32185 0 "1 " 0 # GEN-DROP WOLFSKIL 13.80 GEN==50.00(5.67)
0
#
#
# (37) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31999 31998 "1 " 0 # line from VACA-CB 115.00 (3) to BRKR VACA-DIX 115.00
2 31999 30460 "2 " 0 # TRAN from VACA-CB 115.00 (3) to BRKR VACA-DIX 230.00
2 31999 30460 "2A" 0 # TRAN from VACA-CB 115.00 (3) to BRKR VACA-DIX 230.00
0
#
#
# (38) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32050 31740 "2 " 0 # line from RICE 60.00 (1) to (2) JACINTO 60.00
1 31740 31732 "2 " 0 # line from JACINTO 60.00 (2) to (2) HMLTN JT 60.00
1 31732 31734 "2 " 0 # line from HMLTN JT 60.00 (2) to (2) HAMILTON 60.00
1 31734 31722 "2 " 0 # line from HAMILTON 60.00 (2) to BRKR GLENN 60.00
4 32050 0 "1 " 0 # LOAD-DROP RICE 60.00 LOAD==6.07(0.27)
4 32050 0 "2 " 0 # LOAD-DROP RICE 60.00 LOAD==1.97(0.08)
4 31740 0 "1 " 0 # LOAD-DROP JACINTO 60.00 LOAD==6.10(0.27)
4 31734 0 "1 " 0 # LOAD-DROP HAMILTON 60.00 LOAD==5.61(0.25)
0
#
#
# (39) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32052 32054 "4 " 0 # line from CLSA CRS 60.00 (2) to (2) MAXWELL 60.00
1 32052 32067 "4 " 0 # line from CLSA CRS 60.00 (2) to (2) WILSONAV 60.00
1 32054 32055 "4 " 0 # line from MAXWELL 60.00 (2) to (3) MAXTAP 60.00
1 32067 32068 "1 " 0 # line from WILSONAV 60.00 (2) to (1) COLUSA 60.00
1 32055 32053 "4 " 0 # line from MAXTAP 60.00 (3) to (1) DELEVAN 60.00
1 32055 32065 "4 " 0 # line from MAXTAP 60.00 (3) to (2) WILL JCT 60.00
1 32065 32056 "4 " 0 # line from WILL JCT 60.00 (2) to BRKR CORTINA 60.00
4 32054 0 "1 " 0 # LOAD-DROP MAXWELL 60.00 LOAD==5.89(0.26)
4 32068 0 "1 " 0 # LOAD-DROP COLUSA 60.00 LOAD==8.87(0.39)
4 32068 0 "2 " 0 # LOAD-DROP COLUSA 60.00 LOAD==6.41(0.29)
0
#
#
# (40) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32056 32060 "1 " 0 # line from CORTINA 60.00 BRKR to (2) ARBUCKLE 60.00
1 32060 32058 "1 " 0 # line from ARBUCKLE 60.00 (2) to (2) HARINTON 60.00
1 32058 32062 "1 " 0 # line from HARINTON 60.00 (2) to (2) DRAKE 60.00
1 32062 32066 "1 " 0 # line from DRAKE 60.00 (2) to (1) DUNNIGAN 60.00
4 32060 0 "1 " 0 # LOAD-DROP ARBUCKLE 60.00 LOAD==16.33(0.73)

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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4 32058      0 "1 " 0 # LOAD-DROP HARINTON 60.00 LOAD==1.00(0.62)
4 32062      0 "1 " 0 # LOAD-DROP DRAKE 60.00 LOAD==1.00(0.62)
4 32066      0 "1 " 0 # LOAD-DROP DUNNIGAN 60.00 LOAD==8.65(0.38)
1 32061 32060 "1" 1 #Transfer Arbuckle to its alternate
4 32060      0 "***" 1 #Restore load at ARBUCKLE
4 32058      0 "***" 1 #Restore load at HARINTON
4 32062      0 "***" 1 #Restore load at DRAKE
4 32066      0 "***" 1 #Restore load at DUNNIGAN
0
#
#
# (41) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32057 32056 "2 " 0 # line from HUSTD 60.00 (2) to BRKR CORTINA 60.00
1 32057 32063 "2 " 0 # line from HUSTD 60.00 (2) to (3) ARBJCT 60.00
1 32063 32061 "2 " 0 # line from ARBJCT 60.00 (3) to (1) ARBALT 60.00
1 32063 32078 "2 " 0 # line from ARBJCT 60.00 (3) to (2) WLKSLJCT 60.00
1 32078 32076 "2 " 0 # line from WLKSLJCT 60.00 (2) to (2) WILKINS 60.00
1 32076 32080 "2 " 0 # line from WILKINS 60.00 (2) to (1) DIST2047 60.00
4 32076      0 "1 " 0 # LOAD-DROP WILKINS 60.00 LOAD==6.44(0.29)
0
#
#
# (42) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32070 32071 "1 " 0 # line from CLSA JCT 60.00 BRKR to (2) MERIDJCT 60.00
1 32071 32072 "1 " 0 # line from MERIDJCT 60.00 (2) to (1) MERIDIAN 60.00
4 32072      0 "1 " 0 # LOAD-DROP MERIDIAN 60.00 LOAD==4.55(0.21)
0
#
#
# (43) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32070 32073 "3 " 0 # line from CLSA JCT 60.00 BRKR to (2) WESCOT1 60.00
1 32073 32075 "3 " 0 # line from WESCOT1 60.00 (2) to (3) WESCOT2 60.00
1 32075 32064 "3 " 0 # line from WESCOT2 60.00 (3) to (1) WILLIAMS 60.00
1 32075 32155 "3 " 0 # line from WESCOT2 60.00 (3) to (3) WADHMJCT 60.00
1 32155 32056 "3 " 0 # line from WADHMJCT 60.00 (3) to BRKR CORTINA 60.00
2 32155 32154 "1 " 0 # TRAN from WADHMJCT 60.00 (3) to (1) WADHAM 9.11
4 32064      0 "1 " 0 # LOAD-DROP WILLIAMS 60.00 LOAD==6.27(0.28)
4 32064      0 "2 " 0 # LOAD-DROP WILLIAMS 60.00 LOAD==10.36(0.46)
4 32154      0 "SG" 0 # LOAD-DROP WADHAM 9.11 LOAD==1.08(0.25)
3 32154      0 "1 " 0 # GEN-DROP WADHAM 9.11 GEN==22.80(3.70)
0
#
#
# (44) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32077 32662 "1 " 0 # line from CORD PMP 60.00 (1) to (4) TULCY JT 60.00
1 32662 32655 "1 " 0 # line from TULCY JT 60.00 (4) to (2) TULCAY1 60.00
1 32662 32656 "1 " 0 # line from TULCY JT 60.00 (4) to BRKR NAPA 60.00
1 32662 32093 "1 " 0 # line from TULCY JT 60.00 (4) to (3) CRD-JCT 60.00
1 32655 32654 "1 " 0 # line from TULCAY1 60.00 (2) to BRKR TULUCAY 60.00
1 32093 32091 "1 " 0 # line from CRD-JCT 60.00 (3) to (1) CRD_INTR 60.00
1 32093 32074 "1 " 0 # line from CRD-JCT 60.00 (3) to (1) CORDELIA 60.00
4 32077      0 "1 " 0 # LOAD-DROP CORD PMP 60.00 LOAD==4.74(1.56)
4 32091      0 "1 " 0 # LOAD-DROP CRD_INTR 60.00 LOAD==2.80(0.90)
4 32074      0 "4 " 0 # LOAD-DROP CORDELIA 60.00 LOAD==13.26(0.59)
1 32662 32656 "1 " 1 # close line from TULCY JT 60.00 to NAPA 60.00
1 32662 32077 "1 " 1 # close line from TULCY JT 60.00 to CORD PMP 60.00
1 32077 32074 "1 " 1 # close line from CORD PMP 60.00 to CORDELIA 60.00
4 32077 0 "***" 1 # restore all loads to CORD PMP 60.00
4 32074 0 "***" 1 # restore all loads to CORDELIA 60.00 (Tulucay - Napa #1 60 kV)
0
#
#
# (45) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32079 32083 "1 " 0 # line from DST1001B 60.00 (3) to (1) DIST1001 60.00
1 32079 32087 "1 " 0 # line from DST1001B 60.00 (3) to (2) KNTJALT 60.00
1 32079 32342 "1 " 0 # line from DST1001B 60.00 (3) to BRKR E.NICOLS 60.00
1 32087 32085 "1 " 0 # line from KNTJALT 60.00 (2) to (2) WOODJCT 60.00
1 32085 32084 "1 " 0 # line from WOODJCT 60.00 (2) to (1) WLLW SLJ 60.00
0
#
#
# (46) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 32081 32086 "1 " 0 # line from DIST1500 60.00 (1) to (2) KNIGHTSLJ 60.00
1 32086 32089 "1 " 0 # line from KNIGHTSLJ 60.00 (2) to (2) DST1001A 60.00
1 32089 32342 "1 " 0 # line from DST1001A 60.00 (2) to BRKR E.NICOLS 60.00
0
#
#
# (47) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32082 32090 "1 " 0 # line from PLFLDJCT 60.00 (2) to (2) WINTERS 60.00
1 32082 32092 "1 " 0 # line from PLFLDJCT 60.00 (2) to (1) PLAINFLD 60.00
1 32090 32088 "1 " 0 # line from WINTERS 60.00 (2) to BRKR VACA-DXN 60.00
4 32090 0 "1 " 0 # LOAD-DROP WINTERS 60.00 LOAD==6.18(0.27)
4 32092 0 "1 " 0 # LOAD-DROP PLAINFLD 60.00 LOAD==12.16(0.54)
0
#
#
# (48) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32088 32094 "2 " 0 # line from VACA-DXN 60.00 BRKR to (2) VACA-JT2 60.00
1 32094 32109 "2 " 0 # line from VACA-JT2 60.00 (2) to (3) CACHSLJ2 60.00
1 32109 32101 "2 " 0 # line from CACHSLJ2 60.00 (3) to (2) DIXON-J2 60.00
1 32109 32107 "2 " 0 # line from CACHSLJ2 60.00 (3) to (2) CACHSTAP 60.00
1 32101 32100 "2 " 0 # line from DIXON-J2 60.00 (2) to BRKR DIXON 60.00
1 32107 32113 "2 " 0 # line from CACHSTAP 60.00 (2) to (2) BTAV-JCT 60.00
1 32113 32112 "2 " 0 # line from BTAV-JCT 60.00 (2) to (1) MAINE-PR 60.00
4 32112 0 "1 " 0 # LOAD-DROP MAINE-PR 60.00 LOAD==0.10(0.02)
0
#
#
# (49) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32088 32096 "1 " 0 # line from VACA-DXN 60.00 BRKR to (3) VACA-JT1 60.00
1 32096 32098 "1 " 0 # line from VACA-JT1 60.00 (3) to (3) TRAVISJT 60.00
1 32096 32108 "1 " 0 # line from VACA-JT1 60.00 (3) to (2) CACHSLJ1 60.00
1 32098 32097 "1 " 0 # line from TRAVISJT 60.00 (3) to (1) TRAVIS 60.00
1 32098 32099 "1 " 0 # line from TRAVISJT 60.00 (3) to (1) TRVS_HPT 60.00
1 32108 32105 "1 " 0 # line from CACHSLJ1 60.00 (2) to (3) DIXON-J1 60.00
1 32105 32100 "1 " 0 # line from DIXON-J1 60.00 (3) to BRKR DIXON 60.00
1 32105 32106 "1 " 0 # line from DIXON-J1 60.00 (3) to (1) DIXONCAN 60.00
4 32097 0 "1 " 0 # LOAD-DROP TRAVIS 60.00 LOAD==18.67(5.59)
4 32099 0 "1 " 0 # LOAD-DROP TRVS_HPT 60.00 LOAD==4.82(1.41)
4 32106 0 "1 " 0 # LOAD-DROP DIXONCAN 60.00 LOAD==3.50(0.80)
1 32094 32098 "1" 1 #Transfer load to alternate tap
4 32097 0 "1" 1 #Restore load at Travis AFB
4 32099 0 "1" 1 #Restore load at Travis Hospital
0
#
#
# (50) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 31986 "1 " 0 # line from RIO OSO 115.00 BRKR to BRKR W.SCRMNO 115.00
0
#
#
# (51) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32586 31956 "1 " 0 # line from HGHWY J2 115.00 (3) to (2) CORDELLT 115.00
1 32586 32578 "1 " 0 # line from HGHWY J2 115.00 (3) to (2) SKGGS J2 115.00
1 32586 32590 "1 " 0 # line from HGHWY J2 115.00 (3) to BRKR HIGHWAY 115.00
1 31956 32598 "1 " 0 # line from CORDELLT 115.00 (2) to (2) NTWR ALT 115.00
1 32578 32568 "1 " 0 # line from SKGGS J2 115.00 (2) to BRKR IGNACIO 115.00
1 32598 32608 "1 " 0 # line from NTWR ALT 115.00 (2) to (2) CRQNZTP2 115.00
1 32608 32616 "1 " 0 # line from CRQNZTP2 115.00 (2) to (1) MEYERTP2 115.00
4 32590 0 "1 " 0 # LOAD-DROP HIGHWAY 115.00 LOAD==18.06(3.67)
4 32590 0 "2 " 0 # LOAD-DROP HIGHWAY 115.00 LOAD==22.17(4.50)
1 32588 32590 "1 " 1 # LINE-TRANSFER HGHWY J2 115.00 to HGHWY J1 115.00
4 32590 0 "1" 1 # RESTORE HIGHWAY load
0
#
#
# (52) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30450 30451 "1 " 0 # TRAN from CORTINA 230.00 BRKR to (3) CRTNA M 230.00
2 30451 31951 "1 " 0 # TRAN from CRTNA M 230.00 (3) to (1) CORT_D 115.00
2 30451 32056 "1 " 0 # TRAN from CRTNA M 230.00 (3) to BRKR CORTINA 60.00
4 31951 0 "3 " 0 # LOAD-DROP CORT_D 115.00 LOAD==7.98(0.36)
0
#

```


APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
# (53) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
# **** 3-WINDING TRANSFORMER 30460 (30067) 30030 32152 :
2 30460 30030 "11" 0 # TRAN from VACA-DIX 230.00 BRKR to (1) VACA-DIX 500.00
0
#
#
# (54) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
# **** 3-WINDING TRANSFORMER 30460 (32158) 30030 32157 :
2 30460 30030 "12" 0 # TRAN from VACA-DIX 230.00 BRKR to (1) VACA-DIX 500.00
0
#
#
# (55) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31950 30450 "4 " 0 # TRAN from CORTINA 115.00 BRKR to BRKR CORTINA 230.00
0
#
#
# (56) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31984 30348 "10" 0 # TRAN from BRIGHTN 115.00 BRKR to BRKR BRIGHTON 230.00
0
#
#
# (57) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31984 30348 "9 " 0 # TRAN from BRIGHTN 115.00 BRKR to BRKR BRIGHTON 230.00
0
#
#
# (58) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31998 30460 "3 " 0 # TRAN from VACA-DIX 115.00 BRKR to BRKR VACA-DIX 230.00
0
#
#
# (59) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31998 30460 "4 " 0 # TRAN from VACA-DIX 115.00 BRKR to BRKR VACA-DIX 230.00
0
#
#
# (60) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32088 31998 "5 " 0 # TRAN from VACA-DXN 60.00 BRKR to BRKR VACA-DIX 115.00
0
#
#
# (61) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32088 31998 "9 " 0 # TRAN from VACA-DXN 60.00 BRKR to BRKR VACA-DIX 115.00
0
#
#
# (62) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32162 31994 "1 " 0 # TRAN from RIV.DLTA 9.11 (1) to BRKR GRAND IS 115.00
0
#
#
# (63) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32164 32008 "1 " 0 # TRAN from CTY FAIR 9.11 (1) to BRKR SUISUN 115.00
3 32164 0 "1 " 0 # GEN-DROP CTY FAIR 9.11 GEN==0.80(0.07)
3 32164 0 "2 " 0 # GEN-DROP CTY FAIR 9.11 GEN==1.50(0.13)
0
#
#
# (64) B1 GENERATOR OUTAGE
#
3 32150 0 "1" 0 # DG_VADIX 13.80 PGEN=49.00 QGEN=8.01
0
#
#
# (65) B1 GENERATOR OUTAGE

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
3 32154      0  "1"      0      # WADHAM      9.11      PGEN=22.84  QGEN=2.50
0
#
#
# (66) B1 GENERATOR OUTAGE
#
3 32156      0  "1"      0      # WOODLAND    9.11      PGEN=25.00  QGEN=5.00
0
#
#
# (67) B1 GENERATOR OUTAGE
#
3 32164      0  "1"      0      # CTY FAIR    9.11      PGEN=0.80   QGEN=0.07
0
#
#
# (68) B1 GENERATOR OUTAGE
#
3 32164      0  "2"      0      # CTY FAIR    9.11      PGEN=1.50   QGEN=0.13
0
#
#
# (69) B1 GENERATOR OUTAGE
#
3 32166      0  "1"      0      # UC DAVIS    9.11      PGEN=3.50   QGEN=-1.20
0
#
#
# (70) B1 GENERATOR OUTAGE
#
3 32168      0  "2"      0      # ENXCO       9.11      PGEN=49.00  QGEN=0.00
0
#
#
# (71) B1 GENERATOR OUTAGE
#
3 32169      0  "1"      0      # SOLANOWP   21.00     PGEN=150.00 QGEN=0.00
0
#
#
# (72) B1 GENERATOR OUTAGE
#
3 32171      0  "1"      0      # HIGHWND3    34.50     PGEN=38.00  QGEN=0.00
0
#
#
# (73) B1 GENERATOR OUTAGE
#
3 32172      0  "1"      0      # HIGHWNDS   34.50     PGEN=158.00 QGEN=0.00
0
#
#
# (74) B1 GENERATOR OUTAGE
#
3 32173      0  "1"      0      # LAMBGT1    13.80     PGEN=46.30  QGEN=-7.63
0
#
#
# (75) B1 GENERATOR OUTAGE
#
3 32174      0  "2"      0      # GOOSEHGT   13.80     PGEN=46.30  QGEN=-5.82
0
#
#
# (76) B1 GENERATOR OUTAGE
#
3 32175      0  "3"      0      # CREEDGT1   13.80     PGEN=46.30  QGEN=-5.82
0
#
#
# (77) B1 GENERATOR OUTAGE
#
3 32176      0  "1"      0      # SHILOH     34.50     PGEN=150.00 QGEN=0.00
0
#
#
# (78) B1 GENERATOR OUTAGE

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
3 32177      0 "1"      0      # SHILO      34.50      PGEN=150.00 QGEN=0.00
0
#
#
# (79) B1 GENERATOR OUTAGE
#
3 32185      0 "1"      0      # WOLFSKIL  13.80      PGEN=50.00  QGEN=5.90
0
#
#
# (80) B1 GENERATOR OUTAGE
#
3 32186      0 "1"      0      # P0609      34.50      PGEN=128.00 QGEN=12.35
0
#
#
# (81) B1 GENERATOR OUTAGE
#
3 32188      0 "1"      0      # P0611G     34.50      PGEN=30.00  QGEN=2.74
0
#
#
# (82) B1 GENERATOR OUTAGE
#
3 32190      0 "1"      0      # Q039        0.58      PGEN=200.00 QGEN=16.08
0
#
#
# (83) Overlapping Outage (L-1/G-1)
# Rio Oso - Brighton 230 kV Line and Woodland
1 30330 30348 "1 "      0      # line from  RIO OSO  230.00  BRKR to BRKR  BRIGHTON 230.00
#
3 32156      0 "1"      0      # WOODLAND    9.11      PGEN=25.00  QGEN=5.00
0
#
#
# (84) Overlapping Outage (L-1/G-1)
# West Sacramento - Brighton 115 kV Line and Woodland
1 31978 31984 "1 "      0      # line from  DPWT_TP2 115.00  (3) to BRKR  BRIGHTN  115.00
1 31978 31986 "1 "      0      # line from  DPWT_TP2 115.00  (3) to BRKR  W.SCRMNO 115.00
1 31978 31988 "1 "      0      # line from  DPWT_TP2 115.00  (3) to (1)  DEEPWATR 115.00
4 31988      0 "2 "      0      # LOAD-DROP  DEEPWATR 115.00  LOAD==22.90(1.02)
4 31988      0 "3 "      0      # LOAD-DROP  DEEPWATR 115.00  LOAD==15.82(0.70)
1 31976 31988 "1"       1      #Transfer load to alternate Deepwater tap
4 31988      0 "****"    1      #Restore load at Deepwater
#
3 32156      0 "1"      0      # WOODLAND    9.11      PGEN=25.00  QGEN=5.00
0
#
#
# (85) Overlapping Outage (L-1/G-1)
# Rio Oso - West Sacramento 115 kV Line and Woodland
1 32214 31986 "1 "      0      # line from  RIO OSO  115.00  BRKR to BRKR  W.SCRMNO 115.00
#
3 32156      0 "1"      0      # WOODLAND    9.11      PGEN=25.00  QGEN=5.00
0
#
#
# (86) Overlapping Outage (L-1/G-1)
# West Sacramento - Davis 115 kV Line and Woodland
1 31976 31980 "1 "      0      # line from  POST      115.00  (1) to (3)  DPWTR_TP 115.00
1 31980 31986 "1 "      0      # line from  DPWTR_TP 115.00  (3) to BRKR  W.SCRMNO 115.00
1 31980 32003 "1 "      0      # line from  DPWTR_TP 115.00  (3) to (3)  UCD_TP1  115.00
1 32003 31990 "1 "      0      # line from  UCD_TP1  115.00  (3) to BRKR  DAVIS    115.00
1 32003 32103 "2 "      0      # line from  UCD_TP1  115.00  (3) to (2)  UCDAVSJ2 115.00
1 32103 32102 "1 "      0      # line from  UCDAVSJ2 115.00  (2) to (2)  CAMPUS   115.00
2 32102 32166 "1 "      0      # TRAN from  CAMPUS   115.00  (2) to (1)  UC DAVIS  9.11
4 31976      0 "1 "      0      # LOAD-DROP  POST      115.00  LOAD==1.31(0.19)
4 31976      0 "1A"     0      # LOAD-DROP  POST      115.00  LOAD==1.31(0.19)
4 32102      0 "1 "      0      # LOAD-DROP  CAMPUS   115.00  LOAD==36.56(8.33)
3 32166      0 "1 "      0      # GEN-DROP   UC DAVIS  9.11  GEN==3.50(1.80)
1 31988 31976 "1"       1      #Transfer POST to alternate Deepwater tap
4 31976      0 "****"    1      #Restore load to POST
#
3 32156      0 "1"      0      # WOODLAND    9.11      PGEN=25.00  QGEN=5.00
0
#

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
# (87) Overlapping Outage (L-1/G-1)
# Rio Oso - Woodland #1 115 kV Line and Woodland
1 31960 31966 "1 " 0 # line from MOBILCHE 115.00 (2) to (3) WODLNDJ1 115.00
1 31960 31970 "1 " 0 # line from MOBILCHE 115.00 (2) to BRKR WOODLD 115.00
1 31966 31965 "1 " 0 # line from WODLNDJ1 115.00 (3) to (3) KNIGHT1 115.00
1 31966 31971 "1 " 0 # line from WODLNDJ1 115.00 (3) to (1) ZAMORA1 115.00
1 31965 31963 "1 " 0 # line from KNIGHT1 115.00 (3) to (1) KNIGHTLD 115.00
1 31965 32214 "1 " 0 # line from KNIGHT1 115.00 (3) to BRKR RIO OSO 115.00
4 31960 0 "1 " 0 # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
4 31963 0 "1 " 0 # LOAD-DROP KNIGHTLD 115.00 LOAD==8.57(0.38)
#
3 32156 0 "1" 0 # WOODLAND 9.11 PGEN=25.00 QGEN=5.00
0
#
#
# (88) Overlapping Outage (L-1/G-1)
# Vaca - Suisun - Jameson 115 kV Line and Wolfskill
1 31998 31997 "1 " 0 # line from VACA-DIX 115.00 BRKR to (3) SCHMLBCH 115.00
1 31997 32008 "1 " 0 # line from SCHMLBCH 115.00 (3) to BRKR SUISUN 115.00
1 31997 32009 "1 " 0 # line from SCHMLBCH 115.00 (3) to (1) JAMESN-A 115.00
4 31997 0 "1 " 0 # LOAD-DROP SCHMLBCH 115.00 LOAD==10.08(6.77)
#
3 32185 0 "1" 0 # WOLFSKIL 13.80 PGEN=50.00 QGEN=5.90
0
#
#
# 2013 summer category b contingency list
# Sierra Division Zone 305
#
#
# (89) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30261 30300 "1 " 0 # line from BELDENTP 230.00 (2) to BRKR TBL MT D 230.00
1 30261 30250 "1 " 0 # line from BELDENTP 230.00 (2) to BRKR CARIBOU 230.00
3 31808 0 "1 " 0 # the RAS for Caribou-Table Mt 230 kV line loss will drop
3 31808 0 "2 " 0 # Caribou Units 2 & 3
3 31782 0 "1 " 0 # Caribou Units 4 & 5
3 31782 0 "2 " 0 # Caribou Units 4 & 5
3 31810 0 "1 " 0 # Caribou 1
3 31894 0 "1 " 0 # Collins Pine
3 31892 0 "1 " 0 # Lassen Power
3 31780 0 "1 " 0 # Butt Valley
2 31780 31490 "1 " 0 # Butt Valley transformer
1 31486 31490 "1 " 0 # Caribou - Butt Valley line
0
#
#
# (90) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30275 30330 "1 " 0 # line from CRESTA 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (91) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30280 30330 "1 " 0 # line from POE 230.00 BRKR to BRKR RIO OSO 230.00
2 30280 31792 "1 " 0 # Take the transformer out with Rio Oso-Poe 230 kV line outage
3 31792 0 "1 " 0 # Take the generator out with Rio Oso-Poe 230 kV line outage
0
#
#
# (92) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30300 30330 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (93) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30325 30327 "1 " 0 # line from PALERMO 230.00 BRKR to BRKR COLGATE 230.00
2 30327 32450 "1 " 0 #Take one transformer out with Palermo-Colgate 230 kV line outage
3 32450 0 "1 " 0 #Take one generator out with Palermo-Colgate 230 kV line outage
0
#
#
# (94) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
0
#
#
# (95) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30330 30335 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR ATLANTC 230.00
0
#
#
# (96) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30330 30337 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (97) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30330 30482 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (98) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30335 30337 "1 " 0 # line from ATLANTC 230.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (99) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30337 30340 "1 " 0 # line from GOLDHILL 230.00 BRKR to (3) RALSTON 230.00
1 30340 30345 "1 " 0 # line from RALSTON 230.00 (3) to BRKR MIDLFORK 230.00
2 30340 32458 "1 " 0 # TRAN from RALSTON 230.00 (3) to (1) RALSTON 13.80
3 32458 0 "1 " 0 # GEN-DROP RALSTON 13.80 GEN==83.00(15.12)
0
#
#
# (100) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30337 30622 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR EIGHT MI 230.00
0
#
#
# (101) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30337 37012 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR LAKE 230.00
0
#
#
# (102) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30337 38000 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR LODI 230.00
0
#
#
# (103) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 38002 38000 "1 " 0 # line from Q267 230.00 (3) to BRKR LODI 230.00
2 38002 38123 "1 " 0 # TRAN from Q267 230.00 (3) to (1) Q267CT1 18.00
2 38002 38124 "1 " 0 # TRAN from Q267 230.00 (3) to (1) Q267ST1 18.00
4 38123 0 "ss" 0 # LOAD-DROP Q267CT1 18.00 LOAD==6.00(3.32)
3 38123 0 "1 " 0 # GEN-DROP Q267CT1 18.00 GEN==172.00(20.64)
3 38124 0 "1 " 0 # GEN-DROP Q267ST1 18.00 GEN==115.00(14.54)
0
#
#
# (104) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30993 64109 "1 " 0 # line from SUMMIT 60.00 (2) to BRKR SUMMIT 3 60.00
1 30993 32365 "1 " 0 # line from SUMMIT 60.00 (2) to (2) TAMARACK 60.00
1 32365 32366 "1 " 0 # line from TAMARACK 60.00 (2) to (3) CISCO GR 60.00
1 32366 32363 "1 " 0 # line from CISCO GR 60.00 (3) to (1) CISCOTAP 60.00
1 32366 32372 "1 " 0 # line from CISCO GR 60.00 (3) to BRKR SPAULDNG 60.00
4 30993 0 "1 " 0 # LOAD-DROP SUMMIT 60.00 LOAD==1.58(0.07)
4 32365 0 "1 " 0 # LOAD-DROP TAMARACK 60.00 LOAD==1.05(0.04)
4 32363 0 "1 " 0 # LOAD-DROP CISCOTAP 60.00 LOAD==1.00(0.47)

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

4 30993      0  "***"    0      #Drop Summit 3 load with outage
0
#
#
# (105) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31482 32280 "1 "    0      # line from PALERMO 115.00 BRKR to (2) E.MRY J2 115.00
1 32280 32212 "1 "    0      # line from E.MRY J2 115.00 (2) to BRKR E.NICOLS 115.00
0
#
#
# (106) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31508 32286 "1 "    0      # line from HONC JT3 115.00 (3) to (2) OLIVH J3 115.00
1 31508 31482 "1 "    0      # line from HONC JT3 115.00 (3) to BRKR PALERMO 115.00
1 31508 31484 "1 "    0      # line from HONC JT3 115.00 (3) to (1) HONCUT 115.00
1 32286 32206 "1 "    0      # line from OLIVH J3 115.00 (2) to BRKR BOGUE 115.00
4 31484      0 "1 "    0      # LOAD-DROP HONCUT 115.00 LOAD==16.18(0.73)
0
#
#
# (107) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31656 31658 "1 "    0      # line from PALERMO 60.00 BRKR to (1) BANGOR 60.00
4 31658      0 "1 "    0      # LOAD-DROP BANGOR 60.00 LOAD==6.68(0.30)
0
#
#
# (108) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31660 32309 "1 "    0      # line from DOBBINS 60.00 (2) to (2) CHLLNGEA 60.00
1 31660 32307 "1 "    0      # line from DOBBINS 60.00 (2) to (2) COLGATEA 60.00
1 32309 31662 "1 "    0      # line from CHLLNGEA 60.00 (2) to (1) CHALLNGE 60.00
1 32307 32308 "1 "    0      # line from COLGATEA 60.00 (2) to BRKR COLGATE 60.00
4 31660      0 "1 "    0      # LOAD-DROP DOBBINS 60.00 LOAD==2.90(0.13)
4 31662      0 "1 "    0      # LOAD-DROP CHALLNGE 60.00 LOAD==2.58(0.12)
0
#
#
# (109) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32229 "1 "    0      # line from GOLDHILL 115.00 BRKR to (3) HORSHE1 115.00
1 32229 32230 "1 "    0      # line from HORSHE1 115.00 (3) to (1) HORSESHE 115.00
1 32229 32233 "1 "    0      # line from HORSHE1 115.00 (3) to (3) NEWCSTL1 115.00
1 32233 32234 "1 "    0      # line from NEWCSTL1 115.00 (3) to (2) NEWCSTLE 115.00
1 32233 32236 "1 "    0      # line from NEWCSTL1 115.00 (3) to (2) FLINT1 115.00
2 32234 32460 "1 "    0      # TRAN from NEWCSTLE 115.00 (2) to (1) NEWCSTLE 13.20
1 32236 32228 "1 "    0      # line from FLINT1 115.00 (2) to BRKR PLACER 115.00
4 32230      0 "1 "    0      # LOAD-DROP HORSESHE 115.00 LOAD==15.79(0.71)
4 32230      0 "2 "    0      # LOAD-DROP HORSESHE 115.00 LOAD==36.15(1.61)
1 32230 32231 "1"      1      #Transfer load to alternate
4 32230      0 "***"    1      #Restore load at Horseshoe
0
#
#
# (110) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32231 "2 "    0      # line from GOLDHILL 115.00 BRKR to (2) HORSHE2 115.00
1 32231 32235 "2 "    0      # line from HORSHE2 115.00 (2) to (2) NEWCSTL2 115.00
1 32235 32239 "2 "    0      # line from NEWCSTL2 115.00 (2) to (3) FLINT2 115.00
1 32239 32228 "2 "    0      # line from FLINT2 115.00 (3) to BRKR PLACER 115.00
1 32239 32237 "1 "    0      # line from FLINT2 115.00 (3) to (1) FLINT 115.00
4 32237      0 "1 "    0      # LOAD-DROP FLINT 115.00 LOAD==14.82(0.66)
0
#
#
# (111) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32263 "1 "    0      # line from GOLDHILL 115.00 BRKR to (1) CLRKSVLE 115.00
4 32263      0 "1 "    0      # LOAD-DROP CLRKSVLE 115.00 LOAD==44.58(2.00)
4 32263      0 "2 "    0      # LOAD-DROP CLRKSVLE 115.00 LOAD==47.39(2.12)
4 32263      0 "3 "    0      # LOAD-DROP CLRKSVLE 115.00 LOAD==45.28(2.03)
1 32264 32263 "1"      1      #Transfer Clarksville to alternate
4 32263      0 "***"    1      #Restore load at Clarksville
0
#
#
# (112) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
1 32018 32268 "2 " 0 # line from GOLDHILL 115.00 BRKR to (3) SHPRING2 115.00
1 32268 32259 "2 " 0 # line from SHPRING2 115.00 (3) to (3) DIMOND_2 115.00
1 32268 32265 "2 " 0 # line from SHPRING2 115.00 (3) to (1) SHPRING 115.00
1 32259 32258 "2 " 0 # line from DIMOND_2 115.00 (3) to (1) DMND SPR 115.00
1 32259 32260 "2 " 0 # line from DIMOND_2 115.00 (3) to BRKR MIZOU_T2 115.00
4 32265 0 "1 " 0 # LOAD-DROP SHPRING 115.00 LOAD==19.57(0.88)
4 32265 0 "2 " 0 # LOAD-DROP SHPRING 115.00 LOAD==21.49(0.96)
4 32258 0 "1 " 0 # LOAD-DROP DMND SPR 115.00 LOAD==9.86(0.44)
4 32258 0 "2 " 0 # LOAD-DROP DMND SPR 115.00 LOAD==28.07(1.25)
1 32262 32265 "1" 1 #Transfer Shingle Springs to alternate
4 32265 0 "***" 1 #Restore load at Shingle Springs
1 32258 32267 "1" 1 #Transfer Diamond Springs to alternate
4 32258 0 "***" 1 #Restore load at Diamond Springs
0
#
#
# (113) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32275 "1 " 0 # line from GOLDHILL 115.00 BRKR to (3) CPM TAP 115.00
1 32275 32264 "1 " 0 # line from CPM TAP 115.00 (3) to (2) CLRKSVLT 115.00
1 32275 32276 "1 " 0 # line from CPM TAP 115.00 (3) to (1) CPM 115.00
1 32264 32262 "1 " 0 # line from CLRKSVLT 115.00 (2) to (2) SHPRING1 115.00
1 32262 32267 "1 " 0 # line from SHPRING1 115.00 (2) to (2) DIMOND_1 115.00
1 32267 32261 "1 " 0 # line from DIMOND_1 115.00 (2) to BRKR MIZOU_T1 115.00
0
#
#
# (114) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32110 32396 "1 " 0 # line from GOLD HLL 60.00 BRKR to (2) LIMESTNE 60.00
1 32396 33618 "1 " 0 # line from LIMESTNE 60.00 (2) to (1) OLETA 60.00
4 32396 0 "1 " 0 # LOAD-DROP LIMESTNE 60.00 LOAD==0.02(0.00)
4 32396 0 "PW" 0 # LOAD-DROP LIMESTNE 60.00 LOAD==2.55(2.18)
4 33618 0 "1 " 0 # LOAD-DROP OLETA 60.00 LOAD==3.87(0.17)
4 33618 0 "2 " 0 # LOAD-DROP OLETA 60.00 LOAD==3.45(0.16)
0
#
#
# (115) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32200 31506 "1 " 0 # line from PEASE 115.00 BRKR to (2) HONC JT1 115.00
1 31506 31482 "1 " 0 # line from HONC JT1 115.00 (2) to BRKR PALERMO 115.00
0
#
#
# (116) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32200 32288 "1 " 0 # line from PEASE 115.00 BRKR to (3) E.MRY J1 115.00
1 32288 32202 "1 " 0 # line from E.MRY J1 115.00 (3) to (1) E.MRYSVE 115.00
1 32288 32290 "1 " 0 # line from E.MRY J1 115.00 (3) to (3) OLIVH J1 115.00
1 32290 32204 "1 " 0 # line from OLIVH J1 115.00 (3) to (1) OLIVHRST 115.00
1 32290 32214 "1 " 0 # line from OLIVH J1 115.00 (3) to BRKR RIO OSO 115.00
4 32202 0 "2 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==10.55(0.47)
4 32202 0 "3 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==9.73(0.44)
4 32204 0 "1 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==6.71(0.30)
4 32204 0 "2 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==21.33(0.95)
1 32204 32286 "1" 1 #Transfer Olivehurst to alternate
4 32204 0 "***" 1 #Restore load Olivehurst
1 32280 32202 "1" 1 #Transfer load to E. Marysville Alt. 2 summer
4 32202 0 "***" 1 #Restore load at E. Marysville summer
0
#
#
# (117) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
0
#
#
# (118) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 32206 32292 "1 " 0 # line from BOGUE 115.00 BRKR to (2) FREC TAP 115.00
2 32292 32451 "1 " 0 # TRAN from FREC TAP 115.00 (2) to (1) FREC 13.80
4 32451 0 "ss" 0 # LOAD-DROP FREC 13.80 LOAD==1.30(0.30)
3 32451 0 "1 " 0 # GEN-DROP FREC 13.80 GEN==50.00(9.38)
0
#
#
# (119) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32212 32214 "1 " 0 # line from E.NICOLS 115.00 BRKR to BRKR RIO OSO 115.00
0
#
#
# (120) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 31964 "2 " 0 # line from RIO OSO 115.00 BRKR to (2) KNIGHT2 115.00
1 31964 31968 "2 " 0 # line from KNIGHT2 115.00 (2) to (3) WODLNDJ2 115.00
1 31968 31970 "2 " 0 # line from WODLNDJ2 115.00 (3) to BRKR WOODLD 115.00
1 31968 31973 "2 " 0 # line from WODLNDJ2 115.00 (3) to (2) ZAMORA2 115.00
1 31973 31972 "2 " 0 # line from ZAMORA2 115.00 (2) to (1) ZAMORA 115.00
4 31972 0 "1 " 0 # LOAD-DROP ZAMORA 115.00 LOAD==8.47(0.38)
0
#
#
# (121) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 31965 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) KNIGHT1 115.00
1 31965 31963 "1 " 0 # line from KNIGHT1 115.00 (3) to (1) KNIGHTLD 115.00
1 31965 31966 "1 " 0 # line from KNIGHT1 115.00 (3) to (3) WODLNDJ1 115.00
1 31966 31960 "1 " 0 # line from WODLNDJ1 115.00 (3) to (2) MOBILCHE 115.00
1 31966 31971 "1 " 0 # line from WODLNDJ1 115.00 (3) to (1) ZAMORA1 115.00
1 31960 31970 "1 " 0 # line from MOBILCHE 115.00 (2) to BRKR WOODLD 115.00
4 31963 0 "1 " 0 # LOAD-DROP KNIGHTLD 115.00 LOAD==6.84(0.31)
4 31960 0 "1 " 0 # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
0
#
#
# (122) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 32225 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWKTP 115.00
1 32225 32222 "1 " 0 # line from BRNSWKTP 115.00 (3) to (3) DTCH FL2 115.00
1 32225 32227 "2 " 0 # line from BRNSWKTP 115.00 (3) to (1) BRNSWALT 115.00
1 32222 32218 "1 " 0 # line from DTCH FL2 115.00 (3) to BRKR DRUM 115.00
2 32222 32502 "1 " 0 # TRAN from DTCH FL2 115.00 BRKR to (1) DTCHFLT2 6.90
4 32227 0 "1 " 0 # LOAD-DROP BRNSWALT 115.00 LOAD==24.08(1.08)
3 32502 0 "1 " 0 # GEN-DROP DTCHFLT2 6.90 GEN==24.50(9.66)
0
#
#
# (123) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 32244 "2 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWCKP 115.00
1 32244 32218 "2 " 0 # line from BRNSWCKP 115.00 (3) to BRKR DRUM 115.00
1 32244 32226 "2 " 0 # line from BRNSWCKP 115.00 (3) to (1) BRUNSWCK 115.00
4 32226 0 "2 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==30.46(1.37)
4 32226 0 "3 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==8.00(0.36)
0
#
#
# (124) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 32356 "1 " 0 # line from RIO OSO 115.00 BRKR to BRKR LINCOLN 115.00
0
#
#
# (125) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32218 32220 "1 " 0 # line from DRUM 115.00 BRKR to (3) DTCH FL1 115.00
1 32220 32224 "1 " 0 # line from DTCH FL1 115.00 (3) to (3) CHCGO PK 115.00
2 32220 32464 "1 " 0 # TRAN from DTCH FL1 115.00 BRKR to (1) DTCHFLT1 11.00
1 32224 32232 "1 " 0 # line from CHCGO PK 115.00 (3) to BRKR HIGGINS 115.00
2 32224 32462 "1 " 0 # TRAN from CHCGO PK 115.00 BRKR to (1) CHI.PARK 11.50
3 32464 0 "1 " 0 # GEN-DROP DTCHFLT1 11.00 GEN==22.00(12.70)
3 32462 0 "1 " 0 # GEN-DROP CHI.PARK 11.50 GEN==37.90(14.75)
0
#
#
# (126) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
1 32228 32238 "1 " 0 # line from PLACER 115.00 BRKR to BRKR BELL PGE 115.00
0
#
#
# (127) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32232 32238 "1 " 0 # line from HIGGINS 115.00 BRKR to BRKR BELL PGE 115.00
3 32464 0 "***" 0 #Drop Dutch Flat No. 1 generator during Higgins-Bell 115 kV outage
3 32462 0 "***" 0 #Drop Chicago Park generator during Higgins-Bell 115 kV outage
0
#
#
# (128) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32248 32266 "1 " 0 # line from ROCKLIN 60.00 (1) to (2) TAYLOR 60.00
1 32266 32413 "1 " 0 # line from TAYLOR 60.00 (2) to BRKR ATLANTI 60.00
4 32248 0 "1 " 0 # LOAD-DROP ROCKLIN 60.00 LOAD==18.53(0.00)
4 32248 0 "2 " 0 # LOAD-DROP ROCKLIN 60.00 LOAD==7.80(0.00)
4 32266 0 "1 " 0 # LOAD-DROP TAYLOR 60.00 LOAD==1.74(1.12)
0
#
#
# (129) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32250 32481 "2 " 0 # line from ELDORAD 115.00 BRKR to (2) APLHTAP2 115.00
1 32481 32257 "2 " 0 # line from APLHTAP2 115.00 (2) to (4) PLCRVLT2 115.00
1 32257 32254 "2 " 0 # line from PLCRVLT2 115.00 (4) to (2) PLCRVLB2 115.00
1 32257 32260 "2 " 0 # line from PLCRVLT2 115.00 (4) to BRKR MIZOU_T2 115.00
2 32257 32510 "1 " 0 # TRAN from PLCRVLT2 115.00 (4) to (1) CHILIBAR 4.16
1 32254 32256 "1 " 0 # line from PLCRVLB2 115.00 (2) to (1) PLCRVLB3 115.00
4 32254 0 "2 " 0 # LOAD-DROP PLCRVLB2 115.00 LOAD==9.02(0.41)
4 32256 0 "3 " 0 # LOAD-DROP PLCRVLB3 115.00 LOAD==25.95(1.16)
3 32510 0 "1 " 0 # GEN-DROP CHILIBAR 4.16 GEN==5.50(4.00)
1 32256 32255 "1 " 1 #Transfer Placerville to alternate
4 32256 0 "***" 1 #Restore load Bank 3 at Placerville
1 32254 32256 "1 " 1 #Transfer Placerville to alternate
4 32254 0 "***" 1 #Restore load Bank 2 at Placerville
0
#
#
# (130) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32250 32482 "1 " 0 # line from ELDORAD 115.00 BRKR to (3) APLHTAP1 115.00
1 32482 32255 "1 " 0 # line from APLHTAP1 115.00 (3) to (2) PLCRVLT1 115.00
1 32482 32278 "1 " 0 # line from APLHTAP1 115.00 (3) to (2) SPICAMIN 115.00
1 32255 32261 "1 " 0 # line from PLCRVLT1 115.00 (2) to BRKR MIZOU_T1 115.00
1 32278 32252 "1 " 0 # line from SPICAMIN 115.00 (2) to (1) APPLE HL 115.00
4 32278 0 "1 " 0 # LOAD-DROP SPICAMIN 115.00 LOAD==4.19(3.69)
4 32252 0 "1 " 0 # LOAD-DROP APPLE HL 115.00 LOAD==14.65(0.65)
4 32252 0 "2 " 0 # LOAD-DROP APPLE HL 115.00 LOAD==9.26(0.41)
1 32252 32481 "1" 1 #Transfer Apple Hill to alternate
4 32252 0 "***" 1 #Restore load at Apple Hill
0
#
#
# (131) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32270 32274 "1 " 0 # line from PENRYN 60.00 (2) to (1) SIERRAPI 60.00
1 32270 32394 "1 " 0 # line from PENRYN 60.00 (2) to BRKR PLACER 60.00
4 32270 0 "1 " 0 # LOAD-DROP PENRYN 60.00 LOAD==28.99(0.00)
4 32274 0 "1 " 0 # LOAD-DROP SIERRAPI 60.00 LOAD==16.53(9.37)
0
#
#
# (132) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32300 32301 "1 " 0 # line from GLEAF2 60.00 (2) to (2) GLEAF2TP 60.00
2 32300 32492 "1 " 0 # TRAN from GLEAF2 60.00 BRKR to (1) GRNLEAF2 13.80
1 32301 32328 "1 " 0 # line from GLEAF2TP 60.00 (2) to (3) YBA CTYJ 60.00
1 32328 32332 "1 " 0 # line from YBA CTYJ 60.00 (3) to BRKR PEASE 60.00
1 32328 32336 "1 " 0 # line from YBA CTYJ 60.00 (3) to (1) ALMENDRA 60.00
4 32492 0 "ss" 0 # LOAD-DROP GRNLEAF2 13.80 LOAD==0.50(0.11)
3 32492 0 "1 " 0 # GEN-DROP GRNLEAF2 13.80 GEN==49.00(20.05)
0
#
#
# (133) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
1 32302 32324 "1 " 0 # line from YUBACITY 60.00 (4) to (1) HARTER 60.00
1 32302 32333 "1 " 0 # line from YUBACITY 60.00 (4) to (3) PEASETP 60.00
2 32302 32496 "1 " 0 # TRAN from YUBACITY 60.00 (4) to (1) YCEC 13.80
2 32302 32494 "1 " 0 # TRAN from YUBACITY 60.00 BRKR to (1) YUBA CTY 9.11
1 32333 32320 "1 " 0 # line from PEASETP 60.00 (3) to BRKR MRYSVLL 60.00
1 32333 32332 "1 " 0 # line from PEASETP 60.00 (3) to BRKR PEASE 60.00
4 32324 0 "1 " 0 # LOAD-DROP HARTER 60.00 LOAD==22.66(1.01)
4 32324 0 "2 " 0 # LOAD-DROP HARTER 60.00 LOAD==26.96(1.21)
4 32496 0 "ss" 0 # LOAD-DROP YCEC 13.80 LOAD==1.39(0.32)
4 32494 0 "ss" 0 # LOAD-DROP YUBA CTY 9.11 LOAD==0.32(0.07)
3 32496 0 "1 " 0 # GEN-DROP YCEC 13.80 GEN==50.00(0.00)
3 32494 0 "1 " 0 # GEN-DROP YUBA CTY 9.11 GEN==41.30(15.86)
0
#
#
# (134) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32306 32342 "1 " 0 # line from CATLETT 60.00 (1) to BRKR E.NICOLS 60.00
4 32306 0 "1 " 0 # LOAD-DROP CATLETT 60.00 LOAD==6.47(0.29)
0
#
#
# (135) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32308 32311 "1 " 0 # line from COLGATE 60.00 BRKR to (3) NRRWS1TP 60.00
1 32311 32310 "1 " 0 # line from NRRWS1TP 60.00 (3) to (2) NARRWS 1 60.00
1 32311 32314 "1 " 0 # line from NRRWS1TP 60.00 (3) to BRKR SMRTSVLE 60.00
2 32310 32466 "1 " 0 # TRAN from NARRWS 1 60.00 (2) to (1) NARROWS1 9.11
4 32310 0 "1 " 0 # LOAD-DROP NARRWS 1 60.00 LOAD==16.50(2.35)
3 32466 0 "1 " 0 # GEN-DROP NARROWS1 9.11 GEN==10.00(5.30)
0
#
#
# (136) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32308 32313 "2 " 0 # line from COLGATE 60.00 BRKR to (3) NRRWS2TP 60.00
1 32313 32312 "1 " 0 # line from NRRWS2TP 60.00 (3) to (2) NARRWS 2 60.00
1 32313 32314 "2 " 0 # line from NRRWS2TP 60.00 (3) to BRKR SMRTSVLE 60.00
2 32312 32468 "1 " 0 # TRAN from NARRWS 2 60.00 BRKR to (1) NARROWS2 9.11
4 32312 0 "2 " 0 # LOAD-DROP NARRWS 2 60.00 LOAD==16.50(2.35)
3 32468 0 "1 " 0 # GEN-DROP NARROWS2 9.11 GEN==45.00(5.23)
0
#
#
# (137) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32308 32358 "1 " 0 # line from COLGATE 60.00 BRKR to (2) CLMBA HL 60.00
1 32358 32360 "1 " 0 # line from CLMBA HL 60.00 (2) to (2) PIKE CTY 60.00
1 32360 32362 "1 " 0 # line from PIKE CTY 60.00 (2) to (1) ALLEGHNY 60.00
4 32358 0 "1 " 0 # LOAD-DROP CLMBA HL 60.00 LOAD==2.01(0.09)
4 32360 0 "1 " 0 # LOAD-DROP PIKE CTY 60.00 LOAD==0.62(0.03)
4 32362 0 "1 " 0 # LOAD-DROP ALLEGHNY 60.00 LOAD==1.51(0.07)
0
#
#
# (138) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32308 32364 "1 " 0 # line from COLGATE 60.00 BRKR to BRKR GRSS VLY 60.00
4 32364 0 "2 " 0 # LOAD-DROP GRSS VLY 60.00 LOAD==14.20(0.64)
1 32377 32364 "1 " 1 #Transfer Grass Valley load to alternate
4 32364 0 "***" 1 #Restore load at Grass Valley
0
#
#
# (139) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32314 32316 "1 " 0 # line from SMRTSVLE 60.00 BRKR to (1) YUBAGOLD 60.00
4 32316 0 "1 " 0 # LOAD-DROP YUBAGOLD 60.00 LOAD==0.17(0.15)
0
#
#
# (140) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32314 32341 "2 " 0 # line from SMRTSVLE 60.00 BRKR to (2) BEALE1J1 60.00
1 32341 32346 "2 " 0 # line from BEALE1J1 60.00 (2) to (1) BEALE_1 60.00
4 32346 0 "1 " 0 # LOAD-DROP BEALE_1 60.00 LOAD==5.75(3.01)
0

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
#
# (141) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32314 32348 "1 " 0 # line from SMRTSVLE 60.00 BRKR to (2) BEALE2J2 60.00
1 32348 32352 "1 " 0 # line from BEALE2J2 60.00 (2) to (2) WEST JCT 60.00
1 32352 32354 "1 " 0 # line from WEST JCT 60.00 (2) to (2) CMP FRWT 60.00
2 32354 32470 "1 " 0 # TRAN from CMP FRWT 60.00 (2) to (1) CMP.FARW 9.11
3 32470 0 "1 " 0 # GEN-DROP CMP.FARW 9.11 GEN==4.60(-1.86)
0
#
#
# (142) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32314 32349 "1 " 0 # line from SMRTSVLE 60.00 BRKR to (3) BEALE2J1 60.00
1 32349 32345 "1 " 0 # line from BEALE2J1 60.00 (3) to (1) BEALE1J2 60.00
1 32349 32347 "1 " 0 # line from BEALE2J1 60.00 (3) to (1) BEALE_2 60.00
4 32347 0 "1 " 0 # LOAD-DROP BEALE_2 60.00 LOAD==17.25(3.93)
0
#
#
# (143) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32318 32320 "1 " 0 # line from BRWNS VY 60.00 (1) to BRKR MRYSVLE 60.00
4 32318 0 "1 " 0 # LOAD-DROP BRWNS VY 60.00 LOAD==3.29(0.15)
0
#
#
# (144) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32322 32326 "1 " 0 # line from ENCINAL 60.00 (1) to (3) ENCL TAP 60.00
1 32326 32332 "1 " 0 # line from ENCL TAP 60.00 (3) to BRKR PEASE 60.00
1 32326 32334 "1 " 0 # line from ENCL TAP 60.00 (3) to (2) LIVE OAK 60.00
1 32334 38054 "1 " 0 # line from LIVE OAK 60.00 (2) to (2) GRIDLEY 60.00
1 38054 31642 "1 " 0 # line from GRIDLEY 60.00 (2) to BRKR PEACHTON 60.00
4 32322 0 "1 " 0 # LOAD-DROP ENCINAL 60.00 LOAD==0.70(0.16)
4 32334 0 "1 " 0 # LOAD-DROP LIVE OAK 60.00 LOAD==10.09(0.45)
4 38054 0 "1 " 0 # LOAD-DROP GRIDLEY 60.00 LOAD==13.84(1.89)
0
#
#
# (145) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32332 32320 "1 " 0 # line from PEASE 60.00 BRKR to BRKR MRYSVLE 60.00
0
#
#
# (146) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32338 32340 "1 " 0 # line from BARRY 60.00 (1) to (2) TUDOR 60.00
1 32340 32342 "1 " 0 # line from TUDOR 60.00 (2) to BRKR E.NICOLS 60.00
4 32338 0 "1 " 0 # LOAD-DROP BARRY 60.00 LOAD==4.12(0.19)
4 32340 0 "1 " 0 # LOAD-DROP TUDOR 60.00 LOAD==3.28(0.15)
0
#
#
# (147) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32342 32079 "1 " 0 # line from E.NICOLS 60.00 BRKR to (3) DST1001B 60.00
1 32079 32083 "1 " 0 # line from DST1001B 60.00 (3) to (1) DIST1001 60.00
1 32079 32087 "1 " 0 # line from DST1001B 60.00 (3) to (2) KNTJALT 60.00
1 32087 32085 "1 " 0 # line from KNTJALT 60.00 (2) to (2) WOODJCT 60.00
1 32085 32084 "1 " 0 # line from WOODJCT 60.00 (2) to (1) WLLW SLJ 60.00
0
#
#
# (148) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32342 32305 "2 " 0 # line from E.NICOLS 60.00 BRKR to (2) CATLETJT 60.00
1 32305 32351 "2 " 0 # line from CATLETJT 60.00 (2) to (1) WHTLNDAL 60.00
0
#
#
# (149) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32342 32344 "1 " 0 # line from E.NICOLS 60.00 BRKR to (1) PLUMAS 60.00
4 32344 0 "1 " 0 # LOAD-DROP PLUMAS 60.00 LOAD==24.70(1.10)
0

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
#
# (150) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32342 32353 "1 " 0 # line from E.NICOLS 60.00 BRKR to (2) WHTLND1 60.00
1 32353 32350 "1 " 0 # line from WHTLND1 60.00 (2) to (1) WHEATLND 60.00
4 32350 0 "1 " 0 # LOAD-DROP WHEATLND 60.00 LOAD==16.08(0.72)
1 32351 32350 "1" 1 #Transfer Wheatland to alternate
4 32350 0 "***" 1 #Restore load at Wheatland
0
#
#
# (151) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32356 32404 "1 " 0 # line from LINCOLN 115.00 BRKR to (3) SPI JCT 115.00
1 32404 32398 "1 " 0 # line from SPI JCT 115.00 (3) to (3) ULTRA JT 115.00
1 32404 32400 "1 " 0 # line from SPI JCT 115.00 (3) to BRKR SPI-LINC 115.00
1 32398 32402 "1 " 0 # line from ULTRA JT 115.00 (3) to (2) ULTR-RCK 115.00
1 32398 32414 "1 " 0 # line from ULTRA JT 115.00 (3) to (2) FORMICA 115.00
2 32402 32500 "1 " 0 # TRAN from ULTR-RCK 115.00 BRKR to (1) ULTR RCK 9.11
1 32414 32408 "1 " 0 # line from FORMICA 115.00 (2) to BRKR PLSNT GR 115.00
4 32500 0 "SG" 0 # LOAD-DROP ULTR RCK 9.11 LOAD==1.42(0.32)
3 32500 0 "1 " 0 # GEN-DROP ULTR RCK 9.11 GEN==22.10(-8.00)
0
#
#
# (152) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32367 32369 "1 " 0 # line from CPEHRNTP 60.00 (3) to (3) COLFAXJT 60.00
1 32367 32368 "1 " 0 # line from CPEHRNTP 60.00 (3) to (1) CAPEHORN 60.00
1 32367 32376 "1 " 0 # line from CPEHRNTP 60.00 (3) to (2) BONNIE N 60.00
1 32369 32380 "1 " 0 # line from COLFAXJT 60.00 (3) to BRKR WEMR SWS 60.00
1 32369 32381 "1 " 0 # line from COLFAXJT 60.00 (3) to (2) SHADYGLN 60.00
1 32376 32374 "1 " 0 # line from BONNIE N 60.00 (2) to BRKR DRUM 60.00
1 32381 32377 "1 " 0 # line from SHADYGLN 60.00 (2) to (2) ROLLNSTP 60.00
1 32377 32378 "1 " 0 # line from ROLLNSTP 60.00 (2) to BRKR ROLLINS 60.00
4 32368 0 "1 " 0 # LOAD-DROP CAPEHORN 60.00 LOAD==2.39(1.29)
4 32376 0 "1 " 0 # LOAD-DROP BONNIE N 60.00 LOAD==1.48(0.07)
4 32381 0 "1 " 0 # LOAD-DROP SHADYGLN 60.00 LOAD==8.18(0.37)
0
#
#
# (153) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32370 32382 "1 " 0 # line from ENVRO_HY 60.00 (2) to (2) FORST HL 60.00
1 32370 32384 "1 " 0 # line from ENVRO_HY 60.00 (2) to BRKR OXBOW 60.00
1 32382 32380 "1 " 0 # line from FORST HL 60.00 (2) to BRKR WEMR SWS 60.00
4 32382 0 "1 " 0 # LOAD-DROP FORST HL 60.00 LOAD==8.27(0.37)
1 32384 32386 "1" 1 #Transfer to alternate
2 32384 32484 "1" 1 #Restore transformer
3 32484 0 "1" 1 #Restore generator
0
#
#
# (154) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32372 32407 "1 " 0 # line from SPAULDNG 60.00 BRKR to (3) BOWMN TP 60.00
1 32407 32374 "1 " 0 # line from BOWMN TP 60.00 (3) to BRKR DRUM 60.00
1 32407 32406 "1 " 0 # line from BOWMN TP 60.00 (3) to (3) BOWMN PH 60.00
1 32406 32416 "1 " 0 # line from BOWMN PH 60.00 (3) to (2) HAYPRESS 60.00
2 32406 32480 "1 " 0 # TRAN from BOWMN PH 60.00 BRKR to (1) BOWMAN 9.11
2 32416 32488 "1 " 0 # TRAN from HAYPRESS 60.00 BRKR to (1) HAYPRES+ 9.11
3 32480 0 "1 " 0 # GEN-DROP BOWMAN 9.11 GEN==2.50(-1.00)
3 32488 0 "2 " 0 # GEN-DROP HAYPRES+ 9.11 GEN==1.90(-1.19)
0
#
#
# (155) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32386 32388 "1 " 0 # line from MDDLE FK 60.00 BRKR to BRKR FRNCH MS 60.00
0
#
#
# (156) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32390 32410 "1 " 0 # line from HALSEY 60.00 BRKR to (3) MTN_QJCT 60.00
1 32410 32392 "1 " 0 # line from MTN_QJCT 60.00 (3) to (2) AUBURN 60.00
1 32410 32411 "1 " 0 # line from MTN_QJCT 60.00 (3) to (1) MTN_QUAR 60.00

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

1 32392 32394 "1 " 0 # line from AUBURN 60.00 (2) to BRKR PLACER 60.00
4 32392 0 "1 " 0 # LOAD-DROP AUBURN 60.00 LOAD==5.14(0.23)
4 32411 0 "1 " 0 # LOAD-DROP MTN_QUAR 60.00 LOAD==14.25(0.64)
0
#
#
# (157) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32412 32408 "1 " 0 # line from ATLANTIC 115.00 BRKR to BRKR PLSNT GR 115.00
0
#
#
# (158) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32412 32408 "2 " 0 # line from ATLANTIC 115.00 BRKR to BRKR PLSNT GR 115.00
0
#
#
# (159) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32413 32272 "1 " 0 # line from ATLANTI 60.00 BRKR to (1) DEL MAR 60.00
4 32272 0 "1 " 0 # LOAD-DROP DEL MAR 60.00 LOAD==17.40(0.00)
4 32272 0 "2 " 0 # LOAD-DROP DEL MAR 60.00 LOAD==34.13(0.00)
0
#
#
# (160) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33729 33736 "1 " 0 # line from LODI AUX 60.00 BRKR to (2) LODI JCT 60.00
1 33736 33724 "1 " 0 # line from LODI JCT 60.00 (2) to BRKR LOCKEFRD 60.00
0
#
#
# (161) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 64228 32218 "1 " 0 # line from SUMMIT 1 115.00 (2) to BRKR DRUM 115.00
2 64228 64107 "1 " 0 # TRAN from SUMMIT 1 115.00 (2) to BRKR SUMMIT 1 120.00
0
#
#
# (162) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 64229 32218 "1 " 0 # line from SUMMIT 2 115.00 (2) to BRKR DRUM 115.00
2 64229 64108 "1 " 0 # TRAN from SUMMIT 2 115.00 (2) to BRKR SUMMIT 2 120.00
0
#
#
# (163) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30345 30346 "1 " 0 # TRAN from MIDLFORK 230.00 BRKR to (3) MDDLFK M 230.00
2 30346 32386 "4 " 0 # TRAN from MDDLFK M 230.00 (3) to BRKR MDDLE FK 60.00
2 30346 32456 "1 " 0 # TRAN from MDDLFK M 230.00 (3) to (1) MIDLFORK 13.80
3 32456 0 "1 " 0 # GEN-DROP MIDLFORK 13.80 GEN==64.50(14.66)
3 32456 0 "2 " 0 # GEN-DROP MIDLFORK 13.80 GEN==64.50(14.66)
1 30340 30345 "1 " 0 #Open Ralston-Middle Fork 230 kV section with outage
1 32386 32384 "1 " 0 #Open Ralston-Middle Fork 60 kV section with outage
1 32386 32388 "1 " 0 #Open French Meadows-Middle Fork 60 kV section with outage
0
#
#
# (164) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32018 30337 "1 " 0 # TRAN from GOLDHILL 115.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (165) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32018 30337 "2 " 0 # TRAN from GOLDHILL 115.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (166) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32110 32018 "5 " 0 # TRAN from GOLD HLL 60.00 BRKR to BRKR GOLDHILL 115.00
0
#
#

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# (167) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32214 30330 "1 " 0 # TRAN from RIO OSO 115.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (168) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32214 30330 "2 " 0 # TRAN from RIO OSO 115.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (169) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32218 32242 "1 " 0 # TRAN from DRUM 115.00 BRKR to (3) DRUM 1M 115.00
2 32242 32374 "1 " 0 # TRAN from DRUM 1M 115.00 (3) to BRKR DRUM 60.00
2 32242 32504 "1 " 0 # TRAN from DRUM 1M 115.00 (3) to (1) DRUM 1-2 6.60
3 32504 0 "1 " 0 # GEN-DROP DRUM 1-2 6.60 GEN==13.20(5.69)
3 32504 0 "2 " 0 # GEN-DROP DRUM 1-2 6.60 GEN==12.60(5.43)
2 32218 32246 "1 " 0 # TRAN from DRUM 115.00 BRKR to (3) DRUM 2M 115.00
2 32246 32374 "2 " 0 # TRAN from DRUM 2M 115.00 (3) to BRKR DRUM 60.00
2 32246 32506 "1 " 0 # TRAN from DRUM 2M 115.00 (3) to (1) DRUM 3-4 6.60
3 32506 0 "1 " 0 # GEN-DROP DRUM 3-4 6.60 GEN==13.20(5.58)
3 32506 0 "2 " 0 # GEN-DROP DRUM 3-4 6.60 GEN==13.20(5.58)
0
#
#
# (170) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32308 30327 "3 " 0 # TRAN from COLGATE 60.00 BRKR to BRKR COLGATE 230.00
0
#
#
# (171) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32330 32200 "2 " 0 # TRAN from PEAS RG 60.00 (2) to BRKR PEASE 115.00
2 32330 32332 "1 " 0 # TRAN from PEAS RG 60.00 (2) to BRKR PEASE 60.00
1 32200 32288 "1 " 0 #Open Pease-East Marysville Jctl line section
4 32200 0 "3 " 0 #Drop Pease Bank No. 3
0
#
#
# (172) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32342 32212 "2 " 0 # TRAN from E.NICOLS 60.00 BRKR to BRKR E.NICOLS 115.00
1 32212 32214 "1 " 0 #Open East Nicolaus-Rio Oso 115 kV line section
1 32212 32214 "1 " 0 #Open East Nicolaus-East Marysville Jct2 115 kV line section
0
#
#
# (173) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32394 32228 "1 " 0 # TRAN from PLACER 60.00 BRKR to BRKR PLACER 115.00
0
#
#
# (174) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32412 30335 "3 " 0 # TRAN from ATLANTIC 115.00 BRKR to BRKR ATLANTC 230.00
0
#
#
# (175) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32412 30335 "4 " 0 # TRAN from ATLANTIC 115.00 BRKR to BRKR ATLANTC 230.00
0
#
#
# (176) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32413 30335 "1 " 0 # TRAN from ATLANTI 60.00 BRKR to BRKR ATLANTC 230.00
0
#
#
# (177) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32472 32372 "1 " 0 # TRAN from SPAULDG 9.11 (1) to BRKR SPAULDNG 60.00
3 32472 0 "1 " 0 # GEN-DROP SPAULDG 9.11 GEN==7.00(-0.72)

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

3 32472      0 "2 "    0      # GEN-DROP   SPAULDG   9.11  GEN==4.20(-0.43)
3 32472      0 "3 "    0      # GEN-DROP   SPAULDG   9.11  GEN==1.70(-0.18)
0
#
#
# (178) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32486 32388 "1 "    0      # TRAN from  HELLHOLE  9.11  (1) to BRKR  FRNCH MS  60.00
0
#
#
# (179) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32490 32210 "1 "    0      # TRAN from  GRNLEAF1 13.80  (1) to BRKR  GLEAF 1  115.00
4 32490      0 "ss"    0      # LOAD-DROP   GRNLEAF1 13.80  LOAD==0.67(0.15)
3 32490      0 "1 "    0      # GEN-DROP   GRNLEAF1 13.80  GEN==40.00(-12.86)
3 32490      0 "2 "    0      # GEN-DROP   GRNLEAF1 13.80  GEN==9.50(-3.05)
0
#
#
# (180) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32498 32400 "1 "    0      # TRAN from  SPILINCF 12.50  (1) to BRKR  SPI-LINC 115.00
4 32498      0 "1 "    0      # LOAD-DROP   SPILINCF 12.50  LOAD==7.50(7.65)
4 32498      0 "SG"    0      # LOAD-DROP   SPILINCF 12.50  LOAD==1.10(0.60)
3 32498      0 "1 "    0      # GEN-DROP   SPILINCF 12.50  GEN==18.30(2.45)
0
#
#
# (181) B1 GENERATOR OUTAGE
#
3 32450      0 "1"     0      # COLGATE1   13.80          PGEN=147.00  QGEN=20.11
0
#
#
# (182) B1 GENERATOR OUTAGE
#
3 32451      0 "1"     0      # FREC       13.80          PGEN=50.00   QGEN=8.28
0
#
#
# (183) B1 GENERATOR OUTAGE
#
3 32452      0 "1"     0      # COLGATE2   13.80          PGEN=147.00  QGEN=20.11
0
#
#
# (184) B1 GENERATOR OUTAGE
#
3 32454      0 "1"     0      # DRUM 5     13.80          PGEN=42.50   QGEN=15.00
0
#
#
# (185) B1 GENERATOR OUTAGE
#
3 32456      0 "1"     0      # MIDLFORK   13.80          PGEN=64.50   QGEN=13.48
0
#
#
# (186) B1 GENERATOR OUTAGE
#
3 32456      0 "2"     0      # MIDLFORK   13.80          PGEN=64.50   QGEN=13.48
0
#
#
# (187) B1 GENERATOR OUTAGE
#
3 32458      0 "1"     0      # RALSTON    13.80          PGEN=83.00   QGEN=13.11
0
#
#
# (188) B1 GENERATOR OUTAGE
#
3 32462      0 "1"     0      # CHI.PARK   11.50          PGEN=37.88   QGEN=11.50
0
#
#
# (189) B1 GENERATOR OUTAGE

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
3 32464      0  "1"      0      # DTCHFLT1  11.00      PGEN=22.00  QGEN=11.45
0
#
#
# (190) B1 GENERATOR OUTAGE
#
3 32466      0  "1"      0      # NARROWS1   9.11      PGEN=10.00  QGEN=5.30
0
#
#
# (191) B1 GENERATOR OUTAGE
#
3 32468      0  "1"      0      # NARROWS2   9.11      PGEN=45.00  QGEN=1.30
0
#
#
# (192) B1 GENERATOR OUTAGE
#
3 32470      0  "1"      0      # CMP.FARW   9.11      PGEN=4.60   QGEN=-2.29
0
#
#
# (193) B1 GENERATOR OUTAGE
#
3 32472      0  "1"      0      # SPAULDG    9.11      PGEN=7.00   QGEN=-2.90
0
#
#
# (194) B1 GENERATOR OUTAGE
#
3 32472      0  "2"      0      # SPAULDG    9.11      PGEN=4.16   QGEN=-1.00
0
#
#
# (195) B1 GENERATOR OUTAGE
#
3 32472      0  "3"      0      # SPAULDG    9.11      PGEN=1.70   QGEN=-1.04
0
#
#
# (196) B1 GENERATOR OUTAGE
#
3 32474      0  "1"      0      # DEER CRK   9.11      PGEN=3.07   QGEN=-2.20
0
#
#
# (197) B1 GENERATOR OUTAGE
#
3 32476      0  "1"      0      # ROLLINSF   9.11      PGEN=12.00  QGEN=-0.00
0
#
#
# (198) B1 GENERATOR OUTAGE
#
3 32478      0  "1"      0      # HALSEY F   9.11      PGEN=8.57   QGEN=1.34
0
#
#
# (199) B1 GENERATOR OUTAGE
#
3 32480      0  "1"      0      # BOWMAN     9.11      PGEN=2.46   QGEN=-1.00
0
#
#
# (200) B1 GENERATOR OUTAGE
#
3 32484      0  "1"      0      # OXBOW F    9.11      PGEN=5.40   QGEN=2.00
0
#
#
# (201) B1 GENERATOR OUTAGE
#
3 32488      0  "2"      0      # HAYPRES+   9.11      PGEN=1.90   QGEN=-2.50
0
#
#
# (202) B1 GENERATOR OUTAGE

```


APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
3 32490      0  "1"      0      # GRNLEAF1  13.80      PGEN=40.00  QGEN=-13.86
0
#
#
# (203) B1 GENERATOR OUTAGE
#
3 32490      0  "2"      0      # GRNLEAF1  13.80      PGEN=9.50   QGEN=-3.29
0
#
#
# (204) B1 GENERATOR OUTAGE
#
3 32492      0  "1"      0      # GRNLEAF2  13.80      PGEN=49.00  QGEN=16.68
0
#
#
# (205) B1 GENERATOR OUTAGE
#
3 32494      0  "1"      0      # YUBA CTY   9.11       PGEN=41.31  QGEN=9.01
0
#
#
# (206) B1 GENERATOR OUTAGE
#
3 32496      0  "1"      0      # YCEC       13.80      PGEN=50.00  QGEN=4.39
0
#
#
# (207) B1 GENERATOR OUTAGE
#
3 32498      0  "1"      0      # SPILINCF  12.50      PGEN=18.30  QGEN=4.66
0
#
#
# (208) B1 GENERATOR OUTAGE
#
3 32500      0  "1"      0      # ULTR RCK   9.11       PGEN=22.12  QGEN=12.00
0
#
#
# (209) B1 GENERATOR OUTAGE
#
3 32502      0  "1"      0      # DTCHFLT2   6.90       PGEN=24.50  QGEN=5.88
0
#
#
# (210) B1 GENERATOR OUTAGE
#
3 32504      0  "1"      0      # DRUM 1-2   6.60       PGEN=13.20  QGEN=5.15
0
#
#
# (211) B1 GENERATOR OUTAGE
#
3 32504      0  "2"      0      # DRUM 1-2   6.60       PGEN=12.60  QGEN=4.92
0
#
#
# (212) B1 GENERATOR OUTAGE
#
3 32506      0  "1"      0      # DRUM 3-4   6.60       PGEN=13.20  QGEN=5.06
0
#
#
# (213) B1 GENERATOR OUTAGE
#
3 32506      0  "2"      0      # DRUM 3-4   6.60       PGEN=13.20  QGEN=5.06
0
#
#
# (214) B1 GENERATOR OUTAGE
#
3 32508      0  "1"      0      # FRNCH MD   4.16       PGEN=16.40  QGEN=3.14
0
#
#
# (215) B1 GENERATOR OUTAGE

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
3 32510      0 "1"      0      # CHILIBAR   4.16      PGEN=5.50  QGEN=4.00
0
#
#
# (216) B1 GENERATOR OUTAGE
#
3 32512      0 "1"      0      # WISE        12.00     PGEN=11.15 QGEN=4.29
0
#
#
# (217) B1 GENERATOR OUTAGE
#
3 32513      0 "1"      0      # ELDRADO1   21.60     PGEN=9.96  QGEN=-0.77
0
#
#
# (218) B1 GENERATOR OUTAGE
#
3 32514      0 "1"      0      # ELDRADO2   21.60     PGEN=9.96  QGEN=-0.77
0
#
#
# (219) B1 GENERATOR OUTAGE
#
3 38123      0 "1"      0      # Q267CT1    18.00     PGEN=172.00 QGEN=20.64
0
#
#
# (220) B1 GENERATOR OUTAGE
#
3 38124      0 "1"      0      # Q267ST1    18.00     PGEN=115.00 QGEN=14.54
0
#
#
# (221) L-1/G-1 OVERLAPPING OUTAGE
# Pease - Marysville - Harter 60 kV Line and Greenleaf 2
1 32302 32324 "1 "      0      # line from  YUBACITY  60.00 (4) to (1)  HARTER    60.00
1 32302 32333 "1 "      0      # line from  YUBACITY  60.00 (4) to (3)  PEASETP   60.00
2 32302 32496 "1 "      0      # TRAN from  YUBACITY  60.00 (4) to (1)  YCEC      13.80
2 32302 32494 "1 "      0      # TRAN from  YUBACITY  60.00 BRKR to (1) YUBA CTY  9.11
1 32333 32320 "1 "      0      # line from  PEASETP   60.00 (3) to BRKR MRYSVLLE 60.00
1 32333 32332 "1 "      0      # line from  PEASETP   60.00 (3) to BRKR PEASE    60.00
4 32324      0 "1 "      0      # LOAD-DROP  HARTER    60.00 LOAD==22.66(1.01)
4 32324      0 "2 "      0      # LOAD-DROP  HARTER    60.00 LOAD==26.96(1.21)
4 32496      0 "ss"      0      # LOAD-DROP  YCEC      13.80 LOAD==1.39(0.32)
4 32494      0 "ss"      0      # LOAD-DROP  YUBA CTY  9.11  LOAD==0.32(0.07)
3 32496      0 "1 "      0      # GEN-DROP   YCEC      13.80 GEN==50.00(0.00)
3 32494      0 "1 "      0      # GEN-DROP   YUBA CTY  9.11  GEN==41.30(15.86)
#
3 32492      0 "1"      0      # GRNLEAF2   13.80     PGEN=49.00  QGEN=16.68
0
#
#
# (222) L-1/G-1 OVERLAPPING OUTAGE
# Colgate - Smartville #2 60 kV Line and Narrows 2
1 32308 32311 "1 "      0      # line from  COLGATE   60.00 BRKR to (3)  NRRWS1TP 60.00
1 32311 32310 "1 "      0      # line from  NRRWS1TP  60.00 (3) to (2)  NARRWS 1 60.00
1 32311 32314 "1 "      0      # line from  NRRWS1TP  60.00 (3) to BRKR SMRTSVLE 60.00
2 32310 32466 "1 "      0      # TRAN from  NARRWS 1  60.00 (2) to (1)  NARROWS1  9.11
4 32310      0 "1 "      0      # LOAD-DROP  NARRWS 1  60.00 LOAD==16.50(2.35)
3 32466      0 "1 "      0      # GEN-DROP   NARROWS1  9.11  GEN==10.00(5.30)
#
3 32468      0 "1"      0      # NARROWS2   9.11     PGEN=45.00  QGEN=1.30
0
#
#
# (223) L-1/G-1 OVERLAPPING OUTAGE
# Colgate - Smartville #2 60 kV Line and Camp Far West
1 32308 32311 "1 "      0      # line from  COLGATE   60.00 BRKR to (3)  NRRWS1TP 60.00
1 32311 32310 "1 "      0      # line from  NRRWS1TP  60.00 (3) to (2)  NARRWS 1 60.00
1 32311 32314 "1 "      0      # line from  NRRWS1TP  60.00 (3) to BRKR SMRTSVLE 60.00
2 32310 32466 "1 "      0      # TRAN from  NARRWS 1  60.00 (2) to (1)  NARROWS1  9.11
4 32310      0 "1 "      0      # LOAD-DROP  NARRWS 1  60.00 LOAD==16.50(2.35)
3 32466      0 "1 "      0      # GEN-DROP   NARROWS1  9.11  GEN==10.00(5.30)
#
3 32470      0 "1"      0      # CMP.FARW   9.11     PGEN=4.60   QGEN=-2.29
0

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
#
# (224) Overlapping Outage (L-1/G-1)
# Palermo - Pease 115 kV Line and Greenleaf 2
1 32200 31506 "1 " 0 # line from PEASE 115.00 BRKR to (2) HONC JT1 115.00
1 31506 31482 "1 " 0 # line from HONC JT1 115.00 (2) to BRKR PALERMO 115.00
#
3 32492 0 "1" 0 # GRNLEAF2 13.80 PGEN=49.00 QGEN=16.68
0
#
#
# (225) Overlapping Outage (L-1/G-1)
# Drum - Rio Oso #2 115 kV Line and Drum 5
1 32214 32244 "2 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWCKP 115.00
1 32244 32218 "2 " 0 # line from BRNSWCKP 115.00 (3) to BRKR DRUM 115.00
1 32244 32226 "2 " 0 # line from BRNSWCKP 115.00 (3) to (1) BRUNSWCK 115.00
4 32226 0 "2 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==30.46(1.37)
4 32226 0 "3 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==8.00(0.36)
#
3 32454 0 "1" 0 # DRUM 5 13.80 PGEN=42.50 QGEN=15.00
0
#
#
# (226) Overlapping Outage (L-1/G-1)
# Placer - Goldhill #1 115 kV Line and Wise PH
1 32018 32229 "1 " 0 # line from GOLDHILL 115.00 BRKR to (3) HORSHE1 115.00
1 32229 32230 "1 " 0 # line from HORSHE1 115.00 (3) to (1) HORSESHE 115.00
1 32229 32233 "1 " 0 # line from HORSHE1 115.00 (3) to (3) NEWCSTL1 115.00
1 32233 32234 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) NEWCSTLE 115.00
1 32233 32236 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) FLINT1 115.00
2 32234 32460 "1 " 0 # TRAN from NEWCSTLE 115.00 (2) to (1) NEWCSTLE 13.20
1 32236 32228 "1 " 0 # line from FLINT1 115.00 (2) to BRKR PLACER 115.00
4 32230 0 "1 " 0 # LOAD-DROP HORSESHE 115.00 LOAD==15.79(0.71)
4 32230 0 "2 " 0 # LOAD-DROP HORSESHE 115.00 LOAD==36.15(1.61)
1 32230 32231 "1" 1 #Transfer load to alternate
4 32230 0 "3" 1 #Restore load at Horseshoe
#
3 32512 0 "1" 0 # WISE 12.00 PGEN=11.15 QGEN=4.29
0
#
#
# (227) Overlapping Outage (L-1/G-1)
# Palermo - E. Nicolaus 115 kV Line and Greenleaf 1 Unit 1
1 31482 32280 "1 " 0 # line from PALERMO 115.00 BRKR to (2) E.MRY J2 115.00
1 32280 32212 "1 " 0 # line from E.MRY J2 115.00 (2) to BRKR E.NICOLS 115.00
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (228) Overlapping Outage (L-1/G-1)
# Rio Oso - Goldhill 230 kV Line and Ralston
1 30330 30337 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR GOLDHILL 230.00
#
3 32458 0 "1" 0 # RALSTON 13.80 PGEN=83.00 QGEN=13.11
0
#
#
# (229) Overlapping Outage (L-1/G-1)
# Colgate - Rio Oso 230 kV Line and Greenleaf 1 Unit 1
1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (230) Overlapping Outage (L-1/G-1)
# Table Mountain - Rio Oso 230 kV Line and Greenleaf 1 Unit 1
1 30300 30330 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR RIO OSO 230.00
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (231) Overlapping Outage (L-1/G-1)
# Palermo - Colgate 230 kV Line and Greenleaf 1 Unit 1

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 30325 30327 "1 " 0 # line from PALERMO 230.00 BRKR to BRKR COLGATE 230.00
2 30327 32450 "1 " 0 #Take one transformer out with Palermo-Colgate 230 kV line outage
3 32450 0 "1 " 0 #Take one generator out with Palermo-Colgate 230 kV line outage
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (232) Overlapping Outage (L-1/G-1)
# Palermo - Bogue 115 kV Line and Greanleaf 1 Unit 1
1 31508 32286 "1 " 0 # line from HONC JT3 115.00 (3) to (2) OLIVH J3 115.00
1 31508 31482 "1 " 0 # line from HONC JT3 115.00 (3) to BRKR PALERMO 115.00
1 31508 31484 "1 " 0 # line from HONC JT3 115.00 (3) to (1) HONCUT 115.00
1 32286 32206 "1 " 0 # line from OLIVH J3 115.00 (2) to BRKR BOGUE 115.00
4 31484 0 "1 " 0 # LOAD-DROP HONCUT 115.00 LOAD==16.18(0.73)
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (233) Overlapping Outage (L-1/G-1)
# Pease - Rio Oso 115 kV Line and Greanleaf 1 Unit 1
1 32200 32288 "1 " 0 # line from PEASE 115.00 BRKR to (3) E.MRY J1 115.00
1 32288 32202 "1 " 0 # line from E.MRY J1 115.00 (3) to (1) E.MRYSVE 115.00
1 32288 32290 "1 " 0 # line from E.MRY J1 115.00 (3) to (3) OLIVH J1 115.00
1 32290 32204 "1 " 0 # line from OLIVH J1 115.00 (3) to (1) OLIVHRST 115.00
1 32290 32214 "1 " 0 # line from OLIVH J1 115.00 (3) to BRKR RIO OSO 115.00
4 32202 0 "2 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==10.55(0.47)
4 32202 0 "3 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==9.73(0.44)
4 32204 0 "1 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==6.71(0.30)
4 32204 0 "2 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==21.33(0.95)
1 32204 32286 "1" 1 #Transfer Olivehurst to alternate
4 32204 0 "***" 1 #Restore load Olivehurst
1 32280 32202 "1" 1 #Transfer load to E. Marysville Alt. 2 summer
4 32202 0 "***" 1 #Restore load at E. Marysville summer
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (234) Overlapping Outage (L-1/G-1)
# Rio Oso - E. Nicolaus 115 kV Line and Greanleaf 1 Unit 1
1 32212 32214 "1 " 0 # line from E.NICOLS 115.00 BRKR to BRKR RIO OSO 115.00
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (235) Overlapping Outage (L-1/G-1)
# Drum - Higgins 115 kV Line and Wise PH
1 32218 32220 "1 " 0 # line from DRUM 115.00 BRKR to (3) DTCH FL1 115.00
1 32220 32224 "1 " 0 # line from DTCH FL1 115.00 (3) to (3) CHCGO PK 115.00
2 32220 32464 "1 " 0 # TRAN from DTCH FL1 115.00 BRKR to (1) DTCHFLT1 11.00
1 32224 32232 "1 " 0 # line from CHCGO PK 115.00 (3) to BRKR HIGGINS 115.00
2 32224 32462 "1 " 0 # TRAN from CHCGO PK 115.00 BRKR to (1) CHI.PARK 11.50
3 32464 0 "1 " 0 # GEN-DROP DTCHFLT1 11.00 GEN==22.00(12.70)
3 32462 0 "1 " 0 # GEN-DROP CHI.PARK 11.50 GEN==37.90(14.75)
#
3 32512 0 "1" 0 # WISE 12.00 PGEN=11.15 QGEN=4.29
0
#
#
# (236) Overlapping Outage (L-1/G-1)
# Higgins - Bell 115 kV Line and Wise PH
1 32232 32238 "1 " 0 # line from HIGGINS 115.00 BRKR to BRKR BELL PGE 115.00
3 32464 0 "***" 0 #Drop Dutch Flat No. 1 generator during Higgins-Bell 115 kV outage
3 32462 0 "***" 0 #Drop Chicago Park generator during Higgins-Bell 115 kV outage
#
3 32512 0 "1" 0 # WISE 12.00 PGEN=11.15 QGEN=4.29
0
#
#
# (237) Overlapping Outage (L-1/G-1)
# Drum - Rio Oso #1 115 kV Line and Wise PH
1 32214 32225 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWKTP 115.00
1 32225 32222 "1 " 0 # line from BRNSWKTP 115.00 (3) to (3) DTCH FL2 115.00
1 32225 32227 "2 " 0 # line from BRNSWKTP 115.00 (3) to (1) BRNSWALT 115.00
1 32222 32218 "1 " 0 # line from DTCH FL2 115.00 (3) to BRKR DRUM 115.00

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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2 32222 32502 "1 " 0 # TRAN from DTCH FL2 115.00 BRKR to (1) DTCHFLT2 6.90
4 32227 0 "1 " 0 # LOAD-DROP BRNSWALT 115.00 LOAD==24.08(1.08)
3 32502 0 "1 " 0 # GEN-DROP DTCHFLT2 6.90 GEN==24.50(9.66)
#
3 32512 0 "1" 0 # WISE 12.00 PGEN=11.15 QGEN=4.29
0
#
#
# (238) Overlapping Outage (L-1/G-1)
# Bogue - Rio Oso 115 kV Line and Greenleaf 2
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
#
3 32492 0 "1" 0 # GRNLEAF2 13.80 PGEN=49.00 QGEN=16.68
0
#
#
# (239) Overlapping Outage (L-1/G-1)
# Table Mountain - Pease 60 kV Line and Greenleaf 2
1 31640 31644 "1 " 0 # line from TRES VIS 60.00 (2) to (3) BIGGSJCT 60.00
1 31640 31718 "1 " 0 # line from TRES VIS 60.00 (2) to BRKR TBLE MTN 60.00
1 31644 31642 "1 " 0 # line from BIGGSJCT 60.00 (3) to BRKR PEACHTON 60.00
1 31644 38052 "1 " 0 # line from BIGGSJCT 60.00 (3) to (1) BIGGS 60.00
4 31640 0 "1 " 0 # LOAD-DROP TRES VIS 60.00 LOAD==8.30(0.37)
4 38052 0 "1 " 0 # LOAD-DROP BIGGS 60.00 LOAD==4.75(1.60)
#
3 32492 0 "1" 0 # GRNLEAF2 13.80 PGEN=49.00 QGEN=16.68
0
#
#
# (240) Overlapping Outage (L-1/G-1)
# Pease - Marysville - Harter 60 kV Line and Narrows 2
1 32302 32324 "1 " 0 # line from YUBACITY 60.00 (4) to (1) HARTER 60.00
1 32302 32333 "1 " 0 # line from YUBACITY 60.00 (4) to (3) PEASETP 60.00
2 32302 32496 "1 " 0 # TRAN from YUBACITY 60.00 (4) to (1) YCEC 13.80
2 32302 32494 "1 " 0 # TRAN from YUBACITY 60.00 BRKR to (1) YUBA CTY 9.11
1 32333 32320 "1 " 0 # line from PEASETP 60.00 (3) to BRKR MRYSVLLE 60.00
1 32333 32332 "1 " 0 # line from PEASETP 60.00 (3) to BRKR PEASE 60.00
4 32324 0 "1 " 0 # LOAD-DROP HARTER 60.00 LOAD==22.66(1.01)
4 32324 0 "2 " 0 # LOAD-DROP HARTER 60.00 LOAD==26.96(1.21)
4 32496 0 "ss" 0 # LOAD-DROP YCEC 13.80 LOAD==1.39(0.32)
4 32494 0 "ss" 0 # LOAD-DROP YUBA CTY 9.11 LOAD==0.32(0.07)
3 32496 0 "1 " 0 # GEN-DROP YCEC 13.80 GEN==50.00(0.00)
3 32494 0 "1 " 0 # GEN-DROP YUBA CTY 9.11 GEN==41.30(15.86)
#
3 32468 0 "1" 0 # NARROWS2 9.11 PGEN=45.00 QGEN=1.30
0
#
#
# (241) Overlapping Outage (L-1/G-1)
# Colgate - Rio Oso 230 kV Line and Belden
1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
#
3 31784 0 "1" 0 # BELDEN 13.80 PGEN=107.00 QGEN=27.77
0
#
#
# (242) Overlapping Outage (L-1/G-1)
# Bogue - Rio Oso 115 kV Line and FREC
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
#
3 32451 0 "1" 0 # FREC 13.80 PGEN=50.00 QGEN=8.28
0
#
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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# (243) Overlapping Outage (L-1/G-1)
# Woodleaf - Palermo 115 kV Line and Greenleaf 1 Unit 1
1 31470 31472 "1 " 0 # line from SLYCREEK 115.00 (2) to (4) WODLF TP 115.00
2 31470 31832 "1 " 0 # TRAN from SLYCREEK 115.00 BRKR to (1) SLY.CR. 9.11
1 31472 31474 "1 " 0 # line from WODLF TP 115.00 (4) to (3) FRBSTNTP 115.00
2 31472 31794 "1 " 0 # TRAN from WODLF TP 115.00 BRKR to (1) WOODLEAF 13.80
2 31472 31862 "1 " 0 # TRAN from WODLF TP 115.00 BRKR to (1) DEADWOOD 9.11
1 31474 31476 "1 " 0 # line from FRBSTNTP 115.00 (3) to (3) OWID 115.00
2 31474 31814 "1 " 0 # TRAN from FRBSTNTP 115.00 BRKR to (1) FORBSTWN 11.50
1 31476 31475 "1 " 0 # line from OWID 115.00 (3) to (1) KANAKAJT 115.00
1 31476 31482 "1 " 0 # line from OWID 115.00 (3) to BRKR PALERMO 115.00
4 31475 0 "KK" 0 # LOAD-DROP KANAKAJT 115.00 LOAD==1.19(0.05)
3 31832 0 "1 " 0 # GEN-DROP SLY.CR. 9.11 GEN==9.50(0.62)
3 31794 0 "1 " 0 # GEN-DROP WOODLEAF 13.80 GEN==55.00(2.34)
3 31814 0 "1 " 0 # GEN-DROP FORBSTWN 11.50 GEN==30.00(2.09)
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (244) Overlapping Outage (L-1/G-1)
# Rio Oso - Atlantic 230 kV Line and Ralston
1 30330 30335 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR ATLANTC 230.00
#
3 32458 0 "1" 0 # RALSTON 13.80 PGEN=83.00 QGEN=13.11
0
#
#
# (245) Overlapping Outage (L-1/G-1)
# Atlantic - Pleasant Grove #1 115 kV Line and Rio Bravo
1 32412 32408 "1 " 0 # line from ATLANTIC 115.00 BRKR to BRKR PLSNT GR 115.00
#
3 32500 0 "1" 0 # ULTR RCK 9.11 PGEN=22.12 QGEN=12.00
0
#
#
# (246) Overlapping Outage (L-1/G-1)
# Atlantic - Pleasant Grove #2 115 kV Line and Rio Bravo
1 32412 32408 "2 " 0 # line from ATLANTIC 115.00 BRKR to BRKR PLSNT GR 115.00
#
3 32500 0 "1" 0 # ULTR RCK 9.11 PGEN=22.12 QGEN=12.00
0
#
#
# (247) Overlapping Outage (L-1/G-1)
# El Dorado - Missouri Flat #2 115 kV Line and El Dorado PH1
1 32250 32481 "2 " 0 # line from ELDORAD 115.00 BRKR to (2) APLHTAP2 115.00
1 32481 32257 "2 " 0 # line from APLHTAP2 115.00 (2) to (4) PLCRVLT2 115.00
1 32257 32254 "2 " 0 # line from PLCRVLT2 115.00 (4) to (2) PLCRVLB2 115.00
1 32257 32260 "2 " 0 # line from PLCRVLT2 115.00 (4) to BRKR MIZOU_T2 115.00
2 32257 32510 "1 " 0 # TRAN from PLCRVLT2 115.00 (4) to (1) CHILIBAR 4.16
1 32254 32256 "1 " 0 # line from PLCRVLB2 115.00 (2) to (1) PLCRVLB3 115.00
4 32254 0 "2 " 0 # LOAD-DROP PLCRVLB2 115.00 LOAD==9.02(0.41)
4 32256 0 "3 " 0 # LOAD-DROP PLCRVLB3 115.00 LOAD==25.95(1.16)
3 32510 0 "1 " 0 # GEN-DROP CHILIBAR 4.16 GEN==5.50(4.00)
1 32256 32255 "1 " 1 #Transfer Placerville to alternate
4 32256 0 "***" 1 #Restore load Bank 3 at Placerville
1 32254 32256 "1 " 1 #Transfer Placerville to alternate
4 32254 0 "***" 1 #Restore load Bank 2 at Placerville
#
3 32513 0 "1" 0 # ELDRADO1 21.60 PGEN=9.96 QGEN=-0.77
0
#
#
# (248) Overlapping Outage (L-1/G-1)
# Goldhill - Clarksville 115 kV Line and El Dorado PH1
1 32018 32263 "1 " 0 # line from GOLDHILL 115.00 BRKR to (1) CLRKSVLE 115.00
4 32263 0 "1 " 0 # LOAD-DROP CLRKSVLE 115.00 LOAD==44.58(2.00)
4 32263 0 "2 " 0 # LOAD-DROP CLRKSVLE 115.00 LOAD==47.39(2.12)
4 32263 0 "3 " 0 # LOAD-DROP CLRKSVLE 115.00 LOAD==45.28(2.03)
1 32264 32263 "1" 1 #Transfer Clarksville to alternate
4 32263 0 "***" 1 #Restore load at Clarksville
#
3 32513 0 "1" 0 # ELDRADO1 21.60 PGEN=9.96 QGEN=-0.77
0
#
#
# (249) Overlapping Outage (L-1/G-1)

