January 31, 2014
Docket Control
Arizona Corporation Commission
1200 West Washington
Phoenix, Arizona 85007
RE: Arizona Public Service Company Ten-Year Transmission System Plan Docket No. E-00000D-13-0002

In compliance with A.R.S. § 40-360.02, enclosed please find Arizona Public Service Company's ("APS") 2014-2023 Ten-Year Transmission System Plan for major transmission facilities (Attachment A), which includes the internal planning criteria and system ratings as required by Arizona Corporation Commission, Decision No. 63876 (July 25, 2001) and the Renewable Transmission Action Plan (Attachment B).

IT IS FURTHER ORDERED that Transmission Owners are required to file, with their Ten-Year Plans, internal planning criteria and systems rating with limiting elements identified. (Decision No. 63876, p.3).

The 2014-2023 Ten-Year Plan describes planned transmission lines of 115 kV or higher that APS may construct over the next 10 years. This Ten-Year Plan includes approximately 191 miles of new 500 kV transmission lines, 78 miles of new 230 kV transmission lines, 6 miles of new 115 kV transmission lines, and 7 bulk transformers. The APS investment needed to construct these projects is currently estimated to be approximately $\$ 496$ million. These new transmission projects, coupled with additional distribution and sub-transmission investments, will support reliable power delivery in APS's service area, Arizona, and in the western United States.

If you have any questions regarding this information, please contact Greg Bernosky at (602)250-4849.

Sincerely,



## Lisa Malagon

LM/cd

## cc: Janice Alward <br> Steve Ola <br> John Foreman <br> Brian Bozzo <br> Terri Ford <br> Patrick Quinn

Attachment A

# ARIZONA PUBLIC SERVICE COMPANY 2014-2023 <br> TEN-YEAR TRANSMISSION SYSTEM PLAN 

Prepared for the

Arizona Corporation Commission


January 2014

## ARIZONA PUBLIC SERVICE COMPANY 2014-2023 <br> TEN-YEAR TRANSMISSION SYSTEM PLAN

## TABLE OF CONTENTS

GENERAL INFORMATION .....  1
Changes from 2013-2022 Ten-Year Plan ..... 5
New Projects in the 2014-2023 Ten-Year Plan ..... 7
Conceptual Projects in the Feasibility Planning Phase ..... 7
PLANNED TRANSMISSION MAPS
Arizona EHV and Outer Divisions ..... 8
Phoenix Metropolitan Area ..... 9
Yuma Area ..... 10
PROJECT DESCRIPTIONS
Hassayampa - North Gila 500kV \#2 Line ..... 11
Palm Valley - TS2 - Trilby Wash 230kV Line. ..... 12
Delaney - Palo Verde 500kV Line ..... 13
Delaney - Sun Valley 500kV Line. ..... 14
Sun Valley - Trilby Wash 230kV Line ..... 15
Bagdad 115kV Relocation Project ..... 16
Mazatzal 345/69kV Substation ..... 17
North Gila - Orchard 230kV Line ..... 18
Morgan - Sun Valley 500kV Line ..... 19
Scatter Wash 230/69kV Substation. ..... 20
Morgan - Sun Valley 230kV Line ..... 21
Avery 230/69kV Substation ..... 22
Pinal Central - Sundance 230kV Line ..... 23
Jojoba 230/69kV Substation ..... 24
Orchard - Yucca 230kV Line ..... 25
Sun Valley - TS10 -TS11 230kV Line ..... 26
Buckeye - TS11 - Sun Valley 230kV Line ..... 27
El Sol - Westwing 230kV Line ..... 28
Palo Verde - Saguaro 500kV Line ..... 29

# ARIZONA PUBLIC SERVICE COMPANY 2014-2023 <br> TEN-YEAR TRANSMISSION SYSTEM PLAN 

## GENERAL INFORMATION

Pursuant to A.R.S. § 40-360.02, Arizona Public Service Company ("APS") submits its 2014-2023 Ten-Year Transmission System Plan ("Ten-Year Plan"). Additionally, pursuant to Arizona Corporation Commission ("Commission") Decision No. 63876 (July 25, 2001) concerning the First Biennial Transmission Assessment ("BTA"), APS is including with this filing its Transmission Planning Process and Guidelines and maps showing system ratings on APS’s transmission system. The Transmission Planning Process and Guidelines outline generally APS's internal planning for its high voltage and extra-high voltage ("EHV") transmission system, including a discussion of APS's planning methodology, planning assumptions, and its guidelines for system performance. The system ratings maps show continuous and emergency system ratings on APS's EHV system, and on its Metro, Northern, and Southern 230kV systems. APS also includes its Renewable Transmission Action Plan as an attachment to this filing. The Ten-Year Plan is conducted and filed annually with the Commission.

This Ten-Year Plan describes planned transmission lines of 115 kV or higher voltage that APS may construct or participate in over the next ten-year period. Pursuant to A.R.S. § 40360(10), underground facilities are not included. There are approximately 191 miles of 500 kV transmission lines, 78 miles of 230 kV transmission lines, 6 miles of 115 kV transmission lines, and 7 bulk transformers contained in the projects in this Ten-Year Plan. The total investment for the APS projects and the anticipated APS portion of the participation projects as they are
modeled in this filing is estimated to be approximately $\$ 496$ million. ${ }^{1}$ The following table provides an overview of the projects included in this Ten-Year Plan.

| Description | Projects in Ten-Year Plan |
| :--- | :---: |
| 500kV transmission lines | 191 miles |
| 230kV transmission lines | 78 miles |
| 115kV transmission lines | 6 miles |
| Bulk Transformers | 7 |
| Total Investment | $\$ 496$ million $^{1}$ |

Consistent with the Commission’s Sixth BTA (Decision No. 72031, December 10, 2010) this Ten Year Plan includes information regarding planned transmission reconductor projects and substation transformer replacements. At this time, APS does not have any plans for reconductoring any existing transmission lines. These types of plans often change as they typically are in direct response to load growth or generator interconnections. Therefore, inservice dates for transformer replacement/additions and transmission reconductor projects change to reflect the load changes in the local system. Also, there may be projects added throughout the course of the planning year to accommodate new generator interconnections. The following table shows a list of the planned substation transformer replacements.

[^0]
## Bulk Transformer Additions/Replacements

| Description | Year |
| :--- | :---: |
| Buckeye 230/69kV Transformer \#2 Replacement | 2016 |
| Raceway 230/69kV Transformer \#2 | 2018 |
| Palm Valley 230/69kV Transformer \#2 | 2019 |
| Yavapai 230/69kV Transformer \#2 | 2021 |
| Saguaro 230/69kV Transformer | 2021 |

Some of the facilities reported in prior Ten-Year plan filings have been completed. Others have been canceled or deferred beyond the upcoming ten-year period and are not included in this Ten-Year Plan. The projects that have "To Be Determined" in-service dates are projects that have been identified, but are either still outside of the ten-year planning window or have inservice dates that have not yet been established. They have been included in this filing for informational purposes. A summary of changes from last year's Ten-Year plan is also provided. Additionally, a section is included that briefly describes projects still in the feasibility planning phase.

For convenience of the reader, APS has included system maps showing the electrical connections and in-service dates for all overhead transmission projects planned by APS for Arizona, the Phoenix Metropolitan Area, and the Yuma area. Written descriptions of each proposed transmission project are provided on subsequent pages in the currently expected chronological order of each project. The line routings shown on the system maps and the descriptions of each transmission line are intended to be general, showing electrical connections and not specific routings, and are subject to revision. Specific routing is recommended by the Arizona Power Plant and Transmission Line Siting Committee and ultimately approved by the Commission when issuing a Certificate of Environmental Compatibility and through subsequent
right-of-way acquisition. Pursuant to A.R.S. § 40-360.02(7), this filing also includes technical study results for the projects where construction dates have been identified. The technical study results show project needs that are generally based on either security (contingency performance), adequacy (generator interconnection or increasing transfer capability), or both.

APS participates in numerous regional planning organizations and in the WestConnect organization. Through membership and participation in these organizations, the needs of multiple entities, and the region as a whole, can be identified and studied, which maximizes the effectiveness and use of new projects. Regional organizations in which APS is a member include the Western Electricity Coordinating Council ("WECC"), the Southwest Area Transmission Planning ("SWAT"), and WestConnect. The plans included in this filing are the result of these coordinated planning efforts. APS provides an opportunity for other entities to participate in future planned projects.

Consistent with the Commission's Decision in the Seventh BTA, (Decision No. 73625, December 12, 2012), APS continues to monitor the reliability in Cochise County and, if applicable, will propose any appropriate modifications in future ten-year plans.

The Commission's Seventh BTA, suspended the requirements for performing RMR studies in every BTA and implemented criteria for restarting such studies. Since APS’s last RMR study, there have been no triggering events that would require restarting a RMR study for Phoenix and Yuma load pockets, which are the two major areas in APS's service territory where load cannot be served totally by imports over transmission lines.

The Commission's Sixth BTA ordered that utilities include the effects of distributed generation and energy efficiency programs on future transmission needs. APS's modeled load, located in the Technical Study Report section of this filing, addresses these effects.

The projects identified in this Ten-Year Plan, with their associated in-service dates, will ensure that APS's transmission system meets all applicable reliability criteria. Changes in
regulatory requirements, regulatory approvals, or underlying assumptions such as load forecasts, generation or transmission expansions, economic issues, and other utilities' plans, may substantially impact this Ten-Year Plan and could result in changes to anticipated in-service dates or project scopes. Additionally, future federal and regional mandates may impact this TenYear Plan specifically and the transmission planning process in general. This Ten-Year Plan is tentative only and is subject to change without notice at the discretion of APS (A.R.S. § 40360.02(F).

## CHANGES FROM 2013-2022 TEN-YEAR PLAN

The following is a list of projects that were removed or changed from APS's January 2013 Ten-Year Plan filing, along with a brief description of why the change was made.

- The Youngs Canyon $345 / 69 \mathrm{kV}$ project is not included in the 2014-2023 Ten-Year Plan because the project has been placed into service.
- The Black Peak 161/69kV transformer replacement project is not included in the 20142023 Ten-Year Plan (bulk transformer additions section) because the project has been placed into service.
- The Saguaro (TS12) 230 kV relocation and transformer addition project is not included in the 2014-2023 Ten-Year Plan because the scope of the project has changed. This project has changed to a transformer addition at Saguaro, and has been added to the Bulk Transformer Additions/Replacements table on page 2.
- APS filed an Application pursuant to A.R.S. § 40-252 with the Commission on October 18, 2012 for the North Valley 230kV Transmission Line Project (Case 120 Docket No. L-00000D-02-0120-0000). In its Application, APS requested a ten year extension of the term of the CEC to construct both the Scatter Wash (formerly Misty Willow) and Avery
substations, to cancel that portion of the CEC approving a double-circuit 230 kV transmission line between the Westwing, Raceway and Pinnacle Peak substations, and to change the location of the Scatter Wash substation. On April 10, 2013 in Decision No. 73824, the Commission approved APS's Application. As a result, the only remaining facilities to be built are the Scatter Wash and Avery 230kV substations. The term to construct these facilities was extended ten years to June 18, 2023.
- The Raceway-Westwing 230kV line has been cancelled and removed from the 20142023 Ten-Year Plan due to the amended CEC application described above (Decision No. 73824, April 10, 2013).
- APS filed an Application pursuant to A.R.S. § 40-252 with the Commission on April 2, 2013 for the West Valley South Transmission Line Project (Case 122 Docket No. L-00000D-03-0122-00000). In its Application, APS requested a five year extension of the term of the CEC (to December 23, 2018) for the first circuit of the 230 kV transmission line and for ten years (to December 23, 2028) for the second circuit and all remaining facilities. On June 27, 2013 in Decision No. 73937, the Commission approved APS’s Application.
- The Palo Verde Hub - North Gila $500 \mathrm{kV} \# 2$ Line is now referred to as Hassayampa North Gila 500 kV \#2 Line to more accurately reflect the Point of Origin.


## In-Service Date Changes

| Project Name | Previous In-Service Date | New In-Service Date |
| :---: | :---: | :---: |
| Bagdad 115kV Line Relocation | 2014 | 2017 |
| North Gila - Orchard 230 kV Line | 2016 | 2018 |

The in-service dates shown in this table are based on factors such as load projections, scope changes, etc., not potential interconnections. New generation interconnections may accelerate the in-service date.

## NEW PROJECTS IN THE 2014-2023 TEN-YEAR PLAN

There are no new projects planned within the 2014-2023 Ten-Year Plan that were not in the 2013-2022 Ten-Year Plan.

## CONCEPTUAL PROJECTS IN THE FEASIBILITY PLANNING PHASE

## Palo Verde/Gila Bend Area To Valley Transmission Capacity

Additional transmission capacity will be studied from the Palo Verde/Gila Bend areas to the Phoenix load center. This transmission capacity is a robust component of the overall APS transmission and resource need. The areas around and west of Palo Verde as well as the Gila Bend area contain some of the best solar resources in the country. APS expects that at least a portion of the future solar resources specified in the APS Integrated Resource Plan (Docket No. E-00000A-11-0113) will be developed in relatively close proximity to these areas and will be supported by this transmission capacity. These areas also provide access to existing gas resources and, in the case of Palo Verde, potential new gas resources and market purchases.

## APS EHV \& OUTER DIVISION 115/230 KV TRANSMISSION PLANS 2014-2023



## PHOENIX METROPOLITAN AREA TRANSMISSION PLANS 2014-2023



Yuma Area Transmission Plans 2014-2023


# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2015}$

Line Designation

## Project Sponsor

Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Hassayampa - North Gila 500kV \#2 Line
Arizona Public Service Company
None

500 kV AC
2200 A
Hassayampa switchyard

North Gila substation; Sec. 11, T8S, R22W
Approximately 110 miles
This line will generally follow the route of the existing Hassayampa-Hoodoo Wash-North Gila 500kV \#1 line.
This project will increase the import capability for the Yuma area and export/scheduling capability from the Palo Verde area to provide access to both solar and gas resources. This project will also allow the system to accommodate generation interconnection requests.

Date
(a) Construction Start 2013
(b) Estimated In Service

2015
Permitting / Siting Status Certificate of Environmental Compatibility issued 1/23/08 (Case No. 135, Decision No. 70127, Palo Verde Hub to North Gila 500kV Transmission Line project). An amendment to the original CEC was granted on $12 / 3 / 13$, Decision No. 74206, to relocate a 1,500 foot segment of the approved corridor east of the North Gila substation Construction activities began in mid-2013. Notethe Hassayampa line was previously referred to as the Palo Verde Hub to North Gila.

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2015}$

Line Designation
Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Date
(a) Construction Start
(b) Estimated In Service
Permitting / Siting Status

Palm Valley - TS2 - Trilby Wash 230kV Line
Arizona Public Service Company
None

230 kV AC
3000 A
Palm Valley substation; Sec. 24, T2N, R2W

TS2 substation to be in-service by TBD; Sec. 25, T3N, R2W
Trilby Wash substation to be in-service by 2015; Sec. 20, T4N, R2W
Approximately 12 miles
North from the Palm Valley substation, generally following the Loop 303 to Cactus Road, west on Cactus Road to approximately 191st Avenue, and then north on 191st Avenue to the Trilby Wash substation.

This project will serve the need for electric energy in the western Phoenix Metropolitan area and additional import capability into the greater Phoenix Metropolitan area. The proposed second 230 kV source for Trilby Wash provides improved system reliability and continuity of service for communities in the area; such as El Mirage, Surprise, Youngtown, Goodyear, and Buckeye. The first circuit is scheduled to be in-service for the summer of 2015; the in-service date for the second circuit will be evaluated in future planning studies.

2014
2015
The Palm Valley-TS2 230kV line portion was sited as part of the West Valley South 230kV Transmission Line project and a Certificate of Environmental Compatibility was issued 12/22/03 (Case No. 122, Decision No. 66646). As described above, an amendment to the original CEC was granted on June 27, 2013, Decision No. 73937, to extend the term of the Certificate five years for the first circuit of the Project to December 23, 2018 and extend the term for the second circuit and other facilities ten years to December 23, 2018. The Trilby Wash-TS2 230kV line portion was sited as part of the West Valley North 230kV Transmission Line project and a Certificate of Environmental Compatibility was issued 5/5/05 (Case No. 127, Decision No. 67828).

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

|  | $\underline{2016}{ }^{\text {2 }}$ |
| :---: | :---: |
| Line Designation | Delaney - Palo Verde 500kV Line |
| Project Sponsor | Arizona Public Service Company |
| Other Participants | CAWCD |
| Size |  |
| (a) Voltage Class | 500 kV AC |
| (b) Facility Rating | To be determined |
| (c) Point of Origin | Palo Verde Switchyard |
| (d) Intermediate Points of Interconnection |  |
| (e) Point of Termination | Delaney Switchyard; Sec. 25, T2N, R8W |
| (f) Length | Approximately 15 miles |
| Routing | Generally leaving the Palo Verde Hub vicinity following the Palo Verde-Colorado River-Devers \#1 and the Hassayampa-Harquahala 500 kV lines to the Delaney Switchyard site in Sec. 25, T2N, R8W. |
| Purpose | This project is anticipated to interconnect generation projects at the Delaney switchyard. This line is also one section of a new 500 kV path from Palo Verde around the western and northern edges of the Phoenix area and terminating at Pinnacle Peak. This is anticipated to be a joint participation project. APS will serve as the project manager. |

## Date

(a) Construction Start 2011
(b) Estimated In Service 2016

Permitting / Siting Status Certificate of Environmental Compatibility issued 8/17/05 (Case No. 128, Decision No. 68063, Palo Verde Hub to TS5 500kV Transmission project). APS, as project manager, holds the CEC.