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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# Placer - Gold Hill #2 115 kV Line and El Dorado PH1
1 32018 32231 "2 " 0 # line from GOLDHILL 115.00 BRKR to (2) HORSHE2 115.00
1 32231 32235 "2 " 0 # line from HORSHE2 115.00 (2) to (2) NEWCSTL2 115.00
1 32235 32239 "2 " 0 # line from NEWCSTL2 115.00 (2) to (3) FLINT2 115.00
1 32239 32228 "2 " 0 # line from FLINT2 115.00 (3) to BRKR PLACER 115.00
1 32239 32237 "1 " 0 # line from FLINT2 115.00 (3) to (1) FLINT 115.00
4 32237 0 "1 " 0 # LOAD-DROP FLINT 115.00 LOAD==14.82(0.66)
#
3 32513 0 "1" 0 # ELDRADO1 21.60 PGEN=9.96 QGEN=-0.77
0
#
#
# (250) Overlapping Outage (L-1/G-1)
# Table Mountain - Palermo 230 kV Line and Colgate 2
1 30300 30325 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR PALERMO 230.00
#
3 32452 0 "1" 0 # COLGATE2 13.80 PGEN=147.00 QGEN=20.11
0
#
#
# 2013 category b contingency list
# Stockton/Stanslaus Divisions Zones 311/312
#
#
# (251) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30482 30500 "1 " 0 # line from LOCKFORD 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (252) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30485 30487 "1 " 0 # line from TIGR CRK 230.00 BRKR to BRKR ELECTRA 230.00
0
#
#
# (253) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30485 30490 "1 " 0 # line from TIGR CRK 230.00 BRKR to BRKR VLLY SPS 230.00
0
#
#
# (254) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30487 30500 "1 " 0 # line from ELECTRA 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (255) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30489 30624 "1 " 0 # line from STAGG-J2 230.00 (2) to BRKR TESLA E 230.00
1 30489 30499 "1 " 0 # line from STAGG-J2 230.00 (2) to BRKR STAGG-E 230.00
0
#
#
# (256) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30490 30500 "1 " 0 # line from VLLY SPS 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (257) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 30503 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR COLLERVL 230.00
0
#
#
# (258) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 30503 "2 " 0 # line from BELLOTA 230.00 BRKR to BRKR COLLERVL 230.00
0
#
#
# (259) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 30505 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR WEBER 230.00
0
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
# (260) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 30888 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (261) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 38206 "1 " 0 # line from BELLOTA 230.00 BRKR to (2) COTTLE A 230.00
1 38206 37563 "1 " 0 # line from COTTLE A 230.00 (2) to BRKR MELONES 230.00
4 38206 0 "1 " 0 # LOAD-DROP COTTLE A 230.00 LOAD==27.63(1.24)
3 34604 0 "***" 0 # Drop unit#3 with a loss Bellota - Melones line
0
#
#
# (262) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 38208 "1 " 0 # line from BELLOTA 230.00 BRKR to (2) COTTLE B 230.00
1 38208 30515 "1 " 0 # line from COTTLE B 230.00 (2) to BRKR WARNERVL 230.00
4 38208 0 "2 " 0 # LOAD-DROP COTTLE B 230.00 LOAD==31.78(1.42)
3 34604 0 "***" 0 # Drop unit#3 with a loss Bellota - Warnerville line
0
#
#
# (263) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30505 30888 "1 " 0 # line from WEBER 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (264) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30527 30595 "1 " 0 # line from PITSBG E 230.00 BRKR to (3) FLOWIND2 230.00
1 30595 30640 "1 " 0 # line from FLOWIND2 230.00 (3) to BRKR TESLA C 230.00
2 30595 33840 "1 " 0 # TRAN from FLOWIND2 230.00 (3) to (1) FLOWD3-6 9.11
4 33840 0 "SG" 0 # LOAD-DROP FLOWD3-6 9.11 LOAD==0.70(0.34)
3 33840 0 "1 " 0 # GEN-DROP FLOWD3-6 9.11 GEN==1.30(0.00)
3 33840 0 "4 " 0 # GEN-DROP FLOWD3-6 9.11 GEN==1.10(0.00)
0
#
#
# (265) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30565 30569 "1 " 0 # line from BRENTWOD 230.00 BRKR to BRKR KELSO 230.00
0
#
#
# (266) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30569 30570 "1 " 0 # line from KELSO 230.00 BRKR to (4) USWP-RLF 230.00
1 30570 30571 "1 " 0 # line from USWP-RLF 230.00 (4) to (2) ALTALAND 230.00
1 30570 30625 "1 " 0 # line from USWP-RLF 230.00 (4) to BRKR TESLA D 230.00
2 30570 33836 "1 " 0 # TRAN from USWP-RLF 230.00 (4) to (1) USWP_#4 9.11
2 30571 33832 "1 " 0 # TRAN from ALTALAND 230.00 (2) to (1) COG.CAPT 9.11
4 33836 0 "SG" 0 # LOAD-DROP USWP_#4 9.11 LOAD==0.34(0.21)
3 33836 0 "3 " 0 # GEN-DROP USWP_#4 9.11 GEN==4.50(0.00)
3 33832 0 "1 " 0 # GEN-DROP COG.CAPT 9.11 GEN==4.30(6.60)
0
#
#
# (267) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30580 30625 "1 " 0 # line from ALTM MDW 230.00 (3) to BRKR TESLA D 230.00
1 30580 38610 "1 " 0 # line from ALTM MDW 230.00 (3) to BRKR DELTAPMP 230.00
2 30580 33175 "1 " 0 # TRAN from ALTM MDW 230.00 (3) to (1) ALTAMONT 9.11
0
#
#
# (268) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30600 30640 "2 " 0 # line from TRES VAQ 230.00 (3) to BRKR TESLA C 230.00
1 30600 30527 "2 " 0 # line from TRES VAQ 230.00 (3) to BRKR PITSBG E 230.00
2 30600 33171 "1 " 0 # TRAN from TRES VAQ 230.00 (3) to (1) TRSVQ+NW 9.11
0
#
#
# (269) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

```


APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
1 30622 30495 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR STAGG 230.00
0
#
#
# (270) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30622 30624 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (271) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30624 30630 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR NEWARK D 230.00
0
#
#
# (272) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30624 30670 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR WESTLEY 230.00
0
#
#
# (273) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30624 30888 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (274) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30624 30888 "2 " 0 # line from TESLA E 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (275) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 37585 30625 "1 " 0 # line from TRCY PMP 230.00 BRKR to BRKR TESLA D 230.00
0
#
#
# (276) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 37585 30625 "2 " 0 # line from TRCY PMP 230.00 BRKR to BRKR TESLA D 230.00
0
#
#
# (277) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30632 30624 "1 " 0 # line from TESL_GEN 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (278) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30632 30624 "2 " 0 # line from TESL_GEN 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (279) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30640 30655 "2 " 0 # line from TESLA C 230.00 BRKR to (3) ADCC 230.00
1 30655 30631 "2 " 0 # line from ADCC 230.00 (3) to BRKR NEWARK E 230.00
2 30655 35310 "1 " 0 # TRAN from ADCC 230.00 (3) to (1) LFC FIN+ 9.11
0
#
#
# (280) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30640 30703 "1 " 0 # line from TESLA C 230.00 BRKR to BRKR RAVENSWD 230.00
0
#
#
# (281) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30670 30765 "1 " 0 # line from WESTLEY 230.00 BRKR to BRKR LOSBANOS 230.00
0
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
# (282) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33083 33774 "1 " 0 # line from MDLRVRJT 60.00 (2) to (3) HRDLNJCT 60.00
1 33083 33084 "1 " 0 # line from MDLRVRJT 60.00 (2) to (3) BXLRTAP 60.00
1 33774 33770 "1 " 0 # line from HRDLNJCT 60.00 (3) to BRKR HERDLYN 60.00
1 33774 33782 "1 " 0 # line from HRDLNJCT 60.00 (3) to (1) WEST SDE 60.00
1 33084 33055 "1 " 0 # line from BXLRTAP 60.00 (3) to (1) BIXLER 60.00
1 33084 33778 "1 " 0 # line from BXLRTAP 60.00 (3) to (2) MDL_RIVR 60.00
1 33778 33780 "1 " 0 # line from MDL_RIVR 60.00 (2) to (1) MCD_ISLE 60.00
4 33782 0 "1 " 0 # LOAD-DROP WEST SDE 60.00 LOAD==1.90(0.40)
4 33055 0 "1 " 0 # LOAD-DROP BIXLER 60.00 LOAD==2.00(0.97)
4 33778 0 "1 " 0 # LOAD-DROP MDL_RIVR 60.00 LOAD==4.98(0.22)
4 33780 0 "1 " 0 # LOAD-DROP MCD_ISLE 60.00 LOAD==5.76(0.82)
0
#
#
# (283) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33500 33509 "1 " 0 # line from MELNS JA 115.00 (3) to (3) AVENATP1 115.00
1 33500 33501 "1 " 0 # line from MELNS JA 115.00 (3) to (3) FRGTNTP1 115.00
1 33500 33932 "1 " 0 # line from MELNS JA 115.00 (3) to BRKR MELONES 115.00
1 33509 33510 "1 " 0 # line from AVENATP1 115.00 (3) to (1) AVENA 115.00
1 33509 33514 "1 " 0 # line from AVENATP1 115.00 (3) to BRKR MANTECA 115.00
1 33501 33502 "1 " 0 # line from FRGTNTP1 115.00 (3) to (1) FROGTOWN 115.00
1 33501 33506 "1 " 0 # line from FRGTNTP1 115.00 (3) to BRKR STANISLS 115.00
4 33510 0 "1 " 0 # LOAD-DROP AVENA 115.00 LOAD==14.18(0.63)
4 33502 0 "1 " 0 # LOAD-DROP FROGTOWN 115.00 LOAD==11.55(0.52)
4 33502 0 "2 " 0 # LOAD-DROP FROGTOWN 115.00 LOAD==8.33(0.37)
1 33511 33510 "1 " 1 # Switches in Avenan SW 145 to transfer load
4 33510 0 "***" 1 # Restores Load at Avena
0
#
#
# (284) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33503 33936 "1 " 0 # line from FRGTNTP2 115.00 (2) to (3) MELNS JB 115.00
1 33503 33504 "1 " 0 # line from FRGTNTP2 115.00 (2) to (2) CATARACT 115.00
1 33936 33932 "1 " 0 # line from MELNS JB 115.00 (3) to BRKR MELONES 115.00
1 33936 33947 "1 " 0 # line from MELNS JB 115.00 (3) to BRKR RIVRBKJT 115.00
1 33504 33506 "1 " 0 # line from CATARACT 115.00 (2) to BRKR STANISLS 115.00
0
#
#
# (285) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33506 33948 "1 " 0 # line from STANISLS 115.00 BRKR to (2) RVRBK J2 115.00
1 33948 33953 "1 " 0 # line from RVRBK J2 115.00 (2) to (2) VLYHMTP2 115.00
1 33953 33511 "1 " 0 # line from VLYHMTP2 115.00 (2) to (2) AVENATP2 115.00
1 33511 33514 "1 " 0 # line from AVENATP2 115.00 (2) to BRKR MANTECA 115.00
0
#
#
# (286) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
0
#
#
# (287) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# post-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
0
#
#
# (288) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# post-project outage

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 33535 33549 "2 " 0 # line from SFWY_TP2 115.00 (2) to BRKR SCHULTE 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
0
#
#
# (289) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33514 33970 "1 " 0 # line from MANTECA 115.00 BRKR to (3) INGRM C. 115.00
1 33970 33959 "1 " 0 # line from INGRM C. 115.00 (3) to (2) TCHRT_T2 115.00
1 33970 33965 "1 " 0 # line from INGRM C. 115.00 (3) to (2) SALADO J 115.00
1 33959 33540 "1 " 0 # line from TCHRT_T2 115.00 (2) to BRKR TESLA 115.00
1 33965 33964 "1 " 0 # line from SALADO J 115.00 (2) to BRKR SALADO 115.00
4 33970 0 "1 " 0 # LOAD-DROP INGRM C. 115.00 LOAD==3.60(1.74)
0
#
#
# (290) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33516 33514 "1 " 0 # line from RPN JNCN 115.00 (3) to BRKR MANTECA 115.00
1 33516 33520 "1 " 0 # line from RPN JNCN 115.00 (3) to (1) RIPON 115.00
1 33516 33951 "1 " 0 # line from RPN JNCN 115.00 (3) to (3) VLYHMTP1 115.00
1 33951 33947 "1 " 0 # line from VLYHMTP1 115.00 (3) to BRKR RIVRBKJT 115.00
1 33951 33952 "1 " 0 # line from VLYHMTP1 115.00 (3) to (1) VALLY HM 115.00
4 33520 0 "2 " 0 # LOAD-DROP RIPON 115.00 LOAD==29.97(1.34)
4 33952 0 "1 " 0 # LOAD-DROP VALLY HM 115.00 LOAD==5.36(0.24)
0
#
#
# (291) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33518 33514 "1 " 0 # line from VIERRA 115.00 BRKR to BRKR MANTECA 115.00
0
#
#
# (292) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33518 33522 "1 " 0 # line from VIERRA 115.00 BRKR to (3) CROSRDJT 115.00
1 33522 33524 "1 " 0 # line from CROSRDJT 115.00 (3) to (1) CL AMMNA 115.00
1 33522 33530 "1 " 0 # line from CROSRDJT 115.00 (3) to (3) KSSN-JC2 115.00
1 33530 33528 "1 " 0 # line from KSSN-JC2 115.00 (3) to BRKR KASSON 115.00
1 33530 33550 "1 " 0 # line from KSSN-JC2 115.00 (3) to (2) HJ HEINZ 115.00
1 33550 33548 "1 " 0 # line from HJ HEINZ 115.00 (2) to BRKR TRACY 115.00
4 33524 0 "1 " 0 # LOAD-DROP CL AMMNA 115.00 LOAD==1.68(1.22)
0
#
#
# (293) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33528 33529 "1 " 0 # line from KASSON 115.00 BRKR to BRKR LAMMERS 115.00
0
#
#
# (294) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33529 33531 "1 " 0 # line from LAMMERS 115.00 BRKR to (3) OWENSTP1 115.00
1 33531 33532 "1 " 0 # line from OWENSTP1 115.00 (3) to (1) OI GLASS 115.00
1 33531 33549 "1 " 0 # line from OWENSTP1 115.00 (3) to BRKR SCHULTE 115.00
4 33532 0 "1 " 0 # LOAD-DROP OI GLASS 115.00 LOAD==11.34(7.03)
0
#
#
# (295) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33537 33534 "1 " 0 # line from SFWY_TP1 115.00 (3) to (1) SAFEWAY 115.00
1 33537 33549 "1 " 0 # line from SFWY_TP1 115.00 (3) to BRKR SCHULTE 115.00
1 33537 33541 "1 " 0 # line from SFWY_TP1 115.00 (3) to (2) AEC_TP1 115.00
1 33541 33540 "1 " 0 # line from AEC_TP1 115.00 (2) to BRKR TESLA 115.00
4 33534 0 "1 " 0 # LOAD-DROP SAFEWAY 115.00 LOAD==5.38(2.76)
0
#
#
# (296) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33544 "1 " 0 # line from TESLA 115.00 BRKR to (2) ELLS GTY 115.00

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 33544 33546 "1 " 0 # line from ELLS GTY 115.00 (2) to (2) TRACY JC 115.00
1 33546 33542 "1 " 0 # line from TRACY JC 115.00 (2) to (2) LEPRINO 115.00
1 33542 33548 "1 " 0 # line from LEPRINO 115.00 (2) to BRKR TRACY 115.00
4 33544 0 "1 " 0 # LOAD-DROP ELLS GTY 115.00 LOAD==3.62(1.86)
4 33542 0 "1 " 0 # LOAD-DROP LEPRINO 115.00 LOAD==3.67(2.37)
0
#
#
# (297) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33568 "1 " 0 # line from TESLA 115.00 BRKR to (3) TH.E.DV. 115.00
1 33568 33570 "1 " 0 # line from TH.E.DV. 115.00 (3) to (3) SPC JCT. 115.00
2 33568 33806 "1 " 0 # TRAN from TH.E.DV. 115.00 (3) to (1) TH.E.DV. 13.80
1 33570 33587 "1 " 0 # line from SPC JCT. 115.00 (3) to (3) P0409TP2 115.00
1 33570 33956 "1 " 0 # line from SPC JCT. 115.00 (3) to (2) SJ COGEN 115.00
1 33587 33572 "1 " 0 # line from P0409TP2 115.00 (3) to (2) SP CMPNY 115.00
1 33587 33588 "1 " 0 # line from P0409TP2 115.00 (3) to (2) P0409CG2 115.00
2 33572 33810 "1 " 0 # TRAN from SP CMPNY 115.00 (2) to (1) SP CMPNY 13.80
2 33588 33858 "1 " 0 # TRAN from P0409CG2 115.00 (2) to (1) P0409CG2 13.80
2 33956 33808 "1 " 0 # TRAN from SJ COGEN 115.00 (2) to (1) SJ COGEN 13.80
4 33858 0 "ss" 0 # LOAD-DROP P0409CG2 13.80 LOAD==3.34(1.85)
3 33806 0 "1 " 0 # GEN-DROP TH.E.DV. 13.80 GEN==19.60(6.00)
3 33810 0 "1 " 0 # GEN-DROP SP CMPNY 13.80 GEN==37.70(0.52)
3 33858 0 "1 " 0 # GEN-DROP P0409CG2 13.80 GEN==78.24(5.46)
3 33808 0 "1 " 0 # GEN-DROP SJ COGEN 13.80 GEN==45.20(9.58)
0
#
#
# (298) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33574 "1 " 0 # line from TESLA 115.00 BRKR to (2) LLNL TAP 115.00
1 33574 37649 "1 " 0 # line from LLNL TAP 115.00 (2) to BRKR LLNLAB 115.00
0
#
#
# (299) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33576 "1 " 0 # line from TESLA 115.00 BRKR to (3) USWP-PAT 115.00
1 33576 33578 "1 " 0 # line from USWP-PAT 115.00 (3) to (2) FAYETTE 115.00
2 33576 33842 "1 " 0 # TRAN from USWP-PAT 115.00 (3) to (1) PATTERSN 9.11
1 33578 33580 "1 " 0 # line from FAYETTE 115.00 (2) to (2) ALTENRGY 115.00
2 33580 33834 "1 " 0 # TRAN from ALTENRGY 115.00 (2) to (1) KALINA 9.11
0
#
#
# (300) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33961 "1 " 0 # line from TESLA 115.00 BRKR to (3) TCHRT_T1 115.00
1 33961 33960 "1 " 0 # line from TCHRT_T1 115.00 (3) to (2) MDSTO CN 115.00
1 33961 33963 "1 " 0 # line from TCHRT_T1 115.00 (3) to (2) TCHRTJCT 115.00
1 33960 33962 "1 " 0 # line from MDSTO CN 115.00 (2) to (3) SALDO TP 115.00
1 33962 33964 "1 " 0 # line from SALDO TP 115.00 (3) to BRKR SALADO 115.00
1 33962 33967 "1 " 0 # line from SALDO TP 115.00 (3) to (2) MILLER TP 115.00
1 33967 33966 "1 " 0 # line from MILLER TP 115.00 (2) to (1) MILLER 115.00
1 33963 33968 "1 " 0 # line from TCHRTJCT 115.00 (2) to (1) TEICHERT 115.00
4 33966 0 "1 " 0 # LOAD-DROP MILLER 115.00 LOAD==3.55(1.72)
4 33968 0 "1 " 0 # LOAD-DROP TEICHERT 115.00 LOAD==7.44(6.56)
0
#
#
# (301) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# pre and post-project outage
1 33551 33549 "1 " 0 # line from GWFTRACY 115.00 (4) to BRKR SCHULTE 115.00
2 33551 33805 "1 " 0 # TRAN from GWFTRACY 115.00 (4) to (1) GWFTRCY1 13.80
2 33551 33807 "1 " 0 # TRAN from GWFTRACY 115.00 (4) to (1) GWFTRCY2 13.80
2 33551 33809 "1 " 0 # TRAN from GWFTRACY 115.00 (4) to (1) Q268ST1 13.80
4 33809 0 "ss" 0 # LOAD-DROP Q268ST1 13.80 LOAD==9.70(5.37)
3 33805 0 "1 " 0 # GEN-DROP GWFTRCY1 13.80 GEN==85.90(18.06)
3 33807 0 "1 " 0 # GEN-DROP GWFTRCY2 13.80 GEN==85.90(18.06)
3 33809 0 "1 " 0 # GEN-DROP Q268ST1 13.80 GEN==154.70(14.94)
0
#
#
# (302) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33552 33553 "1 " 0 # line from STCKTNJB 115.00 (2) to BRKR STKTON B 115.00
1 33552 33558 "1 " 0 # line from STCKTNJB 115.00 (2) to (3) LCKFRDJB 115.00
1 33558 33562 "1 " 0 # line from LCKFRDJB 115.00 (3) to BRKR BELLOTA 115.00

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 33558 33564 "1 " 0 # line from LCKFRDJB 115.00 (3) to BRKR LOCKFORD 115.00
4 33553 0 "3 " 0 # LOAD-DROP STKTON B 115.00 LOAD==30.08(1.34)
1 33555 33553 "1 " 1 # Switches in Stockton 'A' SW 177 to transfer load
4 33553 0 "" 1 # Restore Load at Stockton 'A' Bk 3
0
#
#
# (303) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33556 33555 "1 " 0 # line from STN COGN 115.00 (3) to (1) STKTON A 115.00
1 33556 33560 "1 " 0 # line from STN COGN 115.00 (3) to (2) LCKFRDJA 115.00
1 33556 33958 "1 " 0 # line from STN COGN 115.00 (3) to (2) CPC STCN 115.00
1 33560 33562 "1 " 0 # line from LCKFRDJA 115.00 (2) to BRKR BELLOTA 115.00
2 33958 33814 "1 " 0 # TRAN from CPC STCN 115.00 (2) to (1) CPC STCN 12.47
4 33555 0 "4 " 0 # LOAD-DROP STKTON A 115.00 LOAD==32.05(1.43)
4 33555 0 "5 " 0 # LOAD-DROP STKTON A 115.00 LOAD==21.46(0.96)
4 33814 0 "SG" 0 # LOAD-DROP CPC STCN 12.47 LOAD==6.19(1.41)
3 33814 0 "1 " 0 # GEN-DROP CPC STCN 12.47 GEN==49.00(2.53)
0
#
#
# (304) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33561 33562 "1 " 0 # line from BLLTAJCT 115.00 (3) to BRKR BELLOTA 115.00
1 33561 33564 "1 " 0 # line from BLLTAJCT 115.00 (3) to BRKR LOCKFORD 115.00
1 33561 33565 "1 " 0 # line from BLLTAJCT 115.00 (3) to (2) CMNCHETP 115.00
1 33565 33566 "1 " 0 # line from CMNCHETP 115.00 (2) to BRKR CAMANCHE 115.00
0
#
#
# (305) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33562 33946 "1 " 0 # line from BELLOTA 115.00 BRKR to (2) RVRBK J1 115.00
1 33946 33944 "1 " 0 # line from RVRBK J1 115.00 (2) to BRKR RVRBANK 115.00
0
#
#
# (306) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33562 33950 "1 " 0 # line from BELLOTA 115.00 BRKR to (3) RVRBK TP 115.00
1 33950 33934 "1 " 0 # line from RVRBK TP 115.00 (3) to (3) TULLOCH 115.00
1 33950 33944 "1 " 0 # line from RVRBK TP 115.00 (3) to BRKR RVRBANK 115.00
1 33934 33932 "1 " 0 # line from TULLOCH 115.00 (3) to BRKR MELONES 115.00
2 33934 34076 "1 " 0 # TRAN from TULLOCH 115.00 (3) to (1) TULLOCH 6.90
3 34076 0 "1 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
3 34076 0 "2 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
0
#
#
# (307) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33582 33584 "1 " 0 # line from SLT SPRG 115.00 BRKR to BRKR TIGR CRK 115.00
0
#
#
# (308) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33602 33670 "1 " 0 # line from NEWARKS 60.00 (2) to BRKR STCKTN A 60.00
1 33602 33672 "1 " 0 # line from NEWARKS 60.00 (2) to (2) CHRTRWYS 60.00
1 33672 33673 "1 " 0 # line from CHRTRWYS 60.00 (2) to (2) CAL CEDA 60.00
1 33673 33688 "1 " 0 # line from CAL CEDA 60.00 (2) to (3) ROB-LRNR 60.00
1 33688 33687 "1 " 0 # line from ROB-LRNR 60.00 (3) to (2) STKTN WW 60.00
1 33688 33696 "1 " 0 # line from ROB-LRNR 60.00 (3) to (3) Q199 60.00
1 33687 33689 "1 " 0 # line from STKTN WW 60.00 (2) to (1) LEARNER 60.00
1 33696 33690 "1 " 0 # line from Q199 60.00 (3) to (2) ROGH-RDY 60.00
2 33696 33818 "1 " 0 # TRAN from Q199 60.00 (3) to (1) Q199 13.80
1 33690 33692 "1 " 0 # line from ROGH-RDY 60.00 (2) to (2) CHANNEL 60.00
1 33692 33694 "1 " 0 # line from CHANNEL 60.00 (2) to (1) CHNNL JT 60.00
4 33673 0 "1 " 0 # LOAD-DROP CAL CEDA 60.00 LOAD==1.49(1.24)
4 33687 0 "1 " 0 # LOAD-DROP STKTN WW 60.00 LOAD==3.61(0.90)
4 33690 0 "1 " 0 # LOAD-DROP ROGH-RDY 60.00 LOAD==12.05(0.54)
4 33818 0 "SS" 0 # LOAD-DROP Q199 13.80 LOAD==11.00(6.09)
4 33692 0 "1 " 0 # LOAD-DROP CHANNEL 60.00 LOAD==8.49(0.38)
3 33687 0 "1 " 0 # GEN-DROP STKTN WW 60.00 GEN==1.50(0.15)
3 33818 0 "1 " 0 # GEN-DROP Q199 13.80 GEN==60.50(4.13)
0
#
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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# (309) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33604 33606 "1 " 0 # line from WEST PNT 60.00 (2) to (3) P.GRVEJ. 60.00
2 33604 33820 "1 " 0 # TRAN from WEST PNT 60.00 (2) to (1) WEST PNT 11.50
1 33606 33607 "1 " 0 # line from P.GRVEJ. 60.00 (3) to (2) ELECTRAJ 60.00
1 33606 33608 "1 " 0 # line from P.GRVEJ. 60.00 (3) to (1) PNE GRVE 60.00
1 33607 33610 "1 " 0 # line from ELECTRAJ 60.00 (2) to BRKR VLLY SPS 60.00
4 33604 0 "1 " 0 # LOAD-DROP WEST PNT 60.00 LOAD==4.74(0.21)
4 33604 0 "3 " 0 # LOAD-DROP WEST PNT 60.00 LOAD==4.45(0.20)
4 33607 0 "1 " 0 # LOAD-DROP ELECTRAJ 60.00 LOAD==10.32(0.47)
4 33608 0 "1 " 0 # LOAD-DROP PNE GRVE 60.00 LOAD==8.62(0.39)
4 33608 0 "2 " 0 # LOAD-DROP PNE GRVE 60.00 LOAD==10.99(0.49)
3 33820 0 "1 " 0 # GEN-DROP WEST PNT 11.50 GEN==13.60(7.00)
0
#
#
# (310) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33612 "1 " 0 # line from VLLY SPS 60.00 BRKR to (2) N BRANCH 60.00
1 33612 33614 "1 " 0 # line from N BRANCH 60.00 (2) to BRKR CAL CMNT 60.00
4 33612 0 "1 " 0 # LOAD-DROP N BRANCH 60.00 LOAD==5.79(0.25)
4 33614 0 "1 " 0 # LOAD-DROP CAL CMNT 60.00 LOAD==13.07(0.59)
0
#
#
# (311) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33619 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) AMFOR_SW 60.00
1 33619 33616 "1 " 0 # line from AMFOR_SW 60.00 (3) to BRKR MARTELL 60.00
1 33619 33620 "1 " 0 # line from AMFOR_SW 60.00 (3) to (1) AM FORST 60.00
4 33616 0 "1 " 0 # LOAD-DROP MARTELL 60.00 LOAD==19.52(0.87)
4 33620 0 "1 " 0 # LOAD-DROP AM FORST 60.00 LOAD==1.90(1.52)
0
#
#
# (312) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33630 "1 " 0 # line from VLLY SPS 60.00 BRKR to (2) PARDEE A 60.00
2 33630 33848 "1 " 0 # TRAN from PARDEE A 60.00 (2) to (1) PARDE 2 7.20
3 33848 0 "1 " 0 # GEN-DROP PARDE 2 7.20 GEN==8.00(-1.28)
0
#
#
# (313) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33634 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) PRDE JCT 60.00
1 33634 33626 "1 " 0 # line from PRDE JCT 60.00 (3) to (3) I.NRGYJT 60.00
2 33634 33846 "1 " 0 # TRAN from PRDE JCT 60.00 (3) to (1) PRDE 1-3 7.20
1 33626 33622 "1 " 0 # line from I.NRGYJT 60.00 (3) to (2) CLAY 60.00
1 33626 33628 "1 " 0 # line from I.NRGYJT 60.00 (3) to (2) I.ENERGY 60.00
1 33622 33623 "1 " 0 # line from CLAY 60.00 (2) to (3) INE_TP 60.00
1 33623 33617 "1 " 0 # line from INE_TP 60.00 (3) to (1) MARTELTP 60.00
1 33623 33624 "1 " 0 # line from INE_TP 60.00 (3) to (1) INE PRSN 60.00
2 33628 33816 "1 " 0 # TRAN from I.ENERGY 60.00 (2) to (1) I.ENERGY 12.00
4 33622 0 "1 " 0 # LOAD-DROP CLAY 60.00 LOAD==13.69(0.62)
4 33622 0 "2 " 0 # LOAD-DROP CLAY 60.00 LOAD==4.09(0.18)
4 33624 0 "1 " 0 # LOAD-DROP INE PRSN 60.00 LOAD==12.55(0.56)
3 33846 0 "2 " 0 # GEN-DROP PRDE 1-3 7.20 GEN==8.00(2.00)
0
#
#
# (314) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33636 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) N.HGN JT 60.00
1 33636 33638 "1 " 0 # line from N.HGN JT 60.00 (3) to (2) N.HOGAN 60.00
1 33636 33640 "1 " 0 # line from N.HGN JT 60.00 (3) to (1) CORRAL 60.00
2 33638 38365 "1 " 0 # TRAN from N.HOGAN 60.00 (2) to (1) N.HGN DM 12.00
4 33640 0 "1 " 0 # LOAD-DROP CORRAL 60.00 LOAD==12.60(0.56)
4 33640 0 "2 " 0 # LOAD-DROP CORRAL 60.00 LOAD==16.59(0.74)
3 38365 0 "1 " 0 # GEN-DROP N.HGN DM 12.00 GEN==1.50(0.68)
3 38365 0 "2 " 0 # GEN-DROP N.HGN DM 12.00 GEN==1.50(0.68)
0
#
#
# (315) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33642 33644 "1 " 0 # line from LINDEN 60.00 (1) to (2) MRMN JCT 60.00
1 33644 33646 "1 " 0 # line from MRMN JCT 60.00 (2) to (2) MORMON 60.00

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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1 33646 33650 "1 " 0 # line from MORMON 60.00 (2) to BRKR WEBER 1 60.00
4 33642 0 "1 " 0 # LOAD-DROP LINDEN 60.00 LOAD==18.79(0.84)
4 33646 0 "1 " 0 # LOAD-DROP MORMON 60.00 LOAD==19.10(0.85)
1 33642 33640 "1 " 1 # Switches in Linden SW 27 to transfer load
4 33642 0 "***" 1 # Restore Load and Linden
0
#
#
# (316) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33654 33664 "1 " 0 # line from SNTA FEA 60.00 (3) to (2) LIPTON 60.00
1 33654 33670 "1 " 0 # line from SNTA FEA 60.00 (3) to BRKR STCKTN A 60.00
1 33654 33662 "1 " 0 # line from SNTA FEA 60.00 (3) to BRKR WEBER 2 60.00
1 33664 33666 "1 " 0 # line from LIPTON 60.00 (2) to (2) CHEROKEE 60.00
1 33666 33668 "1 " 0 # line from CHEROKEE 60.00 (2) to (1) WATERLOO 60.00
4 33664 0 "1 " 0 # LOAD-DROP LIPTON 60.00 LOAD==3.53(2.56)
4 33666 0 "1 " 0 # LOAD-DROP CHEROKEE 60.00 LOAD==10.46(0.47)
4 33668 0 "2 " 0 # LOAD-DROP WATERLOO 60.00 LOAD==11.35(0.51)
0
#
#
# (317) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33658 33670 "1 " 0 # line from SNTA FEB 60.00 (3) to BRKR STCKTN A 60.00
1 33658 33678 "1 " 0 # line from SNTA FEB 60.00 (3) to (2) MONARCH 60.00
1 33658 33662 "1 " 0 # line from SNTA FEB 60.00 (3) to BRKR WEBER 2 60.00
1 33678 33684 "1 " 0 # line from MONARCH 60.00 (2) to (2) HARDING 60.00
1 33684 33686 "1 " 0 # line from HARDING 60.00 (2) to (1) STCKTNAR 60.00
4 33678 0 "2 " 0 # LOAD-DROP MONARCH 60.00 LOAD==4.13(0.18)
4 33684 0 "1 " 0 # LOAD-DROP HARDING 60.00 LOAD==4.75(0.21)
4 33684 0 "2 " 0 # LOAD-DROP HARDING 60.00 LOAD==5.28(0.24)
4 33686 0 "1 " 0 # LOAD-DROP STCKTNAR 60.00 LOAD==4.10(0.18)
0
#
#
# (318) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33662 33674 "1 " 0 # line from WEBER 2 60.00 BRKR to (4) HAZLTN J 60.00
1 33674 33670 "1 " 0 # line from HAZLTN J 60.00 (4) to BRKR STCKTN A 60.00
1 33674 33676 "1 " 0 # line from HAZLTN J 60.00 (4) to (1) E.STCKTN 60.00
1 33674 33681 "1 " 0 # line from HAZLTN J 60.00 (4) to (2) N.ST_SW 60.00
1 33681 33682 "1 " 0 # line from N.ST_SW 60.00 (2) to (2) SUMIDEN 60.00
1 33682 33680 "1 " 0 # line from SUMIDEN 60.00 (2) to (2) OAK PARK 60.00
1 33680 33712 "1 " 0 # line from OAK PARK 60.00 (2) to (1) WESTLANE 60.00
4 33676 0 "1 " 0 # LOAD-DROP E.STCKTN 60.00 LOAD==6.33(0.28)
4 33676 0 "3 " 0 # LOAD-DROP E.STCKTN 60.00 LOAD==14.01(0.62)
4 33682 0 "1 " 0 # LOAD-DROP SUMIDEN 60.00 LOAD==3.71(2.59)
4 33680 0 "1 " 0 # LOAD-DROP OAK PARK 60.00 LOAD==2.44(0.11)
4 33712 0 "1 " 0 # LOAD-DROP WESTLANE 60.00 LOAD==18.08(0.81)
0
#
#
# (319) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33693 33704 "1 " 0 # line from STAGG JT 60.00 (2) to BRKR STAGG 60.00
1 33693 33719 "1 " 0 # line from STAGG JT 60.00 (2) to (3) TERMNS J 60.00
1 33719 33720 "1 " 0 # line from TERMNS J 60.00 (3) to (1) TERMNOUS 60.00
1 33719 33721 "1 " 0 # line from TERMNS J 60.00 (3) to (2) SEBASTIA 60.00
1 33721 33722 "1 " 0 # line from SEBASTIA 60.00 (2) to (2) NW HPE J 60.00
1 33722 33723 "1 " 0 # line from NW HPE J 60.00 (2) to (1) NEW HOPE 60.00
4 33720 0 "1 " 0 # LOAD-DROP TERMNOUS 60.00 LOAD==4.85(0.22)
4 33721 0 "1 " 0 # LOAD-DROP SEBASTIA 60.00 LOAD==2.82(2.12)
4 33723 0 "1 " 0 # LOAD-DROP NEW HOPE 60.00 LOAD==2.74(0.12)
0
#
#
# (320) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33703 33702 "1 " 0 # line from LOUISJCT 60.00 (3) to (1) GRONMYER 60.00
1 33703 33746 "1 " 0 # line from LOUISJCT 60.00 (3) to BRKR LOUISE 60.00
1 33703 33742 "1 " 0 # line from LOUISJCT 60.00 (3) to BRKR MANTECA 60.00
4 33702 0 "1 " 0 # LOAD-DROP GRONMYER 60.00 LOAD==4.20(0.96)
0
#
#
# (321) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33704 33706 "1 " 0 # line from STAGG 60.00 BRKR to BRKR CNTRY CB 60.00

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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0
#
#
# (322) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33704 33706 "2 " 0 # line from STAGG 60.00 BRKR to BRKR CNTRY CB 60.00
0
#
#
# (323) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33704 33714 "1 " 0 # line from STAGG 60.00 BRKR to BRKR HAMMER 60.00
0
#
#
# (324) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33706 33708 "1 " 0 # line from CNTRY CB 60.00 BRKR to (2) UOP 60.00
1 33708 33710 "1 " 0 # line from UOP 60.00 (2) to (2) WSTLNESW 60.00
1 33710 33716 "1 " 0 # line from WSTLNESW 60.00 (2) to (3) HMMR JCT 60.00
1 33716 33714 "1 " 0 # line from HMMR JCT 60.00 (3) to BRKR HAMMER 60.00
1 33716 33717 "1 " 0 # line from HMMR JCT 60.00 (3) to (3) MORADAJT 60.00
1 33717 33718 "1 " 0 # line from MORADAJT 60.00 (3) to (1) METTLER 60.00
1 33717 33740 "1 " 0 # line from MORADAJT 60.00 (3) to BRKR MSHR 60V 60.00
4 33708 0 "1 " 0 # LOAD-DROP UOP 60.00 LOAD==5.99(4.18)
4 33718 0 "3 " 0 # LOAD-DROP METTLER 60.00 LOAD==8.41(0.38)
4 33740 0 "1 " 0 # LOAD-DROP MSHR 60V 60.00 LOAD==20.34(0.91)
4 33740 0 "2 " 0 # LOAD-DROP MSHR 60V 60.00 LOAD==33.96(1.52)
1 33738 33740 "1" 1 # Switch in Mosher SW 67 to transfer load
4 33740 0 "2" 1 # Restore Mosher Bank 2 load
0
#
#
# (325) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33724 33726 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (2) VICTOR 60.00
1 33726 33731 "1 " 0 # line from VICTOR 60.00 (2) to (2) WODBRG J 60.00
1 33731 33735 "1 " 0 # line from WODBRG J 60.00 (2) to (2) INDSTR J 60.00
1 33735 38060 "1 " 0 # line from INDSTR J 60.00 (2) to BRKR INDUSTRIL 60.00
4 33726 0 "1 " 0 # LOAD-DROP VICTOR 60.00 LOAD==0.21(0.01)
4 33726 0 "2 " 0 # LOAD-DROP VICTOR 60.00 LOAD==3.54(0.16)
0
#
#
# (326) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33724 33738 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (1) WATRLJCT 60.00
0
#
#
# (327) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33724 38060 "1 " 0 # line from LOCKEFRD 60.00 BRKR to BRKR INDUSTRIL 60.00
0
#
#
# (328) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33725 33732 "1 " 0 # line from LOCKFRD1 60.00 BRKR to (2) COLONY 60.00
1 33732 33734 "1 " 0 # line from COLONY 60.00 (2) to (2) CLNY JCT 60.00
1 33734 33728 "1 " 0 # line from CLNY JCT 60.00 (2) to BRKR LODI 60.00
4 33732 0 "2 " 0 # LOAD-DROP COLONY 60.00 LOAD==4.67(0.21)
0
#
#
# (329) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33728 33729 "1 " 0 # line from LODI 60.00 BRKR to BRKR LODI AUX 60.00
0
#
#
# (330) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33737 33727 "1 " 0 # line from WINERY J 60.00 (2) to (1) MONDAVI 60.00
1 33737 33728 "1 " 0 # line from WINERY J 60.00 (2) to BRKR LODI 60.00
4 33727 0 "1 " 0 # LOAD-DROP MONDAVI 60.00 LOAD==2.48(2.06)
0
#

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APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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#
# (331) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33743 33742 "1 " 0 # line from LEE_JCT 60.00 (2) to BRKR MANTECA 60.00
1 33743 33766 "1 " 0 # line from LEE_JCT 60.00 (2) to (2) MNTCA JT 60.00
1 33766 33768 "1 " 0 # line from MNTCA JT 60.00 (2) to (2) BNTA CRB 60.00
1 33768 34000 "1 " 0 # line from BNTA CRB 60.00 (2) to (1) WESTLEY 60.00
4 33768 0 "1 " 0 # LOAD-DROP BNTA CRB 60.00 LOAD==3.34(0.76)
4 34000 0 "1 " 0 # LOAD-DROP WESTLEY 60.00 LOAD==12.45(0.55)
4 34000 0 "3 " 0 # LOAD-DROP WESTLEY 60.00 LOAD==4.01(0.18)
1 33742 33752 "1 " 0 # Must include Manteca - Lanthrop Jct in this outage
0
#
#
# (332) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33746 33748 "1 " 0 # line from LOUISE 60.00 BRKR to (2) MSSDLESW 60.00
1 33748 33750 "1 " 0 # line from MSSDLESW 60.00 (2) to (2) CALVO 60.00
1 33750 33756 "1 " 0 # line from CALVO 60.00 (2) to BRKR KASSON 60.00
4 33750 0 "1 " 0 # LOAD-DROP CALVO 60.00 LOAD==1.70(1.01)
0
#
#
# (333) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33756 33758 "1 " 0 # line from KASSON 60.00 BRKR to BRKR BANTA 60.00
4 33758 0 "1 " 0 # LOAD-DROP BANTA 60.00 LOAD==7.14(0.32)
0
#
#
# (334) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33756 33760 "1 " 0 # line from KASSON 60.00 BRKR to (3) BNTA JCT 60.00
1 33760 33762 "1 " 0 # line from BNTA JCT 60.00 (3) to (2) LYOTH-SP 60.00
1 33760 33764 "1 " 0 # line from BNTA JCT 60.00 (3) to (1) CARBONA 60.00
1 33762 33763 "1 " 0 # line from LYOTH-SP 60.00 (2) to (1) CRBNA JC 60.00
4 33762 0 "1 " 0 # LOAD-DROP LYOTH-SP 60.00 LOAD==3.00(0.68)
4 33764 0 "1 " 0 # LOAD-DROP CARBONA 60.00 LOAD==24.58(1.10)
4 33764 0 "2 " 0 # LOAD-DROP CARBONA 60.00 LOAD==7.60(0.34)
0
#
#
# (335) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33770 33772 "1 " 0 # line from HERDLYN 60.00 BRKR to (2) B.BTHNY- 60.00
1 33772 33773 "1 " 0 # line from B.BTHNY- 60.00 (2) to (2) ALTA-CGE 60.00
1 33773 33775 "1 " 0 # line from ALTA-CGE 60.00 (2) to (2) TOSCO-PP 60.00
1 33775 33776 "1 " 0 # line from TOSCO-PP 60.00 (2) to (2) SOUTH BY 60.00
1 33776 35202 "1 " 0 # line from SOUTH BY 60.00 (2) to (3) USWP-WKR 60.00
1 35202 35211 "1 " 0 # line from USWP-WKR 60.00 (3) to (1) ALTAMONT 60.00
2 35202 35314 "1 " 0 # TRAN from USWP-WKR 60.00 (3) to (1) WALKER+ 9.11
4 33772 0 "1 " 0 # LOAD-DROP B.BTHNY- 60.00 LOAD==1.94(0.44)
4 33775 0 "1 " 0 # LOAD-DROP TOSCO-PP 60.00 LOAD==0.98(0.89)
4 33776 0 "1 " 0 # LOAD-DROP SOUTH BY 60.00 LOAD==23.00(0.00)
3 33773 0 "1 " 0 # GEN-DROP ALTA-CGE 60.00 GEN==4.00(-1.00)
0
#
#
# (336) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33900 33902 "1 " 0 # line from DONNELLS 115.00 (2) to (3) BRDSLY J 115.00
2 33900 34058 "1 " 0 # TRAN from DONNELLS 115.00 (2) to (1) DONNELLS 13.80
1 33902 33904 "1 " 0 # line from BRDSLY J 115.00 (3) to (2) BEARDSLY 115.00
1 33902 33912 "1 " 0 # line from BRDSLY J 115.00 (3) to (3) SPRNG GJ 115.00
2 33904 34074 "1 " 0 # TRAN from BEARDSLY 115.00 (2) to (1) BEARDSLY 6.90
1 33912 33910 "1 " 0 # line from SPRNG GJ 115.00 (3) to (3) SNDBR JT 115.00
1 33912 33914 "1 " 0 # line from SPRNG GJ 115.00 (3) to (2) MI-WUK 115.00
1 33910 33906 "1 " 0 # line from SNDBR JT 115.00 (3) to BRKR SPRNG GP 115.00
1 33910 33908 "1 " 0 # line from SNDBR JT 115.00 (3) to (2) SANDBAR 115.00
2 33908 34060 "1 " 0 # TRAN from SANDBAR 115.00 (2) to (1) SANDBAR 13.80
1 33914 33917 "1 " 0 # line from MI-WUK 115.00 (2) to (2) FBERBORD 115.00
1 33917 33916 "1 " 0 # line from FBERBORD 115.00 (2) to BRKR CURTISS 115.00
4 33914 0 "1 " 0 # LOAD-DROP MI-WUK 115.00 LOAD==12.04(0.54)
4 33917 0 "SG" 0 # LOAD-DROP FBERBORD 115.00 LOAD==2.25(0.51)
3 34058 0 "1 " 0 # GEN-DROP DONNELLS 13.80 GEN==64.20(-0.09)
3 34074 0 "1 " 0 # GEN-DROP BEARDSLY 6.90 GEN==10.60(2.00)
3 34060 0 "1 " 0 # GEN-DROP SANDBAR 13.80 GEN==14.70(7.50)
3 33917 0 "1 " 0 # GEN-DROP FBERBORD 115.00 GEN==3.20(-2.21)

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

0
#
#
# (337) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33916 33920 "1 " 0 # line from CURTISS 115.00 BRKR to (2) RCTRK J. 115.00
1 33920 33926 "1 " 0 # line from RCTRK J. 115.00 (2) to (3) CH.STNJT 115.00
1 33926 33928 "1 " 0 # line from CH.STNJT 115.00 (3) to (2) CH.STN 115.00
1 33926 33930 "1 " 0 # line from CH.STNJT 115.00 (3) to (2) PEORIA 115.00
2 33928 34050 "1 " 0 # TRAN from CH.STN 115.00 (2) to (1) CH.STN. 13.80
1 33930 33932 "1 " 0 # line from PEORIA 115.00 (2) to BRKR MELONES 115.00
4 33928 0 "SP" 0 # LOAD-DROP CH.STN 115.00 LOAD==2.81(0.64)
4 33930 0 "1 " 0 # LOAD-DROP PEORIA 115.00 LOAD==26.77(1.19)
3 34050 0 "1 " 0 # GEN-DROP CH.STN. 13.80 GEN==10.00(11.00)
0
#
#
# (338) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33932 33922 "1 " 0 # line from MELONES 115.00 BRKR to (1) R.TRACK 115.00
4 33922 0 "1 " 0 # LOAD-DROP R.TRACK 115.00 LOAD==17.06(0.76)
0
#
#
# (339) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 34002 34004 "1 " 0 # line from SALADO 60.00 BRKR to (2) PTRSNFRZ 60.00
1 34004 34006 "1 " 0 # line from PTRSNFRZ 60.00 (2) to BRKR PATTERSN 60.00
0
#
#
# (340) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 34002 34008 "1 " 0 # line from SALADO 60.00 BRKR to (3) STNSLSRP 60.00
1 34008 34016 "1 " 0 # line from STNSLSRP 60.00 (3) to (2) MEDLIN J 60.00
2 34008 34056 "1 " 0 # TRAN from STNSLSRP 60.00 (3) to (1) STNSLSRP 13.80
1 34016 34018 "1 " 0 # line from MEDLIN J 60.00 (2) to (3) NWMN JCT 60.00
1 34018 34014 "1 " 0 # line from NWMN JCT 60.00 (3) to BRKR NEWMAN 60.00
1 34018 34020 "1 " 0 # line from NWMN JCT 60.00 (3) to (1) GUSTINE 60.00
4 34020 0 "1 " 0 # LOAD-DROP GUSTINE 60.00 LOAD==9.90(0.44)
4 34020 0 "2 " 0 # LOAD-DROP GUSTINE 60.00 LOAD==10.83(0.49)
3 34056 0 "1 " 0 # GEN-DROP STNSLSRP 13.80 GEN==16.30(6.29)
1 34012 34020 "1 " 1 # Switches in Gustine SW 19 to transfer load
4 34020 0 "***" 1 # Restore Load at Gustine
0
#
#
# (341) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 34006 34010 "1 " 0 # line from PATTERSN 60.00 BRKR to (3) CRWS LDJ 60.00
1 34010 34012 "1 " 0 # line from CRWS LDJ 60.00 (3) to (2) GUSTN JT 60.00
1 34010 34017 "1 " 0 # line from CRWS LDJ 60.00 (3) to (1) CRWS LDG 60.00
1 34012 34014 "1 " 0 # line from GUSTN JT 60.00 (2) to BRKR NEWMAN 60.00
4 34017 0 "1 " 0 # LOAD-DROP CRWS LDG 60.00 LOAD==3.92(0.18)
1 34016 34017 "1 " 1 # Switches in Crows Landing SW 57 to transfer load
4 34017 0 "***" 1 # Restore Load at Crows Landing
0
#
#
# (342) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 37016 30500 "1 " 0 # line from RNCHSECO 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (343) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 37016 30500 "2 " 0 # line from RNCHSECO 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (344) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 38000 30622 "1 " 0 # line from LODI 230.00 BRKR to BRKR EIGHT MI 230.00
0
#
#
# (345) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

#
1 38060 33729 "1 " 0 # line from INDUSTRIAL 60.00 BRKR to BRKR LODI AUX 60.00
0
#
#
# (346) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 38060 33730 "1 " 0 # line from INDUSTRIAL 60.00 BRKR to (2) GENMILLS 60.00
2 33730 33830 "1 " 0 # TRAN from GENMILLS 60.00 (2) to (1) GEN.MILL 9.11
3 33830 0 "1 " 0 # GEN-DROP GEN.MILL 9.11 GEN==2.50(1.50)
0
#
#
# (347) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30485 30486 "1 " 0 # TRAN from TIGR CRK 230.00 (3) to (3) TIGR CKM 230.00
1 30485 30487 "1 " 0 # line from TIGR CRK 230.00 BRKR to BRKR ELECTRA 230.00
1 30485 30490 "1 " 0 # line from TIGR CRK 230.00 BRKR to BRKR VLLY SPS 230.00
2 30486 33584 "1 " 0 # TRAN from TIGR CKM 230.00 (3) to (2) TIGR CRK 115.00
2 30486 33822 "1 " 0 # TRAN from TIGR CKM 230.00 (3) to (1) TIGR CRK 11.00
1 33584 33582 "1 " 0 # line from TIGR CRK 115.00 BRKR to BRKR SLT SPRG 115.00
4 33822 0 "1 " 0 # LOAD-DROP TIGR CRK 11.00 LOAD==0.20(0.00)
3 33822 0 "1 " 0 # GEN-DROP TIGR CRK 11.00 GEN==26.70(8.10)
3 33822 0 "2 " 0 # GEN-DROP TIGR CRK 11.00 GEN==27.00(8.19)
0
#
#
# (348) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30487 33812 "1 " 0 # TRAN from ELECTRA 230.00 (3) to (1) ELECTRA 13.80
1 30487 30485 "1 " 0 # line from ELECTRA 230.00 BRKR to BRKR TIGR CRK 230.00
1 30487 30500 "1 " 0 # line from ELECTRA 230.00 BRKR to BRKR BELLOTA 230.00
4 33812 0 "1 " 0 # LOAD-DROP ELECTRA 13.80 LOAD==14.20(2.49)
3 33812 0 "1 " 0 # GEN-DROP ELECTRA 13.80 GEN==29.00(12.37)
3 33812 0 "2 " 0 # GEN-DROP ELECTRA 13.80 GEN==29.00(12.37)
3 33812 0 "3 " 0 # GEN-DROP ELECTRA 13.80 GEN==29.00(12.37)
0
#
#
# (349) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30500 30501 "1 " 0 # TRAN from BELLOTA 230.00 BRKR to (3) BLLTA 1M 230.00
2 30501 33562 "1 " 0 # TRAN from BLLTA 1M 230.00 (3) to BRKR BELLOTA 115.00
2 30501 33804 "1 " 0 # TRAN from BLLTA 1M 230.00 (3) to (1) BELLLTA T 13.80
0
#
#
# (350) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
# **** 3-WINDING TRANSFORMER 30624 (33852) 30040 33802 :
2 30624 30040 "2 " 0 # TRAN from TESLA E 230.00 BRKR to (1) TESLA 500.00
0
#
#
# (351) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30625 30040 "4 " 0 # TRAN from TESLA D 230.00 BRKR to BRKR TESLA 500.00
0
#
#
# (352) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30640 30040 "6 " 0 # TRAN from TESLA C 230.00 BRKR to BRKR TESLA 500.00
0
#
#
# (353) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33540 30625 "1 " 0 # TRAN from TESLA 115.00 BRKR to BRKR TESLA D 230.00
0
#
#
# (354) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33540 30625 "3 " 0 # TRAN from TESLA 115.00 BRKR to BRKR TESLA D 230.00
0
#
#

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# (355) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33562 30500 "2 " 0 # TRAN from BELLOTA 115.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (356) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33610 30490 "1 " 0 # TRAN from VLLY SPS 60.00 BRKR to (3) VLLY SPS 230.00
1 30490 30485 "1 " 0 # line from VLLY SPS 230.00 BRKR to BRKR TIGR CRK 230.00
1 30490 30500 "1 " 0 # line from VLLY SPS 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (357) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33650 30505 "1 " 0 # TRAN from WEBER 1 60.00 BRKR to BRKR WEBER 230.00
0
#
#
# (358) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33662 30505 "2 " 0 # TRAN from WEBER 2 60.00 BRKR to BRKR WEBER 230.00
2 33662 30505 "2a" 0 # Bank 2 or 2a are tied to same breaker (CB 242,202&82)
0
#
#
# (359) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33704 30498 "1 " 0 # TRAN from STAGG 60.00 BRKR to BRKR STAGG-D 230.00
0
#
#
# (360) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33704 30499 "4 " 0 # TRAN from STAGG 60.00 BRKR to BRKR STAGG-E 230.00
1 30499 30489 "1 " 0 #Open Stagg-E-Stagg Jct2 line section
0
#
#
# (361) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33724 30482 "2 " 0 # TRAN from LOCKEFRD 60.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (362) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33724 30482 "3 " 0 # TRAN from LOCKEFRD 60.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (363) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33742 33514 "3 " 0 # TRAN from MANTECA 60.00 BRKR to BRKR MANTECA 115.00
0
#
#
# (364) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33756 33528 "1 " 0 # TRAN from KASSON 60.00 (4) to BRKR KASSON 115.00
1 33756 33750 "1 " 0 # line from KASSON 60.00 BRKR to (1) CALVO 60.00
1 33756 33758 "1 " 0 # line from KASSON 60.00 BRKR to BRKR BANTA 60.00
1 33756 33760 "1 " 0 # line from KASSON 60.00 BRKR to (1) BNTA JCT 60.00
4 33758 0 "1 " 0 # LOAD-DROP BANTA 60.00 LOAD==7.14(0.32)
0
#
#
# (365) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33770 33600 "2 " 0 # TRAN from HERDLYN 60.00 BRKR to BRKR HERDLYN 70.00
1 33770 33772 "1 " 0 #Open Herdlyn-Byron Bethany line section
1 33770 33774 "1 " 0 #Open Herdlyn-Herdlyn Jct line section
4 33770 0 " " 0 #Drop Herdlyn 60 kV load with outage
1 33600 37582 "1 " 0 #Open Herdlyn-Tracy 70 kV Line section
0
#
#

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# (366) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33800 33582 "1 " 0 # TRAN from SALT SPS 21.00 (2) to (2) SLT SPRG 115.00
1 33800 38100 "1 " 0 # line from SALT SPS 21.00 BRKR to (1) SPICER 21.00
1 33582 33584 "1 " 0 # line from SLT SPRG 115.00 BRKR to BRKR TIGR CRK 115.00
4 33800 0 "1 " 0 # LOAD-DROP SALT SPS 21.00 LOAD==12.04(0.54)
3 33800 0 "1 " 0 # GEN-DROP SALT SPS 21.00 GEN==10.20(3.00)
3 33800 0 "2 " 0 # GEN-DROP SALT SPS 21.00 GEN==32.00(12.40)
0
#
#
# (367) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33850 33566 "1 " 0 # TRAN from CAMANCHE 4.16 (1) to BRKR CAMANCHE 115.00
3 33850 0 "1 " 0 # GEN-DROP CAMANCHE 4.16 GEN==3.50(1.41)
3 33850 0 "2 " 0 # GEN-DROP CAMANCHE 4.16 GEN==3.50(0.00)
3 33850 0 "3 " 0 # GEN-DROP CAMANCHE 4.16 GEN==3.50(0.00)
0
#
#
# (368) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33906 34078 "1 " 0 # TRAN from SPRNG GP 115.00 BRKR to (1) SPRNG GP 6.00
3 34078 0 "1 " 0 # GEN-DROP SPRNG GP 6.00 GEN==3.90(3.70)
4 33906 0 "" 0 # This outage will also drop distribution load Bk1
0
#
#
# (369) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 34002 33964 "1 " 0 # TRAN from SALADO 60.00 BRKR to (3) SALADO 115.00
1 33964 33962 "1 " 0 # line from SALADO 115.00 BRKR to (1) SALDO TP 115.00
1 33964 33965 "1 " 0 # line from SALADO 115.00 BRKR to (1) SALADO J 115.00
0
#
#
# (370) B1 GENERATOR OUTAGE
#
3 33687 0 "1" 0 # STKTN WW 60.00 PGEN=1.50 QGEN=0.15
0
#
#
# (371) B1 GENERATOR OUTAGE
#
3 33773 0 "1" 0 # ALTA-CGE 60.00 PGEN=4.03 QGEN=-1.00
0
#
#
# (372) B1 GENERATOR OUTAGE
#
3 33800 0 "1" 0 # SALT SPS 21.00 PGEN=10.18 QGEN=3.00
0
#
#
# (373) B1 GENERATOR OUTAGE
#
3 33800 0 "2" 0 # SALT SPS 21.00 PGEN=32.00 QGEN=12.40
0
#
#
# (374) B1 GENERATOR OUTAGE
#
3 33804 0 "1" 0 # BELLTA T 13.80 PGEN=0.00 QGEN=39.35
0
#
#
# (375) B1 GENERATOR OUTAGE
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#
#
# (376) B1 GENERATOR OUTAGE
#
3 33806 0 "1" 0 # TH.E.DV. 13.80 PGEN=19.65 QGEN=6.00
0
#
#

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# (377) B1 GENERATOR OUTAGE
#
3 33807      0 "1"      0      # GWFTRCY2 13.80      PGEN=85.90 QGEN=17.66
0
#
#
# (378) B1 GENERATOR OUTAGE
#
3 33808      0 "1"      0      # SJ COGEN  13.80      PGEN=45.24 QGEN=27.41
0
#
#
# (379) B1 GENERATOR OUTAGE
#
3 33810      0 "1"      0      # SP CMPNY  13.80      PGEN=37.70 QGEN=16.07
0
#
#
# (380) B1 GENERATOR OUTAGE
#
3 33812      0 "1"      0      # ELECTRA   13.80      PGEN=29.00 QGEN=8.65
0
#
#
# (381) B1 GENERATOR OUTAGE
#
3 33812      0 "2"      0      # ELECTRA   13.80      PGEN=29.00 QGEN=8.65
0
#
#
# (382) B1 GENERATOR OUTAGE
#
3 33812      0 "3"      0      # ELECTRA   13.80      PGEN=29.00 QGEN=8.65
0
#
#
# (383) B1 GENERATOR OUTAGE
#
3 33814      0 "1"      0      # CPC STCN  12.47      PGEN=49.00 QGEN=15.30
0
#
#
# (384) B1 GENERATOR OUTAGE
#
3 33820      0 "1"      0      # WEST PNT  11.50      PGEN=13.60 QGEN=7.00
0
#
#
# (385) B1 GENERATOR OUTAGE
#
3 33822      0 "1"      0      # TIGR CRK  11.00      PGEN=26.70 QGEN=4.18
0
#
#
# (386) B1 GENERATOR OUTAGE
#
3 33822      0 "2"      0      # TIGR CRK  11.00      PGEN=27.00 QGEN=4.23
0
#
#
# (387) B1 GENERATOR OUTAGE
#
3 33830      0 "1"      0      # GEN.MILL  9.11        PGEN=2.50  QGEN=1.50
0
#
#
# (388) B1 GENERATOR OUTAGE
#
3 33832      0 "1"      0      # COG.CAPT  9.11        PGEN=4.30  QGEN=6.60
0
#
#
# (389) B1 GENERATOR OUTAGE
#
3 33836      0 "3"      0      # USWP_#4   9.11        PGEN=4.50  QGEN=0.00
0
#
#

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# (390) B1 GENERATOR OUTAGE
#
3 33840      0 "1"      0      # FLOWD3-6   9.11      PGEN=1.25  QGEN=0.00
0
#
#
# (391) B1 GENERATOR OUTAGE
#
3 33840      0 "4"      0      # FLOWD3-6   9.11      PGEN=1.13  QGEN=0.00
0
#
#
# (392) B1 GENERATOR OUTAGE
#
3 33846      0 "2"      0      # PRDE 1-3   7.20      PGEN=8.00  QGEN=2.00
0
#
#
# (393) B1 GENERATOR OUTAGE
#
3 33848      0 "1"      0      # PARDE 2    7.20      PGEN=8.00  QGEN=-1.50
0
#
#
# (394) B1 GENERATOR OUTAGE
#
3 33850      0 "1"      0      # CAMANCHE   4.16      PGEN=3.50  QGEN=-2.00
0
#
#
# (395) B1 GENERATOR OUTAGE
#
3 33850      0 "2"      0      # CAMANCHE   4.16      PGEN=3.50  QGEN=0.00
0
#
#
# (396) B1 GENERATOR OUTAGE
#
3 33850      0 "3"      0      # CAMANCHE   4.16      PGEN=3.50  QGEN=0.00
0
#
#
# (397) B1 GENERATOR OUTAGE
#
3 34050      0 "1"      0      # CH.STN.    13.80     PGEN=10.02 QGEN=10.00
0
#
#
# (398) B1 GENERATOR OUTAGE
#
3 34056      0 "1"      0      # STNSLSRP   13.80     PGEN=16.27 QGEN=7.52
0
#
#
# (399) B1 GENERATOR OUTAGE
#
3 34058      0 "1"      0      # DONNELLS   13.80     PGEN=64.15 QGEN=10.63
0
#
#
# (400) B1 GENERATOR OUTAGE
#
3 34060      0 "1"      0      # SANDBAR    13.80     PGEN=14.68 QGEN=0.96
0
#
#
# (401) B1 GENERATOR OUTAGE
#
3 34062      0 "1"      0      # STANISLS   13.80     PGEN=63.92 QGEN=15.00
0
#
#
# (402) B1 GENERATOR OUTAGE
#
3 34074      0 "1"      0      # BEARDSLY   6.90      PGEN=10.58 QGEN=0.58
0
#
#

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# (403) B1 GENERATOR OUTAGE
#
3 34076      0 "1"      0      # TULLOCH    6.90      PGEN=8.25  QGEN=0.64
0
#
#
# (404) B1 GENERATOR OUTAGE
#
3 34076      0 "2"      0      # TULLOCH    6.90      PGEN=8.25  QGEN=0.64
0
#
#
# (405) B1 GENERATOR OUTAGE
#
3 34078      0 "1"      0      # SPRNG GP   6.00      PGEN=3.93  QGEN=1.41
0
#
#
# (406) B1 GENERATOR OUTAGE
#
3 38102      0 "1"      0      # COLLRVL1  13.80     PGEN=89.35 QGEN=58.46
0
#
#
# (407) B1 GENERATOR OUTAGE
#
3 38104      0 "1"      0      # COLLRVL2  13.80     PGEN=89.35 QGEN=58.46
0
#
#
# (408) B1 GENERATOR OUTAGE
#
3 38365      0 "1"      0      # N.HGN DM  12.00     PGEN=1.50  QGEN=0.10
0
#
#
# (409) B1 GENERATOR OUTAGE
#
3 38365      0 "2"      0      # N.HGN DM  12.00     PGEN=1.50  QGEN=0.10
0
#
#
# (410) B1 GENERATOR OUTAGE
#
3 33818      0 "1"      0      # Q199      13.80     PGEN=60.50 QGEN=4.13
0
#
#
# (411) B1 GENERATOR OUTAGE
#
3 33858      0 "1"      0      # P0409CG2  13.80     PGEN=78.24 QGEN=5.46
0
#
#
# (412) B1 GENERATOR OUTAGE
#
3 33888      0 "1"      0      # Q172GT1   16.50     PGEN=217.20 QGEN=28.80
0
#
#
# (413) B1 GENERATOR OUTAGE
#
3 33859      0 "2"      0      # Q172ST2   13.80     PGEN=77.30 QGEN=9.72
0
#
#
# (414) B1 GENERATOR OUTAGE
#
3 33891      0 "1"      0      # TESL_GT1  18.00     PGEN=173.00 QGEN=59.83
0
#
#
# (415) B1 GENERATOR OUTAGE
#
3 33895      0 "1"      0      # TESL_ST1  18.00     PGEN=232.00 QGEN=79.95
0
#
#

```


APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# (416) B1 GENERATOR OUTAGE
# post-project outage
3 33809 0 "1" 0 # Q268ST1 13.80 PGEN=154.70 QGEN=14.94
0
#
#
# (417) L-1/G-1 OVERLAPPING OUTAGE
# Melones - Race Track 115 kV Line and Chinese Station
1 33932 33922 "1 " 0 # line from MELONES 115.00 BRKR to (1) R.TRACK 115.00
4 33922 0 "1 " 0 # LOAD-DROP R.TRACK 115.00 LOAD==17.06(0.76)
#
3 34050 0 "1" 0 # CH.STN. 13.80 PGEN=10.02 QGEN=10.00
0
#
#
# (418) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Tracy 115 kV Line and Stanislaus Powerhouse
1 33540 33544 "1 " 0 # line from TESLA 115.00 BRKR to (2) ELLS GTY 115.00
1 33544 33546 "1 " 0 # line from ELLS GTY 115.00 (2) to (2) TRACY JC 115.00
1 33546 33542 "1 " 0 # line from TRACY JC 115.00 (2) to (2) LEPRINO 115.00
1 33542 33548 "1 " 0 # line from LEPRINO 115.00 (2) to BRKR TRACY 115.00
4 33544 0 "1 " 0 # LOAD-DROP ELLS GTY 115.00 LOAD==3.62(1.86)
4 33542 0 "1 " 0 # LOAD-DROP LEPRINO 115.00 LOAD==3.67(2.37)
#
3 34062 0 "1" 0 # STANISLS 13.80 PGEN=63.92 QGEN=15.00
0
#
#
# (419) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Manteca 115 kV Line and Stanislaus Powerhouse pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
3 34062 0 "1" 0 # STANISLS 13.80 PGEN=63.92 QGEN=15.00
0
#
#
# (420) L-1/G-1 OVERLAPPING OUTAGE
# Schulte - Manteca 115 kV Line and Stanislaus Powerhouse post-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
#
3 34062 0 "1" 0 # STANISLS 13.80 PGEN=63.92 QGEN=15.00
0
#
#
# (421) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Schulte #2 115 kV Line and Stanislaus Powerhouse post-project outage
1 33535 33549 "2 " 0 # line from SFWY_TP2 115.00 (2) to BRKR SCHULTE 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
3 34062 0 "1" 0 # STANISLS 13.80 PGEN=63.92 QGEN=15.00
0
#
#
# (422) L-1/G-1 OVERLAPPING OUTAGE
# Bellota - Riverbank - Melones 115 kV Line and Stanislaus Powerhouse
1 33562 33950 "1 " 0 # line from BELLOTA 115.00 BRKR to (3) RVRBK TP 115.00
1 33950 33934 "1 " 0 # line from RVRBK TP 115.00 (3) to (3) TULLOCH 115.00
1 33950 33944 "1 " 0 # line from RVRBK TP 115.00 (3) to BRKR RVRBANK 115.00
1 33934 33932 "1 " 0 # line from TULLOCH 115.00 (3) to BRKR MELONES 115.00
2 33934 34076 "1 " 0 # TRAN from TULLOCH 115.00 (3) to (1) TULLOCH 6.90
3 34076 0 "1 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
3 34076 0 "2 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
#

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

3 34062      0 "1"      0      # STANISLS 13.80      PGEN=63.92 QGEN=15.00
0
#
#
# (423) L-1/G-1 OVERLAPPING OUTAGE
# Stanislaus - Manteca #2 115 kV Line and Stanislaus Powerhouse
1 33506 33948 "1 "      0      # line from STANISLS 115.00 BRKR to (2) RVRBK J2 115.00
1 33948 33953 "1 "      0      # line from RVRBK J2 115.00 (2) to (2) VLYHMTP2 115.00
1 33953 33511 "1 "      0      # line from VLYHMTP2 115.00 (2) to (2) AVENATP2 115.00
1 33511 33514 "1 "      0      # line from AVENATP2 115.00 (2) to BRKR MANTECA 115.00
#
3 34062      0 "1"      0      # STANISLS 13.80      PGEN=63.92 QGEN=15.00
0
#
#
# (424) L-1/G-1 OVERLAPPING OUTAGE
# Riverbank Jct Sw Sta - Manteca 115 kV Line and Stanislaus Powerhouse
1 33516 33514 "1 "      0      # line from RPN JNCN 115.00 (3) to BRKR MANTECA 115.00
1 33516 33520 "1 "      0      # line from RPN JNCN 115.00 (3) to (1) RIPON 115.00
1 33516 33951 "1 "      0      # line from RPN JNCN 115.00 (3) to (3) VLYHMTP1 115.00
1 33951 33947 "1 "      0      # line from VLYHMTP1 115.00 (3) to BRKR RIVRBKJT 115.00
1 33951 33952 "1 "      0      # line from VLYHMTP1 115.00 (3) to (1) VALLY HM 115.00
4 33520      0 "2 "      0      # LOAD-DROP RIPON 115.00 LOAD==29.97(1.34)
4 33952      0 "1 "      0      # LOAD-DROP VALLY HM 115.00 LOAD==5.36(0.24)
#
3 34062      0 "1"      0      # STANISLS 13.80      PGEN=63.92 QGEN=15.00
0
#
#
# (425) L-1/G-1 OVERLAPPING OUTAGE
# Stanislaus - Melones - Manteca #1 115 kV Line and Stanislaus Powerhouse
1 33500 33509 "1 "      0      # line from MELNS JA 115.00 (3) to (3) AVENATP1 115.00
1 33500 33501 "1 "      0      # line from MELNS JA 115.00 (3) to (3) FRGTNTP1 115.00
1 33500 33932 "1 "      0      # line from MELNS JA 115.00 (3) to BRKR MELONES 115.00
1 33509 33510 "1 "      0      # line from AVENATP1 115.00 (3) to (1) AVENA 115.00
1 33509 33514 "1 "      0      # line from AVENATP1 115.00 (3) to BRKR MANTECA 115.00
1 33501 33502 "1 "      0      # line from FRGTNTP1 115.00 (3) to (1) FROGTOWN 115.00
1 33501 33506 "1 "      0      # line from FRGTNTP1 115.00 (3) to BRKR STANISLS 115.00
4 33510      0 "1 "      0      # LOAD-DROP AVENA 115.00 LOAD==13.67(0.61)
4 33502      0 "1 "      0      # LOAD-DROP FROGTOWN 115.00 LOAD==11.14(0.50)
4 33502      0 "2 "      0      # LOAD-DROP FROGTOWN 115.00 LOAD==8.04(0.36)
1 33511 33510 "1 "      1      # Switches in Avenan SW 145 to transfer load
4 33510      0 "***"    1      # Restores Load at Avena
#
3 34062      0 "1"      0      # STANISLS 13.80      PGEN=63.92 QGEN=15.00
0
#
#
# (426) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Stockton Cogen 115 kV Line and Stanislaus Powerhouse
1 33540 33568 "1 "      0      # line from TESLA 115.00 BRKR to (3) TH.E.DV. 115.00
1 33568 33570 "1 "      0      # line from TH.E.DV. 115.00 (3) to (3) SPC JCT. 115.00
2 33568 33806 "1 "      0      # TRAN from TH.E.DV. 115.00 (3) to (1) TH.E.DV. 13.80
1 33570 33587 "1 "      0      # line from SPC JCT. 115.00 (3) to (3) P0409TP2 115.00
1 33570 33956 "1 "      0      # line from SPC JCT. 115.00 (3) to (2) SJ COGEN 115.00
1 33587 33572 "1 "      0      # line from P0409TP2 115.00 (3) to (2) SP CMPNY 115.00
1 33587 33588 "1 "      0      # line from P0409TP2 115.00 (3) to (2) P0409CG2 115.00
2 33572 33810 "1 "      0      # TRAN from SP CMPNY 115.00 (2) to (1) SP CMPNY 13.80
2 33588 33858 "1 "      0      # TRAN from P0409CG2 115.00 (2) to (1) P0409CG2 13.80
2 33956 33808 "1 "      0      # TRAN from SJ COGEN 115.00 (2) to (1) SJ COGEN 13.80
4 33858      0 "ss"     0      # LOAD-DROP P0409CG2 13.80 LOAD==3.34(1.85)
3 33806      0 "1 "      0      # GEN-DROP TH.E.DV. 13.80 GEN==19.60(6.00)
3 33810      0 "1 "      0      # GEN-DROP SP CMPNY 13.80 GEN==37.70(0.52)
3 33858      0 "1 "      0      # GEN-DROP P0409CG2 13.80 GEN==78.24(5.46)
3 33808      0 "1 "      0      # GEN-DROP SJ COGEN 13.80 GEN==45.20(9.58)
#
3 34062      0 "1"      0      # STANISLS 13.80      PGEN=63.92 QGEN=15.00
0
#
#
# (427) L-1/G-1 OVERLAPPING OUTAGE
# Stockton A - Weber #2 60 kV Line and POSDEF
1 33658 33670 "1 "      0      # line from SNTA FEB 60.00 (3) to BRKR STCKTN A 60.00
1 33658 33678 "1 "      0      # line from SNTA FEB 60.00 (3) to (2) MONARCH 60.00
1 33658 33662 "1 "      0      # line from SNTA FEB 60.00 (3) to BRKR WEBER 2 60.00
1 33678 33684 "1 "      0      # line from MONARCH 60.00 (2) to (2) HARDING 60.00
1 33684 33686 "1 "      0      # line from HARDING 60.00 (2) to (1) STCKTNAR 60.00
4 33678      0 "2 "      0      # LOAD-DROP MONARCH 60.00 LOAD==4.13(0.18)

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

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4 33684      0 "1 " 0 # LOAD-DROP   HARDING   60.00  LOAD==4.75(0.21)
4 33684      0 "2 " 0 # LOAD-DROP   HARDING   60.00  LOAD==5.28(0.24)
4 33686      0 "1 " 0 # LOAD-DROP   STCKTNAR  60.00  LOAD==4.10(0.18)
#
3 33818      0 "1"  0 # Q199        13.80    PGEN=60.50  QGEN=4.13
0
#
#
# (428) L-1/G-1 OVERLAPPING OUTAGE
# Salado - Patterson 60 kV Line and Stanislaus Waste Cogen
1 34002 34004 "1 " 0 # line from SALADO 60.00 BRKR to (2) PTRSNFRZ 60.00
1 34004 34006 "1 " 0 # line from PTRSNFRZ 60.00 (2) to BRKR PATTERSN 60.00
#
3 34056      0 "1"  0 # STNSLSRP   13.80    PGEN=16.27  QGEN=7.52
0
#
#
# (429) L-1/G-1 OVERLAPPING OUTAGE
# Salado - Newman #2 60 kV Line and Stanislaus Waste Cogen
1 34002 34008 "1 " 0 # line from SALADO 60.00 BRKR to (3) STNSLSRP 60.00
1 34008 34016 "1 " 0 # line from STNSLSRP 60.00 (3) to (2) MEDLIN J 60.00
2 34008 34056 "1 " 0 # TRAN from STNSLSRP 60.00 (3) to (1) STNSLSRP 13.80
1 34016 34018 "1 " 0 # line from MEDLIN J 60.00 (2) to (3) NWMN JCT 60.00
1 34018 34014 "1 " 0 # line from NWMN JCT 60.00 (3) to BRKR NEWMAN 60.00
1 34018 34020 "1 " 0 # line from NWMN JCT 60.00 (3) to (1) GUSTINE 60.00
4 34020      0 "1 " 0 # LOAD-DROP   GUSTINE   60.00  LOAD==9.90(0.44)
4 34020      0 "2 " 0 # LOAD-DROP   GUSTINE   60.00  LOAD==10.83(0.49)
3 34056      0 "1 " 0 # GEN-DROP    STNSLSRP  13.80  GEN==16.30(6.29)
1 34012 34020 "1 " 1 # Switches in Gustine SW 19 to transfer load
4 34020 0     "1 " 1 # Restore Load at Gustine
#
3 34056      0 "1"  0 # STNSLSRP   13.80    PGEN=16.27  QGEN=7.52
0
#
#
# (430) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Salado #1 115 kV Line and Stanislaus Waste Cogen
1 33540 33961 "1 " 0 # line from TESLA 115.00 BRKR to (3) TCHRT_T1 115.00
1 33961 33960 "1 " 0 # line from TCHRT_T1 115.00 (3) to (2) MDSTO CN 115.00
1 33961 33963 "1 " 0 # line from TCHRT_T1 115.00 (3) to (2) TCHRTJCT 115.00
1 33960 33962 "1 " 0 # line from MDSTO CN 115.00 (2) to (3) SALDO TP 115.00
1 33962 33964 "1 " 0 # line from SALDO TP 115.00 (3) to BRKR SALADO 115.00
1 33962 33967 "1 " 0 # line from SALDO TP 115.00 (3) to (2) MILER TP 115.00
1 33967 33966 "1 " 0 # line from MILER TP 115.00 (2) to (1) MILLER 115.00
1 33963 33968 "1 " 0 # line from TCHRTJCT 115.00 (2) to (1) TEICHERT 115.00
4 33966      0 "1 " 0 # LOAD-DROP   MILLER   115.00  LOAD==3.55(1.72)
4 33968      0 "1 " 0 # LOAD-DROP   TEICHERT  115.00  LOAD==7.44(6.56)
#
3 34056      0 "1"  0 # STNSLSRP   13.80    PGEN=16.27  QGEN=7.52
0
#
#
# (431) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Salado - Manteca 115 kV Line and Stanislaus Waste Cogen
1 33514 33970 "1 " 0 # line from MANTECA 115.00 BRKR to (3) INGRM C. 115.00
1 33970 33959 "1 " 0 # line from INGRM C. 115.00 (3) to (2) TCHRT_T2 115.00
1 33970 33965 "1 " 0 # line from INGRM C. 115.00 (3) to (2) SALADO J 115.00
1 33959 33540 "1 " 0 # line from TCHRT_T2 115.00 (2) to BRKR TESLA 115.00
1 33965 33964 "1 " 0 # line from SALADO J 115.00 (2) to BRKR SALADO 115.00
4 33970      0 "1 " 0 # LOAD-DROP   INGRM C. 115.00  LOAD==3.60(1.74)
#
3 34056      0 "1"  0 # STNSLSRP   13.80    PGEN=16.27  QGEN=7.52
0
#
#
# (432) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Schulte #1 115 kV Line and GWF Tracy 1
1 33537 33534 "1 " 0 # line from SFWY_TP1 115.00 (3) to (1) SAFEWAY 115.00
1 33537 33549 "1 " 0 # line from SFWY_TP1 115.00 (3) to BRKR SCHULTE 115.00
1 33537 33541 "1 " 0 # line from SFWY_TP1 115.00 (3) to (2) AEC_TP1 115.00
1 33541 33540 "1 " 0 # line from AEC_TP1 115.00 (2) to BRKR TESLA 115.00
4 33534      0 "1 " 0 # LOAD-DROP   SAFEWAY  115.00  LOAD==5.38(2.76)
#
3 33805      0 "1"  0 # GWFTRCY1   13.80    PGEN=85.90  QGEN=17.66
0
#
#
# (433) L-1/G-1 OVERLAPPING OUTAGE

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# Tesla - Manteca 115 kV Line and GWF Tracy 1 pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#
#
# (434) L-1/G-1 OVERLAPPING OUTAGE
# Schulte - Manteca 115 kV Line and GWF Tracy 1 post-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#
#
# (435) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Schulte #2 115 kV Line and GWF Tracy 1 post-project outage
1 33535 33549 "2 " 0 # line from SFWY_TP2 115.00 (2) to BRKR SCHULTE 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#
#
# (436) L-1/G-1 OVERLAPPING OUTAGE
# Lockeford - Lodi #2 60 kV Line and Lodi CT
1 33724 33726 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (2) VICTOR 60.00
1 33726 33731 "1 " 0 # line from VICTOR 60.00 (2) to (2) WODBRG J 60.00
1 33731 33735 "1 " 0 # line from WODBRG J 60.00 (2) to (2) INDSTR J 60.00
1 33735 38060 "1 " 0 # line from INDSTR J 60.00 (2) to BRKR INDUSTRIRL 60.00
4 33726 0 "1 " 0 # LOAD-DROP VICTOR 60.00 LOAD==0.21(0.01)
4 33726 0 "2 " 0 # LOAD-DROP VICTOR 60.00 LOAD==3.54(0.16)
#
3 38120 0 "1" 0 # LODI CT 13.80 PGEN=21.01 QGEN=0.10
0
#
#
# (437) L-1/G-1 OVERLAPPING OUTAGE
# Lockeford - Lodi #3 60 kV Line and Lodi CT
1 33724 33736 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (2) LODI JCT 60.00
1 33736 33729 "1 " 0 # line from LODI JCT 60.00 (2) to BRKR LODI AUX 60.00
#
3 38120 0 "1" 0 # LODI CT 13.80 PGEN=21.01 QGEN=0.10
0
#
#
# (438) L-1/G-1 OVERLAPPING OUTAGE
# Lockeford #1 60 kV Line and Lodi CT
1 33724 33738 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (1) WATRLJCT 60.00
#
3 38120 0 "1" 0 # LODI CT 13.80 PGEN=21.01 QGEN=0.10
0
#
#
# (439) L-1/G-1 OVERLAPPING OUTAGE
# Lockeford - Industrial 60 kV Line and Lodi CT
1 33724 38060 "1 " 0 # line from LOCKEFRD 60.00 BRKR to BRKR INDUSTRIRL 60.00
#
3 38120 0 "1" 0 # LODI CT 13.80 PGEN=21.01 QGEN=0.10
0
#
#
# (440) L-1/G-1 OVERLAPPING OUTAGE

```

APPENDIX B – ISO CATEGORY B SUMMER AUTOCON INPUT FILE

```

# Stockton Jct Sw Sta - Lockeford - Bellota #2 115 kV Line and Stockton Cogen
1 33552 33553 "1 " 0 # line from STCKTNJB 115.00 (2) to BRKR STKTON B 115.00
1 33552 33558 "1 " 0 # line from STCKTNJB 115.00 (2) to (3) LCKFRDJB 115.00
1 33558 33562 "1 " 0 # line from LCKFRDJB 115.00 (3) to BRKR BELLOTA 115.00
1 33558 33564 "1 " 0 # line from LCKFRDJB 115.00 (3) to BRKR LOCKFORD 115.00
4 33553 0 "3 " 0 # LOAD-DROP STKTON B 115.00 LOAD==30.08(1.34)
1 33555 33553 "1 " 1 # Switches in Stockton 'A' SW 177 to transfer load
4 33553 0 "***" 1 # Restore Load at Stockton 'A' Bk 3
#
3 33814 0 "1" 0 # CPC STCN 12.47 PGEN=49.00 QGEN=13.80
0
#
#
# (441) L-1/G-1 OVERLAPPING OUTAGE
# Bellota - Melones 230 kV Line and Melones 1
1 30500 38206 "1 " 0 # line from BELLOTA 230.00 BRKR to (2) COTTLE A 230.00
1 38206 37563 "1 " 0 # line from COTTLE A 230.00 (2) to BRKR MELONES 230.00
4 38206 0 "1 " 0 # LOAD-DROP COTTLE A 230.00 LOAD==27.63(1.24)
3 34604 0 "***" 0 # Drop unit#3 with a loss Bellota - Melones line
#
3 37561 0 "1" 0 # MELONE1 13.80 PGEN=119.0 QGEN=53.00
0
#
#
# (442) L-1/G-1 OVERLAPPING OUTAGE
# Bellota - Warnerville 230 kV Line and Melones 1
1 30500 38208 "1 " 0 # line from BELLOTA 230.00 BRKR to (2) COTTLE B 230.00
1 38208 30515 "1 " 0 # line from COTTLE B 230.00 (2) to BRKR WARNERVL 230.00
4 38208 0 "2 " 0 # LOAD-DROP COTTLE B 230.00 LOAD==31.78(1.42)
3 34604 0 "***" 0 # Drop unit#3 with a loss Bellota - Warnerville line
#
3 37561 0 "1" 0 # MELONE1 13.80 PGEN=119.0 QGEN=53.00
0
#
#
-1
# EOF

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

# Q268 2013 spring category b contingency list
# Sacramento, Sierra and Stockton-Stanislaus Divisions Zones 304, 305 and 311-312
#
# 2013 spring category b contingency list
# Sacramento Division Zone 304
#
# (1) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30114 30450 "1 " 0 # line from CPVSTA 230.00 BRKR to BRKR CORTINA 230.00
0
#
# (2) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30114 30460 "2 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (3) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30114 30460 "3 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (4) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30114 30460 "4 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (5) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30330 30348 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR BRIGHTON 230.00
0
#
# (6) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30348 30500 "1 " 0 # line from BRIGHTON 230.00 BRKR to BRKR BELLOTA 230.00
0
#
# (7) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30435 30460 "1 " 0 # line from LAKEVILLE 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (8) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30440 30460 "1 " 0 # line from TULUCAY 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (9) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30450 30460 "1 " 0 # line from CORTINA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (10) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30460 30465 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR BAHIA 230.00
0
#
# (11) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30460 30467 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PARKWAY 230.00
0
#
# (12) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30460 30472 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PEABODY 230.00
0