[^1]
# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2016}$

## Line Designation

## Project Sponsor

## Other Participants

Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points
of Interconnection
(e) Point of Termination
(f) Length

Routing

Delaney - Sun Valley 500kV Line
Arizona Public Service Company
CAWCD

500 kV AC
To be determined
Delaney Switchyard; Sec. 25, T2N, R8W

Sun Valley substation to be in-service by 2016; Sec. 29, T4N, R4W
Approximately 28 miles
Generally follows the Palo Verde-Colorado River-Devers \#1 line until crossing the CAP canal. Then easterly, generally following the north side of the CAP canal to the new Sun Valley substation.

Purpose
This project will serve projected need for electric energy in the area immediately north and west of the Phoenix Metropolitan area. The project will increase the system reliability by providing a new transmission source to help serve the areas in the western portions of the Phoenix Metropolitan area. This is a joint participation project with APS as the project manager. It will also increase the import capability to the Phoenix Metropolitan area as well as increase the export/scheduling capability from the Palo Verde area to provide access to both solar and gas resources.

Date
(a) Construction Start 2014
(b) Estimated In Service

2016
Permitting / Siting Status Certificate of Environmental Compatibility issued 8/17/05 (Case No. 128, Decision No. 68063, Palo Verde Hub to TS5 500kV Transmission project). APS, as project manager, holds the CEC.

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2016}$

Line Designation
Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose
(e) Point of Termination

Sun Valley - Trilby Wash 230kV Line
Arizona Public Service Company
None

230 kV AC
3000 A
Sun Valley substation to be in-service by 2016; Sec. 29, T4N, R4W

Trilby Wash substation to be in-service by 2015; Sec. 20, T4N, R2W

Approximately 15 miles
East from the Sun Valley substation along the CAP canal to approximately 243rd Ave., south to the existing 500 kV transmission line corridor, and then east along the corridor to the Trilby Wash substation.

This project is required to serve the need for electric energy in the western Phoenix Metropolitan area. Also, the project will provide more capability to import power into the Phoenix Metropolitan area along with improved reliability and continuity of service for communities in the area including El Mirage, Surprise, Youngtown, Buckeye, and unincorporated Maricopa county. The first circuit is scheduled to be in-service for the summer of 2016 and the in-service date for the second circuit will be evaluated in future planning studies.

## Date

(a) Construction Start 2014
(b) Estimated In Service

Permitting / Siting Status
Certificate of Environmental Compatibility issued 5/5/05 (Case No. 127, Decision No. 67828, West Valley North 230kV Transmission Line project).

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2017}$

Line Designation
Project Sponsor
Other Participants

## Size

(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Bagdad 115kV Relocation Project
Arizona Public Service Company
None

115 kV AC
430 A
Bagdad Capacitor switchyard; Sec. 10, T14N, R9W

Bagdad Mine substation; Sec. 31, T15N, R9W
Approximately 5.5 miles
Beginning at the existing APS capacitor switchyard and extending in a southwesterly direction for approximately 1.5 miles, then turning in a northwesterly direction approximately 4 miles to the existing Bagdad Mine substation. The project primarily crosses federal BLM lands, private lands (owned by the mine) and a short segment on Arizona State Trust Lands.

Freeport McMoRan Inc. ("FMI") has future plans to expand the mine in the location of the existing 115 kV transmission line. They requested that APS move the line in a southerly direction beyond the limits of the planned expansion.

Date
(a) Construction Start 2016
(b) Estimated In Service

Permitting / Siting Status

2017
Certificate of Environmental Compatibility issued on 7/16/09 (Case No. 143, Decision No. 71217, Bagdad 115kV Relocation Project). An amendment to the original CEC was granted on 11/21/12, Decision No. 73586, expanding a portion of the project corridor on FMI property to accommodate rerouting this line.

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2017}$

Line Designation
Project Sponsor
Other Participants

## Size

(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Mazatzal substation to be in-service by 2017; Sec. 3, T8N, R10E
Less than 1 mile
The Mazatzal 345/69kV substation will be constructed adjacent to the Cholla-Pinnacle Peak 345kV line corridor.

This project is needed to provide the electric source and support to the sub-transmission system in the area of Payson and the surrounding communities. Additionally, improved reliability and continuity of service will result for the communities in the Payson area.

Date
(a) Construction Start 2015
(b) Estimated In Service 2017

Permitting / Siting Status Certificate of Environmental Compatibility issued on 5/4/11 (Case No. 160, Decision No. 72302, Mazatzal Substation and $345 k V$ Interconnection Project).

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2018}$

Line Designation
Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

North Gila - Orchard 230kV Line
Arizona Public Service Company
None

230 kV AC
3000 A
North Gila substation; Sec. 11, T8S, R22W

Orchard 230kV substation to be in-service by 2018; Sec. 20, T9S, R22W

Approximately 13 miles
In general the line will proceed south from the North Gila substation until County $61 / 2$ Street, where it will head east for approximately 1 mile. Then following the existing Western Area Power Administration utility right-of-way south to County $911 / 2$ Street, where it will proceed east for approximately 0.3 mile before heading south on Avenue 10E. Then the route will proceed southwest adjacent to the Union Pacific Railroad and then adjacent to the A Canal until it turns south along the Yuma Area Service Highway alignment. The route then proceeds west along the County $131 / 2$ Street alignment to Avenue $51 / 2 E$, where it will turn south to the Orchard termination point.

This project serves the need for electric energy, improved reliability, and continuity of service for the greater Yuma area. This project is expected to be double circuit capable with one circuit in service in 2018 and the second circuit in service at a date to be determined.

## Date

(a) Construction Start 2016
(b) Estimated In Service

Permitting / Siting Status

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2018}$

## Line Designation

Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Morgan - Sun Valley 500kV Line
Arizona Public Service Company
CAWCD

500 kV AC
To be determined
Sun Valley substation to be in-service in 2016; Sec. 29, T4N, R4W

Approximately 38 miles
Generally the line will head north-northeast out of the Sun Valley substation and then east to the Morgan substation.

This project will serve the electric energy needs in the northern Phoenix Metropolitan area. The project will also increase the reliability of the EHV system by completing a 500 kV loop that connects the Palo Verde Transmission system, the Southern Navajo Transmission system, and the Southern Four Corners system. Additionally, the project will increase reliability by providing a second 500 kV source for the Sun Valley substation and providing support for multiple Category C and D transmission contingencies. It will also increase the import capability to the Phoenix Metropolitan area, as well as increase the export/scheduling capability from the Palo Verde Hub area, which includes both solar and gas resources. This project is anticipated to be 500/230kV double-circuit capable.

## Date

(a) Construction Start 2015
(b) Estimated In Service

2018
Permitting / Siting Status
Certificate of Environmental Compatibility issued on 3/17/09 (Case No. 138, Decision No. 70850, TS5-TS9 500/230kV Project). A Record of Decision was signed on January $16^{\text {th }}, 2014$ approving the issuance of a right-of-way for the portion of the Project on land managed by the Bureau of Land Management. A corresponding amendment to the Bradshaw-Harquahala Resource Management Plan was also approved.

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## $\underline{2021}$

Line Designation
Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Scatter Wash 230/69kV Substation
Arizona Public Service Company
None

230kV AC
188 MVA
Pinnacle Peak-Raceway 230kV line; Sec. 8, T4N, R3E

Scatter Wash substation; Sec. 8, T4N, R3E
Less than 1 mile
The Scatter Wash substation will be located adjacent to the Pinnacle PeakRaceway 230kV line.

This project is needed to provide electric energy in the northem portions of the Phoenix Metropolitan area as well as increase the reliability and continuity of service for these areas.

## Date

(a) Construction Start 2020
(b) Estimated In Service 2021

Permitting / Siting Status Certificate of Environmental Compatibility issued on 6/18/03 (Case No. 120, Decision No. 65997, North Valley Project. The Scatter Wash Substation was referred to as TS6 in Case 120). As described above, APS filed an Application pursuant to A.R.S. § 40-252 to extend the term of this CEC and amend it to conform with subsequent decisions and circumstances. On April 10, 2013,inDecision No. 73824, the Commission approved APS's application to extend the term by 10 years to June 18, 2023 and to relocate the Scatter Wash substation to the north side of the approved corridor.

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## 2024-2026

Line Designation
Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Morgan - Sun Valley 230kV Line
Arizona Public Service Company
None

230 kV AC
To be determined
Sun Valley substation to be in-service by 2016; Sec. 29, T4N, R4W

To be determined

Morgan substation; Sec. 33, T6N, R1E
Approximately 38 miles
This line will be co-located with the Morgan-Sun Valley 500kV line, which generally heads north-northeast out of the Sun Valley substation and then east to the Morgan substation.
This project is needed to provide a transmission source to serve future load that emerges in the currently undeveloped areas south and west of Lake Pleasant. This line will be co-located with the Morgan-Sun Valley 500kV line.

## Date

(a) Construction Start

2024-2026
(b) Estimated In Service

Permitting / Siting Status

2024-2026
Certificate of Environmental Compatibility issued on 3/17/09 (Case No. 138, Decision No. 70850, TS5-TS9 500/230kV Project). A Record of Decision was signed on January 16 ${ }^{\text {th }}, 2014$ approving the issuance of a right-of-way for the portion of the Project on land managed by the Bureau of Land Management. A corresponding amendment to the Bradshaw-Harquahala Resource Management Plan was also approved.

# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## To Be Determined

## Line Designation

Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Avery 230/69kV Substation
Arizona Public Service Company
None

230kV AC
188 MVA
Pinnacle Peak-Raceway 230kV line; Sec. 8, T4N, R3E

Avery substation; Sec. 15, T5N, R2E
Less than 1 mile
The Avery substation will be constructed adjacent to the Pinnacle PeakRaceway 230 kV line at approximately the Dove Valley Rd. and $39^{\text {th }}$ Ave. alignments.

This project is needed to provide electric energy in the northem portions of the Phoenix Metropolitan area as well as increase the reliability and continuity of service for these areas. The need date for this substation is continuously evaluated as the load growth in the area is monitored.

## Date

(a) Construction Start To be determined
(b) Estimated In Service To be determined

Permitting / Siting Status Certificate of Environmental Compatibility issued on 6/18/03 (Case No. 120, Decision No. 65997, North Valley Project). As described above, APS filed an Application pursuant to A.R.S. §40-252 to extend the term of this CEC and amend it to conform with subsequent decisions and circumstances. On April 10, 2013, Decision No. 73824, the Commission approved APS's application to extend the term by 10 years to June 18, 2023.

# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

To Be Determined

## Line Designation

Project Sponsor
Other Participants
Size
(a) Voltage Class

230 kV AC
(b) Facility Rating
(c) Point of Origin

Sundance substation; Sec. 2, T6S, R7E
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

## Date

Pinal Central substation to be in-service by 2014; Sec. 30, T6S, R8E Approximately 6 miles

The project will originate at a new substation on the Sundance property, proceeding west and then south along Curry Road to the half-section between State Route 287 and Earley Road. The final west to east alignment connecting into the Pinal Central Substation will be located within an ACC-approved corridor and is subject to further design and right-of-way acquisition analysis.
This project will serve increasing loads in Pinal County, and throughout the APS system, and will improve reliability and continuity of service for the communities in the area. Also, the project will increase the reliability of Sundance by providing a transmission line in a separate corridor than the existing lines that exit the plant. The project will be constructed as a 230 kV double-circuit capable line, but initially operated as a singlecircuit. The in-service date for the second circuit will be evaluated in future planning studies.
(a) Construction Start To be determined
(a) Construction Start
(b) Estimated In Service
Permitting / Siting Status
(a) Construction Start
(b) Estimated In Service
Permitting / Siting Status

## To be determined

Certificate of Environmental Compatibility issued 4/29/08 (Case No. 136, Decision No. 70325, Sundance to Pinal South 230kV Transmission Line project). Note - the Pinal South substation is now referred to as Pinal Central.

# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## To Be Determined

| Line Designation | Jojoba 230/69kV Substation |
| :--- | :--- |
| $\underline{\text { Project Sponsor }}$ | Arizona Public Service Company |
| $\underline{\text { Other Participants }}$ | None |

## Size

(a) Voltage Class 230 kV AC
(b) Facility Rating 188 MVA
(c) Point of Origin

Liberty (TS4)-Panda 230kV line; Sec. 25, T2S, R4W
(d) Intermediate Points
of Interconnection
(e) Point of Termination

Jojoba 230/69 substation with an in-service TBD; Sec. 25, T2S, R4W
(f) Length

Routing
Less than 1 mile
The Jojoba 230/69kV substation will be constructed adjacent to the Liberty (TS4)-Panda 230kV line.
Purpose
This project will provide the electrical source and support to the sub-transmission system to serve the need for electric energy for the communities including Buckeye, Goodyear, and Gila Bend. The project will also increase the reliability and continuity of service for those areas.

## Date

(a) Construction Start To be determined
(b) Estimated In Service

To be determined
Permitting / Siting Status Certificate of Environmental Compatibility issued 10/16/00 (Case No. 102, Decision No. 62960, Gila River Transmission Project) for the Gila River Transmission Project which included the interconnection of the 230 kV substation.

# Arizona Public Service Company 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## To Be Determined

Line Designation
Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points
of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Orchard - Yucca 230kV Line
Arizona Public Service Company
None

230 kV AC
To be determined
Yucca substation; Sec. 36, T7S, R24W

Orchard 230kV substation to be in-service by 2018; Sec. 20, T9S, R22W
Approximately 19 miles
The line will proceed west from the Orchard substation along County $14^{\text {th }}$ Street to the A Canal. Then the route will proceed southwest along the A Canal to Avenue 4 E , where it will continue west along County $14 \frac{1}{2}$ Street to US 95 . The line will proceed north along US 95 to the County $131 / 22$ Street alignment and proceed west along County $131 / 2$ and County $13^{\text {th }}$ Street. At Avenue F the line will proceed north to Levee Road, where it will proceed north east until the $8^{\text {th }}$ Street alignment. The line will proceed east along $8^{\text {th }}$ Street until Calle Agua Salada Road, where it will proceed north to the Yucca Power Plant.
This double circuit 230kV project will serve the need for electric energy, improve reliability, and continuity of service for the greater Yuma area. Additionally, this project will provide a second electrical source to the future Orchard substation. The ability to transmit electric energy generated by renewable resources in the region may be an additional benefit subject to study by APS in regional planning forums.

Date
(a) Construction Start To be determined
(b) Estimated In Service

Permitting / Siting Status Certificate of Environmental Compatibility issued 2/2/12 (Case No. 163, Decision No. 72801, North Gila to TS8 to Yucca 230 kV Transmission Line project). Note - TS8 to Yucca 230 kV Line is now referred to as Orchard - Yucca 230 KV Line.

# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## To Be Determined

## Line Designation

## Project Sponsor

Other Participants

## Size

(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing
Purpose

Sun Valley - TS10 -TS11 230kV Line
Arizona Public Service Company
None

230 kV AC
To be determined
Sun Valley substation to be in-service by 2016; Sec. 29, T4N, R4W

A future TS10 substation; location to be determined

A future TS11 substation; location to be determined
To be determined
The routing for this line has not yet been determined.
This project is needed to provide a transmission source to serve future load that emerges in the currently undeveloped areas northwest of the White Tank Mountains. This line is anticipated to be a 230 kV line originating from the Sun Valley substation, with the future TS10 230/69kV substation to be interconnected into the 230 kV line.

## Date

(a) Construction Start To be determined
(b) Estimated In Service

## Permitting / Siting Status

To be determined
An application for a Certificate of Environmental Compatibility has not yet been filed.

# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## To Be Determined

Line Designation
Project Sponsor
Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing
Purpose

Buckeye - TS11 - Sun Valley 230kV Line
Arizona Public Service Company
None

230 kV AC
To be determined
Sun Valley substation to be in-service by 2016; Sec. 29, T4N, R4W

A future TS11 substation; location to be determined

Buckeye substation; Sec. 7, T1N, R3W
To be determined
The routing for this line has not yet been determined.
This project will serve the need for electric energy in the largely undeveloped areas west of the White Tank Mountains. This project will provide the first portion of the transmission infrastructure in this largely undeveloped area and will provide a transmission connection between the northern and southern transmission sources that will serve the area. Improved reliability and continuity of service will result for this portion of Maricopa County. It is anticipated that this project will be constructed with double-circuit capability, but initially operated as a single circuit. The in-service date and location of the TS11 230/69kV substation will be determined in future planning studies based upon the development of the area.

Date
(a) Construction Start To be determined
(b) Estimated In Service

Permitting / Siting Status
An application for a Certificate of Environmental Compatibility has not yet been filed.

# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## To Be Determined

## Line Designation

## Project Sponsor

Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose This project will increase system capacity to serve the Phoenix Metropolitan area, while maintaining system reliability and integrity for delivery of bulk power from Westwing south into the APS Phoenix Metropolitan area 230 kV transmission system.