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
#
# (13) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30460 30478 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR LAMBIE 230.00
0
#
#
# (14) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
#
# (15) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30475 30529 "1 " 0 # line from HIGHWND3 230.00 BRKR to (3) HIWD TAP 230.00
1 30529 30479 "1 " 0 # line from HIWD TAP 230.00 (3) to BRKR BDLSWSTA 230.00
2 30529 32172 "1 " 0 # TRAN from HIWD TAP 230.00 (3) to (1) HIGHWNDS 34.50
3 32172 0 "1 " 0 # GEN-DROP HIGHWNDS 34.50 GEN==158.00(0.00)
0
#
#
# (16) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30476 30479 "1 " 0 # line from SHILO 230.00 (5) to BRKR BDLSWSTA 230.00
1 30476 30483 "1 " 0 # line from SHILO 230.00 (5) to (2) P0611 230.00
2 30476 32177 "1 " 0 # TRAN from SHILO 230.00 (5) to (1) SHILO 34.50
2 30476 32189 "1 " 0 # TRAN from SHILO 230.00 (5) to (3) Q039 34.50
2 30476 32189 "2 " 0 # TRAN from SHILO 230.00 (5) to (3) Q039 34.50
2 30483 32188 "1 " 0 # TRAN from P0611 230.00 (2) to (1) P0611G 34.50
2 32189 32190 "1 " 0 # TRAN from Q039 34.50 (3) to (1) Q039 0.58
3 32177 0 "1 " 0 # GEN-DROP SHILO 34.50 GEN==150.00(0.00)
3 32188 0 "1 " 0 # GEN-DROP P0611G 34.50 GEN==30.00(3.78)
3 32190 0 "1 " 0 # GEN-DROP Q039 0.58 GEN==200.00(16.08)
0
#
#
# (17) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30477 30479 "1 " 0 # line from SHILOHTP 230.00 (2) to BRKR BDLSWSTA 230.00
2 30477 32176 "2 " 0 # TRAN from SHILOHTP 230.00 (2) to (1) SHILOH 34.50
3 32176 0 "1 " 0 # GEN-DROP SHILOH 34.50 GEN==150.00(0.00)
0
#
#
# (18) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30478 30479 "1 " 0 # line from LAMBIE 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
#
# (19) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30479 30480 "1 " 0 # line from BDLSWSTA 230.00 BRKR to (4) USWP-RUS 230.00
1 30480 30481 "1 " 0 # line from USWP-RUS 230.00 (4) to (2) P0609 230.00
2 30480 32168 "1 " 0 # TRAN from USWP-RUS 230.00 (4) to (1) ENXCO 9.11
2 30480 32169 "1 " 0 # TRAN from USWP-RUS 230.00 (4) to (1) SOLANOWP 21.00
2 30481 32186 "1 " 0 # TRAN from P0609 230.00 (2) to (1) P0609 34.50
3 32168 0 "2 " 0 # GEN-DROP ENXCO 9.11 GEN==49.00(0.00)
3 32169 0 "1 " 0 # GEN-DROP SOLANOWP 21.00 GEN==95.00(0.00)
3 32186 0 "1 " 0 # GEN-DROP P0609 34.50 GEN==128.00(15.11)
0
#
#
# (20) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30479 30523 "1 " 0 # line from BDLSWSTA 230.00 BRKR to BRKR CC SUB 230.00
0
#
#
# (21) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30525 30479 "1 " 0 # line from C.COSTA 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
#
# (22) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
1 31261 31950 "1 " 0 # line from CACHE J1 115.00 (2) to BRKR CORTINA 115.00
1 31261 31227 "1 " 0 # line from CACHE J1 115.00 (2) to (3) HGHLNDJ2 115.00
1 31227 31226 "1 " 0 # line from HGHLNDJ2 115.00 (3) to (1) HGHLAND 115.00
1 31227 31228 "1 " 0 # line from HGHLNDJ2 115.00 (3) to (3) HOMSTKTP 115.00
1 31228 31220 "1 " 0 # line from HOMSTKTP 115.00 (3) to BRKR EGLE RCK 115.00
1 31228 31230 "1 " 0 # line from HOMSTKTP 115.00 (3) to (2) HOMEPROC 115.00
1 31230 31232 "1 " 0 # line from HOMEPROC 115.00 (2) to (1) HOMEGRND 115.00
4 31226 0 "1 " 0 # LOAD-DROP HGHLAND 115.00 LOAD==11.83(2.40)
4 31226 0 "2 " 0 # LOAD-DROP HGHLAND 115.00 LOAD==6.96(1.41)
4 31230 0 "1 " 0 # LOAD-DROP HOMEPROC 115.00 LOAD==0.80(0.16)
0
#
#
# (23) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31224 31950 "1 " 0 # line from INDIN VL 115.00 (3) to BRKR CORTINA 115.00
1 31224 31215 "1 " 0 # line from INDIN VL 115.00 (3) to (3) LUCERNJ1 115.00
2 31224 31436 "1 " 0 # TRAN from INDIN VL 115.00 BRKR to (1) INDIAN V 9.11
1 31215 31200 "1 " 0 # line from LUCERNJ1 115.00 (3) to BRKR MENDOCNO 115.00
1 31215 31216 "1 " 0 # line from LUCERNJ1 115.00 (3) to (1) LUCERNE 115.00
4 31216 0 "1 " 0 # LOAD-DROP LUCERNE 115.00 LOAD==10.90(2.21)
3 31436 0 "1 " 0 # GEN-DROP INDIAN V 9.11 GEN==0.90(0.00)
1 31217 31216 "1 " 1 # close line from LCERNJ2 115.00 to LUCERNE 115.00
4 31216 0 " " " 1 # restore all loads to LUCERNE 115.00 (Cortina - Mendocino 115 kV)
0
#
#
# (24) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31253 31974 "1 " 0 # line from FLTN JT2 115.00 (2) to (1) MADISON 115.00
1 31253 31952 "1 " 0 # line from FLTN JT2 115.00 (2) to (2) PUTH CRK 115.00
1 31952 31998 "1 " 0 # line from PUTH CRK 115.00 (2) to BRKR VACA-DIX 115.00
4 31974 0 "1 " 0 # LOAD-DROP MADISON 115.00 LOAD==8.25(0.37)
4 31974 0 "2 " 0 # LOAD-DROP MADISON 115.00 LOAD==5.33(0.23)
4 31974 0 "3 " 0 # LOAD-DROP MADISON 115.00 LOAD==15.02(0.68)
4 31952 0 "1 " 0 # LOAD-DROP PUTH CRK 115.00 LOAD==16.83(0.75)
0
#
#
# (25) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31953 31256 "1 " 0 # line from AMEGTAP 115.00 (3) to (1) FLTN JCT 115.00
1 31953 31954 "1 " 0 # line from AMEGTAP 115.00 (3) to (1) AMERIGAS 115.00
1 31953 31998 "1 " 0 # line from AMEGTAP 115.00 (3) to BRKR VACA-DIX 115.00
4 31954 0 "1 " 0 # LOAD-DROP AMERIGAS 115.00 LOAD==6.73(1.37)
0
#
#
# (26) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31958 32012 "1 " 0 # line from CORDELIA 115.00 (1) to (2) HALE J2 115.00
1 32012 32004 "1 " 0 # line from HALE J2 115.00 (2) to (3) VCVLLE2J 115.00
1 32004 31998 "1 " 0 # line from VCVLLE2J 115.00 (3) to BRKR VACA-DIX 115.00
1 32004 32002 "1 " 0 # line from VCVLLE2J 115.00 (3) to BRKR VACAVLL2 115.00
4 31958 0 "2 " 0 # LOAD-DROP CORDELIA 115.00 LOAD==17.61(0.79)
4 32002 0 "2 " 0 # LOAD-DROP VACAVLL2 115.00 LOAD==44.68(2.00)
4 32002 0 "3 " 0 # LOAD-DROP VACAVLL2 115.00 LOAD==43.87(1.96)
1 32000 32002 "1 " 1 #Transfer VACAVLL2 load to alternate
4 32002 0 " " " 1 #Restore VACAVLL2 load
0
#
#
# (27) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31960 31966 "1 " 0 # line from MOBILCHE 115.00 (2) to (3) WODLNDJ1 115.00
1 31960 31970 "1 " 0 # line from MOBILCHE 115.00 (2) to BRKR WOODLD 115.00
1 31966 31965 "1 " 0 # line from WODLNDJ1 115.00 (3) to (3) KNIGHT1 115.00
1 31966 31971 "1 " 0 # line from WODLNDJ1 115.00 (3) to (1) ZAMORAL 115.00
1 31965 31963 "1 " 0 # line from KNIGHT1 115.00 (3) to (1) KNIGHTLD 115.00
1 31965 32214 "1 " 0 # line from KNIGHT1 115.00 (3) to BRKR RIO OSO 115.00
4 31960 0 "1 " 0 # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
4 31963 0 "1 " 0 # LOAD-DROP KNIGHTLD 115.00 LOAD==8.57(0.38)
0
#
#
# (28) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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1 31962 31970 "1 " 0 # line from WDLND_BM 115.00 (3) to BRKR WOODLD 115.00
1 31962 31992 "1 " 0 # line from WDLND_BM 115.00 (3) to (2) HUNT 115.00
2 31962 32156 "1 " 0 # TRAN from WDLND_BM 115.00 (3) to (1) WOODLAND 9.11
1 31992 31990 "1 " 0 # line from HUNT 115.00 (2) to BRKR DAVIS 115.00
4 31992 0 "1 " 0 # LOAD-DROP HUNT 115.00 LOAD==0.27(0.05)
4 32156 0 "SG" 0 # LOAD-DROP WOODLAND 9.11 LOAD==1.49(0.34)
3 32156 0 "1 " 0 # GEN-DROP WOODLAND 9.11 GEN==25.00(5.00)
0
#
#
# (29) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31964 31968 "2 " 0 # line from KNIGHT2 115.00 (2) to (3) WODLNDJ2 115.00
1 31964 32214 "2 " 0 # line from KNIGHT2 115.00 (2) to BRKR RIO OSO 115.00
1 31968 31970 "2 " 0 # line from WODLNDJ2 115.00 (3) to BRKR WOODLD 115.00
1 31968 31973 "2 " 0 # line from WODLNDJ2 115.00 (3) to (2) ZAMORA2 115.00
1 31973 31972 "2 " 0 # line from ZAMORA2 115.00 (2) to (1) ZAMORA 115.00
4 31972 0 "1 " 0 # LOAD-DROP ZAMORA 115.00 LOAD==10.62(0.48)
0
#
#
# (30) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31976 31980 "1 " 0 # line from POST 115.00 (1) to (3) DPWTR_TP 115.00
1 31980 31986 "1 " 0 # line from DPWTR_TP 115.00 (3) to BRKR W.SCRMNO 115.00
1 31980 32003 "1 " 0 # line from DPWTR_TP 115.00 (3) to (3) UCD_TP1 115.00
1 32003 31990 "1 " 0 # line from UCD_TP1 115.00 (3) to BRKR DAVIS 115.00
1 32003 32103 "2 " 0 # line from UCD_TP1 115.00 (3) to (2) UCDAVSJ2 115.00
1 32103 32102 "1 " 0 # line from UCDAVSJ2 115.00 (2) to (2) CAMPUS 115.00
2 32102 32166 "1 " 0 # TRAN from CAMPUS 115.00 (2) to (1) UC DAVIS 9.11
4 31976 0 "1 " 0 # LOAD-DROP POST 115.00 LOAD==1.31(0.19)
4 31976 0 "1A" 0 # LOAD-DROP POST 115.00 LOAD==1.31(0.19)
4 32102 0 "1 " 0 # LOAD-DROP CAMPUS 115.00 LOAD==36.56(8.33)
3 32166 0 "1 " 0 # GEN-DROP UC DAVIS 9.11 GEN==3.50(1.80)
1 31988 31976 "1" 1 #Transfer POST to alternate Deepwater tap
4 31976 0 "***" 1 #Restore load to POST
0
#
#
# (31) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31978 31984 "1 " 0 # line from DPWT_TP2 115.00 (3) to BRKR BRIGHTN 115.00
1 31978 31986 "1 " 0 # line from DPWT_TP2 115.00 (3) to BRKR W.SCRMNO 115.00
1 31978 31988 "1 " 0 # line from DPWT_TP2 115.00 (3) to (1) DEEPWATR 115.00
4 31988 0 "2 " 0 # LOAD-DROP DEEPWATR 115.00 LOAD==22.90(1.02)
4 31988 0 "3 " 0 # LOAD-DROP DEEPWATR 115.00 LOAD==15.82(0.70)
1 31976 31988 "1" 1 #Transfer load to alternate Deepwater tap
4 31988 0 "***" 1 #Restore load at Deepwater
0
#
#
# (32) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31984 31993 "1 " 0 # line from BRIGHTN 115.00 BRKR to (3) BRKRJCT 115.00
1 31993 31991 "1 " 0 # line from BRKRJCT 115.00 (3) to (2) BRKR TP 115.00
1 31993 32001 "1 " 0 # line from BRKRJCT 115.00 (3) to (3) UCD_TP2 115.00
1 31991 31989 "1 " 0 # line from BRKR TP 115.00 (2) to BRKR BRKR SLG 115.00
1 32001 31990 "1 " 0 # line from UCD_TP2 115.00 (3) to BRKR DAVIS 115.00
1 32001 32116 "1 " 0 # line from UCD_TP2 115.00 (3) to (1) UCDAVSJ1 115.00
4 31989 0 "1 " 0 # LOAD-DROP BRKR SLG 115.00 LOAD==1.75(0.00)
0
#
#
# (33) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31984 31994 "1 " 0 # line from BRIGHTN 115.00 BRKR to BRKR GRAND IS 115.00
4 31984 31994 "2" 1 #Transfer Grand Island to alternate source
4 31994 0 "***" 1 #Restore Grand Island load
0
#
#
# (34) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31995 32013 "1 " 0 # line from HALE 115.00 (2) to (1) HALE2 115.00
1 31995 31996 "1 " 0 # line from HALE 115.00 (2) to (3) HALE J1 115.00
1 31996 32006 "1 " 0 # line from HALE J1 115.00 (3) to (3) VCVLLE1J 115.00
1 31996 32020 "1 " 0 # line from HALE J1 115.00 (3) to (3) JMSN JCT 115.00
1 32006 31998 "1 " 0 # line from VCVLLE1J 115.00 (3) to BRKR VACA-DIX 115.00

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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1 32006 32000 "1 " 0 # line from VCVLLE1J 115.00 (3) to BRKR VACAVLL1 115.00
1 32020 32010 "1 " 0 # line from JMSN JCT 115.00 (3) to BRKR JAMESON 115.00
1 32020 32618 "1 " 0 # line from JMSN JCT 115.00 (3) to (1) NTWRJCT1 115.00
4 31995 0 "1 " 0 # LOAD-DROP HALE 115.00 LOAD==2.39(1.42)
4 32000 0 "1 " 0 # LOAD-DROP VACAVLL1 115.00 LOAD==30.49(1.36)
4 32010 0 "1 " 0 # LOAD-DROP JAMESON 115.00 LOAD==38.91(1.74)
1 32002 32000 "1" 1 #Line transfer VACAVLL1 115kV TO VACAVLL2 115kV
4 32000 0 "***" 1 #Restore VACAVLL1 load
1 31995 32013 "1" 1 #Transfer load to HALE alternate
1 32012 32013 "1" 1 #Transfer load to HALE alternate
4 31995 0 "***" 1 #Restore load at HALE
1 32010 32009 "1 " 1 # LINE-TRANSFER JMSN JCT 115.00 to JAMESN-A 115.00
4 32010 0 "***" 1 # RESTORE JAMESON load
0
#
#
# (35) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31998 31997 "1 " 0 # line from VACA-DIX 115.00 BRKR to (3) SCHMLBCH 115.00
1 31997 32008 "1 " 0 # line from SCHMLBCH 115.00 (3) to BRKR SUISUN 115.00
1 31997 32009 "1 " 0 # line from SCHMLBCH 115.00 (3) to (1) JAMESN-A 115.00
4 31997 0 "1 " 0 # LOAD-DROP SCHMLBCH 115.00 LOAD==10.08(6.77)
0
#
#
# (36) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31998 32011 "1 " 0 # line from VACA-DIX 115.00 BRKR to (3) WEC 115.00
1 32011 32008 "1 " 0 # line from WEC 115.00 (3) to BRKR SUISUN 115.00
2 32011 32185 "1 " 0 # TRAN from WEC 115.00 (3) to (1) WOLFSKIL 13.80
4 32185 0 "ss" 0 # LOAD-DROP WOLFSKIL 13.80 LOAD==1.30(0.81)
3 32185 0 "1 " 0 # GEN-DROP WOLFSKIL 13.80 GEN==50.00(5.67)
0
#
#
# (37) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31999 31998 "1 " 0 # line from VACA-CB 115.00 (3) to BRKR VACA-DIX 115.00
2 31999 30460 "2 " 0 # TRAN from VACA-CB 115.00 (3) to BRKR VACA-DIX 230.00
2 31999 30460 "2A" 0 # TRAN from VACA-CB 115.00 (3) to BRKR VACA-DIX 230.00
0
#
#
# (38) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# spring outage
1 31740 31732 "2 " 0 # line from JACINTO 60.00 (2) to (2) HMLTN JT 60.00
1 31732 31734 "2 " 0 # line from HMLTN JT 60.00 (2) to (2) HAMILTON 60.00
1 31734 31722 "2 " 0 # line from HAMILTON 60.00 (2) to BRKR GLENN 60.00
4 31740 0 "1 " 0 # LOAD-DROP JACINTO 60.00 LOAD==6.10(0.27)
4 31734 0 "1 " 0 # LOAD-DROP HAMILTON 60.00 LOAD==5.61(0.25)
0
#
#
# (39) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# spring outage
1 32050 32052 "4 " 0 # line from RICE 60.00 (1) to (3) CLSA CRS 60.00
1 32052 32054 "4 " 0 # line from CLSA CRS 60.00 (3) to (2) MAXWELL 60.00
1 32052 32067 "4 " 0 # line from CLSA CRS 60.00 (3) to (1) WILSONAV 60.00
1 32054 32055 "4 " 0 # line from MAXWELL 60.00 (2) to (3) MAXTAP 60.00
1 32055 32053 "4 " 0 # line from MAXTAP 60.00 (3) to (1) DELEVAN 60.00
1 32055 32065 "4 " 0 # line from MAXTAP 60.00 (3) to (2) WILL JCT 60.00
1 32065 32056 "4 " 0 # line from WILL JCT 60.00 (2) to BRKR CORTINA 60.00
4 32050 0 "1 " 0 # LOAD-DROP RICE 60.00 LOAD==4.09(0.18)
4 32050 0 "2 " 0 # LOAD-DROP RICE 60.00 LOAD==1.33(0.06)
4 32054 0 "1 " 0 # LOAD-DROP MAXWELL 60.00 LOAD==3.97(0.18)
0
#
#
# (40) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32056 32060 "1 " 0 # line from CORTINA 60.00 BRKR to (2) ARBUCKLE 60.00
1 32060 32058 "1 " 0 # line from ARBUCKLE 60.00 (2) to (2) HARINTON 60.00
1 32058 32062 "1 " 0 # line from HARINTON 60.00 (2) to (2) DRAKE 60.00
1 32062 32066 "1 " 0 # line from DRAKE 60.00 (2) to (1) DUNNIGAN 60.00
4 32060 0 "1 " 0 # LOAD-DROP ARBUCKLE 60.00 LOAD==16.33(0.73)
4 32058 0 "1 " 0 # LOAD-DROP HARINTON 60.00 LOAD==1.00(0.62)
4 32062 0 "1 " 0 # LOAD-DROP DRAKE 60.00 LOAD==1.00(0.62)
4 32066 0 "1 " 0 # LOAD-DROP DUNNIGAN 60.00 LOAD==8.65(0.38)

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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1 32061 32060 "1" 1 #Transfer Arbuckle to its alternate
4 32060 0 "***" 1 #Restore load at ARBUCKLE
4 32058 0 "***" 1 #Restore load at HARINTON
4 32062 0 "***" 1 #Restore load at DRAKE
4 32066 0 "***" 1 #Restore load at DUNNIGAN
0
#
#
# (41) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32057 32056 "2 " 0 # line from HUSTD 60.00 (2) to BRKR CORTINA 60.00
1 32057 32063 "2 " 0 # line from HUSTD 60.00 (2) to (3) ARBJCT 60.00
1 32063 32061 "2 " 0 # line from ARBJCT 60.00 (3) to (1) ARBALT 60.00
1 32063 32078 "2 " 0 # line from ARBJCT 60.00 (3) to (2) WLKSLJCT 60.00
1 32078 32076 "2 " 0 # line from WLKSLJCT 60.00 (2) to (2) WILKINS 60.00
1 32076 32080 "2 " 0 # line from WILKINS 60.00 (2) to (1) DIST2047 60.00
4 32076 0 "1 " 0 # LOAD-DROP WILKINS 60.00 LOAD==6.44(0.29)
0
#
#
# (42) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# spring outage
1 32070 32071 "1 " 0 # line from CLSA JCT 60.00 BRKR to (2) MERIDJCT 60.00
1 32071 32072 "1 " 0 # line from MERIDJCT 60.00 (2) to (1) MERIDIAN 60.00
1 32068 32070 "1 " 0 # line from COLUSA 60.00 (1) to BRKR CLSA JCT 60.00
4 32072 0 "1 " 0 # LOAD-DROP MERIDIAN 60.00 LOAD==4.55(0.21)
4 32068 0 "1 " 0 # LOAD-DROP COLUSA 60.00 LOAD==5.98(0.27)
4 32068 0 "2 " 0 # LOAD-DROP COLUSA 60.00 LOAD==4.32(0.20)
1 32067 32068 "1 " 1 #Transfer Colusa to alternate
4 32068 0 "***" 1 #Restore Colusa load
0
#
#
# (43) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32070 32073 "3 " 0 # line from CLSA JCT 60.00 BRKR to (2) WESCOT1 60.00
1 32073 32075 "3 " 0 # line from WESCOT1 60.00 (2) to (3) WESCOT2 60.00
1 32075 32064 "3 " 0 # line from WESCOT2 60.00 (3) to (1) WILLIAMS 60.00
1 32075 32155 "3 " 0 # line from WESCOT2 60.00 (3) to (3) WADHMJCT 60.00
1 32155 32056 "3 " 0 # line from WADHMJCT 60.00 (3) to BRKR CORTINA 60.00
2 32155 32154 "1 " 0 # TRAN from WADHMJCT 60.00 (3) to (1) WADHAM 9.11
4 32064 0 "1 " 0 # LOAD-DROP WILLIAMS 60.00 LOAD==6.27(0.28)
4 32064 0 "2 " 0 # LOAD-DROP WILLIAMS 60.00 LOAD==10.36(0.46)
4 32154 0 "SG" 0 # LOAD-DROP WADHAM 9.11 LOAD==1.08(0.25)
3 32154 0 "1 " 0 # GEN-DROP WADHAM 9.11 GEN==22.80(3.70)
0
#
#
# (44) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32077 32662 "1 " 0 # line from CORD PMP 60.00 (1) to (4) TULCY JT 60.00
1 32662 32655 "1 " 0 # line from TULCY JT 60.00 (4) to (2) TULCAY1 60.00
1 32662 32656 "1 " 0 # line from TULCY JT 60.00 (4) to BRKR NAPA 60.00
1 32662 32093 "1 " 0 # line from TULCY JT 60.00 (4) to (3) CRD-JCT 60.00
1 32655 32654 "1 " 0 # line from TULCAY1 60.00 (2) to BRKR TULCAY 60.00
1 32093 32091 "1 " 0 # line from CRD-JCT 60.00 (3) to (1) CRD_INTR 60.00
1 32093 32074 "1 " 0 # line from CRD-JCT 60.00 (3) to (1) CORDELIA 60.00
4 32077 0 "1 " 0 # LOAD-DROP CORD PMP 60.00 LOAD==4.74(1.56)
4 32091 0 "1 " 0 # LOAD-DROP CRD_INTR 60.00 LOAD==2.80(0.90)
4 32074 0 "4 " 0 # LOAD-DROP CORDELIA 60.00 LOAD==13.26(0.59)
1 32662 32656 "1 " 1 # close line from TULCY JT 60.00 to NAPA 60.00
1 32662 32077 "1 " 1 # close line from TULCY JT 60.00 to CORD PMP 60.00
1 32077 32074 "1 " 1 # close line from CORD PMP 60.00 to CORDELIA 60.00
4 32077 0 "***" 1 # restore all loads to CORD PMP 60.00
4 32074 0 "***" 1 # restore all loads to CORDELIA 60.00 (Tulucay - Napa #1 60 kV)
0
#
#
# (45) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32079 32083 "1 " 0 # line from DST1001B 60.00 (3) to (1) DIST1001 60.00
1 32079 32087 "1 " 0 # line from DST1001B 60.00 (3) to (2) KNTJALT 60.00
1 32079 32342 "1 " 0 # line from DST1001B 60.00 (3) to BRKR E.NICOLS 60.00
1 32087 32085 "1 " 0 # line from KNTJALT 60.00 (2) to (2) WOODJCT 60.00
1 32085 32084 "1 " 0 # line from WOODJCT 60.00 (2) to (1) WLLW SLJ 60.00
0
#
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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# (46) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32081 32086 "1 " 0 # line from DIST1500 60.00 (1) to (2) KNIGHTSLJ 60.00
1 32086 32089 "1 " 0 # line from KNIGHTSLJ 60.00 (2) to (2) DST1001A 60.00
1 32089 32342 "1 " 0 # line from DST1001A 60.00 (2) to BRKR E.NICOLS 60.00
0
#
#
# (47) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32082 32090 "1 " 0 # line from PLFLDJCT 60.00 (2) to (2) WINTERS 60.00
1 32082 32092 "1 " 0 # line from PLFLDJCT 60.00 (2) to (1) PLAINFLD 60.00
1 32090 32088 "1 " 0 # line from WINTERS 60.00 (2) to BRKR VACA-DXN 60.00
4 32090 0 "1 " 0 # LOAD-DROP WINTERS 60.00 LOAD==6.18(0.27)
4 32092 0 "1 " 0 # LOAD-DROP PLAINFLD 60.00 LOAD==12.16(0.54)
0
#
#
# (48) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32088 32094 "2 " 0 # line from VACA-DXN 60.00 BRKR to (2) VACA-JT2 60.00
1 32094 32109 "2 " 0 # line from VACA-JT2 60.00 (2) to (3) CACHSLJ2 60.00
1 32109 32101 "2 " 0 # line from CACHSLJ2 60.00 (3) to (2) DIXON-J2 60.00
1 32109 32107 "2 " 0 # line from CACHSLJ2 60.00 (3) to (2) CACHSTAP 60.00
1 32101 32100 "2 " 0 # line from DIXON-J2 60.00 (2) to BRKR DIXON 60.00
1 32107 32113 "2 " 0 # line from CACHSTAP 60.00 (2) to (2) BTAV-JCT 60.00
1 32113 32112 "2 " 0 # line from BTAV-JCT 60.00 (2) to (1) MAINE-PR 60.00
4 32112 0 "1 " 0 # LOAD-DROP MAINE-PR 60.00 LOAD==0.10(0.02)
0
#
#
# (49) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32088 32096 "1 " 0 # line from VACA-DXN 60.00 BRKR to (3) VACA-JT1 60.00
1 32096 32098 "1 " 0 # line from VACA-JT1 60.00 (3) to (3) TRAVISJT 60.00
1 32096 32108 "1 " 0 # line from VACA-JT1 60.00 (3) to (2) CACHSLJ1 60.00
1 32098 32097 "1 " 0 # line from TRAVISJT 60.00 (3) to (1) TRAVIS 60.00
1 32098 32099 "1 " 0 # line from TRAVISJT 60.00 (3) to (1) TRVS_HPT 60.00
1 32108 32105 "1 " 0 # line from CACHSLJ1 60.00 (2) to (3) DIXON-J1 60.00
1 32105 32100 "1 " 0 # line from DIXON-J1 60.00 (3) to BRKR DIXON 60.00
1 32105 32106 "1 " 0 # line from DIXON-J1 60.00 (3) to (1) DIXONCAN 60.00
4 32097 0 "1 " 0 # LOAD-DROP TRAVIS 60.00 LOAD==18.67(5.59)
4 32099 0 "1 " 0 # LOAD-DROP TRVS_HPT 60.00 LOAD==4.82(1.41)
4 32106 0 "1 " 0 # LOAD-DROP DIXONCAN 60.00 LOAD==3.50(0.80)
1 32094 32098 "1" 1 #Transfer load to alternate tap
4 32097 0 " " 1 #Restore load at Travis AFB
4 32099 0 " " 1 #Restore load at Travis Hospital
0
#
#
# (50) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 31986 "1 " 0 # line from RIO OSO 115.00 BRKR to BRKR W.SCRMNO 115.00
0
#
#
# (51) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32586 31956 "1 " 0 # line from HGHWY J2 115.00 (3) to (2) CORDELLT 115.00
1 32586 32578 "1 " 0 # line from HGHWY J2 115.00 (3) to (2) SKGGS J2 115.00
1 32586 32590 "1 " 0 # line from HGHWY J2 115.00 (3) to BRKR HIGHWAY 115.00
1 31956 32598 "1 " 0 # line from CORDELLT 115.00 (2) to (2) NTWR ALT 115.00
1 32578 32568 "1 " 0 # line from SKGGS J2 115.00 (2) to BRKR IGNACIO 115.00
1 32598 32608 "1 " 0 # line from NTWR ALT 115.00 (2) to (2) CRQNZTP2 115.00
1 32608 32616 "1 " 0 # line from CRQNZTP2 115.00 (2) to (1) MEYERTP2 115.00
4 32590 0 "1 " 0 # LOAD-DROP HIGHWAY 115.00 LOAD==18.06(3.67)
4 32590 0 "2 " 0 # LOAD-DROP HIGHWAY 115.00 LOAD==22.17(4.50)
1 32588 32590 "1 " 1 # LINE-TRANSFER HGHWY J2 115.00 to HGHWY J1 115.00
4 32590 0 " " 1 # RESTORE HIGHWAY load
0
#
#
# (52) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30450 30451 "1 " 0 # TRAN from CORTINA 230.00 BRKR to (3) CRTNA M 230.00
2 30451 31951 "1 " 0 # TRAN from CRTNA M 230.00 (3) to (1) CORT_D 115.00
2 30451 32056 "1 " 0 # TRAN from CRTNA M 230.00 (3) to BRKR CORTINA 60.00
4 31951 0 "3 " 0 # LOAD-DROP CORT_D 115.00 LOAD==7.98(0.36)

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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0
#
#
# (53) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
# **** 3-WINDING TRANSFORMER 30460 (30067) 30030 32152 :
2 30460 30030 "11" 0 # TRAN from VACA-DIX 230.00 BRKR to (1) VACA-DIX 500.00
0
#
#
# (54) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
# **** 3-WINDING TRANSFORMER 30460 (32158) 30030 32157 :
2 30460 30030 "12" 0 # TRAN from VACA-DIX 230.00 BRKR to (1) VACA-DIX 500.00
0
#
#
# (55) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31950 30450 "4 " 0 # TRAN from CORTINA 115.00 BRKR to BRKR CORTINA 230.00
0
#
#
# (56) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31984 30348 "10" 0 # TRAN from BRIGHTN 115.00 BRKR to BRKR BRIGHTON 230.00
0
#
#
# (57) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31984 30348 "9 " 0 # TRAN from BRIGHTN 115.00 BRKR to BRKR BRIGHTON 230.00
0
#
#
# (58) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31998 30460 "3 " 0 # TRAN from VACA-DIX 115.00 BRKR to BRKR VACA-DIX 230.00
0
#
#
# (59) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 31998 30460 "4 " 0 # TRAN from VACA-DIX 115.00 BRKR to BRKR VACA-DIX 230.00
0
#
#
# (60) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32088 31998 "5 " 0 # TRAN from VACA-DIXN 60.00 BRKR to BRKR VACA-DIX 115.00
0
#
#
# (61) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32088 31998 "9 " 0 # TRAN from VACA-DIXN 60.00 BRKR to BRKR VACA-DIX 115.00
0
#
#
# (62) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32162 31994 "1 " 0 # TRAN from RIV.DLTA 9.11 (1) to BRKR GRAND IS 115.00
0
#
#
# (63) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32164 32008 "1 " 0 # TRAN from CTY FAIR 9.11 (1) to BRKR SUISUN 115.00
3 32164 0 "1 " 0 # GEN-DROP CTY FAIR 9.11 GEN==0.80(0.07)
3 32164 0 "2 " 0 # GEN-DROP CTY FAIR 9.11 GEN==1.50(0.13)
0
#
#
# (64) B1 GENERATOR OUTAGE
#
3 32150 0 "1" 0 # DG_VADIX 13.80 PGEN=49.00 QGEN=8.01
0
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
# (65) B1 GENERATOR OUTAGE
#
3 32154      0  "1"      0      # WADHAM      9.11      PGEN=22.84  QGEN=2.50
0
#
#
# (66) B1 GENERATOR OUTAGE
#
3 32156      0  "1"      0      # WOODLAND    9.11      PGEN=25.00  QGEN=5.00
0
#
#
# (67) B1 GENERATOR OUTAGE
#
3 32164      0  "1"      0      # CTY FAIR    9.11      PGEN=0.80   QGEN=0.07
0
#
#
# (68) B1 GENERATOR OUTAGE
#
3 32164      0  "2"      0      # CTY FAIR    9.11      PGEN=1.50   QGEN=0.13
0
#
#
# (69) B1 GENERATOR OUTAGE
#
3 32166      0  "1"      0      # UC DAVIS    9.11      PGEN=3.50   QGEN=-1.20
0
#
#
# (70) B1 GENERATOR OUTAGE
#
3 32168      0  "2"      0      # ENXCO       9.11      PGEN=49.00  QGEN=0.00
0
#
#
# (71) B1 GENERATOR OUTAGE
#
3 32169      0  "1"      0      # SOLANOWP   21.00     PGEN=150.00 QGEN=0.00
0
#
#
# (72) B1 GENERATOR OUTAGE
#
3 32171      0  "1"      0      # HIGHWND3    34.50     PGEN=38.00  QGEN=0.00
0
#
#
# (73) B1 GENERATOR OUTAGE
#
3 32172      0  "1"      0      # HIGHWINDS   34.50     PGEN=158.00 QGEN=0.00
0
#
#
# (74) B1 GENERATOR OUTAGE
#
3 32173      0  "1"      0      # LAMBGT1     13.80     PGEN=46.30  QGEN=-7.63
0
#
#
# (75) B1 GENERATOR OUTAGE
#
3 32174      0  "2"      0      # GOOSEHGT    13.80     PGEN=46.30  QGEN=-5.82
0
#
#
# (76) B1 GENERATOR OUTAGE
#
3 32175      0  "3"      0      # CREEDGT1    13.80     PGEN=46.30  QGEN=-5.82
0
#
#
# (77) B1 GENERATOR OUTAGE
#
3 32176      0  "1"      0      # SHILOH      34.50     PGEN=150.00 QGEN=0.00
0
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
# (78) B1 GENERATOR OUTAGE
#
3 32177      0 "1"      0      # SHILO      34.50      PGEN=150.00 QGEN=0.00
0
#
#
# (79) B1 GENERATOR OUTAGE
#
3 32185      0 "1"      0      # WOLFSKIL   13.80      PGEN=50.00  QGEN=5.90
0
#
#
# (80) B1 GENERATOR OUTAGE
#
3 32186      0 "1"      0      # P0609      34.50      PGEN=128.00 QGEN=12.35
0
#
#
# (81) B1 GENERATOR OUTAGE
#
3 32188      0 "1"      0      # P0611G     34.50      PGEN=30.00  QGEN=2.74
0
#
#
# (82) B1 GENERATOR OUTAGE
#
3 32190      0 "1"      0      # Q039       0.58      PGEN=200.00 QGEN=16.08
0
#
#
# (83) Overlapping Outage (L-1/G-1)
# Rio Oso - Brighton 230 kV Line and Woodland
1 30330 30348 "1 "      0      # line from RIO OSO 230.00 BRKR to BRKR BRIGHTON 230.00
#
3 32156      0 "1"      0      # WOODLAND   9.11      PGEN=25.00  QGEN=5.00
0
#
#
# (84) Overlapping Outage (L-1/G-1)
# West Sacramento - Brighton 115 kV Line and Woodland
1 31978 31984 "1 "      0      # line from DPWT_TP2 115.00 (3) to BRKR BRIGHTN 115.00
1 31978 31986 "1 "      0      # line from DPWT_TP2 115.00 (3) to BRKR W.SCRMNO 115.00
1 31978 31988 "1 "      0      # line from DPWT_TP2 115.00 (3) to (1) DEEPWATR 115.00
4 31988      0 "2 "      0      # LOAD-DROP DEEPWATR 115.00 LOAD==22.90(1.02)
4 31988      0 "3 "      0      # LOAD-DROP DEEPWATR 115.00 LOAD==15.82(0.70)
1 31976 31988 "1"      1      #Transfer load to alternate Deepwater tap
4 31988      0 "***"    1      #Restore load at Deepwater
#
3 32156      0 "1"      0      # WOODLAND   9.11      PGEN=25.00  QGEN=5.00
0
#
#
# (85) Overlapping Outage (L-1/G-1)
# Rio Oso - West Sacramento 115 kV Line and Woodland
1 32214 31986 "1 "      0      # line from RIO OSO 115.00 BRKR to BRKR W.SCRMNO 115.00
#
3 32156      0 "1"      0      # WOODLAND   9.11      PGEN=25.00  QGEN=5.00
0
#
#
# (86) Overlapping Outage (L-1/G-1)
# West Sacramento - Davis 115 kV Line and Woodland
1 31976 31980 "1 "      0      # line from POST 115.00 (1) to (3) DPWTR_TP 115.00
1 31980 31986 "1 "      0      # line from DPWTR_TP 115.00 (3) to BRKR W.SCRMNO 115.00
1 31980 32003 "1 "      0      # line from DPWTR_TP 115.00 (3) to (3) UCD_TP1 115.00
1 32003 31990 "1 "      0      # line from UCD_TP1 115.00 (3) to BRKR DAVIS 115.00
1 32003 32103 "2 "      0      # line from UCD_TP1 115.00 (3) to (2) UCDAVSJ2 115.00
1 32103 32102 "1 "      0      # line from UCDAVSJ2 115.00 (2) to (2) CAMPUS 115.00
2 32102 32166 "1 "      0      # TRAN from CAMPUS 115.00 (2) to (1) UC DAVIS 9.11
4 31976      0 "1 "      0      # LOAD-DROP POST 115.00 LOAD==1.31(0.19)
4 31976      0 "1A"     0      # LOAD-DROP POST 115.00 LOAD==1.31(0.19)
4 32102      0 "1 "      0      # LOAD-DROP CAMPUS 115.00 LOAD==36.56(8.33)
3 32166      0 "1 "      0      # GEN-DROP UC DAVIS 9.11 GEN==3.50(1.80)
1 31988 31976 "1"      1      #Transfer POST to alternate Deepwater tap
4 31976      0 "***"    1      #Restore load to POST
#
3 32156      0 "1"      0      # WOODLAND   9.11      PGEN=25.00  QGEN=5.00

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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0
#
#
# (87) Overlapping Outage (L-1/G-1)
# Rio Oso - Woodland #1 115 kV Line and Woodland
1 31960 31966 "1 " 0 # line from MOBILCHE 115.00 (2) to (3) WODLNDJ1 115.00
1 31960 31970 "1 " 0 # line from MOBILCHE 115.00 (2) to BRKR WOODLD 115.00
1 31966 31965 "1 " 0 # line from WODLNDJ1 115.00 (3) to (3) KNIGHT1 115.00
1 31966 31971 "1 " 0 # line from WODLNDJ1 115.00 (3) to (1) ZAMORA1 115.00
1 31965 31963 "1 " 0 # line from KNIGHT1 115.00 (3) to (1) KNIGHTLD 115.00
1 31965 32214 "1 " 0 # line from KNIGHT1 115.00 (3) to BRKR RIO OSO 115.00
4 31960 0 "1 " 0 # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
4 31963 0 "1 " 0 # LOAD-DROP KNIGHTLD 115.00 LOAD==8.57(0.38)
#
3 32156 0 "1" 0 # WOODLAND 9.11 PGEN=25.00 QGEN=5.00
0
#
#
# (88) Overlapping Outage (L-1/G-1)
# Vaca - Suisun - Jameson 115 kV Line and Wolfskill
1 31998 31997 "1 " 0 # line from VACA-DIX 115.00 BRKR to (3) SCHMLBCH 115.00
1 31997 32008 "1 " 0 # line from SCHMLBCH 115.00 (3) to BRKR SUISUN 115.00
1 31997 32009 "1 " 0 # line from SCHMLBCH 115.00 (3) to (1) JAMESN-A 115.00
4 31997 0 "1 " 0 # LOAD-DROP SCHMLBCH 115.00 LOAD==10.08(6.77)
#
3 32185 0 "1" 0 # WOLFSKIL 13.80 PGEN=50.00 QGEN=5.90
0
#
#
# 2013 spring category b contingency list
# Sierra Division Zone 305
#
#
# (89) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30261 30300 "1 " 0 # line from BELDENTP 230.00 (2) to BRKR TBL MT D 230.00
1 30261 30250 "1 " 0 # line from BELDENTP 230.00 (2) to BRKR CARIBOU 230.00
3 31808 0 "1 " 0 # the RAS for Caribou-Table Mt 230 kV line loss will drop
3 31808 0 "2 " 0 # Caribou Units 2 & 3
3 31782 0 "1 " 0 # Caribou Units 4 & 5
3 31782 0 "2 " 0 # Caribou Units 4 & 5
3 31810 0 "1 " 0 # Caribou 1
3 31894 0 "1 " 0 # Collins Pine
3 31892 0 "1 " 0 # Lassen Power
3 31780 0 "1 " 0 # Butt Valley
2 31780 31490 "1 " 0 # Butt Valley transformer
1 31486 31490 "1 " 0 # Caribou - Butt Valley line
0
#
#
# (90) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30275 30330 "1 " 0 # line from CRESTA 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (91) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30280 30330 "1 " 0 # line from POE 230.00 BRKR to BRKR RIO OSO 230.00
2 30280 31792 "1 " 0 # Take the transformer out with Rio Oso-Poe 230 kV line outage
3 31792 0 "1 " 0 # Take the generator out with Rio Oso-Poe 230 kV line outage
0
#
#
# (92) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30300 30330 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (93) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30325 30327 "1 " 0 # line from PALERMO 230.00 BRKR to BRKR COLGATE 230.00
2 30327 32450 "1 " 0 #Take one transformer out with Palermo-Colgate 230 kV line outage
3 32450 0 "1 " 0 #Take one generator out with Palermo-Colgate 230 kV line outage
0
#
#

```


APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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# (94) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
0
#
#
# (95) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30330 30335 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR ATLANTC 230.00
0
#
#
# (96) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30330 30337 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (97) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30330 30482 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (98) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30335 30337 "1 " 0 # line from ATLANTC 230.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (99) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30337 30340 "1 " 0 # line from GOLDHILL 230.00 BRKR to (3) RALSTON 230.00
1 30340 30345 "1 " 0 # line from RALSTON 230.00 (3) to BRKR MIDLFORK 230.00
2 30340 32458 "1 " 0 # TRAN from RALSTON 230.00 (3) to (1) RALSTON 13.80
3 32458 0 "1 " 0 # GEN-DROP RALSTON 13.80 GEN==83.00(15.12)
0
#
#
# (100) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30337 30622 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR EIGHT MI 230.00
0
#
#
# (101) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30337 37012 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR LAKE 230.00
0
#
#
# (102) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30337 38000 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR LODI 230.00
0
#
#
# (103) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 38002 38000 "1 " 0 # line from Q267 230.00 (3) to BRKR LODI 230.00
2 38002 38123 "1 " 0 # TRAN from Q267 230.00 (3) to (1) Q267CT1 18.00
2 38002 38124 "1 " 0 # TRAN from Q267 230.00 (3) to (1) Q267ST1 18.00
4 38123 0 "ss" 0 # LOAD-DROP Q267CT1 18.00 LOAD==6.00(3.32)
3 38123 0 "1 " 0 # GEN-DROP Q267CT1 18.00 GEN==172.00(20.64)
3 38124 0 "1 " 0 # GEN-DROP Q267ST1 18.00 GEN==115.00(14.54)
0
#
#
# (104) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30993 64109 "1 " 0 # line from SUMMIT 60.00 (2) to BRKR SUMMIT 3 60.00
1 30993 32365 "1 " 0 # line from SUMMIT 60.00 (2) to (2) TAMARACK 60.00
1 32365 32366 "1 " 0 # line from TAMARACK 60.00 (2) to (3) CISCO GR 60.00
1 32366 32363 "1 " 0 # line from CISCO GR 60.00 (3) to (1) CISCOTAP 60.00
1 32366 32372 "1 " 0 # line from CISCO GR 60.00 (3) to BRKR SPAULDNG 60.00
4 30993 0 "1 " 0 # LOAD-DROP SUMMIT 60.00 LOAD==1.58(0.07)

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

4 32365      0 "1 " 0      # LOAD-DROP    TAMARACK  60.00  LOAD==1.05(0.04)
4 32363      0 "1 " 0      # LOAD-DROP    CISCOTAP  60.00  LOAD==1.00(0.47)
4 30993      0 "***" 0      #Drop Summit 3 load with outage
0
#
#
# (105) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# spring outage
1 31482 32280 "1 " 0      # line from PALERMO 115.00 BRKR to (3) E.MRY J2 115.00
1 32280 32202 "1 " 0      # line from E.MRY J2 115.00 (3) to (1) E.MRYSVE 115.00
1 32280 32212 "1 " 0      # line from E.MRY J2 115.00 (3) to BRKR E.NICOLS 115.00
4 32202      0 "2 " 0      # LOAD-DROP    E.MRYSVE 115.00  LOAD==10.55(0.47)
4 32202      0 "3 " 0      # LOAD-DROP    E.MRYSVE 115.00  LOAD==9.73(0.44)
1 32288 32202 "1" 1      #Transfer load to E. Marysville Alt. 1 spring
4 32202      0 "***" 1      #Restore load at E. Marysville spring
0
#
#
# (106) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31508 32286 "1 " 0      # line from HONC JT3 115.00 (3) to (2) OLIVH J3 115.00
1 31508 31482 "1 " 0      # line from HONC JT3 115.00 (3) to BRKR PALERMO 115.00
1 31508 31484 "1 " 0      # line from HONC JT3 115.00 (3) to (1) HONCUT 115.00
1 32286 32206 "1 " 0      # line from OLIVH J3 115.00 (2) to BRKR BOGUE 115.00
4 31484      0 "1 " 0      # LOAD-DROP    HONCUT 115.00  LOAD==16.18(0.73)
0
#
#
# (107) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31656 31658 "1 " 0      # line from PALERMO 60.00 BRKR to (1) BANGOR 60.00
4 31658      0 "1 " 0      # LOAD-DROP    BANGOR 60.00  LOAD==6.68(0.30)
0
#
#
# (108) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 31660 32309 "1 " 0      # line from DOBBINS 60.00 (2) to (2) CHLLNGEA 60.00
1 31660 32307 "1 " 0      # line from DOBBINS 60.00 (2) to (2) COLGATEA 60.00
1 32309 31662 "1 " 0      # line from CHLLNGEA 60.00 (2) to (1) CHALLNGE 60.00
1 32307 32308 "1 " 0      # line from COLGATEA 60.00 (2) to BRKR COLGATE 60.00
4 31660      0 "1 " 0      # LOAD-DROP    DOBBINS 60.00  LOAD==2.90(0.13)
4 31662      0 "1 " 0      # LOAD-DROP    CHALLNGE 60.00  LOAD==2.58(0.12)
0
#
#
# (109) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32229 "1 " 0      # line from GOLDHILL 115.00 BRKR to (3) HORSHE1 115.00
1 32229 32230 "1 " 0      # line from HORSHE1 115.00 (3) to (1) HORSESHE 115.00
1 32229 32233 "1 " 0      # line from HORSHE1 115.00 (3) to (3) NEWCSTL1 115.00
1 32233 32234 "1 " 0      # line from NEWCSTL1 115.00 (3) to (2) NEWCSTLE 115.00
1 32233 32236 "1 " 0      # line from NEWCSTL1 115.00 (3) to (2) FLINT1 115.00
2 32234 32460 "1 " 0      # TRAN from NEWCSTLE 115.00 (2) to (1) NEWCSTLE 13.20
1 32236 32228 "1 " 0      # line from FLINT1 115.00 (2) to BRKR PLACER 115.00
4 32230      0 "1 " 0      # LOAD-DROP    HORSESHE 115.00  LOAD==15.79(0.71)
4 32230      0 "2 " 0      # LOAD-DROP    HORSESHE 115.00  LOAD==36.15(1.61)
1 32230 32231 "1" 1      #Transfer load to alternate
4 32230      0 "***" 1      #Restore load at Horseshoe
0
#
#
# (110) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32231 "2 " 0      # line from GOLDHILL 115.00 BRKR to (2) HORSHE2 115.00
1 32231 32235 "2 " 0      # line from HORSHE2 115.00 (2) to (2) NEWCSTL2 115.00
1 32235 32239 "2 " 0      # line from NEWCSTL2 115.00 (2) to (3) FLINT2 115.00
1 32239 32228 "2 " 0      # line from FLINT2 115.00 (3) to BRKR PLACER 115.00
1 32239 32237 "1 " 0      # line from FLINT2 115.00 (3) to (1) FLINT 115.00
4 32237      0 "1 " 0      # LOAD-DROP    FLINT 115.00  LOAD==14.82(0.66)
0
#
#
# (111) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32263 "1 " 0      # line from GOLDHILL 115.00 BRKR to (1) CLRKSVLE 115.00
4 32263      0 "1 " 0      # LOAD-DROP    CLRKSVLE 115.00  LOAD==44.58(2.00)
4 32263      0 "2 " 0      # LOAD-DROP    CLRKSVLE 115.00  LOAD==47.39(2.12)

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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4 32263      0 "3 "  0      # LOAD-DROP   CLRKSVLE 115.00  LOAD==45.28(2.03)
1 32264 32263 "1"  1      #Transfer Clarksville to alternate
4 32263      0 "***"  1      #Restore load at Clarksville
0
#
#
# (112) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32268 "2 "  0      # line from  GOLDHILL 115.00  BRKR to (3)  SHPRING2 115.00
1 32268 32259 "2 "  0      # line from  SHPRING2 115.00  (3) to (3)  DIMOND_2 115.00
1 32268 32265 "2 "  0      # line from  SHPRING2 115.00  (3) to (1)  SHPRING  115.00
1 32259 32258 "2 "  0      # line from  DIMOND_2 115.00  (3) to (1)  DMND SPR 115.00
1 32259 32260 "2 "  0      # line from  DIMOND_2 115.00  (3) to BRKR  MIZOU_T2 115.00
4 32265      0 "1 "  0      # LOAD-DROP   SHPRING  115.00  LOAD==19.57(0.88)
4 32265      0 "2 "  0      # LOAD-DROP   SHPRING  115.00  LOAD==21.49(0.96)
4 32258      0 "1 "  0      # LOAD-DROP   DMND SPR 115.00  LOAD==9.86(0.44)
4 32258      0 "2 "  0      # LOAD-DROP   DMND SPR 115.00  LOAD==28.07(1.25)
1 32262 32265 "1"  1      #Transfer Shingle Springs to alternate
4 32265      0 "***"  1      #Restore load at Shingle Springs
1 32258 32267 "1"  1      #Transfer Diamond Springs to alternate
4 32258      0 "***"  1      #Restore load at Diamond Springs
0
#
#
# (113) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32018 32275 "1 "  0      # line from  GOLDHILL 115.00  BRKR to (3)  CPM TAP  115.00
1 32275 32264 "1 "  0      # line from  CPM TAP  115.00  (3) to (2)  CLRKSVLT 115.00
1 32275 32276 "1 "  0      # line from  CPM TAP  115.00  (3) to (1)  CPM      115.00
1 32264 32262 "1 "  0      # line from  CLRKSVLT 115.00  (2) to (2)  SHPRING1 115.00
1 32262 32267 "1 "  0      # line from  SHPRING1 115.00  (2) to (2)  DIMOND_1 115.00
1 32267 32261 "1 "  0      # line from  DIMOND_1 115.00  (2) to BRKR  MIZOU_T1 115.00
0
#
#
# (114) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32110 32396 "1 "  0      # line from  GOLD HLL  60.00  BRKR to (2)  LIMESTNE 60.00
1 32396 33618 "1 "  0      # line from  LIMESTNE 60.00  (2) to (1)  OLETA    60.00
4 32396      0 "1 "  0      # LOAD-DROP   LIMESTNE 60.00  LOAD==0.02(0.00)
4 32396      0 "PW"  0      # LOAD-DROP   LIMESTNE 60.00  LOAD==2.55(2.18)
4 33618      0 "1 "  0      # LOAD-DROP   OLETA    60.00  LOAD==3.87(0.17)
4 33618      0 "2 "  0      # LOAD-DROP   OLETA    60.00  LOAD==3.45(0.16)
0
#
#
# (115) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32200 31506 "1 "  0      # line from  PEASE    115.00  BRKR to (2)  HONC JT1 115.00
1 31506 31482 "1 "  0      # line from  HONC JT1 115.00  (2) to BRKR  PALERMO  115.00
0
#
#
# (116) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# spring outage
1 32200 32288 "1 "  0      # line from  PEASE    115.00  BRKR to (3)  E.MRY J1 115.00
1 32288 32290 "1 "  0      # line from  E.MRY J1 115.00  (3) to (3)  OLIVH J1 115.00
1 32290 32204 "1 "  0      # line from  OLIVH J1 115.00  (3) to (1)  OLIVHRST 115.00
1 32290 32214 "1 "  0      # line from  OLIVH J1 115.00  (3) to BRKR  RIO OSO  115.00
4 32204      0 "1 "  0      # LOAD-DROP   OLIVHRST 115.00  LOAD==6.71(0.30)
4 32204      0 "2 "  0      # LOAD-DROP   OLIVHRST 115.00  LOAD==21.33(0.95)
1 32204 32286 "1"  1      #Transfer Olivehurst to alternate
4 32204      0 "***"  1      #Restore load Olivehurst
0
#
#
# (117) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32206 32208 "1 "  0      # line from  BOGUE    115.00  BRKR to (3)  GLEAF TP 115.00
1 32208 32210 "1 "  0      # line from  GLEAF TP 115.00  (3) to (2)  GLEAF 1  115.00
1 32208 32214 "1 "  0      # line from  GLEAF TP 115.00  (3) to BRKR  RIO OSO  115.00
2 32210 32490 "1 "  0      # TRAN from  GLEAF 1  115.00  BRKR to (1)  GRNLEAF1 13.80
4 32490      0 "ss"  0      # LOAD-DROP   GRNLEAF1 13.80  LOAD==0.67(0.15)
3 32490      0 "1 "  0      # GEN-DROP   GRNLEAF1 13.80  GEN==40.00(-12.86)
3 32490      0 "2 "  0      # GEN-DROP   GRNLEAF1 13.80  GEN==9.50(-3.05)
0
#
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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# (118) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32206 32292 "1 " 0 # line from BOGUE 115.00 BRKR to (2) FREQ TAP 115.00
2 32292 32451 "1 " 0 # TRAN from FREQ TAP 115.00 (2) to (1) FREQ 13.80
4 32451 0 "ss" 0 # LOAD-DROP FREQ 13.80 LOAD==1.30(0.30)
3 32451 0 "1 " 0 # GEN-DROP FREQ 13.80 GEN==50.00(9.38)
0
#
#
# (119) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32212 32214 "1 " 0 # line from E.NICOLS 115.00 BRKR to BRKR RIO OSO 115.00
0
#
#
# (120) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 31964 "2 " 0 # line from RIO OSO 115.00 BRKR to (2) KNIGHT2 115.00
1 31964 31968 "2 " 0 # line from KNIGHT2 115.00 (2) to (3) WODLNDJ2 115.00
1 31968 31970 "2 " 0 # line from WODLNDJ2 115.00 (3) to BRKR WOODLD 115.00
1 31968 31973 "2 " 0 # line from WODLNDJ2 115.00 (3) to (2) ZAMORA2 115.00
1 31973 31972 "2 " 0 # line from ZAMORA2 115.00 (2) to (1) ZAMORA 115.00
4 31972 0 "1 " 0 # LOAD-DROP ZAMORA 115.00 LOAD==8.47(0.38)
0
#
#
# (121) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 31965 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) KNIGHT1 115.00
1 31965 31963 "1 " 0 # line from KNIGHT1 115.00 (3) to (1) KNIGHTLD 115.00
1 31965 31966 "1 " 0 # line from KNIGHT1 115.00 (3) to (3) WODLNDJ1 115.00
1 31966 31960 "1 " 0 # line from WODLNDJ1 115.00 (3) to (2) MOBILCHE 115.00
1 31966 31971 "1 " 0 # line from WODLNDJ1 115.00 (3) to (1) ZAMORA1 115.00
1 31960 31970 "1 " 0 # line from MOBILCHE 115.00 (2) to BRKR WOODLD 115.00
4 31963 0 "1 " 0 # LOAD-DROP KNIGHTLD 115.00 LOAD==6.84(0.31)
4 31960 0 "1 " 0 # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
0
#
#
# (122) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 32225 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWKTP 115.00
1 32225 32222 "1 " 0 # line from BRNSWKTP 115.00 (3) to (3) DTCH FL2 115.00
1 32225 32227 "2 " 0 # line from BRNSWKTP 115.00 (3) to (1) BRNSWALT 115.00
1 32222 32218 "1 " 0 # line from DTCH FL2 115.00 (3) to BRKR DRUM 115.00
2 32222 32502 "1 " 0 # TRAN from DTCH FL2 115.00 BRKR to (1) DTCHFLT2 6.90
4 32227 0 "1 " 0 # LOAD-DROP BRNSWALT 115.00 LOAD==24.08(1.08)
3 32502 0 "1 " 0 # GEN-DROP DTCHFLT2 6.90 GEN==24.50(9.66)
0
#
#
# (123) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 32244 "2 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWCKP 115.00
1 32244 32218 "2 " 0 # line from BRNSWCKP 115.00 (3) to BRKR DRUM 115.00
1 32244 32226 "2 " 0 # line from BRNSWCKP 115.00 (3) to (1) BRUNSWCK 115.00
4 32226 0 "2 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==30.46(1.37)
4 32226 0 "3 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==8.00(0.36)
0
#
#
# (124) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32214 32356 "1 " 0 # line from RIO OSO 115.00 BRKR to BRKR LINCOLN 115.00
0
#
#
# (125) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32218 32220 "1 " 0 # line from DRUM 115.00 BRKR to (3) DTCH FL1 115.00
1 32220 32224 "1 " 0 # line from DTCH FL1 115.00 (3) to (3) CHCGO PK 115.00
2 32220 32464 "1 " 0 # TRAN from DTCH FL1 115.00 BRKR to (1) DTCHFLT1 11.00
1 32224 32232 "1 " 0 # line from CHCGO PK 115.00 (3) to BRKR HIGGINS 115.00
2 32224 32462 "1 " 0 # TRAN from CHCGO PK 115.00 BRKR to (1) CHI.PARK 11.50
3 32464 0 "1 " 0 # GEN-DROP DTCHFLT1 11.00 GEN==22.00(12.70)
3 32462 0 "1 " 0 # GEN-DROP CHI.PARK 11.50 GEN==37.90(14.75)
0
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
# (126) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32228 32238 "1 " 0 # line from PLACER 115.00 BRKR to BRKR BELL PGE 115.00
0
#
#
# (127) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32232 32238 "1 " 0 # line from HIGGINS 115.00 BRKR to BRKR BELL PGE 115.00
3 32464 0 "***" 0 #Drop Dutch Flat No. 1 generator during Higgins-Bell 115 kV outage
3 32462 0 "***" 0 #Drop Chicago Park generator during Higgins-Bell 115 kV outage
0
#
#
# (128) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32248 32266 "1 " 0 # line from ROCKLIN 60.00 (1) to (2) TAYLOR 60.00
1 32266 32413 "1 " 0 # line from TAYLOR 60.00 (2) to BRKR ATLANTI 60.00
4 32248 0 "1 " 0 # LOAD-DROP ROCKLIN 60.00 LOAD==18.53(0.00)
4 32248 0 "2 " 0 # LOAD-DROP ROCKLIN 60.00 LOAD==7.80(0.00)
4 32266 0 "1 " 0 # LOAD-DROP TAYLOR 60.00 LOAD==1.74(1.12)
0
#
#
# (129) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32250 32481 "2 " 0 # line from ELDORAD 115.00 BRKR to (2) APLHTAP2 115.00
1 32481 32257 "2 " 0 # line from APLHTAP2 115.00 (2) to (4) PLCRVLT2 115.00
1 32257 32254 "2 " 0 # line from PLCRVLT2 115.00 (4) to (2) PLCRVLB2 115.00
1 32257 32260 "2 " 0 # line from PLCRVLT2 115.00 (4) to BRKR MIZOU_T2 115.00
2 32257 32510 "1 " 0 # TRAN from PLCRVLT2 115.00 (4) to (1) CHILIBAR 4.16
1 32254 32256 "1 " 0 # line from PLCRVLB2 115.00 (2) to (1) PLCRVLB3 115.00
4 32254 0 "2 " 0 # LOAD-DROP PLCRVLB2 115.00 LOAD==9.02(0.41)
4 32256 0 "3 " 0 # LOAD-DROP PLCRVLB3 115.00 LOAD==25.95(1.16)
3 32510 0 "1 " 0 # GEN-DROP CHILIBAR 4.16 GEN==5.50(4.00)
1 32256 32255 "1 " 1 #Transfer Placerville to alternate
4 32256 0 "***" 1 #Restore load Bank 3 at Placerville
1 32254 32256 "1 " 1 #Transfer Placerville to alternate
4 32254 0 "***" 1 #Restore load Bank 2 at Placerville
0
#
#
# (130) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32250 32482 "1 " 0 # line from ELDORAD 115.00 BRKR to (3) APLHTAP1 115.00
1 32482 32255 "1 " 0 # line from APLHTAP1 115.00 (3) to (2) PLCRVLT1 115.00
1 32482 32278 "1 " 0 # line from APLHTAP1 115.00 (3) to (2) SPICAMIN 115.00
1 32255 32261 "1 " 0 # line from PLCRVLT1 115.00 (2) to BRKR MIZOU_T1 115.00
1 32278 32252 "1 " 0 # line from SPICAMIN 115.00 (2) to (1) APPLE HL 115.00
4 32278 0 "1 " 0 # LOAD-DROP SPICAMIN 115.00 LOAD==4.19(3.69)
4 32252 0 "1 " 0 # LOAD-DROP APPLE HL 115.00 LOAD==14.65(0.65)
4 32252 0 "2 " 0 # LOAD-DROP APPLE HL 115.00 LOAD==9.26(0.41)
1 32252 32481 "1" 1 #Transfer Apple Hill to alternate
4 32252 0 "***" 1 #Restore load at Apple Hill
0
#
#
# (131) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32270 32274 "1 " 0 # line from PENRYN 60.00 (2) to (1) SIERRAPI 60.00
1 32270 32394 "1 " 0 # line from PENRYN 60.00 (2) to BRKR PLACER 60.00
4 32270 0 "1 " 0 # LOAD-DROP PENRYN 60.00 LOAD==28.99(0.00)
4 32274 0 "1 " 0 # LOAD-DROP SIERRAPI 60.00 LOAD==16.53(9.37)
0
#
#
# (132) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32300 32301 "1 " 0 # line from GLEAF2 60.00 (2) to (2) GLEAF2TP 60.00
2 32300 32492 "1 " 0 # TRAN from GLEAF2 60.00 BRKR to (1) GRNLEAF2 13.80
1 32301 32328 "1 " 0 # line from GLEAF2TP 60.00 (2) to (3) YBA CTYJ 60.00
1 32328 32332 "1 " 0 # line from YBA CTYJ 60.00 (3) to BRKR PEASE 60.00
1 32328 32336 "1 " 0 # line from YBA CTYJ 60.00 (3) to (1) ALMENDRA 60.00
4 32492 0 "ss" 0 # LOAD-DROP GRNLEAF2 13.80 LOAD==0.50(0.11)
3 32492 0 "1 " 0 # GEN-DROP GRNLEAF2 13.80 GEN==49.00(20.05)
0
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
# (133) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32302 32324 "1 " 0 # line from YUBACITY 60.00 (4) to (1) HARTER 60.00
1 32302 32333 "1 " 0 # line from YUBACITY 60.00 (4) to (3) PEASETP 60.00
2 32302 32496 "1 " 0 # TRAN from YUBACITY 60.00 (4) to (1) YCEC 13.80
2 32302 32494 "1 " 0 # TRAN from YUBACITY 60.00 BRKR to (1) YUBA CTY 9.11
1 32333 32320 "1 " 0 # line from PEASETP 60.00 (3) to BRKR MRYSVLE 60.00
1 32333 32332 "1 " 0 # line from PEASETP 60.00 (3) to BRKR PEASE 60.00
4 32324 0 "1 " 0 # LOAD-DROP HARTER 60.00 LOAD==22.66(1.01)
4 32324 0 "2 " 0 # LOAD-DROP HARTER 60.00 LOAD==26.96(1.21)
4 32496 0 "ss" 0 # LOAD-DROP YCEC 13.80 LOAD==1.39(0.32)
4 32494 0 "ss" 0 # LOAD-DROP YUBA CTY 9.11 LOAD==0.32(0.07)
3 32496 0 "1 " 0 # GEN-DROP YCEC 13.80 GEN==50.00(0.00)
3 32494 0 "1 " 0 # GEN-DROP YUBA CTY 9.11 GEN==41.30(15.86)
0
#
#
# (134) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32306 32342 "1 " 0 # line from CATLETT 60.00 (1) to BRKR E.NICOLS 60.00
4 32306 0 "1 " 0 # LOAD-DROP CATLETT 60.00 LOAD==6.47(0.29)
0
#
#
# (135) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32308 32311 "1 " 0 # line from COLGATE 60.00 BRKR to (3) NRRWS1TP 60.00
1 32311 32310 "1 " 0 # line from NRRWS1TP 60.00 (3) to (2) NARRWS 1 60.00
1 32311 32314 "1 " 0 # line from NRRWS1TP 60.00 (3) to BRKR SMRTSVLE 60.00
2 32310 32466 "1 " 0 # TRAN from NARRWS 1 60.00 (2) to (1) NARROWS1 9.11
4 32310 0 "1 " 0 # LOAD-DROP NARRWS 1 60.00 LOAD==16.50(2.35)
3 32466 0 "1 " 0 # GEN-DROP NARROWS1 9.11 GEN==10.00(5.30)
0
#
#
# (136) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32308 32313 "2 " 0 # line from COLGATE 60.00 BRKR to (3) NRRWS2TP 60.00
1 32313 32312 "1 " 0 # line from NRRWS2TP 60.00 (3) to (2) NARRWS 2 60.00
1 32313 32314 "2 " 0 # line from NRRWS2TP 60.00 (3) to BRKR SMRTSVLE 60.00
2 32312 32468 "1 " 0 # TRAN from NARRWS 2 60.00 BRKR to (1) NARROWS2 9.11
4 32312 0 "2 " 0 # LOAD-DROP NARRWS 2 60.00 LOAD==16.50(2.35)
3 32468 0 "1 " 0 # GEN-DROP NARROWS2 9.11 GEN==45.00(5.23)
0
#
#
# (137) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32308 32358 "1 " 0 # line from COLGATE 60.00 BRKR to (2) CLMBA HL 60.00
1 32358 32360 "1 " 0 # line from CLMBA HL 60.00 (2) to (2) PIKE CTY 60.00
1 32360 32362 "1 " 0 # line from PIKE CTY 60.00 (2) to (1) ALLEGHNY 60.00
4 32358 0 "1 " 0 # LOAD-DROP CLMBA HL 60.00 LOAD==2.01(0.09)
4 32360 0 "1 " 0 # LOAD-DROP PIKE CTY 60.00 LOAD==0.62(0.03)
4 32362 0 "1 " 0 # LOAD-DROP ALLEGHNY 60.00 LOAD==1.51(0.07)
0
#
#
# (138) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32308 32364 "1 " 0 # line from COLGATE 60.00 BRKR to BRKR GRSS VLY 60.00
4 32364 0 "2 " 0 # LOAD-DROP GRSS VLY 60.00 LOAD==14.20(0.64)
1 32377 32364 "1 " 1 #Transfer Grass Valley load to alternate
4 32364 0 "***" 1 #Restore load at Grass Valley
0
#
#
# (139) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32314 32316 "1 " 0 # line from SMRTSVLE 60.00 BRKR to (1) YUBAGOLD 60.00
4 32316 0 "1 " 0 # LOAD-DROP YUBAGOLD 60.00 LOAD==0.17(0.15)
0
#
#
# (140) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32314 32341 "2 " 0 # line from SMRTSVLE 60.00 BRKR to (2) BEALE1J1 60.00
1 32341 32346 "2 " 0 # line from BEALE1J1 60.00 (2) to (1) BEALE_1 60.00

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

4 32346      0 "1 " 0      # LOAD-DROP   BEALE_1   60.00  LOAD==5.75(3.01)
0
#
#
# (141) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32314 32348 "1 " 0      # line from SMRTSVLE 60.00 BRKR to (2) BEALE2J2 60.00
1 32348 32352 "1 " 0      # line from BEALE2J2 60.00 (2) to (2) WEST JCT 60.00
1 32352 32354 "1 " 0      # line from WEST JCT 60.00 (2) to (2) CMP FRWT 60.00
2 32354 32470 "1 " 0      # TRAN from CMP FRWT 60.00 (2) to (1) CMP.FARW 9.11
3 32470      0 "1 " 0      # GEN-DROP   CMP.FARW  9.11  GEN==4.60(-1.86)
0
#
#
# (142) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32314 32349 "1 " 0      # line from SMRTSVLE 60.00 BRKR to (3) BEALE2J1 60.00
1 32349 32345 "1 " 0      # line from BEALE2J1 60.00 (3) to (1) BEALE1J2 60.00
1 32349 32347 "1 " 0      # line from BEALE2J1 60.00 (3) to (1) BEALE_2 60.00
4 32347      0 "1 " 0      # LOAD-DROP   BEALE_2  60.00  LOAD==17.25(3.93)
0
#
#
# (143) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32318 32320 "1 " 0      # line from BRWNS VY 60.00 (1) to BRKR MRYSVILLE 60.00
4 32318      0 "1 " 0      # LOAD-DROP   BRWNS VY 60.00  LOAD==3.29(0.15)
0
#
#
# (144) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32322 32326 "1 " 0      # line from ENCINAL 60.00 (1) to (3) ENCL TAP 60.00
1 32326 32332 "1 " 0      # line from ENCL TAP 60.00 (3) to BRKR PEASE 60.00
1 32326 32334 "1 " 0      # line from ENCL TAP 60.00 (3) to (2) LIVE OAK 60.00
1 32334 38054 "1 " 0      # line from LIVE OAK 60.00 (2) to (2) GRIDLEY 60.00
1 38054 31642 "1 " 0      # line from GRIDLEY 60.00 (2) to BRKR PEACHTON 60.00
4 32322      0 "1 " 0      # LOAD-DROP   ENCINAL  60.00  LOAD==0.70(0.16)
4 32334      0 "1 " 0      # LOAD-DROP   LIVE OAK  60.00  LOAD==10.09(0.45)
4 38054      0 "1 " 0      # LOAD-DROP   GRIDLEY   60.00  LOAD==13.84(1.89)
0
#
#
# (145) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32332 32320 "1 " 0      # line from PEASE    60.00 BRKR to BRKR MRYSVILLE 60.00
0
#
#
# (146) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32338 32340 "1 " 0      # line from BARRY    60.00 (1) to (2) TUDOR 60.00
1 32340 32342 "1 " 0      # line from TUDOR    60.00 (2) to BRKR E.NICOLS 60.00
4 32338      0 "1 " 0      # LOAD-DROP   BARRY    60.00  LOAD==4.12(0.19)
4 32340      0 "1 " 0      # LOAD-DROP   TUDOR    60.00  LOAD==3.28(0.15)
0
#
#
# (147) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32342 32079 "1 " 0      # line from E.NICOLS 60.00 BRKR to (3) DST1001B 60.00
1 32079 32083 "1 " 0      # line from DST1001B 60.00 (3) to (1) DIST1001 60.00
1 32079 32087 "1 " 0      # line from DST1001B 60.00 (3) to (2) KNTJALT 60.00
1 32087 32085 "1 " 0      # line from KNTJALT 60.00 (2) to (2) WOODJCT 60.00
1 32085 32084 "1 " 0      # line from WOODJCT 60.00 (2) to (1) WLLW SLJ 60.00
0
#
#
# (148) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32342 32305 "2 " 0      # line from E.NICOLS 60.00 BRKR to (2) CATLETJT 60.00
1 32305 32351 "2 " 0      # line from CATLETJT 60.00 (2) to (1) WHTLNDAL 60.00
0
#
#
# (149) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32342 32344 "1 " 0      # line from E.NICOLS 60.00 BRKR to (1) PLUMAS 60.00

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

4 32344      0 "1 " 0      # LOAD-DROP  PLUMAS      60.00  LOAD==24.70(1.10)
0
#
#
# (150) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32342 32353 "1 " 0      # line from E.NICOLS 60.00 BRKR to (2) WHTLND1 60.00
1 32353 32350 "1 " 0      # line from WHTLND1 60.00 (2) to (1) WHEATLND 60.00
4 32350      0 "1 " 0      # LOAD-DROP  WHEATLND 60.00  LOAD==16.08(0.72)
1 32351 32350 "1" 1      #Transfer Wheatland to alternate
4 32350      0 "***" 1      #Restore load at Wheatland
0
#
#
# (151) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32356 32404 "1 " 0      # line from LINCOLN 115.00 BRKR to (3) SPI JCT 115.00
1 32404 32398 "1 " 0      # line from SPI JCT 115.00 (3) to (3) ULTRA JT 115.00
1 32404 32400 "1 " 0      # line from SPI JCT 115.00 (3) to BRKR SPI-LINC 115.00
1 32398 32402 "1 " 0      # line from ULTRA JT 115.00 (3) to (2) ULTR-RCK 115.00
1 32398 32414 "1 " 0      # line from ULTRA JT 115.00 (3) to (2) FORMICA 115.00
2 32402 32500 "1 " 0      # TRAN from ULTR-RCK 115.00 BRKR to (1) ULTR RCK 9.11
1 32414 32408 "1 " 0      # line from FORMICA 115.00 (2) to BRKR PLSNT GR 115.00
4 32500      0 "SG" 0      # LOAD-DROP  ULTR RCK 9.11  LOAD==1.42(0.32)
3 32500      0 "1 " 0      # GEN-DROP  ULTR RCK 9.11  GEN==22.10(-8.00)
0
#
#
# (152) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32367 32369 "1 " 0      # line from CPEHRNTP 60.00 (3) to (3) COLFAXJT 60.00
1 32367 32368 "1 " 0      # line from CPEHRNTP 60.00 (3) to (1) CAPEHORN 60.00
1 32367 32376 "1 " 0      # line from CPEHRNTP 60.00 (3) to (2) BONNIE N 60.00
1 32369 32380 "1 " 0      # line from COLFAXJT 60.00 (3) to BRKR WEMR SWS 60.00
1 32369 32381 "1 " 0      # line from COLFAXJT 60.00 (3) to (2) SHADYGLN 60.00
1 32376 32374 "1 " 0      # line from BONNIE N 60.00 (2) to BRKR DRUM 60.00
1 32381 32377 "1 " 0      # line from SHADYGLN 60.00 (2) to (2) ROLLNSTP 60.00
1 32377 32378 "1 " 0      # line from ROLLNSTP 60.00 (2) to BRKR ROLLINS 60.00
4 32368      0 "1 " 0      # LOAD-DROP  CAPEHORN 60.00  LOAD==2.39(1.29)
4 32376      0 "1 " 0      # LOAD-DROP  BONNIE N 60.00  LOAD==1.48(0.07)
4 32381      0 "1 " 0      # LOAD-DROP  SHADYGLN 60.00  LOAD==8.18(0.37)
0
#
#
# (153) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32370 32382 "1 " 0      # line from ENVRO_HY 60.00 (2) to (2) FORST HL 60.00
1 32370 32384 "1 " 0      # line from ENVRO_HY 60.00 (2) to BRKR OXBOW 60.00
1 32382 32380 "1 " 0      # line from FORST HL 60.00 (2) to BRKR WEMR SWS 60.00
4 32382      0 "1 " 0      # LOAD-DROP  FORST HL 60.00  LOAD==8.27(0.37)
1 32384 32386 "1" 1      #Transfer to alternate
2 32384 32484 "1" 1      #Restore transformer
3 32484      0 "1" 1      #Restore generator
0
#
#
# (154) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32372 32407 "1 " 0      # line from SPAULDNG 60.00 BRKR to (3) BOWMN TP 60.00
1 32407 32374 "1 " 0      # line from BOWMN TP 60.00 (3) to BRKR DRUM 60.00
1 32407 32406 "1 " 0      # line from BOWMN TP 60.00 (3) to (3) BOWMN PH 60.00
1 32406 32416 "1 " 0      # line from BOWMN PH 60.00 (3) to (2) HAYPRESS 60.00
2 32406 32480 "1 " 0      # TRAN from BOWMN PH 60.00 BRKR to (1) BOWMAN 9.11
2 32416 32488 "1 " 0      # TRAN from HAYPRESS 60.00 BRKR to (1) HAYPRES+ 9.11
3 32480      0 "1 " 0      # GEN-DROP  BOWMAN 9.11  GEN==2.50(-1.00)
3 32488      0 "2 " 0      # GEN-DROP  HAYPRES+ 9.11  GEN==1.90(-1.19)
0
#
#
# (155) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32386 32388 "1 " 0      # line from MDDLE FK 60.00 BRKR to BRKR FRNCH MS 60.00
0
#
#
# (156) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32390 32410 "1 " 0      # line from HALSEY 60.00 BRKR to (3) MTN_QJCT 60.00

```


APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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1 32410 32392 "1 " 0 # line from MTN_QJCT 60.00 (3) to (2) AUBURN 60.00
1 32410 32411 "1 " 0 # line from MTN_QJCT 60.00 (3) to (1) MTN_QUAR 60.00
1 32392 32394 "1 " 0 # line from AUBURN 60.00 (2) to BRKR PLACER 60.00
4 32392 0 "1 " 0 # LOAD-DROP AUBURN 60.00 LOAD==5.14(0.23)
4 32411 0 "1 " 0 # LOAD-DROP MTN_QUAR 60.00 LOAD==14.25(0.64)
0
#
#
# (157) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32412 32408 "1 " 0 # line from ATLANTIC 115.00 BRKR to BRKR PLSNT GR 115.00
0
#
#
# (158) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32412 32408 "2 " 0 # line from ATLANTIC 115.00 BRKR to BRKR PLSNT GR 115.00
0
#
#
# (159) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 32413 32272 "1 " 0 # line from ATLANTI 60.00 BRKR to (1) DEL MAR 60.00
4 32272 0 "1 " 0 # LOAD-DROP DEL MAR 60.00 LOAD==17.40(0.00)
4 32272 0 "2 " 0 # LOAD-DROP DEL MAR 60.00 LOAD==34.13(0.00)
0
#
#
# (160) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33729 33736 "1 " 0 # line from LODI AUX 60.00 BRKR to (2) LODI JCT 60.00
1 33736 33724 "1 " 0 # line from LODI JCT 60.00 (2) to BRKR LOCKEFRD 60.00
0
#
#
# (161) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 64228 32218 "1 " 0 # line from SUMMIT 1 115.00 (2) to BRKR DRUM 115.00
2 64228 64107 "1 " 0 # TRAN from SUMMIT 1 115.00 (2) to BRKR SUMMIT 1 120.00
0
#
#
# (162) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 64229 32218 "1 " 0 # line from SUMMIT 2 115.00 (2) to BRKR DRUM 115.00
2 64229 64108 "1 " 0 # TRAN from SUMMIT 2 115.00 (2) to BRKR SUMMIT 2 120.00
0
#
#
# (163) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30345 30346 "1 " 0 # TRAN from MIDLFORK 230.00 BRKR to (3) MDDLFK M 230.00
2 30346 32386 "4 " 0 # TRAN from MDDLFK M 230.00 (3) to BRKR MDDLE FK 60.00
2 30346 32456 "1 " 0 # TRAN from MDDLFK M 230.00 (3) to (1) MIDLFORK 13.80
3 32456 0 "1 " 0 # GEN-DROP MIDLFORK 13.80 GEN==64.50(14.66)
3 32456 0 "2 " 0 # GEN-DROP MIDLFORK 13.80 GEN==64.50(14.66)
1 30340 30345 "1 " 0 #Open Ralston-Middle Fork 230 kV section with outage
1 32386 32384 "1 " 0 #Open Ralston-Middle Fork 60 kV section with outage
1 32386 32388 "1 " 0 #Open French Meadows-Middle Fork 60 kV section with outage
0
#
#
# (164) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32018 30337 "1 " 0 # TRAN from GOLDHILL 115.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (165) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32018 30337 "2 " 0 # TRAN from GOLDHILL 115.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (166) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32110 32018 "5 " 0 # TRAN from GOLD HLL 60.00 BRKR to BRKR GOLDHILL 115.00
0

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
#
# (167) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32214 30330 "1 " 0 # TRAN from RIO OSO 115.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (168) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32214 30330 "2 " 0 # TRAN from RIO OSO 115.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (169) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32218 32242 "1 " 0 # TRAN from DRUM 115.00 BRKR to (3) DRUM 1M 115.00
2 32242 32374 "1 " 0 # TRAN from DRUM 1M 115.00 (3) to BRKR DRUM 60.00
2 32242 32504 "1 " 0 # TRAN from DRUM 1M 115.00 (3) to (1) DRUM 1-2 6.60
3 32504 0 "1 " 0 # GEN-DROP DRUM 1-2 6.60 GEN==13.20(5.69)
3 32504 0 "2 " 0 # GEN-DROP DRUM 1-2 6.60 GEN==12.60(5.43)
2 32218 32246 "1 " 0 # TRAN from DRUM 115.00 BRKR to (3) DRUM 2M 115.00
2 32246 32374 "2 " 0 # TRAN from DRUM 2M 115.00 (3) to BRKR DRUM 60.00
2 32246 32506 "1 " 0 # TRAN from DRUM 2M 115.00 (3) to (1) DRUM 3-4 6.60
3 32506 0 "1 " 0 # GEN-DROP DRUM 3-4 6.60 GEN==13.20(5.58)
3 32506 0 "2 " 0 # GEN-DROP DRUM 3-4 6.60 GEN==13.20(5.58)
0
#
#
# (170) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32308 30327 "3 " 0 # TRAN from COLGATE 60.00 BRKR to BRKR COLGATE 230.00
0
#
#
# (171) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32330 32200 "2 " 0 # TRAN from PEAS RG 60.00 (2) to BRKR PEASE 115.00
2 32330 32332 "1 " 0 # TRAN from PEAS RG 60.00 (2) to BRKR PEASE 60.00
1 32200 32288 "1 " 0 #Open Pease-East Marysville Jct1 line section
4 32200 0 "3 " 0 #Drop Pease Bank No. 3
0
#
#
# (172) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32342 32212 "2 " 0 # TRAN from E.NICOLS 60.00 BRKR to BRKR E.NICOLS 115.00
1 32212 32214 "1 " 0 #Open East Nicolaus-Rio Oso 115 kV line section
1 32212 32214 "1 " 0 #Open East Nicolaus-East Marysville Jct2 115 kV line section
0
#
#
# (173) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32394 32228 "1 " 0 # TRAN from PLACER 60.00 BRKR to BRKR PLACER 115.00
0
#
#
# (174) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32412 30335 "3 " 0 # TRAN from ATLANTIC 115.00 BRKR to BRKR ATLANTC 230.00
0
#
#
# (175) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32412 30335 "4 " 0 # TRAN from ATLANTIC 115.00 BRKR to BRKR ATLANTC 230.00
0
#
#
# (176) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32413 30335 "1 " 0 # TRAN from ATLANTI 60.00 BRKR to BRKR ATLANTC 230.00
0
#
#
# (177) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

2 32472 32372 "1 " 0 # TRAN from SPAULDG 9.11 (1) to BRKR SPAULDNG 60.00
3 32472 0 "1 " 0 # GEN-DROP SPAULDG 9.11 GEN==7.00(-0.72)
3 32472 0 "2 " 0 # GEN-DROP SPAULDG 9.11 GEN==4.20(-0.43)
3 32472 0 "3 " 0 # GEN-DROP SPAULDG 9.11 GEN==1.70(-0.18)
0
#
#
# (178) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32486 32388 "1 " 0 # TRAN from HELLHOLE 9.11 (1) to BRKR FRNCH MS 60.00
0
#
#
# (179) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32490 32210 "1 " 0 # TRAN from GRNLEAF1 13.80 (1) to BRKR GLEAF 1 115.00
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
0
#
#
# (180) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 32498 32400 "1 " 0 # TRAN from SPILINCF 12.50 (1) to BRKR SPI-LINC 115.00
4 32498 0 "1 " 0 # LOAD-DROP SPILINCF 12.50 LOAD==7.50(7.65)
4 32498 0 "SG" 0 # LOAD-DROP SPILINCF 12.50 LOAD==1.10(0.60)
3 32498 0 "1 " 0 # GEN-DROP SPILINCF 12.50 GEN==18.30(2.45)
0
#
#
# (181) B1 GENERATOR OUTAGE
#
3 32450 0 "1" 0 # COLGATE1 13.80 PGEN=147.00 QGEN=20.11
0
#
#
# (182) B1 GENERATOR OUTAGE
#
3 32451 0 "1" 0 # FREC 13.80 PGEN=50.00 QGEN=8.28
0
#
#
# (183) B1 GENERATOR OUTAGE
#
3 32452 0 "1" 0 # COLGATE2 13.80 PGEN=147.00 QGEN=20.11
0
#
#
# (184) B1 GENERATOR OUTAGE
#
3 32454 0 "1" 0 # DRUM 5 13.80 PGEN=42.50 QGEN=15.00
0
#
#
# (185) B1 GENERATOR OUTAGE
#
3 32456 0 "1" 0 # MIDLFORK 13.80 PGEN=64.50 QGEN=13.48
0
#
#
# (186) B1 GENERATOR OUTAGE
#
3 32456 0 "2" 0 # MIDLFORK 13.80 PGEN=64.50 QGEN=13.48
0
#
#
# (187) B1 GENERATOR OUTAGE
#
3 32458 0 "1" 0 # RALSTON 13.80 PGEN=83.00 QGEN=13.11
0
#
#
# (188) B1 GENERATOR OUTAGE
#
3 32462 0 "1" 0 # CHI.PARK 11.50 PGEN=37.88 QGEN=11.50
0
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
# (189) B1 GENERATOR OUTAGE
#
3 32464      0  "1"      0      # DTCHFLT1  11.00      PGEN=22.00  QGEN=11.45
0
#
#
# (190) B1 GENERATOR OUTAGE
#
3 32466      0  "1"      0      # NARROWS1   9.11      PGEN=10.00  QGEN=5.30
0
#
#
# (191) B1 GENERATOR OUTAGE
#
3 32468      0  "1"      0      # NARROWS2   9.11      PGEN=45.00  QGEN=1.30
0
#
#
# (192) B1 GENERATOR OUTAGE
#
3 32470      0  "1"      0      # CMP.FARW   9.11      PGEN=4.60   QGEN=-2.29
0
#
#
# (193) B1 GENERATOR OUTAGE
#
3 32472      0  "1"      0      # SPAULDG    9.11      PGEN=7.00   QGEN=-2.90
0
#
#
# (194) B1 GENERATOR OUTAGE
#
3 32472      0  "2"      0      # SPAULDG    9.11      PGEN=4.16   QGEN=-1.00
0
#
#
# (195) B1 GENERATOR OUTAGE
#
3 32472      0  "3"      0      # SPAULDG    9.11      PGEN=1.70   QGEN=-1.04
0
#
#
# (196) B1 GENERATOR OUTAGE
#
3 32474      0  "1"      0      # DEER CRK   9.11      PGEN=3.07   QGEN=-2.20
0
#
#
# (197) B1 GENERATOR OUTAGE
#
3 32476      0  "1"      0      # ROLLINSF   9.11      PGEN=12.00  QGEN=-0.00
0
#
#
# (198) B1 GENERATOR OUTAGE
#
3 32478      0  "1"      0      # HALSEY F   9.11      PGEN=8.57   QGEN=1.34
0
#
#
# (199) B1 GENERATOR OUTAGE
#
3 32480      0  "1"      0      # BOWMAN     9.11      PGEN=2.46   QGEN=-1.00
0
#
#
# (200) B1 GENERATOR OUTAGE
#
3 32484      0  "1"      0      # OXBOW F    9.11      PGEN=5.40   QGEN=2.00
0
#
#
# (201) B1 GENERATOR OUTAGE
#
3 32488      0  "2"      0      # HAYPRES+   9.11      PGEN=1.90   QGEN=-2.50
0
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
# (202) B1 GENERATOR OUTAGE
#
3 32490      0  "1"      0      # GRNLEAF1  13.80      PGEN=40.00  QGEN=-13.86
0
#
#
# (203) B1 GENERATOR OUTAGE
#
3 32490      0  "2"      0      # GRNLEAF1  13.80      PGEN=9.50   QGEN=-3.29
0
#
#
# (204) B1 GENERATOR OUTAGE
#
3 32492      0  "1"      0      # GRNLEAF2  13.80      PGEN=49.00  QGEN=16.68
0
#
#
# (205) B1 GENERATOR OUTAGE
#
3 32494      0  "1"      0      # YUBA CTY   9.11       PGEN=41.31  QGEN=9.01
0
#
#
# (206) B1 GENERATOR OUTAGE
#
3 32496      0  "1"      0      # YCEC       13.80      PGEN=50.00  QGEN=4.39
0
#
#
# (207) B1 GENERATOR OUTAGE
#
3 32498      0  "1"      0      # SPILINCF  12.50      PGEN=18.30  QGEN=4.66
0
#
#
# (208) B1 GENERATOR OUTAGE
#
3 32500      0  "1"      0      # ULTR RCK   9.11       PGEN=22.12  QGEN=12.00
0
#
#
# (209) B1 GENERATOR OUTAGE
#
3 32502      0  "1"      0      # DTCHFLT2   6.90       PGEN=24.50  QGEN=5.88
0
#
#
# (210) B1 GENERATOR OUTAGE
#
3 32504      0  "1"      0      # DRUM 1-2   6.60       PGEN=13.20  QGEN=5.15
0
#
#
# (211) B1 GENERATOR OUTAGE
#
3 32504      0  "2"      0      # DRUM 1-2   6.60       PGEN=12.60  QGEN=4.92
0
#
#
# (212) B1 GENERATOR OUTAGE
#
3 32506      0  "1"      0      # DRUM 3-4   6.60       PGEN=13.20  QGEN=5.06
0
#
#
# (213) B1 GENERATOR OUTAGE
#
3 32506      0  "2"      0      # DRUM 3-4   6.60       PGEN=13.20  QGEN=5.06
0
#
#
# (214) B1 GENERATOR OUTAGE
#
3 32508      0  "1"      0      # FRNCH MD   4.16       PGEN=16.40  QGEN=3.14
0
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
# (215) B1 GENERATOR OUTAGE
#
3 32510      0 "1"      0      # CHILIBAR   4.16      PGEN=5.50  QGEN=4.00
0
#
#
# (216) B1 GENERATOR OUTAGE
#
3 32512      0 "1"      0      # WISE        12.00     PGEN=11.15 QGEN=4.29
0
#
#
# (217) B1 GENERATOR OUTAGE
#
3 32513      0 "1"      0      # ELDRADO1   21.60     PGEN=9.96  QGEN=-0.77
0
#
#
# (218) B1 GENERATOR OUTAGE
#
3 32514      0 "1"      0      # ELDRADO2   21.60     PGEN=9.96  QGEN=-0.77
0
#
#
# (219) B1 GENERATOR OUTAGE
#
3 38123      0 "1"      0      # Q267CT1    18.00     PGEN=172.00 QGEN=20.64
0
#
#
# (220) B1 GENERATOR OUTAGE
#
3 38124      0 "1"      0      # Q267ST1    18.00     PGEN=115.00 QGEN=14.54
0
#
#
# (221) L-1/G-1 OVERLAPPING OUTAGE
# Pease - Marysville - Harter 60 kV Line and Greenleaf 2
1 32302 32324 "1 " 0 # line from YUBACITY 60.00 (4) to (1)  HARTER 60.00
1 32302 32333 "1 " 0 # line from YUBACITY 60.00 (4) to (3)  PEASETP 60.00
2 32302 32496 "1 " 0 # TRAN from YUBACITY 60.00 (4) to (1)  YCEC 13.80
2 32302 32494 "1 " 0 # TRAN from YUBACITY 60.00 BRKR to (1)  YUBA CTY 9.11
1 32333 32320 "1 " 0 # line from PEASETP 60.00 (3) to BRKR  MRYSVLE 60.00
1 32333 32332 "1 " 0 # line from PEASETP 60.00 (3) to BRKR  PEASE 60.00
4 32324 0 "1 " 0 # LOAD-DROP HARTER 60.00 LOAD==22.66(1.01)
4 32324 0 "2 " 0 # LOAD-DROP HARTER 60.00 LOAD==26.96(1.21)
4 32496 0 "ss" 0 # LOAD-DROP YCEC 13.80 LOAD==1.39(0.32)
4 32494 0 "ss" 0 # LOAD-DROP YUBA CTY 9.11 LOAD==0.32(0.07)
3 32496 0 "1 " 0 # GEN-DROP YCEC 13.80 GEN==50.00(0.00)
3 32494 0 "1 " 0 # GEN-DROP YUBA CTY 9.11 GEN==41.30(15.86)
#
3 32492      0 "1"      0      # GRNLEAF2   13.80     PGEN=49.00  QGEN=16.68
0
#
#
# (222) L-1/G-1 OVERLAPPING OUTAGE
# Colgate - Smartville #2 60 kV Line and Narrows 2
1 32308 32311 "1 " 0 # line from COLGATE 60.00 BRKR to (3)  NRRWS1TP 60.00
1 32311 32310 "1 " 0 # line from NRRWS1TP 60.00 (3) to (2)  NARRWS 1 60.00
1 32311 32314 "1 " 0 # line from NRRWS1TP 60.00 (3) to BRKR  SMRTSVLE 60.00
2 32310 32466 "1 " 0 # TRAN from NARRWS 1 60.00 (2) to (1)  NARROWS1 9.11
4 32310 0 "1 " 0 # LOAD-DROP NARRWS 1 60.00 LOAD==16.50(2.35)
3 32466 0 "1 " 0 # GEN-DROP NARROWS1 9.11 GEN==10.00(5.30)
#
3 32468      0 "1"      0      # NARROWS2   9.11      PGEN=45.00  QGEN=1.30
0
#
#
# (223) L-1/G-1 OVERLAPPING OUTAGE
# Colgate - Smartville #2 60 kV Line and Camp Far West
1 32308 32311 "1 " 0 # line from COLGATE 60.00 BRKR to (3)  NRRWS1TP 60.00
1 32311 32310 "1 " 0 # line from NRRWS1TP 60.00 (3) to (2)  NARRWS 1 60.00
1 32311 32314 "1 " 0 # line from NRRWS1TP 60.00 (3) to BRKR  SMRTSVLE 60.00
2 32310 32466 "1 " 0 # TRAN from NARRWS 1 60.00 (2) to (1)  NARROWS1 9.11
4 32310 0 "1 " 0 # LOAD-DROP NARRWS 1 60.00 LOAD==16.50(2.35)
3 32466 0 "1 " 0 # GEN-DROP NARROWS1 9.11 GEN==10.00(5.30)
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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3 32470      0 "1"      0      # CMP.FARW   9.11      PGEN=4.60  QGEN=-2.29
0
#
#
# (224) Overlapping Outage (L-1/G-1)
# Palermo - Pease 115 kV Line and Greenleaf 2
1 32200 31506 "1 "      0      # line from PEASE   115.00  BRKR to (2)  HONC JT1 115.00
1 31506 31482 "1 "      0      # line from HONC JT1 115.00  (2) to BRKR  PALERMO 115.00
#
3 32492      0 "1"      0      # GRNLEAF2  13.80      PGEN=49.00  QGEN=16.68
0
#
#
# (225) Overlapping Outage (L-1/G-1)
# Drum - Rio Oso #2 115 kV Line and Drum 5
1 32214 32244 "2 "      0      # line from RIO OSO  115.00  BRKR to (3)  BRNSWCKP 115.00
1 32244 32218 "2 "      0      # line from BRNSWCKP 115.00  (3) to BRKR  DRUM     115.00
1 32244 32226 "2 "      0      # line from BRNSWCKP 115.00  (3) to (1)  BRUNSWCK 115.00
4 32226      0 "2 "      0      # LOAD-DROP   BRUNSWCK 115.00  LOAD==30.46(1.37)
4 32226      0 "3 "      0      # LOAD-DROP   BRUNSWCK 115.00  LOAD==8.00(0.36)
#
3 32454      0 "1"      0      # DRUM 5     13.80      PGEN=42.50  QGEN=15.00
0
#
#
# (226) Overlapping Outage (L-1/G-1)
# Placer - Goldhill #1 115 kV Line and Wise PH
1 32018 32229 "1 "      0      # line from GOLDHILL 115.00  BRKR to (3)  HORSHE1  115.00
1 32229 32230 "1 "      0      # line from HORSHE1  115.00  (3) to (1)  HORSESHE 115.00
1 32229 32233 "1 "      0      # line from HORSHE1  115.00  (3) to (3)  NEWCSTL1 115.00
1 32233 32234 "1 "      0      # line from NEWCSTL1 115.00  (3) to (2)  NEWCSTLE 115.00
1 32233 32236 "1 "      0      # line from NEWCSTL1 115.00  (3) to (2)  FLINT1   115.00
2 32234 32460 "1 "      0      # TRAN from NEWCSTLE 115.00  (2) to (1)  NEWCSTLE 13.20
1 32236 32228 "1 "      0      # line from FLINT1   115.00  (2) to BRKR  PLACER   115.00
4 32230      0 "1 "      0      # LOAD-DROP   HORSESHE 115.00  LOAD==15.79(0.71)
4 32230      0 "2 "      0      # LOAD-DROP   HORSESHE 115.00  LOAD==36.15(1.61)
1 32230 32231 "1 "      1      #Transfer load to alternate
4 32230      0 "***"    1      #Restore load at Horseshoe
#
3 32512      0 "1"      0      # WISE       12.00      PGEN=11.15  QGEN=4.29
0
#
#
# (227) Overlapping Outage (L-1/G-1)
# Palermo - E. Nicolaus 115 kV Line and Greenleaf 1 Unit 1 spring outage
1 31482 32280 "1 "      0      # line from PALERMO 115.00  BRKR to (3)  E.MRY J2 115.00
1 32280 32202 "1 "      0      # line from E.MRY J2 115.00  (3) to (1)  E.MRYSVE 115.00
1 32280 32212 "1 "      0      # line from E.MRY J2 115.00  (3) to BRKR  E.NICOLS 115.00
4 32202      0 "2 "      0      # LOAD-DROP   E.MRYSVE 115.00  LOAD==10.55(0.47)
4 32202      0 "3 "      0      # LOAD-DROP   E.MRYSVE 115.00  LOAD==9.73(0.44)
1 32288 32202 "1 "      1      #Transfer load to E. Marysville Alt. 1 spring
4 32202      0 "***"    1      #Restore load at E. Marysville spring
#
3 32490      0 "1"      0      # GRNLEAF1  13.80      PGEN=40.00  QGEN=-13.86
0
#
#
# (228) Overlapping Outage (L-1/G-1)
# Rio Oso - Goldhill 230 kV Line and Ralston
1 30330 30337 "1 "      0      # line from RIO OSO  230.00  BRKR to BRKR  GOLDHILL 230.00
#
3 32458      0 "1"      0      # RALSTON    13.80      PGEN=83.00  QGEN=13.11
0
#
#
# (229) Overlapping Outage (L-1/G-1)
# Colgate - Rio Oso 230 kV Line and Greenleaf 1 Unit 1
1 30327 30330 "1 "      0      # line from COLGATE 230.00  BRKR to BRKR  RIO OSO  230.00
2 30327 32452 "1 "      0      #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452      0 "1 "      0      #Take one generator out with Colgate-Rio Oso 230 kV line outage
#
3 32490      0 "1"      0      # GRNLEAF1  13.80      PGEN=40.00  QGEN=-13.86
0
#
#
# (230) Overlapping Outage (L-1/G-1)
# Table Mountain - Rio Oso 230 kV Line and Greenleaf 1 Unit 1
1 30300 30330 "1 "      0      # line from TBL MT D 230.00  BRKR to BRKR  RIO OSO  230.00

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
3 32490      0 "1"      0      # GRNLEAF1 13.80      PGEN=40.00 QGEN=-13.86
0
#
#
# (231) Overlapping Outage (L-1/G-1)
# Palermo - Colgate 230 kV Line and Greanleaf 1 Unit 1
1 30325 30327 "1 "      0      # line from PALERMO 230.00 BRKR to BRKR COLGATE 230.00
2 30327 32450 "1 "      0      #Take one transformer out with Palermo-Colgate 230 kV line outage
3 32450      0 "1 "      0      #Take one generator out with Palermo-Colgate 230 kV line outage
#
3 32490      0 "1"      0      # GRNLEAF1 13.80      PGEN=40.00 QGEN=-13.86
0
#
#
# (232) Overlapping Outage (L-1/G-1)
# Palermo - Bogue 115 kV Line and Greanleaf 1 Unit 1
1 31508 32286 "1 "      0      # line from HONC JT3 115.00 (3) to (2) OLIVH J3 115.00
1 31508 31482 "1 "      0      # line from HONC JT3 115.00 (3) to BRKR PALERMO 115.00
1 31508 31484 "1 "      0      # line from HONC JT3 115.00 (3) to (1) HONCUT 115.00
1 32286 32206 "1 "      0      # line from OLIVH J3 115.00 (2) to BRKR BOGUE 115.00
4 31484      0 "1 "      0      # LOAD-DROP HONCUT 115.00 LOAD==16.18(0.73)
#
3 32490      0 "1"      0      # GRNLEAF1 13.80      PGEN=40.00 QGEN=-13.86
0
#
#
# (233) Overlapping Outage (L-1/G-1)
# Pease - Rio Oso 115 kV Line and Greanleaf 1 Unit 1 spring outage
1 32200 32288 "1 "      0      # line from PEASE 115.00 BRKR to (3) E.MRY J1 115.00
1 32288 32290 "1 "      0      # line from E.MRY J1 115.00 (3) to (3) OLIVH J1 115.00
1 32290 32204 "1 "      0      # line from OLIVH J1 115.00 (3) to (1) OLIVHRST 115.00
1 32290 32214 "1 "      0      # line from OLIVH J1 115.00 (3) to BRKR RIO OSO 115.00
4 32204      0 "1 "      0      # LOAD-DROP OLIVHRST 115.00 LOAD==6.71(0.30)
4 32204      0 "2 "      0      # LOAD-DROP OLIVHRST 115.00 LOAD==21.33(0.95)
1 32204 32286 "1"      1      #Transfer Olivehurst to alternate
4 32204      0 "***"    1      #Restore load Olivehurst
#
3 32490      0 "1"      0      # GRNLEAF1 13.80      PGEN=40.00 QGEN=-13.86
0
#
#
# (234) Overlapping Outage (L-1/G-1)
# Rio Oso - E. Nicolaus 115 kV Line and Greanleaf 1 Unit 1
1 32212 32214 "1 "      0      # line from E.NICOLS 115.00 BRKR to BRKR RIO OSO 115.00
#
3 32490      0 "1"      0      # GRNLEAF1 13.80      PGEN=40.00 QGEN=-13.86
0
#
#
# (235) Overlapping Outage (L-1/G-1)
# Drum - Higgins 115 kV Line and Wise PH
1 32218 32220 "1 "      0      # line from DRUM 115.00 BRKR to (3) DTCH FL1 115.00
1 32220 32224 "1 "      0      # line from DTCH FL1 115.00 (3) to (3) CHCGO PK 115.00
2 32220 32464 "1 "      0      # TRAN from DTCH FL1 115.00 BRKR to (1) DTCHFLT1 11.00
1 32224 32232 "1 "      0      # line from CHCGO PK 115.00 (3) to BRKR HIGGINS 115.00
2 32224 32462 "1 "      0      # TRAN from CHCGO PK 115.00 BRKR to (1) CHI.PARK 11.50
3 32464      0 "1 "      0      # GEN-DROP DTCHFLT1 11.00 GEN==22.00(12.70)
3 32462      0 "1 "      0      # GEN-DROP CHI.PARK 11.50 GEN==37.90(14.75)
#
3 32512      0 "1"      0      # WISE 12.00 PGEN=11.15 QGEN=4.29
0
#
#
# (236) Overlapping Outage (L-1/G-1)
# Higgins - Bell 115 kV Line and Wise PH
1 32232 32238 "1 "      0      # line from HIGGINS 115.00 BRKR to BRKR BELL PGE 115.00
3 32464      0 "***"    0      #Drop Dutch Flat No. 1 generator during Higgins-Bell 115 kV outage
3 32462      0 "***"    0      #Drop Chicago Park generator during Higgins-Bell 115 kV outage
#
3 32512      0 "1"      0      # WISE 12.00 PGEN=11.15 QGEN=4.29
0
#
#
# (237) Overlapping Outage (L-1/G-1)
# Drum - Rio Oso #1 115 kV Line and Wise PH
1 32214 32225 "1 "      0      # line from RIO OSO 115.00 BRKR to (3) BRNSWKTP 115.00
1 32225 32222 "1 "      0      # line from BRNSWKTP 115.00 (3) to (3) DTCH FL2 115.00

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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1 32225 32227 "2 " 0 # line from BRNSWKTP 115.00 (3) to (1) BRNSWALT 115.00
1 32222 32218 "1 " 0 # line from DTCH FL2 115.00 (3) to BRKR DRUM 115.00
2 32222 32502 "1 " 0 # TRAN from DTCH FL2 115.00 BRKR to (1) DTCHFLT2 6.90
4 32227 0 "1 " 0 # LOAD-DROP BRNSWALT 115.00 LOAD==24.08(1.08)
3 32502 0 "1 " 0 # GEN-DROP DTCHFLT2 6.90 GEN==24.50(9.66)
#
3 32512 0 "1" 0 # WISE 12.00 PGEN=11.15 QGEN=4.29
0
#
#
# (238) Overlapping Outage (L-1/G-1)
# Bogue - Rio Oso 115 kV Line and Greenleaf 2
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
#
3 32492 0 "1" 0 # GRNLEAF2 13.80 PGEN=49.00 QGEN=16.68
0
#
#
# (239) Overlapping Outage (L-1/G-1)
# Table Mountain - Pease 60 kV Line and Greenleaf 2
1 31640 31644 "1 " 0 # line from TRES VIS 60.00 (2) to (3) BIGGSJCT 60.00
1 31640 31718 "1 " 0 # line from TRES VIS 60.00 (2) to BRKR TBLE MTN 60.00
1 31644 31642 "1 " 0 # line from BIGGSJCT 60.00 (3) to BRKR PEACHTON 60.00
1 31644 38052 "1 " 0 # line from BIGGSJCT 60.00 (3) to (1) BIGGS 60.00
4 31640 0 "1 " 0 # LOAD-DROP TRES VIS 60.00 LOAD==8.30(0.37)
4 38052 0 "1 " 0 # LOAD-DROP BIGGS 60.00 LOAD==4.75(1.60)
#
3 32492 0 "1" 0 # GRNLEAF2 13.80 PGEN=49.00 QGEN=16.68
0
#
#
# (240) Overlapping Outage (L-1/G-1)
# Pease - Marysville - Harter 60 kV Line and Narrows 2
1 32302 32324 "1 " 0 # line from YUBACITY 60.00 (4) to (1) HARTER 60.00
1 32302 32333 "1 " 0 # line from YUBACITY 60.00 (4) to (3) PEASETP 60.00
2 32302 32496 "1 " 0 # TRAN from YUBACITY 60.00 (4) to (1) YCEC 13.80
2 32302 32494 "1 " 0 # TRAN from YUBACITY 60.00 BRKR to (1) YUBA CTY 9.11
1 32333 32320 "1 " 0 # line from PEASETP 60.00 (3) to BRKR MRYSVLE 60.00
1 32333 32332 "1 " 0 # line from PEASETP 60.00 (3) to BRKR PEASE 60.00
4 32324 0 "1 " 0 # LOAD-DROP HARTER 60.00 LOAD==22.66(1.01)
4 32324 0 "2 " 0 # LOAD-DROP HARTER 60.00 LOAD==26.96(1.21)
4 32496 0 "ss" 0 # LOAD-DROP YCEC 13.80 LOAD==1.39(0.32)
4 32494 0 "ss" 0 # LOAD-DROP YUBA CTY 9.11 LOAD==0.32(0.07)
3 32496 0 "1 " 0 # GEN-DROP YCEC 13.80 GEN==50.00(0.00)
3 32494 0 "1 " 0 # GEN-DROP YUBA CTY 9.11 GEN==41.30(15.86)
#
3 32468 0 "1" 0 # NARROWS2 9.11 PGEN=45.00 QGEN=1.30
0
#
#
# (241) Overlapping Outage (L-1/G-1)
# Colgate - Rio Oso 230 kV Line and Belden
1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
#
3 31784 0 "1" 0 # BELDEN 13.80 PGEN=107.00 QGEN=27.77
0
#
#
# (242) Overlapping Outage (L-1/G-1)
# Bogue - Rio Oso 115 kV Line and FREC
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
#
3 32451 0 "1" 0 # FREC 13.80 PGEN=50.00 QGEN=8.28
0

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
#
# (243) Overlapping Outage (L-1/G-1)
# Woodleaf - Palermo 115 kV Line and Greenleaf 1 Unit 1
1 31470 31472 "1 " 0 # line from SLYCREEK 115.00 (2) to (4) WODLF TP 115.00
2 31470 31832 "1 " 0 # TRAN from SLYCREEK 115.00 BRKR to (1) SLY.CR. 9.11
1 31472 31474 "1 " 0 # line from WODLF TP 115.00 (4) to (3) FRBSTNTP 115.00
2 31472 31794 "1 " 0 # TRAN from WODLF TP 115.00 BRKR to (1) WOODLEAF 13.80
2 31472 31862 "1 " 0 # TRAN from WODLF TP 115.00 BRKR to (1) DEADWOOD 9.11
1 31474 31476 "1 " 0 # line from FRBSTNTP 115.00 (3) to (3) OWID 115.00
2 31474 31814 "1 " 0 # TRAN from FRBSTNTP 115.00 BRKR to (1) FORBSTWN 11.50
1 31476 31475 "1 " 0 # line from OWID 115.00 (3) to (1) KANAKAJT 115.00
1 31476 31482 "1 " 0 # line from OWID 115.00 (3) to BRKR PALERMO 115.00
4 31475 0 "KK" 0 # LOAD-DROP KANAKAJT 115.00 LOAD==1.19(0.05)
3 31832 0 "1 " 0 # GEN-DROP SLY.CR. 9.11 GEN==9.50(0.62)
3 31794 0 "1 " 0 # GEN-DROP WOODLEAF 13.80 GEN==55.00(2.34)
3 31814 0 "1 " 0 # GEN-DROP FORBSTWN 11.50 GEN==30.00(2.09)
#
3 32490 0 "1" 0 # GRNLEAF1 13.80 PGEN=40.00 QGEN=-13.86
0
#
#
# (244) Overlapping Outage (L-1/G-1)
# Rio Oso - Atlantic 230 kV Line and Ralston
1 30330 30335 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR ATLANTC 230.00
#
3 32458 0 "1" 0 # RALSTON 13.80 PGEN=83.00 QGEN=13.11
0
#
#
# (245) Overlapping Outage (L-1/G-1)
# Atlantic - Pleasant Grove #1 115 kV Line and Rio Bravoe
1 32412 32408 "1 " 0 # line from ATLANTIC 115.00 BRKR to BRKR PLSNT GR 115.00
#
3 32500 0 "1" 0 # ULTR RCK 9.11 PGEN=22.12 QGEN=12.00
0
#
#
# (246) Overlapping Outage (L-1/G-1)
# Atlantic - Pleasant Grove #2 115 kV Line and Rio Bravoe
1 32412 32408 "2 " 0 # line from ATLANTIC 115.00 BRKR to BRKR PLSNT GR 115.00
#
3 32500 0 "1" 0 # ULTR RCK 9.11 PGEN=22.12 QGEN=12.00
0
#
#
# (247) Overlapping Outage (L-1/G-1)
# El Dorado - Missouri Flat #2 115 kV Line and El Dorado PH1
1 32250 32481 "2 " 0 # line from ELDORAD 115.00 BRKR to (2) APLHTAP2 115.00
1 32481 32257 "2 " 0 # line from APLHTAP2 115.00 (2) to (4) PLCRVLT2 115.00
1 32257 32254 "2 " 0 # line from PLCRVLT2 115.00 (4) to (2) PLCRVLB2 115.00
1 32257 32260 "2 " 0 # line from PLCRVLT2 115.00 (4) to BRKR MIZOU_T2 115.00
2 32257 32510 "1 " 0 # TRAN from PLCRVLT2 115.00 (4) to (1) CHILIBAR 4.16
1 32254 32256 "1 " 0 # line from PLCRVLB2 115.00 (2) to (1) PLCRVLB3 115.00
4 32254 0 "2 " 0 # LOAD-DROP PLCRVLB2 115.00 LOAD==9.02(0.41)
4 32256 0 "3 " 0 # LOAD-DROP PLCRVLB3 115.00 LOAD==25.95(1.16)
3 32510 0 "1 " 0 # GEN-DROP CHILIBAR 4.16 GEN==5.50(4.00)
1 32256 32255 "1 " 1 #Transfer Placerville to alternate
4 32256 0 "***" 1 #Restore load Bank 3 at Placerville
1 32254 32256 "1 " 1 #Transfer Placerville to alternate
4 32254 0 "***" 1 #Restore load Bank 2 at Placerville
#
3 32513 0 "1" 0 # ELDRADO1 21.60 PGEN=9.96 QGEN=-0.77
0
#
#
# (248) Overlapping Outage (L-1/G-1)
# Goldhill - Clarksville 115 kV Line and El Dorado PH1
1 32018 32263 "1 " 0 # line from GOLDHILL 115.00 BRKR to (1) CLRKSVLE 115.00
4 32263 0 "1 " 0 # LOAD-DROP CLRKSVLE 115.00 LOAD==44.58(2.00)
4 32263 0 "2 " 0 # LOAD-DROP CLRKSVLE 115.00 LOAD==47.39(2.12)
4 32263 0 "3 " 0 # LOAD-DROP CLRKSVLE 115.00 LOAD==45.28(2.03)
1 32264 32263 "1" 1 #Transfer Clarksville to alternate
4 32263 0 "***" 1 #Restore load at Clarksville
#
3 32513 0 "1" 0 # ELDRADO1 21.60 PGEN=9.96 QGEN=-0.77
0
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
# (249) Overlapping Outage (L-1/G-1)
# Placer - Gold Hill #2 115 kV Line and El Dorado PH1
1 32018 32231 "2 " 0 # line from GOLDHILL 115.00 BRKR to (2) HORSHE2 115.00
1 32231 32235 "2 " 0 # line from HORSHE2 115.00 (2) to (2) NEWCSTL2 115.00
1 32235 32239 "2 " 0 # line from NEWCSTL2 115.00 (2) to (3) FLINT2 115.00
1 32239 32228 "2 " 0 # line from FLINT2 115.00 (3) to BRKR PLACER 115.00
1 32239 32237 "1 " 0 # line from FLINT2 115.00 (3) to (1) FLINT 115.00
4 32237 0 "1 " 0 # LOAD-DROP FLINT 115.00 LOAD==14.82(0.66)
#
3 32513 0 "1" 0 # ELDRADO1 21.60 PGEN=9.96 QGEN=-0.77
0
#
#
# (250) Overlapping Outage (L-1/G-1)
# Table Mountain - Palermo 230 kV Line and Colgate 2
1 30300 30325 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR PALERMO 230.00
#
3 32452 0 "1" 0 # COLGATE2 13.80 PGEN=147.00 QGEN=20.11
0
#
#
# 2013 category b contingency list
# Stockton/Stanislaus Divisions Zones 311/312
#
#
# (251) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30482 30500 "1 " 0 # line from LOCKFORD 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (252) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30485 30487 "1 " 0 # line from TIGR CRK 230.00 BRKR to BRKR ELECTRA 230.00
0
#
#
# (253) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30485 30490 "1 " 0 # line from TIGR CRK 230.00 BRKR to BRKR VLLY SPS 230.00
0
#
#
# (254) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30487 30500 "1 " 0 # line from ELECTRA 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (255) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30489 30624 "1 " 0 # line from STAGG-J2 230.00 (2) to BRKR TESLA E 230.00
1 30489 30499 "1 " 0 # line from STAGG-J2 230.00 (2) to BRKR STAGG-E 230.00
0
#
#
# (256) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30490 30500 "1 " 0 # line from VLLY SPS 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (257) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 30503 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR COLLERVL 230.00
0
#
#
# (258) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 30503 "2 " 0 # line from BELLOTA 230.00 BRKR to BRKR COLLERVL 230.00
0
#
#
# (259) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 30505 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR WEBER 230.00

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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0
#
#
# (260) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 30888 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (261) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 38206 "1 " 0 # line from BELLOTA 230.00 BRKR to (2) COTTLE A 230.00
1 38206 37563 "1 " 0 # line from COTTLE A 230.00 (2) to BRKR MELONES 230.00
4 38206 0 "1 " 0 # LOAD-DROP COTTLE A 230.00 LOAD==27.63(1.24)
3 34604 0 "***" 0 # Drop unit#3 with a loss Bellota - Melones line
0
#
#
# (262) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30500 38208 "1 " 0 # line from BELLOTA 230.00 BRKR to (2) COTTLE B 230.00
1 38208 30515 "1 " 0 # line from COTTLE B 230.00 (2) to BRKR WARNERVL 230.00
4 38208 0 "2 " 0 # LOAD-DROP COTTLE B 230.00 LOAD==31.78(1.42)
3 34604 0 "***" 0 # Drop unit#3 with a loss Bellota - Warnerville line
0
#
#
# (263) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30505 30888 "1 " 0 # line from WEBER 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (264) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30527 30595 "1 " 0 # line from PITSBG E 230.00 BRKR to (3) FLOWIND2 230.00
1 30595 30640 "1 " 0 # line from FLOWIND2 230.00 (3) to BRKR TESLA C 230.00
2 30595 33840 "1 " 0 # TRAN from FLOWIND2 230.00 (3) to (1) FLOWD3-6 9.11
4 33840 0 "SG" 0 # LOAD-DROP FLOWD3-6 9.11 LOAD==0.70(0.34)
3 33840 0 "1 " 0 # GEN-DROP FLOWD3-6 9.11 GEN==1.30(0.00)
3 33840 0 "4 " 0 # GEN-DROP FLOWD3-6 9.11 GEN==1.10(0.00)
0
#
#
# (265) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30565 30569 "1 " 0 # line from BRENTWOD 230.00 BRKR to BRKR KELSO 230.00
0
#
#
# (266) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30569 30570 "1 " 0 # line from KELSO 230.00 BRKR to (4) USWP-RLF 230.00
1 30570 30571 "1 " 0 # line from USWP-RLF 230.00 (4) to (2) ALTALAND 230.00
1 30570 30625 "1 " 0 # line from USWP-RLF 230.00 (4) to BRKR TESLA D 230.00
2 30570 33836 "1 " 0 # TRAN from USWP-RLF 230.00 (4) to (1) USWP_#4 9.11
2 30571 33832 "1 " 0 # TRAN from ALTALAND 230.00 (2) to (1) COG.CAPT 9.11
4 33836 0 "SG" 0 # LOAD-DROP USWP_#4 9.11 LOAD==0.34(0.21)
3 33836 0 "3 " 0 # GEN-DROP USWP_#4 9.11 GEN==4.50(0.00)
3 33832 0 "1 " 0 # GEN-DROP COG.CAPT 9.11 GEN==4.30(6.60)
0
#
#
# (267) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30580 30625 "1 " 0 # line from ALTM MDW 230.00 (3) to BRKR TESLA D 230.00
1 30580 38610 "1 " 0 # line from ALTM MDW 230.00 (3) to BRKR DELTAPMP 230.00
2 30580 33175 "1 " 0 # TRAN from ALTM MDW 230.00 (3) to (1) ALTAMONT 9.11
0
#
#
# (268) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30600 30640 "2 " 0 # line from TRES VAQ 230.00 (3) to BRKR TESLA C 230.00
1 30600 30527 "2 " 0 # line from TRES VAQ 230.00 (3) to BRKR PITSBG E 230.00
2 30600 33171 "1 " 0 # TRAN from TRES VAQ 230.00 (3) to (1) TRSVQ+NW 9.11
0
#

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
# (269) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30622 30495 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR STAGG 230.00
0
#
#
# (270) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30622 30624 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (271) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30624 30630 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR NEWARK D 230.00
0
#
#
# (272) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30624 30670 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR WESTLEY 230.00
0
#
#
# (273) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30624 30888 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (274) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30624 30888 "2 " 0 # line from TESLA E 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (275) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 37585 30625 "1 " 0 # line from TRCY PMP 230.00 BRKR to BRKR TESLA D 230.00
0
#
#
# (276) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 37585 30625 "2 " 0 # line from TRCY PMP 230.00 BRKR to BRKR TESLA D 230.00
0
#
#
# (277) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30632 30624 "1 " 0 # line from TESL_GEN 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (278) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30632 30624 "2 " 0 # line from TESL_GEN 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (279) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30640 30655 "2 " 0 # line from TESLA C 230.00 BRKR to (3) ADCC 230.00
1 30655 30631 "2 " 0 # line from ADCC 230.00 (3) to BRKR NEWARK E 230.00
2 30655 35310 "1 " 0 # TRAN from ADCC 230.00 (3) to (1) LFC FIN+ 9.11
0
#
#
# (280) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30640 30703 "1 " 0 # line from TESLA C 230.00 BRKR to BRKR RAVENSWD 230.00
0
#
#
# (281) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 30670 30765 "1 " 0 # line from WESTLEY 230.00 BRKR to BRKR LOSBANOS 230.00

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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0
#
#
# (282) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33083 33774 "1 " 0 # line from MDLRVRJT 60.00 (2) to (3) HRDLNJCT 60.00
1 33083 33084 "1 " 0 # line from MDLRVRJT 60.00 (2) to (3) BXLRTAP 60.00
1 33774 33770 "1 " 0 # line from HRDLNJCT 60.00 (3) to BRKR HERDLYN 60.00
1 33774 33782 "1 " 0 # line from HRDLNJCT 60.00 (3) to (1) WEST SDE 60.00
1 33084 33055 "1 " 0 # line from BXLRTAP 60.00 (3) to (1) BIXLER 60.00
1 33084 33778 "1 " 0 # line from BXLRTAP 60.00 (3) to (2) MDL_RIVR 60.00
1 33778 33780 "1 " 0 # line from MDL_RIVR 60.00 (2) to (1) MCD_ISLE 60.00
4 33782 0 "1 " 0 # LOAD-DROP WEST SDE 60.00 LOAD==1.90(0.40)
4 33055 0 "1 " 0 # LOAD-DROP BIXLER 60.00 LOAD==2.00(0.97)
4 33778 0 "1 " 0 # LOAD-DROP MDL_RIVR 60.00 LOAD==4.98(0.22)
4 33780 0 "1 " 0 # LOAD-DROP MCD_ISLE 60.00 LOAD==5.76(0.82)
0
#
#
# (283) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33500 33509 "1 " 0 # line from MELNS JA 115.00 (3) to (3) AVENATP1 115.00
1 33500 33501 "1 " 0 # line from MELNS JA 115.00 (3) to (3) FRGTNTP1 115.00
1 33500 33932 "1 " 0 # line from MELNS JA 115.00 (3) to BRKR MELONES 115.00
1 33509 33510 "1 " 0 # line from AVENATP1 115.00 (3) to (1) AVENA 115.00
1 33509 33514 "1 " 0 # line from AVENATP1 115.00 (3) to BRKR MANTECA 115.00
1 33501 33502 "1 " 0 # line from FRGTNTP1 115.00 (3) to (1) FROGTOWN 115.00
1 33501 33506 "1 " 0 # line from FRGTNTP1 115.00 (3) to BRKR STANISLS 115.00
4 33510 0 "1 " 0 # LOAD-DROP AVENA 115.00 LOAD==14.18(0.63)
4 33502 0 "1 " 0 # LOAD-DROP FROGTOWN 115.00 LOAD==11.55(0.52)
4 33502 0 "2 " 0 # LOAD-DROP FROGTOWN 115.00 LOAD==8.33(0.37)
1 33511 33510 "1 " 1 # Switches in Avenan SW 145 to transfer load
4 33510 0 "***" 1 # Restores Load at Avena
0
#
#
# (284) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33503 33936 "1 " 0 # line from FRGTNTP2 115.00 (2) to (3) MELNS JB 115.00
1 33503 33504 "1 " 0 # line from FRGTNTP2 115.00 (2) to (2) CATARACT 115.00
1 33936 33932 "1 " 0 # line from MELNS JB 115.00 (3) to BRKR MELONES 115.00
1 33936 33947 "1 " 0 # line from MELNS JB 115.00 (3) to BRKR RIVRBKJT 115.00
1 33504 33506 "1 " 0 # line from CATARACT 115.00 (2) to BRKR STANISLS 115.00
0
#
#
# (285) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33506 33948 "1 " 0 # line from STANISLS 115.00 BRKR to (2) RVRBK J2 115.00
1 33948 33953 "1 " 0 # line from RVRBK J2 115.00 (2) to (2) VLYHMTP2 115.00
1 33953 33511 "1 " 0 # line from VLYHMTP2 115.00 (2) to (2) AVENATP2 115.00
1 33511 33514 "1 " 0 # line from AVENATP2 115.00 (2) to BRKR MANTECA 115.00
0
#
#
# (286) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
0
#
#
# (287) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# post-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
0
#
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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# (288) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# post-project outage
1 33535 33549 "2 " 0 # line from SFWY_TP2 115.00 (2) to BRKR SCHULTE 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
0
#
#
# (289) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33514 33970 "1 " 0 # line from MANTECA 115.00 BRKR to (3) INGRM C. 115.00
1 33970 33959 "1 " 0 # line from INGRM C. 115.00 (3) to (2) TCHRT_T2 115.00
1 33970 33965 "1 " 0 # line from INGRM C. 115.00 (3) to (2) SALADO J 115.00
1 33959 33540 "1 " 0 # line from TCHRT_T2 115.00 (2) to BRKR TESLA 115.00
1 33965 33964 "1 " 0 # line from SALADO J 115.00 (2) to BRKR SALADO 115.00
4 33970 0 "1 " 0 # LOAD-DROP INGRM C. 115.00 LOAD==3.60(1.74)
0
#
#
# (290) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33516 33514 "1 " 0 # line from RPN JNCN 115.00 (3) to BRKR MANTECA 115.00
1 33516 33520 "1 " 0 # line from RPN JNCN 115.00 (3) to (1) RIPON 115.00
1 33516 33951 "1 " 0 # line from RPN JNCN 115.00 (3) to (3) VLYHMTP1 115.00
1 33951 33947 "1 " 0 # line from VLYHMTP1 115.00 (3) to BRKR RIVRBKJT 115.00
1 33951 33952 "1 " 0 # line from VLYHMTP1 115.00 (3) to (1) VALLY HM 115.00
4 33520 0 "2 " 0 # LOAD-DROP RIPON 115.00 LOAD==29.97(1.34)
4 33952 0 "1 " 0 # LOAD-DROP VALLY HM 115.00 LOAD==5.36(0.24)
0
#
#
# (291) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33518 33514 "1 " 0 # line from VIERRA 115.00 BRKR to BRKR MANTECA 115.00
0
#
#
# (292) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33518 33522 "1 " 0 # line from VIERRA 115.00 BRKR to (3) CROSRDJT 115.00
1 33522 33524 "1 " 0 # line from CROSRDJT 115.00 (3) to (1) CL AMMNA 115.00
1 33522 33530 "1 " 0 # line from CROSRDJT 115.00 (3) to (3) KSSN-JC2 115.00
1 33530 33528 "1 " 0 # line from KSSN-JC2 115.00 (3) to BRKR KASSON 115.00
1 33530 33550 "1 " 0 # line from KSSN-JC2 115.00 (3) to (2) HJ HEINZ 115.00
1 33550 33548 "1 " 0 # line from HJ HEINZ 115.00 (2) to BRKR TRACY 115.00
4 33524 0 "1 " 0 # LOAD-DROP CL AMMNA 115.00 LOAD==1.68(1.22)
0
#
#
# (293) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33528 33529 "1 " 0 # line from KASSON 115.00 BRKR to BRKR LAMMERS 115.00
0
#
#
# (294) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33529 33531 "1 " 0 # line from LAMMERS 115.00 BRKR to (3) OWENSTP1 115.00
1 33531 33532 "1 " 0 # line from OWENSTP1 115.00 (3) to (1) OI GLASS 115.00
1 33531 33549 "1 " 0 # line from OWENSTP1 115.00 (3) to BRKR SCHULTE 115.00
4 33532 0 "1 " 0 # LOAD-DROP OI GLASS 115.00 LOAD==11.34(7.03)
0
#
#
# (295) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33537 33534 "1 " 0 # line from SFWY_TP1 115.00 (3) to (1) SAFEWAY 115.00
1 33537 33549 "1 " 0 # line from SFWY_TP1 115.00 (3) to BRKR SCHULTE 115.00
1 33537 33541 "1 " 0 # line from SFWY_TP1 115.00 (3) to (2) AEC_TP1 115.00
1 33541 33540 "1 " 0 # line from AEC_TP1 115.00 (2) to BRKR TESLA 115.00
4 33534 0 "1 " 0 # LOAD-DROP SAFEWAY 115.00 LOAD==5.38(2.76)
0
#
#
# (296) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
1 33540 33544 "1 " 0 # line from TESLA 115.00 BRKR to (2) ELLS GTY 115.00
1 33544 33546 "1 " 0 # line from ELLS GTY 115.00 (2) to (2) TRACY JC 115.00
1 33546 33542 "1 " 0 # line from TRACY JC 115.00 (2) to (2) LEPRINO 115.00
1 33542 33548 "1 " 0 # line from LEPRINO 115.00 (2) to BRKR TRACY 115.00
4 33544 0 "1 " 0 # LOAD-DROP ELLS GTY 115.00 LOAD==3.62(1.86)
4 33542 0 "1 " 0 # LOAD-DROP LEPRINO 115.00 LOAD==3.67(2.37)
0
#
#
# (297) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33568 "1 " 0 # line from TESLA 115.00 BRKR to (3) TH.E.DV. 115.00
1 33568 33570 "1 " 0 # line from TH.E.DV. 115.00 (3) to (3) SPC JCT. 115.00
2 33568 33806 "1 " 0 # TRAN from TH.E.DV. 115.00 (3) to (1) TH.E.DV. 13.80
1 33570 33587 "1 " 0 # line from SPC JCT. 115.00 (3) to (3) P0409TP2 115.00
1 33570 33956 "1 " 0 # line from SPC JCT. 115.00 (3) to (2) SJ COGEN 115.00
1 33587 33572 "1 " 0 # line from P0409TP2 115.00 (3) to (2) SP CMPNY 115.00
1 33587 33588 "1 " 0 # line from P0409TP2 115.00 (3) to (2) P0409CG2 115.00
2 33572 33810 "1 " 0 # TRAN from SP CMPNY 115.00 (2) to (1) SP CMPNY 13.80
2 33588 33858 "1 " 0 # TRAN from P0409CG2 115.00 (2) to (1) P0409CG2 13.80
2 33956 33808 "1 " 0 # TRAN from SJ COGEN 115.00 (2) to (1) SJ COGEN 13.80
4 33858 0 "ss" 0 # LOAD-DROP P0409CG2 13.80 LOAD==3.34(1.85)
3 33806 0 "1 " 0 # GEN-DROP TH.E.DV. 13.80 GEN==19.60(6.00)
3 33810 0 "1 " 0 # GEN-DROP SP CMPNY 13.80 GEN==37.70(0.52)
3 33858 0 "1 " 0 # GEN-DROP P0409CG2 13.80 GEN==78.24(5.46)
3 33808 0 "1 " 0 # GEN-DROP SJ COGEN 13.80 GEN==45.20(9.58)
0
#
#
# (298) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33574 "1 " 0 # line from TESLA 115.00 BRKR to (2) LLNL TAP 115.00
1 33574 37649 "1 " 0 # line from LLNL TAP 115.00 (2) to BRKR LLNLAB 115.00
0
#
#
# (299) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33576 "1 " 0 # line from TESLA 115.00 BRKR to (3) USWP-PAT 115.00
1 33576 33578 "1 " 0 # line from USWP-PAT 115.00 (3) to (2) FAYETTE 115.00
2 33576 33842 "1 " 0 # TRAN from USWP-PAT 115.00 (3) to (1) PATTERSN 9.11
1 33578 33580 "1 " 0 # line from FAYETTE 115.00 (2) to (2) ALTENRGY 115.00
2 33580 33834 "1 " 0 # TRAN from ALTENRGY 115.00 (2) to (1) KALINA 9.11
0
#
#
# (300) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33540 33961 "1 " 0 # line from TESLA 115.00 BRKR to (3) TCHRT_T1 115.00
1 33961 33960 "1 " 0 # line from TCHRT_T1 115.00 (3) to (2) MDSTO CN 115.00
1 33961 33963 "1 " 0 # line from TCHRT_T1 115.00 (3) to (2) TCHRTJCT 115.00
1 33960 33962 "1 " 0 # line from MDSTO CN 115.00 (2) to (3) SALDO TP 115.00
1 33962 33964 "1 " 0 # line from SALDO TP 115.00 (3) to BRKR SALADO 115.00
1 33962 33967 "1 " 0 # line from SALDO TP 115.00 (3) to (2) MILER TP 115.00
1 33967 33966 "1 " 0 # line from MILER TP 115.00 (2) to (1) MILLER 115.00
1 33963 33968 "1 " 0 # line from TCHRTJCT 115.00 (2) to (1) TEICHERT 115.00
4 33966 0 "1 " 0 # LOAD-DROP MILLER 115.00 LOAD==3.55(1.72)
4 33968 0 "1 " 0 # LOAD-DROP TEICHERT 115.00 LOAD==7.44(6.56)
0
#
#
# (301) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
# pre and post-project outage
1 33551 33549 "1 " 0 # line from GWFTRACY 115.00 (4) to BRKR SCHULTE 115.00
2 33551 33805 "1 " 0 # TRAN from GWFTRACY 115.00 (4) to (1) GWFTRCY1 13.80
2 33551 33807 "1 " 0 # TRAN from GWFTRACY 115.00 (4) to (1) GWFTRCY2 13.80
2 33551 33809 "1 " 0 # TRAN from GWFTRACY 115.00 (4) to (1) Q268ST1 13.80
4 33809 0 "ss" 0 # LOAD-DROP Q268ST1 13.80 LOAD==9.70(5.37)
3 33805 0 "1 " 0 # GEN-DROP GWFTRCY1 13.80 GEN==85.90(18.06)
3 33807 0 "1 " 0 # GEN-DROP GWFTRCY2 13.80 GEN==85.90(18.06)
3 33809 0 "1 " 0 # GEN-DROP Q268ST1 13.80 GEN==154.70(14.94)
0
#
#
# (302) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33552 33553 "1 " 0 # line from STCKTNJB 115.00 (2) to BRKR STKTON B 115.00

```


APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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1 33552 33558 "1 " 0 # line from STCKTNJB 115.00 (2) to (3) LCKFRDJB 115.00
1 33558 33562 "1 " 0 # line from LCKFRDJB 115.00 (3) to BRKR BELLOTA 115.00
1 33558 33564 "1 " 0 # line from LCKFRDJB 115.00 (3) to BRKR LOCKFORD 115.00
4 33553 0 "3 " 0 # LOAD-DROP STKTON B 115.00 LOAD==30.08(1.34)
1 33555 33553 "1 " 1 # Switches in Stockton 'A' SW 177 to transfer load
4 33553 0 "***" 1 # Restore Load at Stockton 'A' Bk 3
0
#
#
# (303) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33556 33555 "1 " 0 # line from STN COGN 115.00 (3) to (1) STKTON A 115.00
1 33556 33560 "1 " 0 # line from STN COGN 115.00 (3) to (2) LCKFRDJA 115.00
1 33556 33958 "1 " 0 # line from STN COGN 115.00 (3) to (2) CPC STCN 115.00
1 33560 33562 "1 " 0 # line from LCKFRDJA 115.00 (2) to BRKR BELLOTA 115.00
2 33958 33814 "1 " 0 # TRAN from CPC STCN 115.00 (2) to (1) CPC STCN 12.47
4 33555 0 "4 " 0 # LOAD-DROP STKTON A 115.00 LOAD==32.05(1.43)
4 33555 0 "5 " 0 # LOAD-DROP STKTON A 115.00 LOAD==21.46(0.96)
4 33814 0 "SG" 0 # LOAD-DROP CPC STCN 12.47 LOAD==6.19(1.41)
3 33814 0 "1 " 0 # GEN-DROP CPC STCN 12.47 GEN==49.00(2.53)
0
#
#
# (304) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33561 33562 "1 " 0 # line from BLLTAJCT 115.00 (3) to BRKR BELLOTA 115.00
1 33561 33564 "1 " 0 # line from BLLTAJCT 115.00 (3) to BRKR LOCKFORD 115.00
1 33561 33565 "1 " 0 # line from BLLTAJCT 115.00 (3) to (2) CMNCHETP 115.00
1 33565 33566 "1 " 0 # line from CMNCHETP 115.00 (2) to BRKR CAMANCHE 115.00
0
#
#
# (305) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33562 33946 "1 " 0 # line from BELLOTA 115.00 BRKR to (2) RVRBK J1 115.00
1 33946 33944 "1 " 0 # line from RVRBK J1 115.00 (2) to BRKR RVRBANK 115.00
0
#
#
# (306) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33562 33950 "1 " 0 # line from BELLOTA 115.00 BRKR to (3) RVRBK TP 115.00
1 33950 33934 "1 " 0 # line from RVRBK TP 115.00 (3) to (3) TULLOCH 115.00
1 33950 33944 "1 " 0 # line from RVRBK TP 115.00 (3) to BRKR RVRBANK 115.00
1 33934 33932 "1 " 0 # line from TULLOCH 115.00 (3) to BRKR MELONES 115.00
2 33934 34076 "1 " 0 # TRAN from TULLOCH 115.00 (3) to (1) TULLOCH 6.90
3 34076 0 "1 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
3 34076 0 "2 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
0
#
#
# (307) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33582 33584 "1 " 0 # line from SLT SPRG 115.00 BRKR to BRKR TIGR CRK 115.00
0
#
#
# (308) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33602 33670 "1 " 0 # line from NEWARKS 60.00 (2) to BRKR STCKTN A 60.00
1 33602 33672 "1 " 0 # line from NEWARKS 60.00 (2) to (2) CHRTRWYS 60.00
1 33672 33673 "1 " 0 # line from CHRTRWYS 60.00 (2) to (2) CAL CEDA 60.00
1 33673 33688 "1 " 0 # line from CAL CEDA 60.00 (2) to (3) ROB-LRNR 60.00
1 33688 33687 "1 " 0 # line from ROB-LRNR 60.00 (3) to (2) STKTN WW 60.00
1 33688 33696 "1 " 0 # line from ROB-LRNR 60.00 (3) to (3) Q199 60.00
1 33687 33689 "1 " 0 # line from STKTN WW 60.00 (2) to (1) LEARNER 60.00
1 33696 33690 "1 " 0 # line from Q199 60.00 (3) to (2) ROGH-RDY 60.00
2 33696 33818 "1 " 0 # TRAN from Q199 60.00 (3) to (1) Q199 13.80
1 33690 33692 "1 " 0 # line from ROGH-RDY 60.00 (2) to (2) CHANNEL 60.00
1 33692 33694 "1 " 0 # line from CHANNEL 60.00 (2) to (1) CHNNL JT 60.00
4 33673 0 "1 " 0 # LOAD-DROP CAL CEDA 60.00 LOAD==1.49(1.24)
4 33687 0 "1 " 0 # LOAD-DROP STKTN WW 60.00 LOAD==3.61(0.90)
4 33690 0 "1 " 0 # LOAD-DROP ROGH-RDY 60.00 LOAD==12.05(0.54)
4 33818 0 "ss" 0 # LOAD-DROP Q199 13.80 LOAD==11.00(6.09)
4 33692 0 "1 " 0 # LOAD-DROP CHANNEL 60.00 LOAD==8.49(0.38)
3 33687 0 "1 " 0 # GEN-DROP STKTN WW 60.00 GEN==1.50(0.15)
3 33818 0 "1 " 0 # GEN-DROP Q199 13.80 GEN==60.50(4.13)
0

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
#
# (309) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33604 33606 "1 " 0 # line from WEST PNT 60.00 (2) to (3) P.GRVEJ. 60.00
2 33604 33820 "1 " 0 # TRAN from WEST PNT 60.00 (2) to (1) WEST PNT 11.50
1 33606 33607 "1 " 0 # line from P.GRVEJ. 60.00 (3) to (2) ELECTRAJ 60.00
1 33606 33608 "1 " 0 # line from P.GRVEJ. 60.00 (3) to (1) PNE GRVE 60.00
1 33607 33610 "1 " 0 # line from ELECTRAJ 60.00 (2) to BRKR VLLY SPS 60.00
4 33604 0 "1 " 0 # LOAD-DROP WEST PNT 60.00 LOAD==4.74(0.21)
4 33604 0 "3 " 0 # LOAD-DROP WEST PNT 60.00 LOAD==4.45(0.20)
4 33607 0 "1 " 0 # LOAD-DROP ELECTRAJ 60.00 LOAD==10.32(0.47)
4 33608 0 "1 " 0 # LOAD-DROP PNE GRVE 60.00 LOAD==8.62(0.39)
4 33608 0 "2 " 0 # LOAD-DROP PNE GRVE 60.00 LOAD==10.99(0.49)
3 33820 0 "1 " 0 # GEN-DROP WEST PNT 11.50 GEN==13.60(7.00)
0
#
#
# (310) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33612 "1 " 0 # line from VLLY SPS 60.00 BRKR to (2) N BRANCH 60.00
1 33612 33614 "1 " 0 # line from N BRANCH 60.00 (2) to BRKR CAL CMNT 60.00
4 33612 0 "1 " 0 # LOAD-DROP N BRANCH 60.00 LOAD==5.79(0.25)
4 33614 0 "1 " 0 # LOAD-DROP CAL CMNT 60.00 LOAD==13.07(0.59)
0
#
#
# (311) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33619 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) AMFOR_SW 60.00
1 33619 33616 "1 " 0 # line from AMFOR_SW 60.00 (3) to BRKR MARTELL 60.00
1 33619 33620 "1 " 0 # line from AMFOR_SW 60.00 (3) to (1) AM FORST 60.00
4 33616 0 "1 " 0 # LOAD-DROP MARTELL 60.00 LOAD==19.52(0.87)
4 33620 0 "1 " 0 # LOAD-DROP AM FORST 60.00 LOAD==1.90(1.52)
0
#
#
# (312) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33630 "1 " 0 # line from VLLY SPS 60.00 BRKR to (2) PARDEE A 60.00
2 33630 33848 "1 " 0 # TRAN from PARDEE A 60.00 (2) to (1) PARDE 2 7.20
3 33848 0 "1 " 0 # GEN-DROP PARDE 2 7.20 GEN==8.00(-1.28)
0
#
#
# (313) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33634 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) PRDE JCT 60.00
1 33634 33626 "1 " 0 # line from PRDE JCT 60.00 (3) to (3) I.NRGYJT 60.00
2 33634 33846 "1 " 0 # TRAN from PRDE JCT 60.00 (3) to (1) PRDE 1-3 7.20
1 33626 33622 "1 " 0 # line from I.NRGYJT 60.00 (3) to (2) CLAY 60.00
1 33626 33628 "1 " 0 # line from I.NRGYJT 60.00 (3) to (2) I.ENERGY 60.00
1 33622 33623 "1 " 0 # line from CLAY 60.00 (2) to (3) INE_TP 60.00
1 33623 33617 "1 " 0 # line from INE_TP 60.00 (3) to (1) MARTELTP 60.00
1 33623 33624 "1 " 0 # line from INE_TP 60.00 (3) to (1) INE PRSN 60.00
2 33628 33816 "1 " 0 # TRAN from I.ENERGY 60.00 (2) to (1) I.ENERGY 12.00
4 33622 0 "1 " 0 # LOAD-DROP CLAY 60.00 LOAD==13.69(0.62)
4 33622 0 "2 " 0 # LOAD-DROP CLAY 60.00 LOAD==4.09(0.18)
4 33624 0 "1 " 0 # LOAD-DROP INE PRSN 60.00 LOAD==12.55(0.56)
3 33846 0 "2 " 0 # GEN-DROP PRDE 1-3 7.20 GEN==8.00(2.00)
0
#
#
# (314) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33610 33636 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) N.HGN JT 60.00
1 33636 33638 "1 " 0 # line from N.HGN JT 60.00 (3) to (2) N.HOGAN 60.00
1 33636 33640 "1 " 0 # line from N.HGN JT 60.00 (3) to (1) CORRAL 60.00
2 33638 38365 "1 " 0 # TRAN from N.HOGAN 60.00 (2) to (1) N.HGN DM 12.00
4 33640 0 "1 " 0 # LOAD-DROP CORRAL 60.00 LOAD==12.60(0.56)
4 33640 0 "2 " 0 # LOAD-DROP CORRAL 60.00 LOAD==16.59(0.74)
3 38365 0 "1 " 0 # GEN-DROP N.HGN DM 12.00 GEN==1.50(0.68)
3 38365 0 "2 " 0 # GEN-DROP N.HGN DM 12.00 GEN==1.50(0.68)
0
#
#
# (315) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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1 33642 33644 "1 " 0 # line from LINDEN 60.00 (1) to (2) MRMN JCT 60.00
1 33644 33646 "1 " 0 # line from MRMN JCT 60.00 (2) to (2) MORMON 60.00
1 33646 33650 "1 " 0 # line from MORMON 60.00 (2) to BRKR WEBER 1 60.00
4 33642 0 "1 " 0 # LOAD-DROP LINDEN 60.00 LOAD==18.79(0.84)
4 33646 0 "1 " 0 # LOAD-DROP MORMON 60.00 LOAD==19.10(0.85)
1 33642 33640 "1 " 1 # Switches in Linden SW 27 to transfer load
4 33642 0 "***" 1 # Restore Load and Linden
0
#
#
# (316) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33654 33664 "1 " 0 # line from SNTA FEA 60.00 (3) to (2) LIPTON 60.00
1 33654 33670 "1 " 0 # line from SNTA FEA 60.00 (3) to BRKR STCKTN A 60.00
1 33654 33662 "1 " 0 # line from SNTA FEA 60.00 (3) to BRKR WEBER 2 60.00
1 33664 33666 "1 " 0 # line from LIPTON 60.00 (2) to (2) CHEROKEE 60.00
1 33666 33668 "1 " 0 # line from CHEROKEE 60.00 (2) to (1) WATERLOO 60.00
4 33664 0 "1 " 0 # LOAD-DROP LIPTON 60.00 LOAD==3.53(2.56)
4 33666 0 "1 " 0 # LOAD-DROP CHEROKEE 60.00 LOAD==10.46(0.47)
4 33668 0 "2 " 0 # LOAD-DROP WATERLOO 60.00 LOAD==11.35(0.51)
0
#
#
# (317) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33658 33670 "1 " 0 # line from SNTA FEB 60.00 (3) to BRKR STCKTN A 60.00
1 33658 33678 "1 " 0 # line from SNTA FEB 60.00 (3) to (2) MONARCH 60.00
1 33658 33662 "1 " 0 # line from SNTA FEB 60.00 (3) to BRKR WEBER 2 60.00
1 33678 33684 "1 " 0 # line from MONARCH 60.00 (2) to (2) HARDING 60.00
1 33684 33686 "1 " 0 # line from HARDING 60.00 (2) to (1) STCKTNAR 60.00
4 33678 0 "2 " 0 # LOAD-DROP MONARCH 60.00 LOAD==4.13(0.18)
4 33684 0 "1 " 0 # LOAD-DROP HARDING 60.00 LOAD==4.75(0.21)
4 33684 0 "2 " 0 # LOAD-DROP HARDING 60.00 LOAD==5.28(0.24)
4 33686 0 "1 " 0 # LOAD-DROP STCKTNAR 60.00 LOAD==4.10(0.18)
0
#
#
# (318) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33662 33674 "1 " 0 # line from WEBER 2 60.00 BRKR to (4) HAZLTN J 60.00
1 33674 33670 "1 " 0 # line from HAZLTN J 60.00 (4) to BRKR STCKTN A 60.00
1 33674 33676 "1 " 0 # line from HAZLTN J 60.00 (4) to (1) E.STCKTN 60.00
1 33674 33681 "1 " 0 # line from HAZLTN J 60.00 (4) to (2) N.ST_SW 60.00
1 33681 33682 "1 " 0 # line from N.ST_SW 60.00 (2) to (2) SUMIDEN 60.00
1 33682 33680 "1 " 0 # line from SUMIDEN 60.00 (2) to (2) OAK PARK 60.00
1 33680 33712 "1 " 0 # line from OAK PARK 60.00 (2) to (1) WESTLANE 60.00
4 33676 0 "1 " 0 # LOAD-DROP E.STCKTN 60.00 LOAD==6.33(0.28)
4 33676 0 "3 " 0 # LOAD-DROP E.STCKTN 60.00 LOAD==14.01(0.62)
4 33682 0 "1 " 0 # LOAD-DROP SUMIDEN 60.00 LOAD==3.71(2.59)
4 33680 0 "1 " 0 # LOAD-DROP OAK PARK 60.00 LOAD==2.44(0.11)
4 33712 0 "1 " 0 # LOAD-DROP WESTLANE 60.00 LOAD==18.08(0.81)
0
#
#
# (319) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33693 33704 "1 " 0 # line from STAGG JT 60.00 (2) to BRKR STAGG 60.00
1 33693 33719 "1 " 0 # line from STAGG JT 60.00 (2) to (3) TERMNS J 60.00
1 33719 33720 "1 " 0 # line from TERMNS J 60.00 (3) to (1) TERMNOUS 60.00
1 33719 33721 "1 " 0 # line from TERMNS J 60.00 (3) to (2) SEBASTIA 60.00
1 33721 33722 "1 " 0 # line from SEBASTIA 60.00 (2) to (2) NW HPE J 60.00
1 33722 33723 "1 " 0 # line from NW HPE J 60.00 (2) to (1) NEW HOPE 60.00
4 33720 0 "1 " 0 # LOAD-DROP TERMNOUS 60.00 LOAD==4.85(0.22)
4 33721 0 "1 " 0 # LOAD-DROP SEBASTIA 60.00 LOAD==2.82(2.12)
4 33723 0 "1 " 0 # LOAD-DROP NEW HOPE 60.00 LOAD==2.74(0.12)
0
#
#
# (320) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33703 33702 "1 " 0 # line from LOUISJCT 60.00 (3) to (1) GRONMYER 60.00
1 33703 33746 "1 " 0 # line from LOUISJCT 60.00 (3) to BRKR LOUISE 60.00
1 33703 33742 "1 " 0 # line from LOUISJCT 60.00 (3) to BRKR MANTECA 60.00
4 33702 0 "1 " 0 # LOAD-DROP GRONMYER 60.00 LOAD==4.20(0.96)
0
#
#
# (321) B2 LINE OUTAGE (BREAKER-TO-BREAKER)

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
1 33704 33706 "1 " 0 # line from STAGG 60.00 BRKR to BRKR CNTRY CB 60.00
0
#
#
# (322) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33704 33706 "2 " 0 # line from STAGG 60.00 BRKR to BRKR CNTRY CB 60.00
0
#
#
# (323) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33704 33714 "1 " 0 # line from STAGG 60.00 BRKR to BRKR HAMMER 60.00
0
#
#
# (324) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33706 33708 "1 " 0 # line from CNTRY CB 60.00 BRKR to (2) UOP 60.00
1 33708 33710 "1 " 0 # line from UOP 60.00 (2) to (2) WSTLINESW 60.00
1 33710 33716 "1 " 0 # line from WSTLINESW 60.00 (2) to (3) HMMR JCT 60.00
1 33716 33714 "1 " 0 # line from HMMR JCT 60.00 (3) to BRKR HAMMER 60.00
1 33716 33717 "1 " 0 # line from HMMR JCT 60.00 (3) to (3) MORADAJT 60.00
1 33717 33718 "1 " 0 # line from MORADAJT 60.00 (3) to (1) METTLER 60.00
1 33717 33740 "1 " 0 # line from MORADAJT 60.00 (3) to BRKR MSHR 60V 60.00
4 33708 0 "1 " 0 # LOAD-DROP UOP 60.00 LOAD==5.99(4.18)
4 33718 0 "3 " 0 # LOAD-DROP METTLER 60.00 LOAD==8.41(0.38)
4 33740 0 "1 " 0 # LOAD-DROP MSHR 60V 60.00 LOAD==20.34(0.91)
4 33740 0 "2 " 0 # LOAD-DROP MSHR 60V 60.00 LOAD==33.96(1.52)
1 33738 33740 "1" 1 # Switch in Mosher SW 67 to transfer load
4 33740 0 "2" 1 # Restore Mosher Bank 2 load
0
#
#
# (325) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33724 33726 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (2) VICTOR 60.00
1 33726 33731 "1 " 0 # line from VICTOR 60.00 (2) to (2) WODBRG J 60.00
1 33731 33735 "1 " 0 # line from WODBRG J 60.00 (2) to (2) INDSTR J 60.00
1 33735 38060 "1 " 0 # line from INDSTR J 60.00 (2) to BRKR INDUSTRIL 60.00
4 33726 0 "1 " 0 # LOAD-DROP VICTOR 60.00 LOAD==0.21(0.01)
4 33726 0 "2 " 0 # LOAD-DROP VICTOR 60.00 LOAD==3.54(0.16)
0
#
#
# (326) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33724 33738 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (1) WATRLJCT 60.00
0
#
#
# (327) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33724 38060 "1 " 0 # line from LOCKEFRD 60.00 BRKR to BRKR INDUSTRIL 60.00
0
#
#
# (328) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33725 33732 "1 " 0 # line from LOCKFRD1 60.00 BRKR to (2) COLONY 60.00
1 33732 33734 "1 " 0 # line from COLONY 60.00 (2) to (2) CLNY JCT 60.00
1 33734 33728 "1 " 0 # line from CLNY JCT 60.00 (2) to BRKR LODI 60.00
4 33732 0 "2 " 0 # LOAD-DROP COLONY 60.00 LOAD==4.67(0.21)
0
#
#
# (329) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33728 33729 "1 " 0 # line from LODI 60.00 BRKR to BRKR LODI AUX 60.00
0
#
#
# (330) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33737 33727 "1 " 0 # line from WINERY J 60.00 (2) to (1) MONDAVI 60.00
1 33737 33728 "1 " 0 # line from WINERY J 60.00 (2) to BRKR LODI 60.00
4 33727 0 "1 " 0 # LOAD-DROP MONDAVI 60.00 LOAD==2.48(2.06)

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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0
#
#
# (331) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33743 33742 "1 " 0 # line from LEE_JCT 60.00 (2) to BRKR MANTECA 60.00
1 33743 33766 "1 " 0 # line from LEE_JCT 60.00 (2) to (2) MNTCA JT 60.00
1 33766 33768 "1 " 0 # line from MNTCA JT 60.00 (2) to (2) BNTA CRB 60.00
1 33768 34000 "1 " 0 # line from BNTA CRB 60.00 (2) to (1) WESTLEY 60.00
4 33768 0 "1 " 0 # LOAD-DROP BNTA CRB 60.00 LOAD==3.34(0.76)
4 34000 0 "1 " 0 # LOAD-DROP WESTLEY 60.00 LOAD==12.45(0.55)
4 34000 0 "3 " 0 # LOAD-DROP WESTLEY 60.00 LOAD==4.01(0.18)
1 33742 33752 "1 " 0 # Must include Manteca - Lanthrop Jct in this outage
0
#
#
# (332) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33746 33748 "1 " 0 # line from LOUISE 60.00 BRKR to (2) MSSDLESW 60.00
1 33748 33750 "1 " 0 # line from MSSDLESW 60.00 (2) to (2) CALVO 60.00
1 33750 33756 "1 " 0 # line from CALVO 60.00 (2) to BRKR KASSON 60.00
4 33750 0 "1 " 0 # LOAD-DROP CALVO 60.00 LOAD==1.70(1.01)
0
#
#
# (333) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33756 33758 "1 " 0 # line from KASSON 60.00 BRKR to BRKR BANTA 60.00
4 33758 0 "1 " 0 # LOAD-DROP BANTA 60.00 LOAD==7.14(0.32)
0
#
#
# (334) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33756 33760 "1 " 0 # line from KASSON 60.00 BRKR to (3) BNTA JCT 60.00
1 33760 33762 "1 " 0 # line from BNTA JCT 60.00 (3) to (2) LYOTH-SP 60.00
1 33760 33764 "1 " 0 # line from BNTA JCT 60.00 (3) to (1) CARBONA 60.00
1 33762 33763 "1 " 0 # line from LYOTH-SP 60.00 (2) to (1) CRBNA JC 60.00
4 33762 0 "1 " 0 # LOAD-DROP LYOTH-SP 60.00 LOAD==3.00(0.68)
4 33764 0 "1 " 0 # LOAD-DROP CARBONA 60.00 LOAD==24.58(1.10)
4 33764 0 "2 " 0 # LOAD-DROP CARBONA 60.00 LOAD==7.60(0.34)
0
#
#
# (335) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33770 33772 "1 " 0 # line from HERDLYN 60.00 BRKR to (2) B.BTHNY- 60.00
1 33772 33773 "1 " 0 # line from B.BTHNY- 60.00 (2) to (2) ALTA-CGE 60.00
1 33773 33775 "1 " 0 # line from ALTA-CGE 60.00 (2) to (2) TOSCO-PP 60.00
1 33775 33776 "1 " 0 # line from TOSCO-PP 60.00 (2) to (2) SOUTH BY 60.00
1 33776 35202 "1 " 0 # line from SOUTH BY 60.00 (2) to (3) USWP-WKR 60.00
1 35202 35211 "1 " 0 # line from USWP-WKR 60.00 (3) to (1) ALTAMONT 60.00
2 35202 35314 "1 " 0 # TRAN from USWP-WKR 60.00 (3) to (1) WALKER+ 9.11
4 33772 0 "1 " 0 # LOAD-DROP B.BTHNY- 60.00 LOAD==1.94(0.44)
4 33775 0 "1 " 0 # LOAD-DROP TOSCO-PP 60.00 LOAD==0.98(0.89)
4 33776 0 "1 " 0 # LOAD-DROP SOUTH BY 60.00 LOAD==23.00(0.00)
3 33773 0 "1 " 0 # GEN-DROP ALTA-CGE 60.00 GEN==4.00(-1.00)
0
#
#
# (336) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33900 33902 "1 " 0 # line from DONNELLS 115.00 (2) to (3) BRDSLY J 115.00
2 33900 34058 "1 " 0 # TRAN from DONNELLS 115.00 (2) to (1) DONNELLS 13.80
1 33902 33904 "1 " 0 # line from BRDSLY J 115.00 (3) to (2) BEARDSLY 115.00
1 33902 33912 "1 " 0 # line from BRDSLY J 115.00 (3) to (3) SPRNG GJ 115.00
2 33904 34074 "1 " 0 # TRAN from BEARDSLY 115.00 (2) to (1) BEARDSLY 6.90
1 33912 33910 "1 " 0 # line from SPRNG GJ 115.00 (3) to (3) SNDBR JT 115.00
1 33912 33914 "1 " 0 # line from SPRNG GJ 115.00 (3) to (2) MI-WUK 115.00
1 33910 33906 "1 " 0 # line from SNDBR JT 115.00 (3) to BRKR SPRNG GP 115.00
1 33910 33908 "1 " 0 # line from SNDBR JT 115.00 (3) to (2) SANDBAR 115.00
2 33908 34060 "1 " 0 # TRAN from SANDBAR 115.00 (2) to (1) SANDBAR 13.80
1 33914 33917 "1 " 0 # line from MI-WUK 115.00 (2) to (2) FBERBORD 115.00
1 33917 33916 "1 " 0 # line from FBERBORD 115.00 (2) to BRKR CURTISS 115.00
4 33914 0 "1 " 0 # LOAD-DROP MI-WUK 115.00 LOAD==12.04(0.54)
4 33917 0 "SG" 0 # LOAD-DROP FBERBORD 115.00 LOAD==2.25(0.51)
3 34058 0 "1 " 0 # GEN-DROP DONNELLS 13.80 GEN==64.20(-0.09)
3 34074 0 "1 " 0 # GEN-DROP BEARDSLY 6.90 GEN==10.60(2.00)

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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3 34060      0 "1 " 0      # GEN-DROP   SANDBAR   13.80  GEN==14.70(7.50)
3 33917      0 "1 " 0      # GEN-DROP   FBERBORD  115.00  GEN==3.20(-2.21)
0
#
#
# (337) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33916 33920 "1 " 0      # line from  CURTISS   115.00  BRKR to (2)  RCTRK J.  115.00
1 33920 33926 "1 " 0      # line from  RCTRK J.   115.00  (2) to (3)  CH.STNJT  115.00
1 33926 33928 "1 " 0      # line from  CH.STNJT   115.00  (3) to (2)  CH.STN    115.00
1 33926 33930 "1 " 0      # line from  CH.STNJT   115.00  (3) to (2)  PEORIA    115.00
2 33928 34050 "1 " 0      # TRAN from  CH.STN     115.00  (2) to (1)  CH.STN.   13.80
1 33930 33932 "1 " 0      # line from  PEORIA     115.00  (2) to BRKR MELONES  115.00
4 33928      0 "SP" 0      # LOAD-DROP  CH.STN     115.00  LOAD==2.81(0.64)
4 33930      0 "1 " 0      # LOAD-DROP  PEORIA     115.00  LOAD==26.77(1.19)
3 34050      0 "1 " 0      # GEN-DROP   CH.STN.    13.80  GEN==10.00(11.00)
0
#
#
# (338) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 33932 33922 "1 " 0      # line from  MELONES   115.00  BRKR to (1)  R.TRACK   115.00
4 33922      0 "1 " 0      # LOAD-DROP  R.TRACK    115.00  LOAD==17.06(0.76)
0
#
#
# (339) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 34002 34004 "1 " 0      # line from  SALADO     60.00  BRKR to (2)  PTRSNFRZ  60.00
1 34004 34006 "1 " 0      # line from  PTRSNFRZ   60.00  (2) to BRKR PATTERSN  60.00
0
#
#
# (340) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 34002 34008 "1 " 0      # line from  SALADO     60.00  BRKR to (3)  STNSLSRP  60.00
1 34008 34016 "1 " 0      # line from  STNSLSRP   60.00  (3) to (2)  MEDLIN J  60.00
2 34008 34056 "1 " 0      # TRAN from  STNSLSRP   60.00  (3) to (1)  STNSLSRP  13.80
1 34016 34018 "1 " 0      # line from  MEDLIN J    60.00  (2) to (3)  NWMN JCT  60.00
1 34018 34014 "1 " 0      # line from  NWMN JCT   60.00  (3) to BRKR NEWMAN  60.00
1 34018 34020 "1 " 0      # line from  NWMN JCT   60.00  (3) to (1)  GUSTINE   60.00
4 34020      0 "1 " 0      # LOAD-DROP  GUSTINE    60.00  LOAD==9.90(0.44)
4 34020      0 "2 " 0      # LOAD-DROP  GUSTINE    60.00  LOAD==10.83(0.49)
3 34056      0 "1 " 0      # GEN-DROP   STNSLSRP   13.80  GEN==16.30(6.29)
1 34012 34020 "1 " 1      # Switches in Gustine SW 19 to transfer load
4 34020 0      "***" 1      # Restore Load at Gustine
0
#
#
# (341) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 34006 34010 "1 " 0      # line from  PATTERSN   60.00  BRKR to (3)  CRWS LDJ  60.00
1 34010 34012 "1 " 0      # line from  CRWS LDJ   60.00  (3) to (2)  GUSTN JT  60.00
1 34010 34017 "1 " 0      # line from  CRWS LDJ   60.00  (3) to (1)  CRWS LDG  60.00
1 34012 34014 "1 " 0      # line from  GUSTN JT   60.00  (2) to BRKR NEWMAN  60.00
4 34017      0 "1 " 0      # LOAD-DROP  CRWS LDG   60.00  LOAD==3.92(0.18)
1 34016 34017 "1 " 1      # Switches in Crows Landing SW 57 to transfer load
4 34017      0 "***" 1      # Restore Load at Crows Landing
0
#
#
# (342) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 37016 30500 "1 " 0      # line from  RNCHSECO  230.00  BRKR to BRKR BELLOTA  230.00
0
#
#
# (343) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 37016 30500 "2 " 0      # line from  RNCHSECO  230.00  BRKR to BRKR BELLOTA  230.00
0
#
#
# (344) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 38000 30622 "1 " 0      # line from  LODI       230.00  BRKR to BRKR EIGHT MI  230.00
0
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
# (345) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 38060 33729 "1 " 0 # line from INDUSTRIAL 60.00 BRKR to BRKR LODI AUX 60.00
0
#
#
# (346) B2 LINE OUTAGE (BREAKER-TO-BREAKER)
#
1 38060 33730 "1 " 0 # line from INDUSTRIAL 60.00 BRKR to (2) GENMILLS 60.00
2 33730 33830 "1 " 0 # TRAN from GENMILLS 60.00 (2) to (1) GEN.MILL 9.11
3 33830 0 "1 " 0 # GEN-DROP GEN.MILL 9.11 GEN==2.50(1.50)
0
#
#
# (347) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30485 30486 "1 " 0 # TRAN from TIGR CRK 230.00 (3) to (3) TIGR CKM 230.00
1 30485 30487 "1 " 0 # line from TIGR CRK 230.00 BRKR to BRKR ELECTRA 230.00
1 30485 30490 "1 " 0 # line from TIGR CRK 230.00 BRKR to BRKR VLLY SPS 230.00
2 30486 33584 "1 " 0 # TRAN from TIGR CKM 230.00 (3) to (2) TIGR CRK 115.00
2 30486 33822 "1 " 0 # TRAN from TIGR CKM 230.00 (3) to (1) TIGR CRK 11.00
1 33584 33582 "1 " 0 # line from TIGR CRK 115.00 BRKR to BRKR SLT SPRG 115.00
4 33822 0 "1 " 0 # LOAD-DROP TIGR CRK 11.00 LOAD==0.20(0.00)
3 33822 0 "1 " 0 # GEN-DROP TIGR CRK 11.00 GEN==26.70(8.10)
3 33822 0 "2 " 0 # GEN-DROP TIGR CRK 11.00 GEN==27.00(8.19)
0
#
#
# (348) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30487 33812 "1 " 0 # TRAN from ELECTRA 230.00 (3) to (1) ELECTRA 13.80
1 30487 30485 "1 " 0 # line from ELECTRA 230.00 BRKR to BRKR TIGR CRK 230.00
1 30487 30500 "1 " 0 # line from ELECTRA 230.00 BRKR to BRKR BELLOTA 230.00
4 33812 0 "1 " 0 # LOAD-DROP ELECTRA 13.80 LOAD==14.20(2.49)
3 33812 0 "1 " 0 # GEN-DROP ELECTRA 13.80 GEN==29.00(12.37)
3 33812 0 "2 " 0 # GEN-DROP ELECTRA 13.80 GEN==29.00(12.37)
3 33812 0 "3 " 0 # GEN-DROP ELECTRA 13.80 GEN==29.00(12.37)
0
#
#
# (349) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30500 30501 "1 " 0 # TRAN from BELLOTA 230.00 BRKR to (3) BLLTA 1M 230.00
2 30501 33562 "1 " 0 # TRAN from BLLTA 1M 230.00 (3) to BRKR BELLOTA 115.00
2 30501 33804 "1 " 0 # TRAN from BLLTA 1M 230.00 (3) to (1) BELLTA T 13.80
0
#
#
# (350) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
# **** 3-WINDING TRANSFORMER 30624 (33852) 30040 33802 :
2 30624 30040 "2 " 0 # TRAN from TESLA E 230.00 BRKR to (1) TESLA 500.00
0
#
#
# (351) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30625 30040 "4 " 0 # TRAN from TESLA D 230.00 BRKR to BRKR TESLA 500.00
0
#
#
# (352) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 30640 30040 "6 " 0 # TRAN from TESLA C 230.00 BRKR to BRKR TESLA 500.00
0
#
#
# (353) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33540 30625 "1 " 0 # TRAN from TESLA 115.00 BRKR to BRKR TESLA D 230.00
0
#
#
# (354) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33540 30625 "3 " 0 # TRAN from TESLA 115.00 BRKR to BRKR TESLA D 230.00
0

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
#
# (355) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33562 30500 "2 " 0 # TRAN from BELLOTA 115.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (356) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33610 30490 "1 " 0 # TRAN from VLLY SPS 60.00 BRKR to (3) VLLY SPS 230.00
1 30490 30485 "1 " 0 # line from VLLY SPS 230.00 BRKR to BRKR TIGR CRK 230.00
1 30490 30500 "1 " 0 # line from VLLY SPS 230.00 BRKR to BRKR BELLOTA 230.00
0
#
#
# (357) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33650 30505 "1 " 0 # TRAN from WEBER 1 60.00 BRKR to BRKR WEBER 230.00
0
#
#
# (358) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33662 30505 "2 " 0 # TRAN from WEBER 2 60.00 BRKR to BRKR WEBER 230.00
2 33662 30505 "2a" 0 # Bank 2 or 2a are tied to same breaker (CB 242,202&82)
0
#
#
# (359) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33704 30498 "1 " 0 # TRAN from STAGG 60.00 BRKR to BRKR STAGG-D 230.00
0
#
#
# (360) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33704 30499 "4 " 0 # TRAN from STAGG 60.00 BRKR to BRKR STAGG-E 230.00
1 30499 30489 "1 " 0 #Open Staggy-E-Staggy Jct2 line section
0
#
#
# (361) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33724 30482 "2 " 0 # TRAN from LOCKEFRD 60.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (362) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33724 30482 "3 " 0 # TRAN from LOCKEFRD 60.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (363) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33742 33514 "3 " 0 # TRAN from MANTECA 60.00 BRKR to BRKR MANTECA 115.00
0
#
#
# (364) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33756 33528 "1 " 0 # TRAN from KASSON 60.00 (4) to BRKR KASSON 115.00
1 33756 33750 "1 " 0 # line from KASSON 60.00 BRKR to (1) CALVO 60.00
1 33756 33758 "1 " 0 # line from KASSON 60.00 BRKR to BRKR BANTA 60.00
1 33756 33760 "1 " 0 # line from KASSON 60.00 BRKR to (1) BNTA JCT 60.00
4 33758 0 "1 " 0 # LOAD-DROP BANTA 60.00 LOAD==7.14(0.32)
0
#
#
# (365) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33770 33600 "2 " 0 # TRAN from HERDLYN 60.00 BRKR to BRKR HERDLYN 70.00
1 33770 33772 "1 " 0 #Open Herdlyn-Byron Bethany line section
1 33770 33774 "1 " 0 #Open Herdlyn-Herdlyn Jct line section
4 33770 0 "***" 0 #Drop Herdlyn 60 kV load with outage
1 33600 37582 "1 " 0 #Open Herdlyn-Tracy 70 kV Line section
0

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
#
# (366) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33800 33582 "1 " 0 # TRAN from SALT SPS 21.00 (2) to (2) SLT SPRG 115.00
1 33800 38100 "1 " 0 # line from SALT SPS 21.00 BRKR to (1) SPICER 21.00
1 33582 33584 "1 " 0 # line from SLT SPRG 115.00 BRKR to BRKR TIGR CRK 115.00
4 33800 0 "1 " 0 # LOAD-DROP SALT SPS 21.00 LOAD==12.04(0.54)
3 33800 0 "1 " 0 # GEN-DROP SALT SPS 21.00 GEN==10.20(3.00)
3 33800 0 "2 " 0 # GEN-DROP SALT SPS 21.00 GEN==32.00(12.40)
0
#
#
# (367) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33850 33566 "1 " 0 # TRAN from CAMANCHE 4.16 (1) to BRKR CAMANCHE 115.00
3 33850 0 "1 " 0 # GEN-DROP CAMANCHE 4.16 GEN==3.50(1.41)
3 33850 0 "2 " 0 # GEN-DROP CAMANCHE 4.16 GEN==3.50(0.00)
3 33850 0 "3 " 0 # GEN-DROP CAMANCHE 4.16 GEN==3.50(0.00)
0
#
#
# (368) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 33906 34078 "1 " 0 # TRAN from SPRNG GP 115.00 BRKR to (1) SPRNG GP 6.00
3 34078 0 "1 " 0 # GEN-DROP SPRNG GP 6.00 GEN==3.90(3.70)
4 33906 0 "***" 0 # This outage will also drop distribution load Bk1
0
#
#
# (369) B3 TRANSFORMER OUTAGE (BREAKER-TO-BREAKER)
#
2 34002 33964 "1 " 0 # TRAN from SALADO 60.00 BRKR to (3) SALADO 115.00
1 33964 33962 "1 " 0 # line from SALADO 115.00 BRKR to (1) SALDO TP 115.00
1 33964 33965 "1 " 0 # line from SALADO 115.00 BRKR to (1) SALADO J 115.00
0
#
#
# (370) B1 GENERATOR OUTAGE
#
3 33687 0 "1" 0 # STKTN WW 60.00 PGEN=1.50 QGEN=0.15
0
#
#
# (371) B1 GENERATOR OUTAGE
#
3 33773 0 "1" 0 # ALTA-CGE 60.00 PGEN=4.03 QGEN=-1.00
0
#
#
# (372) B1 GENERATOR OUTAGE
#
3 33800 0 "1" 0 # SALT SPS 21.00 PGEN=10.18 QGEN=3.00
0
#
#
# (373) B1 GENERATOR OUTAGE
#
3 33800 0 "2" 0 # SALT SPS 21.00 PGEN=32.00 QGEN=12.40
0
#
#
# (374) B1 GENERATOR OUTAGE
#
3 33804 0 "1" 0 # BELLTA T 13.80 PGEN=0.00 QGEN=39.35
0
#
#
# (375) B1 GENERATOR OUTAGE
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#
#
# (376) B1 GENERATOR OUTAGE
#
3 33806 0 "1" 0 # TH.E.DV. 13.80 PGEN=19.65 QGEN=6.00
0

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
#
# (377) B1 GENERATOR OUTAGE
#
3 33807      0  "1"      0      # GWFTRCY2  13.80      PGEN=85.90  QGEN=17.66
0
#
#
# (378) B1 GENERATOR OUTAGE
#
3 33808      0  "1"      0      # SJ COGEN   13.80      PGEN=45.24  QGEN=27.41
0
#
#
# (379) B1 GENERATOR OUTAGE
#
3 33810      0  "1"      0      # SP CMPNY   13.80      PGEN=37.70  QGEN=16.07
0
#
#
# (380) B1 GENERATOR OUTAGE
#
3 33812      0  "1"      0      # ELECTRA    13.80      PGEN=29.00  QGEN=8.65
0
#
#
# (381) B1 GENERATOR OUTAGE
#
3 33812      0  "2"      0      # ELECTRA    13.80      PGEN=29.00  QGEN=8.65
0
#
#
# (382) B1 GENERATOR OUTAGE
#
3 33812      0  "3"      0      # ELECTRA    13.80      PGEN=29.00  QGEN=8.65
0
#
#
# (383) B1 GENERATOR OUTAGE
#
3 33814      0  "1"      0      # CPC STCN   12.47      PGEN=49.00  QGEN=15.30
0
#
#
# (384) B1 GENERATOR OUTAGE
#
3 33820      0  "1"      0      # WEST PNT   11.50      PGEN=13.60  QGEN=7.00
0
#
#
# (385) B1 GENERATOR OUTAGE
#
3 33822      0  "1"      0      # TIGR CRK   11.00      PGEN=26.70  QGEN=4.18
0
#
#
# (386) B1 GENERATOR OUTAGE
#
3 33822      0  "2"      0      # TIGR CRK   11.00      PGEN=27.00  QGEN=4.23
0
#
#
# (387) B1 GENERATOR OUTAGE
#
3 33830      0  "1"      0      # GEN.MILL   9.11       PGEN=2.50   QGEN=1.50
0
#
#
# (388) B1 GENERATOR OUTAGE
#
3 33832      0  "1"      0      # COG.CAPT   9.11       PGEN=4.30   QGEN=6.60
0
#
#
# (389) B1 GENERATOR OUTAGE
#
3 33836      0  "3"      0      # USWP_#4    9.11       PGEN=4.50   QGEN=0.00
0

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
#
# (390) B1 GENERATOR OUTAGE
#
3 33840      0  "1"      0      # FLOWD3-6  9.11      PGEN=1.25  QGEN=0.00
0
#
#
# (391) B1 GENERATOR OUTAGE
#
3 33840      0  "4"      0      # FLOWD3-6  9.11      PGEN=1.13  QGEN=0.00
0
#
#
# (392) B1 GENERATOR OUTAGE
#
3 33846      0  "2"      0      # PRDE 1-3  7.20      PGEN=8.00  QGEN=2.00
0
#
#
# (393) B1 GENERATOR OUTAGE
#
3 33848      0  "1"      0      # PARDE 2   7.20      PGEN=8.00  QGEN=-1.50
0
#
#
# (394) B1 GENERATOR OUTAGE
#
3 33850      0  "1"      0      # CAMANCHE  4.16      PGEN=3.50  QGEN=-2.00
0
#
#
# (395) B1 GENERATOR OUTAGE
#
3 33850      0  "2"      0      # CAMANCHE  4.16      PGEN=3.50  QGEN=0.00
0
#
#
# (396) B1 GENERATOR OUTAGE
#
3 33850      0  "3"      0      # CAMANCHE  4.16      PGEN=3.50  QGEN=0.00
0
#
#
# (397) B1 GENERATOR OUTAGE
#
3 34050      0  "1"      0      # CH.STN.   13.80     PGEN=10.02 QGEN=10.00
0
#
#
# (398) B1 GENERATOR OUTAGE
#
3 34056      0  "1"      0      # STNSLSRP  13.80     PGEN=16.27 QGEN=7.52
0
#
#
# (399) B1 GENERATOR OUTAGE
#
3 34058      0  "1"      0      # DONNELLS  13.80     PGEN=64.15 QGEN=10.63
0
#
#
# (400) B1 GENERATOR OUTAGE
#
3 34060      0  "1"      0      # SANDBAR   13.80     PGEN=14.68 QGEN=0.96
0
#
#
# (401) B1 GENERATOR OUTAGE
#
3 34062      0  "1"      0      # STANISLS  13.80     PGEN=63.92 QGEN=15.00
0
#
#
# (402) B1 GENERATOR OUTAGE
#
3 34074      0  "1"      0      # BEARDSLY  6.90      PGEN=10.58 QGEN=0.58
0

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
#
# (403) B1 GENERATOR OUTAGE
#
3 34076      0  "1"      0      # TULLOCH      6.90      PGEN=8.25  QGEN=0.64
0
#
#
# (404) B1 GENERATOR OUTAGE
#
3 34076      0  "2"      0      # TULLOCH      6.90      PGEN=8.25  QGEN=0.64
0
#
#
# (405) B1 GENERATOR OUTAGE
#
3 34078      0  "1"      0      # SPRNG GP      6.00      PGEN=3.93  QGEN=1.41
0
#
#
# (406) B1 GENERATOR OUTAGE
#
3 38102      0  "1"      0      # COLLRVL1     13.80     PGEN=89.35 QGEN=58.46
0
#
#
# (407) B1 GENERATOR OUTAGE
#
3 38104      0  "1"      0      # COLLRVL2     13.80     PGEN=89.35 QGEN=58.46
0
#
#
# (408) B1 GENERATOR OUTAGE
#
3 38365      0  "1"      0      # N.HGN DM     12.00     PGEN=1.50  QGEN=0.10
0
#
#
# (409) B1 GENERATOR OUTAGE
#
3 38365      0  "2"      0      # N.HGN DM     12.00     PGEN=1.50  QGEN=0.10
0
#
#
# (410) B1 GENERATOR OUTAGE
#
3 33818      0  "1"      0      # Q199         13.80     PGEN=60.50 QGEN=4.13
0
#
#
# (411) B1 GENERATOR OUTAGE
#
3 33858      0  "1"      0      # P0409CG2     13.80     PGEN=78.24 QGEN=5.46
0
#
#
# (412) B1 GENERATOR OUTAGE
#
3 33888      0  "1"      0      # Q172GT1      16.50     PGEN=217.20 QGEN=28.80
0
#
#
# (413) B1 GENERATOR OUTAGE
#
3 33859      0  "2"      0      # Q172ST2      13.80     PGEN=77.30 QGEN=9.72
0
#
#
# (414) B1 GENERATOR OUTAGE
#
3 33891      0  "1"      0      # TESL_GT1     18.00     PGEN=173.00 QGEN=59.83
0
#
#
# (415) B1 GENERATOR OUTAGE
#
3 33895      0  "1"      0      # TESL_ST1     18.00     PGEN=232.00 QGEN=79.95
0

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
#
# (416) B1 GENERATOR OUTAGE
# post-project outage
3 33809      0 "1"    0      # Q268ST1  13.80      PGEN=154.70  QGEN=14.94
0
#
#
# (417) L-1/G-1 OVERLAPPING OUTAGE
# Melones - Race Track 115 kV Line and Chinese Station
1 33932 33922 "1 "    0      # line from MELONES 115.00 BRKR to (1)  R.TRACK 115.00
4 33922      0 "1 "    0      # LOAD-DROP   R.TRACK 115.00 LOAD==17.06(0.76)
#
3 34050      0 "1"    0      # CH.STN.   13.80      PGEN=10.02  QGEN=10.00
0
#
#
# (418) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Tracy 115 kV Line and Stanislaus Powerhouse
1 33540 33544 "1 "    0      # line from TESLA 115.00 BRKR to (2)  ELLS GTY 115.00
1 33544 33546 "1 "    0      # line from ELLS GTY 115.00 (2) to (2)  TRACY JC 115.00
1 33546 33542 "1 "    0      # line from TRACY JC 115.00 (2) to (2)  LEPRINO 115.00
1 33542 33548 "1 "    0      # line from LEPRINO 115.00 (2) to BRKR TRACY 115.00
4 33544      0 "1 "    0      # LOAD-DROP   ELLS GTY 115.00 LOAD==3.62(1.86)
4 33542      0 "1 "    0      # LOAD-DROP   LEPRINO 115.00 LOAD==3.67(2.37)
#
3 34062      0 "1"    0      # STANISLS  13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (419) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Manteca 115 kV Line and Stanislaus Powerhouse pre-project outage
1 33514 33526 "1 "    0      # line from MANTECA 115.00 BRKR to (3)  KSSN-JC1 115.00
1 33526 33528 "1 "    0      # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 "    0      # line from KSSN-JC1 115.00 (3) to (2)  OWENSTP2 115.00
1 33533 33535 "1 "    0      # line from OWENSTP2 115.00 (2) to (2)  SFWY_TP2 115.00
1 33535 33543 "1 "    0      # line from SFWY_TP2 115.00 (2) to (3)  AEC_TP2 115.00
1 33543 33540 "1 "    0      # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 "    0      # line from AEC_TP2 115.00 (3) to (2)  AEC_JCT 115.00
1 33545 33547 "1 "    0      # line from AEC_JCT 115.00 (2) to (1)  AEC_300 115.00
4 33547      0 "1 "    0      # LOAD-DROP   AEC_300 115.00 LOAD==3.00(9.54)
#
3 34062      0 "1"    0      # STANISLS  13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (420) L-1/G-1 OVERLAPPING OUTAGE
# Schulte - Manteca 115 kV Line and Stanislaus Powerhouse post-project outage
1 33514 33526 "1 "    0      # line from MANTECA 115.00 BRKR to (3)  KSSN-JC1 115.00
1 33526 33528 "1 "    0      # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 "    0      # line from KSSN-JC1 115.00 (3) to (2)  OWENSTP2 115.00
1 33533 33549 "2 "    0      # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
#
3 34062      0 "1"    0      # STANISLS  13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (421) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Schulte #2 115 kV Line and Stanislaus Powerhouse post-project outage
1 33535 33549 "2 "    0      # line from SFWY_TP2 115.00 (2) to BRKR SCHULTE 115.00
1 33535 33543 "1 "    0      # line from SFWY_TP2 115.00 (2) to (3)  AEC_TP2 115.00
1 33543 33540 "1 "    0      # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 "    0      # line from AEC_TP2 115.00 (3) to (2)  AEC_JCT 115.00
1 33545 33547 "1 "    0      # line from AEC_JCT 115.00 (2) to (1)  AEC_300 115.00
4 33547      0 "1 "    0      # LOAD-DROP   AEC_300 115.00 LOAD==3.00(9.54)
#
3 34062      0 "1"    0      # STANISLS  13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (422) L-1/G-1 OVERLAPPING OUTAGE
# Bellota - Riverbank - Melones 115 kV Line and Stanislaus Powerhouse
1 33562 33950 "1 "    0      # line from BELLOTA 115.00 BRKR to (3)  RVRBK TP 115.00
1 33950 33934 "1 "    0      # line from RVRBK TP 115.00 (3) to (3)  TULLOCH 115.00
1 33950 33944 "1 "    0      # line from RVRBK TP 115.00 (3) to BRKR RVRBANK 115.00
1 33934 33932 "1 "    0      # line from TULLOCH 115.00 (3) to BRKR MELONES 115.00
2 33934 34076 "1 "    0      # TRAN from TULLOCH 115.00 (3) to (1)  TULLOCH 6.90
3 34076      0 "1 "    0      # GEN-DROP   TULLOCH 6.90 GEN==8.30(1.00)

```

APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

3 34076      0 "2 "    0      # GEN-DROP      TULLOCH      6.90  GEN==8.30(1.00)
#
3 34062      0 "1"     0      # STANISLS 13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (423) L-1/G-1 OVERLAPPING OUTAGE
# Stanislaus - Manteca #2 115 kV Line and Stanislaus Powerhouse
1 33506 33948 "1 "    0      # line from STANISLS 115.00 BRKR to (2)  RVRBK J2 115.00
1 33948 33953 "1 "    0      # line from RVRBK J2 115.00 (2) to (2)  VLYHMTP2 115.00
1 33953 33511 "1 "    0      # line from VLYHMTP2 115.00 (2) to (2)  AVENATP2 115.00
1 33511 33514 "1 "    0      # line from AVENATP2 115.00 (2) to BRKR  MANTECA 115.00
#
3 34062      0 "1"     0      # STANISLS 13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (424) L-1/G-1 OVERLAPPING OUTAGE
# Riverbank Jct Sw Sta - Manteca 115 kV Line and Stanislaus Powerhouse
1 33516 33514 "1 "    0      # line from RPN JNCN 115.00 (3) to BRKR  MANTECA 115.00
1 33516 33520 "1 "    0      # line from RPN JNCN 115.00 (3) to (1)  RIPON 115.00
1 33516 33951 "1 "    0      # line from RPN JNCN 115.00 (3) to (3)  VLYHMTP1 115.00
1 33951 33947 "1 "    0      # line from VLYHMTP1 115.00 (3) to BRKR  RIVRBKJT 115.00
1 33951 33952 "1 "    0      # line from VLYHMTP1 115.00 (3) to (1)  VALLY HM 115.00
4 33520      0 "2 "    0      # LOAD-DROP      RIPON 115.00  LOAD==29.97(1.34)
4 33952      0 "1 "    0      # LOAD-DROP      VALLY HM 115.00  LOAD==5.36(0.24)
#
3 34062      0 "1"     0      # STANISLS 13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (425) L-1/G-1 OVERLAPPING OUTAGE
# Stanislaus - Melones - Manteca #1 115 kV Line and Stanislaus Powerhouse
1 33500 33509 "1 "    0      # line from MELNS JA 115.00 (3) to (3)  AVENATP1 115.00
1 33500 33501 "1 "    0      # line from MELNS JA 115.00 (3) to (3)  FRGTNTP1 115.00
1 33500 33932 "1 "    0      # line from MELNS JA 115.00 (3) to BRKR  MELONES 115.00
1 33509 33510 "1 "    0      # line from AVENATP1 115.00 (3) to (1)  AVENA 115.00
1 33509 33514 "1 "    0      # line from AVENATP1 115.00 (3) to BRKR  MANTECA 115.00
1 33501 33502 "1 "    0      # line from FRGTNTP1 115.00 (3) to (1)  FROGTOWN 115.00
1 33501 33506 "1 "    0      # line from FRGTNTP1 115.00 (3) to BRKR  STANISLS 115.00
4 33510      0 "1 "    0      # LOAD-DROP      AVENA 115.00  LOAD==13.67(0.61)
4 33502      0 "1 "    0      # LOAD-DROP      FROGTOWN 115.00  LOAD==11.14(0.50)
4 33502      0 "2 "    0      # LOAD-DROP      FROGTOWN 115.00  LOAD==8.04(0.36)
1 33511 33510 "1 "    1      # Switches in Avenan SW 145 to transfer load
4 33510      0 "***"  1      # Restores Load at Avena
#
3 34062      0 "1"     0      # STANISLS 13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (426) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Stockton Cogen 115 kV Line and Stanislaus Powerhouse
1 33540 33568 "1 "    0      # line from TESLA 115.00 BRKR to (3)  TH.E.DV. 115.00
1 33568 33570 "1 "    0      # line from TH.E.DV. 115.00 (3) to (3)  SPC JCT. 115.00
2 33568 33806 "1 "    0      # TRAN from TH.E.DV. 115.00 (3) to (1)  TH.E.DV. 13.80
1 33570 33587 "1 "    0      # line from SPC JCT. 115.00 (3) to (3)  P0409TP2 115.00
1 33570 33956 "1 "    0      # line from SPC JCT. 115.00 (3) to (2)  SJ COGEN 115.00
1 33587 33572 "1 "    0      # line from P0409TP2 115.00 (3) to (2)  SP CMPNY 115.00
1 33587 33588 "1 "    0      # line from P0409TP2 115.00 (3) to (2)  P0409CG2 115.00
2 33572 33810 "1 "    0      # TRAN from SP CMPNY 115.00 (2) to (1)  SP CMPNY 13.80
2 33588 33858 "1 "    0      # TRAN from P0409CG2 115.00 (2) to (1)  P0409CG2 13.80
2 33956 33808 "1 "    0      # TRAN from SJ COGEN 115.00 (2) to (1)  SJ COGEN 13.80
4 33858      0 "ss"   0      # LOAD-DROP      P0409CG2 13.80  LOAD==3.34(1.85)
3 33806      0 "1 "    0      # GEN-DROP      TH.E.DV. 13.80  GEN==19.60(6.00)
3 33810      0 "1 "    0      # GEN-DROP      SP CMPNY 13.80  GEN==37.70(0.52)
3 33858      0 "1 "    0      # GEN-DROP      P0409CG2 13.80  GEN==78.24(5.46)
3 33808      0 "1 "    0      # GEN-DROP      SJ COGEN 13.80  GEN==45.20(9.58)
#
3 34062      0 "1"     0      # STANISLS 13.80      PGEN=63.92  QGEN=15.00
0
#
#
# (427) L-1/G-1 OVERLAPPING OUTAGE
# Stockton A - Weber #2 60 kV Line and POSDEF
1 33658 33670 "1 "    0      # line from SNTA FEB 60.00 (3) to BRKR  STCKTN A 60.00
1 33658 33678 "1 "    0      # line from SNTA FEB 60.00 (3) to (2)  MONARCH 60.00
1 33658 33662 "1 "    0      # line from SNTA FEB 60.00 (3) to BRKR  WEBER 2 60.00
1 33678 33684 "1 "    0      # line from MONARCH 60.00 (2) to (2)  HARDING 60.00