## Date

(a) Construction Start To be determined
(b) Estimated In Service

Permitting / Siting Status Certificate of Environmental Compatibility issued 7/26/73 (Case No. 9, Docket No. U-1345). Note that this Certificate authorizes two double-circuit lines. Construction of the first double-circuit line was completed in March 1975. Construction of the second line, planned to be built with double-circuit capability, but initially operated with a single circuit, is described above.

# Arizona Public Service Company <br> 2014-2023 <br> Ten-Year Plan <br> Planned Transmission Description 

## To Be Determined

## Line Designation

## Project Sponsor

Other Participants
Size
(a) Voltage Class
(b) Facility Rating
(c) Point of Origin
(d) Intermediate Points of Interconnection
(e) Point of Termination
(f) Length

Routing

Purpose

Palo Verde - Saguaro 500kV Line
CATS Sub-Regional Planning Group Participants
To be determined

500 kV AC
To be determined
Palo Verde switchyard; Sec. 34, T1N, R6W

Saguaro substation; Sec. 14, T10S, R10E
Approximately 130 miles
Generally south and east from the Palo Verde area to a point near Gillespie Dam, then generally easterly until the point at which the Palo Verde-Kyrene 500kV line diverges to the north and east. The corridor then continues generally south and east again, adjacent to a gas line corridor, until converging with the Tucson Electric Power Company's Westwing-Pinal West-South 345kV line. The corridor follows the 345 kV line until a point due west of the Saguaro Generating Station. The corridor then follows a lower voltage line into the 500 kV yard just south and east of the Saguaro Generating Station.
The line will increase the adequacy of the existing EHV transmission system and increase power delivery throughout the state.

Date
(a) Construction Start To be determined
(b) Estimated In Service

To be determined
Certificate of Environmental Compatibility issued 1/23/76 (Case No. 24, Decision No. 46802).

# TRANSMISSION PLANNING PROCESS AND GUIDELINES 

## Table of Contents

I. INTRODUCTION AND PURPOSE ..... 3
II. PLANNING METHODOLOGY ..... 3
A. General ..... 3
B. Transmission Planning Process ..... 4

1. EHV Transmission Planning Process ..... 4
2. 230 kV Transmission Planning Process ..... 5
3. Transmission Facilities Required for Generation/Resource Additions ..... 5
C. Ten Year Transmission System Plans ..... 5
D. Regional Coordinated Planning ..... 5
4. Western Electricy Coordinating Council (WECC) .....  .6
5. Technical Task Force and ad-hoc Work Groups ..... 6
6. Sub-Regional Planning Groups ..... 6
7. WestConnect ..... 7
8. Joint Studies ..... 7
E. Generation Schedules ..... 7
F. Load Projections ..... 8
G. Alternative Evaluations ..... 8
9. General ..... 8
10. Power Flow Analyses. ..... 8
11. Transient Stability Studies ..... 9
12. Short Circuit Studies ..... 9
13. Reactive Power Margin Analyses ..... 9
14. Losses Analyses ..... 9
15. Transfer Capability Studies ..... 9
16. Subsynchronous Resonance (SSR) ..... 9
17. FACTS (Flexible AC Transmission System ..... 10
18. Economic Evaluation ..... 10
III. PLANNING ASSUMPTIONS ..... 10
A. General ..... 10
19. Loads ..... 10
20. Generation and Other Resources ..... 10
21. Normal Voltage Levels ..... 10
22. Sources of Databases ..... 11
23. Voltage Control Devices. ..... 11
24. Phase Shifters ..... 11
25. Conductor Sizes ..... 11
26. 69 kV System Modeling ..... 12
27. Substation Transformers ..... 12
28. Switchyard Arrangements ..... 13
29. Series Capacitor Application ..... 14
30. Shunt and Tertiary Reactor Application ..... 14
B. Power Flow Studies ..... 14
31. System Stressing ..... 14
32. Displacement ..... 15
C. Transient Stability Studies ..... 15
33. Fault Simulation ..... 15
34. Margin ..... 15
35. Unit Tripping ..... 15
36. Machine Reactance Representation ..... 15
37. Fault Damping ..... 15
38. Series Capacitor Switching ..... 16
D. Short Circuit Studies ..... 16
39. Generation Representation ..... 16
40. Machine Reactance Representation ..... 16
41. Line Representation ..... 16
42. Transformer Representation ..... 16
43. Series Capacitor Switching ..... 16
E. Reactive Power Margin Studies ..... 17
IV. SYSTEM PERFORMANCE ..... 17
A. Power Flow Studies ..... 17
44. Normal (Base Case Conditions) ..... 17
45. Single and selected Double Contingency Outages ..... 18
B. Transient Stability Studies ..... 20
46. Fault Simulation ..... 20
47. Series Capacitor Switching ..... 20
48. System Stability ..... 20
49. Re-closing ..... 21
50. Short Circuit Studies ..... 21
51. Reactive Power Margin Studies ..... 21

## I. INTRODUCTION AND PURPOSE

The Transmission Planning Process and Guidelines (Guidelines) are used by Arizona Public Service Company (APS) to assist in planning its Extra High Voltage (EHV) transmission system ( 345 kV and 500 kV ) and High Voltage transmission system ( 230 kV and 115 kV ). In addition to these Guidelines, APS follows the Western Electricity Coordinating Council's (WECC) System Performance Criteria (TPL-001-WECC-CRT-02) in addition to NERC Table 1.

## II. PLANNING METHODOLOGY

A. General

APS uses a deterministic approach for transmission system planning. Under this approach, system performance should meet certain specific criteria under normal conditions (all lines in-service), for any single contingency condition and for selected double contingency conditions as defined under TPL-001-WECC-CRT-02. In general, an adequately planned transmission system will:

- Provide an acceptable level of service that is cost-effective for normal, single and selected double contingency conditions.
- Maintain service to all firm loads for any single or selected double contingency outages; except for radial loads.
- Not result in overloaded equipment or unacceptable voltage conditions for single or selected double contingency outages.
- Not result in cascading for single or selected double contingency outages.
- Provide for the proper balance between the transmission import capability and local generation requirements for an import limited load area.

Although APS uses a deterministic approach for transmission system planning, the WECC reliability planning criteria provides for exceptions based on methodologies provided by the WECC RPEWG. Historical system reliability performance is analyzed on a periodic basis and the results are used in the design of planned facilities.

These planning methodologies, assumptions, and guidelines are used as the basis for the development of future transmission facilities. Additionally,
consideration of potential alternatives to transmission facilities (such as distributed generation or new technologies) is evaluated on a case-specific basis.

As new planning tools and/or information become available revisions or additions to these guidelines will be made as appropriate.

## B. Transmission Planning Process

APS' transmission planning process consists of an assessment of the following needs:

- Provide adequate transmission to access designated network resources in-order to reliably and economically serve all network loads.
- Support APS' and other network customers' local transmission and sub-transmission systems.
- Provide for interconnection to new resources.
- Accommodate requests for long-term transmission access.

During this process, consideration is given to load growth patterns, other system changes affected by right-of-way, facilities siting constraints, routing of future transportation corridors, and joint planning with neighboring utilities, governmental entities, and other interested stakeholders (see APS OATT Attachment (E)).

## 1. EHV Transmission Planning Process

APS' EHV transmission system, which consists of 500 kV and 345 kV , has primarily been developed to provide transmission to bring the output of large base-loaded generators to load centers, such as Phoenix. Need for new EHV facilities may results from any of the bullet items described above. APS' annual planning process includes an assessment of APS' transmission capability to ensure that designated network resources can be accessed to reliably and economically serve all network loads. In addition, Reliability Must-Run (RMR) studies are selectively performed to ensure that proper balance between the transmission import capability and local generation requirements for an import limited load area are maintained.

## 2. 230 kV Transmission Planning Process

APS’ 230 kV transmission system has primarily been developed to provide transmission to distribute power from the EHV bulk power substations and local generators to the distribution system and loads throughout the load areas.

Planning for the 230 kV system assesses the need for new 230/69 kV substations to support local sub-transmission and distribution system growth and the reliability performance of the existing 230 kV system. This process takes into account the future land use plans that were developed by government agencies, Landis aerial photo maps, master plans that were provided by private developers, and APS' long-range forecasted load densities per square mile for residential, commercial, and industrial loads.
3. Transmission Facilities Required for Generation/Resource Additions

New transmission facilities may also be required in conjunction with generation resources due to (1) a "merchant" request by an Independent Power Producer (IPP) for generator interconnection to the APS system, (2) a "merchant" request for point-to-point transmission service from the generator (receipt point) to the designated delivery point, or (3) designation of new resources or redesignation of existing units to serve APS network load (including removal of an older units’ native load designation). These studies/processes are performed pursuant to the APS Open Access Transmission Tariff (OATT).

## C. Ten Year Transmission System Plans

Each year APS uses the planning process described in section B to update the Ten Year Transmission System Plan. The APS Ten Year Transmission System Plan identifies all new transmission facilities, 115 kV and above, and all facility replacements/upgrades required over the next ten years to reliably and economically serve the load.

## D. Regional Coordinated Planning

1. Western Electricity Coordinating Council (WECC)

APS is a member of the WECC. The focus of the WECC is promoting the reliability of the interconnected bulk electric system. The WECC provides the means for:

- Developing regional planning and operating criteria.
- Coordinating future plans.
- Establishing new or modifying existing WECC Path Ratings through procedures.
- Compiling regional data banks, including the BCCS, for use by the member systems and the WECC in conducting technical studies.
- Assessing and coordinating operating procedures and solutions to regional problems.
- Establishing an open forum with interested non-project participants to review the plan of service for a project.
- Through the WECC Transmission Expansion Policy Committee, performing economic transmission congestion analysis.
APS works with WECC to adhere to these planning practices.

2. Technical Task Force and ad-hoc Work Groups

Many joint participant projects in the Desert Southwest rely on technical study groups for evaluating issues associated with their respective projects. These evaluations often include studies to address various types of issues associated with transfer capability, interconnections, reliability and security. APS actively participates in many of these groups such as the Western Arizona Transmission System Task Force, Four Corners Technical Task Force and the Eastern Arizona Transmission System Task Force.
3. Sub-Regional Planning Groups

Southwest Area Transmission Planning (SWAT) and other sub-regional planning groups provide a forum for entities within a region, and any other interested parties, to determine and study the needs of the region as a whole. It also provides a forum for specific projects to be exposed to potential partners and allows for joint studies and participation from interested parties.

## 4. WestConnect

APS and the other WestConnect members executed the WestConnect Project Agreement for Subregional Transmission Planning in May of 2007. This agreement promotes coordination of regional transmission planning for the WestConnect planning area by formalizing a relationship among the WestConnect members and the WestConnect area sub-regional planning groups including SWAT. The agreement provides for resources and funding for the development of a ten year integrated regional transmission plan for the WestConnect planning area. The agreement also ensures that the WestConnect transmission planning process will be coordinated and integrated with other planning processes within the Western Interconnection and with the WECC planning process.
5. Joint Studies

In many instances, transmission projects can serve the needs of several utilities and/or IPPs. To this end, joint study efforts may be undertaken. Such joint study efforts endeavor to develop a plan that will meet the needs and desires of all individual companies involved.

## E. Generation Schedules

For planning purposes, economic dispatches of network resources are determined for APS' system peak load in the following manner:

- Determine base generation available and schedule these units at maximum output.
- Determine resources purchased from other utilities, IPPs, or power marketing agencies.
- Determine APS’ spinning reserve requirements.
- Schedule intermediate generation (oil/gas steam units) such that the spinning reserve requirements, in section (c) above, are met.
- Determine the amount of peaking generation (combustion turbine units) required to supply the remaining system peak load.

Phoenix area network resources are dispatched based on economics and any existing import limitations. When possible, spinning reserve will be carried on higher cost Phoenix area network generating units.

Generation output schedules for interconnected utilities and IPPs are based upon consultation with the neighboring utilities and IPPs or as modeled in the latest data in WECC coordinated study cases.

## F. Load Projections

APS substation load projections are based on the APS Corporate Load Forecast. Substation load projections for neighboring interconnected utilities or power agencies operating in the WECC area are based on the latest data in WECC coordinated study cases. Heavy summer loads are used for the Ten Year Transmission System Plans.

## G. Alternative Evaluations

1. General

In evaluating several alternative plans, comparisons of power flows, transient stability tests, and fault levels are made first. After the alternatives are found that meet the system performance criteria in each of these three areas comparisons may be made of the losses, transfer capability, impact on system operations, and reliability of each of the plans. Finally, the costs of facility additions (capital cost items), costs of losses, and relative costs of transfer capabilities are determined. A brief discussion of each of these considerations follows.

## 2. Power Flow Analyses

Power flows of base case (all lines in-service) and single contingency conditions are tested and should conform to the system performance criteria set forth in Section IV of these Guidelines. Double or multiple contingencies are also examined in the context of common mode and common corridor outages. Normal system voltages, voltage deviations, and voltage extreme limitations are based upon operating experience resulting in acceptable voltage levels to the customer.

Power flow limits are based upon the thermal ratings and/or sag limitations of conductors or equipment, as applicable.
3. Transient Stability Studies

Stability guidelines are established to maintain system stability for single contingency, three-phase fault conditions. Double or multiple contingencies are also examined in the context of common mode and common corridor outages.
4. Short Circuit Studies

Three-phase and single-phase-to-ground fault studies are performed to ensure the adequacy of system protection equipment to clear and isolate faults.
5. Reactive Power Margin Analyses

Reactive Power Margin analyses are performed when steady-state analyses indicate possible insufficient voltage stability margins. V-Q curve analyses are used to determine post-transient voltage stability.
6. Losses Analyses

A comparison of individual element and overall transmission system losses are made for each alternative plan being studied. The losses computed in the power flow program consist of the $\mathrm{I}^{2} \mathrm{R}$ losses of lines and transformers and the core losses in transformers, where represented.
7. Transfer Capability Studies

In evaluating the relative merits of one or more EHV transmission plans, nonsimultaneous ratings are determined using methodologies consistent with WECC Path Rating Procedures as defined in the WECC Project Coordination and Path Rating Processes manual and NERC Standard MOD-029-1. In addition, simultaneous relationships are identified that can either be mitigated through use of nomograms, operating procedures or other methods.
8. Subsynchronous Resonance (SSR)

SSR phenomenon result from the use of series capacitors in the network where the tuned electrical network exchanges energy with a turbine generator at one or more of the natural frequencies of the mechanical system. SSR countermeasures are applied to prevent damage to machines as a result of transient current or sustained oscillations following a system disturbance. SSR
studies are not used directly in the planning process. SSR countermeasures are determined after the transmission plans are finalized.
9. FACTS (Flexible AC Transmission System

FACTS devices are a recent application of Power Electronics to the transmission system. These devices make it possible to use circuit reactance, voltage magnitude and phase angle as control parameters to redistribute power flows and regulate bus voltages, thereby improving power system operation.

FACTS devices can provide series or shunt compensation. These devices can be used as a controllable voltage source in series or as a controllable current source in shunt mode to improve the power transmission system operations.

FACTS will be evaluated as a means of power flow control and/or to provide damping to dynamic oscillations where a need is identified and it is economically justified. Examples include DSTATCOM for power factor correction and the DVR for dynamic voltage regulation for distribution loads.
10. Economic Evaluation

In general, an economic evaluation of alternative plans consists of a cumulative net present worth or equivalent annual cost comparison of capital costs.

## III. PLANNING ASSUMPTIONS

A. General

1. Loads

Loads used for the APS system originate from the latest APS Corporate Load Forecast. In most cases, the corrected power factor of APS loads is $99.5 \%$ at 69 kV substations.
2. Generation and Other Resources

Generation dispatch is based on firm power and/or transmission wheeling contracts including network resources designations.
3. Normal Voltage Levels

Nominal EHV design voltages are $500 \mathrm{kV}, 345 \mathrm{kV}, 230 \mathrm{kV}$, and 115 kV . Nominal EHV operating voltages are $535 \mathrm{kV}, 348 \mathrm{kV}$, 239 kV , and 119 kV , with exceptions to certain buses.
4. Sources of Databases

APS currently relies on WECC cases and internal data listings as their depository of EHV and HV system data and models. WECC has chosen to pursue a relational database (i.e. Base Case Coordination System) to maintain data and models for its members in addition to using WECC base cases. APS will begin to use the BCCS as the system becomes available.
5. Voltage Control Devices

Devices which can control voltages are shunt capacitors, shunt reactors, tap-changing-under-load (TCUL) and fixed-tap transformers, static Volt Ampere Reactive (VAR) compensators, and machine VAR capabilities. If future voltage control devices are necessary, these devices will be evaluated based upon economics and the equipment's ability to obtain an adequate voltage profile on the EHV and HV systems. Currently, APS has TCULs on only its 500 kV autotransformers except for a few transformers. Other than operator control, the TCUL transformers do not automatically regulate voltages.

## 6. Phase Shifters

For pre-disturbances scenarios, phase shifters may be used to hold flows depending on the objectives of the study. For post-disturbance scenarios, the phase shifters are assumed to not hold flows and are not automatically regulated.

## 7. Conductor Sizes

APS uses several types of standard phase conductors depending on the design, voltage class and application for new transmission lines. Table 1 lists the current standard conductor sizes for the various voltage levels used for new facilities.