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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1 33684 33686 "1 " 0 # line from HARDING 60.00 (2) to (1) STCKTNAR 60.00
4 33678 0 "2 " 0 # LOAD-DROP MONARCH 60.00 LOAD==4.13(0.18)
4 33684 0 "1 " 0 # LOAD-DROP HARDING 60.00 LOAD==4.75(0.21)
4 33684 0 "2 " 0 # LOAD-DROP HARDING 60.00 LOAD==5.28(0.24)
4 33686 0 "1 " 0 # LOAD-DROP STCKTNAR 60.00 LOAD==4.10(0.18)
#
3 33818 0 "1" 0 # Q199 13.80 PGEN=60.50 QGEN=4.13
0
#
#
# (428) L-1/G-1 OVERLAPPING OUTAGE
# Salado - Patterson 60 kV Line and Stanislaus Waste Cogen
1 34002 34004 "1 " 0 # line from SALADO 60.00 BRKR to (2) PTRSNFRZ 60.00
1 34004 34006 "1 " 0 # line from PTRSNFRZ 60.00 (2) to BRKR PATTERSN 60.00
#
3 34056 0 "1" 0 # STNSLSRP 13.80 PGEN=16.27 QGEN=7.52
0
#
#
# (429) L-1/G-1 OVERLAPPING OUTAGE
# Salado - Newman #2 60 kV Line and Stanislaus Waste Cogen
1 34002 34008 "1 " 0 # line from SALADO 60.00 BRKR to (3) STNSLSRP 60.00
1 34008 34016 "1 " 0 # line from STNSLSRP 60.00 (3) to (2) MEDLIN J 60.00
2 34008 34056 "1 " 0 # TRAN from STNSLSRP 60.00 (3) to (1) STNSLSRP 13.80
1 34016 34018 "1 " 0 # line from MEDLIN J 60.00 (2) to (3) NWMN JCT 60.00
1 34018 34014 "1 " 0 # line from NWMN JCT 60.00 (3) to BRKR NEWMAN 60.00
1 34018 34020 "1 " 0 # line from NWMN JCT 60.00 (3) to (1) GUSTINE 60.00
4 34020 0 "1 " 0 # LOAD-DROP GUSTINE 60.00 LOAD==9.90(0.44)
4 34020 0 "2 " 0 # LOAD-DROP GUSTINE 60.00 LOAD==10.83(0.49)
3 34056 0 "1 " 0 # GEN-DROP STNSLSRP 13.80 GEN==16.30(6.29)
1 34012 34020 "1 " 1 # Switches in Gustine SW 19 to transfer load
4 34020 0 "3" 1 # Restore Load at Gustine
#
3 34056 0 "1" 0 # STNSLSRP 13.80 PGEN=16.27 QGEN=7.52
0
#
#
# (430) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Salado #1 115 kV Line and Stanislaus Waste Cogen
1 33540 33961 "1 " 0 # line from TESLA 115.00 BRKR to (3) TCHRT_T1 115.00
1 33961 33960 "1 " 0 # line from TCHRT_T1 115.00 (3) to (2) MDSTO CN 115.00
1 33961 33963 "1 " 0 # line from TCHRT_T1 115.00 (3) to (2) TCHRTJCT 115.00
1 33960 33962 "1 " 0 # line from MDSTO CN 115.00 (2) to (3) SALDO TP 115.00
1 33962 33964 "1 " 0 # line from SALDO TP 115.00 (3) to BRKR SALADO 115.00
1 33962 33967 "1 " 0 # line from SALDO TP 115.00 (3) to (2) MILER TP 115.00
1 33967 33966 "1 " 0 # line from MILER TP 115.00 (2) to (1) MILLER 115.00
1 33963 33968 "1 " 0 # line from TCHRTJCT 115.00 (2) to (1) TEICHERT 115.00
4 33966 0 "1 " 0 # LOAD-DROP MILLER 115.00 LOAD==3.55(1.72)
4 33968 0 "1 " 0 # LOAD-DROP TEICHERT 115.00 LOAD==7.44(6.56)
#
3 34056 0 "1" 0 # STNSLSRP 13.80 PGEN=16.27 QGEN=7.52
0
#
#
# (431) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Salado - Manteca 115 kV Line and Stanislaus Waste Cogen
1 33514 33970 "1 " 0 # line from MANTECA 115.00 BRKR to (3) INGRM C. 115.00
1 33970 33959 "1 " 0 # line from INGRM C. 115.00 (3) to (2) TCHRT_T2 115.00
1 33970 33965 "1 " 0 # line from INGRM C. 115.00 (3) to (2) SALADO J 115.00
1 33959 33540 "1 " 0 # line from TCHRT_T2 115.00 (2) to BRKR TESLA 115.00
1 33965 33964 "1 " 0 # line from SALADO J 115.00 (2) to BRKR SALADO 115.00
4 33970 0 "1 " 0 # LOAD-DROP INGRM C. 115.00 LOAD==3.60(1.74)
#
3 34056 0 "1" 0 # STNSLSRP 13.80 PGEN=16.27 QGEN=7.52
0
#
#
# (432) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Schulte #1 115 kV Line and GWF Tracy 1
1 33537 33534 "1 " 0 # line from SFWY_TP1 115.00 (3) to (1) SAFEWAY 115.00
1 33537 33549 "1 " 0 # line from SFWY_TP1 115.00 (3) to BRKR SCHULTE 115.00
1 33537 33541 "1 " 0 # line from SFWY_TP1 115.00 (3) to (2) AEC_TP1 115.00
1 33541 33540 "1 " 0 # line from AEC_TP1 115.00 (2) to BRKR TESLA 115.00
4 33534 0 "1 " 0 # LOAD-DROP SAFEWAY 115.00 LOAD==5.38(2.76)
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#

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APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

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#
# (433) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Manteca 115 kV Line and GWF Tracy 1 pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#
#
# (434) L-1/G-1 OVERLAPPING OUTAGE
# Schulte - Manteca 115 kV Line and GWF Tracy 1 post-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#
#
# (435) L-1/G-1 OVERLAPPING OUTAGE
# Tesla - Schulte #2 115 kV Line and GWF Tracy 1 post-project outage
1 33535 33549 "2 " 0 # line from SFWY_TP2 115.00 (2) to BRKR SCHULTE 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
3 33805 0 "1" 0 # GWFTRCY1 13.80 PGEN=85.90 QGEN=17.66
0
#
#
# (436) L-1/G-1 OVERLAPPING OUTAGE
# Lockeford - Lodi #2 60 kV Line and Lodi CT
1 33724 33726 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (2) VICTOR 60.00
1 33726 33731 "1 " 0 # line from VICTOR 60.00 (2) to (2) WODBRG J 60.00
1 33731 33735 "1 " 0 # line from WODBRG J 60.00 (2) to (2) INDSTR J 60.00
1 33735 38060 "1 " 0 # line from INDSTR J 60.00 (2) to BRKR INDUSTRIAL 60.00
4 33726 0 "1 " 0 # LOAD-DROP VICTOR 60.00 LOAD==0.21(0.01)
4 33726 0 "2 " 0 # LOAD-DROP VICTOR 60.00 LOAD==3.54(0.16)
#
3 38120 0 "1" 0 # LODI CT 13.80 PGEN=21.01 QGEN=0.10
0
#
#
# (437) L-1/G-1 OVERLAPPING OUTAGE
# Lockeford - Lodi #3 60 kV Line and Lodi CT
1 33724 33736 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (2) LODI JCT 60.00
1 33736 33729 "1 " 0 # line from LODI JCT 60.00 (2) to BRKR LODI AUX 60.00
#
3 38120 0 "1" 0 # LODI CT 13.80 PGEN=21.01 QGEN=0.10
0
#
#
# (438) L-1/G-1 OVERLAPPING OUTAGE
# Lockeford #1 60 kV Line and Lodi CT
1 33724 33738 "1 " 0 # line from LOCKEFRD 60.00 BRKR to (1) WATRLJCT 60.00
#
3 38120 0 "1" 0 # LODI CT 13.80 PGEN=21.01 QGEN=0.10
0
#
#
# (439) L-1/G-1 OVERLAPPING OUTAGE
# Lockeford - Industrial 60 kV Line and Lodi CT
1 33724 38060 "1 " 0 # line from LOCKEFRD 60.00 BRKR to BRKR INDUSTRIAL 60.00
#
3 38120 0 "1" 0 # LODI CT 13.80 PGEN=21.01 QGEN=0.10
0
#

```


APPENDIX B – ISO CATEGORY B SPRING AUTOCON INPUT FILE

```

#
# (440) L-1/G-1 OVERLAPPING OUTAGE
# Stockton Jct Sw Sta - Lockeford - Bellota #2 115 kV Line and Stockton Cogen
1 33552 33553 "1 " 0 # line from STCKTNJB 115.00 (2) to BRKR STKTON B 115.00
1 33552 33558 "1 " 0 # line from STCKTNJB 115.00 (2) to (3) LCKFRDJB 115.00
1 33558 33562 "1 " 0 # line from LCKFRDJB 115.00 (3) to BRKR BELLOTA 115.00
1 33558 33564 "1 " 0 # line from LCKFRDJB 115.00 (3) to BRKR LOCKFORD 115.00
4 33553 0 "3 " 0 # LOAD-DROP STKTON B 115.00 LOAD==30.08(1.34)
1 33555 33553 "1 " 1 # Switches in Stockton 'A' SW 177 to transfer load
4 33553 0 "***" 1 # Restore Load at Stockton 'A' Bk 3
#
3 33814 0 "1" 0 # CPC STCN 12.47 PGEN=49.00 QGEN=13.80
0
#
#
# (441) L-1/G-1 OVERLAPPING OUTAGE
# Bellota - Melones 230 kV Line and Melones 1
1 30500 38206 "1 " 0 # line from BELLOTA 230.00 BRKR to (2) COTTLE A 230.00
1 38206 37563 "1 " 0 # line from COTTLE A 230.00 (2) to BRKR MELONES 230.00
4 38206 0 "1 " 0 # LOAD-DROP COTTLE A 230.00 LOAD==27.63(1.24)
3 34604 0 "***" 0 # Drop unit#3 with a loss Bellota - Melones line
#
3 37561 0 "1" 0 # MELONE1 13.80 PGEN=119.0 QGEN=53.00
0
#
#
# (442) L-1/G-1 OVERLAPPING OUTAGE
# Bellota - Warnerville 230 kV Line and Melones 1
1 30500 38208 "1 " 0 # line from BELLOTA 230.00 BRKR to (2) COTTLE B 230.00
1 38208 30515 "1 " 0 # line from COTTLE B 230.00 (2) to BRKR WARNERVL 230.00
4 38208 0 "2 " 0 # LOAD-DROP COTTLE B 230.00 LOAD==31.78(1.42)
3 34604 0 "***" 0 # Drop unit#3 with a loss Bellota - Warnerville line
#
3 37561 0 "1" 0 # MELONE1 13.80 PGEN=119.0 QGEN=53.00
0
#
#
-1
# EOF

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

# Q268 2013 summer category c contingency list (dctl and bus outages)
# Sacramento, Sierra and Stockton-Stanislaus Divisions Zones 304, 305 and 311-312
#
# 2013 category c contingency list (dctl and bus outages)
# Sacramento Division Zone 304
#
# (1) C5 DCTL OUTAGE
# Vaca-Dixon - Peabody and Vaca-Dixon - Lambie 230 kV Lines
1 30460 30472 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PEABODY 230.00
#
1 30460 30478 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR LAMBIE 230.00
0
#
# (2) C5 DCTL OUTAGE
# Vaca-Dixon - Peabody and Peabody - Birds Landing 230 kV Lines
1 30460 30472 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PEABODY 230.00
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (3) C5 DCTL OUTAGE
# Vaca-Dixon - Lambie and Peabody - Birds Landing 230 kV Lines
1 30460 30478 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR LAMBIE 230.00
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (4) C5 DCTL OUTAGE
# Lambie - Birds Landing and Peabody - Birds Landing 230 kV Lines
1 30478 30479 "1 " 0 # line from LAMBIE 230.00 BRKR to BRKR BDLSWSTA 230.00
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (5) C5 DCTL OUTAGE
# Birds Landing - Contra Costa Sub and Birds Landing - Contra Costa PP 230 kV Lines
1 30479 30523 "1 " 0 # line from BDLSWSTA 230.00 BRKR to BRKR CC SUB 230.00
#
1 30525 30479 "1 " 0 # line from C.COSTA 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (6) C5 DCTL OUTAGE
# Vaca-Dixon - Tesla 500 kV and Peabody - Birds Landing 230 kV Lines
1 30030 30040 "1 " 0 # line from VACA-DIX 500.00 BRKR to BRKR TESLA 500.00
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (7) C5 DCTL OUTAGE
# Vaca-Dixon - Parkway and Vaca-Dixon - Bahia 230 kV Lines
1 30460 30467 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PARKWAY 230.00
#
1 30460 30465 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR BAHIA 230.00
0
#
# (8) C5 DCTL OUTAGE
# Tulucay - Vaca-Dixon and Lakeville - Vaca-Dixon 230 kV Lines
1 30440 30460 "1 " 0 # line from TULUCAY 230.00 BRKR to BRKR VACA-DIX 230.00
#
1 30435 30460 "1 " 0 # line from LAKEVILLE 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (9) C5 DCTL OUTAGE
# Glenn - CPV Colusa and Cottonwood - CPV Colusa #2 230 kV Lines
1 30110 30114 "4 " 0 # line from GLENN 230.00 BRKR to BRKR CPVSTA 230.00
#
1 30106 30114 "2 " 0 # line from COTWD_F 230.00 BRKR to BRKR CPVSTA 230.00
0

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

#
#
# (10) C5 DCTL OUTAGE
# CPV Colusa - Vaca-Dixon #2 and #3 230 kV Lines
1 30114 30460 "2 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
#
1 30114 30460 "3 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
#
# (11) C5 DCTL OUTAGE
# Cottonwood - CPV Colusa #1 and Cottonwood - Logan Creek 230 kV Lines
1 30105 30114 "1 " 0 # line from COTWD_E 230.00 BRKR to BRKR CPVSTA 230.00
#
1 30105 30111 "1 " 0 # line from COTWD_E 230.00 BRKR to BRKR LOGAN CR 230.00
0
#
#
# (12) C5 DCTL OUTAGE
# CPV Colusa - Cortina and CPV Colusa - Vaca-Dixon #4 230 kV Lines
1 30114 30450 "1 " 0 # line from CPVSTA 230.00 BRKR to BRKR CORTINA 230.00
#
1 30114 30460 "4 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
#
# (13) C5 DCTL OUTAGE
# Brighton - Bellota and Rio Oso - Lockeford 230 kV Lines
1 30348 30500 "1 " 0 # line from BRIGHTON 230.00 BRKR to BRKR BELLOTA 230.00
#
1 30330 30482 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (14) C5 DCTL OUTAGE
# Rio Oso - Brighton and Rio Oso - Lockeford 230 kV Lines
1 30330 30348 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR BRIGHTON 230.00
#
1 30330 30482 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (15) C5 DCTL OUTAGE
# Fulton Jct - Vaca-Dixon and Madison - Vaca-Dixon 115 kV Lines
1 31953 31256 "1 " 0 # line from AMEGTAP 115.00 (3) to (1) FLTN JCT 115.00
1 31953 31954 "1 " 0 # line from AMEGTAP 115.00 (3) to (1) AMERIGAS 115.00
1 31953 31998 "1 " 0 # line from AMEGTAP 115.00 (3) to BRKR VACA-DIX 115.00
4 31954 0 "1 " 0 # LOAD-DROP AMERIGAS 115.00 LOAD==6.73(1.37)
#
1 31253 31974 "1 " 0 # line from FLTN JT2 115.00 (2) to (1) MADISON 115.00
1 31253 31952 "1 " 0 # line from FLTN JT2 115.00 (2) to (2) PUTH CRK 115.00
1 31952 31998 "1 " 0 # line from PUTH CRK 115.00 (2) to BRKR VACA-DIX 115.00
4 31974 0 "1 " 0 # LOAD-DROP MADISON 115.00 LOAD==8.25(0.37)
4 31974 0 "2 " 0 # LOAD-DROP MADISON 115.00 LOAD==5.33(0.23)
4 31974 0 "3 " 0 # LOAD-DROP MADISON 115.00 LOAD==15.02(0.68)
4 31952 0 "1 " 0 # LOAD-DROP PUTH CRK 115.00 LOAD==16.83(0.75)
0
#
#
# (16) C5 DCTL OUTAGE
# Vaca-Vacaville-Jameson-North Tower and Vaca-Vacaville-Cordelia 115 kV Lines
1 31995 32013 "1 " 0 # line from HALE 115.00 (2) to (1) HALE2 115.00
1 31995 31996 "1 " 0 # line from HALE 115.00 (2) to (3) HALE J1 115.00
1 31996 32006 "1 " 0 # line from HALE J1 115.00 (3) to (3) VCVLLE1J 115.00
1 31996 32020 "1 " 0 # line from HALE J1 115.00 (3) to (3) JMSN JCT 115.00
1 32006 31998 "1 " 0 # line from VCVLLE1J 115.00 (3) to BRKR VACA-DIX 115.00
1 32006 32000 "1 " 0 # line from VCVLLE1J 115.00 (3) to BRKR VACAVLL1 115.00
1 32020 32010 "1 " 0 # line from JMSN JCT 115.00 (3) to BRKR JAMESON 115.00
1 32020 32618 "1 " 0 # line from JMSN JCT 115.00 (3) to (1) NTWRJCT1 115.00
4 31995 0 "1 " 0 # LOAD-DROP HALE 115.00 LOAD==2.39(1.42)
4 32000 0 "1 " 0 # LOAD-DROP VACAVLL1 115.00 LOAD==30.49(1.36)
4 32010 0 "1 " 0 # LOAD-DROP JAMESON 115.00 LOAD==38.91(1.74)
1 32002 32000 "1" 1 #Line transfer VACAVLL1 115kV TO VACAVLL2 115kV
4 32000 0 "3" 1 #Restore VACAVLL1 load
1 31995 32013 "1" 1 #Transfer load to HALE alternate
1 32012 32013 "1" 1 #Transfer load to HALE alternate
4 31995 0 "3" 1 #Restore load at HALE
1 32010 32009 "1 " 1 # LINE-TRANSFER JMSN JCT 115.00 to JAMESN-A 115.00

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

4 32010      0  "***"  1      # RESTORE JAMESON load
#
1 31958 32012 "1 "  0      # line from CORDELIA 115.00 (1) to (2)  HALE J2  115.00
1 32012 32004 "1 "  0      # line from HALE J2  115.00 (2) to (3)  VCVLLE2J 115.00
1 32004 31998 "1 "  0      # line from VCVLLE2J 115.00 (3) to BRKR  VACA-DIX 115.00
1 32004 32002 "1 "  0      # line from VCVLLE2J 115.00 (3) to BRKR  VACAVLL2 115.00
4 31958      0  "2 "  0      # LOAD-DROP CORDELIA 115.00 LOAD==17.61(0.79)
4 32002      0  "2 "  0      # LOAD-DROP VACAVLL2 115.00 LOAD==44.68(2.00)
4 32002      0  "3 "  0      # LOAD-DROP VACAVLL2 115.00 LOAD==43.87(1.96)
1 32000 32002 "1"  1      #Transfer VACAVLL2 load to alternate
4 32002      0  "***"  1      #Restore VACAVLL2 load
0
#
#
# (17) C5 DCTL OUTAGE
# Rio Oso - Woodland #1 and #2 115 kV Lines
1 31960 31966 "1 "  0      # line from MOBILCHE 115.00 (2) to (3)  WODLNDJ1 115.00
1 31960 31970 "1 "  0      # line from MOBILCHE 115.00 (2) to BRKR  WOODLD  115.00
1 31966 31965 "1 "  0      # line from WODLNDJ1 115.00 (3) to (3)  KNIGHT1  115.00
1 31966 31971 "1 "  0      # line from WODLNDJ1 115.00 (3) to (1)  ZAMORA1  115.00
1 31965 31963 "1 "  0      # line from KNIGHT1  115.00 (3) to (1)  KNIGHTLD 115.00
1 31965 32214 "1 "  0      # line from KNIGHT1  115.00 (3) to BRKR  RIO OSO  115.00
4 31960      0  "1 "  0      # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
4 31963      0  "1 "  0      # LOAD-DROP KNIGHTLD 115.00 LOAD==8.57(0.38)
#
1 31964 31968 "2 "  0      # line from KNIGHT2  115.00 (2) to (3)  WODLNDJ2 115.00
1 31964 32214 "2 "  0      # line from KNIGHT2  115.00 (2) to BRKR  RIO OSO  115.00
1 31968 31970 "2 "  0      # line from WODLNDJ2 115.00 (3) to BRKR  WOODLD  115.00
1 31968 31973 "2 "  0      # line from WODLNDJ2 115.00 (3) to (2)  ZAMORA2  115.00
1 31973 31972 "2 "  0      # line from ZAMORA2  115.00 (2) to (1)  ZAMORA  115.00
4 31972      0  "1 "  0      # LOAD-DROP ZAMORA  115.00 LOAD==10.62(0.48)
0
#
#
# (18) C5 DCTL OUTAGE
# Rio Oso - West Sacramento and West Sacramento - Brighton 115 kV Lines
1 32214 31986 "1 "  0      # line from RIO OSO  115.00 BRKR to BRKR  W.SCRMNO 115.00
#
1 31978 31984 "1 "  0      # line from DPWT_TP2 115.00 (3) to BRKR  BRIGHTN 115.00
1 31978 31986 "1 "  0      # line from DPWT_TP2 115.00 (3) to BRKR  W.SCRMNO 115.00
1 31978 31988 "1 "  0      # line from DPWT_TP2 115.00 (3) to (1)  DEEPWATR 115.00
4 31988      0  "2 "  0      # LOAD-DROP DEEPWATR 115.00 LOAD==22.90(1.02)
4 31988      0  "3 "  0      # LOAD-DROP DEEPWATR 115.00 LOAD==15.82(0.70)
1 31976 31988 "1"  1      #Transfer load to alternate Deepwater tap
4 31988      0  "***"  1      #Restore load at Deepwater
0
#
#
# (19) BUS FAULT 30460 "VACA-DIX" bus section 1F
#
1 30460 30467 "1"  0      # LINE from VACA-DIX 230.00 to PARKWAY 230.00
1 30460 30435 "1"  0      # LINE from VACA-DIX 230.00 to LAKEVILLE 230.00
1 30460 30450 "1"  0      # LINE from VACA-DIX 230.00 to CORTINA 230.00
6 30460      0  "v "  0      # SVD-DROP VACA-DIX 230.00
0
#
#
# (20) BUS FAULT 30460 "VACA-DIX" bus section 1E
#
1 30460 30114 "2"  0      # LINE from VACA-DIX 230.00 to CPVSTA 230.00
1 30460 30478 "1"  0      # LINE from VACA-DIX 230.00 to LAMBIE 230.00
2 30460 31998 "3"  0      # TRAN from VACA-DIX 230.00 to VACA-DIX 115.00
0
#
#
# (21) BUS FAULT 30460 "VACA-DIX" bus section 2F
#
1 30460 30465 "1"  0      # LINE from VACA-DIX 230.00 to BAHIA 230.00
1 30460 30440 "1"  0      # LINE from VACA-DIX 230.00 to TULUCAY 230.00
1 30460 30114 "3"  0      # LINE from VACA-DIX 230.00 to CPVSTA 230.00
0
#
#
# (22) BUS FAULT 30460 "VACA-DIX" bus section 2E
#
1 30460 30114 "4"  0      # LINE from VACA-DIX 230.00 to CPVSTA 230.00
1 30460 30472 "1"  0      # LINE from VACA-DIX 230.00 to PEABODY 230.00

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APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

2 30460 31998 "4" 0 # TRAN from VACA-DIX 230.00 to VACA-DIX 115.00
2 30460 31999 "2" 0 # TRAN from VACA-DIX 230.00 to VACA-CB 115.00
2 30460 31999 "2A" 0 # TRAN from VACA-DIX 230.00 to VACA-CB 115.00
0
#
#
# (23) BUS FAULT 30472 "PEABODY"
#
1 30472 30460 "1" 0 # LINE from PEABODY 230.00 to VACA-DIX 230.00
1 30472 30479 "1" 0 # LINE from PEABODY 230.00 to BDLWSSTA 230.00
4 30472 0 "1 " 0 # LOAD-DROP PEABODY 230.00 LOAD==51.80(2.32)
4 30472 0 "2 " 0 # LOAD-DROP PEABODY 230.00 LOAD==64.49(2.88)
4 30472 0 "3 " 0 # LOAD-DROP PEABODY 230.00 LOAD==42.16(1.89)
0
#
#
# (24) BUS FAULT 31970 "WOODLD"
#
1 31970 31960 "1" 0 # LINE from WOODLD 115.00 to MOBILCHE 115.00
1 31970 31962 "1" 0 # LINE from WOODLD 115.00 to WDLND_BM 115.00
1 31970 31968 "2" 0 # LINE from WOODLD 115.00 to WODLNDJ2 115.00
4 31970 0 "1 " 0 # LOAD-DROP WOODLD 115.00 LOAD==51.29(2.29)
4 31970 0 "2 " 0 # LOAD-DROP WOODLD 115.00 LOAD==41.79(1.87)
4 31970 0 "3 " 0 # LOAD-DROP WOODLD 115.00 LOAD==33.16(1.48)
0
#
#
# (25) BUS FAULT 31984 "BRIGHTN"
#
1 31984 31978 "1" 0 # LINE from BRIGHTN 115.00 to DPWT_TP2 115.00
1 31984 31993 "1" 0 # LINE from BRIGHTN 115.00 to BRKRJCT 115.00
1 31984 31994 "1" 0 # LINE from BRIGHTN 115.00 to GRAND IS 115.00
1 31984 31994 "2" 0 # LINE from BRIGHTN 115.00 to GRAND IS 115.00
2 31984 30348 "10" 0 # TRAN from BRIGHTN 115.00 to BRIGHTON 230.00
2 31984 30348 "9" 0 # TRAN from BRIGHTN 115.00 to BRIGHTON 230.00
0
#
#
# (26) BUS FAULT 31986 "W.SCRMNO"
#
1 31986 31978 "1" 0 # LINE from W.SCRMNO 115.00 to DPWT_TP2 115.00
1 31986 31980 "1" 0 # LINE from W.SCRMNO 115.00 to DPWTR_TP 115.00
1 31986 32214 "1" 0 # LINE from W.SCRMNO 115.00 to RIO OSO 115.00
4 31986 0 "1 " 0 # LOAD-DROP W.SCRMNO 115.00 LOAD==27.70(1.24)
4 31986 0 "2 " 0 # LOAD-DROP W.SCRMNO 115.00 LOAD==21.98(0.99)
4 31986 0 "3 " 0 # LOAD-DROP W.SCRMNO 115.00 LOAD==38.46(1.72)
0
#
#
# (27) BUS FAULT 31989 "BRKR SLG"
#
1 31989 31991 "1" 0 # LINE from BRKR SLG 115.00 to BRKR TP 115.00
4 31989 0 "1 " 0 # LOAD-DROP BRKR SLG 115.00 LOAD==1.75(0.00)
0
#
#
# (28) BUS FAULT 31990 "DAVIS"
#
1 31990 31992 "1" 0 # LINE from DAVIS 115.00 to HUNT 115.00
1 31990 32001 "1" 0 # LINE from DAVIS 115.00 to UCD_TP2 115.00
1 31990 32003 "1" 0 # LINE from DAVIS 115.00 to UCD_TP1 115.00
4 31990 0 "1 " 0 # LOAD-DROP DAVIS 115.00 LOAD==33.77(1.51)
4 31990 0 "2 " 0 # LOAD-DROP DAVIS 115.00 LOAD==36.35(1.63)
4 31990 0 "3 " 0 # LOAD-DROP DAVIS 115.00 LOAD==43.58(1.95)
0
#
#
# (29) BUS FAULT 31994 "GRAND IS"
#
1 31994 31984 "1" 0 # LINE from GRAND IS 115.00 to BRIGHTN 115.00
1 31994 31984 "2" 0 # LINE from GRAND IS 115.00 to BRIGHTN 115.00
1 31994 33046 "1" 0 # LINE from GRAND IS 115.00 to FIBRJCT2 115.00
1 31994 33048 "1" 0 # LINE from GRAND IS 115.00 to RVECTP 115.00
2 31994 32162 "1" 0 # TRAN from GRAND IS 115.00 to RIV.DLTA 9.11
4 31994 0 "1 " 0 # LOAD-DROP GRAND IS 115.00 LOAD==21.34(0.96)
4 31994 0 "2 " 0 # LOAD-DROP GRAND IS 115.00 LOAD==16.67(0.74)
0
#

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

#
# (30) BUS FAULT 31998 "VACA-DIX" bus section 1
#
1 31998 31953 "1" 0 # LINE from VACA-DIX 115.00 to AMEGTAP 115.00
1 31998 31952 "1" 0 # LINE from VACA-DIX 115.00 to PUTH CRK 115.00
1 31998 32006 "1" 0 # LINE from VACA-DIX 115.00 to VCVLLE1J 115.00
1 31998 32011 "1" 0 # LINE from VACA-DIX 115.00 to WEC 115.00
2 31998 30460 "3" 0 # TRAN from VACA-DIX 115.00 to VACA-DIX 230.00
2 31998 32088 "5" 0 # TRAN from VACA-DIX 115.00 to VACA-DXN 60.00
4 31998 0 "8 " 0 # LOAD-DROP VACA-DIX 115.00 LOAD==27.77(1.24)
0
#
#
# (31) BUS FAULT 31998 "VACA-DIX" bus section 2
#
1 31998 32004 "1" 0 # LINE from VACA-DIX 115.00 to VCVLLE2J 115.00
1 31998 31997 "1" 0 # LINE from VACA-DIX 115.00 to SCHMLBCH 115.00
1 31998 31999 "1" 0 # LINE from VACA-DIX 115.00 to VACA-CB 115.00
2 31998 30460 "4" 0 # TRAN from VACA-DIX 115.00 to VACA-DIX 230.00
2 31998 32150 "1" 0 # TRAN from VACA-DIX 115.00 to DG_VADIX 13.80
2 31998 32088 "9" 0 # TRAN from VACA-DIX 115.00 to VACA-DXN 60.00
4 31998 0 "6 " 0 # LOAD-DROP VACA-DIX 115.00 LOAD==16.53(0.74)
4 31998 0 "7 " 0 # LOAD-DROP VACA-DIX 115.00 LOAD==26.06(1.16)
0
#
#
# (32) BUS FAULT 32000 "VACAVLL1"
#
1 32000 32002 "1" 0 # LINE from VACAVLL1 115.00 to VACAVLL2 115.00
1 32000 32006 "1" 0 # LINE from VACAVLL1 115.00 to VCVLLE1J 115.00
4 32000 0 "1 " 0 # LOAD-DROP VACAVLL1 115.00 LOAD==30.49(1.36)
0
#
#
# (33) BUS FAULT 32002 "VACAVLL2"
#
1 32002 32000 "1" 0 # LINE from VACAVLL2 115.00 to VACAVLL1 115.00
1 32002 32004 "1" 0 # LINE from VACAVLL2 115.00 to VCVLLE2J 115.00
4 32002 0 "2 " 0 # LOAD-DROP VACAVLL2 115.00 LOAD==44.68(2.00)
4 32002 0 "3 " 0 # LOAD-DROP VACAVLL2 115.00 LOAD==43.87(1.96)
0
#
#
# (34) BUS FAULT 32008 "SUISUN"
#
1 32008 31997 "1" 0 # LINE from SUISUN 115.00 to SCHMLBCH 115.00
1 32008 32011 "1" 0 # LINE from SUISUN 115.00 to WEC 115.00
2 32008 32164 "1" 0 # TRAN from SUISUN 115.00 to CTY FAIR 9.11
4 32008 0 "1 " 0 # LOAD-DROP SUISUN 115.00 LOAD==29.64(1.32)
4 32008 0 "2 " 0 # LOAD-DROP SUISUN 115.00 LOAD==32.19(1.44)
4 32008 0 "3 " 0 # LOAD-DROP SUISUN 115.00 LOAD==26.23(1.17)
0
#
#
# (35) BUS FAULT 32010 "JAMESON"
#
1 32010 32009 "1" 0 # LINE from JAMESON 115.00 to JAMESN-A 115.00
1 32010 32020 "1" 0 # LINE from JAMESON 115.00 to JMSN JCT 115.00
4 32010 0 "1 " 0 # LOAD-DROP JAMESON 115.00 LOAD==38.91(1.74)
0
#
#
# (36) BUS FAULT 32056 "CORTINA"
#
1 32056 32060 "1" 0 # LINE from CORTINA 60.00 to ARBUCKLE 60.00
1 32056 32065 "4" 0 # LINE from CORTINA 60.00 to WILL JCT 60.00
1 32056 32057 "2" 0 # LINE from CORTINA 60.00 to HUSTD 60.00
1 32056 32155 "3" 0 # LINE from CORTINA 60.00 to WADHJMCT 60.00
2 32056 30451 "1" 0 # TRAN from CORTINA 60.00 to CRTNA M 230.00
0
#
#
# (37) BUS FAULT 32070 "CLSA JCT"
#
1 32070 32068 "1" 0 # LINE from CLSA JCT 60.00 to COLUSA 60.00
1 32070 32071 "1" 0 # LINE from CLSA JCT 60.00 to MERIDJCT 60.00
1 32070 32073 "3" 0 # LINE from CLSA JCT 60.00 to WESCOT1 60.00
4 32070 0 "1 " 0 # LOAD-DROP CLSA JCT 60.00 LOAD==3.55(0.16)

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

0
#
#
# (38) BUS FAULT 32088 "VACA-DXN"
#
1 32088 32090 "1" 0 # LINE from VACA-DXN 60.00 to WINTERS 60.00
1 32088 32094 "2" 0 # LINE from VACA-DXN 60.00 to VACA-JT2 60.00
1 32088 32096 "1" 0 # LINE from VACA-DXN 60.00 to VACA-JT1 60.00
2 32088 31998 "5" 0 # TRAN from VACA-DXN 60.00 to VACA-DIX 115.00
2 32088 31998 "9" 0 # TRAN from VACA-DXN 60.00 to VACA-DIX 115.00
0
#
#
# (39) BUS FAULT 32100 "DIXON"
#
1 32100 32101 "2" 0 # LINE from DIXON 60.00 to DIXON-J2 60.00
1 32100 32105 "1" 0 # LINE from DIXON 60.00 to DIXON-J1 60.00
4 32100 0 "1 " 0 # LOAD-DROP DIXON 60.00 LOAD==18.52(0.83)
4 32100 0 "2 " 0 # LOAD-DROP DIXON 60.00 LOAD==15.49(0.69)
0
#
#
# 2013 summer category c contingency list (dctl and bus outages)
# Sierra Division Zone 305
#
#
# (40) C5 DCTL OUTAGE
# Palermo - Colgate and Colgate - Rio Oso 230 kV Lines
1 30325 30327 "1 " 0 # line from PALERMO 230.00 BRKR to BRKR COLGATE 230.00
2 30327 32450 "1 " 0 #Take one transformer out with Palermo-Colgate 230 kV line outage
3 32450 0 "1 " 0 #Take one generator out with Palermo-Colgate 230 kV line outage
#
1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
0
#
#
# (41) C5 DCTL OUTAGE
# Rio Oso - Atlantic and Rio Oso - Gold Hill 230 kV Lines
1 30330 30335 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR ATLANTIC 230.00
#
1 30330 30337 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (42) C5 DCTL OUTAGE
# Poe - Rio Oso and Cresta - Rio Oso 230 kV Lines
1 30280 30330 "1 " 0 # line from POE 230.00 BRKR to BRKR RIO OSO 230.00
2 30280 31792 "1 " 0 # Take the transformer out with Rio Oso-Poe 230 kV line outage
3 31792 0 "1 " 0 # Take the generator out with Rio Oso-Poe 230 kV line outage
#
1 30275 30330 "1 " 0 # line from CRESTA 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (43) C5 DCTL OUTAGE
# Colgate - Rio Oso and Table Mountain - Rio Oso 230 kV Lines
1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
#
1 30300 30330 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (44) C5 DCTL OUTAGE
# Palermo - Colgate and Table Mountain - Rio Oso 230 kV Lines
1 30325 30327 "1 " 0 # line from PALERMO 230.00 BRKR to BRKR COLGATE 230.00
2 30327 32450 "1 " 0 #Take one transformer out with Palermo-Colgate 230 kV line outage
3 32450 0 "1 " 0 #Take one generator out with Palermo-Colgate 230 kV line outage
#
1 30300 30330 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (45) C5 DCTL OUTAGE
# Atlantic - Gold Hill and Rio Oso - Gold Hill 230 kV Lines

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

1 30335 30337 "1 " 0 # line from ATLANTC 230.00 BRKR to BRKR GOLDHILL 230.00
#
1 30330 30337 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (46) C5 DCTL OUTAGE
# Middle Fork - Gold Hill 230 kV and Placer - Gold Hill #1 115 kV Lines
1 30337 30340 "1 " 0 # line from GOLDHILL 230.00 BRKR to (3) RALSTON 230.00
1 30340 30345 "1 " 0 # line from RALSTON 230.00 (3) to BRKR MIDLFORK 230.00
2 30340 32458 "1 " 0 # TRAN from RALSTON 230.00 (3) to (1) RALSTON 13.80
3 32458 0 "1 " 0 # GEN-DROP RALSTON 13.80 GEN==83.00(15.12)
#
1 32018 32229 "1 " 0 # line from GOLDHILL 115.00 BRKR to (3) HORSHE1 115.00
1 32229 32230 "1 " 0 # line from HORSHE1 115.00 (3) to (1) HORSESHE 115.00
1 32229 32233 "1 " 0 # line from HORSHE1 115.00 (3) to (3) NEWCSTL1 115.00
1 32233 32234 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) NEWCSTLE 115.00
1 32233 32236 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) FLINT1 115.00
2 32234 32460 "1 " 0 # TRAN from NEWCSTLE 115.00 (2) to (1) NEWCSTLE 13.20
1 32236 32228 "1 " 0 # line from FLINT1 115.00 (2) to BRKR PLACER 115.00
4 32230 0 "1 " 0 # LOAD-DROP HORSESHE 115.00 LOAD==15.79(0.71)
4 32230 0 "2 " 0 # LOAD-DROP HORSESHE 115.00 LOAD==36.15(1.61)
1 32230 32231 "1" 1 #Transfer load to alternate
4 32230 0 "***" 1 #Restore load at Horseshoe
0
#
#
# (47) C5 DCTL OUTAGE
# Caribou - Palermo and Palermo - Pease 115 kV Lines
1 31482 31516 "2 " 0 # line from PALERMO 115.00 BRKR to (2) WYANDJT2 115.00
1 31516 31512 "2 " 0 # line from WYANDJT2 115.00 (2) to (2) BIG BEND 115.00
1 31512 31488 "1 " 0 # line from BIG BEND 115.00 (2) to (3) GRIZ JCT 115.00
1 31488 31486 "1 " 0 # line from GRIZ JCT 115.00 (3) to BRKR CARIBOU 115.00
1 31488 31492 "1 " 0 # line from GRIZ JCT 115.00 (3) to (2) GRIZZLY1 115.00
2 31492 31900 "1 " 0 # TRAN from GRIZZLY1 115.00 BRKR to (1) GRIZZLYG 6.90
3 31900 0 "1 " 0 # GEN-DROP GRIZZLYG 6.90 GEN==16.80(-4.00)
#
1 32200 31506 "1 " 0 # line from PEASE 115.00 BRKR to (2) HONC JT1 115.00
1 31506 31482 "1 " 0 # line from HONC JT1 115.00 (2) to BRKR PALERMO 115.00
0
#
#
# (48) C5 DCTL OUTAGE
# Palermo - Wyandotte and Palermo - Pease 115 kV Lines
1 31480 31518 "1 " 0 # line from WYANDTTE 115.00 (1) to (2) WYANDJT1 115.00
1 31518 31482 "1 " 0 # line from WYANDJT1 115.00 (2) to BRKR PALERMO 115.00
4 31480 0 "1 " 0 # LOAD-DROP WYANDTTE 115.00 LOAD==10.93(0.49)
4 31480 0 "2 " 0 # LOAD-DROP WYANDTTE 115.00 LOAD==20.57(0.92)
4 31480 0 "3 " 0 # LOAD-DROP WYANDTTE 115.00 LOAD==31.49(1.41)
1 31480 31516 "1" 1 #Transfer load from PALERMO-WYANDOTTE to CARIBOU-PALERMO 115kV
4 31480 0 "***" 1 #Restore loads at Wyandotte
#
1 32200 31506 "1 " 0 # line from PEASE 115.00 BRKR to (2) HONC JT1 115.00
1 31506 31482 "1 " 0 # line from HONC JT1 115.00 (2) to BRKR PALERMO 115.00
0
#
#
# (49) C5 DCTL OUTAGE
# Drum - Rio Oso #1 and #2 115 kV Lines
1 32214 32225 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWKTP 115.00
1 32225 32222 "1 " 0 # line from BRNSWKTP 115.00 (3) to (3) DTCH FL2 115.00
1 32225 32227 "2 " 0 # line from BRNSWKTP 115.00 (3) to (1) BRNSWALT 115.00
1 32222 32218 "1 " 0 # line from DTCH FL2 115.00 (3) to BRKR DRUM 115.00
2 32222 32502 "1 " 0 # TRAN from DTCH FL2 115.00 BRKR to (1) DTCHFLT2 6.90
4 32227 0 "1 " 0 # LOAD-DROP BRNSWALT 115.00 LOAD==24.08(1.08)
3 32502 0 "1 " 0 # GEN-DROP DTCHFLT2 6.90 GEN==24.50(9.66)
#
1 32214 32244 "2 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWCKP 115.00
1 32244 32218 "2 " 0 # line from BRNSWCKP 115.00 (3) to BRKR DRUM 115.00
1 32244 32226 "2 " 0 # line from BRNSWCKP 115.00 (3) to (1) BRUNSWCK 115.00
4 32226 0 "2 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==30.46(1.37)
4 32226 0 "3 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==8.00(0.36)
0
#
#
# (50) C5 DCTL OUTAGE
# Rio Oso - E. Nicolaus and Bogue - Rio Oso 115 kV Lines
1 32212 32214 "1 " 0 # line from E.NICOLS 115.00 BRKR to BRKR RIO OSO 115.00

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APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

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#
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
0
#
#
# (51) C5 DCTL OUTAGE
# Palermo - E. Nicolaus and Bogue - Rio Oso 115 kV Lines
1 31482 32280 "1 " 0 # line from PALERMO 115.00 BRKR to (2) E.MRY J2 115.00
1 32280 32212 "1 " 0 # line from E.MRY J2 115.00 (2) to BRKR E.NICOLS 115.00
#
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
0
#
#
# (52) C5 DCTL OUTAGE
# Palermo - E. Nicolaus and Palermo - Bogue 115 kV Lines
1 31482 32280 "1 " 0 # line from PALERMO 115.00 BRKR to (2) E.MRY J2 115.00
1 32280 32212 "1 " 0 # line from E.MRY J2 115.00 (2) to BRKR E.NICOLS 115.00
#
1 31508 32286 "1 " 0 # line from HONC JT3 115.00 (3) to (2) OLIVH J3 115.00
1 31508 31482 "1 " 0 # line from HONC JT3 115.00 (3) to BRKR PALERMO 115.00
1 31508 31484 "1 " 0 # line from HONC JT3 115.00 (3) to (1) HONCUT 115.00
1 32286 32206 "1 " 0 # line from OLIVH J3 115.00 (2) to BRKR BOGUE 115.00
4 31484 0 "1 " 0 # LOAD-DROP HONCUT 115.00 LOAD==16.18(0.73)
0
#
#
# (53) C5 DCTL OUTAGE
# Rio Oso - Woodland #1 and #2 115 kV Lines
1 32214 31965 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) KNIGHT1 115.00
1 31965 31963 "1 " 0 # line from KNIGHT1 115.00 (3) to (1) KNIGHTLD 115.00
1 31965 31966 "1 " 0 # line from KNIGHT1 115.00 (3) to (3) WODLNDJ1 115.00
1 31966 31960 "1 " 0 # line from WODLNDJ1 115.00 (3) to (2) MOBILCHE 115.00
1 31966 31971 "1 " 0 # line from WODLNDJ1 115.00 (3) to (1) ZAMORA1 115.00
1 31960 31970 "1 " 0 # line from MOBILCHE 115.00 (2) to BRKR WOODLD 115.00
4 31963 0 "1 " 0 # LOAD-DROP KNIGHTLD 115.00 LOAD==6.84(0.31)
4 31960 0 "1 " 0 # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
#
1 32214 31964 "2 " 0 # line from RIO OSO 115.00 BRKR to (2) KNIGHT2 115.00
1 31964 31968 "2 " 0 # line from KNIGHT2 115.00 (2) to (3) WODLNDJ2 115.00
1 31968 31970 "2 " 0 # line from WODLNDJ2 115.00 (3) to BRKR WOODLD 115.00
1 31968 31973 "2 " 0 # line from WODLNDJ2 115.00 (3) to (2) ZAMORA2 115.00
1 31973 31972 "2 " 0 # line from ZAMORA2 115.00 (2) to (1) ZAMORA 115.00
4 31972 0 "1 " 0 # LOAD-DROP ZAMORA 115.00 LOAD==8.47(0.38)
0
#
#
# (54) C5 DCTL OUTAGE
# Rio Oso - West Sacramento and Pease - Rio Oso 115 kV Lines
1 32214 31986 "1 " 0 # line from RIO OSO 115.00 BRKR to BRKR W.SCRMNO 115.00
#
1 32200 32288 "1 " 0 # line from PEASE 115.00 BRKR to (3) E.MRY J1 115.00
1 32288 32202 "1 " 0 # line from E.MRY J1 115.00 (3) to (1) E.MRYSVE 115.00
1 32288 32290 "1 " 0 # line from E.MRY J1 115.00 (3) to (3) OLIVH J1 115.00
1 32290 32204 "1 " 0 # line from OLIVH J1 115.00 (3) to (1) OLIVHRST 115.00
1 32290 32214 "1 " 0 # line from OLIVH J1 115.00 (3) to BRKR RIO OSO 115.00
4 32202 0 "2 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==10.55(0.47)
4 32202 0 "3 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==9.73(0.44)
4 32204 0 "1 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==6.71(0.30)
4 32204 0 "2 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==21.33(0.95)
1 32204 32286 "1" 1 #Transfer Olivehurst to alternate
4 32204 0 "3" 1 #Restore load Olivehurst
1 32280 32202 "1" 1 #Transfer load to E. Marysville Alt. 2 summer
4 32202 0 "3" 1 #Restore load at E. Marysville summer
0
#

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

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#
# (55) C5 DCTL OUTAGE
# Missouri Flat - Gold Hill #1 and #2 115 kV Lines
1 32018 32275 "1 " 0 # line from GOLDHILL 115.00 BRKR to (3) CPM TAP 115.00
1 32275 32264 "1 " 0 # line from CPM TAP 115.00 (3) to (2) CLRKSVLT 115.00
1 32275 32276 "1 " 0 # line from CPM TAP 115.00 (3) to (1) CPM 115.00
1 32264 32262 "1 " 0 # line from CLRKSVLT 115.00 (2) to (2) SHPRING1 115.00
1 32262 32267 "1 " 0 # line from SHPRING1 115.00 (2) to (2) DIMOND_1 115.00
1 32267 32261 "1 " 0 # line from DIMOND_1 115.00 (2) to BRKR MIZOU_T1 115.00
#
1 32018 32268 "2 " 0 # line from GOLDHILL 115.00 BRKR to (3) SHPRING2 115.00
1 32268 32259 "2 " 0 # line from SHPRING2 115.00 (3) to (3) DIMOND_2 115.00
1 32268 32265 "2 " 0 # line from SHPRING2 115.00 (3) to (1) SHPRING 115.00
1 32259 32258 "2 " 0 # line from DIMOND_2 115.00 (3) to (1) DMND SPR 115.00
1 32259 32260 "2 " 0 # line from DIMOND_2 115.00 (3) to BRKR MIZOU_T2 115.00
4 32265 0 "1 " 0 # LOAD-DROP SHPRING 115.00 LOAD==19.57(0.88)
4 32265 0 "2 " 0 # LOAD-DROP SHPRING 115.00 LOAD==21.49(0.96)
4 32258 0 "1 " 0 # LOAD-DROP DMND SPR 115.00 LOAD==9.86(0.44)
4 32258 0 "2 " 0 # LOAD-DROP DMND SPR 115.00 LOAD==28.07(1.25)
1 32262 32265 "1" 1 #Transfer Shingle Springs to alternate
4 32265 0 "***" 1 #Restore load at Shingle Springs
1 32258 32267 "1" 1 #Transfer Diamond Springs to alternate
4 32258 0 "***" 1 #Restore load at Diamond Springs
0
#
#
# (56) C5 DCTL OUTAGE
# El Dorado - Missouri Flat #1 and #2 115 kV Lines
1 32250 32482 "1 " 0 # line from ELDORAD 115.00 BRKR to (3) APLHTAP1 115.00
1 32482 32255 "1 " 0 # line from APLHTAP1 115.00 (3) to (2) PLCRVLT1 115.00
1 32482 32278 "1 " 0 # line from APLHTAP1 115.00 (3) to (2) SPICAMIN 115.00
1 32255 32261 "1 " 0 # line from PLCRVLT1 115.00 (2) to BRKR MIZOU_T1 115.00
1 32278 32252 "1 " 0 # line from SPICAMIN 115.00 (2) to (1) APPLE HL 115.00
4 32278 0 "1 " 0 # LOAD-DROP SPICAMIN 115.00 LOAD==4.19(3.69)
4 32252 0 "1 " 0 # LOAD-DROP APPLE HL 115.00 LOAD==14.65(0.65)
4 32252 0 "2 " 0 # LOAD-DROP APPLE HL 115.00 LOAD==9.26(0.41)
1 32252 32481 "1" 1 #Transfer Apple Hill to alternate
4 32252 0 "***" 1 #Restore load at Apple Hill
#
1 32250 32481 "2 " 0 # line from ELDORAD 115.00 BRKR to (2) APLHTAP2 115.00
1 32481 32257 "2 " 0 # line from APLHTAP2 115.00 (2) to (4) PLCRVLT2 115.00
1 32257 32254 "2 " 0 # line from PLCRVLT2 115.00 (4) to (2) PLCRVLB2 115.00
1 32257 32260 "2 " 0 # line from PLCRVLT2 115.00 (4) to BRKR MIZOU_T2 115.00
2 32257 32510 "1 " 0 # TRAN from PLCRVLT2 115.00 (4) to (1) CHILIBAR 4.16
1 32254 32256 "1 " 0 # line from PLCRVLB2 115.00 (2) to (1) PLCRVLB3 115.00
4 32254 0 "2 " 0 # LOAD-DROP PLCRVLB2 115.00 LOAD==9.02(0.41)
4 32256 0 "3 " 0 # LOAD-DROP PLCRVLB3 115.00 LOAD==25.95(1.16)
3 32510 0 "1 " 0 # GEN-DROP CHILIBAR 4.16 GEN==5.50(4.00)
1 32256 32255 "1 " 1 #Transfer Placerville to alternate
4 32256 0 "***" 1 #Restore load Bank 3 at Placerville
1 32254 32256 "1 " 1 #Transfer Placerville to alternate
4 32254 0 "***" 1 #Restore load Bank 2 at Placerville
0
#
#
# (57) C5 DCTL OUTAGE
# Placer - Gold Hill #1 and #2 115 kV Lines
1 32018 32229 "1 " 0 # line from GOLDHILL 115.00 BRKR to (3) HORSHE1 115.00
1 32229 32230 "1 " 0 # line from HORSHE1 115.00 (3) to (1) HORSESHE 115.00
1 32229 32233 "1 " 0 # line from HORSHE1 115.00 (3) to (3) NEWCSTL1 115.00
1 32233 32234 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) NEWCSTLE 115.00
1 32233 32236 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) FLINT1 115.00
2 32234 32460 "1 " 0 # TRAN from NEWCSTLE 115.00 (2) to (1) NEWCSTLE 13.20
1 32236 32228 "1 " 0 # line from FLINT1 115.00 (2) to BRKR PLACER 115.00
4 32230 0 "1 " 0 # LOAD-DROP HORSESHE 115.00 LOAD==15.79(0.71)
4 32230 0 "2 " 0 # LOAD-DROP HORSESHE 115.00 LOAD==36.15(1.61)
1 32230 32231 "1" 1 #Transfer load to alternate
4 32230 0 "***" 1 #Restore load at Horseshoe
#
1 32018 32231 "2 " 0 # line from GOLDHILL 115.00 BRKR to (2) HORSHE2 115.00
1 32231 32235 "2 " 0 # line from HORSHE2 115.00 (2) to (2) NEWCSTL2 115.00
1 32235 32239 "2 " 0 # line from NEWCSTL2 115.00 (2) to (3) FLINT2 115.00
1 32239 32228 "2 " 0 # line from FLINT2 115.00 (3) to BRKR PLACER 115.00
1 32239 32237 "1 " 0 # line from FLINT2 115.00 (3) to (1) FLINT 115.00
4 32237 0 "1 " 0 # LOAD-DROP FLINT 115.00 LOAD==14.82(0.66)
0
#
#

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

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# (58) C5 DCTL OUTAGE
# Palermo - Pease and Pease - Rio Oso 115 kV Lines
1 32200 31506 "1 " 0 # line from PEASE 115.00 BRKR to (2) HONC JT1 115.00
1 31506 31482 "1 " 0 # line from HONC JT1 115.00 (2) to BRKR PALERMO 115.00
#
1 32200 32288 "1 " 0 # line from PEASE 115.00 BRKR to (3) E.MRY J1 115.00
1 32288 32202 "1 " 0 # line from E.MRY J1 115.00 (3) to (1) E.MRYSVE 115.00
1 32288 32290 "1 " 0 # line from E.MRY J1 115.00 (3) to (3) OLIVH J1 115.00
1 32290 32204 "1 " 0 # line from OLIVH J1 115.00 (3) to (1) OLIVHRST 115.00
1 32290 32214 "1 " 0 # line from OLIVH J1 115.00 (3) to BRKR RIO OSO 115.00
4 32202 0 "2 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==10.55(0.47)
4 32202 0 "3 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==9.73(0.44)
4 32204 0 "1 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==6.71(0.30)
4 32204 0 "2 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==21.33(0.95)
1 32204 32286 "1" 1 #Transfer Olivehurst to alternate
4 32204 0 "***" 1 #Restore load Olivehurst
1 32280 32202 "1" 1 #Transfer load to E. Marysville Alt. 2 summer
4 32202 0 "***" 1 #Restore load at E. Marysville summer
0
#
#
# (59) BUS FAULT 30335 "ATLANTC"
#
1 30335 30330 "1" 0 # LINE from ATLANTC 230.00 to RIO OSO 230.00
1 30335 30337 "1" 0 # LINE from ATLANTC 230.00 to GOLDHILL 230.00
2 30335 32412 "3" 0 # TRAN from ATLANTC 230.00 to ATLANTIC 115.00
2 30335 32412 "4" 0 # TRAN from ATLANTC 230.00 to ATLANTIC 115.00
2 30335 32413 "1" 0 # TRAN from ATLANTC 230.00 to ATLANTI 60.00
0
#
#
# (60) BUS FAULT 30337 "GOLDHILL" 230 kV bus section 1
#
1 30337 30335 "1" 0 # LINE from GOLDHILL 230.00 to ATLANTC 230.00
1 30337 37012 "1" 0 # LINE from GOLDHILL 230.00 to LAKE 230.00
1 30337 38000 "1" 0 # LINE from GOLDHILL 230.00 to LODI 230.00
2 30337 32018 "1" 0 # TRAN from GOLDHILL 230.00 to GOLDHILL 115.00
0
#
#
# (61) BUS FAULT 30337 "GOLDHILL" 230 kV bus section 2
#
1 30337 30330 "1" 0 # LINE from GOLDHILL 230.00 to RIO OSO 230.00
1 30337 30340 "1" 0 # LINE from GOLDHILL 230.00 to RALSTON 230.00
1 30337 30622 "1" 0 # LINE from GOLDHILL 230.00 to EIGHT MI 230.00
2 30337 32018 "2" 0 # TRAN from GOLDHILL 230.00 to GOLDHILL 115.00
0
#
#
# (62) BUS FAULT 30345 "MIDLFORK"
#
1 30345 30340 "1" 0 # LINE from MIDLFORK 230.00 to RALSTON 230.00
2 30345 30346 "1" 0 # TRAN from MIDLFORK 230.00 to MDDLFK M 230.00
0
#
#
# (63) BUS FAULT 32018 "GOLDHILL" 115 kV bus section 1
#
1 32018 32229 "1" 0 # LINE from GOLDHILL 115.00 to HORSHE1 115.00
1 32018 32263 "1" 0 # LINE from GOLDHILL 115.00 to CLRKSVLE 115.00
1 32018 32275 "1" 0 # LINE from GOLDHILL 115.00 to CPM TAP 115.00
2 32018 30337 "1" 0 # TRAN from GOLDHILL 115.00 to GOLDHILL 230.00
0
#
#
# (64) BUS FAULT 32018 "GOLDHILL" 115 kV bus section 2
#
1 32018 32231 "2" 0 # LINE from GOLDHILL 115.00 to HORSHE2 115.00
1 32018 32268 "2" 0 # LINE from GOLDHILL 115.00 to SHPRING2 115.00
1 32018 33565 "1" 0 # LINE from GOLDHILL 115.00 to CMNCHETP 115.00
2 32018 30337 "2" 0 # TRAN from GOLDHILL 115.00 to GOLDHILL 230.00
2 32018 32110 "5" 0 # TRAN from GOLDHILL 115.00 to GOLD HLL 60.00
6 32018 0 "v " 0 # SVD-DROP GOLDHILL 115
0
#
#
# (65) BUS FAULT 32110 "GOLD HLL"
#

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

1 32110 32396 "1" 0 # LINE from GOLD HLL 60.00 to LIMESTNE 60.00
2 32110 32018 "5" 0 # TRAN from GOLD HLL 60.00 to GOLDHILL 115.00
0
#
#
# (66) BUS FAULT 32200 "PEASE" 115 kV Bus Section 1
#
1 32200 31506 "1" 0 # LINE from PEASE 115.00 to HONC JT1 115.00
4 32200 0 "1 " 0 # LOAD-DROP PEASE 115.00 LOAD==10.30(0.46)
4 32200 0 "4 " 0 # LOAD-DROP PEASE 115.00 LOAD==10.47(0.47)
0
#
#
# (67) BUS FAULT 32200 "PEASE" 115 kV Bus Section 2
#
1 32200 32288 "1" 0 # LINE from PEASE 115.00 to E.MRY J1 115.00
2 32200 32330 "2" 0 # TRAN from PEASE 115.00 to PEAS RG 60.00
4 32200 0 "3 " 0 # LOAD-DROP PEASE 115.00 LOAD==9.78(0.44)
0
#
#
# (68) BUS FAULT 32212 "E.NICOLS"
#
1 32212 32214 "1" 0 # LINE from E.NICOLS 115.00 to RIO OSO 115.00
1 32212 32280 "1" 0 # LINE from E.NICOLS 115.00 to E.MRY J2 115.00
2 32212 32342 "2" 0 # TRAN from E.NICOLS 115.00 to E.NICOLS 60.00
0
#
#
# (69) BUS FAULT 32228 "PLACER"
#
1 32228 32238 "1" 0 # LINE from PLACER 115.00 to BELL PGE 115.00
1 32228 32239 "2" 0 # LINE from PLACER 115.00 to FLINT2 115.00
1 32228 32236 "1" 0 # LINE from PLACER 115.00 to FLINT1 115.00
2 32228 32512 "1" 0 # TRAN from PLACER 115.00 to WISE 12.00
2 32228 32394 "1" 0 # TRAN from PLACER 115.00 to PLACER 60.00
4 32228 0 "2 " 0 # LOAD-DROP PLACER 115.00 LOAD==23.05(1.03)
4 32228 0 "3 " 0 # LOAD-DROP PLACER 115.00 LOAD==10.02(0.45)
0
#
#
# (70) BUS FAULT 32232 "HIGGINS"
#
1 32232 32224 "1" 0 # LINE from HIGGINS 115.00 to CHCGO PK 115.00
1 32232 32238 "1" 0 # LINE from HIGGINS 115.00 to BELL PGE 115.00
4 32232 0 "2 " 0 # LOAD-DROP HIGGINS 115.00 LOAD==14.63(0.65)
4 32232 0 "3 " 0 # LOAD-DROP HIGGINS 115.00 LOAD==17.29(0.77)
0
#
#
# (71) BUS FAULT 32238 "BELL PGE"
#
1 32238 32228 "1" 0 # LINE from BELL PGE 115.00 to PLACER 115.00
1 32238 32232 "1" 0 # LINE from BELL PGE 115.00 to HIGGINS 115.00
4 32238 0 "2 " 0 # LOAD-DROP BELL PGE 115.00 LOAD==22.61(1.01)
4 32238 0 "3 " 0 # LOAD-DROP BELL PGE 115.00 LOAD==15.50(0.69)
0
#
#
# (72) BUS FAULT 32250 "ELDORAD"
#
1 32250 32481 "2" 0 # LINE from ELDORAD 115.00 to APLHTAP2 115.00
1 32250 32482 "1" 0 # LINE from ELDORAD 115.00 to APLHTAP1 115.00
2 32250 32513 "1" 0 # TRAN from ELDORAD 115.00 to ELDRADO1 21.60
2 32250 32514 "1" 0 # TRAN from ELDORAD 115.00 to ELDRADO2 21.60
4 32250 0 "1 " 0 # LOAD-DROP ELDORAD 115.00 LOAD==9.35(0.42)
0
#
#
# (73) BUS FAULT 32260 "MIZOU_T2"
#
1 32260 32257 "2" 0 # LINE from MIZOU_T2 115.00 to PLCRVLT2 115.00
1 32260 32259 "2" 0 # LINE from MIZOU_T2 115.00 to DIMOND_2 115.00
0
#
#
# (74) BUS FAULT 32261 "MIZOU_T1"
#

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

1 32261 32255 "1" 0 # LINE from MIZOU_T1 115.00 to PLCRVLT1 115.00
1 32261 32267 "1" 0 # LINE from MIZOU_T1 115.00 to DIMOND_1 115.00
0
#
#
# (75) BUS FAULT 32308 "COLGATE"
#
1 32308 31658 "1" 0 # LINE from COLGATE 60.00 to BANGOR 60.00
1 32308 32307 "1" 0 # LINE from COLGATE 60.00 to COLGATEA 60.00
1 32308 32311 "1" 0 # LINE from COLGATE 60.00 to NRRWS1TP 60.00
1 32308 32313 "2" 0 # LINE from COLGATE 60.00 to NRRWS2TP 60.00
1 32308 32358 "1" 0 # LINE from COLGATE 60.00 to CLMBA HL 60.00
1 32308 32364 "1" 0 # LINE from COLGATE 60.00 to GRSS VLY 60.00
2 32308 30327 "3" 0 # TRAN from COLGATE 60.00 to COLGATE 230.00
0
#
#
# (76) BUS FAULT 32314 "SMRTSVLE"
#
1 32314 32311 "1" 0 # LINE from SMRTSVLE 60.00 to NRRWS1TP 60.00
1 32314 32313 "2" 0 # LINE from SMRTSVLE 60.00 to NRRWS2TP 60.00
1 32314 32316 "1" 0 # LINE from SMRTSVLE 60.00 to YUBAGOLD 60.00
1 32314 32341 "2" 0 # LINE from SMRTSVLE 60.00 to BEALE1J1 60.00
1 32314 32348 "1" 0 # LINE from SMRTSVLE 60.00 to BEALE2J2 60.00
1 32314 32349 "1" 0 # LINE from SMRTSVLE 60.00 to BEALE2J1 60.00
4 32314 0 "1 " 0 # LOAD-DROP SMRTSVLE 60.00 LOAD==2.61(0.12)
0
#
#
# (77) BUS FAULT 32320 "MRYSVLLE"
#
1 32320 32318 "1" 0 # LINE from MRYSVLLE 60.00 to BRWNS VY 60.00
1 32320 32333 "1" 0 # LINE from MRYSVLLE 60.00 to PEASETP 60.00
1 32320 32344 "1" 0 # LINE from MRYSVLLE 60.00 to PLUMAS 60.00
1 32320 32332 "1" 0 # LINE from MRYSVLLE 60.00 to PEASE 60.00
4 32320 0 "1 " 0 # LOAD-DROP MRYSVLLE 60.00 LOAD==18.85(0.84)
4 32320 0 "3 " 0 # LOAD-DROP MRYSVLLE 60.00 LOAD==14.52(0.65)
0
#
#
# (78) BUS FAULT 32332 "PEASE"
#
1 32332 32326 "1" 0 # LINE from PEASE 60.00 to ENCL TAP 60.00
1 32332 32328 "1" 0 # LINE from PEASE 60.00 to YBA CTYJ 60.00
1 32332 32320 "1" 0 # LINE from PEASE 60.00 to MRYSVLLE 60.00
1 32332 32333 "1" 0 # LINE from PEASE 60.00 to PEASETP 60.00
2 32332 32330 "1" 0 # TRAN from PEASE 60.00 to PEAS RG 60.00
0
#
#
# (79) BUS FAULT 32342 "E.NICOLS"
#
1 32342 32306 "1" 0 # LINE from E.NICOLS 60.00 to CATLETT 60.00
1 32342 32340 "1" 0 # LINE from E.NICOLS 60.00 to TUDOR 60.00
1 32342 32079 "1" 0 # LINE from E.NICOLS 60.00 to DST1001B 60.00
1 32342 32089 "1" 0 # LINE from E.NICOLS 60.00 to DST1001A 60.00
1 32342 32305 "2" 0 # LINE from E.NICOLS 60.00 to CATLETJT 60.00
1 32342 32344 "1" 0 # LINE from E.NICOLS 60.00 to PLUMAS 60.00
1 32342 32353 "1" 0 # LINE from E.NICOLS 60.00 to WHTLND1 60.00
2 32342 32212 "2" 0 # TRAN from E.NICOLS 60.00 to E.NICOLS 115.00
4 32342 0 "1 " 0 # LOAD-DROP E.NICOLS 60.00 LOAD==5.47(0.25)
0
#
#
# (80) BUS FAULT 32356 "LINCOLN"
#
1 32356 32214 "1" 0 # LINE from LINCOLN 115.00 to RIO OSO 115.00
1 32356 32404 "1" 0 # LINE from LINCOLN 115.00 to SPI JCT 115.00
4 32356 0 "1 " 0 # LOAD-DROP LINCOLN 115.00 LOAD==34.00(0.00)
4 32356 0 "2 " 0 # LOAD-DROP LINCOLN 115.00 LOAD==8.02(0.00)
4 32356 0 "3 " 0 # LOAD-DROP LINCOLN 115.00 LOAD==18.77(0.00)
0
#
#
# (81) BUS FAULT 32364 "GRSS VLY"
#
1 32364 32308 "1" 0 # LINE from GRSS VLY 60.00 to COLGATE 60.00
1 32364 32377 "1" 0 # LINE from GRSS VLY 60.00 to ROLLNSTP 60.00

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

4 32364      0 "2 "  0      # LOAD-DROP   GRSS VLY  60.00  LOAD==14.20(0.64)
0
#
#
# (82) BUS FAULT  32372  "SPAULDNG"
#
1 32372  32366  "1"   0      # LINE from  SPAULDNG  60.00  to  CISCO GR  60.00
1 32372  32407  "1"   0      # LINE from  SPAULDNG  60.00  to  BOWMN TP  60.00
2 32372  32472  "1"   0      # TRAN from  SPAULDNG  60.00  to  SPAULDG   9.11
4 32372      0 "1 "  0      # LOAD-DROP   SPAULDNG  60.00  LOAD==0.53(0.02)
0
#
#
# (83) BUS FAULT  32374  "DRUM"
#
1 32374  32376  "1"   0      # LINE from  DRUM      60.00  to  BONNIE N  60.00
1 32374  32407  "1"   0      # LINE from  DRUM      60.00  to  BOWMN TP  60.00
2 32374  32242  "1"   0      # TRAN from  DRUM      60.00  to  DRUM 1M 115.00
2 32374  32246  "2"   0      # TRAN from  DRUM      60.00  to  DRUM 2M 115.00
2 32374  32474  "1"   0      # TRAN from  DRUM      60.00  to  DEER CRK  9.11
4 32374      0 "1 "  0      # LOAD-DROP   DRUM      60.00  LOAD==0.35(0.01)
0
#
#
# (84) BUS FAULT  32378  "ROLLINS"
#
1 32378  32377  "1"   0      # LINE from  ROLLINS   60.00  to  ROLLNSTP  60.00
2 32378  32476  "1"   0      # TRAN from  ROLLINS   60.00  to  ROLLINSF  9.11
0
#
#
# (85) BUS FAULT  32380  "WEMR SWS"
#
1 32380  32369  "1"   0      # LINE from  WEMR SWS  60.00  to  COLFAXJT  60.00
1 32380  32382  "1"   0      # LINE from  WEMR SWS  60.00  to  FORST HL  60.00
1 32380  32390  "1"   0      # LINE from  WEMR SWS  60.00  to  HALSEY   60.00
4 32380      0 "1 "  0      # LOAD-DROP   WEMR SWS  60.00  LOAD==8.05(0.36)
0
#
#
# (86) BUS FAULT  32384  "OXBOW"
#
1 32384  32370  "1"   0      # LINE from  OXBOW     60.00  to  ENVRO_HY  60.00
1 32384  32386  "1"   0      # LINE from  OXBOW     60.00  to  MDDLE FK  60.00
2 32384  32484  "1"   0      # TRAN from  OXBOW     60.00  to  OXBOW F   9.11
0
#
#
# (87) BUS FAULT  32386  "MDDLE FK"
#
1 32386  32384  "1"   0      # LINE from  MDDLE FK  60.00  to  OXBOW     60.00
1 32386  32388  "1"   0      # LINE from  MDDLE FK  60.00  to  FRNCH MS  60.00
2 32386  30346  "4"   0      # TRAN from  MDDLE FK  60.00  to  MDDLFK M 230.00
0
#
#
# (88) BUS FAULT  32388  "FRNCH MS"
#
1 32388  32386  "1"   0      # LINE from  FRNCH MS  60.00  to  MDDLE FK  60.00
2 32388  32486  "1"   0      # TRAN from  FRNCH MS  60.00  to  HELLHOLE  9.11
2 32388  32508  "1"   0      # TRAN from  FRNCH MS  60.00  to  FRNCH MD  4.16
0
#
#
# (89) BUS FAULT  32390  "HALSEY"
#
1 32390  32380  "1"   0      # LINE from  HALSEY    60.00  to  WEMR SWS  60.00
1 32390  32410  "1"   0      # LINE from  HALSEY    60.00  to  MTN_QJCT  60.00
2 32390  32478  "1"   0      # TRAN from  HALSEY    60.00  to  HALSEY F   9.11
4 32390      0 "1 "  0      # LOAD-DROP   HALSEY    60.00  LOAD==17.90(0.80)
0
#
#
# (90) BUS FAULT  32394  "PLACER"
#
1 32394  32392  "1"   0      # LINE from  PLACER    60.00  to  AUBURN    60.00
1 32394  32270  "1"   0      # LINE from  PLACER    60.00  to  PENRYN    60.00
2 32394  32228  "1"   0      # TRAN from  PLACER    60.00  to  PLACER    115.00

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

0
#
#
# (91) BUS FAULT 32400 "SPI-LINC"
#
1 32400 32404 "1" 0 # LINE from SPI-LINC 115.00 to SPI JCT 115.00
2 32400 32498 "1" 0 # TRAN from SPI-LINC 115.00 to SPILINCF 12.50
0
#
#
# (92) BUS FAULT 32408 "PLSNT GR"
#
1 32408 32414 "1" 0 # LINE from PLSNT GR 115.00 to FORMICA 115.00
1 32408 32412 "1" 0 # LINE from PLSNT GR 115.00 to ATLANTIC 115.00
1 32408 32412 "2" 0 # LINE from PLSNT GR 115.00 to ATLANTIC 115.00
4 32408 0 "1 " 0 # LOAD-DROP PLSNT GR 115.00 LOAD==43.07(0.00)
4 32408 0 "2 " 0 # LOAD-DROP PLSNT GR 115.00 LOAD==41.19(0.00)
4 32408 0 "3 " 0 # LOAD-DROP PLSNT GR 115.00 LOAD==34.23(0.00)
0
#
#
# (93) BUS FAULT 32412 "ATLANTIC"
#
1 32412 32408 "1" 0 # LINE from ATLANTIC 115.00 to PLSNT GR 115.00
1 32412 32408 "2" 0 # LINE from ATLANTIC 115.00 to PLSNT GR 115.00
2 32412 30335 "3" 0 # TRAN from ATLANTIC 115.00 to ATLANTC 230.00
2 32412 30335 "4" 0 # TRAN from ATLANTIC 115.00 to ATLANTC 230.00
0
#
#
# (94) BUS FAULT 32413 "ATLANTI"
#
1 32413 32266 "1" 0 # LINE from ATLANTI 60.00 to TAYLOR 60.00
1 32413 32272 "1" 0 # LINE from ATLANTI 60.00 to DEL MAR 60.00
2 32413 30335 "1" 0 # TRAN from ATLANTI 60.00 to ATLANTC 230.00
0
#
#
# 2013 category c contingency list (dctl and bus outages)
# Stockton/Stanislaus Divisions Zones 311-312
#
#
# (95) C5 DCTL OUTAGE
# Valley Springs - Martell #1 and #2 60 kV Lines
1 33610 33619 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) AMFOR_SW 60.00
1 33619 33616 "1 " 0 # line from AMFOR_SW 60.00 (3) to BRKR MARTELL 60.00
1 33619 33620 "1 " 0 # line from AMFOR_SW 60.00 (3) to (1) AM FORST 60.00
4 33616 0 "1 " 0 # LOAD-DROP MARTELL 60.00 LOAD==19.52(0.87)
4 33620 0 "1 " 0 # LOAD-DROP AM FORST 60.00 LOAD==1.90(1.52)
#
1 33610 33634 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) PRDE JCT 60.00
1 33634 33626 "1 " 0 # line from PRDE JCT 60.00 (3) to (3) I.NRGYJT 60.00
2 33634 33846 "1 " 0 # TRAN from PRDE JCT 60.00 (3) to (1) PRDE 1-3 7.20
1 33626 33622 "1 " 0 # line from I.NRGYJT 60.00 (3) to (2) CLAY 60.00
1 33626 33628 "1 " 0 # line from I.NRGYJT 60.00 (3) to (2) I.ENERGY 60.00
1 33622 33623 "1 " 0 # line from CLAY 60.00 (2) to (3) INE_TP 60.00
1 33623 33617 "1 " 0 # line from INE_TP 60.00 (3) to (1) MARTELTP 60.00
1 33623 33624 "1 " 0 # line from INE_TP 60.00 (3) to (1) INE PRSN 60.00
2 33628 33816 "1 " 0 # TRAN from I.ENERGY 60.00 (2) to (1) I.ENERGY 12.00
4 33622 0 "1 " 0 # LOAD-DROP CLAY 60.00 LOAD==13.69(0.62)
4 33622 0 "2 " 0 # LOAD-DROP CLAY 60.00 LOAD==4.09(0.18)
4 33624 0 "1 " 0 # LOAD-DROP INE PRSN 60.00 LOAD==12.55(0.56)
3 33846 0 "2 " 0 # GEN-DROP PRDE 1-3 7.20 GEN==8.00(2.00)
0
#
#
# (96) C5 DCTL OUTAGE
# Bellota - Riverbank - Melones and Bellota - Riverbank 115 kV Lines
1 33562 33950 "1 " 0 # line from BELLOTA 115.00 BRKR to (3) RVRBK TP 115.00
1 33950 33934 "1 " 0 # line from RVRBK TP 115.00 (3) to (3) TULLOCH 115.00
1 33950 33944 "1 " 0 # line from RVRBK TP 115.00 (3) to BRKR RVRBANK 115.00
1 33934 33932 "1 " 0 # line from TULLOCH 115.00 (3) to BRKR MELONES 115.00
2 33934 34076 "1 " 0 # TRAN from TULLOCH 115.00 (3) to (1) TULLOCH 6.90
3 34076 0 "1 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
3 34076 0 "2 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
#
1 33562 33946 "1 " 0 # line from BELLOTA 115.00 BRKR to (2) RVRBK J1 115.00
1 33946 33944 "1 " 0 # line from RVRBK J1 115.00 (2) to BRKR RVRBANK 115.00