Table 1. Standard conductor sizes.

| Class | Conductor |
| :---: | :---: |
| 525 kV | $3 \times 1780 \mathrm{kcm}$ ACSR Chukar |
|  | $2 \times 2156 \mathrm{kcm}$ ACSR Bluebird |
| 345 kV | $2 \times 795 \mathrm{kcm}$ ACSR Tern |
| 230 kV | $1 \times 2156 \mathrm{kcm}$ ACSS Bluebird |
|  | $1 \times 1272 \mathrm{kcm}$ ACSR Bittern |


|  | 1x795 kcm ACSR Tern |
| :---: | :---: |
| 115 kV | (same as 230 kV construction) |
| 69 kV | $1 \times 795 \mathrm{kcm}$ ACSS Tern |
|  | $1 \times 795 \mathrm{kcm}$ AA Arbutus |
|  | $1 \times 336 \mathrm{kcm}$ ACSR Linnet |

## 8. 69 kV System Modeling

230 kV facility outages may impact the underlying 69 kV system due to the interconnection of those systems. For this reason, power flow cases may include a detailed 69 kV system representation. Solutions to any problems encountered on the 69 kV system are coordinated with the subtransmission planning engineers.
9. Substation Transformers

- 500 kV and 345 kV Substations

Bulk substation transformer banks may be made up of one three-phase or three single-phase transformers, depending upon bank size and economics. For larger banks where single-phase transformers are used, a fourth (spare) single-phase transformer will be used in a jack-bus arrangement to improve reliability and facilitate connection of the spare in the event of an outage of one of the single-phase transformers.

TCULs are typically used on the 525 kV transformers generally with a range of plus or minus $10 \%$ of nominal voltage. Primary voltages will be 525 kV or 345 kV , and secondary voltages will be 230 kV or 69 kV and tertiary voltages will be 34.5 kV , 14.4 kV or 12.47 kV .

- 230 kV Substations

For high-density load areas, both $230 / 69 \mathrm{kV}$ and $69 / 12.5 \mathrm{kV}$ transformers can be utilized. $230 / 69 \mathrm{kV}$ transformers will be rated at 113/150/188 MVA with a $65^{\circ} \mathrm{C}$ temperature rise, unless otherwise specified. $69 / 12.5 \mathrm{kV}$ transformers will be rated at $25 / 33 / 41$ MVA with a $65^{\circ} \mathrm{C}$ temperature rise, unless otherwise specified.

With all elements in service, a transformer may be loaded up to its top Forced Air (ONAF) rating without sustaining any loss of service life. For a single contingency outage (loss of one transformer) the remaining new
transformer or transformers may be loaded up to $25 \%$ above their top ONAF rating, unless heat test data indicate a different overload capability. The loss of service life sustained will depend on the transformer pre-loading and the outage duration. No-load tap setting adjustment capabilities on 230/69 kV transformers will be $\pm 5 \%$ from the nominal voltage setting ( $230 / 69 \mathrm{kV}$ ) at 2½\% increments.
10. Switchyard Arrangements

- 500 kV and 345 kV Substations

Existing 345 kV switchyard arrangements use breaker-and-one-half, main-and-transfer, or modified paired-element circuit breaker switching schemes. Because of the large amounts of power transferred via 500 kV switchyards and the necessity of having adequate reliability, all 500 kV circuit breaker arrangements are planned for an ultimate breaker-and-one-half scheme. If only three or four elements are initially required, the circuit breakers are connected in a ring bus arrangement, but physically positioned for a breaker-and-one-half scheme. The maximum desired number of elements to be connected in the ring bus arrangement is four. System elements such as generators, transformers, and lines will be arranged in breaker-and-one-half schemes such that a failure of a center breaker will not result in the loss of two lines routed in the same general direction and will minimize the impact of losing two elements.

- 230 kV Substations

Future 230/69 kV substations should be capable of serving up to 452 Megavolt-Amps (MVA) of load. 400 MVA has historically been the most common substation load level in the Phoenix Metropolitan area. Future, typical 230/69 kV substations should accommodate up to four 230 kV line terminations and up to three $230 / 69 \mathrm{kV}$ transformer bays. Based upon costs, as well as reliability and operating flexibility considerations, a breaker-and-one-half layout should be utilized for all future 230/69 kV Metropolitan Phoenix Area substations, with provision for initial development to be a ring bus. Any two 230/69 kV transformers are to be separated by two breakers,
whenever feasible, so that a stuck breaker will not result in an outage of both transformers.

## 11. Series Capacitor Application

Series capacitors are planned according to the needs of their associated transmission projects and are typically a customized design. Benefits resulting from the installation of series capacitors include but are not limited to improved transient stability, voltage regulating capability and reactive capability. A new series capacitor installation will currently include MOV protection that mitigates fault current levels through the series capacitor for internal faults. A bank will typically bypass for internal faults because there is no benefit to requiring that the bank remain in service when the line is tripped. Depending on the required impedances and ampacity level, new series capacitor banks may be either one to three segment units. The bank ratings should be based upon line's ultimate uses. At a minimum bank should be upgradable to higher ampacity needs in the future. Most 500 kV banks in APS system have a continuous rating of either 1750 A or 2200 A . ANSI standard require that the 30 minutes emergency rating be $135 \%$ of the continuous.

## 12. Shunt and Tertiary Reactor Application

Shunt and/or tertiary reactors may be installed to prevent open end line voltages from being excessive, in addition to voltage control. The open end line voltage must not be more than 0.05 per unit voltage greater than the sending end voltage. Tertiary reactors may also be used for voltage and VAR control as discussed above. EHV reactors are used to adjust pre-disturbance voltages if controlled through a breaker, circuit switcher or motor operated disconnect switch. APS currently does not automatically control its EHV or HV reactors or capacitors.

## B. Power Flow Studies

## 1. System Stressing

Realistic generation capabilities and schedules should be used to stress the transmission system in order to maximize the transfer of resources during the
maximum load condition or path rating studies. Existing WECC or regional path ratings and facilities ratings will not be violated pre- or facility ratings postdisturbance.
2. Displacement

In cases where displacements (due to power flow opposite normal generation schedules) may have an appreciable effect on transmission line loading, a reasonable amount of displacement (Generation Units) may be removed in-order to stress a given transmission path. Alternately, no fictitious generation sources may be used to stress paths.

## C. Transient Stability Studies

1. Fault Simulation

When studying system disturbances caused by faults, two conditions will be simulated:

- Three-phase-to-ground faults with normal clearing.
- Single-line-to-ground faults with a stuck circuit breaker in one phase with delayed clearing.

2. Margin

- Generation margin may be applied for the contingencies primarily affected by generation.
- Power flow margin may be applied for the contingencies primarily affected by power flow


## 3. Unit Tripping

Generator unit tripping may be allowed in-order to increase system stability performance if part of a proposed or existing remedial action scheme.
4. Machine Reactance Representation

For transient stability studies, the unsaturated transient reactance of machines with full representation will be used.
5. Fault Damping

Fault damping will be applied to the generating units adjacent to faults. Fault damping levels will be determined from studies that account for the effect of
generator amortisseur windings and the SSR filters. Fault damping will be applied on the buses listed in Table 2 for faults on the nearest EHV or HV bus.

Table 2. Fault damping levels.

| Fault location | Affected units | Percent Damping |
| :---: | :---: | :---: |
| Palo Verde 500 kV | $1-3$ | $7.25 \%$ |
| Four Corners $500 \& 345 \mathrm{kV}$ | $4 \& 5$ | $10 \%$ |
| Coronado 500 kV | $1 \& 2$ | $12.5 \%$ |
| Cholla 500 kV | $2-4$ | $10 \%$ |

6. Series Capacitor Switching

For APS designed banks, a MOV/by-pass model is employed in transient stability analysis.

## D. Short Circuit Studies

Three-phase and single-phase-to-ground faults will be evaluated.

1. Generation Representation

All generation will be represented.
2. Machine Reactance Representation

The saturated subtransient reactance ( $\mathrm{X}{ }_{\mathrm{d}}$ ) values will be used.

## 3. Line Representation

Unless previously calculated as part of APSs requirement for MOD-032, the transmission line zero sequence impedance $\left(\mathrm{Z}_{0}\right)$ is assumed to be equal to three times the positive sequence impedance $\left(\mathrm{Z}_{1}\right)$. If a new transmission impedance is required, APS utilizes the CAPE line constant program for determining sequence values.

## 4. Transformer Representation

The transformer zero sequence impedance ( $\mathrm{X}_{0}$ ) is assumed to be equal to the positive sequence impedance ( $\mathrm{X}_{1}$ ). Bulk substation transformers are modeled as auto-transformers. The two-winding model is that of a grounded-wye transformer. The three-winding model is that of a wye-delta-wye with a solid ground.
5. Series Capacitor Switching

Series capacitors, locations to be determined from short circuit studies, will be flashed and reinserted as appropriate.

## E. Reactive Power Margin Studies

Using Q-V curve analyses, APS assesses the interconnected transmission system to ensure there are sufficient reactive resources located throughout the electric system to maintain post-transient voltage stability for system normal conditions and certain contingencies.

## IV. SYSTEM PERFORMANCE

A. Power Flow Studies

1. Normal (Base Case Conditions)

- Voltage Levels
a. General
i. 500 kV bus voltages will be maintained between 1.05 and 1.08 pu on a 500 kV base.
ii. 345 kV bus voltage will be maintained between .99 and 1.04 pu on a 345 kV base.
iii. 500 kV and 345 kV system voltages are used to maintain proper 230 kV voltages.
iv. Voltage on the 230 kV and 115 kV systems should be between 1.01 and 1.05 pu.
v. Tap settings for 230/69 kV and 345/69 kV transformers should be used to maintain low side ( 69 kV ) voltages between 1.03 and 1.04 pu. Seasonal tap changes may be required.
b. Specific Buses
i. APS Pinnacle Peak 230 kV bus voltage should be between 1.025 and 1.035 pu.
ii. Saguaro 115 kV bus voltage will be approximately 1.035 pu.
iii. Westwing 230 kV bus voltage should be between 1.04 and 1.05 pu.
iv. Voltage at the Prescott (DOE) 230 kV bus should be approximately 1.02 pu.
- Facility Loading Limits
a. Transmission Lines

EHV transmission line loading cannot exceed $100 \%$ of the continuous rating, which is based upon established conductor temperature limit or sag limitation as defined by APS latest estimates for NERC Standard FAC-008-3.
b. Underground Cable

Underground cable loading should not exceed $100 \%$ of the continuous rating with all elements in service. This rating is based on a cable temperature of $85^{\circ} \mathrm{C}$ with no loss of cable life.
c. Transformers

For all transformers pre-disturbance flows cannot exceed APS established continuous ratings using methodologies used in reporting ratings under NERC Standard FAC-008-3.
d. Series Capacitors

Series Capacitors cannot exceed $100 \%$ of continuous rating as determined using methodologies used in reporting ratings under NERC Standard FAC-008-3.

- Interchange of VARS

Interchange of VARs between companies at interconnections will be reduced to a minimum and maintained near zero.

- Distribution of Flow

Schedules on a new project will be compared to simulated power flows to ensure a reasonable level of flowability.
2. Single and selected Double Contingency Outages

- Voltage Levels

Maximum voltage deviation on APS' major buses cannot exceed 5\% for single contingencies and $10 \%$ for selected double contingencies. APS uses the following formulae to calculate voltage deviations for post-disturbance conditions.

$$
\% \text { Deviation }=100 x\left(\frac{\text { Vpre }- \text { Vpost }}{\text { Vpre }}\right)
$$

- Facilities Loading Limits
a. Transmission Lines

Transmission line loading cannot exceed $100 \%$ of the lesser of the sag limit or the emergency rating (30-minute rating) which is based upon established conductor temperature limits.
b. Underground Cable

Underground cable loading should not exceed the emergency rating during a single-contingency outage. This rating is based on a cable temperature of $105^{\circ} \mathrm{C}$ for two hours of emergency operation with no loss of cable life.
c. Transformers

For all transformers post-disturbance flows cannot exceed APS established emergency ratings using methodologies used in reporting ratings under NERC Standard FAC-008-3.
d. Series Capacitors

Series Capacitors cannot exceed 100\% of emergency rating as determined using methodologies used in reporting ratings under NERC Standard FAC-008-3.

## - Generator Units

Generator units used for controlling remote voltages will be modified to hold their base case terminal voltages.

- Impact on Interconnected System

Single and selected double contingency outages will not cause overloads upon any neighboring transmission system.

## B. Transient Stability Studies

Transient stability studies are primarily performed on the 500 kV and 345 kV systems but may be performed on lower voltage systems depending on the study objectives.

1. Fault Simulation

Three-phase and single-line-to-ground faults initiated disturbances will be simulated according to the guidelines described in NERC Table 1 as well as WECC Regional Criteria TPL-001-WECC-CRT-2. Normal clearing times for different voltage levels are given Table 3 for new facilities. Fault damping will be applied when applicable at fault inception.

Table 3. Normal clearing times for new facilities.

| Voltage level | Normal clearing <br> times |
| :---: | :---: |
| $500 \& 345 \mathrm{kV}$ | 4 cycle |
| 230 kV | 5 cycle |
| 115 kV | 5 cycle |
| 69 kV | 7 cycle |

## 2. Series Capacitor Switching

All of APS's designed and installed series capacitor units are protected from internal faults using MOV and by-pass elements. For transient stability analysis, models are used to represent the mitigation provided by the MOV components or through by-passing of the series capacitors.
3. System Stability

The system performance will be considered acceptable if the following conditions are met:

- All machines in the system remain synchronized as demonstrated by the relative rotor angles.
- Positive system damping exists as demonstrated by the damping of relative rotor angles and the damping of voltage magnitude swings. For $\mathrm{N}-1$ and $\mathrm{N}-2$ disturbances, APS follows the voltage and frequency
performance guidelines as described in NERC's Table 1 and WECC Regional Criteria TPL-001-WECC-CRT-2.
- Cascading does not occur for any category contingency.

4. Re-closing

Automatic re-closing of circuit breakers controlling EHV facilities is not utilized.
5. Short Circuit Studies

Fault current shall not exceed $100 \%$ of the applicable breaker fault current interruption capability for three-phase or single-line-to-ground faults.
6. Reactive Power Margin Studies

For system normal conditions or single contingency conditions, post-transient voltage stability is required with a path or load area modeled at a minimum of $105 \%$ of the path rating or maximum planned load limit for the area under study, whichever is applicable. For multiple contingencies, post-transient voltage stability is required with a path or load area modeled at a minimum of $102.5 \%$ of the path rating or maximum planned load limit for the area under study, whichever is applicable.

## 2013 SYSTEM RATING MAPS



## PREPARED BY

Daniel Haughton
Simeon Onwuzuligbo Joe Medina
September 2013

## TABLE OF CONTENTS

LEGEND ..... 1
EHV ..... 2
METRO 230KV ..... 6
NORTHERN 230KV ..... 8
SOUTHERN 230KV ..... 10


SYMBOL

$\square$



## EHV-2



## EMERGENCY RATING (AMPS)







## SOUTHERN 230KV




ARIZONA PUBLIC SERVICE COMPANY
TEN-YEAR TRANSMISSION SYSTEM PLAN

2014-2023

TECHNICAL STUDY REPORT

FOR
THE ARIZONA CORPORATION COMMISSION

JANUARY 2014

## Executive Summary

Pursuant to North American Electric Reliability Corporation ("NERC") Standard TPL-001 "System Performance Under Normal (No Contingency) Conditions (Category A)", Arizona Public Service Company ("APS") performs annually a Category A analysis. The Category A analysis is performed for system conditions listed in Table I of the NERC/WECC Planning standards.

Results of the study indicate that, with the projects identified in APS's Ten-Year Transmission System Plan, APS is fully compliant with NERC Standard TPL-001.

Pursuant to NERC Standard TPL-002 "System Performance Following Loss of a Single Bulk Electric System Element (Category B)", APS performs annually a Category B contingency analysis. In Table I of the NERC/WECC planning standards, there are a total of four different Category B events that are to be studied each year to meet NERC Standard TPL-002.

A comprehensive list of contingencies was developed for the Category B contingency analysis and performed for the system conditions listed in Table I of the NERC/WECC Planning standards based on engineering judgment. APS believes that the selection of contingencies for inclusion in these studies, which is based on Category B of Table I of the NERC/WECC Planning standards, is acceptable to WECC. If requested by WECC, APS will implement measures to correct any deficiencies that have been identified by WECC.

Results of the study indicate that, with the projects identified in APS’s Ten-Year Transmission System Plan, APS is fully compliant with NERC Standard TPL-002.

## Table of Contents

Page
I. Introduction ..... 1
II. Base Case Development ..... 1
III. Power Flow Analyses ..... 3
IV. Stability Analyses ..... 6
V. Category A \& B Contingency Study Results .....  6
Appendices
A. Representative Steady-State Contingency List ..... A1-A74
B. Power Flow Maps for Security Needs Projects ..... B1-B5
C. 2018 Transient Stability Contingency List ..... C1-C6
D. 2023 Transient Stability Contingency List ..... D1-D6

# ARIZONA PUBLIC SERVICE COMPANY 2014-2023 <br> TEN-YEAR TRANSMISSION SYSTEM PLAN TECHNICAL STUDY REPORT 

## I. Introduction

This technical study report is performed and filed annually with the Arizona Corporation Commission ("Commission") pursuant to ARS § 40-360.02 and Decision No. 63876 (July 25, 2001). This report summarizes the results of power flow analyses and stability analyses for the Arizona Public Service Company ("APS") transmission system.