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

0
#
#
# (97) C5 DCTL OUTAGE
# Stanislaus - Manteca #2 and Riverbank Jct Sw Sta - Manteca 115 kV Lines
1 33506 33948 "1 " 0 # line from STANISLS 115.00 BRKR to (2) RVRBK J2 115.00
1 33948 33953 "1 " 0 # line from RVRBK J2 115.00 (2) to (2) VLYHMTP2 115.00
1 33953 33511 "1 " 0 # line from VLYHMTP2 115.00 (2) to (2) AVENATP2 115.00
1 33511 33514 "1 " 0 # line from AVENATP2 115.00 (2) to BRKR MANTECA 115.00
#
1 33516 33514 "1 " 0 # line from RPN JNCN 115.00 (3) to BRKR MANTECA 115.00
1 33516 33520 "1 " 0 # line from RPN JNCN 115.00 (3) to (1) RIPON 115.00
1 33516 33951 "1 " 0 # line from RPN JNCN 115.00 (3) to (3) VLYHMTP1 115.00
1 33951 33947 "1 " 0 # line from VLYHMTP1 115.00 (3) to BRKR RIVRBKJT 115.00
1 33951 33952 "1 " 0 # line from VLYHMTP1 115.00 (3) to (1) VALLY HM 115.00
4 33520 0 "2 " 0 # LOAD-DROP RIPON 115.00 LOAD==29.97(1.34)
4 33952 0 "1 " 0 # LOAD-DROP VALLY HM 115.00 LOAD==5.36(0.24)
0
#
#
# (98) C5 DCTL OUTAGE
# Stanislaus - Melones - Manteca #1 and Stanislaus - Manteca #2 115 kV Lines
1 33500 33509 "1 " 0 # line from MELNS JA 115.00 (3) to (3) AVENATP1 115.00
1 33500 33501 "1 " 0 # line from MELNS JA 115.00 (3) to (3) FRGTNTP1 115.00
1 33500 33932 "1 " 0 # line from MELNS JA 115.00 (3) to BRKR MELONES 115.00
1 33509 33510 "1 " 0 # line from AVENATP1 115.00 (3) to (1) AVENA 115.00
1 33509 33514 "1 " 0 # line from AVENATP1 115.00 (3) to BRKR MANTECA 115.00
1 33501 33502 "1 " 0 # line from FRGTNTP1 115.00 (3) to (1) FROGTOWN 115.00
1 33501 33506 "1 " 0 # line from FRGTNTP1 115.00 (3) to BRKR STANISLS 115.00
4 33510 0 "1 " 0 # LOAD-DROP AVENA 115.00 LOAD==13.67(0.61)
4 33502 0 "1 " 0 # LOAD-DROP FROGTOWN 115.00 LOAD==11.14(0.50)
4 33502 0 "2 " 0 # LOAD-DROP FROGTOWN 115.00 LOAD==8.04(0.36)
1 33511 33510 "1 " 1 # Switches in Avenan SW 145 to transfer load
4 33510 0 "***" 1 # Restores Load at Avena
#
1 33506 33948 "1 " 0 # line from STANISLS 115.00 BRKR to (2) RVRBK J2 115.00
1 33948 33953 "1 " 0 # line from RVRBK J2 115.00 (2) to (2) VLYHMTP2 115.00
1 33953 33511 "1 " 0 # line from VLYHMTP2 115.00 (2) to (2) AVENATP2 115.00
1 33511 33514 "1 " 0 # line from AVENATP2 115.00 (2) to BRKR MANTECA 115.00
0
#
#
# (99) C5 DCTL OUTAGE
# Tesla - Manteca and Tesla - Schulte #1 115 kV Lines pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
1 33537 33534 "1 " 0 # line from SFWY_TP1 115.00 (3) to (1) SAFEWAY 115.00
1 33537 33549 "1 " 0 # line from SFWY_TP1 115.00 (3) to BRKR SCHULTE 115.00
1 33537 33541 "1 " 0 # line from SFWY_TP1 115.00 (3) to (2) AEC_TP1 115.00
1 33541 33540 "1 " 0 # line from AEC_TP1 115.00 (2) to BRKR TESLA 115.00
4 33534 0 "1 " 0 # LOAD-DROP SAFEWAY 115.00 LOAD==5.38(2.76)
0
#
#
# (100) C5 DCTL OUTAGE
# Tesla - Manteca and Schulte - Lammers 115 kV Lines pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
1 33529 33531 "1 " 0 # line from LAMMERS 115.00 BRKR to (3) OWENSTP1 115.00
1 33531 33532 "1 " 0 # line from OWENSTP1 115.00 (3) to (1) OI GLASS 115.00
1 33531 33549 "1 " 0 # line from OWENSTP1 115.00 (3) to BRKR GWFTRACY 115.00
4 33532 0 "1 " 0 # LOAD-DROP OI GLASS 115.00 LOAD==11.34(7.03)

```


APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

0
#
#
# (101) C5 DCTL OUTAGE
# Tesla - Schulte #1 and #2 115 kV Lines post-project outage
1 33537 33534 "1 " 0 # line from SFWY_TP1 115.00 (3) to (1) SAFEWAY 115.00
1 33537 33549 "1 " 0 # line from SFWY_TP1 115.00 (3) to BRKR SCHULTE 115.00
1 33537 33541 "1 " 0 # line from SFWY_TP1 115.00 (3) to (2) AEC_TP1 115.00
1 33541 33540 "1 " 0 # line from AEC_TP1 115.00 (2) to BRKR TESLA 115.00
4 33534 0 "1 " 0 # LOAD-DROP SAFEWAY 115.00 LOAD==5.38(2.76)
#
1 33535 33549 "2 " 0 # line from SFWY_TP2 115.00 (2) to BRKR SCHULTE 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
0
#
#
# (102) C5 DCTL OUTAGE
# Schulte - Lammers and Schulte - Manteca 115 kV Lines post-project outage
1 33529 33531 "1 " 0 # line from LAMMERS 115.00 BRKR to (3) OWENSTP1 115.00
1 33531 33532 "1 " 0 # line from OWENSTP1 115.00 (3) to (1) OI GLASS 115.00
1 33531 33549 "1 " 0 # line from OWENSTP1 115.00 (3) to BRKR SCHULTE 115.00
4 33532 0 "1 " 0 # LOAD-DROP OI GLASS 115.00 LOAD==11.34(7.03)
#
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
0
#
#
# (103) C5 DCTL OUTAGE
# Tesla - Manteca and Manteca - Vierra 115 kV Lines pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
1 33518 33514 "1 " 0 # line from VIERRA 115.00 BRKR to BRKR MANTECA 115.00
0
#
#
# (104) C5 DCTL OUTAGE
# Schulte - Manteca and Manteca - Vierra 115 kV Lines post-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
#
1 33518 33514 "1 " 0 # line from VIERRA 115.00 BRKR to BRKR MANTECA 115.00
0
#
#
# (105) C5 DCTL OUTAGE
# Tesla - Manteca and Tesla - Salado - Manteca 115 kV Lines pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
1 33514 33970 "1 " 0 # line from MANTECA 115.00 BRKR to (3) INGRM C. 115.00
1 33970 33959 "1 " 0 # line from INGRM C. 115.00 (3) to (2) TCHRT_T2 115.00
1 33970 33965 "1 " 0 # line from INGRM C. 115.00 (3) to (2) SALADO J 115.00
1 33959 33540 "1 " 0 # line from TCHRT_T2 115.00 (2) to BRKR TESLA 115.00
1 33965 33964 "1 " 0 # line from SALADO J 115.00 (2) to BRKR SALADO 115.00

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

4 33970      0 "1 " 0      # LOAD-DROP      INGRM C. 115.00  LOAD==3.59(1.74)
0
#
#
# (106) C5 DCTL OUTAGE
# Schulte - Manteca and Tesla - Salado - Manteca 115 kV Lines post-project outage
1 33514 33526 "1 " 0      # line from  MANTECA 115.00  BRKR to (3)  KSSN-JC1 115.00
1 33526 33528 "1 " 0      # line from  KSSN-JC1 115.00  (3) to BRKR  KASSON 115.00
1 33526 33533 "1 " 0      # line from  KSSN-JC1 115.00  (3) to (2)  OWENSTP2 115.00
1 33533 33549 "2 " 0      # line from  OWENSTP2 115.00  (2) to BRKR  SCHULTE 115.00
#
1 33514 33970 "1 " 0      # line from  MANTECA 115.00  BRKR to (3)  INGRM C. 115.00
1 33970 33959 "1 " 0      # line from  INGRM C. 115.00  (3) to (2)  TCHRT_T2 115.00
1 33970 33965 "1 " 0      # line from  INGRM C. 115.00  (3) to (2)  SALADO J 115.00
1 33959 33540 "1 " 0      # line from  TCHRT_T2 115.00  (2) to BRKR  TESLA 115.00
1 33965 33964 "1 " 0      # line from  SALADO J 115.00  (2) to BRKR  SALADO 115.00
4 33970      0 "1 " 0      # LOAD-DROP      INGRM C. 115.00  LOAD==3.59(1.74)
0
#
#
# (107) C5 DCTL OUTAGE
# Tesla - Salado #1 and Tesla - Salado - Manteca 115 kV Lines
1 33540 33961 "1 " 0      # line from  TESLA 115.00  BRKR to (3)  TCHRT_T1 115.00
1 33961 33960 "1 " 0      # line from  TCHRT_T1 115.00  (3) to (2)  MDSTO CN 115.00
1 33961 33963 "1 " 0      # line from  TCHRT_T1 115.00  (3) to (2)  TCHRTJCT 115.00
1 33960 33962 "1 " 0      # line from  MDSTO CN 115.00  (2) to (3)  SALDO TP 115.00
1 33962 33964 "1 " 0      # line from  SALDO TP 115.00  (3) to BRKR  SALADO 115.00
1 33962 33967 "1 " 0      # line from  SALDO TP 115.00  (3) to (2)  MILLER TP 115.00
1 33967 33966 "1 " 0      # line from  MILLER TP 115.00  (2) to (1)  MILLER 115.00
1 33963 33968 "1 " 0      # line from  TCHRTJCT 115.00  (2) to (1)  TEICHERT 115.00
4 33966      0 "1 " 0      # LOAD-DROP      MILLER 115.00  LOAD==3.54(1.71)
4 33968      0 "1 " 0      # LOAD-DROP      TEICHERT 115.00  LOAD==7.42(6.54)
#
1 33514 33970 "1 " 0      # line from  MANTECA 115.00  BRKR to (3)  INGRM C. 115.00
1 33970 33959 "1 " 0      # line from  INGRM C. 115.00  (3) to (2)  TCHRT_T2 115.00
1 33970 33965 "1 " 0      # line from  INGRM C. 115.00  (3) to (2)  SALADO J 115.00
1 33959 33540 "1 " 0      # line from  TCHRT_T2 115.00  (2) to BRKR  TESLA 115.00
1 33965 33964 "1 " 0      # line from  SALADO J 115.00  (2) to BRKR  SALADO 115.00
4 33970      0 "1 " 0      # LOAD-DROP      INGRM C. 115.00  LOAD==3.59(1.74)
0
#
#
# (108) C5 DCTL OUTAGE
# Stockton Jct Sw Sta - Lockeford - Bellota #1 and #2 115 kV Lines
1 33556 33555 "1 " 0      # line from  STN COGN 115.00  (3) to (1)  STKTON A 115.00
1 33556 33560 "1 " 0      # line from  STN COGN 115.00  (3) to (2)  LCKFRDJA 115.00
1 33556 33958 "1 " 0      # line from  STN COGN 115.00  (3) to (2)  CPC STCN 115.00
1 33560 33562 "1 " 0      # line from  LCKFRDJA 115.00  (2) to BRKR  BELLOTA 115.00
2 33958 33814 "1 " 0      # TRAN from  CPC STCN 115.00  (2) to (1)  CPC STCN 12.47
4 33555      0 "4 " 0      # LOAD-DROP      STKTON A 115.00  LOAD==32.05(1.43)
4 33555      0 "5 " 0      # LOAD-DROP      STKTON A 115.00  LOAD==21.46(0.96)
4 33814      0 "SG" 0      # LOAD-DROP      CPC STCN 12.47  LOAD==6.19(1.41)
3 33814      0 "1 " 0      # GEN-DROP      CPC STCN 12.47  GEN==49.00(2.53)
#
1 33552 33553 "1 " 0      # line from  STCKTNJB 115.00  (2) to BRKR  STKTON B 115.00
1 33552 33558 "1 " 0      # line from  STCKTNJB 115.00  (2) to (3)  LCKFRDJB 115.00
1 33558 33562 "1 " 0      # line from  LCKFRDJB 115.00  (3) to BRKR  BELLOTA 115.00
1 33558 33564 "1 " 0      # line from  LCKFRDJB 115.00  (3) to BRKR  LOCKFORD 115.00
4 33553      0 "3 " 0      # LOAD-DROP      STKTON B 115.00  LOAD==30.08(1.34)
1 33555 33553 "1 " 1      # Switches in Stockton 'A' SW 177 to transfer load
4 33553      0 "***" 1      # Restore Load at Stockton 'A' Bk 3
0
#
#
# (109) C5 DCTL OUTAGE
# Stanislaus - Manteca #2 and Stanislaus - Melones - Riverbank Jct Sw Sta 115 kV Lines
1 33506 33948 "1 " 0      # line from  STANISLS 115.00  BRKR to (2)  RVRBK J2 115.00
1 33948 33953 "1 " 0      # line from  RVRBK J2 115.00  (2) to (2)  VLYHMTP2 115.00
1 33953 33511 "1 " 0      # line from  VLYHMTP2 115.00  (2) to (2)  AVENATP2 115.00
1 33511 33514 "1 " 0      # line from  AVENATP2 115.00  (2) to BRKR  MANTECA 115.00
#
1 33503 33936 "1 " 0      # line from  FRGTNTP2 115.00  (2) to (3)  MELNS JB 115.00
1 33503 33504 "1 " 0      # line from  FRGTNTP2 115.00  (2) to (2)  CATARACT 115.00
1 33936 33932 "1 " 0      # line from  MELNS JB 115.00  (3) to BRKR  MELONES 115.00
1 33936 33947 "1 " 0      # line from  MELNS JB 115.00  (3) to BRKR  RIVRBKJT 115.00
1 33504 33506 "1 " 0      # line from  CATARACT 115.00  (2) to BRKR  STANISLS 115.00
0
#

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

#
# (110) C5 DCTL OUTAGE
# Kasson - Lammers 115 kV Line and Tesla - Manteca 115 kV Line pre-project outage
1 33528 33529 "1 " 0 # line from KASSON 115.00 BRKR to BRKR LAMMERS 115.00
#
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
0
#
#
# (111) C5 DCTL OUTAGE
# Kasson - Lammers 115 kV Line and Schulte - Manteca 115 kV Line post-project outage
1 33528 33529 "1 " 0 # line from KASSON 115.00 BRKR to BRKR LAMMERS 115.00
#
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
0
#
#
# (112) C5 DCTL OUTAGE
# Tesla - Stagg and Tesla - Eight Mile 230 kV Lines
1 30489 30624 "1 " 0 # line from STAGG-J2 230.00 (2) to BRKR TESLA E 230.00
1 30489 30499 "1 " 0 # line from STAGG-J2 230.00 (2) to BRKR STAGG-E 230.00
#
1 30622 30624 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (113) C5 DCTL OUTAGE
# Stagg - Eight Mile and Tesla - Eight Mile 230 kV Lines
1 30622 30495 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR STAGG 230.00
#
1 30622 30624 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (114) C5 DCTL OUTAGE
# Gold Hill - Eight Mile and Eight Mile - Lodi Stig 230 kV Lines
1 30337 30622 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR EIGHT MI 230.00
#
1 38000 30622 "1 " 0 # line from LODI 230.00 BRKR to BRKR EIGHT MI 230.00
0
#
#
# (115) C5 DCTL OUTAGE
# Gold Hill - Eight Mile and Lodi Stig - Gold Hill 230 kV Lines
1 30337 30622 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR EIGHT MI 230.00
#
1 30337 38000 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR LODI 230.00
0
#
#
# (116) C5 DCTL OUTAGE
# Bellota - Q172 and Bellota - Weber 230 kV Lines
1 30500 30888 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR Q172 230.00
#
1 30500 30505 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR WEBER 230.00
0
#
#
# (117) C5 DCTL OUTAGE
# Bellota - Q172 and Weber - Q172 230 kV Lines
1 30500 30888 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR Q172 230.00
#
1 30505 30888 "1 " 0 # line from WEBER 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (118) C5 DCTL OUTAGE

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APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

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# Q172 - Tesla #1 and #2 230 kV Lines
1 30624 30888 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR Q172 230.00
#
1 30624 30888 "2 " 0 # line from TESLA E 230.00 BRKR to BRKR Q172 230.00
#
#
# (119) C5 DCTL OUTAGE
# Tesla - Newark #1 and Tesla - Ravenswood 230 kV Lines
1 30624 30630 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR NEWARK D 230.00
#
1 30640 30703 "1 " 0 # line from TESLA C 230.00 BRKR to BRKR RAVENSWD 230.00
#
#
# (120) C5 DCTL OUTAGE
# Delta Switching Yard - Telsa and Kelso - Telsa 230 kV Lines
1 30580 30625 "1 " 0 # line from ALTM MDW 230.00 (3) to BRKR TESLA D 230.00
1 30580 38610 "1 " 0 # line from ALTM MDW 230.00 (3) to BRKR DELTAPMP 230.00
2 30580 33175 "1 " 0 # TRAN from ALTM MDW 230.00 (3) to (1) ALTAMONT 9.11
#
1 30569 30570 "1 " 0 # line from KELSO 230.00 BRKR to (4) USWP-RLF 230.00
1 30570 30571 "1 " 0 # line from USWP-RLF 230.00 (4) to (2) ALTALAND 230.00
1 30570 30625 "1 " 0 # line from USWP-RLF 230.00 (4) to BRKR TESLA D 230.00
2 30570 33836 "1 " 0 # TRAN from USWP-RLF 230.00 (4) to (1) USWP_#4 9.11
2 30571 33832 "1 " 0 # TRAN from ALTALAND 230.00 (2) to (1) COG.CAPT 9.11
4 33836 0 "SG" 0 # LOAD-DROP USWP_#4 9.11 LOAD==0.34(0.21)
3 33836 0 "3 " 0 # GEN-DROP USWP_#4 9.11 GEN==4.50(0.00)
3 33832 0 "1 " 0 # GEN-DROP COG.CAPT 9.11 GEN==4.30(6.60)
#
#
# (121) C5 DCTL OUTAGE
# Tesla - Tracy #1 and #2 230 kV Lines
1 37585 30625 "1 " 0 # line from TRCY PMP 230.00 BRKR to BRKR TESLA D 230.00
#
1 37585 30625 "2 " 0 # line from TRCY PMP 230.00 BRKR to BRKR TESLA D 230.00
#
#
# (122) C5 DCTL OUTAGE
# Bellota - Rancho Seco PP #1 and #2 230 kV Lines
1 37016 30500 "1 " 0 # line from RNCHSECO 230.00 BRKR to BRKR BELLOTA 230.00
#
1 37016 30500 "2 " 0 # line from RNCHSECO 230.00 BRKR to BRKR BELLOTA 230.00
#
#
# (123) C5 DCTL OUTAGE
# Lockeford - Bellota and Brighton - Bellota 230 kV Lines
1 30482 30500 "1 " 0 # line from LOCKFORD 230.00 BRKR to BRKR BELLOTA 230.00
#
1 30348 30500 "1 " 0 # line from BRIGHTON 230.00 BRKR to BRKR BELLOTA 230.00
#
#
# (124) BUS FAULT 30495 "STAGG"
#
1 30495 30489 "1" 0 # LINE from STAGG 230.00 to STAGG-J2 230.00
1 30495 30496 "1" 0 # LINE from STAGG 230.00 to STAGG-H 230.00
1 30495 30622 "1" 0 # LINE from STAGG 230.00 to EIGHT MI 230.00
#
#
# (125) BUS FAULT 30498 "STAGG-D"
#
1 30498 30497 "1" 0 # LINE from STAGG-D 230.00 to STAGG-F 230.00
1 30498 30499 "1" 0 # LINE from STAGG-D 230.00 to STAGG-E 230.00
2 30498 33704 "1" 0 # TRAN from STAGG-D 230.00 to STAGG 60.00
#
#
# (126) BUS FAULT 30499 "STAGG-E"
#
1 30499 30498 "1" 0 # LINE from STAGG-E 230.00 to STAGG-D 230.00
1 30499 30489 "1" 0 # LINE from STAGG-E 230.00 to STAGG-J2 230.00
2 30499 33704 "4" 0 # TRAN from STAGG-E 230.00 to STAGG 60.00

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

#
#
# (127) BUS FAULT 30500 "BELLOTA" 230 kV Bus Section 1
#
1 30500 30348 "1" 0 # LINE from BELLOTA 230.00 to BRIGHTON 230.00
1 30500 30505 "1" 0 # LINE from BELLOTA 230.00 to WEBER 230.00
1 30500 38206 "1" 0 # LINE from BELLOTA 230.00 to COTTLE A 230.00
1 30500 37016 "1" 0 # LINE from BELLOTA 230.00 to RNCHSECO 230.00
1 30500 30487 "1" 0 # LINE from BELLOTA 230.00 to ELECTRA 230.00
1 30500 30503 "2" 0 # LINE from BELLOTA 230.00 to COLLERVL 230.00
2 30500 30501 "1" 0 # TRAN from BELLOTA 230.00 to BLLTA 1M 230.00
0
#
#
# (128) BUS FAULT 30500 "BELLOTA" 230 kV Bus Section 2
#
1 30500 30482 "1" 0 # LINE from BELLOTA 230.00 to LOCKFORD 230.00
1 30500 30490 "1" 0 # LINE from BELLOTA 230.00 to VLLY SPS 230.00
1 30500 30503 "1" 0 # LINE from BELLOTA 230.00 to COLLERVL 230.00
1 30500 30888 "1" 0 # LINE from BELLOTA 230.00 to Q172 230.00
1 30500 38208 "1" 0 # LINE from BELLOTA 230.00 to COTTLE B 230.00
1 30500 37016 "2" 0 # LINE from BELLOTA 230.00 to RNCHSECO 230.00
2 30500 33562 "2" 0 # TRAN from BELLOTA 230.00 to BELLOTA 115.00
0
#
#
# (129) BUS FAULT 30503 "COLLERVL"
#
1 30503 30500 "1" 0 # LINE from COLLERVL 230.00 to BELLOTA 230.00
1 30503 30500 "2" 0 # LINE from COLLERVL 230.00 to BELLOTA 230.00
2 30503 38102 "1" 0 # TRAN from COLLERVL 230.00 to COLLRVL1 13.80
2 30503 38104 "1" 0 # TRAN from COLLERVL 230.00 to COLLRVL2 13.80
0
#
#
# (130) BUS FAULT 30569 "KELSO"
#
1 30569 30565 "1" 0 # LINE from KELSO 230.00 to BRENTWOD 230.00
1 30569 30570 "1" 0 # LINE from KELSO 230.00 to USWP-RLF 230.00
4 30569 0 "1" 0 # LOAD-DROP KELSO 230.00 LOAD==11.86(7.35)
0
#
#
# (131) BUS FAULT 30624 "TESLA E" 230 kV Bus Section 1E
#
1 30624 30630 "1" 0 # LINE from TESLA E 230.00 to NEWARK D 230.00
1 30624 30622 "1" 0 # LINE from TESLA E 230.00 to EIGHT MI 230.00
1 30624 30888 "1" 0 # LINE from TESLA E 230.00 to Q172 230.00
1 30624 30632 "1" 0 # LINE from TESLA E 230.00 to TESL_GEN 230.00
0
#
#
# (132) BUS FAULT 30624 "TESLA E" 230 kV Bus Section 1E
#
1 30624 30489 "1" 0 # LINE from TESLA E 230.00 to STAGG-J2 230.00
1 30624 30670 "1" 0 # LINE from TESLA E 230.00 to WESTLEY 230.00
1 30624 30632 "2" 0 # LINE from TESLA E 230.00 to TESL_GEN 230.00
1 30624 30888 "2" 0 # LINE from TESLA E 230.00 to Q172 230.00
0
#
#
# (133) BUS FAULT 30625 "TESLA D" 230 kV Bus Section 1D
#
1 30625 30570 "1" 0 # LINE from TESLA D 230.00 to USWP-RLF 230.00
1 30625 37585 "1" 0 # LINE from TESLA D 230.00 to TRCY PMP 230.00
2 30625 33540 "1" 0 # TRAN from TESLA D 230.00 to TESLA 115.00
0
#
#
# (134) BUS FAULT 30625 "TESLA D" 230 kV Bus Section 2D
#
1 30625 30580 "1" 0 # LINE from TESLA D 230.00 to ALTM MDW 230.00
1 30625 37585 "2" 0 # LINE from TESLA D 230.00 to TRCY PMP 230.00
2 30625 33540 "3" 0 # TRAN from TESLA D 230.00 to TESLA 115.00
6 30625 0 "v" 0 # SVD-DROP TESLA D 230.00
0
#
#

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

# (135) BUS FAULT 33506 "STANISLS"
#
1 33506 33501 "1" 0 # LINE from STANISLS 115.00 to FRGTNTP1 115.00
1 33506 33504 "1" 0 # LINE from STANISLS 115.00 to CATARACT 115.00
1 33506 33948 "1" 0 # LINE from STANISLS 115.00 to RVRBK J2 115.00
2 33506 34062 "1" 0 # TRAN from STANISLS 115.00 to STANISLS 13.80
4 33506 0 "1 " 0 # LOAD-DROP STANISLS 115.00 LOAD==8.71(0.39)
0
#
#
# (136) BUS FAULT 33518 "VIERRA"
#
1 33518 33514 "1" 0 # LINE from VIERRA 115.00 to MANTECA 115.00
1 33518 33522 "1" 0 # LINE from VIERRA 115.00 to CROSRDJT 115.00
4 33518 0 "1 " 0 # LOAD-DROP VIERRA 115.00 LOAD==34.06(1.52)
0
#
#
# (137) BUS FAULT 33528 "KASSON"
#
1 33528 33526 "1" 0 # LINE from KASSON 115.00 to KSSN-JC1 115.00
1 33528 33529 "1" 0 # LINE from KASSON 115.00 to LAMMERS 115.00
1 33528 33530 "1" 0 # LINE from KASSON 115.00 to KSSN-JC2 115.00
2 33528 33756 "1" 0 # TRAN from KASSON 115.00 to KASSON 60.00
0
#
#
# (138) BUS FAULT 33529 "LAMMERS"
#
1 33529 33528 "1" 0 # LINE from LAMMERS 115.00 to KASSON 115.00
1 33529 33531 "1" 0 # LINE from LAMMERS 115.00 to OWENSTP1 115.00
4 33529 0 "1 " 0 # LOAD-DROP LAMMERS 115.00 LOAD==28.19(1.26)
4 33529 0 "2 " 0 # LOAD-DROP LAMMERS 115.00 LOAD==9.54(0.43)
0
#
#
# (139) BUS FAULT 33540 "TESLA" 115 kV Bus Section 1
#
1 33540 33543 "1" 0 # LINE from TESLA 115.00 to AEC_TP2 115.00
2 33540 30625 "1" 0 # TRAN from TESLA 115.00 to TESLA D 230.00
1 33540 33961 "1" 0 # LINE from TESLA 115.00 to TCHRT_T1 115.00
0
#
#
# (140) BUS FAULT 33540 "TESLA" 115 kV Bus Section 2
#
1 33540 33541 "1" 0 # LINE from TESLA 115.00 to AEC_TP1 115.00
1 33540 33544 "1" 0 # LINE from TESLA 115.00 to ELLS GTY 115.00
1 33540 33574 "1" 0 # LINE from TESLA 115.00 to LLNL TAP 115.00
1 33540 33568 "1" 0 # LINE from TESLA 115.00 to TH.E.DV. 115.00
1 33540 33959 "1" 0 # LINE from TESLA 115.00 to TCHRT_T2 115.00
1 33540 33576 "1" 0 # LINE from TESLA 115.00 to USWP-PAT 115.00
2 33540 30625 "3" 0 # TRAN from TESLA 115.00 to TESLA D 230.00
0
#
#
# (141) BUS FAULT 33562 "BELLOTA" 115 kV Bus Section 1
#
1 33562 33561 "1" 0 # LINE from BELLOTA 115.00 to BLLTAJCT 115.00
1 33562 33558 "1" 0 # LINE from BELLOTA 115.00 to LCKFRDJB 115.00
1 33562 33946 "1" 0 # LINE from BELLOTA 115.00 to RVRBK J1 115.00
2 33562 30501 "1" 0 # TRAN from BELLOTA 115.00 to BLLTA 1M 230.00
0
#
#
# (142) BUS FAULT 33562 "BELLOTA" 115 kV Bus Section 2
#
1 33562 33560 "1" 0 # LINE from BELLOTA 115.00 to LCKFRDJA 115.00
1 33562 33950 "1" 0 # LINE from BELLOTA 115.00 to RVRBK TP 115.00
2 33562 30500 "2" 0 # TRAN from BELLOTA 115.00 to BELLOTA 230.00
0
#
#
# (143) BUS FAULT 33564 "LOCKFORD"
#
1 33564 33558 "1" 0 # LINE from LOCKFORD 115.00 to LCKFRDJB 115.00
1 33564 33560 "1" 0 # LINE from LOCKFORD 115.00 to LCKFRDJA 115.00
1 33564 33561 "1" 0 # LINE from LOCKFORD 115.00 to BLLTAJCT 115.00

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

2 33564 33725 "1" 0 # TRAN from LOCKFORD 115.00 to LOCKFRD1 60.00
4 33564 0 "4 " 0 # LOAD-DROP LOCKFORD 115.00 LOAD==21.90(0.98)
0
#
#
# (144) BUS FAULT 33566 "CAMANCHE"
#
1 33566 33565 "1" 0 # LINE from CAMANCHE 115.00 to CMNCHETP 115.00
2 33566 33850 "1" 0 # TRAN from CAMANCHE 115.00 to CAMANCHE 4.16
0
#
#
# (145) BUS FAULT 33600 "HERDLYN"
#
1 33600 37582 "1" 0 # LINE from HERDLYN 70.00 to TRACY YG 69.00
2 33600 33770 "2" 0 # TRAN from HERDLYN 70.00 to HERDLYN 60.00
0
#
#
# (146) BUS FAULT 33610 "VLLY SPS"
#
1 33610 33607 "1" 0 # LINE from VLLY SPS 60.00 to ELECTRAJ 60.00
1 33610 33612 "1" 0 # LINE from VLLY SPS 60.00 to N BRANCH 60.00
1 33610 33619 "1" 0 # LINE from VLLY SPS 60.00 to AMFOR_SW 60.00
1 33610 33630 "1" 0 # LINE from VLLY SPS 60.00 to PARDEE A 60.00
1 33610 33634 "1" 0 # LINE from VLLY SPS 60.00 to PRDE JCT 60.00
1 33610 33636 "1" 0 # LINE from VLLY SPS 60.00 to N.HGN JT 60.00
2 33610 30490 "1" 0 # TRAN from VLLY SPS 60.00 to VLLY SPS 230.00
0
#
#
# (147) BUS FAULT 33616 "MARTELL"
#
1 33616 33617 "1" 0 # LINE from MARTELL 60.00 to MARTELTP 60.00
1 33616 33619 "1" 0 # LINE from MARTELL 60.00 to AMFOR_SW 60.00
4 33616 0 "1 " 0 # LOAD-DROP MARTELL 60.00 LOAD==14.75(0.66)
0
#
#
# (148) BUS FAULT 33650 "WEBER 1"
#
1 33650 33646 "1" 0 # LINE from WEBER 1 60.00 to MORMON 60.00
1 33650 33647 "1" 0 # LINE from WEBER 1 60.00 to WEBER016 60.00
1 33650 33662 "1" 0 # LINE from WEBER 1 60.00 to WEBER 2 60.00
1 33650 33672 "1" 0 # LINE from WEBER 1 60.00 to CHRTRWYS 60.00
1 33650 33698 "1" 0 # LINE from WEBER 1 60.00 to FRNCH CP 60.00
2 33650 30505 "1" 0 # TRAN from WEBER 1 60.00 to WEBER 230.00
4 33650 0 "3 " 0 # LOAD-DROP WEBER 1 60.00 LOAD==16.37(0.73)
4 33650 0 "4 " 0 # LOAD-DROP WEBER 1 60.00 LOAD==8.45(0.38)
0
#
#
# (149) BUS FAULT 33662 "WEBER 2"
#
1 33662 33650 "1" 0 # LINE from WEBER 2 60.00 to WEBER 1 60.00
1 33662 33654 "1" 0 # LINE from WEBER 2 60.00 to SNTA FEA 60.00
1 33662 33658 "1" 0 # LINE from WEBER 2 60.00 to SNTA FEB 60.00
1 33662 33674 "1" 0 # LINE from WEBER 2 60.00 to HAZLTN J 60.00
2 33662 30505 "2" 0 # TRAN from WEBER 2 60.00 to WEBER 230.00
2 33662 30505 "2a" 0 # TRAN from WEBER 2 60.00 to WEBER 230.00
0
#
#
# (150) BUS FAULT 33670 "STCKTN A"
#
1 33670 33602 "1" 0 # LINE from STCKTN A 60.00 to NEWARKS 60.00
1 33670 33654 "1" 0 # LINE from STCKTN A 60.00 to SNTA FEA 60.00
1 33670 33658 "1" 0 # LINE from STCKTN A 60.00 to SNTA FEB 60.00
1 33670 33674 "1" 0 # LINE from STCKTN A 60.00 to HAZLTN J 60.00
4 33670 0 "1 " 0 # LOAD-DROP STCKTN A 60.00 LOAD==1.40(0.06)
4 33670 0 "2 " 0 # LOAD-DROP STCKTN A 60.00 LOAD==0.93(0.04)
0
#
#
# (151) BUS FAULT 33704 "STAGG"
#
1 33704 33693 "1" 0 # LINE from STAGG 60.00 to STAGG JT 60.00
1 33704 33706 "1" 0 # LINE from STAGG 60.00 to CNTRY CB 60.00

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

1 33704 33706 "2" 0 # LINE from STAGG 60.00 to CNTRY CB 60.00
1 33704 33714 "1" 0 # LINE from STAGG 60.00 to HAMMER 60.00
2 33704 30498 "1" 0 # TRAN from STAGG 60.00 to STAGG-D 230.00
2 33704 30499 "4" 0 # TRAN from STAGG 60.00 to STAGG-E 230.00
4 33704 0 "2 " 0 # LOAD-DROP STAGG 60.00 LOAD==14.47(0.64)
4 33704 0 "3 " 0 # LOAD-DROP STAGG 60.00 LOAD==14.47(0.64)
0
#
#
# (152) BUS FAULT 33706 "CNTRY CB"
#
1 33706 33704 "1" 0 # LINE from CNTRY CB 60.00 to STAGG 60.00
1 33706 33704 "2" 0 # LINE from CNTRY CB 60.00 to STAGG 60.00
1 33706 33708 "1" 0 # LINE from CNTRY CB 60.00 to UOP 60.00
4 33706 0 "1 " 0 # LOAD-DROP CNTRY CB 60.00 LOAD==4.55(0.21)
4 33706 0 "2 " 0 # LOAD-DROP CNTRY CB 60.00 LOAD==7.46(0.33)
4 33706 0 "3 " 0 # LOAD-DROP CNTRY CB 60.00 LOAD==8.28(0.37)
4 33706 0 "4 " 0 # LOAD-DROP CNTRY CB 60.00 LOAD==12.69(0.56)
0
#
#
# (153) BUS FAULT 33714 "HAMMER"
#
1 33714 33704 "1" 0 # LINE from HAMMER 60.00 to STAGG 60.00
1 33714 33716 "1" 0 # LINE from HAMMER 60.00 to HMMR JCT 60.00
4 33714 0 "1 " 0 # LOAD-DROP HAMMER 60.00 LOAD==14.55(0.65)
4 33714 0 "2 " 0 # LOAD-DROP HAMMER 60.00 LOAD==13.96(0.62)
4 33714 0 "3 " 0 # LOAD-DROP HAMMER 60.00 LOAD==15.23(0.68)
0
#
#
# (154) BUS FAULT 33724 "LOCKEFRD"
#
1 33724 33630 "1" 0 # LINE from LOCKEFRD 60.00 to PARDEE A 60.00
1 33724 33725 "1" 0 # LINE from LOCKEFRD 60.00 to LOCKFRD1 60.00
1 33724 33726 "1" 0 # LINE from LOCKEFRD 60.00 to VICTOR 60.00
1 33724 33736 "1" 0 # LINE from LOCKEFRD 60.00 to LODI JCT 60.00
1 33724 33738 "1" 0 # LINE from LOCKEFRD 60.00 to WATRLJCT 60.00
1 33724 38060 "1" 0 # LINE from LOCKEFRD 60.00 to INDUSTRIAL 60.00
2 33724 30482 "2" 0 # TRAN from LOCKEFRD 60.00 to LOCKFORD 230.00
2 33724 30482 "3" 0 # TRAN from LOCKEFRD 60.00 to LOCKFORD 230.00
0
#
#
# (155) BUS FAULT 33725 "LOCKFRD1"
#
1 33725 33724 "1" 0 # LINE from LOCKFRD1 60.00 to LOCKEFRD 60.00
1 33725 33732 "1" 0 # LINE from LOCKFRD1 60.00 to COLONY 60.00
2 33725 33564 "1" 0 # TRAN from LOCKFRD1 60.00 to LOCKFORD 115.00
0
#
#
# (156) BUS FAULT 33728 "LODI"
#
1 33728 33729 "1" 0 # LINE from LODI 60.00 to LODI AUX 60.00
1 33728 33734 "1" 0 # LINE from LODI 60.00 to CLNY JCT 60.00
1 33728 33737 "1" 0 # LINE from LODI 60.00 to WINERY J 60.00
4 33728 0 "1 " 0 # LOAD-DROP LODI 60.00 LOAD==0.31(0.01)
4 33728 0 "2 " 0 # LOAD-DROP LODI 60.00 LOAD==14.72(0.66)
0
#
#
# (157) BUS FAULT 33729 "LODI AUX"
#
1 33729 33728 "1" 0 # LINE from LODI AUX 60.00 to LODI 60.00
1 33729 33736 "1" 0 # LINE from LODI AUX 60.00 to LODI JCT 60.00
1 33729 38060 "1" 0 # LINE from LODI AUX 60.00 to INDUSTRIAL 60.00
0
#
#
# (158) BUS FAULT 33740 "MSHR 60V"
#
1 33740 33717 "1" 0 # LINE from MSHR 60V 60.00 to MORADAJT 60.00
1 33740 33738 "1" 0 # LINE from MSHR 60V 60.00 to WATRLJCT 60.00
4 33740 0 "1 " 0 # LOAD-DROP MSHR 60V 60.00 LOAD==15.38(0.69)
4 33740 0 "2 " 0 # LOAD-DROP MSHR 60V 60.00 LOAD==25.67(1.15)
0
#

```


APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```

#
# (159) BUS FAULT 33742 "MANTECA"
#
1 33742 33703 "1" 0 # LINE from MANTECA 60.00 to LOUISJCT 60.00
1 33742 33752 "1" 0 # LINE from MANTECA 60.00 to LTHRP JT 60.00
1 33742 33743 "1" 0 # LINE from MANTECA 60.00 to LEE_JCT 60.00
2 33742 33514 "3" 0 # TRAN from MANTECA 60.00 to MANTECA 115.00
0
#
#
# (160) BUS FAULT 33746 "LOUISE"
#
1 33746 33703 "1" 0 # LINE from LOUISE 60.00 to LOUISJCT 60.00
1 33746 33748 "1" 0 # LINE from LOUISE 60.00 to MSSDLESW 60.00
4 33746 0 "1 " 0 # LOAD-DROP LOUISE 60.00 LOAD==1.27(1.02)
0
#
#
# (161) BUS FAULT 33770 "HERDLYN"
#
1 33770 33772 "1" 0 # LINE from HERDLYN 60.00 to B.BTHNY- 60.00
1 33770 33774 "1" 0 # LINE from HERDLYN 60.00 to HRDLNJCT 60.00
2 33770 33600 "2" 0 # TRAN from HERDLYN 60.00 to HERDLYN 70.00
4 33770 0 "1 " 0 # LOAD-DROP HERDLYN 60.00 LOAD==4.67(0.21)
0
#
#
# (162) BUS FAULT 33906 "SPRNG GP"
#
1 33906 33910 "1" 0 # LINE from SPRNG GP 115.00 to SNDBR JT 115.00
2 33906 34078 "1" 0 # TRAN from SPRNG GP 115.00 to SPRNG GP 6.00
4 33906 0 "1 " 0 # LOAD-DROP SPRNG GP 115.00 LOAD==2.01(0.09)
0
#
#
# (163) BUS FAULT 33916 "CURTISS"
#
1 33916 33917 "1" 0 # LINE from CURTISS 115.00 to FBERBORD 115.00
1 33916 33920 "1" 0 # LINE from CURTISS 115.00 to RCTRK J. 115.00
4 33916 0 "1 " 0 # LOAD-DROP CURTISS 115.00 LOAD==36.54(1.63)
4 33916 0 "2 " 0 # LOAD-DROP CURTISS 115.00 LOAD==17.25(0.77)
0
#
#
# (164) BUS FAULT 33932 "MELONES"
#
1 33932 33930 "1" 0 # LINE from MELONES 115.00 to PEORIA 115.00
1 33932 33500 "1" 0 # LINE from MELONES 115.00 to MELNS JA 115.00
1 33932 33922 "1" 0 # LINE from MELONES 115.00 to R.TRACK 115.00
1 33932 33934 "1" 0 # LINE from MELONES 115.00 to TULLOCH 115.00
1 33932 33936 "1" 0 # LINE from MELONES 115.00 to MELNS JB 115.00
0
#
#
# (165) BUS FAULT 33944 "RVRBANK"
#
1 33944 33946 "1" 0 # LINE from RVRBANK 115.00 to RVRBK J1 115.00
1 33944 33950 "1" 0 # LINE from RVRBANK 115.00 to RVRBK TP 115.00
4 33944 0 "1 " 0 # LOAD-DROP RVRBANK 115.00 LOAD==24.45(1.10)
4 33944 0 "2 " 0 # LOAD-DROP RVRBANK 115.00 LOAD==21.90(0.98)
0
#
#
# (166) BUS FAULT 33947 "RIVRBKJT"
#
1 33947 33936 "1" 0 # LINE from RIVRBKJT 115.00 to MELNS JB 115.00
1 33947 33951 "1" 0 # LINE from RIVRBKJT 115.00 to VLYHMTPL 115.00
0
#
#
# (167) BUS FAULT 34002 "SALADO"
#
1 34002 34004 "1" 0 # LINE from SALADO 60.00 to PTRSNFRZ 60.00
1 34002 34008 "1" 0 # LINE from SALADO 60.00 to STNSLSRP 60.00
2 34002 33964 "1" 0 # TRAN from SALADO 60.00 to SALADO 115.00
0
#
#

```

APPENDIX B – ISO CATEGORY C SUMMER AUTOCON INPUT FILE

```
# (168) BUS FAULT 34006 "PATTERSN"
#
1 34006 34000 "1" 0 # LINE from PATTERSN 60.00 to WESTLEY 60.00
1 34006 34004 "1" 0 # LINE from PATTERSN 60.00 to PTRSNFRZ 60.00
1 34006 34010 "1" 0 # LINE from PATTERSN 60.00 to CRWS LDJ 60.00
0
#
#
# (169) BUS FAULT 34014 "NEWMAN"
#
1 34014 34012 "1" 0 # LINE from NEWMAN 60.00 to GUSTN JT 60.00
1 34014 34018 "1" 0 # LINE from NEWMAN 60.00 to NWMN JCT 60.00
4 34014 0 "1 " 0 # LOAD-DROP NEWMAN 60.00 LOAD==9.08(0.41)
4 34014 0 "2 " 0 # LOAD-DROP NEWMAN 60.00 LOAD==6.32(0.28)
6 34014 0 "v " 0 # SVD-DROP NEWMAN 60.0
0
#
#
-1
# EOF
```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

# Q268 2013 spring category c contingency list (dctl and bus outages)
# Sacramento, Sierra and Stockton-Stanislaus Divisions Zones 304, 305 and 311-312
#
# 2013 category c contingency list (dctl and bus outages)
# Sacramento Division Zone 304
#
# (1) C5 DCTL OUTAGE
# Vaca-Dixon - Peabody and Vaca-Dixon - Lambie 230 kV Lines
1 30460 30472 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PEABODY 230.00
#
1 30460 30478 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR LAMBIE 230.00
0
#
# (2) C5 DCTL OUTAGE
# Vaca-Dixon - Peabody and Peabody - Birds Landing 230 kV Lines
1 30460 30472 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PEABODY 230.00
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (3) C5 DCTL OUTAGE
# Vaca-Dixon - Lambie and Peabody - Birds Landing 230 kV Lines
1 30460 30478 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR LAMBIE 230.00
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (4) C5 DCTL OUTAGE
# Lambie - Birds Landing and Peabody - Birds Landing 230 kV Lines
1 30478 30479 "1 " 0 # line from LAMBIE 230.00 BRKR to BRKR BDLSWSTA 230.00
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (5) C5 DCTL OUTAGE
# Birds Landing - Contra Costa Sub and Birds Landing - Contra Costa PP 230 kV Lines
1 30479 30523 "1 " 0 # line from BDLSWSTA 230.00 BRKR to BRKR CC SUB 230.00
#
1 30525 30479 "1 " 0 # line from C.COSTA 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (6) C5 DCTL OUTAGE
# Vaca-Dixon - Tesla 500 kV and Peabody - Birds Landing 230 kV Lines
1 30030 30040 "1 " 0 # line from VACA-DIX 500.00 BRKR to BRKR TESLA 500.00
#
1 30472 30479 "1 " 0 # line from PEABODY 230.00 BRKR to BRKR BDLSWSTA 230.00
0
#
# (7) C5 DCTL OUTAGE
# Vaca-Dixon - Parkway and Vaca-Dixon - Bahia 230 kV Lines
1 30460 30467 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR PARKWAY 230.00
#
1 30460 30465 "1 " 0 # line from VACA-DIX 230.00 BRKR to BRKR BAHIA 230.00
0
#
# (8) C5 DCTL OUTAGE
# Tulucay - Vaca-Dixon and Lakeville - Vaca-Dixon 230 kV Lines
1 30440 30460 "1 " 0 # line from TULUCAY 230.00 BRKR to BRKR VACA-DIX 230.00
#
1 30435 30460 "1 " 0 # line from LAKEVILLE 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
# (9) C5 DCTL OUTAGE
# Glenn - CPV Colusa and Cottonwood - CPV Colusa #2 230 kV Lines
1 30110 30114 "4 " 0 # line from GLENN 230.00 BRKR to BRKR CPVSTA 230.00
#
1 30106 30114 "2 " 0 # line from COTWD_F 230.00 BRKR to BRKR CPVSTA 230.00
0

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

#
#
# (10) C5 DCTL OUTAGE
# CPV Colusa - Vaca-Dixon #2 and #3 230 kV Lines
1 30114 30460 "2 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
#
1 30114 30460 "3 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
#
# (11) C5 DCTL OUTAGE
# Cottonwood - CPV Colusa #1 and Cottonwood - Logan Creek 230 kV Lines
1 30105 30114 "1 " 0 # line from COTWD_E 230.00 BRKR to BRKR CPVSTA 230.00
#
1 30105 30111 "1 " 0 # line from COTWD_E 230.00 BRKR to BRKR LOGAN CR 230.00
0
#
#
# (12) C5 DCTL OUTAGE
# CPV Colusa - Cortina and CPV Colusa - Vaca-Dixon #4 230 kV Lines
1 30114 30450 "1 " 0 # line from CPVSTA 230.00 BRKR to BRKR CORTINA 230.00
#
1 30114 30460 "4 " 0 # line from CPVSTA 230.00 BRKR to BRKR VACA-DIX 230.00
0
#
#
# (13) C5 DCTL OUTAGE
# Brighton - Bellota and Rio Oso - Lockeford 230 kV Lines
1 30348 30500 "1 " 0 # line from BRIGHTON 230.00 BRKR to BRKR BELLOTA 230.00
#
1 30330 30482 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (14) C5 DCTL OUTAGE
# Rio Oso - Brighton and Rio Oso - Lockeford 230 kV Lines
1 30330 30348 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR BRIGHTON 230.00
#
1 30330 30482 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR LOCKFORD 230.00
0
#
#
# (15) C5 DCTL OUTAGE
# Fulton Jct - Vaca-Dixon and Madison - Vaca-Dixon 115 kV Lines
1 31953 31256 "1 " 0 # line from AMEGTAP 115.00 (3) to (1) FLTN JCT 115.00
1 31953 31954 "1 " 0 # line from AMEGTAP 115.00 (3) to (1) AMERIGAS 115.00
1 31953 31998 "1 " 0 # line from AMEGTAP 115.00 (3) to BRKR VACA-DIX 115.00
4 31954 0 "1 " 0 # LOAD-DROP AMERIGAS 115.00 LOAD==6.73(1.37)
#
1 31253 31974 "1 " 0 # line from FLTN JT2 115.00 (2) to (1) MADISON 115.00
1 31253 31952 "1 " 0 # line from FLTN JT2 115.00 (2) to (2) PUTH CRK 115.00
1 31952 31998 "1 " 0 # line from PUTH CRK 115.00 (2) to BRKR VACA-DIX 115.00
4 31974 0 "1 " 0 # LOAD-DROP MADISON 115.00 LOAD==8.25(0.37)
4 31974 0 "2 " 0 # LOAD-DROP MADISON 115.00 LOAD==5.33(0.23)
4 31974 0 "3 " 0 # LOAD-DROP MADISON 115.00 LOAD==15.02(0.68)
4 31952 0 "1 " 0 # LOAD-DROP PUTH CRK 115.00 LOAD==16.83(0.75)
0
#
#
# (16) C5 DCTL OUTAGE
# Vaca-Vacaville-Jameson-North Tower and Vaca-Vacaville-Cordelia 115 kV Lines
1 31995 32013 "1 " 0 # line from HALE 115.00 (2) to (1) HALE2 115.00
1 31995 31996 "1 " 0 # line from HALE 115.00 (2) to (3) HALE J1 115.00
1 31996 32006 "1 " 0 # line from HALE J1 115.00 (3) to (3) VCVLLE1J 115.00
1 31996 32020 "1 " 0 # line from HALE J1 115.00 (3) to (3) JMSN JCT 115.00
1 32006 31998 "1 " 0 # line from VCVLLE1J 115.00 (3) to BRKR VACA-DIX 115.00
1 32006 32000 "1 " 0 # line from VCVLLE1J 115.00 (3) to BRKR VACAVLL1 115.00
1 32020 32010 "1 " 0 # line from JMSN JCT 115.00 (3) to BRKR JAMESON 115.00
1 32020 32618 "1 " 0 # line from JMSN JCT 115.00 (3) to (1) NTRWJCT1 115.00
4 31995 0 "1 " 0 # LOAD-DROP HALE 115.00 LOAD==2.39(1.42)
4 32000 0 "1 " 0 # LOAD-DROP VACAVLL1 115.00 LOAD==30.49(1.36)
4 32010 0 "1 " 0 # LOAD-DROP JAMESON 115.00 LOAD==38.91(1.74)
1 32002 32000 "1" 1 #Line transfer VACAVLL1 115kV TO VACAVLL2 115kV
4 32000 0 "1" 1 #Restore VACAVLL1 load
1 31995 32013 "1" 1 #Transfer load to HALE alternate
1 32012 32013 "1" 1 #Transfer load to HALE alternate
4 31995 0 "1" 1 #Restore load at HALE
1 32010 32009 "1 " 1 # LINE-TRANSFER JMSN JCT 115.00 to JAMESN-A 115.00

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

4 32010      0  "***"  1      # RESTORE JAMESON load
#
1 31958 32012 "1 "  0      # line from CORDELIA 115.00 (1) to (2)  HALE J2 115.00
1 32012 32004 "1 "  0      # line from HALE J2 115.00 (2) to (3)  VCVLLE2J 115.00
1 32004 31998 "1 "  0      # line from VCVLLE2J 115.00 (3) to BRKR  VACA-DIX 115.00
1 32004 32002 "1 "  0      # line from VCVLLE2J 115.00 (3) to BRKR  VACAVLL2 115.00
4 31958      0  "2 "  0      # LOAD-DROP CORDELIA 115.00 LOAD==17.61(0.79)
4 32002      0  "2 "  0      # LOAD-DROP VACAVLL2 115.00 LOAD==44.68(2.00)
4 32002      0  "3 "  0      # LOAD-DROP VACAVLL2 115.00 LOAD==43.87(1.96)
1 32000 32002 "1"  1      #Transfer VACAVLL2 load to alternate
4 32002      0  "***"  1      #Restore VACAVLL2 load
0
#
#
# (17) C5 DCTL OUTAGE
# Rio Oso - Woodland #1 and #2 115 kV Lines
1 31960 31966 "1 "  0      # line from MOBILCHE 115.00 (2) to (3)  WODLNDJ1 115.00
1 31960 31970 "1 "  0      # line from MOBILCHE 115.00 (2) to BRKR  WOODLD 115.00
1 31966 31965 "1 "  0      # line from WODLNDJ1 115.00 (3) to (3)  KNIGHT1 115.00
1 31966 31971 "1 "  0      # line from WODLNDJ1 115.00 (3) to (1)  ZAMORA1 115.00
1 31965 31963 "1 "  0      # line from KNIGHT1 115.00 (3) to (1)  KNIGHTLD 115.00
1 31965 32214 "1 "  0      # line from KNIGHT1 115.00 (3) to BRKR  RIO OSO 115.00
4 31960      0  "1 "  0      # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
4 31963      0  "1 "  0      # LOAD-DROP KNIGHTLD 115.00 LOAD==8.57(0.38)
#
1 31964 31968 "2 "  0      # line from KNIGHT2 115.00 (2) to (3)  WODLNDJ2 115.00
1 31964 32214 "2 "  0      # line from KNIGHT2 115.00 (2) to BRKR  RIO OSO 115.00
1 31968 31970 "2 "  0      # line from WODLNDJ2 115.00 (3) to BRKR  WOODLD 115.00
1 31968 31973 "2 "  0      # line from WODLNDJ2 115.00 (3) to (2)  ZAMORA2 115.00
1 31973 31972 "2 "  0      # line from ZAMORA2 115.00 (2) to (1)  ZAMORA 115.00
4 31972      0  "1 "  0      # LOAD-DROP ZAMORA 115.00 LOAD==10.62(0.48)
0
#
#
# (18) C5 DCTL OUTAGE
# Rio Oso - West Sacramento and West Sacramento - Brighton 115 kV Lines
1 32214 31986 "1 "  0      # line from RIO OSO 115.00 BRKR to BRKR  W.SCRMNO 115.00
#
1 31978 31984 "1 "  0      # line from DPWT_TP2 115.00 (3) to BRKR  BRIGHTN 115.00
1 31978 31986 "1 "  0      # line from DPWT_TP2 115.00 (3) to BRKR  W.SCRMNO 115.00
1 31978 31988 "1 "  0      # line from DPWT_TP2 115.00 (3) to (1)  DEEPWATR 115.00
4 31988      0  "2 "  0      # LOAD-DROP DEEPWATR 115.00 LOAD==22.90(1.02)
4 31988      0  "3 "  0      # LOAD-DROP DEEPWATR 115.00 LOAD==15.82(0.70)
1 31976 31988 "1"  1      #Transfer load to alternate Deepwater tap
4 31988      0  "***"  1      #Restore load at Deepwater
0
#
#
# (19) BUS FAULT 30460 "VACA-DIX" bus section 1F
#
1 30460 30467 "1"  0      # LINE from VACA-DIX 230.00 to PARKWAY 230.00
1 30460 30435 "1"  0      # LINE from VACA-DIX 230.00 to LAKEVILLE 230.00
1 30460 30450 "1"  0      # LINE from VACA-DIX 230.00 to CORTINA 230.00
6 30460      0  "v "  0      # SVD-DROP VACA-DIX 230.00
0
#
#
# (20) BUS FAULT 30460 "VACA-DIX" bus section 1E
#
1 30460 30114 "2"  0      # LINE from VACA-DIX 230.00 to CPVSTA 230.00
1 30460 30478 "1"  0      # LINE from VACA-DIX 230.00 to LAMBIE 230.00
2 30460 31998 "3"  0      # TRAN from VACA-DIX 230.00 to VACA-DIX 115.00
0
#
#
# (21) BUS FAULT 30460 "VACA-DIX" bus section 2F
#
1 30460 30465 "1"  0      # LINE from VACA-DIX 230.00 to BAHIA 230.00
1 30460 30440 "1"  0      # LINE from VACA-DIX 230.00 to TULUCAY 230.00
1 30460 30114 "3"  0      # LINE from VACA-DIX 230.00 to CPVSTA 230.00
0
#
#
# (22) BUS FAULT 30460 "VACA-DIX" bus section 2E
#
1 30460 30114 "4"  0      # LINE from VACA-DIX 230.00 to CPVSTA 230.00
1 30460 30472 "1"  0      # LINE from VACA-DIX 230.00 to PEABODY 230.00

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

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2 30460 31998 "4" 0 # TRAN from VACA-DIX 230.00 to VACA-DIX 115.00
2 30460 31999 "2" 0 # TRAN from VACA-DIX 230.00 to VACA-CB 115.00
2 30460 31999 "2A" 0 # TRAN from VACA-DIX 230.00 to VACA-CB 115.00
0
#
#
# (23) BUS FAULT 30472 "PEABODY"
#
1 30472 30460 "1" 0 # LINE from PEABODY 230.00 to VACA-DIX 230.00
1 30472 30479 "1" 0 # LINE from PEABODY 230.00 to BDLWSSTA 230.00
4 30472 0 "1 " 0 # LOAD-DROP PEABODY 230.00 LOAD==51.80(2.32)
4 30472 0 "2 " 0 # LOAD-DROP PEABODY 230.00 LOAD==64.49(2.88)
4 30472 0 "3 " 0 # LOAD-DROP PEABODY 230.00 LOAD==42.16(1.89)
0
#
#
# (24) BUS FAULT 31970 "WOODLD"
#
1 31970 31960 "1" 0 # LINE from WOODLD 115.00 to MOBILCHE 115.00
1 31970 31962 "1" 0 # LINE from WOODLD 115.00 to WDLND_BM 115.00
1 31970 31968 "2" 0 # LINE from WOODLD 115.00 to WODLNDJ2 115.00
4 31970 0 "1 " 0 # LOAD-DROP WOODLD 115.00 LOAD==51.29(2.29)
4 31970 0 "2 " 0 # LOAD-DROP WOODLD 115.00 LOAD==41.79(1.87)
4 31970 0 "3 " 0 # LOAD-DROP WOODLD 115.00 LOAD==33.16(1.48)
0
#
#
# (25) BUS FAULT 31984 "BRIGHTN"
#
1 31984 31978 "1" 0 # LINE from BRIGHTN 115.00 to DPWT_TP2 115.00
1 31984 31993 "1" 0 # LINE from BRIGHTN 115.00 to BRKRJCT 115.00
1 31984 31994 "1" 0 # LINE from BRIGHTN 115.00 to GRAND IS 115.00
1 31984 31994 "2" 0 # LINE from BRIGHTN 115.00 to GRAND IS 115.00
2 31984 30348 "10" 0 # TRAN from BRIGHTN 115.00 to BRIGHTON 230.00
2 31984 30348 "9" 0 # TRAN from BRIGHTN 115.00 to BRIGHTON 230.00
0
#
#
# (26) BUS FAULT 31986 "W.SCRMNO"
#
1 31986 31978 "1" 0 # LINE from W.SCRMNO 115.00 to DPWT_TP2 115.00
1 31986 31980 "1" 0 # LINE from W.SCRMNO 115.00 to DPWTR_TP 115.00
1 31986 32214 "1" 0 # LINE from W.SCRMNO 115.00 to RIO OSO 115.00
4 31986 0 "1 " 0 # LOAD-DROP W.SCRMNO 115.00 LOAD==27.70(1.24)
4 31986 0 "2 " 0 # LOAD-DROP W.SCRMNO 115.00 LOAD==21.98(0.99)
4 31986 0 "3 " 0 # LOAD-DROP W.SCRMNO 115.00 LOAD==38.46(1.72)
0
#
#
# (27) BUS FAULT 31989 "BRKR SLG"
#
1 31989 31991 "1" 0 # LINE from BRKR SLG 115.00 to BRKR TP 115.00
4 31989 0 "1 " 0 # LOAD-DROP BRKR SLG 115.00 LOAD==1.75(0.00)
0
#
#
# (28) BUS FAULT 31990 "DAVIS"
#
1 31990 31992 "1" 0 # LINE from DAVIS 115.00 to HUNT 115.00
1 31990 32001 "1" 0 # LINE from DAVIS 115.00 to UCD_TP2 115.00
1 31990 32003 "1" 0 # LINE from DAVIS 115.00 to UCD_TP1 115.00
4 31990 0 "1 " 0 # LOAD-DROP DAVIS 115.00 LOAD==33.77(1.51)
4 31990 0 "2 " 0 # LOAD-DROP DAVIS 115.00 LOAD==36.35(1.63)
4 31990 0 "3 " 0 # LOAD-DROP DAVIS 115.00 LOAD==43.58(1.95)
0
#
#
# (29) BUS FAULT 31994 "GRAND IS"
#
1 31994 31984 "1" 0 # LINE from GRAND IS 115.00 to BRIGHTN 115.00
1 31994 31984 "2" 0 # LINE from GRAND IS 115.00 to BRIGHTN 115.00
1 31994 33046 "1" 0 # LINE from GRAND IS 115.00 to FIBRJCT2 115.00
1 31994 33048 "1" 0 # LINE from GRAND IS 115.00 to RVECTP 115.00
2 31994 32162 "1" 0 # TRAN from GRAND IS 115.00 to RIV.DLTA 9.11
4 31994 0 "1 " 0 # LOAD-DROP GRAND IS 115.00 LOAD==21.34(0.96)
4 31994 0 "2 " 0 # LOAD-DROP GRAND IS 115.00 LOAD==16.67(0.74)
0
#

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

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#
# (30) BUS FAULT 31998 "VACA-DIX" bus section 1
#
1 31998 31953 "1" 0 # LINE from VACA-DIX 115.00 to AMEGTAP 115.00
1 31998 31952 "1" 0 # LINE from VACA-DIX 115.00 to PUTH CRK 115.00
1 31998 32006 "1" 0 # LINE from VACA-DIX 115.00 to VCVLLE1J 115.00
1 31998 32011 "1" 0 # LINE from VACA-DIX 115.00 to WEC 115.00
2 31998 30460 "3" 0 # TRAN from VACA-DIX 115.00 to VACA-DIX 230.00
2 31998 32088 "5" 0 # TRAN from VACA-DIX 115.00 to VACA-DXN 60.00
4 31998 0 "8 " 0 # LOAD-DROP VACA-DIX 115.00 LOAD==27.77(1.24)
0
#
#
# (31) BUS FAULT 31998 "VACA-DIX" bus section 2
#
1 31998 32004 "1" 0 # LINE from VACA-DIX 115.00 to VCVLLE2J 115.00
1 31998 31997 "1" 0 # LINE from VACA-DIX 115.00 to SCHMLBCH 115.00
1 31998 31999 "1" 0 # LINE from VACA-DIX 115.00 to VACA-CB 115.00
2 31998 30460 "4" 0 # TRAN from VACA-DIX 115.00 to VACA-DIX 230.00
2 31998 32150 "1" 0 # TRAN from VACA-DIX 115.00 to DG_VADIX 13.80
2 31998 32088 "9" 0 # TRAN from VACA-DIX 115.00 to VACA-DXN 60.00
4 31998 0 "6 " 0 # LOAD-DROP VACA-DIX 115.00 LOAD==16.53(0.74)
4 31998 0 "7 " 0 # LOAD-DROP VACA-DIX 115.00 LOAD==26.06(1.16)
0
#
#
# (32) BUS FAULT 32000 "VACAVLL1"
#
1 32000 32002 "1" 0 # LINE from VACAVLL1 115.00 to VACAVLL2 115.00
1 32000 32006 "1" 0 # LINE from VACAVLL1 115.00 to VCVLLE1J 115.00
4 32000 0 "1 " 0 # LOAD-DROP VACAVLL1 115.00 LOAD==30.49(1.36)
0
#
#
# (33) BUS FAULT 32002 "VACAVLL2"
#
1 32002 32000 "1" 0 # LINE from VACAVLL2 115.00 to VACAVLL1 115.00
1 32002 32004 "1" 0 # LINE from VACAVLL2 115.00 to VCVLLE2J 115.00
4 32002 0 "2 " 0 # LOAD-DROP VACAVLL2 115.00 LOAD==44.68(2.00)
4 32002 0 "3 " 0 # LOAD-DROP VACAVLL2 115.00 LOAD==43.87(1.96)
0
#
#
# (34) BUS FAULT 32008 "SUISUN"
#
1 32008 31997 "1" 0 # LINE from SUISUN 115.00 to SCHMLBCH 115.00
1 32008 32011 "1" 0 # LINE from SUISUN 115.00 to WEC 115.00
2 32008 32164 "1" 0 # TRAN from SUISUN 115.00 to CTY FAIR 9.11
4 32008 0 "1 " 0 # LOAD-DROP SUISUN 115.00 LOAD==29.64(1.32)
4 32008 0 "2 " 0 # LOAD-DROP SUISUN 115.00 LOAD==32.19(1.44)
4 32008 0 "3 " 0 # LOAD-DROP SUISUN 115.00 LOAD==26.23(1.17)
0
#
#
# (35) BUS FAULT 32010 "JAMESON"
#
1 32010 32009 "1" 0 # LINE from JAMESON 115.00 to JAMESN-A 115.00
1 32010 32020 "1" 0 # LINE from JAMESON 115.00 to JMSN JCT 115.00
4 32010 0 "1 " 0 # LOAD-DROP JAMESON 115.00 LOAD==38.91(1.74)
0
#
#
# (36) BUS FAULT 32056 "CORTINA"
#
1 32056 32060 "1" 0 # LINE from CORTINA 60.00 to ARBUCKLE 60.00
1 32056 32065 "4" 0 # LINE from CORTINA 60.00 to WILL JCT 60.00
1 32056 32057 "2" 0 # LINE from CORTINA 60.00 to HUSTD 60.00
1 32056 32155 "3" 0 # LINE from CORTINA 60.00 to WADHJMCT 60.00
2 32056 30451 "1" 0 # TRAN from CORTINA 60.00 to CRTNA M 230.00
0
#
#
# (37) BUS FAULT 32070 "CLSA JCT"
#
1 32070 32068 "1" 0 # LINE from CLSA JCT 60.00 to COLUSA 60.00
1 32070 32071 "1" 0 # LINE from CLSA JCT 60.00 to MERIDJCT 60.00
1 32070 32073 "3" 0 # LINE from CLSA JCT 60.00 to WESCOT1 60.00
4 32070 0 "1 " 0 # LOAD-DROP CLSA JCT 60.00 LOAD==3.55(0.16)

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

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0
#
#
# (38) BUS FAULT 32088 "VACA-DXN"
#
1 32088 32090 "1" 0 # LINE from VACA-DXN 60.00 to WINTERS 60.00
1 32088 32094 "2" 0 # LINE from VACA-DXN 60.00 to VACA-JT2 60.00
1 32088 32096 "1" 0 # LINE from VACA-DXN 60.00 to VACA-JT1 60.00
2 32088 31998 "5" 0 # TRAN from VACA-DXN 60.00 to VACA-DIX 115.00
2 32088 31998 "9" 0 # TRAN from VACA-DXN 60.00 to VACA-DIX 115.00
0
#
#
# (39) BUS FAULT 32100 "DIXON"
#
1 32100 32101 "2" 0 # LINE from DIXON 60.00 to DIXON-J2 60.00
1 32100 32105 "1" 0 # LINE from DIXON 60.00 to DIXON-J1 60.00
4 32100 0 "1 " 0 # LOAD-DROP DIXON 60.00 LOAD==18.52(0.83)
4 32100 0 "2 " 0 # LOAD-DROP DIXON 60.00 LOAD==15.49(0.69)
0
#
#
# 2013 spring category c contingency list (dctl and bus outages)
# Sierra Division Zone 305
#
#
# (40) C5 DCTL OUTAGE
# Palermo - Colgate and Colgate - Rio Oso 230 kV Lines
1 30325 30327 "1 " 0 # line from PALERMO 230.00 BRKR to BRKR COLGATE 230.00
2 30327 32450 "1 " 0 #Take one transformer out with Palermo-Colgate 230 kV line outage
3 32450 0 "1 " 0 #Take one generator out with Palermo-Colgate 230 kV line outage
#
1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
0
#
#
# (41) C5 DCTL OUTAGE
# Rio Oso - Atlantic and Rio Oso - Gold Hill 230 kV Lines
1 30330 30335 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR ATLANTIC 230.00
#
1 30330 30337 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (42) C5 DCTL OUTAGE
# Poe - Rio Oso and Cresta - Rio Oso 230 kV Lines
1 30280 30330 "1 " 0 # line from POE 230.00 BRKR to BRKR RIO OSO 230.00
2 30280 31792 "1 " 0 # Take the transformer out with Rio Oso-Poe 230 kV line outage
3 31792 0 "1 " 0 # Take the generator out with Rio Oso-Poe 230 kV line outage
#
1 30275 30330 "1 " 0 # line from CRESTA 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (43) C5 DCTL OUTAGE
# Colgate - Rio Oso and Table Mountain - Rio Oso 230 kV Lines
1 30327 30330 "1 " 0 # line from COLGATE 230.00 BRKR to BRKR RIO OSO 230.00
2 30327 32452 "1 " 0 #Take one transformer out with Colgate-Rio Oso 230 kV line outage
3 32452 0 "1 " 0 #Take one generator out with Colgate-Rio Oso 230 kV line outage
#
1 30300 30330 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (44) C5 DCTL OUTAGE
# Palermo - Colgate and Table Mountain - Rio Oso 230 kV Lines
1 30325 30327 "1 " 0 # line from PALERMO 230.00 BRKR to BRKR COLGATE 230.00
2 30327 32450 "1 " 0 #Take one transformer out with Palermo-Colgate 230 kV line outage
3 32450 0 "1 " 0 #Take one generator out with Palermo-Colgate 230 kV line outage
#
1 30300 30330 "1 " 0 # line from TBL MT D 230.00 BRKR to BRKR RIO OSO 230.00
0
#
#
# (45) C5 DCTL OUTAGE
# Atlantic - Gold Hill and Rio Oso - Gold Hill 230 kV Lines

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

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1 30335 30337 "1 " 0 # line from ATLANTC 230.00 BRKR to BRKR GOLDHILL 230.00
#
1 30330 30337 "1 " 0 # line from RIO OSO 230.00 BRKR to BRKR GOLDHILL 230.00
0
#
#
# (46) C5 DCTL OUTAGE
# Middle Fork - Gold Hill 230 kV and Placer - Gold Hill #1 115 kV Lines
1 30337 30340 "1 " 0 # line from GOLDHILL 230.00 BRKR to (3) RALSTON 230.00
1 30340 30345 "1 " 0 # line from RALSTON 230.00 (3) to BRKR MIDLFORK 230.00
2 30340 32458 "1 " 0 # TRAN from RALSTON 230.00 (3) to (1) RALSTON 13.80
3 32458 0 "1 " 0 # GEN-DROP RALSTON 13.80 GEN==83.00(15.12)
#
1 32018 32229 "1 " 0 # line from GOLDHILL 115.00 BRKR to (3) HORSHE1 115.00
1 32229 32230 "1 " 0 # line from HORSHE1 115.00 (3) to (1) HORSESHE 115.00
1 32229 32233 "1 " 0 # line from HORSHE1 115.00 (3) to (3) NEWCSTL1 115.00
1 32233 32234 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) NEWCSTLE 115.00
1 32233 32236 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) FLINT1 115.00
2 32234 32460 "1 " 0 # TRAN from NEWCSTLE 115.00 (2) to (1) NEWCSTLE 13.20
1 32236 32228 "1 " 0 # line from FLINT1 115.00 (2) to BRKR PLACER 115.00
4 32230 0 "1 " 0 # LOAD-DROP HORSESHE 115.00 LOAD==15.79(0.71)
4 32230 0 "2 " 0 # LOAD-DROP HORSESHE 115.00 LOAD==36.15(1.61)
1 32230 32231 "1" 1 #Transfer load to alternate
4 32230 0 "3" 1 #Restore load at Horseshoe
0
#
#
# (47) C5 DCTL OUTAGE
# Caribou - Palermo and Palermo - Pease 115 kV Lines
1 31482 31516 "2 " 0 # line from PALERMO 115.00 BRKR to (2) WYANDJT2 115.00
1 31516 31512 "2 " 0 # line from WYANDJT2 115.00 (2) to (2) BIG BEND 115.00
1 31512 31488 "1 " 0 # line from BIG BEND 115.00 (2) to (3) GRIZ JCT 115.00
1 31488 31486 "1 " 0 # line from GRIZ JCT 115.00 (3) to BRKR CARIBOU 115.00
1 31488 31492 "1 " 0 # line from GRIZ JCT 115.00 (3) to (2) GRIZZLY1 115.00
2 31492 31900 "1 " 0 # TRAN from GRIZZLY1 115.00 BRKR to (1) GRIZZLYG 6.90
3 31900 0 "1 " 0 # GEN-DROP GRIZZLYG 6.90 GEN==16.80(-4.00)
#
1 32200 31506 "1 " 0 # line from PEASE 115.00 BRKR to (2) HONC JT1 115.00
1 31506 31482 "1 " 0 # line from HONC JT1 115.00 (2) to BRKR PALERMO 115.00
0
#
#
# (48) C5 DCTL OUTAGE
# Palermo - Wyandotte and Palermo - Pease 115 kV Lines
1 31480 31518 "1 " 0 # line from WYANDTTE 115.00 (1) to (2) WYANDJT1 115.00
1 31518 31482 "1 " 0 # line from WYANDJT1 115.00 (2) to BRKR PALERMO 115.00
4 31480 0 "1 " 0 # LOAD-DROP WYANDTTE 115.00 LOAD==10.93(0.49)
4 31480 0 "2 " 0 # LOAD-DROP WYANDTTE 115.00 LOAD==20.57(0.92)
4 31480 0 "3 " 0 # LOAD-DROP WYANDTTE 115.00 LOAD==31.49(1.41)
1 31480 31516 "1" 1 #Transfer load from PALERMO-WYANDOTTE to CARIBOU-PALERMO 115kV
4 31480 0 "3" 1 #Restore loads at Wyandotte
#
1 32200 31506 "1 " 0 # line from PEASE 115.00 BRKR to (2) HONC JT1 115.00
1 31506 31482 "1 " 0 # line from HONC JT1 115.00 (2) to BRKR PALERMO 115.00
0
#
#
# (49) C5 DCTL OUTAGE
# Drum - Rio Oso #1 and #2 115 kV Lines
1 32214 32225 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWKTP 115.00
1 32225 32222 "1 " 0 # line from BRNSWKTP 115.00 (3) to (3) DTCH FL2 115.00
1 32225 32227 "2 " 0 # line from BRNSWKTP 115.00 (3) to (1) BRNSWALT 115.00
1 32222 32218 "1 " 0 # line from DTCH FL2 115.00 (3) to BRKR DRUM 115.00
2 32222 32502 "1 " 0 # TRAN from DTCH FL2 115.00 BRKR to (1) DTCHFLT2 6.90
4 32227 0 "1 " 0 # LOAD-DROP BRNSWALT 115.00 LOAD==24.08(1.08)
3 32502 0 "1 " 0 # GEN-DROP DTCHFLT2 6.90 GEN==24.50(9.66)
#
1 32214 32244 "2 " 0 # line from RIO OSO 115.00 BRKR to (3) BRNSWCKP 115.00
1 32244 32218 "2 " 0 # line from BRNSWCKP 115.00 (3) to BRKR DRUM 115.00
1 32244 32226 "2 " 0 # line from BRNSWCKP 115.00 (3) to (1) BRUNSWCK 115.00
4 32226 0 "2 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==30.46(1.37)
4 32226 0 "3 " 0 # LOAD-DROP BRUNSWCK 115.00 LOAD==8.00(0.36)
0
#
#
# (50) C5 DCTL OUTAGE
# Rio Oso - E. Nicolaus and Bogue - Rio Oso 115 kV Lines
1 32212 32214 "1 " 0 # line from E.NICOLS 115.00 BRKR to BRKR RIO OSO 115.00

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

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#
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
0
#
#
# (51) C5 DCTL OUTAGE
# Palermo - E. Nicolaus and Bogue - Rio Oso 115 kV Lines spring outage
1 31482 32280 "1 " 0 # line from PALERMO 115.00 BRKR to (3) E.MRY J2 115.00
1 32280 32202 "1 " 0 # line from E.MRY J2 115.00 (3) to (1) E.MRYSVE 115.00
1 32280 32212 "1 " 0 # line from E.MRY J2 115.00 (3) to BRKR E.NICOLS 115.00
4 32202 0 "2 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==10.55(0.47)
4 32202 0 "3 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==9.73(0.44)
1 32288 32202 "1" 1 #Transfer load to E. Marysville Alt. 1 spring
4 32202 0 "***" 1 #Restore load at E. Marysville spring
#
1 32206 32208 "1 " 0 # line from BOGUE 115.00 BRKR to (3) GLEAF TP 115.00
1 32208 32210 "1 " 0 # line from GLEAF TP 115.00 (3) to (2) GLEAF 1 115.00
1 32208 32214 "1 " 0 # line from GLEAF TP 115.00 (3) to BRKR RIO OSO 115.00
2 32210 32490 "1 " 0 # TRAN from GLEAF 1 115.00 BRKR to (1) GRNLEAF1 13.80
4 32490 0 "ss" 0 # LOAD-DROP GRNLEAF1 13.80 LOAD==0.67(0.15)
3 32490 0 "1 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==40.00(-12.86)
3 32490 0 "2 " 0 # GEN-DROP GRNLEAF1 13.80 GEN==9.50(-3.05)
0
#
#
# (52) C5 DCTL OUTAGE
# Palermo - E. Nicolaus and Palermo - Bogue 115 kV Lines spring outage
1 31482 32280 "1 " 0 # line from PALERMO 115.00 BRKR to (3) E.MRY J2 115.00
1 32280 32202 "1 " 0 # line from E.MRY J2 115.00 (3) to (1) E.MRYSVE 115.00
1 32280 32212 "1 " 0 # line from E.MRY J2 115.00 (3) to BRKR E.NICOLS 115.00
4 32202 0 "2 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==10.55(0.47)
4 32202 0 "3 " 0 # LOAD-DROP E.MRYSVE 115.00 LOAD==9.73(0.44)
1 32288 32202 "1" 1 #Transfer load to E. Marysville Alt. 1 spring
4 32202 0 "***" 1 #Restore load at E. Marysville spring
#
1 31508 32286 "1 " 0 # line from HONC JT3 115.00 (3) to (2) OLIVH J3 115.00
1 31508 31482 "1 " 0 # line from HONC JT3 115.00 (3) to BRKR PALERMO 115.00
1 31508 31484 "1 " 0 # line from HONC JT3 115.00 (3) to (1) HONCUT 115.00
1 32286 32206 "1 " 0 # line from OLIVH J3 115.00 (2) to BRKR BOGUE 115.00
4 31484 0 "1 " 0 # LOAD-DROP HONCUT 115.00 LOAD==16.18(0.73)
0
#
#
# (53) C5 DCTL OUTAGE
# Rio Oso - Woodland #1 and #2 115 kV Lines
1 32214 31965 "1 " 0 # line from RIO OSO 115.00 BRKR to (3) KNIGHT1 115.00
1 31965 31963 "1 " 0 # line from KNIGHT1 115.00 (3) to (1) KNIGHTLD 115.00
1 31965 31966 "1 " 0 # line from KNIGHT1 115.00 (3) to (3) WODLNDJ1 115.00
1 31966 31960 "1 " 0 # line from WODLNDJ1 115.00 (3) to (2) MOBILCHE 115.00
1 31966 31971 "1 " 0 # line from WODLNDJ1 115.00 (3) to (1) ZAMORA1 115.00
1 31960 31970 "1 " 0 # line from MOBILCHE 115.00 (2) to BRKR WOODLD 115.00
4 31963 0 "1 " 0 # LOAD-DROP KNIGHTLD 115.00 LOAD==6.84(0.31)
4 31960 0 "1 " 0 # LOAD-DROP MOBILCHE 115.00 LOAD==0.10(0.00)
#
1 32214 31964 "2 " 0 # line from RIO OSO 115.00 BRKR to (2) KNIGHT2 115.00
1 31964 31968 "2 " 0 # line from KNIGHT2 115.00 (2) to (3) WODLNDJ2 115.00
1 31968 31970 "2 " 0 # line from WODLNDJ2 115.00 (3) to BRKR WOODLD 115.00
1 31968 31973 "2 " 0 # line from WODLNDJ2 115.00 (3) to (2) ZAMORA2 115.00
1 31973 31972 "2 " 0 # line from ZAMORA2 115.00 (2) to (1) ZAMORA 115.00
4 31972 0 "1 " 0 # LOAD-DROP ZAMORA 115.00 LOAD==8.47(0.38)
0
#
#
# (54) C5 DCTL OUTAGE
# Rio Oso - West Sacramento and Pease - Rio Oso 115 kV Lines spring outage
1 32214 31986 "1 " 0 # line from RIO OSO 115.00 BRKR to BRKR W.SCRMNO 115.00
#
1 32200 32288 "1 " 0 # line from PEASE 115.00 BRKR to (3) E.MRY J1 115.00
1 32288 32290 "1 " 0 # line from E.MRY J1 115.00 (3) to (3) OLIVH J1 115.00
1 32290 32204 "1 " 0 # line from OLIVH J1 115.00 (3) to (1) OLIVHRST 115.00
1 32290 32214 "1 " 0 # line from OLIVH J1 115.00 (3) to BRKR RIO OSO 115.00
4 32204 0 "1 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==6.71(0.30)

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

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4 32204      0 "2 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==21.33(0.95)
1 32204 32286 "1" 1 #Transfer Olivehurst to alternate
4 32204      0 "***" 1 #Restore load Olivehurst
0
#
#
# (55) C5 DCTL OUTAGE
# Missouri Flat - Gold Hill #1 and #2 115 kV Lines
1 32018 32275 "1 " 0 # line from GOLDHILL 115.00 BRKR to (3) CPM TAP 115.00
1 32275 32264 "1 " 0 # line from CPM TAP 115.00 (3) to (2) CLRKSVLT 115.00
1 32275 32276 "1 " 0 # line from CPM TAP 115.00 (3) to (1) CPM 115.00
1 32264 32262 "1 " 0 # line from CLRKSVLT 115.00 (2) to (2) SHPRING1 115.00
1 32262 32267 "1 " 0 # line from SHPRING1 115.00 (2) to (2) DIMOND_1 115.00
1 32267 32261 "1 " 0 # line from DIMOND_1 115.00 (2) to BRKR MIZOU_T1 115.00
#
1 32018 32268 "2 " 0 # line from GOLDHILL 115.00 BRKR to (3) SHPRING2 115.00
1 32268 32259 "2 " 0 # line from SHPRING2 115.00 (3) to (3) DIMOND_2 115.00
1 32268 32265 "2 " 0 # line from SHPRING2 115.00 (3) to (1) SHPRING 115.00
1 32259 32258 "2 " 0 # line from DIMOND_2 115.00 (3) to (1) DMND SPR 115.00
1 32259 32260 "2 " 0 # line from DIMOND_2 115.00 (3) to BRKR MIZOU_T2 115.00
4 32265 0 "1 " 0 # LOAD-DROP SHPRING 115.00 LOAD==19.57(0.88)
4 32265 0 "2 " 0 # LOAD-DROP SHPRING 115.00 LOAD==21.49(0.96)
4 32258 0 "1 " 0 # LOAD-DROP DMND SPR 115.00 LOAD==9.86(0.44)
4 32258 0 "2 " 0 # LOAD-DROP DMND SPR 115.00 LOAD==28.07(1.25)
1 32262 32265 "1" 1 #Transfer Shingle Springs to alternate
4 32265 0 "***" 1 #Restore load at Shingle Springs
1 32258 32267 "1" 1 #Transfer Diamond Springs to alternate
4 32258 0 "***" 1 #Restore load at Diamond Springs
0
#
#
# (56) C5 DCTL OUTAGE
# El Dorado - Missouri Flat #1 and #2 115 kV Lines
1 32250 32482 "1 " 0 # line from ELDORAD 115.00 BRKR to (3) APLHTAP1 115.00
1 32482 32255 "1 " 0 # line from APLHTAP1 115.00 (3) to (2) PLCRVLT1 115.00
1 32482 32278 "1 " 0 # line from APLHTAP1 115.00 (3) to (2) SPICAMIN 115.00
1 32255 32261 "1 " 0 # line from PLCRVLT1 115.00 (2) to BRKR MIZOU_T1 115.00
1 32278 32252 "1 " 0 # line from SPICAMIN 115.00 (2) to (1) APPLE HL 115.00
4 32278 0 "1 " 0 # LOAD-DROP SPICAMIN 115.00 LOAD==4.19(3.69)
4 32252 0 "1 " 0 # LOAD-DROP APPLE HL 115.00 LOAD==14.65(0.65)
4 32252 0 "2 " 0 # LOAD-DROP APPLE HL 115.00 LOAD==9.26(0.41)
1 32252 32481 "1" 1 #Transfer Apple Hill to alternate
4 32252 0 "***" 1 #Restore load at Apple Hill
#
1 32250 32481 "2 " 0 # line from ELDORAD 115.00 BRKR to (2) APLHTAP2 115.00
1 32481 32257 "2 " 0 # line from APLHTAP2 115.00 (2) to (4) PLCRVLT2 115.00
1 32257 32254 "2 " 0 # line from PLCRVLT2 115.00 (4) to (2) PLCRVLB2 115.00
1 32257 32260 "2 " 0 # line from PLCRVLT2 115.00 (4) to BRKR MIZOU_T2 115.00
2 32257 32510 "1 " 0 # TRAN from PLCRVLT2 115.00 (4) to (1) CHILIBAR 4.16
1 32254 32256 "1 " 0 # line from PLCRVLB2 115.00 (2) to (1) PLCRVLB3 115.00
4 32254 0 "2 " 0 # LOAD-DROP PLCRVLB2 115.00 LOAD==9.02(0.41)
4 32256 0 "3 " 0 # LOAD-DROP PLCRVLB3 115.00 LOAD==25.95(1.16)
3 32510 0 "1 " 0 # GEN-DROP CHILIBAR 4.16 GEN==5.50(4.00)
1 32256 32255 "1 " 1 #Transfer Placerville to alternate
4 32256 0 "***" 1 #Restore load Bank 3 at Placerville
1 32254 32256 "1 " 1 #Transfer Placerville to alternate
4 32254 0 "***" 1 #Restore load Bank 2 at Placerville
0
#
#
# (57) C5 DCTL OUTAGE
# Placer - Gold Hill #1 and #2 115 kV Lines
1 32018 32229 "1 " 0 # line from GOLDHILL 115.00 BRKR to (3) HORSHE1 115.00
1 32229 32230 "1 " 0 # line from HORSHE1 115.00 (3) to (1) HORSESH 115.00
1 32229 32233 "1 " 0 # line from HORSHE1 115.00 (3) to (3) NEWCSTL1 115.00
1 32233 32234 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) NEWCSTLE 115.00
1 32233 32236 "1 " 0 # line from NEWCSTL1 115.00 (3) to (2) FLINT1 115.00
2 32234 32460 "1 " 0 # TRAN from NEWCSTLE 115.00 (2) to (1) NEWCSTLE 13.20
1 32236 32228 "1 " 0 # line from FLINT1 115.00 (2) to BRKR PLACER 115.00
4 32230 0 "1 " 0 # LOAD-DROP HORSESH 115.00 LOAD==15.79(0.71)
4 32230 0 "2 " 0 # LOAD-DROP HORSESH 115.00 LOAD==36.15(1.61)
1 32230 32231 "1" 1 #Transfer load to alternate
4 32230 0 "***" 1 #Restore load at Horseshoe
#
1 32018 32231 "2 " 0 # line from GOLDHILL 115.00 BRKR to (2) HORSHE2 115.00
1 32231 32235 "2 " 0 # line from HORSHE2 115.00 (2) to (2) NEWCSTL2 115.00
1 32235 32239 "2 " 0 # line from NEWCSTL2 115.00 (2) to (3) FLINT2 115.00
1 32239 32228 "2 " 0 # line from FLINT2 115.00 (3) to BRKR PLACER 115.00

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

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1 32239 32237 "1 " 0 # line from FLINT2 115.00 (3) to (1) FLINT 115.00
4 32237 0 "1 " 0 # LOAD-DROP FLINT 115.00 LOAD==14.82(0.66)
0
#
#
# (58) C5 DCTL OUTAGE
# Palermo - Pease and Pease - Rio Oso 115 kV Lines spring outage
1 32200 31506 "1 " 0 # line from PEASE 115.00 BRKR to (2) HONC JT1 115.00
1 31506 31482 "1 " 0 # line from HONC JT1 115.00 (2) to BRKR PALERMO 115.00
#
1 32200 32288 "1 " 0 # line from PEASE 115.00 BRKR to (3) E.MRY J1 115.00
1 32288 32290 "1 " 0 # line from E.MRY J1 115.00 (3) to (3) OLIVH J1 115.00
1 32290 32204 "1 " 0 # line from OLIVH J1 115.00 (3) to (1) OLIVHRST 115.00
1 32290 32214 "1 " 0 # line from OLIVH J1 115.00 (3) to BRKR RIO OSO 115.00
4 32204 0 "1 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==6.71(0.30)
4 32204 0 "2 " 0 # LOAD-DROP OLIVHRST 115.00 LOAD==21.33(0.95)
1 32204 32286 "1" 1 #Transfer Olivehurst to alternate
4 32204 0 "***" 1 #Restore load Olivehurst
0
#
#
# (59) BUS FAULT 30335 "ATLANTC"
#
1 30335 30330 "1" 0 # LINE from ATLANTC 230.00 to RIO OSO 230.00
1 30335 30337 "1" 0 # LINE from ATLANTC 230.00 to GOLDHILL 230.00
2 30335 32412 "3" 0 # TRAN from ATLANTC 230.00 to ATLANTIC 115.00
2 30335 32412 "4" 0 # TRAN from ATLANTC 230.00 to ATLANTIC 115.00
2 30335 32413 "1" 0 # TRAN from ATLANTC 230.00 to ATLANTI 60.00
0
#
#
# (60) BUS FAULT 30337 "GOLDHILL" 230 kV bus section 1
#
1 30337 30335 "1" 0 # LINE from GOLDHILL 230.00 to ATLANTC 230.00
1 30337 37012 "1" 0 # LINE from GOLDHILL 230.00 to LAKE 230.00
1 30337 38000 "1" 0 # LINE from GOLDHILL 230.00 to LODI 230.00
2 30337 32018 "1" 0 # TRAN from GOLDHILL 230.00 to GOLDHILL 115.00
0
#
#
# (61) BUS FAULT 30337 "GOLDHILL" 230 kV bus section 2
#
1 30337 30330 "1" 0 # LINE from GOLDHILL 230.00 to RIO OSO 230.00
1 30337 30340 "1" 0 # LINE from GOLDHILL 230.00 to RALSTON 230.00
1 30337 30622 "1" 0 # LINE from GOLDHILL 230.00 to EIGHT MI 230.00
2 30337 32018 "2" 0 # TRAN from GOLDHILL 230.00 to GOLDHILL 115.00
0
#
#
# (62) BUS FAULT 30345 "MIDLFORK"
#
1 30345 30340 "1" 0 # LINE from MIDLFORK 230.00 to RALSTON 230.00
2 30345 30346 "1" 0 # TRAN from MIDLFORK 230.00 to MDDLFK M 230.00
0
#
#
# (63) BUS FAULT 32018 "GOLDHILL" 115 kV bus section 1
#
1 32018 32229 "1" 0 # LINE from GOLDHILL 115.00 to HORSHE1 115.00
1 32018 32263 "1" 0 # LINE from GOLDHILL 115.00 to CLRKSVLE 115.00
1 32018 32275 "1" 0 # LINE from GOLDHILL 115.00 to CPM TAP 115.00
2 32018 30337 "1" 0 # TRAN from GOLDHILL 115.00 to GOLDHILL 230.00
0
#
#
# (64) BUS FAULT 32018 "GOLDHILL" 115 kV bus section 2
#
1 32018 32231 "2" 0 # LINE from GOLDHILL 115.00 to HORSHE2 115.00
1 32018 32268 "2" 0 # LINE from GOLDHILL 115.00 to SHPRING2 115.00
1 32018 33565 "1" 0 # LINE from GOLDHILL 115.00 to CMNCHETP 115.00
2 32018 30337 "2" 0 # TRAN from GOLDHILL 115.00 to GOLDHILL 230.00
2 32018 32110 "5" 0 # TRAN from GOLDHILL 115.00 to GOLD HLL 60.00
6 32018 0 "v " 0 # SVD-DROP GOLDHILL 115
0
#
#
# (65) BUS FAULT 32110 "GOLD HLL"
#

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

1 32110 32396 "1" 0 # LINE from GOLD HLL 60.00 to LIMESTNE 60.00
2 32110 32018 "5" 0 # TRAN from GOLD HLL 60.00 to GOLDHILL 115.00
0
#
#
# (66) BUS FAULT 32200 "PEASE" 115 kV Bus Section 1
#
1 32200 31506 "1" 0 # LINE from PEASE 115.00 to HONC JT1 115.00
4 32200 0 "1 " 0 # LOAD-DROP PEASE 115.00 LOAD==10.30(0.46)
4 32200 0 "4 " 0 # LOAD-DROP PEASE 115.00 LOAD==10.47(0.47)
0
#
#
# (67) BUS FAULT 32200 "PEASE" 115 kV Bus Section 2
#
1 32200 32288 "1" 0 # LINE from PEASE 115.00 to E.MRY J1 115.00
2 32200 32330 "2" 0 # TRAN from PEASE 115.00 to PEAS RG 60.00
4 32200 0 "3 " 0 # LOAD-DROP PEASE 115.00 LOAD==9.78(0.44)
0
#
#
# (68) BUS FAULT 32212 "E.NICOLS"
#
1 32212 32214 "1" 0 # LINE from E.NICOLS 115.00 to RIO OSO 115.00
1 32212 32280 "1" 0 # LINE from E.NICOLS 115.00 to E.MRY J2 115.00
2 32212 32342 "2" 0 # TRAN from E.NICOLS 115.00 to E.NICOLS 60.00
0
#
#
# (69) BUS FAULT 32228 "PLACER"
#
1 32228 32238 "1" 0 # LINE from PLACER 115.00 to BELL PGE 115.00
1 32228 32239 "2" 0 # LINE from PLACER 115.00 to FLINT2 115.00
1 32228 32236 "1" 0 # LINE from PLACER 115.00 to FLINT1 115.00
2 32228 32512 "1" 0 # TRAN from PLACER 115.00 to WISE 12.00
2 32228 32394 "1" 0 # TRAN from PLACER 115.00 to PLACER 60.00
4 32228 0 "2 " 0 # LOAD-DROP PLACER 115.00 LOAD==23.05(1.03)
4 32228 0 "3 " 0 # LOAD-DROP PLACER 115.00 LOAD==10.02(0.45)
0
#
#
# (70) BUS FAULT 32232 "HIGGINS"
#
1 32232 32224 "1" 0 # LINE from HIGGINS 115.00 to CHCGO PK 115.00
1 32232 32238 "1" 0 # LINE from HIGGINS 115.00 to BELL PGE 115.00
4 32232 0 "2 " 0 # LOAD-DROP HIGGINS 115.00 LOAD==14.63(0.65)
4 32232 0 "3 " 0 # LOAD-DROP HIGGINS 115.00 LOAD==17.29(0.77)
0
#
#
# (71) BUS FAULT 32238 "BELL PGE"
#
1 32238 32228 "1" 0 # LINE from BELL PGE 115.00 to PLACER 115.00
1 32238 32232 "1" 0 # LINE from BELL PGE 115.00 to HIGGINS 115.00
4 32238 0 "2 " 0 # LOAD-DROP BELL PGE 115.00 LOAD==22.61(1.01)
4 32238 0 "3 " 0 # LOAD-DROP BELL PGE 115.00 LOAD==15.50(0.69)
0
#
#
# (72) BUS FAULT 32250 "ELDORAD"
#
1 32250 32481 "2" 0 # LINE from ELDORAD 115.00 to APLHTAP2 115.00
1 32250 32482 "1" 0 # LINE from ELDORAD 115.00 to APLHTAP1 115.00
2 32250 32513 "1" 0 # TRAN from ELDORAD 115.00 to ELDRADO1 21.60
2 32250 32514 "1" 0 # TRAN from ELDORAD 115.00 to ELDRADO2 21.60
4 32250 0 "1 " 0 # LOAD-DROP ELDORAD 115.00 LOAD==9.35(0.42)
0
#
#
# (73) BUS FAULT 32260 "MIZOU_T2"
#
1 32260 32257 "2" 0 # LINE from MIZOU_T2 115.00 to PLCRVLT2 115.00
1 32260 32259 "2" 0 # LINE from MIZOU_T2 115.00 to DIMOND_2 115.00
0
#
#
# (74) BUS FAULT 32261 "MIZOU_T1"
#

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

1 32261 32255 "1" 0 # LINE from MIZOU_T1 115.00 to PLCRVLT1 115.00
1 32261 32267 "1" 0 # LINE from MIZOU_T1 115.00 to DIMOND_1 115.00
0
#
#
# (75) BUS FAULT 32308 "COLGATE"
#
1 32308 31658 "1" 0 # LINE from COLGATE 60.00 to BANGOR 60.00
1 32308 32307 "1" 0 # LINE from COLGATE 60.00 to COLGATEA 60.00
1 32308 32311 "1" 0 # LINE from COLGATE 60.00 to NRRWS1TP 60.00
1 32308 32313 "2" 0 # LINE from COLGATE 60.00 to NRRWS2TP 60.00
1 32308 32358 "1" 0 # LINE from COLGATE 60.00 to CLMBA HL 60.00
1 32308 32364 "1" 0 # LINE from COLGATE 60.00 to GRSS VLY 60.00
2 32308 30327 "3" 0 # TRAN from COLGATE 60.00 to COLGATE 230.00
0
#
#
# (76) BUS FAULT 32314 "SMRTSVLE"
#
1 32314 32311 "1" 0 # LINE from SMRTSVLE 60.00 to NRRWS1TP 60.00
1 32314 32313 "2" 0 # LINE from SMRTSVLE 60.00 to NRRWS2TP 60.00
1 32314 32316 "1" 0 # LINE from SMRTSVLE 60.00 to YUBAGOLD 60.00
1 32314 32341 "2" 0 # LINE from SMRTSVLE 60.00 to BEALE1J1 60.00
1 32314 32348 "1" 0 # LINE from SMRTSVLE 60.00 to BEALE2J2 60.00
1 32314 32349 "1" 0 # LINE from SMRTSVLE 60.00 to BEALE2J1 60.00
4 32314 0 "1 " 0 # LOAD-DROP SMRTSVLE 60.00 LOAD==2.61(0.12)
0
#
#
# (77) BUS FAULT 32320 "MRYSVLLE"
#
1 32320 32318 "1" 0 # LINE from MRYSVLLE 60.00 to BRWNS VY 60.00
1 32320 32333 "1" 0 # LINE from MRYSVLLE 60.00 to PEASETP 60.00
1 32320 32344 "1" 0 # LINE from MRYSVLLE 60.00 to PLUMAS 60.00
1 32320 32332 "1" 0 # LINE from MRYSVLLE 60.00 to PEASE 60.00
4 32320 0 "1 " 0 # LOAD-DROP MRYSVLLE 60.00 LOAD==18.85(0.84)
4 32320 0 "3 " 0 # LOAD-DROP MRYSVLLE 60.00 LOAD==14.52(0.65)
0
#
#
# (78) BUS FAULT 32332 "PEASE"
#
1 32332 32326 "1" 0 # LINE from PEASE 60.00 to ENCL TAP 60.00
1 32332 32328 "1" 0 # LINE from PEASE 60.00 to YBA CTYJ 60.00
1 32332 32320 "1" 0 # LINE from PEASE 60.00 to MRYSVLLE 60.00
1 32332 32333 "1" 0 # LINE from PEASE 60.00 to PEASETP 60.00
2 32332 32330 "1" 0 # TRAN from PEASE 60.00 to PEAS RG 60.00
0
#
#
# (79) BUS FAULT 32342 "E.NICOLS"
#
1 32342 32306 "1" 0 # LINE from E.NICOLS 60.00 to CATLETT 60.00
1 32342 32340 "1" 0 # LINE from E.NICOLS 60.00 to TUDOR 60.00
1 32342 32079 "1" 0 # LINE from E.NICOLS 60.00 to DST1001B 60.00
1 32342 32089 "1" 0 # LINE from E.NICOLS 60.00 to DST1001A 60.00
1 32342 32305 "2" 0 # LINE from E.NICOLS 60.00 to CATLETJT 60.00
1 32342 32344 "1" 0 # LINE from E.NICOLS 60.00 to PLUMAS 60.00
1 32342 32353 "1" 0 # LINE from E.NICOLS 60.00 to WHTLND1 60.00
2 32342 32212 "2" 0 # TRAN from E.NICOLS 60.00 to E.NICOLS 115.00
4 32342 0 "1 " 0 # LOAD-DROP E.NICOLS 60.00 LOAD==5.47(0.25)
0
#
#
# (80) BUS FAULT 32356 "LINCOLN"
#
1 32356 32214 "1" 0 # LINE from LINCOLN 115.00 to RIO OSO 115.00
1 32356 32404 "1" 0 # LINE from LINCOLN 115.00 to SPI JCT 115.00
4 32356 0 "1 " 0 # LOAD-DROP LINCOLN 115.00 LOAD==34.00(0.00)
4 32356 0 "2 " 0 # LOAD-DROP LINCOLN 115.00 LOAD==8.02(0.00)
4 32356 0 "3 " 0 # LOAD-DROP LINCOLN 115.00 LOAD==18.77(0.00)
0
#
#
# (81) BUS FAULT 32364 "GRSS VLY"
#
1 32364 32308 "1" 0 # LINE from GRSS VLY 60.00 to COLGATE 60.00
1 32364 32377 "1" 0 # LINE from GRSS VLY 60.00 to ROLLNSTP 60.00

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

4 32364      0 "2 "  0      # LOAD-DROP   GRSS VLY  60.00  LOAD==14.20(0.64)
0
#
#
# (82) BUS FAULT  32372  "SPAULDNG"
#
1 32372  32366  "1"   0      # LINE from  SPAULDNG  60.00  to  CISCO GR  60.00
1 32372  32407  "1"   0      # LINE from  SPAULDNG  60.00  to  BOWMN TP  60.00
2 32372  32472  "1"   0      # TRAN from  SPAULDNG  60.00  to  SPAULDG   9.11
4 32372      0 "1 "  0      # LOAD-DROP   SPAULDNG  60.00  LOAD==0.53(0.02)
0
#
#
# (83) BUS FAULT  32374  "DRUM"
#
1 32374  32376  "1"   0      # LINE from  DRUM      60.00  to  BONNIE N  60.00
1 32374  32407  "1"   0      # LINE from  DRUM      60.00  to  BOWMN TP  60.00
2 32374  32242  "1"   0      # TRAN from  DRUM      60.00  to  DRUM 1M 115.00
2 32374  32246  "2"   0      # TRAN from  DRUM      60.00  to  DRUM 2M 115.00
2 32374  32474  "1"   0      # TRAN from  DRUM      60.00  to  DEER CRK  9.11
4 32374      0 "1 "  0      # LOAD-DROP   DRUM      60.00  LOAD==0.35(0.01)
0
#
#
# (84) BUS FAULT  32378  "ROLLINS"
#
1 32378  32377  "1"   0      # LINE from  ROLLINS   60.00  to  ROLLNSTP  60.00
2 32378  32476  "1"   0      # TRAN from  ROLLINS   60.00  to  ROLLINSF  9.11
0
#
#
# (85) BUS FAULT  32380  "WEMR SWS"
#
1 32380  32369  "1"   0      # LINE from  WEMR SWS  60.00  to  COLFAXJT  60.00
1 32380  32382  "1"   0      # LINE from  WEMR SWS  60.00  to  FORST HL  60.00
1 32380  32390  "1"   0      # LINE from  WEMR SWS  60.00  to  HALSEY   60.00
4 32380      0 "1 "  0      # LOAD-DROP   WEMR SWS  60.00  LOAD==8.05(0.36)
0
#
#
# (86) BUS FAULT  32384  "OXBOW"
#
1 32384  32370  "1"   0      # LINE from  OXBOW     60.00  to  ENVRO_HY  60.00
1 32384  32386  "1"   0      # LINE from  OXBOW     60.00  to  MDDLE FK  60.00
2 32384  32484  "1"   0      # TRAN from  OXBOW     60.00  to  OXBOW F   9.11
0
#
#
# (87) BUS FAULT  32386  "MDDLE FK"
#
1 32386  32384  "1"   0      # LINE from  MDDLE FK  60.00  to  OXBOW     60.00
1 32386  32388  "1"   0      # LINE from  MDDLE FK  60.00  to  FRNCH MS  60.00
2 32386  30346  "4"   0      # TRAN from  MDDLE FK  60.00  to  MDDLFK M 230.00
0
#
#
# (88) BUS FAULT  32388  "FRNCH MS"
#
1 32388  32386  "1"   0      # LINE from  FRNCH MS  60.00  to  MDDLE FK  60.00
2 32388  32486  "1"   0      # TRAN from  FRNCH MS  60.00  to  HELLHOLE  9.11
2 32388  32508  "1"   0      # TRAN from  FRNCH MS  60.00  to  FRNCH MD  4.16
0
#
#
# (89) BUS FAULT  32390  "HALSEY"
#
1 32390  32380  "1"   0      # LINE from  HALSEY    60.00  to  WEMR SWS  60.00
1 32390  32410  "1"   0      # LINE from  HALSEY    60.00  to  MTN_QJCT  60.00
2 32390  32478  "1"   0      # TRAN from  HALSEY    60.00  to  HALSEY F  9.11
4 32390      0 "1 "  0      # LOAD-DROP   HALSEY    60.00  LOAD==17.90(0.80)
0
#
#
# (90) BUS FAULT  32394  "PLACER"
#
1 32394  32392  "1"   0      # LINE from  PLACER    60.00  to  AUBURN    60.00
1 32394  32270  "1"   0      # LINE from  PLACER    60.00  to  PENRYN    60.00
2 32394  32228  "1"   0      # TRAN from  PLACER    60.00  to  PLACER    115.00

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

0
#
#
# (91) BUS FAULT 32400 "SPI-LINC"
#
1 32400 32404 "1" 0 # LINE from SPI-LINC 115.00 to SPI JCT 115.00
2 32400 32498 "1" 0 # TRAN from SPI-LINC 115.00 to SPILINCF 12.50
0
#
#
# (92) BUS FAULT 32408 "PLSNT GR"
#
1 32408 32414 "1" 0 # LINE from PLSNT GR 115.00 to FORMICA 115.00
1 32408 32412 "1" 0 # LINE from PLSNT GR 115.00 to ATLANTIC 115.00
1 32408 32412 "2" 0 # LINE from PLSNT GR 115.00 to ATLANTIC 115.00
4 32408 0 "1 " 0 # LOAD-DROP PLSNT GR 115.00 LOAD==43.07(0.00)
4 32408 0 "2 " 0 # LOAD-DROP PLSNT GR 115.00 LOAD==41.19(0.00)
4 32408 0 "3 " 0 # LOAD-DROP PLSNT GR 115.00 LOAD==34.23(0.00)
0
#
#
# (93) BUS FAULT 32412 "ATLANTIC"
#
1 32412 32408 "1" 0 # LINE from ATLANTIC 115.00 to PLSNT GR 115.00
1 32412 32408 "2" 0 # LINE from ATLANTIC 115.00 to PLSNT GR 115.00
2 32412 30335 "3" 0 # TRAN from ATLANTIC 115.00 to ATLANTC 230.00
2 32412 30335 "4" 0 # TRAN from ATLANTIC 115.00 to ATLANTC 230.00
0
#
#
# (94) BUS FAULT 32413 "ATLANTI"
#
1 32413 32266 "1" 0 # LINE from ATLANTI 60.00 to TAYLOR 60.00
1 32413 32272 "1" 0 # LINE from ATLANTI 60.00 to DEL MAR 60.00
2 32413 30335 "1" 0 # TRAN from ATLANTI 60.00 to ATLANTC 230.00
0
#
#
# 2013 category c contingency list (dctl and bus outages)
# Stockton/Stanislaus Divisions Zones 311-312
#
#
# (95) C5 DCTL OUTAGE
# Valley Springs - Martell #1 and #2 60 kV Lines
1 33610 33619 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) AMFOR_SW 60.00
1 33619 33616 "1 " 0 # line from AMFOR_SW 60.00 (3) to BRKR MARTELL 60.00
1 33619 33620 "1 " 0 # line from AMFOR_SW 60.00 (3) to (1) AM FORST 60.00
4 33616 0 "1 " 0 # LOAD-DROP MARTELL 60.00 LOAD==19.52(0.87)
4 33620 0 "1 " 0 # LOAD-DROP AM FORST 60.00 LOAD==1.90(1.52)
#
1 33610 33634 "1 " 0 # line from VLLY SPS 60.00 BRKR to (3) PRDE JCT 60.00
1 33634 33626 "1 " 0 # line from PRDE JCT 60.00 (3) to (3) I.NRGYJT 60.00
2 33634 33846 "1 " 0 # TRAN from PRDE JCT 60.00 (3) to (1) PRDE 1-3 7.20
1 33626 33622 "1 " 0 # line from I.NRGYJT 60.00 (3) to (2) CLAY 60.00
1 33626 33628 "1 " 0 # line from I.NRGYJT 60.00 (3) to (2) I.ENERGY 60.00
1 33622 33623 "1 " 0 # line from CLAY 60.00 (2) to (3) INE_TP 60.00
1 33623 33617 "1 " 0 # line from INE_TP 60.00 (3) to (1) MARTELTP 60.00
1 33623 33624 "1 " 0 # line from INE_TP 60.00 (3) to (1) INE PRSN 60.00
2 33628 33816 "1 " 0 # TRAN from I.ENERGY 60.00 (2) to (1) I.ENERGY 12.00
4 33622 0 "1 " 0 # LOAD-DROP CLAY 60.00 LOAD==13.69(0.62)
4 33622 0 "2 " 0 # LOAD-DROP CLAY 60.00 LOAD==4.09(0.18)
4 33624 0 "1 " 0 # LOAD-DROP INE PRSN 60.00 LOAD==12.55(0.56)
3 33846 0 "2 " 0 # GEN-DROP PRDE 1-3 7.20 GEN==8.00(2.00)
0
#
#
# (96) C5 DCTL OUTAGE
# Bellota - Riverbank - Melones and Bellota - Riverbank 115 kV Lines
1 33562 33950 "1 " 0 # line from BELLOTA 115.00 BRKR to (3) RVRBK TP 115.00
1 33950 33934 "1 " 0 # line from RVRBK TP 115.00 (3) to (3) TULLOCH 115.00
1 33950 33944 "1 " 0 # line from RVRBK TP 115.00 (3) to BRKR RVRBANK 115.00
1 33934 33932 "1 " 0 # line from TULLOCH 115.00 (3) to BRKR MELONES 115.00
2 33934 34076 "1 " 0 # TRAN from TULLOCH 115.00 (3) to (1) TULLOCH 6.90
3 34076 0 "1 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
3 34076 0 "2 " 0 # GEN-DROP TULLOCH 6.90 GEN==8.30(1.00)
#
1 33562 33946 "1 " 0 # line from BELLOTA 115.00 BRKR to (2) RVRBK J1 115.00
1 33946 33944 "1 " 0 # line from RVRBK J1 115.00 (2) to BRKR RVRBANK 115.00

```


APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

0
#
#
# (97) C5 DCTL OUTAGE
# Stanislaus - Manteca #2 and Riverbank Jct Sw Sta - Manteca 115 kV Lines
1 33506 33948 "1 " 0 # line from STANISLS 115.00 BRKR to (2) RVRBK J2 115.00
1 33948 33953 "1 " 0 # line from RVRBK J2 115.00 (2) to (2) VLYHMTP2 115.00
1 33953 33511 "1 " 0 # line from VLYHMTP2 115.00 (2) to (2) AVENATP2 115.00
1 33511 33514 "1 " 0 # line from AVENATP2 115.00 (2) to BRKR MANTECA 115.00
#
1 33516 33514 "1 " 0 # line from RPN JNCN 115.00 (3) to BRKR MANTECA 115.00
1 33516 33520 "1 " 0 # line from RPN JNCN 115.00 (3) to (1) RIPON 115.00
1 33516 33951 "1 " 0 # line from RPN JNCN 115.00 (3) to (3) VLYHMTP1 115.00
1 33951 33947 "1 " 0 # line from VLYHMTP1 115.00 (3) to BRKR RIVRBKJT 115.00
1 33951 33952 "1 " 0 # line from VLYHMTP1 115.00 (3) to (1) VALLY HM 115.00
4 33520 0 "2 " 0 # LOAD-DROP RIPON 115.00 LOAD==29.97(1.34)
4 33952 0 "1 " 0 # LOAD-DROP VALLY HM 115.00 LOAD==5.36(0.24)
0
#
#
# (98) C5 DCTL OUTAGE
# Stanislaus - Melones - Manteca #1 and Stanislaus - Manteca #2 115 kV Lines
1 33500 33509 "1 " 0 # line from MELNS JA 115.00 (3) to (3) AVENATP1 115.00
1 33500 33501 "1 " 0 # line from MELNS JA 115.00 (3) to (3) FRGTNTP1 115.00
1 33500 33932 "1 " 0 # line from MELNS JA 115.00 (3) to BRKR MELONES 115.00
1 33509 33510 "1 " 0 # line from AVENATP1 115.00 (3) to (1) AVENA 115.00
1 33509 33514 "1 " 0 # line from AVENATP1 115.00 (3) to BRKR MANTECA 115.00
1 33501 33502 "1 " 0 # line from FRGTNTP1 115.00 (3) to (1) FROGTOWN 115.00
1 33501 33506 "1 " 0 # line from FRGTNTP1 115.00 (3) to BRKR STANISLS 115.00
4 33510 0 "1 " 0 # LOAD-DROP AVENA 115.00 LOAD==13.67(0.61)
4 33502 0 "1 " 0 # LOAD-DROP FROGTOWN 115.00 LOAD==11.14(0.50)
4 33502 0 "2 " 0 # LOAD-DROP FROGTOWN 115.00 LOAD==8.04(0.36)
1 33511 33510 "1 " 1 # Switches in Avenan SW 145 to transfer load
4 33510 0 "***" 1 # Restores Load at Avena
#
1 33506 33948 "1 " 0 # line from STANISLS 115.00 BRKR to (2) RVRBK J2 115.00
1 33948 33953 "1 " 0 # line from RVRBK J2 115.00 (2) to (2) VLYHMTP2 115.00
1 33953 33511 "1 " 0 # line from VLYHMTP2 115.00 (2) to (2) AVENATP2 115.00
1 33511 33514 "1 " 0 # line from AVENATP2 115.00 (2) to BRKR MANTECA 115.00
0
#
#
# (99) C5 DCTL OUTAGE
# Tesla - Manteca and Tesla - Schulte #1 115 kV Lines pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
1 33537 33534 "1 " 0 # line from SFWY_TP1 115.00 (3) to (1) SAFEWAY 115.00
1 33537 33549 "1 " 0 # line from SFWY_TP1 115.00 (3) to BRKR SCHULTE 115.00
1 33537 33541 "1 " 0 # line from SFWY_TP1 115.00 (3) to (2) AEC_TP1 115.00
1 33541 33540 "1 " 0 # line from AEC_TP1 115.00 (2) to BRKR TESLA 115.00
4 33534 0 "1 " 0 # LOAD-DROP SAFEWAY 115.00 LOAD==5.38(2.76)
0
#
#
# (100) C5 DCTL OUTAGE
# Tesla - Manteca and Schulte - Lammers 115 kV Lines pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
1 33529 33531 "1 " 0 # line from LAMMERS 115.00 BRKR to (3) OWENSTP1 115.00
1 33531 33532 "1 " 0 # line from OWENSTP1 115.00 (3) to (1) OI GLASS 115.00
1 33531 33549 "1 " 0 # line from OWENSTP1 115.00 (3) to BRKR GWFTRACY 115.00
4 33532 0 "1 " 0 # LOAD-DROP OI GLASS 115.00 LOAD==11.34(7.03)

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

0
#
#
# (101) C5 DCTL OUTAGE
# Tesla - Schulte #1 and #2 115 kV Lines post-project outage
1 33537 33534 "1 " 0 # line from SFWY_TP1 115.00 (3) to (1) SAFEWAY 115.00
1 33537 33549 "1 " 0 # line from SFWY_TP1 115.00 (3) to BRKR SCHULTE 115.00
1 33537 33541 "1 " 0 # line from SFWY_TP1 115.00 (3) to (2) AEC_TP1 115.00
1 33541 33540 "1 " 0 # line from AEC_TP1 115.00 (2) to BRKR TESLA 115.00
4 33534 0 "1 " 0 # LOAD-DROP SAFEWAY 115.00 LOAD==5.38(2.76)
#
1 33535 33549 "2 " 0 # line from SFWY_TP2 115.00 (2) to BRKR SCHULTE 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
0
#
#
# (102) C5 DCTL OUTAGE
# Schulte - Lammers and Schulte - Manteca 115 kV Lines post-project outage
1 33529 33531 "1 " 0 # line from LAMMERS 115.00 BRKR to (3) OWENSTP1 115.00
1 33531 33532 "1 " 0 # line from OWENSTP1 115.00 (3) to (1) OI GLASS 115.00
1 33531 33549 "1 " 0 # line from OWENSTP1 115.00 (3) to BRKR SCHULTE 115.00
4 33532 0 "1 " 0 # LOAD-DROP OI GLASS 115.00 LOAD==11.34(7.03)
#
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
0
#
#
# (103) C5 DCTL OUTAGE
# Tesla - Manteca and Manteca - Vierra 115 kV Lines pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
1 33518 33514 "1 " 0 # line from VIERRA 115.00 BRKR to BRKR MANTECA 115.00
0
#
#
# (104) C5 DCTL OUTAGE
# Schulte - Manteca and Manteca - Vierra 115 kV Lines post-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
#
1 33518 33514 "1 " 0 # line from VIERRA 115.00 BRKR to BRKR MANTECA 115.00
0
#
#
# (105) C5 DCTL OUTAGE
# Tesla - Manteca and Tesla - Salado - Manteca 115 kV Lines pre-project outage
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
#
1 33514 33970 "1 " 0 # line from MANTECA 115.00 BRKR to (3) INGRM C. 115.00
1 33970 33959 "1 " 0 # line from INGRM C. 115.00 (3) to (2) TCHRT_T2 115.00
1 33970 33965 "1 " 0 # line from INGRM C. 115.00 (3) to (2) SALADO J 115.00
1 33959 33540 "1 " 0 # line from TCHRT_T2 115.00 (2) to BRKR TESLA 115.00
1 33965 33964 "1 " 0 # line from SALADO J 115.00 (2) to BRKR SALADO 115.00

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

4 33970      0 "1 " 0      # LOAD-DROP      INGRM C. 115.00  LOAD==3.59(1.74)
0
#
#
# (106) C5 DCTL OUTAGE
# Schulte - Manteca and Tesla - Salado - Manteca 115 kV Lines post-project outage
1 33514 33526 "1 " 0      # line from  MANTECA  115.00  BRKR to (3)  KSSN-JC1 115.00
1 33526 33528 "1 " 0      # line from  KSSN-JC1 115.00  (3) to BRKR  KASSON  115.00
1 33526 33533 "1 " 0      # line from  KSSN-JC1 115.00  (3) to (2)  OWENSTP2 115.00
1 33533 33549 "2 " 0      # line from  OWENSTP2 115.00  (2) to BRKR  SCHULTE  115.00
#
1 33514 33970 "1 " 0      # line from  MANTECA  115.00  BRKR to (3)  INGRM C. 115.00
1 33970 33959 "1 " 0      # line from  INGRM C. 115.00  (3) to (2)  TCHRT_T2 115.00
1 33970 33965 "1 " 0      # line from  INGRM C. 115.00  (3) to (2)  SALADO J  115.00
1 33959 33540 "1 " 0      # line from  TCHRT_T2 115.00  (2) to BRKR  TESLA    115.00
1 33965 33964 "1 " 0      # line from  SALADO J 115.00  (2) to BRKR  SALADO   115.00
4 33970      0 "1 " 0      # LOAD-DROP      INGRM C. 115.00  LOAD==3.59(1.74)
0
#
#
# (107) C5 DCTL OUTAGE
# Tesla - Salado #1 and Tesla - Salado - Manteca 115 kV Lines
1 33540 33961 "1 " 0      # line from  TESLA    115.00  BRKR to (3)  TCHRT_T1 115.00
1 33961 33960 "1 " 0      # line from  TCHRT_T1 115.00  (3) to (2)  MDSTO CN 115.00
1 33961 33963 "1 " 0      # line from  TCHRT_T1 115.00  (3) to (2)  TCHRTJCT 115.00
1 33960 33962 "1 " 0      # line from  MDSTO CN 115.00  (2) to (3)  SALDO TP  115.00
1 33962 33964 "1 " 0      # line from  SALDO TP 115.00  (3) to BRKR  SALADO   115.00
1 33962 33967 "1 " 0      # line from  SALDO TP 115.00  (3) to (2)  MILLER TP 115.00
1 33967 33966 "1 " 0      # line from  MILLER TP 115.00  (2) to (1)  MILLER   115.00
1 33963 33968 "1 " 0      # line from  TCHRTJCT 115.00  (2) to (1)  TEICHERT 115.00
4 33966      0 "1 " 0      # LOAD-DROP      MILLER   115.00  LOAD==3.54(1.71)
4 33968      0 "1 " 0      # LOAD-DROP      TEICHERT 115.00  LOAD==7.42(6.54)
#
1 33514 33970 "1 " 0      # line from  MANTECA  115.00  BRKR to (3)  INGRM C. 115.00
1 33970 33959 "1 " 0      # line from  INGRM C. 115.00  (3) to (2)  TCHRT_T2 115.00
1 33970 33965 "1 " 0      # line from  INGRM C. 115.00  (3) to (2)  SALADO J  115.00
1 33959 33540 "1 " 0      # line from  TCHRT_T2 115.00  (2) to BRKR  TESLA    115.00
1 33965 33964 "1 " 0      # line from  SALADO J 115.00  (2) to BRKR  SALADO   115.00
4 33970      0 "1 " 0      # LOAD-DROP      INGRM C. 115.00  LOAD==3.59(1.74)
0
#
#
# (108) C5 DCTL OUTAGE
# Stockton Jct Sw Sta - Lockeford - Bellota #1 and #2 115 kV Lines
1 33556 33555 "1 " 0      # line from  STN COGN 115.00  (3) to (1)  STKTON A 115.00
1 33556 33560 "1 " 0      # line from  STN COGN 115.00  (3) to (2)  LCKFRDJA 115.00
1 33556 33958 "1 " 0      # line from  STN COGN 115.00  (3) to (2)  CPC STCN 115.00
1 33560 33562 "1 " 0      # line from  LCKFRDJA 115.00  (2) to BRKR  BELLOTA  115.00
2 33958 33814 "1 " 0      # TRAN from  CPC STCN 115.00  (2) to (1)  CPC STCN  12.47
4 33555      0 "4 " 0      # LOAD-DROP      STKTON A 115.00  LOAD==32.05(1.43)
4 33555      0 "5 " 0      # LOAD-DROP      STKTON A 115.00  LOAD==21.46(0.96)
4 33814      0 "SG" 0      # LOAD-DROP      CPC STCN  12.47  LOAD==6.19(1.41)
3 33814      0 "1 " 0      # GEN-DROP      CPC STCN  12.47  GEN==49.00(2.53)
#
1 33552 33553 "1 " 0      # line from  STCKTNJB 115.00  (2) to BRKR  STKTON B 115.00
1 33552 33558 "1 " 0      # line from  STCKTNJB 115.00  (2) to (3)  LCKFRDJB 115.00
1 33558 33562 "1 " 0      # line from  LCKFRDJB 115.00  (3) to BRKR  BELLOTA  115.00
1 33558 33564 "1 " 0      # line from  LCKFRDJB 115.00  (3) to BRKR  LOCKFORD 115.00
4 33553      0 "3 " 0      # LOAD-DROP      STKTON B 115.00  LOAD==30.08(1.34)
1 33555 33553 "1 " 1      # Switches in Stockton 'A' SW 177 to transfer load
4 33553      0 "***" 1      # Restore Load at Stockton 'A' Bk 3
0
#
#
# (109) C5 DCTL OUTAGE
# Stanislaus - Manteca #2 and Stanislaus - Melones - Riverbank Jct Sw Sta 115 kV Lines
1 33506 33948 "1 " 0      # line from  STANISLS 115.00  BRKR to (2)  RVRBK J2 115.00
1 33948 33953 "1 " 0      # line from  RVRBK J2 115.00  (2) to (2)  VLYHMTP2 115.00
1 33953 33511 "1 " 0      # line from  VLYHMTP2 115.00  (2) to (2)  AVENATP2 115.00
1 33511 33514 "1 " 0      # line from  AVENATP2 115.00  (2) to BRKR  MANTECA  115.00
#
1 33503 33936 "1 " 0      # line from  FRGTNTP2 115.00  (2) to (3)  MELNS JB  115.00
1 33503 33504 "1 " 0      # line from  FRGTNTP2 115.00  (2) to (2)  CATARACT 115.00
1 33936 33932 "1 " 0      # line from  MELNS JB  115.00  (3) to BRKR  MELONES  115.00
1 33936 33947 "1 " 0      # line from  MELNS JB  115.00  (3) to BRKR  RIVRBKJT 115.00
1 33504 33506 "1 " 0      # line from  CATARACT 115.00  (2) to BRKR  STANISLS 115.00
0
#

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

#
# (110) C5 DCTL OUTAGE
# Kasson - Lammers 115 kV Line and Tesla - Manteca 115 kV Line pre-project outage
1 33528 33529 "1 " 0 # line from KASSON 115.00 BRKR to BRKR LAMMERS 115.00
#
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33535 "1 " 0 # line from OWENSTP2 115.00 (2) to (2) SFWY_TP2 115.00
1 33535 33543 "1 " 0 # line from SFWY_TP2 115.00 (2) to (3) AEC_TP2 115.00
1 33543 33540 "1 " 0 # line from AEC_TP2 115.00 (3) to BRKR TESLA 115.00
1 33543 33545 "1 " 0 # line from AEC_TP2 115.00 (3) to (2) AEC_JCT 115.00
1 33545 33547 "1 " 0 # line from AEC_JCT 115.00 (2) to (1) AEC_300 115.00
4 33547 0 "1 " 0 # LOAD-DROP AEC_300 115.00 LOAD==3.00(9.54)
0
#
#
# (111) C5 DCTL OUTAGE
# Kasson - Lammers 115 kV Line and Schulte - Manteca 115 kV Line post-project outage
1 33528 33529 "1 " 0 # line from KASSON 115.00 BRKR to BRKR LAMMERS 115.00
#
1 33514 33526 "1 " 0 # line from MANTECA 115.00 BRKR to (3) KSSN-JC1 115.00
1 33526 33528 "1 " 0 # line from KSSN-JC1 115.00 (3) to BRKR KASSON 115.00
1 33526 33533 "1 " 0 # line from KSSN-JC1 115.00 (3) to (2) OWENSTP2 115.00
1 33533 33549 "2 " 0 # line from OWENSTP2 115.00 (2) to BRKR SCHULTE 115.00
0
#
#
# (112) C5 DCTL OUTAGE
# Tesla - Stagg and Tesla - Eight Mile 230 kV Lines
1 30489 30624 "1 " 0 # line from STAGG-J2 230.00 (2) to BRKR TESLA E 230.00
1 30489 30499 "1 " 0 # line from STAGG-J2 230.00 (2) to BRKR STAGG-E 230.00
#
1 30622 30624 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (113) C5 DCTL OUTAGE
# Stagg - Eight Mile and Tesla - Eight Mile 230 kV Lines
1 30622 30495 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR STAGG 230.00
#
1 30622 30624 "1 " 0 # line from EIGHT MI 230.00 BRKR to BRKR TESLA E 230.00
0
#
#
# (114) C5 DCTL OUTAGE
# Gold Hill - Eight Mile and Eight Mile - Lodi Stig 230 kV Lines
1 30337 30622 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR EIGHT MI 230.00
#
1 38000 30622 "1 " 0 # line from LODI 230.00 BRKR to BRKR EIGHT MI 230.00
0
#
#
# (115) C5 DCTL OUTAGE
# Gold Hill - Eight Mile and Lodi Stig - Gold Hill 230 kV Lines
1 30337 30622 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR EIGHT MI 230.00
#
1 30337 38000 "1 " 0 # line from GOLDHILL 230.00 BRKR to BRKR LODI 230.00
0
#
#
# (116) C5 DCTL OUTAGE
# Bellota - Q172 and Bellota - Weber 230 kV Lines
1 30500 30888 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR Q172 230.00
#
1 30500 30505 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR WEBER 230.00
0
#
#
# (117) C5 DCTL OUTAGE
# Bellota - Q172 and Weber - Q172 230 kV Lines
1 30500 30888 "1 " 0 # line from BELLOTA 230.00 BRKR to BRKR Q172 230.00
#
1 30505 30888 "1 " 0 # line from WEBER 230.00 BRKR to BRKR Q172 230.00
0
#
#
# (118) C5 DCTL OUTAGE

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

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# Q172 - Tesla #1 and #2 230 kV Lines
1 30624 30888 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR Q172 230.00
#
1 30624 30888 "2 " 0 # line from TESLA E 230.00 BRKR to BRKR Q172 230.00
#
#
# (119) C5 DCTL OUTAGE
# Tesla - Newark #1 and Tesla - Ravenswood 230 kV Lines
1 30624 30630 "1 " 0 # line from TESLA E 230.00 BRKR to BRKR NEWARK D 230.00
#
1 30640 30703 "1 " 0 # line from TESLA C 230.00 BRKR to BRKR RAVENSWD 230.00
#
#
# (120) C5 DCTL OUTAGE
# Delta Switching Yard - Telsa and Kelso - Telsa 230 kV Lines
1 30580 30625 "1 " 0 # line from ALTM MDW 230.00 (3) to BRKR TESLA D 230.00
1 30580 38610 "1 " 0 # line from ALTM MDW 230.00 (3) to BRKR DELTAPMP 230.00
2 30580 33175 "1 " 0 # TRAN from ALTM MDW 230.00 (3) to (1) ALTAMONT 9.11
#
1 30569 30570 "1 " 0 # line from KELSO 230.00 BRKR to (4) USWP-RLF 230.00
1 30570 30571 "1 " 0 # line from USWP-RLF 230.00 (4) to (2) ALTALAND 230.00
1 30570 30625 "1 " 0 # line from USWP-RLF 230.00 (4) to BRKR TESLA D 230.00
2 30570 33836 "1 " 0 # TRAN from USWP-RLF 230.00 (4) to (1) USWP_#4 9.11
2 30571 33832 "1 " 0 # TRAN from ALTALAND 230.00 (2) to (1) COG.CAPT 9.11
4 33836 0 "SG" 0 # LOAD-DROP USWP_#4 9.11 LOAD==0.34(0.21)
3 33836 0 "3 " 0 # GEN-DROP USWP_#4 9.11 GEN==4.50(0.00)
3 33832 0 "1 " 0 # GEN-DROP COG.CAPT 9.11 GEN==4.30(6.60)
#
#
# (121) C5 DCTL OUTAGE
# Tesla - Tracy #1 and #2 230 kV Lines
1 37585 30625 "1 " 0 # line from TRCY PMP 230.00 BRKR to BRKR TESLA D 230.00
#
1 37585 30625 "2 " 0 # line from TRCY PMP 230.00 BRKR to BRKR TESLA D 230.00
#
#
# (122) C5 DCTL OUTAGE
# Bellota - Rancho Seco PP #1 and #2 230 kV Lines
1 37016 30500 "1 " 0 # line from RNCHSECO 230.00 BRKR to BRKR BELLOTA 230.00
#
1 37016 30500 "2 " 0 # line from RNCHSECO 230.00 BRKR to BRKR BELLOTA 230.00
#
#
# (123) C5 DCTL OUTAGE
# Lockeford - Bellota and Brighton - Bellota 230 kV Lines
1 30482 30500 "1 " 0 # line from LOCKFORD 230.00 BRKR to BRKR BELLOTA 230.00
#
1 30348 30500 "1 " 0 # line from BRIGHTON 230.00 BRKR to BRKR BELLOTA 230.00
#
#
# (124) BUS FAULT 30495 "STAGG"
#
1 30495 30489 "1" 0 # LINE from STAGG 230.00 to STAGG-J2 230.00
1 30495 30496 "1" 0 # LINE from STAGG 230.00 to STAGG-H 230.00
1 30495 30622 "1" 0 # LINE from STAGG 230.00 to EIGHT MI 230.00
#
#
# (125) BUS FAULT 30498 "STAGG-D"
#
1 30498 30497 "1" 0 # LINE from STAGG-D 230.00 to STAGG-F 230.00
1 30498 30499 "1" 0 # LINE from STAGG-D 230.00 to STAGG-E 230.00
2 30498 33704 "1" 0 # TRAN from STAGG-D 230.00 to STAGG 60.00
#
#
# (126) BUS FAULT 30499 "STAGG-E"
#
1 30499 30498 "1" 0 # LINE from STAGG-E 230.00 to STAGG-D 230.00
1 30499 30489 "1" 0 # LINE from STAGG-E 230.00 to STAGG-J2 230.00
2 30499 33704 "4" 0 # TRAN from STAGG-E 230.00 to STAGG 60.00

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

#
#
# (127) BUS FAULT 30500 "BELLOTA" 230 kV Bus Section 1
#
1 30500 30348 "1" 0 # LINE from BELLOTA 230.00 to BRIGHTON 230.00
1 30500 30505 "1" 0 # LINE from BELLOTA 230.00 to WEBER 230.00
1 30500 38206 "1" 0 # LINE from BELLOTA 230.00 to COTTLE A 230.00
1 30500 37016 "1" 0 # LINE from BELLOTA 230.00 to RNCHSECO 230.00
1 30500 30487 "1" 0 # LINE from BELLOTA 230.00 to ELECTRA 230.00
1 30500 30503 "2" 0 # LINE from BELLOTA 230.00 to COLLERVL 230.00
2 30500 30501 "1" 0 # TRAN from BELLOTA 230.00 to BLLTA 1M 230.00
0
#
#
# (128) BUS FAULT 30500 "BELLOTA" 230 kV Bus Section 2
#
1 30500 30482 "1" 0 # LINE from BELLOTA 230.00 to LOCKFORD 230.00
1 30500 30490 "1" 0 # LINE from BELLOTA 230.00 to VLLY SPS 230.00
1 30500 30503 "1" 0 # LINE from BELLOTA 230.00 to COLLERVL 230.00
1 30500 30888 "1" 0 # LINE from BELLOTA 230.00 to Q172 230.00
1 30500 38208 "1" 0 # LINE from BELLOTA 230.00 to COTTLE B 230.00
1 30500 37016 "2" 0 # LINE from BELLOTA 230.00 to RNCHSECO 230.00
2 30500 33562 "2" 0 # TRAN from BELLOTA 230.00 to BELLOTA 115.00
0
#
#
# (129) BUS FAULT 30503 "COLLERVL"
#
1 30503 30500 "1" 0 # LINE from COLLERVL 230.00 to BELLOTA 230.00
1 30503 30500 "2" 0 # LINE from COLLERVL 230.00 to BELLOTA 230.00
2 30503 38102 "1" 0 # TRAN from COLLERVL 230.00 to COLLRVL1 13.80
2 30503 38104 "1" 0 # TRAN from COLLERVL 230.00 to COLLRVL2 13.80
0
#
#
# (130) BUS FAULT 30569 "KELSO"
#
1 30569 30565 "1" 0 # LINE from KELSO 230.00 to BRENTWOD 230.00
1 30569 30570 "1" 0 # LINE from KELSO 230.00 to USWP-RLF 230.00
4 30569 0 "1" 0 # LOAD-DROP KELSO 230.00 LOAD==11.86(7.35)
0
#
#
# (131) BUS FAULT 30624 "TESLA E" 230 kV Bus Section 1E
#
1 30624 30630 "1" 0 # LINE from TESLA E 230.00 to NEWARK D 230.00
1 30624 30622 "1" 0 # LINE from TESLA E 230.00 to EIGHT MI 230.00
1 30624 30888 "1" 0 # LINE from TESLA E 230.00 to Q172 230.00
1 30624 30632 "1" 0 # LINE from TESLA E 230.00 to TESL_GEN 230.00
0
#
#
# (132) BUS FAULT 30624 "TESLA E" 230 kV Bus Section 1E
#
1 30624 30489 "1" 0 # LINE from TESLA E 230.00 to STAGG-J2 230.00
1 30624 30670 "1" 0 # LINE from TESLA E 230.00 to WESTLEY 230.00
1 30624 30632 "2" 0 # LINE from TESLA E 230.00 to TESL_GEN 230.00
1 30624 30888 "2" 0 # LINE from TESLA E 230.00 to Q172 230.00
0
#
#
# (133) BUS FAULT 30625 "TESLA D" 230 kV Bus Section 1D
#
1 30625 30570 "1" 0 # LINE from TESLA D 230.00 to USWP-RLF 230.00
1 30625 37585 "1" 0 # LINE from TESLA D 230.00 to TRCY PMP 230.00
2 30625 33540 "1" 0 # TRAN from TESLA D 230.00 to TESLA 115.00
0
#
#
# (134) BUS FAULT 30625 "TESLA D" 230 kV Bus Section 2D
#
1 30625 30580 "1" 0 # LINE from TESLA D 230.00 to ALTM MDW 230.00
1 30625 37585 "2" 0 # LINE from TESLA D 230.00 to TRCY PMP 230.00
2 30625 33540 "3" 0 # TRAN from TESLA D 230.00 to TESLA 115.00
6 30625 0 "v" 0 # SVD-DROP TESLA D 230.00
0
#
#

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

# (135) BUS FAULT 33506 "STANISLS"
#
1 33506 33501 "1" 0 # LINE from STANISLS 115.00 to FRGTNTP1 115.00
1 33506 33504 "1" 0 # LINE from STANISLS 115.00 to CATARACT 115.00
1 33506 33948 "1" 0 # LINE from STANISLS 115.00 to RVRBK J2 115.00
2 33506 34062 "1" 0 # TRAN from STANISLS 115.00 to STANISLS 13.80
4 33506 0 "1 " 0 # LOAD-DROP STANISLS 115.00 LOAD==8.71(0.39)
0
#
#
# (136) BUS FAULT 33518 "VIERRA"
#
1 33518 33514 "1" 0 # LINE from VIERRA 115.00 to MANTECA 115.00
1 33518 33522 "1" 0 # LINE from VIERRA 115.00 to CROSRDJT 115.00
4 33518 0 "1 " 0 # LOAD-DROP VIERRA 115.00 LOAD==34.06(1.52)
0
#
#
# (137) BUS FAULT 33528 "KASSON"
#
1 33528 33526 "1" 0 # LINE from KASSON 115.00 to KSSN-JC1 115.00
1 33528 33529 "1" 0 # LINE from KASSON 115.00 to LAMMERS 115.00
1 33528 33530 "1" 0 # LINE from KASSON 115.00 to KSSN-JC2 115.00
2 33528 33756 "1" 0 # TRAN from KASSON 115.00 to KASSON 60.00
0
#
#
# (138) BUS FAULT 33529 "LAMMERS"
#
1 33529 33528 "1" 0 # LINE from LAMMERS 115.00 to KASSON 115.00
1 33529 33531 "1" 0 # LINE from LAMMERS 115.00 to OWENSTP1 115.00
4 33529 0 "1 " 0 # LOAD-DROP LAMMERS 115.00 LOAD==28.19(1.26)
4 33529 0 "2 " 0 # LOAD-DROP LAMMERS 115.00 LOAD==9.54(0.43)
0
#
#
# (139) BUS FAULT 33540 "TESLA" 115 kV Bus Section 1
#
1 33540 33543 "1" 0 # LINE from TESLA 115.00 to AEC_TP2 115.00
2 33540 30625 "1" 0 # TRAN from TESLA 115.00 to TESLA D 230.00
1 33540 33961 "1" 0 # LINE from TESLA 115.00 to TCHRT_T1 115.00
0
#
#
# (140) BUS FAULT 33540 "TESLA" 115 kV Bus Section 2
#
1 33540 33541 "1" 0 # LINE from TESLA 115.00 to AEC_TP1 115.00
1 33540 33544 "1" 0 # LINE from TESLA 115.00 to ELLS GTY 115.00
1 33540 33574 "1" 0 # LINE from TESLA 115.00 to LLNL TAP 115.00
1 33540 33568 "1" 0 # LINE from TESLA 115.00 to TH.E.DV. 115.00
1 33540 33959 "1" 0 # LINE from TESLA 115.00 to TCHRT_T2 115.00
1 33540 33576 "1" 0 # LINE from TESLA 115.00 to USWP-PAT 115.00
2 33540 30625 "3" 0 # TRAN from TESLA 115.00 to TESLA D 230.00
0
#
#
# (141) BUS FAULT 33562 "BELLOTA" 115 kV Bus Section 1
#
1 33562 33561 "1" 0 # LINE from BELLOTA 115.00 to BLLTAJCT 115.00
1 33562 33558 "1" 0 # LINE from BELLOTA 115.00 to LCKFRDJB 115.00
1 33562 33946 "1" 0 # LINE from BELLOTA 115.00 to RVRBK J1 115.00
2 33562 30501 "1" 0 # TRAN from BELLOTA 115.00 to BLLTA 1M 230.00
0
#
#
# (142) BUS FAULT 33562 "BELLOTA" 115 kV Bus Section 2
#
1 33562 33560 "1" 0 # LINE from BELLOTA 115.00 to LCKFRDJA 115.00
1 33562 33950 "1" 0 # LINE from BELLOTA 115.00 to RVRBK TP 115.00
2 33562 30500 "2" 0 # TRAN from BELLOTA 115.00 to BELLOTA 230.00
0
#
#
# (143) BUS FAULT 33564 "LOCKFORD"
#
1 33564 33558 "1" 0 # LINE from LOCKFORD 115.00 to LCKFRDJB 115.00
1 33564 33560 "1" 0 # LINE from LOCKFORD 115.00 to LCKFRDJA 115.00
1 33564 33561 "1" 0 # LINE from LOCKFORD 115.00 to BLLTAJCT 115.00

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APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

2 33564 33725 "1" 0 # TRAN from LOCKFORD 115.00 to LOCKFRD1 60.00
4 33564 0 "4 " 0 # LOAD-DROP LOCKFORD 115.00 LOAD==21.90(0.98)
0
#
#
# (144) BUS FAULT 33566 "CAMANCHE"
#
1 33566 33565 "1" 0 # LINE from CAMANCHE 115.00 to CMNCHETP 115.00
2 33566 33850 "1" 0 # TRAN from CAMANCHE 115.00 to CAMANCHE 4.16
0
#
#
# (145) BUS FAULT 33600 "HERDLYN"
#
1 33600 37582 "1" 0 # LINE from HERDLYN 70.00 to TRACY YG 69.00
2 33600 33770 "2" 0 # TRAN from HERDLYN 70.00 to HERDLYN 60.00
0
#
#
# (146) BUS FAULT 33610 "VLLY SPS"
#
1 33610 33607 "1" 0 # LINE from VLLY SPS 60.00 to ELECTRAJ 60.00
1 33610 33612 "1" 0 # LINE from VLLY SPS 60.00 to N BRANCH 60.00
1 33610 33619 "1" 0 # LINE from VLLY SPS 60.00 to AMFOR_SW 60.00
1 33610 33630 "1" 0 # LINE from VLLY SPS 60.00 to PARDEE A 60.00
1 33610 33634 "1" 0 # LINE from VLLY SPS 60.00 to PRDE JCT 60.00
1 33610 33636 "1" 0 # LINE from VLLY SPS 60.00 to N.HGN JT 60.00
2 33610 30490 "1" 0 # TRAN from VLLY SPS 60.00 to VLLY SPS 230.00
0
#
#
# (147) BUS FAULT 33616 "MARTELL"
#
1 33616 33617 "1" 0 # LINE from MARTELL 60.00 to MARTELTP 60.00
1 33616 33619 "1" 0 # LINE from MARTELL 60.00 to AMFOR_SW 60.00
4 33616 0 "1 " 0 # LOAD-DROP MARTELL 60.00 LOAD==14.75(0.66)
0
#
#
# (148) BUS FAULT 33650 "WEBER 1"
#
1 33650 33646 "1" 0 # LINE from WEBER 1 60.00 to MORMON 60.00
1 33650 33647 "1" 0 # LINE from WEBER 1 60.00 to WEBER016 60.00
1 33650 33662 "1" 0 # LINE from WEBER 1 60.00 to WEBER 2 60.00
1 33650 33672 "1" 0 # LINE from WEBER 1 60.00 to CHRTRWYS 60.00
1 33650 33698 "1" 0 # LINE from WEBER 1 60.00 to FRNCH CP 60.00
2 33650 30505 "1" 0 # TRAN from WEBER 1 60.00 to WEBER 230.00
4 33650 0 "3 " 0 # LOAD-DROP WEBER 1 60.00 LOAD==16.37(0.73)
4 33650 0 "4 " 0 # LOAD-DROP WEBER 1 60.00 LOAD==8.45(0.38)
0
#
#
# (149) BUS FAULT 33662 "WEBER 2"
#
1 33662 33650 "1" 0 # LINE from WEBER 2 60.00 to WEBER 1 60.00
1 33662 33654 "1" 0 # LINE from WEBER 2 60.00 to SNTA FEA 60.00
1 33662 33658 "1" 0 # LINE from WEBER 2 60.00 to SNTA FEB 60.00
1 33662 33674 "1" 0 # LINE from WEBER 2 60.00 to HAZLTN J 60.00
2 33662 30505 "2" 0 # TRAN from WEBER 2 60.00 to WEBER 230.00
2 33662 30505 "2a" 0 # TRAN from WEBER 2 60.00 to WEBER 230.00
0
#
#
# (150) BUS FAULT 33670 "STCKTN A"
#
1 33670 33602 "1" 0 # LINE from STCKTN A 60.00 to NEWARKS 60.00
1 33670 33654 "1" 0 # LINE from STCKTN A 60.00 to SNTA FEA 60.00
1 33670 33658 "1" 0 # LINE from STCKTN A 60.00 to SNTA FEB 60.00
1 33670 33674 "1" 0 # LINE from STCKTN A 60.00 to HAZLTN J 60.00
4 33670 0 "1 " 0 # LOAD-DROP STCKTN A 60.00 LOAD==1.40(0.06)
4 33670 0 "2 " 0 # LOAD-DROP STCKTN A 60.00 LOAD==0.93(0.04)
0
#
#
# (151) BUS FAULT 33704 "STAGG"
#
1 33704 33693 "1" 0 # LINE from STAGG 60.00 to STAGG JT 60.00
1 33704 33706 "1" 0 # LINE from STAGG 60.00 to CNTRY CB 60.00

```


APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

1 33704 33706 "2" 0 # LINE from STAGG 60.00 to CNTRY CB 60.00
1 33704 33714 "1" 0 # LINE from STAGG 60.00 to HAMMER 60.00
2 33704 30498 "1" 0 # TRAN from STAGG 60.00 to STAGG-D 230.00
2 33704 30499 "4" 0 # TRAN from STAGG 60.00 to STAGG-E 230.00
4 33704 0 "2 " 0 # LOAD-DROP STAGG 60.00 LOAD==14.47(0.64)
4 33704 0 "3 " 0 # LOAD-DROP STAGG 60.00 LOAD==14.47(0.64)
0
#
#
# (152) BUS FAULT 33706 "CNTRY CB"
#
1 33706 33704 "1" 0 # LINE from CNTRY CB 60.00 to STAGG 60.00
1 33706 33704 "2" 0 # LINE from CNTRY CB 60.00 to STAGG 60.00
1 33706 33708 "1" 0 # LINE from CNTRY CB 60.00 to UOP 60.00
4 33706 0 "1 " 0 # LOAD-DROP CNTRY CB 60.00 LOAD==4.55(0.21)
4 33706 0 "2 " 0 # LOAD-DROP CNTRY CB 60.00 LOAD==7.46(0.33)
4 33706 0 "3 " 0 # LOAD-DROP CNTRY CB 60.00 LOAD==8.28(0.37)
4 33706 0 "4 " 0 # LOAD-DROP CNTRY CB 60.00 LOAD==12.69(0.56)
0
#
#
# (153) BUS FAULT 33714 "HAMMER"
#
1 33714 33704 "1" 0 # LINE from HAMMER 60.00 to STAGG 60.00
1 33714 33716 "1" 0 # LINE from HAMMER 60.00 to HMMR JCT 60.00
4 33714 0 "1 " 0 # LOAD-DROP HAMMER 60.00 LOAD==14.55(0.65)
4 33714 0 "2 " 0 # LOAD-DROP HAMMER 60.00 LOAD==13.96(0.62)
4 33714 0 "3 " 0 # LOAD-DROP HAMMER 60.00 LOAD==15.23(0.68)
0
#
#
# (154) BUS FAULT 33724 "LOCKEFRD"
#
1 33724 33630 "1" 0 # LINE from LOCKEFRD 60.00 to PARDEE A 60.00
1 33724 33725 "1" 0 # LINE from LOCKEFRD 60.00 to LOCKFRD1 60.00
1 33724 33726 "1" 0 # LINE from LOCKEFRD 60.00 to VICTOR 60.00
1 33724 33736 "1" 0 # LINE from LOCKEFRD 60.00 to LODI JCT 60.00
1 33724 33738 "1" 0 # LINE from LOCKEFRD 60.00 to WATRLJCT 60.00
1 33724 38060 "1" 0 # LINE from LOCKEFRD 60.00 to INDUSTRIAL 60.00
2 33724 30482 "2" 0 # TRAN from LOCKEFRD 60.00 to LOCKFORD 230.00
2 33724 30482 "3" 0 # TRAN from LOCKEFRD 60.00 to LOCKFORD 230.00
0
#
#
# (155) BUS FAULT 33725 "LOCKFRD1"
#
1 33725 33724 "1" 0 # LINE from LOCKFRD1 60.00 to LOCKEFRD 60.00
1 33725 33732 "1" 0 # LINE from LOCKFRD1 60.00 to COLONY 60.00
2 33725 33564 "1" 0 # TRAN from LOCKFRD1 60.00 to LOCKFORD 115.00
0
#
#
# (156) BUS FAULT 33728 "LODI"
#
1 33728 33729 "1" 0 # LINE from LODI 60.00 to LODI AUX 60.00
1 33728 33734 "1" 0 # LINE from LODI 60.00 to CLNY JCT 60.00
1 33728 33737 "1" 0 # LINE from LODI 60.00 to WINERY J 60.00
4 33728 0 "1 " 0 # LOAD-DROP LODI 60.00 LOAD==0.31(0.01)
4 33728 0 "2 " 0 # LOAD-DROP LODI 60.00 LOAD==14.72(0.66)
0
#
#
# (157) BUS FAULT 33729 "LODI AUX"
#
1 33729 33728 "1" 0 # LINE from LODI AUX 60.00 to LODI 60.00
1 33729 33736 "1" 0 # LINE from LODI AUX 60.00 to LODI JCT 60.00
1 33729 38060 "1" 0 # LINE from LODI AUX 60.00 to INDUSTRIAL 60.00
0
#
#
# (158) BUS FAULT 33740 "MSHR 60V"
#
1 33740 33717 "1" 0 # LINE from MSHR 60V 60.00 to MORADAJT 60.00
1 33740 33738 "1" 0 # LINE from MSHR 60V 60.00 to WATRLJCT 60.00
4 33740 0 "1 " 0 # LOAD-DROP MSHR 60V 60.00 LOAD==15.38(0.69)
4 33740 0 "2 " 0 # LOAD-DROP MSHR 60V 60.00 LOAD==25.67(1.15)
0
#

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

#
# (159) BUS FAULT 33742 "MANTECA"
#
1 33742 33703 "1" 0 # LINE from MANTECA 60.00 to LOUISJCT 60.00
1 33742 33752 "1" 0 # LINE from MANTECA 60.00 to LTHRP JT 60.00
1 33742 33743 "1" 0 # LINE from MANTECA 60.00 to LEE_JCT 60.00
2 33742 33514 "3" 0 # TRAN from MANTECA 60.00 to MANTECA 115.00
0
#
#
# (160) BUS FAULT 33746 "LOUISE"
#
1 33746 33703 "1" 0 # LINE from LOUISE 60.00 to LOUISJCT 60.00
1 33746 33748 "1" 0 # LINE from LOUISE 60.00 to MSSDLESW 60.00
4 33746 0 "1 " 0 # LOAD-DROP LOUISE 60.00 LOAD==1.27(1.02)
0
#
#
# (161) BUS FAULT 33770 "HERDLYN"
#
1 33770 33772 "1" 0 # LINE from HERDLYN 60.00 to B.BTHNY- 60.00
1 33770 33774 "1" 0 # LINE from HERDLYN 60.00 to HRDLNJCT 60.00
2 33770 33600 "2" 0 # TRAN from HERDLYN 60.00 to HERDLYN 70.00
4 33770 0 "1 " 0 # LOAD-DROP HERDLYN 60.00 LOAD==4.67(0.21)
0
#
#
# (162) BUS FAULT 33906 "SPRNG GP"
#
1 33906 33910 "1" 0 # LINE from SPRNG GP 115.00 to SNDBR JT 115.00
2 33906 34078 "1" 0 # TRAN from SPRNG GP 115.00 to SPRNG GP 6.00
4 33906 0 "1 " 0 # LOAD-DROP SPRNG GP 115.00 LOAD==2.01(0.09)
0
#
#
# (163) BUS FAULT 33916 "CURTISS"
#
1 33916 33917 "1" 0 # LINE from CURTISS 115.00 to FBERBORD 115.00
1 33916 33920 "1" 0 # LINE from CURTISS 115.00 to RCTRK J. 115.00
4 33916 0 "1 " 0 # LOAD-DROP CURTISS 115.00 LOAD==36.54(1.63)
4 33916 0 "2 " 0 # LOAD-DROP CURTISS 115.00 LOAD==17.25(0.77)
0
#
#
# (164) BUS FAULT 33932 "MELONES"
#
1 33932 33930 "1" 0 # LINE from MELONES 115.00 to PEORIA 115.00
1 33932 33500 "1" 0 # LINE from MELONES 115.00 to MELNS JA 115.00
1 33932 33922 "1" 0 # LINE from MELONES 115.00 to R.TRACK 115.00
1 33932 33934 "1" 0 # LINE from MELONES 115.00 to TULLOCH 115.00
1 33932 33936 "1" 0 # LINE from MELONES 115.00 to MELNS JB 115.00
0
#
#
# (165) BUS FAULT 33944 "RVRBANK"
#
1 33944 33946 "1" 0 # LINE from RVRBANK 115.00 to RVRBK J1 115.00
1 33944 33950 "1" 0 # LINE from RVRBANK 115.00 to RVRBK TP 115.00
4 33944 0 "1 " 0 # LOAD-DROP RVRBANK 115.00 LOAD==24.45(1.10)
4 33944 0 "2 " 0 # LOAD-DROP RVRBANK 115.00 LOAD==21.90(0.98)
0
#
#
# (166) BUS FAULT 33947 "RIVRBKJT"
#
1 33947 33936 "1" 0 # LINE from RIVRBKJT 115.00 to MELNS JB 115.00
1 33947 33951 "1" 0 # LINE from RIVRBKJT 115.00 to VLYHMTF1 115.00
0
#
#
# (167) BUS FAULT 34002 "SALADO"
#
1 34002 34004 "1" 0 # LINE from SALADO 60.00 to PTRSNFRZ 60.00
1 34002 34008 "1" 0 # LINE from SALADO 60.00 to STNSLSRP 60.00
2 34002 33964 "1" 0 # TRAN from SALADO 60.00 to SALADO 115.00
0
#
#

```

APPENDIX B – ISO CATEGORY C SPRING AUTOCON INPUT FILE

```

# (168) BUS FAULT 34006 "PATTERSN"
#
1 34006 34000 "1" 0 # LINE from PATTERSN 60.00 to WESTLEY 60.00
1 34006 34004 "1" 0 # LINE from PATTERSN 60.00 to PTRSNFRZ 60.00
1 34006 34010 "1" 0 # LINE from PATTERSN 60.00 to CRWS LDJ 60.00
0
#
#
# (169) BUS FAULT 34014 "NEWMAN"
#
1 34014 34012 "1" 0 # LINE from NEWMAN 60.00 to GUSTN JT 60.00
1 34014 34018 "1" 0 # LINE from NEWMAN 60.00 to NWMN JCT 60.00
4 34014 0 "1 " 0 # LOAD-DROP NEWMAN 60.00 LOAD==9.08(0.41)
4 34014 0 "2 " 0 # LOAD-DROP NEWMAN 60.00 LOAD==6.32(0.28)
6 34014 0 "v " 0 # SVD-DROP NEWMAN 60.0
0
#
#
-1
# EOF

```

Appendix C

Steady State Power Flow Results

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR 2013 SUMMER PEAK **NORMAL** OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				---BASE---		LOADING		-----CASE-----			
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	MW	MVAR	P.U.	FLOW	RATING			
30005	"ROUND MT"	500 30	40687	"MALIN "	500 40	"2 "	1531	-112	0.91	1637 AMPS	1799.95 AMPS	2013sumpk-q268-pre-catb		
30005	"ROUND MT"	500 30	40687	"MALIN "	500 40	"2 "	1529	-112	0.91	1634 AMPS	1799.95 AMPS	2013sumpk-q268-pst-catb		
30345	"MIDLFORK"	230 30	30346	"MDDLFK M"	230 30	"1 "	144	23	0.91**	146 MVA	159.90 MVA	2013sumpk-q268-pre-catb		
30345	"MIDLFORK"	230 30	30346	"MDDLFK M"	230 30	"1 "	144	23	0.91**	146 MVA	159.90 MVA	2013sumpk-q268-pst-catb		
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	-537	-7	1.13**	1350 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catb		
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	-538	-7	1.13**	1352 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catb		
30515	"WARNERVL"	230 30	30800	"WILSON "	230 30	"1 "	297	-2	1.11**	746 AMPS	675.25 AMPS	2013sumpk-q268-pre-catb		
30515	"WARNERVL"	230 30	30800	"WILSON "	230 30	"1 "	305	-2	1.14**	767 AMPS	675.25 AMPS	2013sumpk-q268-pst-catb		
30525	"C.COSTA "	230 30	30567	"LONETREE"	230 30	"1 "	301	-34	1.01	751 AMPS	742.02 AMPS	2013sumpk-q268-pre-catb		
30525	"C.COSTA "	230 30	30567	"LONETREE"	230 30	"1 "	302	-34	1.02	754 AMPS	742.02 AMPS	2013sumpk-q268-pst-catb		
30525	"C.COSTA "	230 30	30585	"LS PSTAS"	230 30	"1 "	333	10	0.93	824 AMPS	886.11 AMPS	2013sumpk-q268-pre-catb		
30525	"C.COSTA "	230 30	30585	"LS PSTAS"	230 30	"1 "	334	10	0.93	828 AMPS	886.11 AMPS	2013sumpk-q268-pst-catb		
30526	"PITSBG D"	230 30	38950	"VSC_PTSB"	181 30	"1 "	415	149	1.02**	441 MVA	430.00 MVA	2013sumpk-q268-pre-catb		
30526	"PITSBG D"	230 30	38950	"VSC_PTSB"	181 30	"1 "	415	149	1.02**	441 MVA	430.00 MVA	2013sumpk-q268-pst-catb		
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	540	-5	0.90	1337 AMPS	1484.04 AMPS	2013sumpk-q268-pre-catb		
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	549	-3	0.92	1359 AMPS	1484.04 AMPS	2013sumpk-q268-pst-catb		
31468	"CASCADE "	115 30	45087	"DELTA "	115 40	"1 "	81	-25	0.98	410 AMPS	416.70 AMPS	2013sumpk-q268-pre-catb		
31468	"CASCADE "	115 30	45087	"DELTA "	115 40	"1 "	81	-25	0.98	410 AMPS	416.70 AMPS	2013sumpk-q268-pst-catb		
31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	90	-11	0.90	439 AMPS	486.98 AMPS	2013sumpk-q268-pre-catb		
=2=														
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	-98	0	1.09	482 AMPS	441.80 AMPS	2013sumpk-q268-pre-catb		
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	-98	0	1.09	483 AMPS	441.80 AMPS	2013sumpk-q268-pst-catb		
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	84	-13	0.92	409 AMPS	441.80 AMPS	2013sumpk-q268-pre-catb		
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	84	-13	0.92	408 AMPS	441.80 AMPS	2013sumpk-q268-pst-catb		
32212	"E.NICOLS"	115 30	32342	"E.NICOLS"	60 30	"2 "	76	39	1.46**	86 MVA	58.50 MVA	2013sumpk-q268-pre-catb		
32212	"E.NICOLS"	115 30	32342	"E.NICOLS"	60 30	"2 "	76	39	1.46**	86 MVA	58.50 MVA	2013sumpk-q268-pst-catb		
32224	"CHCGO PK"	115 30	32232	"HIGGINS "	115 30	"1 "	127	9	0.94	611 AMPS	652.66 AMPS	2013sumpk-q268-pre-catb		
32224	"CHCGO PK"	115 30	32232	"HIGGINS "	115 30	"1 "	127	9	0.93	609 AMPS	652.66 AMPS	2013sumpk-q268-pst-catb		
32228	"PLACER "	115 30	32394	"PLACER "	60 30	"1 "	89	18	1.18**	90 MVA	77.00 MVA	2013sumpk-q268-pre-catb		
32228	"PLACER "	115 30	32394	"PLACER "	60 30	"1 "	89	18	1.18**	90 MVA	77.00 MVA	2013sumpk-q268-pst-catb		
32229	"HORSHE1 "	115 30	32230	"HORSESHE"	115 30	"1 "	62	3	0.97	310 AMPS	321.31 AMPS	2013sumpk-q268-pre-catb		
32229	"HORSHE1 "	115 30	32230	"HORSESHE"	115 30	"1 "	62	3	0.97	310 AMPS	321.31 AMPS	2013sumpk-q268-pst-catb		

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR 2013 SUMMER PEAK **NORMAL** OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				---BASE---		LOADING			-----CASE-----
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	MW	MVAR	P.U.	FLOW	RATING	
32342	"E.NICOLS"	60 30	32344	"PLUMAS "	60 30	"1 "	31	3	1.05**	312 AMPS	296.37 AMPS	2013sumpk-q268-pre-catb
32342	"E.NICOLS"	60 30	32344	"PLUMAS "	60 30	"1 "	31	3	1.05**	312 AMPS	296.37 AMPS	2013sumpk-q268-pst-catb
33204	"POTRERO "	115 30	38951	"VSC_POTR"	181 30	"1 "	-400	160	1.00**	431 MVA	430.00 MVA	2013sumpk-q268-pre-catb
33204	"POTRERO "	115 30	38951	"VSC_POTR"	181 30	"1 "	-400	160	1.00**	431 MVA	430.00 MVA	2013sumpk-q268-pst-catb
33646	"MORMON "	60 30	33650	"WEBER 1 "	60 30	"1 "	-39	-2	0.95	377 AMPS	394.52 AMPS	2013sumpk-q268-pre-catb
33646	"MORMON "	60 30	33650	"WEBER 1 "	60 30	"1 "	-39	-2	0.96	377 AMPS	394.52 AMPS	2013sumpk-q268-pst-catb
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	77	7	0.95	721 AMPS	760.18 AMPS	2013sumpk-q268-pre-catb
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	77	7	0.95	721 AMPS	760.18 AMPS	2013sumpk-q268-pst-catb
34126	"CORSGOLD"	115 30	34128	"OAKH_JCT"	115 30	"1 "	-54	-11	0.96	285 AMPS	296.21 AMPS	2013sumpk-q268-pre-catb
34126	"CORSGOLD"	115 30	34128	"OAKH_JCT"	115 30	"1 "	-54	-11	0.96	285 AMPS	296.21 AMPS	2013sumpk-q268-pst-catb
34176	"EXCHQRTP"	115 30	34306	"EXCHQUER"	14 30	"1 "	95	17	0.96**	96 MVA	100.00 MVA	2013sumpk-q268-pre-catb
34176	"EXCHQRTP"	115 30	34306	"EXCHQUER"	14 30	"1 "	95	17	0.96**	96 MVA	100.00 MVA	2013sumpk-q268-pst-catb
34208	"CHEVPIPE"	70 30	34210	"SNTA NLA"	70 30	"1 "	72	13	0.93	582 AMPS	626.84 AMPS	2013sumpk-q268-pre-catb
34208	"CHEVPIPE"	70 30	34210	"SNTA NLA"	70 30	"1 "	72	13	0.93	584 AMPS	626.84 AMPS	2013sumpk-q268-pst-catb
34208	"CHEVPIPE"	70 30	34214	"LOS BANS"	70 30	"1 "	-72	-13	0.94	587 AMPS	627.66 AMPS	2013sumpk-q268-pre-catb
34208	"CHEVPIPE"	70 30	34214	"LOS BANS"	70 30	"1 "	-73	-13	0.94	590 AMPS	627.66 AMPS	2013sumpk-q268-pst-catb
37010	"HURLEY S"	230 30	37109	"HURLEY 2"	69 30	"2 "	195	75	0.93**	209 MVA	224.00 MVA	2013sumpk-q268-pre-catb
37010	"HURLEY S"	230 30	37109	"HURLEY 2"	69 30	"2 "	195	75	0.93**	209 MVA	224.00 MVA	2013sumpk-q268-pst-catb
37012	"LAKE "	230 30	37122	"LAKE 2 "	69 30	"1 "	171	23	1.08**	173 MVA	160.00 MVA	2013sumpk-q268-pre-catb
37012	"LAKE "	230 30	37122	"LAKE 2 "	69 30	"1 "	171	23	1.08**	173 MVA	160.00 MVA	2013sumpk-q268-pst-catb
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	49	-11	1.13**	419 AMPS	370.68 AMPS	2013sumpk-q268-pre-catb
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	49	-11	1.14**	421 AMPS	370.68 AMPS	2013sumpk-q268-pst-catb

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
30337	"GOLDHILL"	230 30	32018	"GOLDHILL"	115 30	"1 "	0.60	1.04	480.37	38.35	481.90 MVA	462.00 MVA	2013sumpk-q268-pre-catb	165
30337	"GOLDHILL"	230 30	32018	"GOLDHILL"	115 30	"1 "	0.60	1.04	480.75	38.30	482.27 MVA	462.00 MVA	2013sumpk-q268-pst-catb	165
30337	"GOLDHILL"	230 30	32018	"GOLDHILL"	115 30	"2 "	0.57	1.04	479.07	41.01	480.82 MVA	462.00 MVA	2013sumpk-q268-pre-catb	164
30337	"GOLDHILL"	230 30	32018	"GOLDHILL"	115 30	"2 "	0.58	1.04	479.44	40.96	481.19 MVA	462.00 MVA	2013sumpk-q268-pst-catb	164
30451	"CRTNA M"	230 30	32056	"CORTINA "	60 30	"1 "	0.73	1.02	84.83	12.11	85.69 MVA	84.00 MVA	2013sumpk-q268-pre-catb	65
30451	"CRTNA M"	230 30	32056	"CORTINA "	60 30	"1 "	0.73	1.02	84.83	12.11	85.69 MVA	84.00 MVA	2013sumpk-q268-pst-catb	65
30489	"STAGG-J2"	230 30	30624	"TESLA E "	230 30	"1 "	0.62	0.92	-342.85	-64.96	900.42 AMPS	976.48 AMPS	2013sumpk-q268-pre-catb	269
30489	"STAGG-J2"	230 30	30624	"TESLA E "	230 30	"1 "	0.62	0.92	-342.85	-64.96	900.50 AMPS	976.48 AMPS	2013sumpk-q268-pst-catb	269
30490	"VLLY SPS"	230 30	33610	"VLLY SPS"	60 30	"1 "	0.85	0.98	127.37	30.81	131.05 MVA	134.40 MVA	2013sumpk-q268-pre-catb	384
30490	"VLLY SPS"	230 30	33610	"VLLY SPS"	60 30	"1 "	0.85	0.98	127.37	30.81	131.05 MVA	134.40 MVA	2013sumpk-q268-pst-catb	384
30490	"VLLY SPS"	230 30	33610	"VLLY SPS"	60 30	"1 "	0.85	0.92	121.40	23.64	123.68 MVA	134.40 MVA	2013sumpk-q268-pre-catb	392
30490	"VLLY SPS"	230 30	33610	"VLLY SPS"	60 30	"1 "	0.85	0.92	121.40	23.63	123.68 MVA	134.40 MVA	2013sumpk-q268-pst-catb	392
30490	"VLLY SPS"	230 30	33610	"VLLY SPS"	60 30	"1 "	0.85	0.91	120.70	19.00	122.19 MVA	134.40 MVA	2013sumpk-q268-pre-catb	393
30490	"VLLY SPS"	230 30	33610	"VLLY SPS"	60 30	"1 "	0.85	0.91	120.71	19.00	122.19 MVA	134.40 MVA	2013sumpk-q268-pst-catb	393
30495	"STAGG "	230 30	30622	"EIGHT MI"	230 30	"1 "	0.45	0.93	344.96	75.99	907.36 AMPS	976.48 AMPS	2013sumpk-q268-pre-catb	255
30495	"STAGG "	230 30	30622	"EIGHT MI"	230 30	"1 "	0.45	0.93	344.96	76.00	907.40 AMPS	976.48 AMPS	2013sumpk-q268-pst-catb	255
30495	"STAGG "	230 30	30622	"EIGHT MI"	230 30	"1 "	0.45	0.94	345.49	84.46	914.77 AMPS	976.48 AMPS	2013sumpk-q268-pre-catb	360
30495	"STAGG "	230 30	30622	"EIGHT MI"	230 30	"1 "	0.45	0.94	345.49	84.46	914.82 AMPS	976.48 AMPS	2013sumpk-q268-pst-catb	360
30500	"BELLOTA "	230 30	30505	"WEBER "	230 30	"1 "	0.62	1.06	-492.33	85.94	1266.30 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catb	260
30500	"BELLOTA "	230 30	30505	"WEBER "	230 30	"1 "	0.62	1.06	-493.16	85.75	1268.58 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catb	260
30500	"BELLOTA "	230 30	30888	"Q172 "	230 30	"1 "	0.55	0.99	-662.22	58.22	1690.63 AMPS	1714.48 AMPS	2013sumpk-q268-pre-catb	263
30500	"BELLOTA "	230 30	30888	"Q172 "	230 30	"1 "	0.55	0.99	-663.05	58.12	1693.06 AMPS	1714.48 AMPS	2013sumpk-q268-pst-catb	263
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.17	-558.21	-3.92	1403.30 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catb	229
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.17	-558.69	-4.11	1404.66 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catb	229
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.18	-564.79	-2.97	1420.74 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catb	230
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.19	-565.27	-3.21	1422.14 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catb	230
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.18	-563.31	-2.62	1416.10 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catb	241
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.18	-563.79	-2.80	1417.40 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catb	241
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.18	-561.11	-2.00	1410.09 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catb	250
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.18	-561.59	-2.21	1411.44 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catb	250
30505	"WEBER "	230 30	30888	"Q172 "	230 30	"1 "	1.13	1.57	-744.20	3.75	1879.60 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catb	260

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

FROM BUS	TO BUS	(RATE 1)	(RATE 2)	OUTAGE	(RATE 2)										
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING	FILE	OUTAGE #	
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.90	0.91	585.34	-0.92	1449.30	AMPS 1600.01	AMPS 2013sumpk-q268-pre-catb	263	
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.92	0.92	593.90	0.98	1470.55	AMPS 1600.01	AMPS 2013sumpk-q268-pst-catb	263	
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.90	0.92	594.28	-1.61	1467.97	AMPS 1600.01	AMPS 2013sumpk-q268-pre-catb	271	
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.92	0.93	603.40	0.34	1490.64	AMPS 1600.01	AMPS 2013sumpk-q268-pst-catb	271	
=1=	30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.92	0.90	582.42	2.37	1442.42	AMPS 1600.01	AMPS 2013sumpk-q268-pst-catb	442
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.91	91.01	-11.33	442.68	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	184
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.91	91.04	-11.53	442.84	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	185
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.91	91.04	-11.53	442.84	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	186
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.91	91.35	-11.46	444.43	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	187
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.91	90.88	-11.25	442.05	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	188
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.90	90.57	-11.26	440.51	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	189
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.90	90.23	-11.36	438.76	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	193
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.90	90.18	-11.35	438.51	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	194
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.90	90.13	-11.33	438.29	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	195
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.90	90.16	-11.35	438.43	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	196
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.90	90.36	-11.35	439.45	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	197
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.90	90.28	-11.26	439.06	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	198
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30	"1 "	0.90	0.90	90.15	-11.34	438.36	AMPS 486.98	AMPS 2013sumpk-q268-pst-catb	199

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----	-----TO BUS-----		(RATE 1)	(RATE 2)	-----OUTAGE-----	(RATE 2)								
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING	FILE	OUTAGE #
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.40	-11.29	439.65 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	383
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.20	-11.29	438.65 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	384
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.26	-11.33	438.96 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	385
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.27	-11.33	438.97 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	386
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.16	-11.31	438.43 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	392
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.15	-11.32	438.39 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	393
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.13	-11.32	438.31 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	397
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.30	-11.31	439.12 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	399
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.14	-11.32	438.36 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	400
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.25	-11.31	438.91 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	401
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.13	-11.32	438.29 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	402
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.13	-11.32	438.30 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	403
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.13	-11.32	438.30 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	404
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.91	90.68	-11.19	441.12 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	406
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.91	90.68	-11.19	441.12 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	407
=1=	31482	"PALERMO "	115 30	31506	"HONC JT1"	115 30 "1 "	0.90	0.90	90.26	-11.31	438.96 AMPS	486.98 AMPS	2013sumpk-q268-pst-catb	410

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.90	-98.57	25.88	507.72 AMPS	562.29 AMPS	2013sumpk-q268-pst-catb	230
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.97	-105.81	20.53	543.97 AMPS	562.29 AMPS	2013sumpk-q268-pre-catb	238
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.97	-105.72	20.49	543.43 AMPS	562.29 AMPS	2013sumpk-q268-pst-catb	238
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	1.10	-119.34	12.35	620.59 AMPS	562.29 AMPS	2013sumpk-q268-pre-catb	239
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	1.10	-119.25	12.32	620.06 AMPS	562.29 AMPS	2013sumpk-q268-pst-catb	239
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.96	-104.71	27.64	539.46 AMPS	562.29 AMPS	2013sumpk-q268-pre-catb	241
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.96	-104.59	27.58	538.78 AMPS	562.29 AMPS	2013sumpk-q268-pst-catb	241
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.91	-99.19	25.54	510.27 AMPS	562.29 AMPS	2013sumpk-q268-pre-catb	92
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.91	-99.08	25.49	509.65 AMPS	562.29 AMPS	2013sumpk-q268-pst-catb	92
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.93	-102.19	26.16	525.22 AMPS	562.29 AMPS	2013sumpk-q268-pre-catb	94
31506	"HONC JT1"	115 30	32200	"PEASE "	115 30	"1 "	0.88	0.93	-102.08	26.11	524.56 AMPS	562.29 AMPS	2013sumpk-q268-pst-catb	94
31964	"KNIGHT2 "	115 30	31968	"WODLNDJ2"	115 30	"2 "	0.75	0.94	150.83	-1.22	766.85 AMPS	818.33 AMPS	2013sumpk-q268-pre-catb	87
31964	"KNIGHT2 "	115 30	31968	"WODLNDJ2"	115 30	"2 "	0.75	0.94	150.77	-1.19	766.53 AMPS	818.33 AMPS	2013sumpk-q268-pst-catb	87
31964	"KNIGHT2 "	115 30	32214	"RIO OSO "	115 30	"2 "	0.75	0.94	155.15	17.94	766.46 AMPS	818.33 AMPS	2013sumpk-q268-pre-catb	87
31964	"KNIGHT2 "	115 30	32214	"RIO OSO "	115 30	"2 "	0.75	0.94	155.09	17.96	766.14 AMPS	818.33 AMPS	2013sumpk-q268-pst-catb	87
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.92	-112.39	-2.78	559.53 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	120
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.92	-112.46	-2.73	559.85 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	120
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.92	-112.71	-2.81	561.29 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	121
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.92	-112.78	-2.75	561.62 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	121
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.92	-112.71	-2.81	561.29 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	27
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.92	-112.78	-2.75	561.62 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	27
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.00	-121.90	0.24	606.63 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	28
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.00	-121.94	0.28	606.86 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	28
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.92	-112.39	-2.78	559.53 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	29
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.92	-112.46	-2.73	559.85 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	29
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.07	-130.19	-3.34	647.35 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	32
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.07	-130.29	-3.26	647.82 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	32
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.06	-129.84	13.41	641.48 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	50
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.06	-129.89	13.44	641.77 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	50
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.14	-102.39	-0.81	505.85 AMPS	441.80 AMPS	2013sumpk-q268-pre-catb	66
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.15	-102.46	-0.75	506.22 AMPS	441.80 AMPS	2013sumpk-q268-pst-catb	66

**APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS**

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----				(RATE 2)		
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING	FILE	OUTAGE #	
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.10	-135.05	11.85	670.42 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	85	
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.10	-135.10	11.88	670.69 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	85	
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.98	-118.94	-8.06	594.04 AMPS	607.47 AMPS	2013sumpk-q268-pre-catb	87	
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	0.98	-119.01	-8.00	594.34 AMPS	607.47 AMPS	2013sumpk-q268-pst-catb	87	
31984	"BRIGHTN "	115 30	31993	"BRKRJCT "	115 30	"1 "	0.68	0.95	117.07	19.19	574.26 AMPS	602.45 AMPS	2013sumpk-q268-pre-catb	84	
31984	"BRIGHTN "	115 30	31993	"BRKRJCT "	115 30	"1 "	0.68	0.95	117.14	19.14	574.61 AMPS	602.45 AMPS	2013sumpk-q268-pst-catb	84	
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.91	93.63	-6.38	461.56 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	31	
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.91	93.60	-6.37	461.43 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	31	
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.91	92.93	-17.42	462.82 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	5	
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.91	92.83	-17.37	462.28 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	5	
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.93	94.86	-16.90	472.72 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	83	
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.93	94.76	-16.85	472.17 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	83	
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.94	96.97	-4.00	479.04 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	84	
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.94	96.95	-3.99	478.91 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	84	
31990	"DAVIS "	115 30	32001	"UCD_TP2 "	115 30	"1 "	0.49	0.94	108.35	3.14	566.74 AMPS	602.45 AMPS	2013sumpk-q268-pre-catb	84	
31990	"DAVIS "	115 30	32001	"UCD_TP2 "	115 30	"1 "	0.49	0.94	108.42	3.07	567.10 AMPS	602.45 AMPS	2013sumpk-q268-pst-catb	84	
31993	"BRKRJCT "	115 30	32001	"UCD_TP2 "	115 30	"1 "	0.49	0.94	109.67	8.59	566.54 AMPS	602.45 AMPS	2013sumpk-q268-pre-catb	84	
31993	"BRKRJCT "	115 30	32001	"UCD_TP2 "	115 30	"1 "	0.49	0.94	109.74	8.53	566.89 AMPS	602.45 AMPS	2013sumpk-q268-pst-catb	84	
31998	"VACA-DIX"	115 30	32004	"VCVLE2J"	115 30	"1 "	0.81	0.90	141.95	10.24	665.75 AMPS	739.01 AMPS	2013sumpk-q268-pre-catb	34	
31998	"VACA-DIX"	115 30	32004	"VCVLE2J"	115 30	"1 "	0.81	0.90	141.95	10.24	665.83 AMPS	739.01 AMPS	2013sumpk-q268-pst-catb	34	
31998	"VACA-DIX"	115 30	32088	"VACA-DXN"	60 30	"5 "	0.34	0.94	82.29	21.10	84.95 MVA	90.80 MVA	2013sumpk-q268-pre-catb	61	
31998	"VACA-DIX"	115 30	32088	"VACA-DXN"	60 30	"5 "	0.34	0.94	82.29	21.10	84.95 MVA	90.80 MVA	2013sumpk-q268-pst-catb	61	
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32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	0.90	132.65	27.40	664.46 AMPS	738.00 AMPS	2013sumpk-q268-pst-catb	110	
32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	1.11	161.16	27.76	817.27 AMPS	738.00 AMPS	2013sumpk-q268-pre-catb	125	
32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	1.11	161.16	27.76	817.24 AMPS	738.00 AMPS	2013sumpk-q268-pst-catb	125	
32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	0.96	141.03	21.01	707.23 AMPS	738.00 AMPS	2013sumpk-q268-pre-catb	127	
32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	0.96	141.03	21.00	707.22 AMPS	738.00 AMPS	2013sumpk-q268-pst-catb	127	
32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	1.16	167.06	34.42	856.94 AMPS	738.00 AMPS	2013sumpk-q268-pre-catb	235	
32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	1.16	167.06	34.42	856.92 AMPS	738.00 AMPS	2013sumpk-q268-pst-catb	235	
32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	1.01	146.84	27.08	744.22 AMPS	738.00 AMPS	2013sumpk-q268-pre-catb	236	
32018	"GOLDHILL"	115 30	32229	"HORSHE1 "	115 30	"1 "	0.77	1.01	146.84	27.07	744.21 AMPS	738.00 AMPS	2013sumpk-q268-pst-catb	236	

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
32018	"GOLDHILL"	115 30	32231	"HORSHE2 "	115 30	"2 "	0.50	0.99	145.09	32.76	731.31 AMPS	738.00 AMPS	2013sumpk-q268-pre-catb	109
32018	"GOLDHILL"	115 30	32231	"HORSHE2 "	115 30	"2 "	0.50	0.99	145.44	32.02	732.05 AMPS	738.00 AMPS	2013sumpk-q268-pst-catb	109
32018	"GOLDHILL"	115 30	32231	"HORSHE2 "	115 30	"2 "	0.50	1.06	152.76	41.44	780.60 AMPS	738.00 AMPS	2013sumpk-q268-pre-catb	226
32018	"GOLDHILL"	115 30	32231	"HORSHE2 "	115 30	"2 "	0.50	1.06	153.10	41.37	782.10 AMPS	738.00 AMPS	2013sumpk-q268-pst-catb	226
32018	"GOLDHILL"	115 30	32231	"HORSHE2 "	115 30	"2 "	0.50	0.92	131.21	32.10	678.66 AMPS	738.00 AMPS	2013sumpk-q268-pre-catb	235
32018	"GOLDHILL"	115 30	32231	"HORSHE2 "	115 30	"2 "	0.50	0.92	131.21	32.10	678.64 AMPS	738.00 AMPS	2013sumpk-q268-pst-catb	235
32018	"GOLDHILL"	115 30	32275	"CPM TAP "	115 30	"1 "	0.31	1.13	202.23	19.12	998.31 AMPS	881.09 AMPS	2013sumpk-q268-pre-catb	111
32018	"GOLDHILL"	115 30	32275	"CPM TAP "	115 30	"1 "	0.31	1.13	202.23	19.12	998.31 AMPS	881.09 AMPS	2013sumpk-q268-pst-catb	111
32018	"GOLDHILL"	115 30	32275	"CPM TAP "	115 30	"1 "	0.31	0.91	161.18	23.16	801.28 AMPS	881.09 AMPS	2013sumpk-q268-pre-catb	112
32018	"GOLDHILL"	115 30	32275	"CPM TAP "	115 30	"1 "	0.31	0.91	161.18	23.16	801.28 AMPS	881.09 AMPS	2013sumpk-q268-pst-catb	112
32018	"GOLDHILL"	115 30	32275	"CPM TAP "	115 30	"1 "	0.31	1.16	207.50	20.17	1025.78 AMPS	881.09 AMPS	2013sumpk-q268-pre-catb	248
32018	"GOLDHILL"	115 30	32275	"CPM TAP "	115 30	"1 "	0.31	1.16	207.50	20.17	1025.78 AMPS	881.09 AMPS	2013sumpk-q268-pst-catb	248
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.95	93.81	-25.11	483.50 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	229
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.95	93.65	-25.07	482.66 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	229
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.97	95.11	-25.16	490.14 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	230
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.96	94.95	-25.11	489.28 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	230
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.99	97.31	-26.23	502.03 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	241
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.99	97.15	-26.19	501.17 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	241
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.96	95.03	-24.63	489.08 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	92
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.96	94.87	-24.58	488.22 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	92
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.95	93.92	-24.68	483.50 AMPS	507.06 AMPS	2013sumpk-q268-pre-catb	94
32200	"PEASE "	115 30	32288	"E.MRY J1"	115 30	"1 "	0.88	0.95	93.77	-24.64	482.67 AMPS	507.06 AMPS	2013sumpk-q268-pst-catb	94
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.92	97.13	-13.11	473.03 AMPS	512.08 AMPS	2013sumpk-q268-pre-catb	105
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.92	97.00	-13.10	472.41 AMPS	512.08 AMPS	2013sumpk-q268-pst-catb	105
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.91	95.61	-15.70	467.53 AMPS	512.08 AMPS	2013sumpk-q268-pre-catb	115
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.91	95.50	-15.69	466.94 AMPS	512.08 AMPS	2013sumpk-q268-pst-catb	115
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.92	96.94	-14.06	473.51 AMPS	512.08 AMPS	2013sumpk-q268-pre-catb	224
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.92	96.82	-14.05	472.91 AMPS	512.08 AMPS	2013sumpk-q268-pst-catb	224
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	1.01	105.75	-15.23	516.88 AMPS	512.08 AMPS	2013sumpk-q268-pre-catb	241
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	1.01	105.60	-15.23	516.12 AMPS	512.08 AMPS	2013sumpk-q268-pst-catb	241
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.97	101.47	-13.54	495.65 AMPS	512.08 AMPS	2013sumpk-q268-pre-catb	92

**APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS**

-----FROM BUS-----	-----TO BUS-----		(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)					
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING	FILE	OUTAGE #
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30 "1 "	0.92	0.97	101.32	-13.52	494.92 AMPS	512.08 AMPS	2013sumpk-q268-pst-catb	92
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30 "1 "	0.92	0.98	102.46	-14.01	500.28 AMPS	512.08 AMPS	2013sumpk-q268-pre-catb	94
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30 "1 "	0.92	0.98	102.31	-14.00	499.54 AMPS	512.08 AMPS	2013sumpk-q268-pst-catb	94
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30 "1 "	0.70	1.05	-76.68	-41.58	439.11 AMPS	416.70 AMPS	2013sumpk-q268-pre-catb	105
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30 "1 "	0.69	1.05	-76.68	-41.57	439.06 AMPS	416.70 AMPS	2013sumpk-q268-pst-catb	105
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30 "1 "	0.70	1.05	-76.67	-41.43	438.31 AMPS	416.70 AMPS	2013sumpk-q268-pre-catb	227
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30 "1 "	0.69	1.05	-76.67	-41.42	438.26 AMPS	416.70 AMPS	2013sumpk-q268-pst-catb	227
32228	"PLACER "	115 30	32394	"PLACER "	60 30 "1 "	1.18	1.31	97.50	24.50	100.53 MVA	77.00 MVA	2013sumpk-q268-pre-catb	198
32228	"PLACER "	115 30	32394	"PLACER "	60 30 "1 "	1.18	1.31	97.50	24.49	100.53 MVA	77.00 MVA	2013sumpk-q268-pst-catb	198
32262	"SHPRING1"	115 30	32264	"CLRKSVLTY"	115 30 "1 "	0.31	0.91	-156.85	-3.08	801.80 AMPS	881.09 AMPS	2013sumpk-q268-pre-catb	112
32262	"SHPRING1"	115 30	32264	"CLRKSVLTY"	115 30 "1 "	0.31	0.91	-156.85	-3.08	801.80 AMPS	881.09 AMPS	2013sumpk-q268-pst-catb	112
32264	"CLRKSVLTY"	115 30	32275	"CPM TAP "	115 30 "1 "	0.31	1.13	200.44	10.62	998.44 AMPS	881.09 AMPS	2013sumpk-q268-pre-catb	111
32264	"CLRKSVLTY"	115 30	32275	"CPM TAP "	115 30 "1 "	0.31	1.13	200.44	10.61	998.43 AMPS	881.09 AMPS	2013sumpk-q268-pst-catb	111
32264	"CLRKSVLTY"	115 30	32275	"CPM TAP "	115 30 "1 "	0.31	0.91	160.02	17.81	801.50 AMPS	881.09 AMPS	2013sumpk-q268-pre-catb	112
32264	"CLRKSVLTY"	115 30	32275	"CPM TAP "	115 30 "1 "	0.31	0.91	160.02	17.81	801.50 AMPS	881.09 AMPS	2013sumpk-q268-pst-catb	112
32264	"CLRKSVLTY"	115 30	32275	"CPM TAP "	115 30 "1 "	0.31	1.16	205.61	11.18	1025.92 AMPS	881.09 AMPS	2013sumpk-q268-pre-catb	248
32264	"CLRKSVLTY"	115 30	32275	"CPM TAP "	115 30 "1 "	0.31	1.16	205.60	11.18	1025.91 AMPS	881.09 AMPS	2013sumpk-q268-pst-catb	248
32367	"CPEHRNTP"	60 30	32376	"BONNIE N"	60 30 "1 "	0.50	0.95	33.21	-1.66	309.55 AMPS	327.17 AMPS	2013sumpk-q268-pre-catb	138
32367	"CPEHRNTP"	60 30	32376	"BONNIE N"	60 30 "1 "	0.50	0.95	33.21	-1.65	309.55 AMPS	327.17 AMPS	2013sumpk-q268-pst-catb	138
32367	"CPEHRNTP"	60 30	32376	"BONNIE N"	60 30 "1 "	0.50	0.92	27.43	1.73	256.06 AMPS	279.05 AMPS	2013sumpk-q268-pre-catb	197
32367	"CPEHRNTP"	60 30	32376	"BONNIE N"	60 30 "1 "	0.50	0.92	27.43	1.73	256.06 AMPS	279.05 AMPS	2013sumpk-q268-pst-catb	197
32374	"DRUM "	60 30	32376	"BONNIE N"	60 30 "1 "	0.55	1.00	35.65	-0.56	326.02 AMPS	326.20 AMPS	2013sumpk-q268-pre-catb	138
32374	"DRUM "	60 30	32376	"BONNIE N"	60 30 "1 "	0.55	1.00	35.65	-0.56	326.01 AMPS	326.20 AMPS	2013sumpk-q268-pst-catb	138
32374	"DRUM "	60 30	32376	"BONNIE N"	60 30 "1 "	0.55	0.97	29.67	2.49	272.51 AMPS	280.98 AMPS	2013sumpk-q268-pre-catb	197
32374	"DRUM "	60 30	32376	"BONNIE N"	60 30 "1 "	0.55	0.97	29.67	2.49	272.51 AMPS	280.98 AMPS	2013sumpk-q268-pst-catb	197
32392	"AUBURN "	60 30	32394	"PLACER "	60 30 "1 "	0.78	0.97	-44.87	-2.45	424.04 AMPS	437.82 AMPS	2013sumpk-q268-pre-catb	198
32392	"AUBURN "	60 30	32394	"PLACER "	60 30 "1 "	0.78	0.97	-44.87	-2.45	424.01 AMPS	437.82 AMPS	2013sumpk-q268-pst-catb	198
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33514	"MANTECA "	115 30	33516	"RPN JNCN"	115 30 "1 "	0.73	0.90	-56.85	11.42	294.09 AMPS	326.33 AMPS	2013sumpk-q268-pst-catb	336
33514	"MANTECA "	115 30	33516	"RPN JNCN"	115 30 "1 "	0.66	0.91	-48.83	14.47	257.13 AMPS	281.14 AMPS	2013sumpk-q268-pre-catb	399
33514	"MANTECA "	115 30	33516	"RPN JNCN"	115 30 "1 "	0.73	0.99	-53.12	14.96	277.57 AMPS	281.14 AMPS	2013sumpk-q268-pst-catb	399

APPENDIX C - STEADY STATE POWER FLOW RESULTS
 AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

Bus #	NAME	KV	AREA	Bus #	NAME	KV	AREA	ID	(RATE 1) BASE	(RATE 2) OUTAGE	MW	MVAR	FLOW	(RATE 2) RATING	FILE	OUTAGE #		
33514	"MANTECA "	115	30	33516	"RPN JNCN"	115	30	"1 "	0.73	0.93	-50.18	11.59	260.89	AMPS	281.14	AMPS	2013sumpk-q268-pst-catb	401
33514	"MANTECA "	115	30	33516	"RPN JNCN"	115	30	"1 "	0.66	0.91	-56.69	7.88	295.87	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	422
33514	"MANTECA "	115	30	33516	"RPN JNCN"	115	30	"1 "	0.73	0.95	-58.90	15.73	309.10	AMPS	326.33	AMPS	2013sumpk-q268-pst-catb	423
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	1.03	-64.41	15.04	335.91	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	286
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.71	0.95	-59.80	13.95	310.25	AMPS	326.33	AMPS	2013sumpk-q268-pst-catb	286
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	1.03	-64.31	15.12	335.88	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	287
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.71	0.97	-60.94	15.00	317.43	AMPS	326.33	AMPS	2013sumpk-q268-pst-catb	287
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	0.98	-61.20	10.59	318.37	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	293
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	1.10	-68.09	11.58	357.67	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	294
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	0.94	-59.20	12.20	306.74	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	296
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	0.91	-49.60	11.22	255.49	AMPS	281.14	AMPS	2013sumpk-q268-pre-catb	399
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	0.94	-51.38	9.47	264.49	AMPS	281.14	AMPS	2013sumpk-q268-pre-catb	401
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	1.11	-68.92	13.81	361.42	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	418
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.71	1.01	-63.34	12.20	328.72	AMPS	326.33	AMPS	2013sumpk-q268-pst-catb	418
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	1.23	-75.96	17.16	401.56	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	419
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.71	1.15	-71.48	15.98	375.30	AMPS	326.33	AMPS	2013sumpk-q268-pst-catb	419
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	1.23	-75.85	17.27	401.53	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	420
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.71	1.17	-72.21	16.95	380.39	AMPS	326.33	AMPS	2013sumpk-q268-pst-catb	420
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	1.02	-63.80	13.20	332.55	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	421
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	0.91	-57.16	8.70	296.27	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	422
33514	"MANTECA "	115	30	33970	"INGRM C."	115	30	"1 "	0.78	0.90	-57.09	10.84	295.28	AMPS	326.33	AMPS	2013sumpk-q268-pre-catb	432

APPENDIX C - STEADY STATE POWER FLOW RESULTS
 AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #	
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING			
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.79	1.14	-256.38	-44.83	1281.40	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	420
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.82	1.06	-237.97	-33.84	1194.27	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	421
=2=															
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.82	0.92	-205.79	-33.29	1035.65	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	422
=2=															
=1=															
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.79	1.00	-225.31	-30.89	1119.45	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	433
=1=															
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.79	1.00	-226.57	-33.17	1126.29	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	434
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	0.99	222.17	37.63	1108.81	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	286
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.84	1.14	259.30	41.94	1283.08	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	286
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	0.99	222.09	37.75	1109.63	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	287
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.84	1.11	252.04	43.88	1249.20	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	287
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	1.03	233.22	34.75	1159.77	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	288
=2=															
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	0.93	211.00	30.27	1047.05	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	289
=2=															
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	1.09	245.06	41.86	1227.15	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	296
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.84	1.04	234.93	44.45	1170.24	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	296
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	0.93	210.62	34.39	1050.65	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	336
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.84	0.91	205.35	37.22	1020.47	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	336
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	0.92	208.13	30.01	1032.53	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	399
=2=															
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	0.93	209.86	34.67	1047.25	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	401
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.84	0.90	204.55	37.39	1016.80	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	401
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	1.18	262.21	50.71	1325.69	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	418
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.84	1.13	252.26	53.40	1266.56	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	418
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	1.06	236.84	46.17	1193.76	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	419
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.84	1.22	273.94	52.20	1366.48	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	419
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.87	1.06	236.76	46.25	1194.61	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb	420
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.84	1.19	268.70	54.30	1342.48	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb	420

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----	-----TO BUS-----	(RATE 1)	(RATE 2)	-----OUTAGE-----	(RATE 2)								
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING	FILE	OUTAGE #
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.87	1.12	250.16	42.97	1255.09	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb 421
=2=													
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.87	0.98	217.79	41.91	1097.03	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb 422
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.84	0.93	208.99	43.50	1046.58	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb 422
=2=													
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.87	0.92	208.17	35.14	1039.56	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb 423
=2=													
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.87	0.91	204.56	35.18	1021.83	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb 425
=2=													
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.87	0.92	207.26	35.01	1037.44	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb 426
=2=													
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.87	0.93	210.66	30.51	1046.85	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb 431
=2=													
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.84	1.05	237.39	39.76	1179.60	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb 433
=1=													
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.84	1.06	238.67	42.06	1186.62	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb 434
=1=													
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30 "1 "	0.87	0.94	210.07	30.55	1053.73	AMPS 1124.58	AMPS	2013sumpk-q268-pre-catb 435
=2=													
33533	"OWENSTP2"	115 30	33549	"SCHULTE "	115 30 "2 "	0.53	1.01	231.06	22.26	1130.68	AMPS 1124.58	AMPS	2013sumpk-q268-pst-catb 294
=1=													
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30 "1 "	0.28	0.92	-163.80	11.87	804.07	AMPS 878.58	AMPS	2013sumpk-q268-pre-catb 294
=2=													
33540	"TESLA "	115 30	33543	"AEC_TP2 "	115 30 "1 "	0.71	0.94	166.03	31.32	827.20	AMPS 881.09	AMPS	2013sumpk-q268-pre-catb 294
=2=													
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30 "1 "	0.73	1.01	-191.65	-9.65	980.78	AMPS 973.97	AMPS	2013sumpk-q268-pre-catb 294
=2=													
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30 "1 "	0.71	0.99	187.99	7.29	961.52	AMPS 973.97	AMPS	2013sumpk-q268-pre-catb 294
=2=													
33555	"STKTON A"	115 30	33556	"STN COGN"	115 30 "1 "	0.68	0.93	85.99	5.76	417.13	AMPS 446.82	AMPS	2013sumpk-q268-pre-catb 302
33555	"STKTON A"	115 30	33556	"STN COGN"	115 30 "1 "	0.68	0.93	85.99	5.76	417.23	AMPS 446.82	AMPS	2013sumpk-q268-pst-catb 302
=2=													
33555	"STKTON A"	115 30	33556	"STN COGN"	115 30 "1 "	0.68	0.96	86.04	5.92	428.96	AMPS 446.82	AMPS	2013sumpk-q268-pre-catb 440
33555	"STKTON A"	115 30	33556	"STN COGN"	115 30 "1 "	0.68	0.96	86.04	5.93	429.21	AMPS 446.82	AMPS	2013sumpk-q268-pst-catb 440