Power flow analyses were conducted for every year within the ten year planning window (2014-2023) and performed for two scenarios: (i) assumption that all transmission system elements are in service and within continuous ratings (Category A); and (ii) assumption of an outage on a single element, with all remaining system elements remaining within emergency ratings (Category B). Voltage deviations for these scenarios must also be within established guidelines. These voltage deviation guidelines closely approximate post-transient Volt Ampere Reactive ("VAR") margin requirements of the Western Electricity Coordinating Council ("WECC"). More detail is provided in APS's Transmission Planning Process and Guidelines, which is also included in the annual APS Ten-Year Transmission System Plan ("Ten-Year Plan") filing.

The stability analyses were performed to simulate electrical disturbances on the transmission system and evaluate the system response. The desired result is that all generators will remain on line, no additional lines will open, and the system oscillations will damp out.

Results of the power flow and stability analyses aid in determining when and where new electrical facilities are needed because of reliability or security reasons. Additionally, some facilities are planned to address adequacy concerns. These include the interconnection of generation to the transmission system or efforts to increase import capability and/or export/scheduling capability to load-constrained or other areas.

## II. Base Case Development

Power flow cases were created for each year of the 2014-2023 study time frame. These cases were developed from the latest available WECC heavy summer power flow cases.

The 2013 heavy summer operating case was chosen as the first bulk seed case. This case was developed from a 2013 WECC heavy summer base case, and then updated in a coordinated effort between Arizona utilities, as well as the Imperial Irrigation District, to include the sub-transmission and distribution models. This case was used as
the seed case in the creation of the 2014-2017 power flow cases used for the power flow analyses performed for the 2014-2023 Ten-Year Plan. Each intermediate case developed was updated with the forecasted loads and any system additions/upgrades that are planned in the respective year.

The second seed case chosen was the 2018 heavy summer power flow case that was developed through the CATS and SATS sub-committees of SWAT. In a collaborative effort, the Arizona utilities used the jointly developed 2018 case to develop a 2018 summer case that included the sub-transmission and distribution systems of the Arizona utilities. This seed case was used to develop the 2019-2022 power flow cases. Each intermediate case developed was updated with the forecasted loads and any system additions/upgrades that are planned in the respective year.

The third and final seed case chosen was the 2023 heavy summer power flow case that was also developed through the CATS and SATS sub-committees of SWAT. This seed case was not used to develop any other power flow cases. In addition, the 2023 seed case was updated with the forecasted loads and any system additions/upgrades that were planned.

The forecasted loads modeled within all the power flow base cases include the effects of distributed renewable generation as well as energy efficiency programs. In addition, the forecasted loads are based on the most recent data at the time the cases are constructed ${ }^{1}$.

These cases represent the latest transmission and sub-transmission plans, load projections, and resource plans of utilities and independent power producers. By utilizing WECC base cases, all loads, resources, firm power transfers, and planned projects within the WECC system are represented. By using jointly developed seed cases the most accurate Arizona system is represented.

[^2]
## III. Power Flow Analyses

Base case and single contingency conditions are evaluated to determine system needs and timing. Various iterations of possible solutions lead to the final plans for transmission additions. The contingency analysis involves simulations for every nonradial 115 kV or above line that APS owns, partially owns, or operates. Transformer as well as generator outages are also evaluated. A comprehensive list of contingencies can be found in Appendix A. Due to the size of each year's contingency list, only one year is included as an example.

The APS system includes several reactive power resources that are used to maintain bus voltages within the limits defined by APS's Transmission Planning Process \& Guidelines. These reactive power resources include shunt devices, series compensation, and tap changing transformers. The reactive power resources are adequate and meet the system performance.

APS does not have any additional existing or planned voltage or power flow control devices except those noted in the preceding paragraph. These devices exist outside the APS control area; however, they are not utilized or their operation is not necessary as a result of the contingencies in this study.

No planned outage of bulk electric equipment at APS occurs during the heavy summer peak time. Therefore, it is not necessary to study planned outages since this Ten-Year Plan study focuses on the heavy summer peak time.

Results of the power flow studies are tabulated in a Security Needs Table and an Adequacy Needs Table, as shown below. These tables identify 9 transmission projects that are included in this Ten-Year Plan filing. Some of the projects were classified as Adequacy Needs because of the uncertainty of generation location, project size, and transmission availability in the later years. As projects near the five-year planning time frame, they may be redefined as Security Needs projects. For the projects included in the Security Needs Table, selected maps of the power flow simulations are contained in Appendix B showing the pre-project scenario (outage and resulting violation) and the post-project scenario (outage and no criteria violations).

Table 1: Security Needs Table

| Transmission <br> Project | In <br> Service <br> Year | Critical Outage | Limiting Element/Condition | Map |
| :---: | :---: | :--- | :--- | :--- |
| Palm Valley-TS2- <br> Trilby Wash <br> 230kV Line and <br> Trilby Wash <br> 230/69kV <br> Substation | 2015 | Javelina - Surprise <br> 69 kV line | Overloads Surprise - Dysart 69kV <br> line | B2-B3 |
| Mazatzal 345/69kV <br> Substation | 2017 | Preacher Canyon - <br> Owens- Tonto 69kV <br> line | Voltage deviations on the sub- <br> transmission system in the area <br> resulting in load shedding. Also <br> overloads the Childs-Irving- <br> Strawberry 69kV line. | B4-B5 |

Table 2: Adequacy Needs Table

| Transmission <br> Project | In <br> Service <br> Year | System Benefits |
| :--- | :--- | :--- |
| Palo Verde Hub- <br> North Gila 500kV \#2 <br> Line | 2015 | Increases import capability for the Yuma area and <br> export/scheduling capability from the PV area to provide access <br> to both solar and gas resources. Increases transmission system <br> reliability and ability to deliver power from these resources. |
| Palo Verde-Delaney <br> 500kV Line | 2016 | Increases the export scheduling capability from the Palo Verde <br> ("PV"") area to provide access to both solar and gas resources. <br> The project is also to provide for the interconnection of 4 solar <br> generation projects into the Delaney switchyard. |
| Delaney-Sun Valley <br> 500kV Line | 2016 | Increases the import capability for the Phoenix Metropolitan area <br> and export/scheduling capability from the PV area to provide <br> access to both solar and gas resources. Along with the Sun <br> Valley-Trilby Wash 230kV line, provides a new Transmission <br> source for power in the far north and west sides of the Phoenix <br> Metropolitan transmission system. |
| Sun Valley-Trilby <br> Wash 230kV Line | 2016 | Provides a second 230kV source for Trilby Wash so that it is not <br> served as a radial substation, thereby increasing the local system <br> reliability. With the 500kV source at Sun Valley, the project <br> provides a new source for power in the far north and west sides of <br> the Phoenix Metropolitan transmission system. |
| Sun Valley-Morgan <br> $500 k V ~ L i n e ~$ 2018 | Increases import capability for the Phoenix Metropolitan area and <br> export/scheduling capability from the PV area which includes <br> both solar and gas resources. Increases transmission system <br> reliability and ability to deliver power from these resources. <br> Provides a second 500kV source for the Sun Valley substation. <br> Provides support for multiple transmission corridor contingencies. |  |
| North Gila-Orchard <br> 230kV Line | 2018 | Increases transmission system reliability and ability to distribute <br> and deliver power within the Yuma area. |

## IV. Stability Analyses

A stability simulation for simulated three-phase faults was performed for 2018 and 2023 for every non-radial 345 kV and 500 kV , and select 230 kV lines that APS owns (totally or partially) or operates. It has been APS's experience that stability concerns do not manifest on the sub-transmission system, which is primarily designed to deliver power to load. Therefore, no simulations were performed at voltage levels less than 115 kV , with the possible exception of generators or generator step up transformers at the generator substation. Additionally, every new proposed generation plant will be required to perform stability evaluations prior to receiving permission to interconnect to the transmission system. A list of the transmission elements included in the stability analyses can be found in Appendices C and D.

Existing and planned protection systems are utilized in the study, including any backup or redundant system, and represent fault clearing times, the operation of the protection system, and the resulting removal of the facility that would occur as a result of the simulated event. Each simulation modeled a 3-phase bus fault, appropriate series capacitor flashing and reinsertion, fault removal, and transmission line removal. System performance was evaluated by monitoring representative generator rotor angles, bus voltages and system frequency. Plots of these system parameters are available upon request. The stability simulations performed to date indicate that no stability problems limit the transmission system.

## V. Category A \& B Contingency Study Results

A high level overview of the results for the Category A and Category B contingences is shown in Table 3 below. From this table, it is shown that each of the Category A and Category B contingencies meets the NERC/WECC Planning Standards.

Table 3: Overview of Category A \& B Standard Results

| NERC Planning Standards Category A |  | 1-5 year Time Frame |  | 6-10 year Time Frame |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Case Years Studied | $\begin{gathered} \text { Standards } \\ \text { Met? } \end{gathered}$ | Case Years Studied | Standards Met? |
| 1 | All Facilities in Service | 2014 through 2018 | Yes | 2019 through 2023 | Yes |
| NERC Planning Standards Category B |  | 1-5 year Time Frame |  | 6-10 year Time Frame |  |
|  |  | Case Years Studied | $\begin{gathered} \text { Standards } \\ \text { Met? } \end{gathered}$ | Case Years Studied | $\begin{aligned} & \hline \text { Standards } \\ & \text { Met? } \end{aligned}$ |
| 1 | 3-Phase Fault with Normal Clearing Generator | 2014 through 2018 | Yes | 2019 through 2023 | Yes |
| 2 | 3-Phase Fault with Normal Clearing Transmission Circuit | 2014 through 2018 | Yes | 2019 through 2023 | Yes |
| 3 | 3-Phase Fault with Normal Clearing Transformer | 2014 through 2018 | Yes | 2019 through 2023 | Yes |
| 4 | Loss of an Element without a Fault | 2014 through 2018 | Yes | 2019 through 2023 | Yes |

Table 3 is a high level summary that shows, with the projects listed in Tables 1 \& 2, the APS system meets the criteria listed in NERC Standards TPL-001 and TPL-002.

Due to the size of the transient stability, power flow thermal, and voltage steady state analyses, the detailed results are not included. However, they are available upon request by WECC or any other authorized stakeholder.

## APPENDIX A

## Representative Steady-State Contingency List <br> (2014 used as an example year)

| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1 | Line | Line \$ROGERS 69.0 to ROGERS 69.0 Circuit 1 |
| line_2 | Line | Line SAN_JUAN 345.0 to MCKINLEY 345.0 Circuit 1 |
| line_3 | Line | Line SAN_JUAN 345.0 to MCKINLEY 345.0 Circuit 2 |
| line_4 | Line | Line MACHO_SPRNGS 345.0 to SPRINGR 345.0 Circuit 1 |
| line_5 | Line | Line HIDALGO 345.0 to GREENLEE 345.0 Circuit 1 |
| line_6 | Line | Line CHOLLA 500.0 to SAGUARO 500.0 Circuit 1 |
| line_7 | Line | Line FOURCORN 500.0 to MOENKOPI 500.0 Circuit 1 |
| line_8 | Line | Line MOENKOPI 500.0 to YAVAPAI 500.0 Circuit 1 |
| line_9 | Line | Line MOENKOPI 500.0 to CEDARMT 500.0 Circuit 1 |
| line_10 | Line | Line MOENKOPI 500.0 to ELDORDO 500.0 Circuit 1 |
| line_11 | Line | Line MOENKOPI 500.0 to MARKETPL 500.0 Circuit 1 |
| line_12 | Line | Line NAVAJO 500.0 to MOENKOPI 500.0 Circuit 1 |
| line_13 | Line | Line NAVAJO 500.0 to DUGAS 500.0 Circuit 1 |
| line_14 | Line | Line NAVAJO 500.0 to CRYSTAL 500.0 Circuit 1 |
| line_15 | Line | Line SAGUARO 500.0 to TORTOLIT 500.0 Circuit 1 |
| line_16 | Line | Line SAGUARO 500.0 to TORTOLIT 500.0 Circuit 2 |
| line_17 | Line | Line SAGUARO 500.0 to TORTLIT2 500.0 Circuit 1 |
| line_18 | Line | Line WESTWING 500.0 to MORGAN 500.0 Circuit 1 |
| line_19 | Line | Line YAVAPAI 500.0 to WESTWING 500.0 Circuit 1 |
| line_20 | Line | Line MORGAN 500.0 to PNPKAPS 500.0 Circuit 1 |
| line_21 | Line | Line CEDARMT 500.0 to YAVAPAI 500.0 Circuit 1 |
| line_22 | Line | Line SGRLF 500.0 to CHOLLA 500.0 Circuit 1 |
| line_23 | Line | Line DUGAS 500.0 to MORGAN 500.0 Circuit 1 |
| line_24 | Line | Line CHOLLA 345.0 to PNPKAPS 345.0 Circuit 1 |
| line_25 | Line | Line CHOLLA 345.0 to PRECHCYN 345.0 Circuit 1 |
| line_26 | Line | Line FOURCORN 345.0 to SAN_JUAN 345.0 Circuit 1 |
| line_27 | Line | Line FOURCORN 345.0 to WESTMESA 345.0 Circuit 1 |
| line_28 | Line | Line FOURCORN 345.0 to RIOPUERC 345.0 Circuit 1 |
| line_29 | Line | Line FOURCORN 345.0 to CHOLLA 345.0 Circuit 1 |
| line_30 | Line | Line FOURCORN 345.0 to CHOLLA 345.0 Circuit 2 |
| line_31 | Line | Line PRECHCYN 345.0 to PNPKAPS 345.0 Circuit 1 |
| line_32 | Line | Line BUCKEYE 230.0 to BUCKEYE2 230.0 Circuit 1 |
| line_33 | Line | Line BUCKEYE 230.0 to LIBERTY 230.0 Circuit 1 |
| line_34 | Line | Line CACTUS 230.0 to OCOTILLO 230.0 Circuit 1 |
| line_35 | Line | Line CASGRAPS 230.0 to MILLIGAN 230.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency <br> Number | Type | Contingency Name |
| line_36 | Line | Line CHOLLA 230.0 to LEUPP 230.0 Circuit 1 |
| line_37 | Line | Line CTRYCLUB 230.0 to LINCSTRT 230.0 Circuit 1 |
| line_38 | Line | Line CTRYCLUB 230.0 to MEADOWBK 230.0 Circuit 1 |
| line_39 | Line | Line CTRYCLUB 230.0 to GRNDTRML 230.0 Circuit 1 |
| line_40 | Line | Line DEERVALY 230.0 to WESTWNGE 230.0 Circuit 1 |
| line_41 | Line | Line DEERVALY 230.0 to ALEXANDR 230.0 Circuit 1 |
| line_42 | Line | Line DEERVALY 230.0 to PINPKSRP 230.0 Circuit 1 |
| line_43 | Line | Line EAGLEYE 230.0 to BUCKEYE2 230.0 Circuit 1 |
| line_44 | Line | Line EL SOL 230.0 to WHTNKAPS 230.0 Circuit 1 |
| line_45 | Line | Line EL SOL 230.0 to AGUAFRIA 230.0 Circuit 1 |
| line_46 | Line | Line FOURCORN 230.0 to PILLAR 230.0 Circuit 1 |
| line_47 | Line | Line GLENDALE 230.0 to GLENDALW 230.0 Circuit 1 |
| line_48 | Line | Line GLENDALE 230.0 to GRNDTRML 230.0 Circuit 1 |
| line_49 | Line | Line BUCKEYE2 230.0 to LIBERTY 230.0 Circuit 1 |
| line_50 | Line | Line LEUPP 230.0 to COCONINO 230.0 Circuit 1 |
| line_51 | Line | Line LINCSTRT 230.0 to WPHXAPSN 230.0 Circuit 1 |
| line_52 | Line | Line LONEPEAK 230.0 to SUNYSLOP 230.0 Circuit 1 |
| line_53 | Line | Line MEADOWBK 230.0 to SUNYSLOP 230.0 Circuit 1 |
| line_54 | Line | Line OCOTILLO 230.0 to LINCSTRT 230.0 Circuit 1 |
| line_55 | Line | Line OCOTILLO 230.0 to PPAPS N 230.0 Circuit 1 |
| line_56 | Line | Line REACH 230.0 to LONEPEAK 230.0 Circuit 1 |
| line_57 | Line | Line PPAPS W 230.0 to PPAPS C 230.0 Circuit 1 |
| line_58 | Line | Line PPAPS W 230.0 to PPKWAPA 230.0 Circuit 1 |
| line_59 | Line | Line SAGUARO 230.0 to TATMOMLI 230.0 Circuit 1 |
| line_60 | Line | Line SNTAROSA 230.0 to TATMOMLI 230.0 Circuit 1 |
| line_61 | Line | Line SNTAROSA 230.0 to KNOX 230.0 Circuit 1 |
| line_62 | Line | Line SNTAROSA 230.0 to DBG 230.0 Circuit 1 |
| line_63 | Line | Line SNTAROSA 230.0 to TESTTRAK 230.0 Circuit 1 |
| line_64 | Line | Line SURPRISE 230.0 to EL SOL 230.0 Circuit 1 |
| line_65 | Line | Line SURPRISE 230.0 to WESTWNGW 230.0 Circuit 1 |
| line_66 | Line | Line WESTWNGW 230.0 to WESTWNGE 230.0 Circuit 1 |
| line_67 | Line | Line WHTNKAPS 230.0 to RUDD 230.0 Circuit 1 |
| line_68 | Line | Line WPHXAPSS 230.0 to WPHXAPSN 230.0 Circuit 1 |
| line_69 | Line | Line YAVAPAI 230.0 to VERDE N 230.0 Circuit 1 |
| line_70 | Line | Line KYR-WEST 230.0 to OCOTILLO 230.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_71 | Line | Line KYR-WEST 230.0 to KNOX 230.0 Circuit 1 |
| line_72 | Line | Line GILARIVR 230.0 to GILABEND 230.0 Circuit 1 |
| line_73 | Line | Line GILARIVR 230.0 to TS4 230.0 Circuit 1 |
| line_74 | Line | Line WPHXAPSN 230.0 to WHTNKAPS 230.0 Circuit 1 |
| line_75 | Line | Line FORTROCK 230.0 to RNDVLYAZ 230.0 Circuit 1 |
| line_76 | Line | Line FORTROCK 230.0 to JUNIPRMT 230.0 Circuit 1 |
| line_77 | Line | Line RACEWAY 230.0 to RACEWYWA 230.0 Circuit 1 |
| line_78 | Line | Line VERDE S 230.0 to COCONINO 230.0 Circuit 1 |
| line_79 | Line | Line VERDE S 230.0 to VERDE N 230.0 Circuit 1 |
| line_80 | Line | Line GLENDALW 230.0 to AGUAFRIA 230.0 Circuit 1 |
| line_81 | Line | Line WILOWLKE 230.0 to YAVAPAI 230.0 Circuit 1 |
| line_82 | Line | Line WILOWLKE 230.0 to WILOWLKW 230.0 Circuit 1 |
| line_83 | Line | Line WILOWLKW 230.0 to PRESCOTT 230.0 Circuit 1 |
| line_84 | Line | Line AVERY 230.0 to RACEWAY 230.0 Circuit 1 |
| line_85 | Line | Line AVERY 230.0 to SCTWSH 230.0 Circuit 1 |
| line_86 | Line | Line SCTWSH 230.0 to PPAPS W 230.0 Circuit 1 |
| line_87 | Line | Line TS4 230.0 to PLMVLY 230.0 Circuit 1 |
| line_88 | Line | Line TS4 230.0 to LIBERTY 230.0 Circuit 1 |
| line_89 | Line | Line PPAPS C 230.0 to REACH 230.0 Circuit 1 |
| line_90 | Line | Line PPAPS C 230.0 to PPAPS E 230.0 Circuit 1 |
| line_91 | Line | Line PPAPS E 230.0 to LONEPEAK 230.0 Circuit 1 |
| line_92 | Line | Line PPAPS E 230.0 to PPAPS N 230.0 Circuit 1 |
| line_93 | Line | Line JUNIPRMT 230.0 to SELIGMAN 230.0 Circuit 1 |
| line_94 | Line | Line MILLIGAN 230.0 to SAGUARO 230.0 Circuit 1 |
| line_95 | Line | Line PPAPS N 230.0 to CACTUS 230.0 Circuit 1 |
| line_96 | Line | Line PPAPS N 230.0 to PINPKSRP 230.0 Circuit 1 |
| line_97 | Line | Line PPAPS N 230.0 to PINPKSRP 230.0 Circuit 2 |
| line_98 | Line | Line CEDARMT2 138.0 to CEDARMT3 138.0 Circuit 1 |
| line_99 | Line | Line ADAMS 115.0 to ADAMSTAP 115.0 Circuit 1 |
| line_100 | Line | Line PRESCOTT 115.0 to BAGDTWN 115.0 Circuit 1 |
| line_101 | Line | Line SAG.EAST 115.0 to SAG.WEST 115.0 Circuit 1 |
| line_102 | Line | Line SAG.EAST 115.0 to MARANATP 115.0 Circuit 1 |
| line_103 | Line | Line SAG.EAST 115.0 to ORACLE 115.0 Circuit 1 |
| line_104 | Line | Line SAG.WEST 115.0 to SNMANUEL 115.0 Circuit 1 |
| line_105 | Line | Line SAG.WEST 115.0 to ED-5B 115.0 Circuit 1 |



| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_141 | Line | Line HASSYAMP 500.0 to MESQUIT2 500.0 Circuit 1 |
| line_142 | Line | Line HASSYAMP 500.0 to HDWSH 500.0 Circuit 1 |
| line_143 | Line | Line HASSYAMP 500.0 to N.GILA 500.0 Circuit 2 |
| line_144 | Line | Line ASARCOSR 115.0 to ASARCOTP 115.0 Circuit 1 |
| line_145 | Line | Line ASARCOTP 115.0 to HAYDENAZ 115.0 Circuit 1 |
| line_146 | Line | Line ASARCOTP 115.0 to CRUSHER 115.0 Circuit 1 |
| line_147 | Line | Line BONNEYTP 115.0 to BONNYBRK 115.0 Circuit 1 |
| line_148 | Line | Line BONNEYTP 115.0 to CRUSHER 115.0 Circuit 1 |
| line_149 | Line | Line BONNEYTP 115.0 to COOLIDGE 115.0 Circuit 1 |
| line_150 | Line | Line CARLOTA 115.0 to PINTOVLY 115.0 Circuit 1 |
| line_151 | Line | Line CARLOTA 115.0 to SILVERK2 115.0 Circuit 1 |
| line_152 | Line | Line ELLISON 115.0 to ELLISOTP 115.0 Circuit 1 |
| line_153 | Line | Line FRAZIER 115.0 to HORSMESA 115.0 Circuit 1 |
| line_154 | Line | Line FRAZIER 115.0 to MOONSHI2 115.0 Circuit 1 |
| line_155 | Line | Line FRAZIER 115.0 to ROOSEVLT 115.0 Circuit 1 |
| line_156 | Line | Line GOLDFELD 115.0 to HORSMESA 115.0 Circuit 1 |
| line_157 | Line | Line HAYDENAZ 115.0 to KEARNYTP 115.0 Circuit 1 |
| line_158 | Line | Line HORSMESA 115.0 to MRMNFLAT 115.0 Circuit 1 |
| line_159 | Line | Line GASCLEAN 115.0 to ELLISOTP 115.0 Circuit 1 |
| line_160 | Line | Line KEARNYTP 115.0 to MORRISAZ 115.0 Circuit 1 |
| line_161 | Line | Line KNOLL 115.0 to MORRISAZ 115.0 Circuit 1 |
| line_162 | Line | Line MIAMI 115.0 to PINTOVLY 115.0 Circuit 1 |
| line_163 | Line | Line MIAMI 115.0 to MIAMI 3 115.0 Circuit 1 |
| line_164 | Line | Line MOONSHIN 115.0 to MOONSHI2 115.0 Circuit 1 |
| line_165 | Line | Line MOONSHIN 115.0 to PINAL 115.0 Circuit 1 |
| line_166 | Line | Line MOONSHIN 115.0 to REFINETP 115.0 Circuit 1 |
| line_167 | Line | Line OAKFLAT 115.0 to SILVERT1 115.0 Circuit 1 |
| line_168 | Line | Line OAKFLAT 115.0 to TRASK 115.0 Circuit 1 |
| line_169 | Line | Line PINAL 115.0 to SILVERT1 115.0 Circuit 1 |
| line_170 | Line | Line RAY 115.0 to KNOLL 115.0 Circuit 1 |
| line_171 | Line | Line RAY 115.0 to SUPERIOR 115.0 Circuit 1 |
| line_172 | Line | Line REFINERY 115.0 to REFINETP 115.0 Circuit 1 |
| line_173 | Line | Line SILVERK1 115.0 to SILVERT1 115.0 Circuit 1 |
| line_174 | Line | Line SILVERK2 115.0 to SUPERIOR 115.0 Circuit 1 |
| line_175 | Line | Line SPURLOCK 115.0 to SUPERIOR 115.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Nam |  |
| line_176 | Line | Line SUPERIOR | 115.0 to TRASK 115.0 Circuit 1 |
| line_177 | Line | Line CARREL | 115.0 to GOLDFELD 115.0 Circuit 1 |
| line_178 | Line | Line CARREL | 115.0 to SPURLOCK 115.0 Circuit 1 |
| line_179 | Line | Line REFINETP | 115.0 to ELLISOTP 115.0 Circuit 1 |
| line_180 | Line | Line MIAMI 4 | 115.0 to ELLISOTP 115.0 Circuit 1 |
| line_181 | Line | Line MIAMI 3 | 115.0 to PINAL 115.0 Circuit 1 |
| line_182 | Line | Line MIAMI 3 | 115.0 to MIAMI 4 115.0 Circuit 1 |
| line_183 | Line | Line STWMTNTP | 115.0 to MRMNFLAT 115.0 Circuit 1 |
| line_184 | Line | Line STWMTNTP | 115.0 to STEWMTN 115.0 Circuit 1 |
| line_185 | Line | Line MESQUITE | 230.0 to C643T 230.0 Circuit 1 |
| line_186 | Line | Line MESQUITE | 230.0 to C643T 230.0 Circuit 2 |
| line_187 | Line | Line AGUAFRIA | 230.0 to WESTWNGW 230.0 Circuit 1 |
| line_188 | Line | Line AGUAFRIA | 230.0 to ALEXANDR 230.0 Circuit 1 |
| line_189 | Line | Line AGUAFRIA | 230.0 to WHITETNK 230.0 Circuit 1 |
| line_190 | Line | Line ANDERSON | 230.0 to KYR-EAST 230.0 Circuit 1 |
| line_191 | Line | Line BRANDOW | 230.0 to KYR-EAST 230.0 Circuit 1 |
| line_192 | Line | Line BRANDOW | 230.0 to PAPAGOBT 230.0 Circuit 1 |
| line_193 | Line | Line BRANDOW | 230.0 to WARD 230.0 Circuit 2 |
| line_194 | Line | Line BRANDOW | 230.0 to WARD 230.0 Circuit 4 |
| line_195 | Line | Line CORBELL | 230.0 to KYR-EAST 230.0 Circuit 1 |
| line_196 | Line | Line SCHRADER | 230.0 to SANTAN 230.0 Circuit 3 |
| line_197 | Line | Line SCHRADER | 230.0 to SANTAN 230.0 Circuit 2 |
| line_198 | Line | Line KYR-EAST | 230.0 to SCHRADER 230.0 Circuit 1 |
| line_199 | Line | Line ORME 2 | 230.0 to ANDERSON 230.0 Circuit 1 |
| line_200 | Line | Line ORME 2 | 230.0 to ANDERSON 230.0 Circuit 2 |
| line_201 | Line | Line ORME 2 | 230.0 to RUDD 230.0 Circuit 1 |
| line_202 | Line | Line ORME 2 | 230.0 to RUDD 230.0 Circuit 2 |
| line_203 | Line | Line PAPAGOBT | 230.0 to KYR-EAST 230.0 Circuit 1 |
| line_204 | Line | Line PAPAGOBT | 230.0 to PINPKSRP 230.0 Circuit 1 |
| line_205 | Line | Line PINPKSRP | 230.0 to BRANDOW 230.0 Circuit 1 |
| line_206 | Line | Line PINPKSRP | 230.0 to BRANDOW 230.0 Circuit 2 |
| line_207 | Line | Line ROGERS | 230.0 to THUNDRST 230.0 Circuit 1 |
| line_208 | Line | Line ROGERS | 230.0 to ROGSWAPA 230.0 Circuit 1 |
| line_209 | Line | Line ROGERS | 230.0 to ROGSWAPA 230.0 Circuit 2 |
| line_210 | Line | Line SANTAN | 230.0 to CORBELL 230.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_211 | Line | Line SANTAN 230.0 to THUNDRST 230.0 Circuit 1 |
| line_212 | Line | Line PINAL_C 230.0 to DBG 230.0 Circuit 1 |
| line_213 | Line | Line PINAL_C 230.0 to RANDOLPH 230.0 Circuit 1 |
| line_214 | Line | Line SCHRADER 230.0 to SANTAN 230.0 Circuit 1 |
| line_215 | Line | Line SILVERKG 230.0 to GOLDFELD 230.0 Circuit 1 |
| line_216 | Line | Line THUNDRST 230.0 to GOLDFELD 230.0 Circuit 1 |
| line_217 | Line | Line THUNDRST 230.0 to GOLDFELD 230.0 Circuit 2 |
| line_218 | Line | Line BROWNING 230.0 to SANTAN 230.0 Circuit 1 |
| line_219 | Line | Line BROWNING 230.0 to DINOSAUR 230.0 Circuit 1 |
| line_220 | Line | Line BROWNING 230.0 to RANDOLPH 230.0 Circuit 1 |
| line_221 | Line | Line ABEL 230.0 to DINOSAUR 230.0 Circuit 1 |
| line_222 | Line | Line ABEL 230.0 to RANDOLPH 230.0 Circuit 1 |
| line_223 | Line | Line RUDD 230.0 to WPHXAPSS 230.0 Circuit 1 |
| line_224 | Line | Line RUDD 230.0 to PLMVLY 230.0 Circuit 1 |
| line_225 | Line | Line RUDD 230.0 to WHITETNK 230.0 Circuit 1 |
| line_226 | Line | Line DBG 230.0 to CASGRAPS 230.0 Circuit 1 |
| line_227 | Line | Line ANDERSON 69.0 to RIVERSI4 69.0 Circuit 1 |
| line_228 | Line | Line ANDERSON 69.0 to ANDERSRS 69.0 Circuit 1 |
| line_229 | Line | Line BROADWA2 69.0 to BROADWA3 69.0 Circuit 1 |
| line_230 | Line | Line BROADWA2 69.0 to 15.E1.5N 69.0 Circuit 1 |
| line_231 | Line | Line BROADWA3 69.0 to BROADWA4 69.0 Circuit 1 |
| line_232 | Line | Line BROADWA3 69.0 to JEPSEN 69.0 Circuit 1 |
| line_233 | Line | Line BROADWA4 69.0 to RIVERSI2 69.0 Circuit 1 |
| line_234 | Line | Line HEARD 1 69.0 to HURLEY 4 69.0 Circuit 1 |
| line_235 | Line | Line HEARD $1 \quad 69.0$ to HEARD $2 \quad$ 69.0 Circuit 1 |
| line_236 | Line | Line HURLEY 369.0 to HURLEY 4 69.0 Circuit 1 |
| line_237 | Line | Line HURLEY $3 \quad 69.0$ to PARKER 69.0 Circuit 1 |
| line_238 | Line | Line RIVERSI2 69.0 to RIVERSI3 69.0 Circuit 1 |
| line_239 | Line | Line RIVERSI3 69.0 to RIVERSI4 69.0 Circuit 1 |
| line_240 | Line | Line RIVERSI3 69.0 to MCREYNO3 69.0 Circuit 1 |
| line_241 | Line | Line MICCHIP 69.0 to WILKINS1 69.0 Circuit 1 |
| line_242 | Line | Line WEILER 69.0 to 193E2.6N 69.0 Circuit 1 |
| line_243 | Line | Line WEILER 69.0 to 195E2.6N 69.0 Circuit 1 |
| line_244 | Line | Line WILKINS1 69.0 to WILKINTP 69.0 Circuit 1 |
| line_245 | Line | Line WILKINS1 69.0 to 195E0.5N 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_246 | Line | Line WILKINS2 | 69.0 to WILKINTP 69.0 Circuit 1 |
| line_247 | Line | Line WILKINS3 | 69.0 to WILKINS4 69.0 Circuit 1 |
| line_248 | Line | Line WILKINS3 | 69.0 to WILKINTP 69.0 Circuit 1 |
| line_249 | Line | Line SINNOTT | 69.0 to IRVIN 69.0 Circuit 1 |
| line_250 | Line | Line DORMAN | 69.0 to MARLEY 69.0 Circuit 1 |
| line_251 | Line | Line DORMAN | 69.0 to KNOX 69.0 Circuit 1 |
| line_252 | Line | Line WILKINS4 | 69.0 to WILKINTP 69.0 Circuit 1 |
| line_253 | Line | Line HURLEY 1 | 69.0 to JEPSEN 69.0 Circuit 1 |
| line_254 | Line | Line HURLEY 1 | 69.0 to HURLEY 2 69.0 Circuit 1 |
| line_255 | Line | Line HURLEY 2 | 69.0 to HURLEY 3 69.0 Circuit 1 |
| line_256 | Line | Line PARKER | 69.0 to 15.E1.5N 69.0 Circuit 1 |
| line_257 | Line | Line BARTLETT | 69.0 to FOOTHILL 69.0 Circuit 1 |
| line_258 | Line | Line BARTLETT | 69.0 to WILKINS4 69.0 Circuit 1 |
| line_259 | Line | Line MARCOS 3 | 69.0 to MARCOS 4 69.0 Circuit 1 |
| line_260 | Line | Line MARCOS 2 | 69.0 to MARCOS 3 69.0 Circuit 1 |
| line_261 | Line | Line MARCOS 2 | 69.0 to 22.E1.0N 69.0 Circuit 1 |
| line_262 | Line | Line SAYLOR 3 | 69.0 to SAYLOR 2 69.0 Circuit 1 |
| line_263 | Line | Line AHWA 1 | 69.0 to SAYLOR 3 69.0 Circuit 1 |
| line_264 | Line | Line AHWA 1 | 69.0 to AHWA 2 69.0 Circuit 1 |
| line_265 | Line | Line BIGSPINN | 69.0 to ROE 4 69.0 Circuit 1 |
| line_266 | Line | Line BIGSPINN | 69.0 to 21.E1.8S 69.0 Circuit 1 |
| line_267 | Line | Line CLEMANS1 | 69.0 to CLEMANS2 69.0 Circuit 1 |
| line_268 | Line | Line CLEMANS1 | 69.0 to 252E1.5S 69.0 Circuit 1 |
| line_269 | Line | Line CLEMANS2 | 69.0 to CLEMANS3 69.0 Circuit 1 |
| line_270 | Line | Line CLEMANS2 | 69.0 to OMEGA 69.0 Circuit 1 |
| line_271 | Line | Line CLEMANS3 | 69.0 to 237E2.0S 69.0 Circuit 1 |
| line_272 | Line | Line DISPLAY | 69.0 to 237E2.0S 69.0 Circuit 1 |
| line_273 | Line | Line FOUNDRY | 69.0 to 214E0.5S 69.0 Circuit 1 |
| line_274 | Line | Line HIGHLINE | 69.0 to 237E2.0S 69.0 Circuit 1 |
| line_275 | Line | Line HIGHLINE | 69.0 to 22.E2.0S 69.0 Circuit 1 |
| line_276 | Line | Line LASSEN 3 | 69.0 to 195E0.5N 69.0 Circuit 1 |
| line_277 | Line | Line MARCOS 4 | 69.0 to 217E1.5S 69.0 Circuit 1 |
| line_278 | Line | Line OWENS 3 | 69.0 to OWENS 2 69.0 Circuit 1 |
| line_279 | Line | Line LASSEN 2 | 69.0 to LASSEN 3 69.0 Circuit 1 |
| line_280 | Line | Line LASSEN 2 | 69.0 to LASSEN 1 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_281 | Line | Line LASSEN $1 \quad 69.0$ to 214E0.5S 69.0 Circuit 1 |
| line_282 | Line | Line OWENS 4 69.0 to OWENS 3 69.0 Circuit 1 |
| line_283 | Line | Line GILA 2699.0 to GILA 3 69.0 Circuit 1 |
| line_284 | Line | Line GILA 2 69.0 to STELLAR 69.0 Circuit 1 |
| line_285 | Line | Line GILA 369.0 to GILA 4 69.0 Circuit 1 |
| line_286 | Line | Line GILA $3 \quad 69.0$ to 23.E6.0S 69.0 Circuit 1 |
| line_287 | Line | Line GILA 4 69.0 to KNOX 69.0 Circuit 1 |
| line_288 | Line | Line ROE 1 69.0 to ROE 2 69.0 Circuit 1 |
| line_289 | Line | $\begin{array}{llll}\text { Line ROE } & 2 & 69.0 \text { to ROE } & 3 \\ \text { 69.0 Circuit } 1\end{array}$ |
| line_290 | Line | Line ROE 2 69.0 to WINSOR 69.0 Circuit 1 |
| line_291 | Line | Line ROE 3 69.0 to ROE 4 69.0 Circuit 1 |
| line_292 | Line | Line RUPPERS 69.0 to WINSOR 69.0 Circuit 1 |
| line_293 | Line | Line RUPPERS 69.0 to MARLEY 69.0 Circuit 1 |
| line_294 | Line | Line SAYLOR 1 69.0 to SAYLOR 2 69.0 Circuit 1 |
| line_295 | Line | Line SAYLOR $1 \quad 69.0$ to 20.E1.0S 69.0 Circuit 1 |
| line_296 | Line | Line HEARD 269.0 to HEARD 3 69.0 Circuit 1 |
| line_297 | Line | Line HEARD 3 69.0 to HEARD 4 69.0 Circuit 1 |
| line_298 | Line | Line HEARD $4 \quad 69.0$ to 193E2.6N 69.0 Circuit 1 |
| line_299 | Line | Line COOK 1 69.0 to COOK 2 69.0 Circuit 1 |
| line_300 | Line | Line COOK 1 69.0 to HARMON 69.0 Circuit 1 |
| line_301 | Line | Line COOK 2 69.0 to COOK 3 69.0 Circuit 1 |
| line_302 | Line | Line COOK 2 69.0 to CORTEZ 2 69.0 Circuit 1 |
| line_303 | Line | Line COOK 3 69.0 to SANDERSO 69.0 Circuit 1 |
| line_304 | Line | Line GAUCHO $1 \quad 69.0$ to OLIVE 69.0 Circuit 1 |
| line_305 | Line | Line GAUCHO $1 \quad 69.0$ to GAUCHO $2 \quad$ 69.0 Circuit 1 |
| line_306 | Line | Line GLENN 69.0 to 5.5E9.0N $\quad$ 69.0 Circuit 1 |
| line_307 | Line | Line MARYVAL1 69.0 to MARYVAL3 69.0 Circuit 1 |
| line_308 | Line | Line MARYVAL3 69.0 to MARYVAL4 69.0 Circuit 1 |
| line_309 | Line | Line MARYVAL3 69.0 to 7.5E9.0N 69.0 Circuit 1 |
| line_310 | Line | Line MARYVAL4 69.0 to VALENCI3 69.0 Circuit 1 |
| line_311 | Line | Line NORTHER1 69.0 to NORTHER2 69.0 Circuit 1 |
| line_312 | Line | Line NORTHER2 69.0 to NORTHER3 69.0 Circuit 1 |
| line_313 | Line | Line NORTHER3 69.0 to NORTHER4 69.0 Circuit 1 |
| line_314 | Line | Line NORTHER4 69.0 to 9.5E13.N 69.0 Circuit 1 |
| line_315 | Line | Line WASSER 69.0 to MOORE 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_316 | Line | Line WASSER | 69.0 to SANDERSO 69.0 Circuit 1 |
| line_317 | Line | Line AHWA 2 | 69.0 to AHWA 3 69.0 Circuit 1 |
| line_318 | Line | Line AHWA 3 | 69.0 to AHWA 4 69.0 Circuit 1 |
| line_319 | Line | Line AHWA 4 | 69.0 to ROE 1 69.0 Circuit 1 |
| line_320 | Line | Line ALHAMBR1 | 69.0 to ALHAMBR2 69.0 Circuit 1 |
| line_321 | Line | Line ALHAMBR2 | 69.0 to BARCELON 69.0 Circuit 1 |
| line_322 | Line | Line ALHAMBR2 | 69.0 to ALHAMBR3 69.0 Circuit 1 |
| line_323 | Line | Line ALHAMBR3 | 69.0 to ALHAMBR4 69.0 Circuit 1 |
| line_324 | Line | Line ALHAMBR3 | 69.0 to WESTWOO4 69.0 Circuit 1 |
| line_325 | Line | Line ALHAMBR4 | 69.0 to ALEXANDR 69.0 Circuit 1 |
| line_326 | Line | Line ALTAVIS1 | 69.0 to ALTAVIS2 69.0 Circuit 1 |
| line_327 | Line | Line ALTAVIS2 | 69.0 to ALTAVIS3 69.0 Circuit 1 |
| line_328 | Line | Line ALTAVIS3 | 69.0 to NORTHER3 69.0 Circuit 1 |
| line_329 | Line | Line CORTEZ 1 | 69.0 to CORTEZ 2 69.0 Circuit 1 |
| line_330 | Line | Line CORTEZ 1 | 69.0 to PRINGLE 69.0 Circuit 1 |
| line_331 | Line | Line CORTEZ 2 | 69.0 to CORTEZ 3 69.0 Circuit 1 |
| line_332 | Line | Line CORTEZ 3 | 69.0 to 9.5E13.N 69.0 Circuit 1 |
| line_333 | Line | Line MARLETT1 | 69.0 to MARLETT2 69.0 Circuit 1 |
| line_334 | Line | Line MARLETT1 | 69.0 to ALEXANDR 69.0 Circuit 1 |
| line_335 | Line | Line MARLETT2 | 69.0 to ALTAVIS1 69.0 Circuit 1 |
| line_336 | Line | Line MARLETT2 | 69.0 to MARLETT3 69.0 Circuit 1 |
| line_337 | Line | Line MARLETT3 | 69.0 to MARLETT4 69.0 Circuit 1 |
| line_338 | Line | Line MARLETT4 | 69.0 to WESTWOO3 69.0 Circuit 1 |
| line_339 | Line | Line VALENCI2 | 69.0 to VALENCI3 69.0 Circuit 1 |
| line_340 | Line | Line VALENCI3 | 69.0 to VALENCI4 69.0 Circuit 1 |
| line_341 | Line | Line VALENCI4 | 69.0 to 8.5E7.5N 69.0 Circuit 1 |
| line_342 | Line | Line WESTWOO1 | 69.0 to VALENCI2 69.0 Circuit 1 |
| line_343 | Line | Line WESTWOO1 | 69.0 to WESTWOO2 69.0 Circuit 1 |
| line_344 | Line | Line WESTWOO2 | 69.0 to WESTWOO3 69.0 Circuit 1 |
| line_345 | Line | Line WESTWOO3 | 69.0 to WESTWOO4 69.0 Circuit 1 |
| line_346 | Line | Line PRINGLE | 69.0 to ALEXANDR 69.0 Circuit 1 |
| line_347 | Line | Line 196E2.5N | 69.0 to 195E2.6N 69.0 Circuit 1 |
| line_348 | Line | Line 20.E2.7N 6 | 69.0 to 196E2.5N 69.0 Circuit 1 |
| line_349 | Line | Line 20.E2.7N 6 | 69.0 to 204E4.0N 69.0 Circuit 1 |
| line_350 | Line | Line BEELINE1 | 69.0 to BEELINE2 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency <br> Number | Type | Contingency Name |
| line_351 | Line | Line BEELINE1 69.0 to BRANDOW 69.0 Circuit 1 |
| line_352 | Line | Line BEELINE2 69.0 to BEELINE3 69.0 Circuit 1 |
| line_353 | Line | Line BEELINE3 69.0 to BEELINE4 69.0 Circuit 1 |
| line_354 | Line | Line BEELINE3 69.0 to INDIANB3 69.0 Circuit 1 |
| line_355 | Line | Line BEELINE4 69.0 to 195E6.9N 69.0 Circuit 1 |
| line_356 | Line | Line CHAMBERS 69.0 to NOBLE 69.0 Circuit 1 |
| line_357 | Line | Line CHAMBERS 69.0 to PIMASRP2 69.0 Circuit 1 |
| line_358 | Line | Line FLUME 69.0 to STADIUM 69.0 Circuit 1 |
| line_359 | Line | Line FLUME 69.0 to 211E4.8N 69.0 Circuit 1 |
| line_360 | Line | Line INDIANB1 69.0 to CHAPARRA 69.0 Circuit 1 |
| line_361 | Line | Line INDIANB1 69.0 to INDIANB2 69.0 Circuit 1 |
| line_362 | Line | Line INDIANB2 69.0 to 22.4E9N $\quad$ 69.0 Circuit 1 |
| line_363 | Line | Line INDIANB2 69.0 to INDIANB3 69.0 Circuit 1 |
| line_364 | Line | Line PICO 69.0 to TOVREA 69.0 Circuit 1 |
| line_365 | Line | Line PICO 69.0 to 195E6.9N 69.0 Circuit 1 |
| line_366 | Line | Line PIMASRP2 69.0 to PIMASRP3 69.0 Circuit 1 |
| line_367 | Line | Line PIMASRP3 69.0 to CHAPARRA 69.0 Circuit 1 |
| line_368 | Line | Line PIMASRP3 69.0 to PIMASRP4 69.0 Circuit 1 |
| line_369 | Line | Line TOVREA 69.0 to 211E4.8N 69.0 Circuit 1 |
| line_370 | Line | Line ARCADIA1 69.0 to ARCADIA2 69.0 Circuit 1 |
| line_371 | Line | Line ARCADIA2 69.0 to ARCADIA3 69.0 Circuit 1 |
| line_372 | Line | Line ARCADIA2 69.0 to FALLS 69.0 Circuit 1 |
| line_373 | Line | Line ARCADIA3 69.0 to SQUAWPEA 69.0 Circuit 1 |
| line_374 | Line | Line ARIZONA2 69.0 to ARIZONA3 69.0 Circuit 1 |
| line_375 | Line | Line ARIZONA2 69.0 to INGLESI2 69.0 Circuit 1 |
| line_376 | Line | Line ARIZONA3 69.0 to PAPAGOBT 69.0 Circuit 1 |
| line_377 | Line | Line ARIZONA3 69.0 to 195E6.9N $\quad$ 69.0 Circuit 1 |
| line_378 | Line | Line CEDRSTR1 69.0 to INGLESI1 69.0 Circuit 1 |
| line_379 | Line | Line CEDRSTR1 69.0 to CEDRSTR2 69.0 Circuit 1 |
| line_380 | Line | Line CROSSCUT 69.0 to 211E4.7N 69.0 Circuit 1 |
| line_381 | Line | Line CROSSCUT 69.0 to 20.E4.2N $\quad$ 69.0 Circuit 1 |
| line_382 | Line | Line CROSSHYD 69.0 to CROSSCUT 69.0 Circuit 1 |
| line_383 | Line | Line FALLS 69.0 to PAPAGOBT 69.0 Circuit 1 |
| line_384 | Line | Line INGLESI1 69.0 to INGLESI2 69.0 Circuit 1 |
| line_385 | Line | Line INGLESI2 69.0 to INGLESI3 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_386 | Line | Line INGLESI3 | 69.0 to OSBORN 1 69.0 Circuit 1 |
| line_387 | Line | Line MADISON | 69.0 to SPARTAN 69.0 Circuit 1 |
| line_388 | Line | Line MADISON | 69.0 to SQUAWTAP 69.0 Circuit 1 |
| line_389 | Line | Line OSBORN 1 | 69.0 to OSBORN 2 69.0 Circuit 1 |
| line_390 | Line | Line OSBORN 2 | 69.0 to OSBORN 3 69.0 Circuit 1 |
| line_391 | Line | Line OSBORN 2 | 69.0 to TAVAN 69.0 Circuit 1 |
| line_392 | Line | Line OSBORN 3 | 69.0 to SPARTAN 69.0 Circuit 1 |
| line_393 | Line | Line PERA 69.0 | 69.0 to 21E7.24N 69.0 Circuit 1 |
| line_394 | Line | Line PERA 69.0 | 69.0 to 211E4.7N 69.0 Circuit 1 |
| line_395 | Line | Line SCOTTSDA | 69.0 to $22.4 \mathrm{E} 9 \mathrm{~N} \quad$ 69.0 Circuit 1 |
| line_396 | Line | Line SCOTTSDA | 69.0 to 21E7.25N 69.0 Circuit 1 |
| line_397 | Line | Line SQUAWPEA | A 69.0 to SQUAWTAP 69.0 Circuit 1 |
| line_398 | Line | Line ALAMEDA1 | $1 \quad 69.0$ to ALAMEDA2 69.0 Circuit 1 |
| line_399 | Line | Line ALAMEDA1 | 169.0 to WARD RS 69.0 Circuit 1 |
| line_400 | Line | Line ALAMEDA2 | 2 69.0 to ALAMEDA3 69.0 Circuit 1 |
| line_401 | Line | Line ALAMEDA3 | 369.0 to 22.E1.0N 69.0 Circuit 1 |
| line_402 | Line | Line ALAMEDA4 | $4 \quad 69.0$ to ALAMEDA3 69.0 Circuit 1 |
| line_403 | Line | Line ALAMEDA4 | $4 \quad 69.0$ to DOBSON 2 69.0 Circuit 1 |
| line_404 | Line | Line BINARY | 69.0 to 196E2.5N 69.0 Circuit 1 |
| line_405 | Line | Line DOBSON 1 | 69.0 to DOBSON 2 69.0 Circuit 1 |
| line_406 | Line | Line DOBSON 2 | 69.0 to DOBSON 3 69.0 Circuit 1 |
| line_407 | Line | Line DOBSON 3 | 69.0 to DOBSON 4 69.0 Circuit 1 |
| line_408 | Line | Line DOBSON 4 | 69.0 to WARD RS 69.0 Circuit 1 |
| line_409 | Line | Line HOKAM 1 | 69.0 to MICRO 1 69.0 Circuit 1 |
| line_410 | Line | Line HOKAM 1 | 69.0 to HOKAM $2 \quad$ 69.0 Circuit 1 |
| line_411 | Line | Line MICRO 1 | 69.0 to MICRO 2 69.0 Circuit 1 |
| line_412 | Line | Line MICRO 2 | 69.0 to MICRO 3 69.0 Circuit 1 |
| line_413 | Line | Line MICRO 2 | 69.0 to 25.E3.0N 69.0 Circuit 1 |
| line_414 | Line | Line MICRO 3 | 69.0 to TEMPESRP 69.0 Circuit 1 |
| line_415 | Line | Line PICKREL2 | 69.0 to 20.E2.7N 69.0 Circuit 1 |
| line_416 | Line | Line PICKREL2 | 69.0 to PICKREL3 69.0 Circuit 1 |
| line_417 | Line | Line TEMPESRP | 69.0 to 247E3.0N 69.0 Circuit 1 |
| line_418 | Line | Line UNIVERSI | 69.0 to 257E3.0N 69.0 Circuit 1 |
| line_419 | Line | Line UNIVERSI | 69.0 to 25.E3.0N 69.0 Circuit 1 |
| line_420 | Line | Line WARD RS | 69.0 to 247E3.0N 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_421 | Line | Line WER MUS 69.0 to 195E2.6N 69.0 Circuit 1 |
| line_422 | Line | Line PENDERGS 69.0 to TOLBY 69.0 Circuit 1 |
| line_423 | Line | Line PENDERGS 69.0 to ROVEY 69.0 Circuit 1 |
| line_424 | Line | Line BROOKS 69.0 to SEARGANT 69.0 Circuit 1 |
| line_425 | Line | Line CARTWRI2 69.0 to CARTWRI3 69.0 Circuit 1 |
| line_426 | Line | Line CARTWRI2 69.0 to 8.4E7.5N $\quad$ 69.0 Circuit 1 |
| line_427 | Line | Line CARTWRI3 69.0 to CARTWRI4 69.0 Circuit 1 |