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
33600	"HERDLYN "	70 30	33770	"HERDLYN "	60 30	"2 "	0.87	0.95	47.67	-0.45	47.67 MVA	50.00 MVA	2013sumpk-q268-pre-catb	371
33600	"HERDLYN "	70 30	33770	"HERDLYN "	60 30	"2 "	0.87	0.95	47.67	-0.45	47.67 MVA	50.00 MVA	2013sumpk-q268-pst-catb	371
33610	"VLLY SPS"	60 30	33634	"PRDE JCT"	60 30	"1 "	0.67	0.92	32.50	4.58	310.95 AMPS	336.79 AMPS	2013sumpk-q268-pre-catb	392
33610	"VLLY SPS"	60 30	33634	"PRDE JCT"	60 30	"1 "	0.67	0.92	32.50	4.58	311.01 AMPS	336.79 AMPS	2013sumpk-q268-pst-catb	392
33610	"VLLY SPS"	60 30	33636	"N.HGN JT"	60 30	"1 "	0.68	1.08	49.86	8.89	483.90 AMPS	447.45 AMPS	2013sumpk-q268-pre-catb	315
33610	"VLLY SPS"	60 30	33636	"N.HGN JT"	60 30	"1 "	0.68	1.08	49.86	8.90	484.02 AMPS	447.45 AMPS	2013sumpk-q268-pst-catb	315
33636	"N.HGN JT"	60 30	33640	"CORRAL "	60 30	"1 "	0.75	1.15	51.31	7.18	515.86 AMPS	447.45 AMPS	2013sumpk-q268-pre-catb	315
33636	"N.HGN JT"	60 30	33640	"CORRAL "	60 30	"1 "	0.75	1.15	51.31	7.18	515.99 AMPS	447.45 AMPS	2013sumpk-q268-pst-catb	315
33650	"WEBER 1 "	60 30	33662	"WEBER 2 "	60 30	"1 "	0.54	0.93	-115.56	-12.59	1111.81 AMPS	1199.93 AMPS	2013sumpk-q268-pre-catb	357
33650	"WEBER 1 "	60 30	33662	"WEBER 2 "	60 30	"1 "	0.54	0.93	-115.56	-12.59	1112.01 AMPS	1199.93 AMPS	2013sumpk-q268-pst-catb	357
33654	"SNTA FEA"	60 30	33662	"WEBER 2 "	60 30	"1 "	0.70	1.00	41.27	3.47	392.68 AMPS	394.52 AMPS	2013sumpk-q268-pre-catb	410
33654	"SNTA FEA"	60 30	33662	"WEBER 2 "	60 30	"1 "	0.70	1.00	41.27	3.47	392.74 AMPS	394.52 AMPS	2013sumpk-q268-pst-catb	410
33654	"SNTA FEA"	60 30	33662	"WEBER 2 "	60 30	"1 "	0.70	1.05	51.00	3.09	483.84 AMPS	461.88 AMPS	2013sumpk-q268-pre-catb	427
33654	"SNTA FEA"	60 30	33662	"WEBER 2 "	60 30	"1 "	0.70	1.05	51.00	3.09	483.92 AMPS	461.88 AMPS	2013sumpk-q268-pst-catb	427
33658	"SNTA FEB"	60 30	33662	"WEBER 2 "	60 30	"1 "	0.63	0.92	38.16	1.87	362.23 AMPS	394.52 AMPS	2013sumpk-q268-pre-catb	410
33658	"SNTA FEB"	60 30	33662	"WEBER 2 "	60 30	"1 "	0.63	0.92	38.16	1.87	362.29 AMPS	394.52 AMPS	2013sumpk-q268-pst-catb	410
33704	"STAGG "	60 30	33706	"CNTRY CB"	60 30	"1 "	0.62	0.96	88.48	16.28	844.00 AMPS	875.65 AMPS	2013sumpk-q268-pre-catb	322
33704	"STAGG "	60 30	33706	"CNTRY CB"	60 30	"1 "	0.62	0.96	88.48	16.28	844.06 AMPS	875.65 AMPS	2013sumpk-q268-pst-catb	322
33704	"STAGG "	60 30	33706	"CNTRY CB"	60 30	"1 "	0.62	0.97	88.28	18.60	849.39 AMPS	875.65 AMPS	2013sumpk-q268-pre-catb	323
33704	"STAGG "	60 30	33706	"CNTRY CB"	60 30	"1 "	0.62	0.97	88.28	18.60	849.44 AMPS	875.65 AMPS	2013sumpk-q268-pst-catb	323
33704	"STAGG "	60 30	33706	"CNTRY CB"	60 30	"2 "	0.62	0.96	88.48	16.28	844.00 AMPS	875.65 AMPS	2013sumpk-q268-pre-catb	321
33704	"STAGG "	60 30	33706	"CNTRY CB"	60 30	"2 "	0.62	0.96	88.48	16.28	844.06 AMPS	875.65 AMPS	2013sumpk-q268-pst-catb	321
33704	"STAGG "	60 30	33706	"CNTRY CB"	60 30	"2 "	0.62	0.97	88.28	18.60	849.39 AMPS	875.65 AMPS	2013sumpk-q268-pre-catb	323
33704	"STAGG "	60 30	33706	"CNTRY CB"	60 30	"2 "	0.62	0.97	88.28	18.60	849.44 AMPS	875.65 AMPS	2013sumpk-q268-pst-catb	323
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	0.95	0.93	87.64	10.17	827.67 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	321
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	0.95	0.93	87.64	10.17	827.73 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	321
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	0.95	0.93	87.64	10.17	827.67 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	322
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	0.95	0.93	87.64	10.17	827.73 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	322
33706	"CNTRY CB"	60 30	33708	"UOP "	60 30	"1 "	0.47	1.13	130.66	27.43	1277.50 AMPS	1125.83 AMPS	2013sumpk-q268-pre-catb	323
33706	"CNTRY CB"	60 30	33708	"UOP "	60 30	"1 "	0.47	1.13	130.66	27.43	1277.59 AMPS	1125.83 AMPS	2013sumpk-q268-pst-catb	323
33708	"UOP "	60 30	33710	"WSTLNESW"	60 30	"1 "	0.41	1.08	124.58	22.37	1213.58 AMPS	1125.83 AMPS	2013sumpk-q268-pre-catb	323

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----				(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING			
33708	"UOP "	60 30	33710	"WSTLNESW"	60 30	"1 "	0.41	1.08	124.58	22.37	1213.66 AMPS	1125.83 AMPS	2013sumpk-q268-pst-catb	323	
33710	"WSTLNESW"	60 30	33716	"HMMR JCT"	60 30	"1 "	0.41	1.08	124.24	16.48	1213.64 AMPS	1125.83 AMPS	2013sumpk-q268-pre-catb	323	
33710	"WSTLNESW"	60 30	33716	"HMMR JCT"	60 30	"1 "	0.41	1.08	124.24	16.48	1213.73 AMPS	1125.83 AMPS	2013sumpk-q268-pst-catb	323	
33724	"LOCKEFRD"	60 30	33726	"VICTOR "	60 30	"1 "	0.73	1.00	93.16	17.28	883.93 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	327	
33724	"LOCKEFRD"	60 30	33726	"VICTOR "	60 30	"1 "	0.73	1.00	93.17	17.28	884.11 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	327	
33724	"LOCKEFRD"	60 30	33726	"VICTOR "	60 30	"1 "	0.73	1.00	93.16	17.28	883.93 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	439	
33724	"LOCKEFRD"	60 30	33726	"VICTOR "	60 30	"1 "	0.73	1.00	93.17	17.28	884.11 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	439	
33724	"LOCKEFRD"	60 30	33736	"LODI JCT"	60 30	"1 "	0.70	0.90	57.36	7.79	539.16 AMPS	596.60 AMPS	2013sumpk-q268-pre-catb	325	
33724	"LOCKEFRD"	60 30	33736	"LODI JCT"	60 30	"1 "	0.70	0.90	57.36	7.79	539.27 AMPS	596.60 AMPS	2013sumpk-q268-pst-catb	325	
33724	"LOCKEFRD"	60 30	33736	"LODI JCT"	60 30	"1 "	0.70	0.99	62.47	9.69	589.78 AMPS	596.60 AMPS	2013sumpk-q268-pre-catb	327	
33724	"LOCKEFRD"	60 30	33736	"LODI JCT"	60 30	"1 "	0.70	0.99	62.47	9.69	589.90 AMPS	596.60 AMPS	2013sumpk-q268-pst-catb	327	
33724	"LOCKEFRD"	60 30	33736	"LODI JCT"	60 30	"1 "	0.70	0.90	57.36	7.79	539.16 AMPS	596.60 AMPS	2013sumpk-q268-pre-catb	436	
33724	"LOCKEFRD"	60 30	33736	"LODI JCT"	60 30	"1 "	0.70	0.90	57.36	7.79	539.27 AMPS	596.60 AMPS	2013sumpk-q268-pst-catb	436	
33724	"LOCKEFRD"	60 30	33736	"LODI JCT"	60 30	"1 "	0.70	0.99	62.47	9.69	589.78 AMPS	596.60 AMPS	2013sumpk-q268-pre-catb	439	
33724	"LOCKEFRD"	60 30	33736	"LODI JCT"	60 30	"1 "	0.70	0.99	62.47	9.69	589.90 AMPS	596.60 AMPS	2013sumpk-q268-pst-catb	439	
33724	"LOCKEFRD"	60 30	33738	"WATRLJCT"	60 30	"1 "	0.01	1.03	36.15	4.38	338.10 AMPS	327.17 AMPS	2013sumpk-q268-pre-catb	324	
33724	"LOCKEFRD"	60 30	33738	"WATRLJCT"	60 30	"1 "	0.01	1.03	36.15	4.38	338.17 AMPS	327.17 AMPS	2013sumpk-q268-pst-catb	324	
33724	"LOCKEFRD"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.81	1.03	96.53	17.23	913.27 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	325	
33724	"LOCKEFRD"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.81	1.03	96.53	17.23	913.45 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	325	
33724	"LOCKEFRD"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.81	1.03	96.53	17.23	913.27 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	436	
33724	"LOCKEFRD"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.81	1.03	96.53	17.23	913.45 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	436	
33725	"LOCKFRD1"	60 30	33732	"COLONY "	60 30	"1 "	0.75	0.91	33.27	-5.13	313.53 AMPS	346.41 AMPS	2013sumpk-q268-pre-catb	325	
33725	"LOCKFRD1"	60 30	33732	"COLONY "	60 30	"1 "	0.75	0.91	33.27	-5.13	313.60 AMPS	346.41 AMPS	2013sumpk-q268-pst-catb	325	
33725	"LOCKFRD1"	60 30	33732	"COLONY "	60 30	"1 "	0.75	0.98	36.17	-4.99	340.62 AMPS	346.41 AMPS	2013sumpk-q268-pre-catb	327	
33725	"LOCKFRD1"	60 30	33732	"COLONY "	60 30	"1 "	0.75	0.98	36.17	-4.99	340.69 AMPS	346.41 AMPS	2013sumpk-q268-pst-catb	327	
33725	"LOCKFRD1"	60 30	33732	"COLONY "	60 30	"1 "	0.75	0.91	33.27	-5.13	313.53 AMPS	346.41 AMPS	2013sumpk-q268-pre-catb	436	
33725	"LOCKFRD1"	60 30	33732	"COLONY "	60 30	"1 "	0.75	0.91	33.27	-5.13	313.60 AMPS	346.41 AMPS	2013sumpk-q268-pst-catb	436	
33725	"LOCKFRD1"	60 30	33732	"COLONY "	60 30	"1 "	0.75	0.98	36.17	-4.99	340.62 AMPS	346.41 AMPS	2013sumpk-q268-pre-catb	439	
33725	"LOCKFRD1"	60 30	33732	"COLONY "	60 30	"1 "	0.75	0.98	36.17	-4.99	340.69 AMPS	346.41 AMPS	2013sumpk-q268-pst-catb	439	
33726	"VICTOR "	60 30	33731	"WODBRG J"	60 30	"1 "	0.68	0.96	88.60	13.78	848.03 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	327	
33726	"VICTOR "	60 30	33731	"WODBRG J"	60 30	"1 "	0.68	0.96	88.60	13.78	848.20 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	327	

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY B 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
33726	"VICTOR "	60 30	33731	"WODBRG J"	60 30	"1 "	0.68	0.96	88.60	13.78	848.03 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	439
33726	"VICTOR "	60 30	33731	"WODBRG J"	60 30	"1 "	0.68	0.96	88.60	13.78	848.20 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	439
33728	"LODI "	60 30	33734	"CLNY JCT"	60 30	"1 "	0.64	0.91	-29.47	7.82	296.03 AMPS	326.20 AMPS	2013sumpk-q268-pre-catb	327
33728	"LODI "	60 30	33734	"CLNY JCT"	60 30	"1 "	0.64	0.91	-29.47	7.82	296.09 AMPS	326.20 AMPS	2013sumpk-q268-pst-catb	327
33728	"LODI "	60 30	33734	"CLNY JCT"	60 30	"1 "	0.64	0.91	-29.47	7.82	296.03 AMPS	326.20 AMPS	2013sumpk-q268-pre-catb	439
33728	"LODI "	60 30	33734	"CLNY JCT"	60 30	"1 "	0.64	0.91	-29.47	7.82	296.09 AMPS	326.20 AMPS	2013sumpk-q268-pst-catb	439
33731	"WODBRG J"	60 30	33735	"INDSTR J"	60 30	"1 "	0.68	0.96	87.47	8.75	848.13 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	327
33731	"WODBRG J"	60 30	33735	"INDSTR J"	60 30	"1 "	0.68	0.96	87.47	8.75	848.30 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	327
33731	"WODBRG J"	60 30	33735	"INDSTR J"	60 30	"1 "	0.68	0.96	87.47	8.75	848.13 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	439
33731	"WODBRG J"	60 30	33735	"INDSTR J"	60 30	"1 "	0.68	0.96	87.47	8.75	848.30 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	439
33735	"INDSTR J"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.68	0.96	87.31	8.06	848.15 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	327
33735	"INDSTR J"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.68	0.96	87.31	8.06	848.31 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	327
33735	"INDSTR J"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.68	0.96	87.31	8.06	848.15 AMPS	885.27 AMPS	2013sumpk-q268-pre-catb	439
33735	"INDSTR J"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.68	0.96	87.31	8.06	848.31 AMPS	885.27 AMPS	2013sumpk-q268-pst-catb	439
34002	"SALADO "	60 30	34008	"STNSLSRP"	60 30	"1 "	0.29	1.02	50.75	0.09	483.20 AMPS	471.50 AMPS	2013sumpk-q268-pre-catb	428
34002	"SALADO "	60 30	34008	"STNSLSRP"	60 30	"1 "	0.28	1.02	50.71	-0.06	481.52 AMPS	471.50 AMPS	2013sumpk-q268-pst-catb	428
34006	"PATTERSN"	60 30	34010	"CRWS LDJ"	60 30	"1 "	0.46	0.90	48.20	-3.15	463.12 AMPS	511.92 AMPS	2013sumpk-q268-pre-catb	340
34006	"PATTERSN"	60 30	34010	"CRWS LDJ"	60 30	"1 "	0.46	0.90	48.20	-1.91	463.02 AMPS	511.92 AMPS	2013sumpk-q268-pst-catb	340
34006	"PATTERSN"	60 30	34010	"CRWS LDJ"	60 30	"1 "	0.46	0.90	48.20	-3.15	463.12 AMPS	511.92 AMPS	2013sumpk-q268-pre-catb	429
34006	"PATTERSN"	60 30	34010	"CRWS LDJ"	60 30	"1 "	0.46	0.90	48.20	-1.91	463.02 AMPS	511.92 AMPS	2013sumpk-q268-pst-catb	429
34008	"STNSLSRP"	60 30	34016	"MEDLIN J"	60 30	"1 "	0.58	0.98	49.67	-1.81	463.54 AMPS	471.50 AMPS	2013sumpk-q268-pre-catb	339
34008	"STNSLSRP"	60 30	34016	"MEDLIN J"	60 30	"1 "	0.58	0.98	49.66	-1.85	463.03 AMPS	471.50 AMPS	2013sumpk-q268-pst-catb	339
34008	"STNSLSRP"	60 30	34016	"MEDLIN J"	60 30	"1 "	0.58	0.97	49.15	-1.22	458.68 AMPS	471.50 AMPS	2013sumpk-q268-pre-catb	341
34008	"STNSLSRP"	60 30	34016	"MEDLIN J"	60 30	"1 "	0.58	0.97	49.16	-0.02	458.73 AMPS	471.50 AMPS	2013sumpk-q268-pst-catb	341
34008	"STNSLSRP"	60 30	34016	"MEDLIN J"	60 30	"1 "	0.58	1.02	50.02	-1.37	483.19 AMPS	471.50 AMPS	2013sumpk-q268-pre-catb	428
34008	"STNSLSRP"	60 30	34016	"MEDLIN J"	60 30	"1 "	0.58	1.02	49.99	-1.51	481.51 AMPS	471.50 AMPS	2013sumpk-q268-pst-catb	428
34016	"MEDLIN J"	60 30	34018	"NWMN JCT"	60 30	"1 "	0.58	0.98	48.68	-3.78	463.50 AMPS	471.50 AMPS	2013sumpk-q268-pre-catb	339
34016	"MEDLIN J"	60 30	34018	"NWMN JCT"	60 30	"1 "	0.58	0.98	48.67	-3.82	462.98 AMPS	471.50 AMPS	2013sumpk-q268-pst-catb	339
34016	"MEDLIN J"	60 30	34018	"NWMN JCT"	60 30	"1 "	0.58	1.02	48.94	-3.52	483.15 AMPS	471.50 AMPS	2013sumpk-q268-pre-catb	428
34016	"MEDLIN J"	60 30	34018	"NWMN JCT"	60 30	"1 "	0.58	1.02	48.92	-3.65	481.47 AMPS	471.50 AMPS	2013sumpk-q268-pst-catb	428
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.05	52.12	-12.10	444.97 AMPS	422.55 AMPS	2013sumpk-q268-pre-catb	259
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.06	52.32	-12.09	446.72 AMPS	422.55 AMPS	2013sumpk-q268-pst-catb	259

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR **CAISO CATEGORY B** 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)		
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING	FILE	OUTAGE #
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.07	53.06	-11.98	452.68 AMPS	422.55 AMPS	2013sumpk-q268-pre-catb	260
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.08	53.26	-11.97	454.43 AMPS	422.55 AMPS	2013sumpk-q268-pst-catb	260
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.18	57.98	-14.59	497.13 AMPS	422.55 AMPS	2013sumpk-q268-pre-catb	262
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.19	58.68	-14.70	503.22 AMPS	422.55 AMPS	2013sumpk-q268-pst-catb	262
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.11	54.82	-12.22	467.61 AMPS	422.55 AMPS	2013sumpk-q268-pre-catb	263
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.11	55.02	-12.22	469.37 AMPS	422.55 AMPS	2013sumpk-q268-pst-catb	263
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.03	51.09	-11.86	436.51 AMPS	422.55 AMPS	2013sumpk-q268-pre-catb	281
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.04	51.56	-11.88	440.46 AMPS	422.55 AMPS	2013sumpk-q268-pst-catb	281
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.04	51.55	-10.79	438.46 AMPS	422.55 AMPS	2013sumpk-q268-pre-catb	441
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.04	51.77	-10.77	440.39 AMPS	422.55 AMPS	2013sumpk-q268-pst-catb	441
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.21	59.56	-14.38	509.90 AMPS	422.55 AMPS	2013sumpk-q268-pre-catb	442
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.22	60.24	-14.50	515.87 AMPS	422.55 AMPS	2013sumpk-q268-pst-catb	442

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR 2013 SPRING PEAK **NORMAL** OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				---BASE---		LOADING			-----CASE-----	
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	MW	MVAR	P.U.	FLOW	RATING		
30015	"TABLE MT"	500 30	30030	"VACA-DIX"	500 30	"1 "	2118	-243	0.93	2299 AMPS	2477.87 AMPS	2013sprpk-q268-pre-catb	
30015	"TABLE MT"	500 30	30030	"VACA-DIX"	500 30	"1 "	2116	-241	0.93	2297 AMPS	2477.87 AMPS	2013sprpk-q268-pst-catb	
30526	"PITSBG D"	230 30	38950	"VSC_PTSB"	181 30	"1 "	-413	208	1.08**	462 MVA	430.00 MVA	2013sprpk-q268-pre-catb	
30526	"PITSBG D"	230 30	38950	"VSC_PTSB"	181 30	"1 "	-413	208	1.08**	462 MVA	430.00 MVA	2013sprpk-q268-pst-catb	
30622	"EIGHT MI"	230 30	38000	"LODI "	230 30	"1 "	298	-33	0.91	752 AMPS	825.86 AMPS	2013sprpk-q268-pre-catb	
30622	"EIGHT MI"	230 30	38000	"LODI "	230 30	"1 "	298	-32	0.91	750 AMPS	825.86 AMPS	2013sprpk-q268-pst-catb	
=1=													
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	546	-31	0.91	1355 AMPS	1484.04 AMPS	2013sprpk-q268-pst-catb	
31636	"BURNEY "	60 30	31638	"BURNEYQF"	60 30	"1 "	-10	4	0.97**	98 AMPS	101.04 AMPS	2013sprpk-q268-pre-catb	
31636	"BURNEY "	60 30	31638	"BURNEYQF"	60 30	"1 "	-10	4	0.97**	98 AMPS	101.04 AMPS	2013sprpk-q268-pst-catb	
33204	"POTRERO "	115 30	38951	"VSC_POTR"	181 30	"1 "	-400	91	0.95**	410 MVA	430.00 MVA	2013sprpk-q268-pre-catb	
33204	"POTRERO "	115 30	38951	"VSC_POTR"	181 30	"1 "	-400	90	0.95**	410 MVA	430.00 MVA	2013sprpk-q268-pst-catb	
34176	"EXCHQ RTP"	115 30	34306	"EXCHQUER"	14 30	"1 "	90	7	0.90**	90 MVA	100.00 MVA	2013sprpk-q268-pre-catb	
34176	"EXCHQ RTP"	115 30	34306	"EXCHQUER"	14 30	"1 "	90	7	0.90**	90 MVA	100.00 MVA	2013sprpk-q268-pst-catb	
35907	"PAUL SWT"	115 30	36218	"M "	115 30	"1 "	0	-41	0.92**	199 AMPS	215.88 AMPS	2013sprpk-q268-pre-catb	
35907	"PAUL SWT"	115 30	36218	"M "	115 30	"1 "	0	-40	0.92**	199 AMPS	215.88 AMPS	2013sprpk-q268-pst-catb	

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR **CAISO CATEGORY B** 2013 SPRING PEAK OPERATING CONDITIONS

-----FROM BUS-----	-----TO BUS-----			(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)					
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING	FILE	OUTAGE #
=1=														
30515	"WARNERVL"	230 30	30800	"WILSON "	230 30	"1 "	0.60	0.90	281.02	-40.94	716.34 AMPS	793.23 AMPS	2013sprpk-q268-pst-catb	441
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.90	0.90	582.52	-28.85	1445.99 AMPS	1600.01 AMPS	2013sprpk-q268-pre-catb	262
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.91	0.92	592.53	-27.13	1470.82 AMPS	1600.01 AMPS	2013sprpk-q268-pst-catb	262
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.90	0.98	629.74	-27.24	1560.91 AMPS	1600.01 AMPS	2013sprpk-q268-pre-catb	271
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.91	0.99	638.70	-25.02	1583.24 AMPS	1600.01 AMPS	2013sprpk-q268-pst-catb	271
=1=														
30624	"TESLA E "	230 30	30670	"WESTLEY "	230 30	"1 "	0.91	0.91	585.53	-26.98	1453.31 AMPS	1600.01 AMPS	2013sprpk-q268-pst-catb	442
32228	"PLACER "	115 30	32394	"PLACER "	60 30	"1 "	0.84	0.92	69.10	16.17	70.96 MVA	77.00 MVA	2013sprpk-q268-pre-catb	198
32228	"PLACER "	115 30	32394	"PLACER "	60 30	"1 "	0.84	0.92	69.10	16.17	70.96 MVA	77.00 MVA	2013sprpk-q268-pst-catb	198
=1=														
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.58	0.90	-206.01	-24.80	1013.62 AMPS	1124.58 AMPS	2013sprpk-q268-pst-catb	419
=1=														
33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.62	0.95	217.17	32.84	1068.76 AMPS	1124.58 AMPS	2013sprpk-q268-pst-catb	419
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.16	0.92	-164.19	14.53	804.20 AMPS	878.58 AMPS	2013sprpk-q268-pre-catb	294
=2=														

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR 2013 SUMMER OFF PEAK **NORMAL** OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				---BASE---		LOADING			-----CASE-----	
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	MW	MVAR	P.U.	FLOW	RATING		
30515	"WARNERVL"	230 30	30800	"WILSON "	230 30	"1 "	263	-5	0.97	653 AMPS	675.25 AMPS	2013sumop-q268-pre-catb	
30515	"WARNERVL"	230 30	30800	"WILSON "	230 30	"1 "	271	-5	1.00	673 AMPS	675.25 AMPS	2013sumop-q268-pst-catb	
30526	"PITSBG D"	230 30	38950	"VSC_PTSB"	181 30	"1 "	415	151	1.03**	441 MVA	430.00 MVA	2013sumop-q268-pre-catb	
30526	"PITSBG D"	230 30	38950	"VSC_PTSB"	181 30	"1 "	415	151	1.03**	441 MVA	430.00 MVA	2013sumop-q268-pst-catb	
31101	"SCOTIATP"	60 30	31105	"RIODLLTP"	60 30	"1 "	28	0	0.92	248 AMPS	269.43 AMPS	2013sumop-q268-pre-catb	
31101	"SCOTIATP"	60 30	31105	"RIODLLTP"	60 30	"1 "	28	0	0.92	248 AMPS	269.43 AMPS	2013sumop-q268-pst-catb	
31463	"WHEELBR "	115 30	31464	"COTWDPGE"	115 30	"1 "	-90	32	1.01	447 AMPS	441.80 AMPS	2013sumop-q268-pre-catb	
31463	"WHEELBR "	115 30	31464	"COTWDPGE"	115 30	"1 "	-90	32	1.01	447 AMPS	441.80 AMPS	2013sumop-q268-pst-catb	
31636	"BURNEY "	60 30	31638	"BURNEYQF"	60 30	"1 "	-10	4	0.99**	100 AMPS	101.04 AMPS	2013sumop-q268-pre-catb	
31636	"BURNEY "	60 30	31638	"BURNEYQF"	60 30	"1 "	-10	4	0.99**	100 AMPS	101.04 AMPS	2013sumop-q268-pst-catb	
33204	"POTRERO "	115 30	38951	"VSC_POTR"	181 30	"1 "	-400	179	1.02**	438 MVA	430.00 MVA	2013sumop-q268-pre-catb	
33204	"POTRERO "	115 30	38951	"VSC_POTR"	181 30	"1 "	-400	179	1.02**	438 MVA	430.00 MVA	2013sumop-q268-pst-catb	
33912	"SPRNG GJ"	115 30	33914	"MI-WUK "	115 30	"1 "	94	-18	0.95	464 AMPS	491.00 AMPS	2013sumop-q268-pre-catb	
33912	"SPRNG GJ"	115 30	33914	"MI-WUK "	115 30	"1 "	94	-17	0.95	464 AMPS	491.00 AMPS	2013sumop-q268-pst-catb	
33916	"CURTISS "	115 30	33917	"FBERBORD"	115 30	"1 "	-87	29	0.91	447 AMPS	492.00 AMPS	2013sumop-q268-pre-catb	
33916	"CURTISS "	115 30	33917	"FBERBORD"	115 30	"1 "	-87	28	0.91	447 AMPS	492.00 AMPS	2013sumop-q268-pst-catb	

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR **CAISO CATEGORY B** 2013 SUMMER OFF PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)		(RATE 2)		-----OUTAGE-----			(RATE 2)		FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING					
=1=																	
30515	"WARNERVL"	230 30	30800	"WILSON "	230 30	"1 "	1.00	0.90	288.59	-5.25	716.14	AMPS	793.23	AMPS	2013sumop-q268-pst-catb	261	
30515	"WARNERVL"	230 30	30800	"WILSON "	230 30	"1 "	0.97	0.99	316.96	-5.26	787.36	AMPS	793.23	AMPS	2013sumop-q268-pre-catb	441	
30515	"WARNERVL"	230 30	30800	"WILSON "	230 30	"1 "	1.00	1.02	326.63	-6.13	811.51	AMPS	793.23	AMPS	2013sumop-q268-pst-catb	441	
=1=																	
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.65	0.95	-168.69	35.03	834.08	AMPS	878.58	AMPS	2013sumop-q268-pst-catb	286	
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.52	0.92	-165.14	19.52	806.08	AMPS	878.58	AMPS	2013sumop-q268-pre-catb	294	
=2=																	
=1=																	
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.65	0.92	-162.67	34.82	805.64	AMPS	878.58	AMPS	2013sumop-q268-pst-catb	419	

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR **CAISO CATEGORY C** 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----	-----TO BUS-----	(RATE 1)	(RATE 2)	-----OUTAGE-----	(RATE 2)	FILE	OUTAGE #
Bus # NAME KV AREA	Bus # NAME KV AREA ID	BASE	OUTAGE	MW MVAR FLOW	RATING		
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.26	-598.36 1.23 1507.43 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catc	14
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.17	-557.82 -3.66 1401.88 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catc	40
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.17	-558.30 -3.83 1403.18 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catc	40
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.19	-565.66 -8.02 1424.77 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catc	42
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.19	-566.09 -8.15 1425.87 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catc	42
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.25	-593.42 0.56 1495.59 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catc	43
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.25	-593.82 0.33 1496.70 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catc	43
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.22	-583.55 1.37 1468.51 AMPS	1199.89 AMPS	2013sumpk-q268-pre-catc	44
30505 "WEBER " 230 30	30888 "Q172 " 230 30 "1 "	1.13	1.22	-583.95 1.14 1469.66 AMPS	1199.89 AMPS	2013sumpk-q268-pst-catc	44
30515 "WARNERVL" 230 30	30800 "WILSON " 230 30 "1 "	1.11	1.02	321.33 -14.84 811.49 AMPS	793.23 AMPS	2013sumpk-q268-pre-catc	127
30515 "WARNERVL" 230 30	30800 "WILSON " 230 30 "1 "	1.14	1.06	331.57 -14.31 837.76 AMPS	793.23 AMPS	2013sumpk-q268-pst-catc	127
30515 "WARNERVL" 230 30	30800 "WILSON " 230 30 "1 "	1.11	0.98	309.66 -0.81 778.83 AMPS	793.23 AMPS	2013sumpk-q268-pre-catc	146
30515 "WARNERVL" 230 30	30800 "WILSON " 230 30 "1 "	1.14	1.01	318.04 0.34 800.53 AMPS	793.23 AMPS	2013sumpk-q268-pst-catc	146
30515 "WARNERVL" 230 30	30800 "WILSON " 230 30 "1 "	1.11	0.99	311.03 -0.76 783.36 AMPS	793.23 AMPS	2013sumpk-q268-pre-catc	151
30515 "WARNERVL" 230 30	30800 "WILSON " 230 30 "1 "	1.14	1.02	319.44 0.60 805.20 AMPS	793.23 AMPS	2013sumpk-q268-pst-catc	151
30515 "WARNERVL" 230 30	30800 "WILSON " 230 30 "1 "	1.11	1.01	317.69 0.41 798.82 AMPS	793.23 AMPS	2013sumpk-q268-pre-catc	154
30515 "WARNERVL" 230 30	30800 "WILSON " 230 30 "1 "	1.14	1.03	326.10 1.77 820.64 AMPS	793.23 AMPS	2013sumpk-q268-pst-catc	154
30525 "C.COSTA " 230 30	30585 "LS PSTAS" 230 30 "1 "	0.93	0.96	385.70 13.86 957.38 AMPS	999.07 AMPS	2013sumpk-q268-pre-catc	119
30525 "C.COSTA " 230 30	30585 "LS PSTAS" 230 30 "1 "	0.93	0.96	387.73 14.01 962.44 AMPS	999.07 AMPS	2013sumpk-q268-pst-catc	119
30525 "C.COSTA " 230 30	30585 "LS PSTAS" 230 30 "1 "	0.93	0.91	365.69 12.23 907.19 AMPS	999.07 AMPS	2013sumpk-q268-pre-catc	131
30525 "C.COSTA " 230 30	30585 "LS PSTAS" 230 30 "1 "	0.93	0.91	367.65 12.33 912.03 AMPS	999.07 AMPS	2013sumpk-q268-pst-catc	131
30525 "C.COSTA " 230 30	30585 "LS PSTAS" 230 30 "1 "	0.93	0.93	372.35 2.73 928.10 AMPS	999.07 AMPS	2013sumpk-q268-pre-catc	3
30525 "C.COSTA " 230 30	30585 "LS PSTAS" 230 30 "1 "	0.93	0.93	374.47 2.83 933.39 AMPS	999.07 AMPS	2013sumpk-q268-pst-catc	3
30525 "C.COSTA " 230 30	30585 "LS PSTAS" 230 30 "1 "	0.93	0.94	375.25 4.54 934.50 AMPS	999.07 AMPS	2013sumpk-q268-pre-catc	6
30525 "C.COSTA " 230 30	30585 "LS PSTAS" 230 30 "1 "	0.93	0.94	377.06 4.74 938.92 AMPS	999.07 AMPS	2013sumpk-q268-pst-catc	6
30622 "EIGHT MI" 230 30	38000 "LODI " 230 30 "1 "	0.52	0.93	334.01 87.78 911.72 AMPS	976.48 AMPS	2013sumpk-q268-pre-catc	112
30622 "EIGHT MI" 230 30	38000 "LODI " 230 30 "1 "	0.52	0.93	334.01 87.77 911.70 AMPS	976.48 AMPS	2013sumpk-q268-pst-catc	112
=1=							
30624 "TESLA E " 230 30	30670 "WESTLEY " 230 30 "1 "	0.92	0.91	588.41 6.86 1451.98 AMPS	1600.01 AMPS	2013sumpk-q268-pst-catc	112
30624 "TESLA E " 230 30	30670 "WESTLEY " 230 30 "1 "	0.90	1.03	666.33 2.05 1653.38 AMPS	1600.01 AMPS	2013sumpk-q268-pre-catc	116
30624 "TESLA E " 230 30	30670 "WESTLEY " 230 30 "1 "	0.92	1.05	674.89 3.84 1674.65 AMPS	1600.01 AMPS	2013sumpk-q268-pst-catc	116

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
31960	"MOBILCHE"	115 30	31966	"WODLNDJ1"	115 30	"1 "	0.68	0.92	-137.53	-11.33	756.55 AMPS	818.33 AMPS	2013sumpk-q268-pre-catc	25
31960	"MOBILCHE"	115 30	31966	"WODLNDJ1"	115 30	"1 "	0.68	0.92	-137.53	-11.33	756.50 AMPS	818.33 AMPS	2013sumpk-q268-pst-catc	25
31960	"MOBILCHE"	115 30	31970	"WOODLD "	115 30	"1 "	0.68	0.92	137.43	11.33	756.00 AMPS	818.33 AMPS	2013sumpk-q268-pre-catc	25
31960	"MOBILCHE"	115 30	31970	"WOODLD "	115 30	"1 "	0.68	0.92	137.43	11.33	755.95 AMPS	818.33 AMPS	2013sumpk-q268-pst-catc	25
31962	"WDLND_BM"	115 30	31970	"WOODLD "	115 30	"1 "	0.36	0.93	128.21	6.92	687.58 AMPS	739.01 AMPS	2013sumpk-q268-pre-catc	17
31962	"WDLND_BM"	115 30	31970	"WOODLD "	115 30	"1 "	0.36	0.93	128.21	6.92	687.60 AMPS	739.01 AMPS	2013sumpk-q268-pst-catc	17
31962	"WDLND_BM"	115 30	31970	"WOODLD "	115 30	"1 "	0.36	1.08	-144.95	-12.26	801.76 AMPS	739.01 AMPS	2013sumpk-q268-pre-catc	25
31962	"WDLND_BM"	115 30	31970	"WOODLD "	115 30	"1 "	0.36	1.08	-144.95	-12.26	801.70 AMPS	739.01 AMPS	2013sumpk-q268-pst-catc	25
31962	"WDLND_BM"	115 30	31970	"WOODLD "	115 30	"1 "	0.36	0.93	128.21	6.92	687.58 AMPS	739.01 AMPS	2013sumpk-q268-pre-catc	53
31962	"WDLND_BM"	115 30	31970	"WOODLD "	115 30	"1 "	0.36	0.93	128.21	6.92	687.60 AMPS	739.01 AMPS	2013sumpk-q268-pst-catc	53
31962	"WDLND_BM"	115 30	31992	"HUNT "	115 30	"1 "	0.53	0.91	128.87	-28.63	669.83 AMPS	738.00 AMPS	2013sumpk-q268-pre-catc	14
31962	"WDLND_BM"	115 30	31992	"HUNT "	115 30	"1 "	0.53	0.91	128.65	-29.90	668.94 AMPS	738.00 AMPS	2013sumpk-q268-pst-catc	14
31962	"WDLND_BM"	115 30	31992	"HUNT "	115 30	"1 "	0.53	1.04	144.97	-4.38	765.47 AMPS	738.00 AMPS	2013sumpk-q268-pre-catc	18
31962	"WDLND_BM"	115 30	31992	"HUNT "	115 30	"1 "	0.53	1.04	144.92	-4.33	765.13 AMPS	738.00 AMPS	2013sumpk-q268-pst-catc	18
31962	"WDLND_BM"	115 30	31992	"HUNT "	115 30	"1 "	0.53	1.26	168.46	15.83	932.57 AMPS	738.00 AMPS	2013sumpk-q268-pre-catc	25
31962	"WDLND_BM"	115 30	31992	"HUNT "	115 30	"1 "	0.53	1.26	168.46	15.83	932.50 AMPS	738.00 AMPS	2013sumpk-q268-pst-catc	25
31964	"KNIGHT2 "	115 30	31968	"WODLNDJ2"	115 30	"2 "	0.75	0.98	149.65	23.41	804.96 AMPS	818.33 AMPS	2013sumpk-q268-pre-catc	25
31964	"KNIGHT2 "	115 30	31968	"WODLNDJ2"	115 30	"2 "	0.75	0.98	149.65	23.40	804.90 AMPS	818.33 AMPS	2013sumpk-q268-pst-catc	25
31964	"KNIGHT2 "	115 30	32214	"RIO OSO "	115 30	"2 "	0.75	0.98	154.41	44.73	803.45 AMPS	818.33 AMPS	2013sumpk-q268-pre-catc	25
31964	"KNIGHT2 "	115 30	32214	"RIO OSO "	115 30	"2 "	0.75	0.98	154.41	44.72	803.40 AMPS	818.33 AMPS	2013sumpk-q268-pst-catc	25
31965	"KNIGHT1 "	115 30	31966	"WODLNDJ1"	115 30	"1 "	0.68	0.92	140.48	22.56	755.56 AMPS	818.33 AMPS	2013sumpk-q268-pre-catc	25
31965	"KNIGHT1 "	115 30	31966	"WODLNDJ1"	115 30	"1 "	0.68	0.92	140.48	22.55	755.51 AMPS	818.33 AMPS	2013sumpk-q268-pst-catc	25
31965	"KNIGHT1 "	115 30	32214	"RIO OSO "	115 30	"1 "	0.75	0.98	153.87	44.08	799.95 AMPS	818.33 AMPS	2013sumpk-q268-pre-catc	25
31965	"KNIGHT1 "	115 30	32214	"RIO OSO "	115 30	"1 "	0.75	0.98	153.87	44.07	799.90 AMPS	818.33 AMPS	2013sumpk-q268-pst-catc	25
31968	"WODLNDJ2"	115 30	31970	"WOODLD "	115 30	"2 "	0.67	0.91	138.58	22.06	748.15 AMPS	818.33 AMPS	2013sumpk-q268-pre-catc	25
31968	"WODLNDJ2"	115 30	31970	"WOODLD "	115 30	"2 "	0.67	0.91	138.58	22.06	748.09 AMPS	818.33 AMPS	2013sumpk-q268-pst-catc	25
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.35	-159.25	-24.67	822.78 AMPS	607.47 AMPS	2013sumpk-q268-pre-catc	17
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.35	-159.29	-24.63	822.96 AMPS	607.47 AMPS	2013sumpk-q268-pst-catc	17
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.35	-159.25	-24.67	822.78 AMPS	607.47 AMPS	2013sumpk-q268-pre-catc	53
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.35	-159.29	-24.63	822.96 AMPS	607.47 AMPS	2013sumpk-q268-pst-catc	53
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.06	-130.51	13.84	644.33 AMPS	607.47 AMPS	2013sumpk-q268-pre-catc	54

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
31978	"DPWT_TP2"	115 30	31984	"BRIGHTN "	115 30	"1 "	1.09	1.06	-130.56	13.87	644.60 AMPS	607.47 AMPS	2013sumpk-q268-pst-catc	54
31980	"DPWTR_TP"	115 30	31986	"W.SCRMNO"	115 30	"1 "	0.29	0.92	-127.77	-34.28	681.33 AMPS	743.03 AMPS	2013sumpk-q268-pre-catc	17
31980	"DPWTR_TP"	115 30	31986	"W.SCRMNO"	115 30	"1 "	0.29	0.92	-127.76	-34.30	681.31 AMPS	743.03 AMPS	2013sumpk-q268-pst-catc	17
31980	"DPWTR_TP"	115 30	31986	"W.SCRMNO"	115 30	"1 "	0.29	0.92	-127.77	-34.28	681.33 AMPS	743.03 AMPS	2013sumpk-q268-pre-catc	53
31980	"DPWTR_TP"	115 30	31986	"W.SCRMNO"	115 30	"1 "	0.29	0.92	-127.76	-34.30	681.31 AMPS	743.03 AMPS	2013sumpk-q268-pst-catc	53
31980	"DPWTR_TP"	115 30	32003	"UCD_TP1 "	115 30	"1 "	0.28	0.97	-131.34	39.51	719.87 AMPS	743.03 AMPS	2013sumpk-q268-pre-catc	18
31980	"DPWTR_TP"	115 30	32003	"UCD_TP1 "	115 30	"1 "	0.28	0.97	-131.34	39.51	719.87 AMPS	743.03 AMPS	2013sumpk-q268-pst-catc	18
31984	"BRIGHTN "	115 30	31993	"BRKRJCT "	115 30	"1 "	0.68	1.15	142.06	21.40	694.59 AMPS	602.45 AMPS	2013sumpk-q268-pre-catc	17
31984	"BRIGHTN "	115 30	31993	"BRKRJCT "	115 30	"1 "	0.68	1.15	142.08	21.39	694.68 AMPS	602.45 AMPS	2013sumpk-q268-pst-catc	17
31984	"BRIGHTN "	115 30	31993	"BRKRJCT "	115 30	"1 "	0.68	1.24	151.63	28.58	744.79 AMPS	602.45 AMPS	2013sumpk-q268-pre-catc	18
31984	"BRIGHTN "	115 30	31993	"BRKRJCT "	115 30	"1 "	0.68	1.24	151.70	28.54	745.09 AMPS	602.45 AMPS	2013sumpk-q268-pst-catc	18
31984	"BRIGHTN "	115 30	31993	"BRKRJCT "	115 30	"1 "	0.68	1.15	142.06	21.40	694.59 AMPS	602.45 AMPS	2013sumpk-q268-pre-catc	53
31984	"BRIGHTN "	115 30	31993	"BRKRJCT "	115 30	"1 "	0.68	1.15	142.08	21.39	694.68 AMPS	602.45 AMPS	2013sumpk-q268-pst-catc	53
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.00	102.12	-17.31	507.87 AMPS	507.06 AMPS	2013sumpk-q268-pre-catc	14
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.00	101.92	-18.14	507.27 AMPS	507.06 AMPS	2013sumpk-q268-pst-catc	14
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.04	107.48	-5.78	528.36 AMPS	507.06 AMPS	2013sumpk-q268-pre-catc	17
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.04	107.42	-5.75	528.01 AMPS	507.06 AMPS	2013sumpk-q268-pst-catc	17
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.32	132.44	18.69	668.48 AMPS	507.06 AMPS	2013sumpk-q268-pre-catc	25
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.32	132.44	18.68	668.43 AMPS	507.06 AMPS	2013sumpk-q268-pst-catc	25
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.04	107.48	-5.78	528.36 AMPS	507.06 AMPS	2013sumpk-q268-pre-catc	53
31986	"W.SCRMNO"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.04	107.42	-5.75	528.01 AMPS	507.06 AMPS	2013sumpk-q268-pst-catc	53
31990	"DAVIS "	115 30	31992	"HUNT "	115 30	"1 "	0.53	0.90	-126.79	36.90	667.64 AMPS	738.00 AMPS	2013sumpk-q268-pre-catc	14
31990	"DAVIS "	115 30	31992	"HUNT "	115 30	"1 "	0.53	0.90	-126.57	38.14	666.71 AMPS	738.00 AMPS	2013sumpk-q268-pst-catc	14
31990	"DAVIS "	115 30	31992	"HUNT "	115 30	"1 "	0.53	1.03	-142.33	15.47	763.81 AMPS	738.00 AMPS	2013sumpk-q268-pre-catc	18
31990	"DAVIS "	115 30	31992	"HUNT "	115 30	"1 "	0.53	1.03	-142.28	15.41	763.48 AMPS	738.00 AMPS	2013sumpk-q268-pst-catc	18
31990	"DAVIS "	115 30	31992	"HUNT "	115 30	"1 "	0.53	1.26	-164.67	1.02	931.20 AMPS	738.00 AMPS	2013sumpk-q268-pre-catc	25
31990	"DAVIS "	115 30	31992	"HUNT "	115 30	"1 "	0.53	1.26	-164.67	1.02	931.13 AMPS	738.00 AMPS	2013sumpk-q268-pst-catc	25
31990	"DAVIS "	115 30	32001	"UCD_TP2 "	115 30	"1 "	0.49	1.14	130.12	-3.75	686.31 AMPS	602.45 AMPS	2013sumpk-q268-pre-catc	17
31990	"DAVIS "	115 30	32001	"UCD_TP2 "	115 30	"1 "	0.49	1.14	130.14	-3.77	686.44 AMPS	602.45 AMPS	2013sumpk-q268-pst-catc	17
31990	"DAVIS "	115 30	32001	"UCD_TP2 "	115 30	"1 "	0.49	1.22	138.16	-0.92	736.96 AMPS	602.45 AMPS	2013sumpk-q268-pre-catc	18
31990	"DAVIS "	115 30	32001	"UCD_TP2 "	115 30	"1 "	0.49	1.22	138.21	-0.98	737.27 AMPS	602.45 AMPS	2013sumpk-q268-pst-catc	18

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR **CAISO CATEGORY C** 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
32206	"BOGUE "	115 30	32286	"OLIVH J3"	115 30	"1 "	0.57	0.97	-100.62	20.87	499.24 AMPS	512.08 AMPS	2013sumpk-q268-pre-catc	43
32206	"BOGUE "	115 30	32286	"OLIVH J3"	115 30	"1 "	0.57	0.97	-100.40	20.79	498.09 AMPS	512.08 AMPS	2013sumpk-q268-pst-catc	43
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.91	95.95	-13.43	468.19 AMPS	512.08 AMPS	2013sumpk-q268-pre-catc	40
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.91	95.80	-13.43	467.44 AMPS	512.08 AMPS	2013sumpk-q268-pst-catc	40
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	1.27	132.84	-16.96	650.91 AMPS	512.08 AMPS	2013sumpk-q268-pre-catc	43
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	1.27	132.62	-16.94	649.82 AMPS	512.08 AMPS	2013sumpk-q268-pst-catc	43
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	1.15	120.10	-18.33	588.75 AMPS	512.08 AMPS	2013sumpk-q268-pre-catc	44
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	1.15	119.89	-18.30	587.66 AMPS	512.08 AMPS	2013sumpk-q268-pst-catc	44
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.91	95.78	-15.71	468.29 AMPS	512.08 AMPS	2013sumpk-q268-pre-catc	48
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.91	95.66	-15.70	467.71 AMPS	512.08 AMPS	2013sumpk-q268-pst-catc	48
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.90	94.64	-15.85	462.77 AMPS	512.08 AMPS	2013sumpk-q268-pre-catc	66
32208	"GLEAF TP"	115 30	32214	"RIO OSO "	115 30	"1 "	0.92	0.90	94.52	-15.84	462.19 AMPS	512.08 AMPS	2013sumpk-q268-pst-catc	66
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.70	1.10	64.55	-64.37	457.34 AMPS	416.70 AMPS	2013sumpk-q268-pre-catc	43
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.09	64.32	-64.24	456.02 AMPS	416.70 AMPS	2013sumpk-q268-pst-catc	43
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.70	0.95	50.72	-60.80	394.59 AMPS	416.70 AMPS	2013sumpk-q268-pre-catc	44
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.94	50.48	-60.67	393.33 AMPS	416.70 AMPS	2013sumpk-q268-pst-catc	44
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.70	1.05	-76.69	-41.66	439.56 AMPS	416.70 AMPS	2013sumpk-q268-pre-catc	51
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.05	-76.69	-41.65	439.50 AMPS	416.70 AMPS	2013sumpk-q268-pst-catc	51
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.70	1.05	-76.67	-41.45	438.39 AMPS	416.70 AMPS	2013sumpk-q268-pre-catc	52
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	1.05	-76.67	-41.44	438.35 AMPS	416.70 AMPS	2013sumpk-q268-pst-catc	52
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.70	0.90	77.02	-13.35	376.46 AMPS	416.70 AMPS	2013sumpk-q268-pre-catc	79
32212	"E.NICOLS"	115 30	32214	"RIO OSO "	115 30	"1 "	0.69	0.90	76.89	-13.32	375.83 AMPS	416.70 AMPS	2013sumpk-q268-pst-catc	79
32214	"RIO OSO "	115 30	32356	"LINCOLN "	115 30	"1 "	0.37	0.95	220.08	-22.66	1071.70 AMPS	1124.58 AMPS	2013sumpk-q268-pre-catc	41
32214	"RIO OSO "	115 30	32356	"LINCOLN "	115 30	"1 "	0.37	0.95	219.68	-22.63	1069.70 AMPS	1124.58 AMPS	2013sumpk-q268-pst-catc	41
32218	"DRUM "	115 30	32220	"DTCH FL1"	115 30	"1 "	0.67	0.97	113.20	-6.12	544.10 AMPS	560.78 AMPS	2013sumpk-q268-pre-catc	41
32218	"DRUM "	115 30	32220	"DTCH FL1"	115 30	"1 "	0.67	0.97	112.68	-6.11	541.62 AMPS	560.78 AMPS	2013sumpk-q268-pst-catc	41
32218	"DRUM "	115 30	32220	"DTCH FL1"	115 30	"1 "	0.67	1.01	117.24	-1.59	568.97 AMPS	560.78 AMPS	2013sumpk-q268-pre-catc	61
32218	"DRUM "	115 30	32220	"DTCH FL1"	115 30	"1 "	0.67	1.01	116.82	-1.60	566.90 AMPS	560.78 AMPS	2013sumpk-q268-pst-catc	61
32220	"DTCH FL1"	115 30	32224	"CHCGO PK"	115 30	"1 "	0.68	0.92	137.72	5.77	676.25 AMPS	739.01 AMPS	2013sumpk-q268-pre-catc	61
32220	"DTCH FL1"	115 30	32224	"CHCGO PK"	115 30	"1 "	0.68	0.91	137.31	5.78	674.17 AMPS	739.01 AMPS	2013sumpk-q268-pst-catc	61
32224	"CHCGO PK"	115 30	32232	"HIGGINS "	115 30	"1 "	0.94	0.93	170.49	9.21	833.20 AMPS	893.64 AMPS	2013sumpk-q268-pre-catc	41

**APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS**

Bus #	FROM BUS	KV	AREA	Bus #	TO BUS	KV	AREA	ID	(RATE 1) BASE	(RATE 2) OUTAGE	MW	MVAR	OUTAGE	FLOW	(RATE 2) RATING	FILE	OUTAGE #
32224	"CHCGO PK"	115	30	32232	"HIGGINS "	115	30	"1 "	0.93	0.93	170.00	9.29		830.75 AMPS	893.64 AMPS	2013sumpk-q268-pst-catc	41
32224	"CHCGO PK"	115	30	32232	"HIGGINS "	115	30	"1 "	0.94	0.97	174.32	12.83		865.31 AMPS	893.64 AMPS	2013sumpk-q268-pre-catc	61
32224	"CHCGO PK"	115	30	32232	"HIGGINS "	115	30	"1 "	0.93	0.97	173.92	12.88		863.23 AMPS	893.64 AMPS	2013sumpk-q268-pst-catc	61
32224	"CHCGO PK"	115	30	32232	"HIGGINS "	115	30	"1 "	0.93	0.91	160.18	27.12		811.52 AMPS	893.64 AMPS	2013sumpk-q268-pst-catc	64
32250	"ELDORAD "	115	30	32481	"APLHTAP2"	115	30	"2 "	0.36	2.34	140.51	24.84		880.82 AMPS	376.53 AMPS	2013sumpk-q268-pst-catc	64
32250	"ELDORAD "	115	30	32482	"APLHTAP1"	115	30	"1 "	0.19	1.83	-131.95	13.95		819.04 AMPS	446.82 AMPS	2013sumpk-q268-pst-catc	64
32255	"PLCRVLT1"	115	30	32261	"MIZOU_T1"	115	30	"1 "	0.38	1.38	-174.98	-12.69		1017.19 AMPS	739.01 AMPS	2013sumpk-q268-pst-catc	64
32255	"PLCRVLT1"	115	30	32482	"APLHTAP1"	115	30	"1 "	0.61	2.28	-167.94	2.36		1017.20 AMPS	446.82 AMPS	2013sumpk-q268-pst-catc	64
32257	"PLCRVLT2"	115	30	32481	"APLHTAP2"	115	30	"2 "	0.36	2.34	135.30	13.89		880.66 AMPS	376.53 AMPS	2013sumpk-q268-pst-catc	64
32261	"MIZOU_T1"	115	30	32267	"DIMOND_1"	115	30	"1 "	0.31	1.15	-176.04	-17.68		1017.20 AMPS	881.09 AMPS	2013sumpk-q268-pst-catc	64
32262	"SHPRING1"	115	30	32264	"CLRKSFLT"	115	30	"1 "	0.31	1.15	-178.03	-26.96		1017.24 AMPS	881.09 AMPS	2013sumpk-q268-pst-catc	64
32262	"SHPRING1"	115	30	32267	"DIMOND_1"	115	30	"1 "	0.31	1.15	-177.10	-22.67		1017.18 AMPS	881.09 AMPS	2013sumpk-q268-pst-catc	64
32264	"CLRKSFLT"	115	30	32275	"CPM TAP "	115	30	"1 "	0.31	1.15	183.16	51.36		1016.46 AMPS	881.09 AMPS	2013sumpk-q268-pst-catc	64
32288	"E.MRY J1"	115	30	32290	"OLIVH J1"	115	30	"1 "	0.62	1.06	-98.00	42.34		538.62 AMPS	507.06 AMPS	2013sumpk-q268-pre-catc	43
32288	"E.MRY J1"	115	30	32290	"OLIVH J1"	115	30	"1 "	0.62	1.06	-97.80	42.24		537.39 AMPS	507.06 AMPS	2013sumpk-q268-pst-catc	43
32288	"E.MRY J1"	115	30	32290	"OLIVH J1"	115	30	"1 "	0.62	0.94	-86.21	39.26		474.71 AMPS	507.06 AMPS	2013sumpk-q268-pre-catc	44
32288	"E.MRY J1"	115	30	32290	"OLIVH J1"	115	30	"1 "	0.62	0.93	-86.01	39.15		473.49 AMPS	507.06 AMPS	2013sumpk-q268-pst-catc	44
32342	"E.NICOLS"	60	30	32344	"PLUMAS "	60	30	"1 "	1.05	0.95	30.70	2.86		326.22 AMPS	344.49 AMPS	2013sumpk-q268-pre-catc	25
32342	"E.NICOLS"	60	30	32344	"PLUMAS "	60	30	"1 "	1.05	0.95	30.70	2.86		326.19 AMPS	344.49 AMPS	2013sumpk-q268-pst-catc	25
33514	"MANTECA "	115	30	33516	"RPN JNCN"	115	30	"1 "	0.66	0.93	-57.48	15.59		303.35 AMPS	326.33 AMPS	2013sumpk-q268-pre-catc	117
33514	"MANTECA "	115	30	33516	"RPN JNCN"	115	30	"1 "	0.73	0.99	-61.88	15.36		323.23 AMPS	326.33 AMPS	2013sumpk-q268-pst-catc	117

APPENDIX C - STEADY STATE POWER FLOW RESULTS

AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #		
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING				
=1=																
33528	"KASSON "	115 30	33529	"LAMMERS "	115 30	"1 "	0.57	1.12	-251.29	8.06	1254.56	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	99
33528	"KASSON "	115 30	33756	"KASSON "	60 30	"1 "	0.71	1.01	91.71	9.38	92.19	MVA	91.20	MVA	2013sumpk-q268-pre-catc	103
33528	"KASSON "	115 30	33756	"KASSON "	60 30	"1 "	0.73	1.09	98.42	10.54	98.98	MVA	91.20	MVA	2013sumpk-q268-pst-catc	103
33528	"KASSON "	115 30	33756	"KASSON "	60 30	"1 "	0.71	1.01	91.63	9.30	92.10	MVA	91.20	MVA	2013sumpk-q268-pre-catc	104
33528	"KASSON "	115 30	33756	"KASSON "	60 30	"1 "	0.73	1.07	96.78	10.47	97.34	MVA	91.20	MVA	2013sumpk-q268-pst-catc	104
=1=																
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.79	0.92	-210.64	-25.25	1038.19	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	103
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.82	1.05	-236.43	-33.34	1185.41	AMPS	1124.58	AMPS	2013sumpk-q268-pre-catc	105
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.79	1.20	-271.50	-38.10	1349.39	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	105
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.82	1.05	-236.32	-33.45	1186.19	AMPS	1124.58	AMPS	2013sumpk-q268-pre-catc	106
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.79	1.18	-267.89	-40.02	1332.37	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	106
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.82	0.90	-202.87	-24.65	1012.14	AMPS	1124.58	AMPS	2013sumpk-q268-pre-catc	117
=2=																
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.82	1.01	-226.38	-31.12	1137.47	AMPS	1124.58	AMPS	2013sumpk-q268-pre-catc	139
=2=																
=1=																
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.79	1.02	-228.48	-37.31	1147.81	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	140
=1=																
33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.79	1.34	-303.80	-23.36	1505.74	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	99
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	1.63	-181.33	-2.43	981.27	AMPS	602.45	AMPS	2013sumpk-q268-pre-catc	100
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.08	1.67	-184.50	-1.01	1004.17	AMPS	602.45	AMPS	2013sumpk-q268-pst-catc	100
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	1.63	-181.12	-2.24	981.59	AMPS	602.45	AMPS	2013sumpk-q268-pre-catc	102
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.08	1.66	-184.78	-1.42	1002.34	AMPS	602.45	AMPS	2013sumpk-q268-pst-catc	102
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	1.31	-148.61	-1.68	786.21	AMPS	602.45	AMPS	2013sumpk-q268-pre-catc	110
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.08	1.34	-152.04	-0.19	807.32	AMPS	602.45	AMPS	2013sumpk-q268-pst-catc	110
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	1.30	-148.42	-1.40	786.13	AMPS	602.45	AMPS	2013sumpk-q268-pre-catc	111
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.08	1.34	-152.15	-0.38	806.54	AMPS	602.45	AMPS	2013sumpk-q268-pst-catc	111
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	0.90	104.42	10.22	544.50	AMPS	602.45	AMPS	2013sumpk-q268-pre-catc	140
=2=																
=1=																

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS

Table with columns: FROM BUS (Bus #, NAME, KV, AREA), TO BUS (Bus #, NAME, KV, AREA, ID), (RATE 1) (BASE, OUTAGE), (RATE 2) (MW, MVAR, FLOW, RATING), FILE, and OUTAGE #. Rows include entries for OWENSTP1, SFWY_TP1, and TESLA buses.

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #		
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING				
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.28	0.92	-163.79	8.50	806.40	AMPS	878.58	AMPS	2013sumpk-q268-pre-catc	102
=2=																
=1=																
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.11	1.38	-243.60	40.38	1211.52	AMPS	878.58	AMPS	2013sumpk-q268-pst-catc	110
33540	"TESLA "	115 30	33543	"AEC_TP2 "	115 30	"1 "	0.71	1.16	205.95	26.48	1022.39	AMPS	881.09	AMPS	2013sumpk-q268-pre-catc	140
=2=																
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.55	1.36	302.26	78.12	1532.87	AMPS	1124.58	AMPS	2013sumpk-q268-pre-catc	100
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.49	1.39	306.06	79.18	1558.88	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	100
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.55	1.36	302.08	78.03	1534.00	AMPS	1124.58	AMPS	2013sumpk-q268-pre-catc	102
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.49	1.38	306.27	79.25	1555.17	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	102
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.55	1.18	264.86	59.23	1327.72	AMPS	1124.58	AMPS	2013sumpk-q268-pre-catc	110
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.49	1.20	268.77	59.63	1350.78	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	110
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.55	1.18	264.67	58.98	1328.32	AMPS	1124.58	AMPS	2013sumpk-q268-pre-catc	111
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.49	1.20	268.85	59.68	1349.08	AMPS	1124.58	AMPS	2013sumpk-q268-pst-catc	111
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.73	1.55	-284.52	-20.75	1514.00	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	100
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.65	1.58	-287.84	-19.86	1539.91	AMPS	973.97	AMPS	2013sumpk-q268-pst-catc	100
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.73	0.99	-191.40	0.50	961.31	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	101
=2=																
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.73	1.56	-284.32	-20.58	1515.10	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	102
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.65	1.58	-288.11	-20.21	1536.27	AMPS	973.97	AMPS	2013sumpk-q268-pst-catc	102
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.73	1.34	-250.68	-16.08	1309.02	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	110
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.65	1.37	-254.22	-14.98	1332.02	AMPS	973.97	AMPS	2013sumpk-q268-pst-catc	110
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.73	1.34	-250.48	-15.80	1309.60	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	111
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.65	1.37	-254.33	-15.15	1330.35	AMPS	973.97	AMPS	2013sumpk-q268-pst-catc	111
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.73	0.95	-180.20	-11.68	920.75	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	137
=2=																
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.73	0.90	-172.91	-7.31	876.96	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	138
=2=																
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.73	0.93	-179.85	-4.37	904.29	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	99
=2=																
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.71	1.53	280.85	18.38	1493.70	AMPS	973.97	AMPS	2013sumpk-q268-pre-catc	100
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.62	1.56	284.17	17.49	1519.54	AMPS	973.97	AMPS	2013sumpk-q268-pst-catc	100

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.71	0.97	187.73	-2.87	942.99 AMPS	973.97 AMPS	2013sumpk-q268-pre-catc	101
=2=														
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.71	1.53	280.65	18.21	1494.79 AMPS	973.97 AMPS	2013sumpk-q268-pre-catc	102
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.62	1.56	284.44	17.84	1515.96 AMPS	973.97 AMPS	2013sumpk-q268-pst-catc	102
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.71	1.32	247.01	13.71	1289.20 AMPS	973.97 AMPS	2013sumpk-q268-pre-catc	110
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.62	1.35	250.55	12.61	1312.18 AMPS	973.97 AMPS	2013sumpk-q268-pst-catc	110
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.71	1.32	246.81	13.43	1289.76 AMPS	973.97 AMPS	2013sumpk-q268-pre-catc	111
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.62	1.35	250.66	12.78	1310.53 AMPS	973.97 AMPS	2013sumpk-q268-pst-catc	111
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.71	0.93	176.53	9.31	901.37 AMPS	973.97 AMPS	2013sumpk-q268-pre-catc	137
=2=														
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.71	0.91	176.18	2.00	885.64 AMPS	973.97 AMPS	2013sumpk-q268-pre-catc	99
=2=														
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.53	1.35	297.18	71.13	1513.39 AMPS	1124.58 AMPS	2013sumpk-q268-pre-catc	100
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.47	1.37	300.93	72.01	1539.31 AMPS	1124.58 AMPS	2013sumpk-q268-pst-catc	100
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.53	1.35	296.99	71.02	1514.50 AMPS	1124.58 AMPS	2013sumpk-q268-pre-catc	102
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.47	1.37	301.14	72.10	1535.66 AMPS	1124.58 AMPS	2013sumpk-q268-pst-catc	102
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.53	1.16	260.14	53.54	1308.49 AMPS	1124.58 AMPS	2013sumpk-q268-pre-catc	110
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.47	1.18	264.01	53.80	1331.50 AMPS	1124.58 AMPS	2013sumpk-q268-pst-catc	110
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.53	1.16	259.95	53.29	1309.07 AMPS	1124.58 AMPS	2013sumpk-q268-pre-catc	111
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.47	1.18	264.10	53.86	1329.83 AMPS	1124.58 AMPS	2013sumpk-q268-pst-catc	111
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	1.60	184.15	10.75	981.22 AMPS	612.49 AMPS	2013sumpk-q268-pre-catc	100
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.08	1.64	187.46	9.74	1004.15 AMPS	612.49 AMPS	2013sumpk-q268-pst-catc	100
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	1.60	183.95	10.56	981.54 AMPS	612.49 AMPS	2013sumpk-q268-pre-catc	102
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.08	1.64	187.73	10.10	1002.29 AMPS	612.49 AMPS	2013sumpk-q268-pst-catc	102
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	1.28	150.43	6.94	786.19 AMPS	612.49 AMPS	2013sumpk-q268-pre-catc	110
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.08	1.32	153.95	5.75	807.30 AMPS	612.49 AMPS	2013sumpk-q268-pst-catc	110
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.20	1.28	150.23	6.65	786.09 AMPS	612.49 AMPS	2013sumpk-q268-pre-catc	111
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.08	1.32	154.06	5.92	806.52 AMPS	612.49 AMPS	2013sumpk-q268-pst-catc	111
33703	"LOUISJCT"	60 30	33742	"MANTECA "	60 30	"1 "	0.15	1.16	-39.21	8.35	380.73 AMPS	327.17 AMPS	2013sumpk-q268-pre-catc	103
33703	"LOUISJCT"	60 30	33742	"MANTECA "	60 30	"1 "	0.18	1.35	-45.45	9.37	440.67 AMPS	327.17 AMPS	2013sumpk-q268-pst-catc	103
33703	"LOUISJCT"	60 30	33742	"MANTECA "	60 30	"1 "	0.15	1.16	-39.13	8.43	380.54 AMPS	327.17 AMPS	2013sumpk-q268-pre-catc	104

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
33703	"LOUISJCT"	60 30	33742	"MANTECA "	60 30	"1 "	0.18	1.30	-43.93	8.89	425.82 AMPS	327.17 AMPS	2013sumpk-q268-pst-catc	104
33703	"LOUISJCT"	60 30	33742	"MANTECA "	60 30	"1 "	0.15	1.53	52.36	10.98	499.92 AMPS	327.17 AMPS	2013sumpk-q268-pre-catc	137
33703	"LOUISJCT"	60 30	33742	"MANTECA "	60 30	"1 "	0.18	1.52	52.35	10.94	498.22 AMPS	327.17 AMPS	2013sumpk-q268-pst-catc	137
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	0.95	1.44	132.86	28.70	1272.77 AMPS	885.27 AMPS	2013sumpk-q268-pre-catc	152
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	0.95	1.44	132.86	28.70	1272.88 AMPS	885.27 AMPS	2013sumpk-q268-pst-catc	152
33724	"LOCKEFRD"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.81	0.90	85.33	7.28	796.83 AMPS	885.27 AMPS	2013sumpk-q268-pre-catc	157
33724	"LOCKEFRD"	60 30	38060	"INDUSTRL"	60 30	"1 "	0.81	0.90	85.33	7.28	796.98 AMPS	885.27 AMPS	2013sumpk-q268-pst-catc	157
33748	"MSSDLESW"	60 30	33750	"CALVO "	60 30	"1 "	0.24	1.12	-45.22	4.27	430.25 AMPS	384.90 AMPS	2013sumpk-q268-pre-catc	103
33748	"MSSDLESW"	60 30	33750	"CALVO "	60 30	"1 "	0.27	1.27	-51.60	4.62	490.31 AMPS	384.90 AMPS	2013sumpk-q268-pst-catc	103
33748	"MSSDLESW"	60 30	33750	"CALVO "	60 30	"1 "	0.24	1.12	-45.14	4.36	430.05 AMPS	384.90 AMPS	2013sumpk-q268-pre-catc	104
33748	"MSSDLESW"	60 30	33750	"CALVO "	60 30	"1 "	0.27	1.24	-50.05	4.31	475.57 AMPS	384.90 AMPS	2013sumpk-q268-pst-catc	104
33748	"MSSDLESW"	60 30	33750	"CALVO "	60 30	"1 "	0.24	1.16	46.22	6.27	445.16 AMPS	384.90 AMPS	2013sumpk-q268-pre-catc	137
33748	"MSSDLESW"	60 30	33750	"CALVO "	60 30	"1 "	0.27	1.15	46.21	6.25	443.63 AMPS	384.90 AMPS	2013sumpk-q268-pst-catc	137
33750	"CALVO "	60 30	33756	"KASSON "	60 30	"1 "	0.29	1.16	-47.60	2.14	445.62 AMPS	384.90 AMPS	2013sumpk-q268-pre-catc	103
33750	"CALVO "	60 30	33756	"KASSON "	60 30	"1 "	0.31	1.31	-54.19	2.14	505.70 AMPS	384.90 AMPS	2013sumpk-q268-pst-catc	103
33750	"CALVO "	60 30	33756	"KASSON "	60 30	"1 "	0.29	1.16	-47.53	2.23	445.41 AMPS	384.90 AMPS	2013sumpk-q268-pre-catc	104
33750	"CALVO "	60 30	33756	"KASSON "	60 30	"1 "	0.31	1.28	-52.59	1.92	490.99 AMPS	384.90 AMPS	2013sumpk-q268-pst-catc	104
33750	"CALVO "	60 30	33756	"KASSON "	60 30	"1 "	0.29	1.11	43.79	4.06	427.77 AMPS	384.90 AMPS	2013sumpk-q268-pre-catc	137
33750	"CALVO "	60 30	33756	"KASSON "	60 30	"1 "	0.31	1.11	43.78	4.04	426.30 AMPS	384.90 AMPS	2013sumpk-q268-pst-catc	137
34008	"STNSLSRP"	60 30	34016	"MEDLIN J"	60 30	"1 "	0.58	0.98	49.67	-1.71	463.53 AMPS	471.50 AMPS	2013sumpk-q268-pre-catc	168
34008	"STNSLSRP"	60 30	34016	"MEDLIN J"	60 30	"1 "	0.58	0.98	49.66	-1.75	463.02 AMPS	471.50 AMPS	2013sumpk-q268-pst-catc	168
34016	"MEDLIN J"	60 30	34018	"NWMN JCT"	60 30	"1 "	0.58	0.98	48.68	-3.68	463.49 AMPS	471.50 AMPS	2013sumpk-q268-pre-catc	168
34016	"MEDLIN J"	60 30	34018	"NWMN JCT"	60 30	"1 "	0.58	0.98	48.67	-3.71	462.97 AMPS	471.50 AMPS	2013sumpk-q268-pst-catc	168
37009	"HEDGE "	230 30	37015	"PROCTER "	230 30	"1 "	0.53	0.98	318.82	-68.67	865.34 AMPS	879.83 AMPS	2013sumpk-q268-pre-catc	117
37009	"HEDGE "	230 30	37015	"PROCTER "	230 30	"1 "	0.53	0.98	319.03	-68.28	865.29 AMPS	879.83 AMPS	2013sumpk-q268-pst-catc	117
37010	"HURLEY S"	230 30	37585	"TRCY PMP"	230 30	"1 "	0.79	0.91	355.95	62.85	902.15 AMPS	991.54 AMPS	2013sumpk-q268-pre-catc	116
37010	"HURLEY S"	230 30	37585	"TRCY PMP"	230 30	"1 "	0.79	0.91	357.04	63.06	905.12 AMPS	991.54 AMPS	2013sumpk-q268-pst-catc	116
37010	"HURLEY S"	230 30	37585	"TRCY PMP"	230 30	"1 "	0.79	0.99	383.52	77.69	979.57 AMPS	991.54 AMPS	2013sumpk-q268-pre-catc	117
37010	"HURLEY S"	230 30	37585	"TRCY PMP"	230 30	"1 "	0.79	0.99	384.51	78.26	981.46 AMPS	991.54 AMPS	2013sumpk-q268-pst-catc	117
38256	"ROSEMORE"	69 30	38294	"POUST "	69 30	"1 "	0.79	0.94	81.12	-12.52	685.61 AMPS	729.64 AMPS	2013sumpk-q268-pre-catc	117
38256	"ROSEMORE"	69 30	38294	"POUST "	69 30	"1 "	0.79	0.94	81.31	-11.82	685.58 AMPS	729.64 AMPS	2013sumpk-q268-pst-catc	117

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
38260	"PRESCOTT"	69 30	38296	"PRSCTTJT"	69 30	"1 "	0.52	0.90	40.73	-20.90	382.12 AMPS	423.39 AMPS	2013sumpk-q268-pre-catc	117
38260	"PRESCOTT"	69 30	38296	"PRSCTTJT"	69 30	"1 "	0.53	0.90	41.07	-20.25	381.93 AMPS	423.39 AMPS	2013sumpk-q268-pst-catc	117
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.04	51.39	-11.57	437.76 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	112
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.04	51.59	-11.56	439.51 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	112
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.31	63.96	-17.98	553.64 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	116
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.32	63.90	-19.30	556.07 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	116
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.43	69.57	-20.56	604.18 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	117
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.43	69.91	-19.93	604.88 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	117
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.15	56.78	-13.94	486.40 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	118
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.16	57.00	-13.95	488.32 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	118
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.04	51.56	-11.58	439.83 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	127
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.05	51.80	-11.58	441.86 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	127
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.23	60.46	-15.05	518.73 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	128
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.24	61.15	-15.16	524.72 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	128
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.06	52.24	-12.13	446.14 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	14
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.06	52.44	-12.10	447.78 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	14
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.06	52.22	-12.16	446.07 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	43
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.06	52.40	-12.16	447.62 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	43
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.13	1.04	51.63	-12.09	440.95 AMPS	422.55 AMPS	2013sumpk-q268-pre-catc	44
38260	"PRESCOTT"	69 30	38316	"WOODLMID"	69 30	"1 "	1.14	1.05	51.81	-12.08	442.51 AMPS	422.55 AMPS	2013sumpk-q268-pst-catc	44
38264	"ENSLEN "	69 30	38266	"WOODROW "	69 30	"1 "	0.67	0.98	51.38	-17.01	451.64 AMPS	460.21 AMPS	2013sumpk-q268-pre-catc	116
38264	"ENSLEN "	69 30	38266	"WOODROW "	69 30	"1 "	0.67	0.99	51.35	-18.81	456.17 AMPS	460.21 AMPS	2013sumpk-q268-pst-catc	116
38264	"ENSLEN "	69 30	38266	"WOODROW "	69 30	"1 "	0.67	1.13	59.02	-19.56	518.43 AMPS	460.21 AMPS	2013sumpk-q268-pre-catc	117
38264	"ENSLEN "	69 30	38266	"WOODROW "	69 30	"1 "	0.67	1.13	59.51	-18.49	519.05 AMPS	460.21 AMPS	2013sumpk-q268-pst-catc	117

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SPRING PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)		(RATE 2)		-----OUTAGE-----			(RATE 2)		FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING	RATING				
33514	"MANTECA "	115 30	33970	"INGRM C."	115 30	"1 "	0.33	0.95	-59.67	10.18	310.20	AMPS	326.33	AMPS	2013sprpk-q268-pst-catc	111	
=1=	33528	"KASSON "	115 30	33529	"LAMMERS "	115 30	"1 "	0.40	1.16	-262.96	22.21	1299.57	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	99
=1=	33528	"KASSON "	115 30	33530	"KSSN-JC2"	115 30	"1 "	0.32	0.93	210.51	-24.58	1043.71	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	99
=1=	33529	"LAMMERS "	115 30	33531	"OWENSTP1"	115 30	"1 "	0.58	1.33	-304.62	-10.88	1495.38	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	99
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.04	0.98	-113.84	-4.69	589.44	AMPS	602.45	AMPS	2013sprpk-q268-pre-catc	100	
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.16	1.01	-117.08	-1.31	607.48	AMPS	602.45	AMPS	2013sprpk-q268-pst-catc	100	
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.04	0.98	-113.73	-4.68	589.63	AMPS	602.45	AMPS	2013sprpk-q268-pre-catc	102	
33530	"KSSN-JC2"	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.16	1.01	-117.46	-3.20	609.05	AMPS	602.45	AMPS	2013sprpk-q268-pst-catc	102	
=1=	33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.62	0.94	214.96	28.48	1054.20	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	105
=1=	33531	"OWENSTP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.62	1.38	316.47	20.67	1548.45	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	99
=1=	33537	"SFWY_TP1"	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.18	1.34	-306.76	34.53	1506.67	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	100
=1=	33537	"SFWY_TP1"	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.18	1.13	-257.70	33.58	1266.70	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	110
=1=	33537	"SFWY_TP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.20	1.36	-314.58	22.09	1530.02	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	100
=1=	33537	"SFWY_TP1"	115 30	33549	"SCHULTE "	115 30	"1 "	0.20	1.15	-264.70	24.11	1289.76	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	110
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.16	0.92	-164.19	14.22	804.37	AMPS	878.58	AMPS	2013sprpk-q268-pre-catc	100	
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.32	1.71	-303.31	49.73	1506.50	AMPS	878.58	AMPS	2013sprpk-q268-pst-catc	100	
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.16	0.92	-164.18	13.28	804.92	AMPS	878.58	AMPS	2013sprpk-q268-pre-catc	102	
=2=	33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.32	1.44	-255.27	44.25	1266.51	AMPS	878.58	AMPS	2013sprpk-q268-pst-catc	110
=1=	33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.29	0.92	206.97	37.55	1031.00	AMPS	1124.58	AMPS	2013sprpk-q268-pst-catc	100

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SPRING PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----				(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING			
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.35	0.90	203.32	39.74	1012.35	AMPS 1124.58	AMPS	2013sprpk-q268-pre-catc	102
33540	"TESLA "	115 30	33544	"ELLS GTY"	115 30	"1 "	0.29	0.92	207.37	39.50	1032.02	AMPS 1124.58	AMPS	2013sprpk-q268-pst-catc	102
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.45	1.02	-193.96	-14.52	994.45	AMPS 973.97	AMPS	2013sprpk-q268-pre-catc	100
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.37	1.04	-197.27	-11.39	1013.76	AMPS 973.97	AMPS	2013sprpk-q268-pst-catc	100
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.45	1.02	-193.85	-14.51	995.16	AMPS 973.97	AMPS	2013sprpk-q268-pre-catc	102
33542	"LEPRINO "	115 30	33546	"TRACY JC"	115 30	"1 "	0.37	1.04	-197.66	-13.30	1014.82	AMPS 973.97	AMPS	2013sprpk-q268-pst-catc	102
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.43	1.00	190.55	12.31	976.28	AMPS 973.97	AMPS	2013sprpk-q268-pre-catc	100
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.35	1.02	193.86	9.18	995.70	AMPS 973.97	AMPS	2013sprpk-q268-pst-catc	100
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.43	1.00	190.44	12.30	976.96	AMPS 973.97	AMPS	2013sprpk-q268-pre-catc	102
33542	"LEPRINO "	115 30	33548	"TRACY "	115 30	"1 "	0.35	1.02	194.25	11.09	996.68	AMPS 973.97	AMPS	2013sprpk-q268-pst-catc	102
=1=															
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.27	0.90	202.94	33.54	1013.32	AMPS 1124.58	AMPS	2013sprpk-q268-pst-catc	100
=1=															
33544	"ELLS GTY"	115 30	33546	"TRACY JC"	115 30	"1 "	0.27	0.90	203.34	35.50	1014.34	AMPS 1124.58	AMPS	2013sprpk-q268-pst-catc	102
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.04	0.96	114.86	7.54	589.39	AMPS 612.49	AMPS	2013sprpk-q268-pre-catc	100
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.16	0.99	118.16	4.34	607.44	AMPS 612.49	AMPS	2013sprpk-q268-pst-catc	100
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.04	0.96	114.75	7.53	589.57	AMPS 612.49	AMPS	2013sprpk-q268-pre-catc	102
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.16	0.99	118.55	6.25	608.99	AMPS 612.49	AMPS	2013sprpk-q268-pst-catc	102
33703	"LOUISJCT"	60 30	33742	"MANTECA "	60 30	"1 "	0.11	1.24	42.25	8.18	406.76	AMPS 327.17	AMPS	2013sprpk-q268-pre-catc	137
33703	"LOUISJCT"	60 30	33742	"MANTECA "	60 30	"1 "	0.11	1.23	42.23	8.10	403.02	AMPS 327.17	AMPS	2013sprpk-q268-pst-catc	137
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	0.73	1.11	104.30	19.28	982.05	AMPS 885.27	AMPS	2013sprpk-q268-pre-catc	152
33704	"STAGG "	60 30	33714	"HAMMER "	60 30	"1 "	0.73	1.11	104.30	19.28	982.23	AMPS 885.27	AMPS	2013sprpk-q268-pst-catc	152
33748	"MSSDLESW"	60 30	33750	"CALVO "	60 30	"1 "	0.13	0.92	36.70	4.60	355.49	AMPS 384.90	AMPS	2013sprpk-q268-pre-catc	137
33748	"MSSDLESW"	60 30	33750	"CALVO "	60 30	"1 "	0.15	0.92	36.69	4.56	352.20	AMPS 384.90	AMPS	2013sprpk-q268-pst-catc	137

APPENDIX C - STEADY STATE POWER FLOW RESULTS
AUTCON OUTPUT FILES FOR CAISO CATEGORY C 2013 SUMMER OFF PEAK OPERATING CONDITIONS

-----FROM BUS-----			-----TO BUS-----				(RATE 1)	(RATE 2)	-----OUTAGE-----			(RATE 2)	FILE	OUTAGE #
Bus #	NAME	KV AREA	Bus #	NAME	KV AREA	ID	BASE	OUTAGE	MW	MVAR	FLOW	RATING		
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.65	0.99	-177.09	35.34	874.11 AMPS	878.58 AMPS	2013sumop-q268-pst-catc	103
=1=														
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.65	0.94	-166.42	34.82	823.28 AMPS	878.58 AMPS	2013sumop-q268-pst-catc	105
=1=														
33540	"TESLA "	115 30	33541	"AEC_TP1 "	115 30	"1 "	0.65	1.55	-274.86	50.56	1357.72 AMPS	878.58 AMPS	2013sumop-q268-pst-catc	110
=1=														
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.28	1.12	-137.71	26.10	683.85 AMPS	612.49 AMPS	2013sumop-q268-pst-catc	101
=1=														
33548	"TRACY "	115 30	33550	"HJ HEINZ"	115 30	"1 "	0.28	1.22	-148.93	31.81	745.43 AMPS	612.49 AMPS	2013sumop-q268-pst-catc	99
=1=														
37010	"HURLEY S"	230 30	37015	"PROCTER "	230 30	"1 "	0.87	0.93	318.37	-75.79	814.70 AMPS	879.83 AMPS	2013sumop-q268-pre-catc	118
37010	"HURLEY S"	230 30	37015	"PROCTER "	230 30	"1 "	0.87	0.92	317.97	-75.96	813.80 AMPS	879.83 AMPS	2013sumop-q268-pst-catc	118

Appendix F

Protection Requirement

GWF Tracy Interconnection Project
03/20/08

System Protection Requirements
For
GWF Tracy Interconnection Project

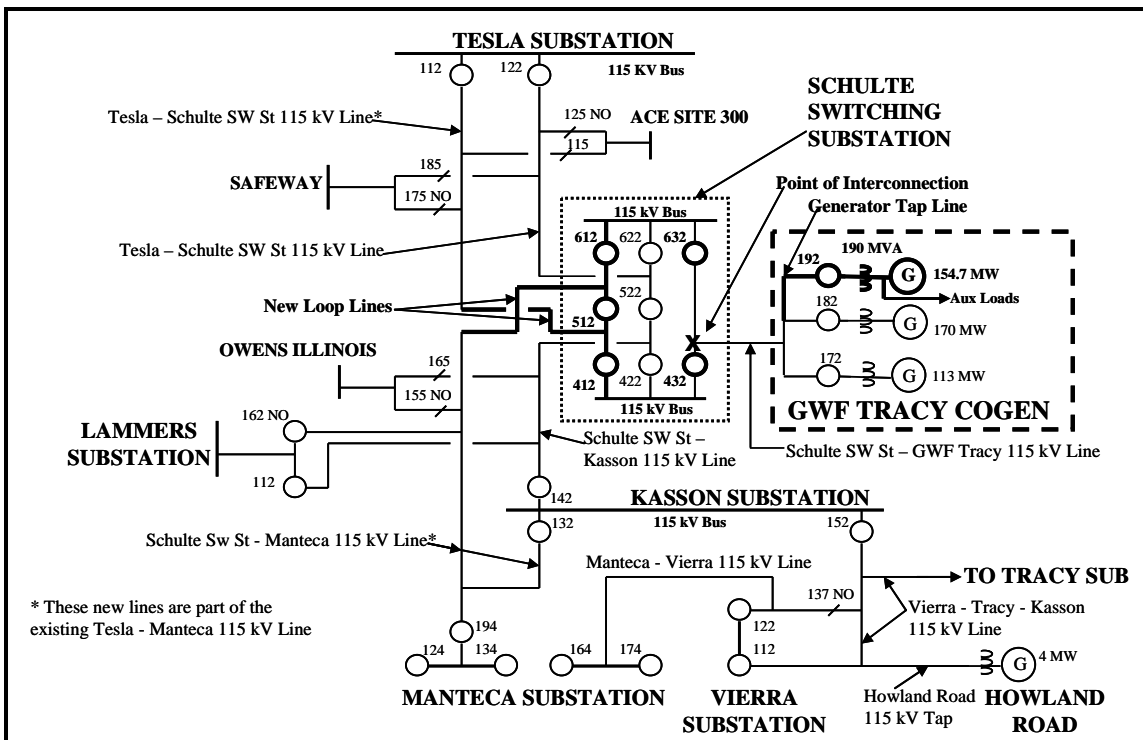
Project Scope:

The Tesla Manteca 115 kV line will be looped into Schulte Switching Station. This would require the following:

Protection Requirements

Assumptions

PG&E owned Schulte Switching Substation will be converted from the existing ring bus configuration to a Breaker and a half (BAAH) configuration. In addition, the Tesla – Manteca 115 kV line will be looped into the Schulte Switching Station. A total of five lines will terminate at the switchyard. The new configuration is shown in the figure below.



Note: Above diagram is from Interconnection System Impact Study

GWF Tracy Interconnection Project
03/20/08

Schulte Switching Station

Install 5 new 115 kV circuit breakers along with the existing 115 kV breakers at Schulte Switching Substation and configure the bus as a 3 bay Breaker and a half (BAAH) bus.

CB 612 / CB 512 (Tesla – Schulte 115 kV line)

- Install a non-integrated, non-pilot, step distance protection using GE D60, SEL 311C (substitute GE-D60 for the REL 512 relay and substitute SEL-311C for SEL-321).

CB 512 / CB 412 (Schulte – Manteca 115 kV line)

- Install a non-integrated, non-pilot, step distance protection using GE D60, SEL 311C (substitute GE-D60 for the REL 512 relay and substitute SEL-311C for SEL-321).

CB 632 / CB 432 (GWF Tracy 115 kV line)

- On line terminal to GWF Tracy 115 kV line, the protective relays will stay the same. Rewire existing line differential protection to new CB CTs. Modify the trip circuits to trip the new circuit breakers.

Bus Differential Protection

- Install 2 bus high impedance bus differential scheme for BAAH configuration

CB 612

- Install breaker fail protection using Basler BEI-BPR relay.
- Install SEL 279 relay for the Automatics will all automatic features and LT Restore memory on all reclosing.

CB 512

- Install a breaker fail protection using Basler BEI-BPR relay.
- Install SEL 279 relay for the Automatics will all automatic features and LT Restore memory on all reclosing.

CB 412

- Install a breaker fail protection using Basler BEI-BPR relay.
- Install SEL 279 relay for the Automatics will all automatic features and LT Restore memory on all reclosing.

GWF Tracy Interconnection Project
03/20/08

CB 632

- Install a breaker fail protection using Basler BEI-BPR relay.
- Install SEL 279 relay for the Automatics will all automatic features.

CB 432

- Install a breaker fail protection using Basler BEI-BPR relay.
- Install SEL 279 relay for the Automatics will all automatic features.

CB 422, 522, 622

- Study and reset line relays due to increased fault duty.

Tesla Substation

CB 112, 122

- Study and reset line relays due to increased fault duty and line reconfiguration.

CB 102, 132, 142, 152, 162, 422, 432

- Study and reset line relays due to increased fault duty.

CB 172 / 372, CB 182 / 382

- Study and reset transmission bank (115 kV / 60 kV) relays due to increased fault duty.

Kasson Substation

CB 132

- Line Relays for Kasson CB 132 will be replaced with the SEL 311C and GE D60 relays for step distance protection (substitute GE-D60 for the REL 512 relay and substitute SEL-311C for SEL-321).
- Breaker fail relay Basler BEI-BPR and SEL 279 relay for automatics will also be added.

CB 142, 152

- Study and reset line relays due to increased fault duty.

**GWF Tracy Interconnection Project
03/20/08**

CB 176

- Study and reset high side transmission bank relays due to increased fault duty.

Lammers Substation

CB 112 / 122, 152 / 162

- Study and reset line relays due to increased fault duty.

CB 112 / 162, CB 122 / 152

- Study and reset bank relays due to increased fault duty

Manteca Substation

CB 194

- Study and reset line relays due to line reconfiguration.

Generator Protection

- Generator Protection must conform to Section G2 of the PG&E Interconnection Handbook.



**BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT
COMMISSION OF THE STATE OF CALIFORNIA
1516 NINTH STREET, SACRAMENTO, CA 95814
1-800-822-6228 – WWW.ENERGY.CA.GOV**

**APPLICATION FOR CERTIFICATION
FOR THE *GWF TRACY COMBINED CYCLE
POWER PLANT PROJECT***

**Docket No. 08-AFC-7
PROOF OF SERVICE**

(Revised 2/25/2009)

APPLICANT

Doug Wheeler, Vice President
GWF Energy, LLC
4300 Railroad Avenue
Pittsburg, CA 94565
dwheeler@gwfpower.com

APPLICANT'S CONSULTANTS

Jerry Salamy, Consultant
Senior Project Manager, CH2M HILL
2485 Natomas Park Drive
Sacramento, CA 95833
Jerry.Salamy@CH2M.com

David A. Stein, P.E.
Vice President, Industrial Systems
CH2M HILL
155 Grand Avenue, Suite 1000
Oakland, CA 94512
dstein@ch2m.com

COUNSEL FOR APPLICANT

Michael J. Carroll
Latham & Watkins, LLP
650 Town Center Drive, 20th Floor
Costa Mesa, CA 92626-1925
michael.carroll@lw.com

INTERESTED AGENCIES

California ISO
e-recipient@caiso.com

INTERVENORS

Howard Seligman, Esq.
Seligman & Willett, Inc
7540 Shoreline Drive
Stockton, CA 95219
hselitenni@aol.com

Mr. Robert Sarvey
501 W. Grantline Road
Tracy, California 95376
sarveybob@aol.com

ENERGY COMMISSION

*KAREN DOUGLAS
Chair and Presiding Member
kldougla@energy.state.ca.us

ARTHUR H. ROSENFELD
Commissioner and Associate Member
arosenfe@energy.state.ca.us

Raoul Renaud
Hearing Officer
rrenaud@energy.state.ca.us

*Alan Solomon
Project Manager
asolomon@energy.state.ca.us

Kerry Willis
Staff Counsel
kwillis@energy.state.ca.us

Elena Miller
Public Adviser's Office
publicadviser@energy.state.ca.us

DECLARATION OF SERVICE

I, Mary Finn, declare that on July 23, 2009, I served and filed copies of the attached Appendices to the System Impact Study. The original document, filed with the Docket Unit, is accompanied by a copy of the most recent Proof of Service list, located on the web page for this project at:

[<http://www.energy.ca.gov/sitingcases/tracyexpansion/index.html>]. The document has been sent to both the other parties in this proceeding (as shown on the Proof of Service list) and to the Commission's Docket Unit, in the following manner:

(Check all that Apply)

For service to all other parties:

sent electronically to all email addresses on the Proof of Service list;

by personal delivery or by depositing in the United States mail at Sacramento, California with first-class postage thereon fully prepaid and addressed as provided on the Proof of Service list above to those addresses **NOT** marked "email preferred."

AND

For filing with the Energy Commission:

sending an original paper copy and one electronic copy, mailed and emailed respectively, to the address below (preferred method);

OR

depositing in the mail an original and 12 paper copies, as follows:

CALIFORNIA ENERGY COMMISSION

Attn: Docket No. 08-AFC-7
1516 Ninth Street, MS-4
Sacramento, CA 95814-5512

docket@energy.state.ca.us

I declare under penalty of perjury that the foregoing is true and correct.



Mary Finn