| line_428 | Line | Line CARTWRI3 69.0 to 8.0E7.5N 69.0 Circuit 1 |
| line_429 | Line | Line CARTWRI4 69.0 to ISAAC 69.0 Circuit 1 |
| line_430 | Line | Line CHRISTY 69.0 to ORME RS 69.0 Circuit 1 |
| line_431 | Line | Line CHRISTY 69.0 to 8.4E7.5N 69.0 Circuit 1 |
| line_432 | Line | Line EVANS 69.0 to SHEELY 69.0 Circuit 1 |
| line_433 | Line | Line EVANS 69.0 to ORME RS 69.0 Circuit 1 |
| line_434 | Line | Line ISAAC 69.0 to 9.0E3.0N 69.0 Circuit 1 |
| line_435 | Line | Line KAY 69.0 to ORME RS 69.0 Circuit 1 |
| line_436 | Line | Line KAY 69.0 to 9.0E3.0N 69.0 Circuit 1 |
| line_437 | Line | Line SHAW 69.0 to 8.0E7.5N 69.0 Circuit 1 |
| line_438 | Line | Line SHEELY 69.0 to 5.5E8.5N 69.0 Circuit 1 |
| line_439 | Line | Line SOUTHERN 69.0 to 8.5E1.0N 69.0 Circuit 1 |
| line_440 | Line | Line SOUTHERN 69.0 to MCREYNO1 69.0 Circuit 1 |
| line_441 | Line | Line TRESRIOS 69.0 to STOKER 69.0 Circuit 1 |
| line_442 | Line | Line UNIFIED 69.0 to 4.0E1.0N 69.0 Circuit 1 |
| line_443 | Line | Line CHEATHAM 69.0 to IRVIN 69.0 Circuit 1 |
| line_444 | Line | Line CHEATHAM 69.0 to 7.0E1.0N 69.0 Circuit 1 |
| line_445 | Line | Line COWDEN 69.0 to 1.0E3.9N 69.0 Circuit 1 |
| line_446 | Line | Line BURTON 69.0 to COWDEN 69.0 Circuit 1 |
| line_447 | Line | Line BURTON 69.0 to STOKER 69.0 Circuit 1 |
| line_448 | Line | Line HANSON 69.0 to 1.0E3.9N 69.0 Circuit 1 |
| line_449 | Line | Line HANSON 69.0 to WHITETNK 69.0 Circuit 1 |
| line_450 | Line | Line CASHION2 69.0 to OPPORTUN 69.0 Circuit 1 |
| line_451 | Line | Line CASHION2 69.0 to CASHION3 69.0 Circuit 1 |
| line_452 | Line | Line CASHION3 69.0 to CASHION4 69.0 Circuit 1 |
| line_453 | Line | Line CASHION4 69.0 to 1.0E3.9N 69.0 Circuit 1 |
| line_454 | Line | Line CASHION4 69.0 to CASHION5 69.0 Circuit 1 |
| line_455 | Line | Line CASHION5 69.0 to 2.2E4.0N 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_456 | Line | Line COLLIER | 69.0 to OPPORTUN 69.0 Circuit 1 |
| line_457 | Line | Line CONOVALO | 69.0 to BROOKS 69.0 Circuit 1 |
| line_458 | Line | Line CONOVALO | 69.0 to SUNSET 3 69.0 Circuit 1 |
| line_459 | Line | Line GRASMOE1 | 69.0 to GRASMOE2 69.0 Circuit 1 |
| line_460 | Line | Line GRASMOE1 | 69.0 to WELBORN2 69.0 Circuit 1 |
| line_461 | Line | Line GRASMOE2 | 69.0 to GRASMOE3 69.0 Circuit 1 |
| line_462 | Line | Line GRASMOE2 | 69.0 to SUNSET 4 69.0 Circuit 1 |
| line_463 | Line | Line GRASMOE3 | 69.0 to 5.5E8.5N 69.0 Circuit 1 |
| line_464 | Line | Line STOKER | 69.0 to 2.2E4.0N 69.0 Circuit 1 |
| line_465 | Line | Line SUNSET 2 | 69.0 to SUNSET 3 69.0 Circuit 1 |
| line_466 | Line | Line SUNSET 2 | 69.0 to WHITETNK 69.0 Circuit 1 |
| line_467 | Line | Line SUNSET 3 | 69.0 to SUNSET 4 69.0 Circuit 1 |
| line_468 | Line | Line TOLBY | 69.0 to WHITETNK 69.0 Circuit 1 |
| line_469 | Line | Line WELBORN3 | 69.0 to WELBORN2 69.0 Circuit 1 |
| line_470 | Line | Line W.CONTN | 69.0 to 2.2E4.0N 69.0 Circuit 1 |
| line_471 | Line | Line MONUMENT | T 69.0 to TRESRIOS 69.0 Circuit 1 |
| line_472 | Line | Line MONUMENT | - 69.0 to UNIFIED 69.0 Circuit 1 |
| line_473 | Line | Line ROVEY | 69.0 to WELBORN3 69.0 Circuit 1 |
| line_474 | Line | Line BASELIN1 | 69.0 to BASELIN2 69.0 Circuit 1 |
| line_475 | Line | Line BASELIN1 | 69.0 to GREER 69.0 Circuit 1 |
| line_476 | Line | Line BASELIN2 | 69.0 to BASELIN3 69.0 Circuit 1 |
| line_477 | Line | Line BASELIN3 | 69.0 to BASELIN4 69.0 Circuit 1 |
| line_478 | Line | Line BASELIN3 | 69.0 to 36.E1.0N 69.0 Circuit 1 |
| line_479 | Line | Line BASELIN3 | 69.0 to 358E1.0S 69.0 Circuit 1 |
| line_480 | Line | Line CITRUS 0 | 69.0 to CITRUS 2 69.0 Circuit 1 |
| line_481 | Line | Line CITRUS 0 | 69.0 to HUNT 69.0 Circuit 1 |
| line_482 | Line | Line CITRUS 2 | 69.0 to CITRUS 3 69.0 Circuit 1 |
| line_483 | Line | Line CITRUS 3 | 69.0 to CITRUS 4 69.0 Circuit 1 |
| line_484 | Line | Line CITRUS 3 | 69.0 to WORTMAN 69.0 Circuit 1 |
| line_485 | Line | Line CITRUS 4 | 69.0 to HUMPHREY 69.0 Circuit 1 |
| line_486 | Line | Line COOPER | 69.0 to TURPEN 69.0 Circuit 1 |
| line_487 | Line | Line CRISMON | 69.0 to GERMANN 69.0 Circuit 1 |
| line_488 | Line | Line GERMANN | 69.0 to MICROMIL 69.0 Circuit 1 |
| line_489 | Line | Line MOODY 1 | 69.0 to MOODY 2 69.0 Circuit 1 |
| line_490 | Line | Line MOODY 1 | 69.0 to CLARK 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_491 | Line | Line MOODY 2 | 69.0 to MOODY 3 69.0 Circuit 1 |
| line_492 | Line | Line MOODY 2 | 69.0 to BOGLE 69.0 Circuit 1 |
| line_493 | Line | Line MOODY 3 | 69.0 to MOODY 4 69.0 Circuit 1 |
| line_494 | Line | Line MOODY 3 | 69.0 to ROHRIG 69.0 Circuit 1 |
| line_495 | Line | Line MOODY 4 | 69.0 to 36.E5.3S 69.0 Circuit 1 |
| line_496 | Line | Line KEMPTON1 | 69.0 to KEMPTON2 69.0 Circuit 1 |
| line_497 | Line | Line KEMPTON2 | 69.0 to KEMPTON3 69.0 Circuit 1 |
| line_498 | Line | Line KEMPTON2 | 69.0 to 295E1.0S 69.0 Circuit 1 |
| line_499 | Line | Line KEMPTON3 | 69.0 to KEMPTON4 69.0 Circuit 1 |
| line_500 | Line | Line KEMPTON4 | 69.0 to LACY 69.0 Circuit 1 |
| line_501 | Line | Line LACY 6 | 69.0 to SANTAN 69.0 Circuit 1 |
| line_502 | Line | Line NEELY | 69.0 to 28.E4.0S 69.0 Circuit 1 |
| line_503 | Line | Line NEELY | 69.0 to 29.E2.0S 69.0 Circuit 1 |
| line_504 | Line | Line QUAIL 1 | 69.0 to QUAIL 2 69.0 Circuit 1 |
| line_505 | Line | Line QUAIL 1 | 69.0 to ABEL 69.0 Circuit 1 |
| line_506 | Line | Line QUAIL 2 | 69.0 to QUAIL 3 69.0 Circuit 1 |
| line_507 | Line | Line QUAIL 3 | 69.0 to QUAIL 4 69.0 Circuit 1 |
| line_508 | Line | Line QUEENCRE | 69.0 to 42.E9.0S 69.0 Circuit 1 |
| line_509 | Line | Line RITTENHO | 69.0 to 41.E9.0S 69.0 Circuit 1 |
| line_510 | Line | Line RITTENHO | 69.0 to ROHRIG 69.0 Circuit 1 |
| line_511 | Line | Line WORTMAN | 69.0 to GREENFLD 69.0 Circuit 1 |
| line_512 | Line | Line SHULTZ 1 | 69.0 to SHULTZ 2 69.0 Circuit 1 |
| line_513 | Line | Line SHULTZ 1 | 69.0 to 28.E5.2S 69.0 Circuit 1 |
| line_514 | Line | Line SHULTZ 2 | 69.0 to SHULTZ 3 69.0 Circuit 1 |
| line_515 | Line | Line SHULTZ 3 | 69.0 to SHULTZ 4 69.0 Circuit 1 |
| line_516 | Line | Line TENNEY | 69.0 to SHULTZ 4 69.0 Circuit 1 |
| line_517 | Line | Line WILLIAMS | 69.0 to 36.E5.3S 69.0 Circuit 1 |
| line_518 | Line | Line AF-NORTH | 69.0 to HARMON 69.0 Circuit 1 |
| line_519 | Line | Line AF-NORTH | 69.0 to NORTHER2 69.0 Circuit 1 |
| line_520 | Line | Line AF-NORTH | 69.0 to OLIVE 69.0 Circuit 1 |
| line_521 | Line | Line AF-STEAM | 69.0 to BARCELON 69.0 Circuit 1 |
| line_522 | Line | Line AF-STEAM | 69.0 to GLENN 69.0 Circuit 1 |
| line_523 | Line | Line AF-STEAM | 69.0 to MARYVAL1 69.0 Circuit 1 |
| line_524 | Line | Line AF-STEAM | 69.0 to MOORE 69.0 Circuit 1 |
| line_525 | Line | Line AF-STEAM | 69.0 to AF-NORTH 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_526 | Line | Line AF-STEAM | 69.0 to AF-NORTH 69.0 Circuit 2 |
| line_527 | Line | Line KYRENEGT | 69.0 to OWENS 4 69.0 Circuit 1 |
| line_528 | Line | Line KYRENEGT | 69.0 to 214E0.5S 69.0 Circuit 1 |
| line_529 | Line | Line KYRENEGT | 69.0 to KYRENEST 69.0 Circuit 1 |
| line_530 | Line | Line KYRENEGT | 69.0 to 21.E1.0S 69.0 Circuit 1 |
| line_531 | Line | Line KYRENEGT | 69.0 to 21.E1.8S 69.0 Circuit 1 |
| line_532 | Line | Line KYRENEGT | 69.0 to 22.E2.0S 69.0 Circuit 1 |
| line_533 | Line | Line KYRENEGT | 69.0 to 217E1.5S 69.0 Circuit 1 |
| line_534 | Line | Line SANTAN | 69.0 to GREENFLD 69.0 Circuit 1 |
| line_535 | Line | Line SANTAN | 69.0 to TENNEY 69.0 Circuit 1 |
| line_536 | Line | Line SANTAN | 69.0 to FREESTON 69.0 Circuit 1 |
| line_537 | Line | Line SANTAN | 69.0 to ZIMMERMN 69.0 Circuit 1 |
| line_538 | Line | Line SANTAN | 69.0 to GREER 69.0 Circuit 1 |
| line_539 | Line | Line ANDERSRS | 69.0 to FOOTHILL 69.0 Circuit 1 |
| line_540 | Line | Line ANDERSRS | 69.0 to SINNOTT 69.0 Circuit 1 |
| line_541 | Line | Line ANDERSRS | 69.0 to 15.E1.5N 69.0 Circuit 1 |
| line_542 | Line | Line ANDERSRS | 69.0 to MCREYNO2 69.0 Circuit 1 |
| line_543 | Line | Line SCHRADER | 69.0 to DELTA 3 69.0 Circuit 1 |
| line_544 | Line | Line SCHRADER | 69.0 to SANCARL2 69.0 Circuit 1 |
| line_545 | Line | Line SCHRADER | 69.0 to FERRIS 69.0 Circuit 1 |
| line_546 | Line | Line BRANDOW | 69.0 to 204E4.0N 69.0 Circuit 1 |
| line_547 | Line | Line BRANDOW | 69.0 to NOBLE 69.0 Circuit 1 |
| line_548 | Line | Line BRANDOW | 69.0 to STADIUM 69.0 Circuit 1 |
| line_549 | Line | Line BRANDOW | 69.0 to WARD RS 69.0 Circuit 1 |
| line_550 | Line | Line BRANDOW | 69.0 to WARD RS 69.0 Circuit 2 |
| line_551 | Line | Line CORBELRS | 69.0 to CORBELL 69.0 Circuit 1 |
| line_552 | Line | Line CORBELRS | 69.0 to MANOR 69.0 Circuit 1 |
| line_553 | Line | Line CORBELRS | 69.0 to 252E1.5S 69.0 Circuit 1 |
| line_554 | Line | Line CORBELRS | 69.0 to WOOD 2 69.0 Circuit 1 |
| line_555 | Line | Line CORBELRS | 69.0 to WOOD 3 69.0 Circuit 1 |
| line_556 | Line | Line CORBELRS | 69.0 to 28.E2.0S 69.0 Circuit 1 |
| line_557 | Line | Line CORBELRS | 69.0 to 28.E1.5S 69.0 Circuit 1 |
| line_558 | Line | Line ORME RS | 69.0 to SHAW 69.0 Circuit 1 |
| line_559 | Line | Line ORME RS | 69.0 to 4.0E1.0N 69.0 Circuit 1 |
| line_560 | Line | Line ORME RS | 69.0 to SEARGANT 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_561 | Line | Line PAPAGOBT 69.0 to 21E7.24N 69.0 Circuit 1 |
| line_562 | Line | Line PAPAGOBT 69.0 to 21E7.25N 69.0 Circuit 1 |
| line_563 | Line | Line PAPAGOBT 69.0 to ARCADIA1 69.0 Circuit 1 |
| line_564 | Line | Line PAPAGOBT 69.0 to TAVAN 69.0 Circuit 1 |
| line_565 | Line | Line ROGERS 69.0 to 275E4.0N 69.0 Circuit 1 |
| line_566 | Line | Line ROGERS 69.0 to RICE 4 69.0 Circuit 1 |
| line_567 | Line | Line ROGERS 69.0 to STAPLEY3 69.0 Circuit 1 |
| line_568 | Line | Line ROGERS 69.0 to LEHI 1 69.0 Circuit 1 |
| line_569 | Line | Line ROGERS 69.0 to 265E3.0N $\quad$ 69.0 Circuit 1 |
| line_570 | Line | Line THUNDRST 69.0 to 37.E118N 69.0 Circuit 1 |
| line_571 | Line | Line THUNDRST 69.0 to SALTGILA 69.0 Circuit 1 |
| line_572 | Line | Line THUNDRST 69.0 to SGNLBUT1 69.0 Circuit 1 |
| line_573 | Line | Line WARD 69.0 to WARD RS 69.0 Circuit 1 |
| line_574 | Line | Line WARD 69.0 to 257E3.0N 69.0 Circuit 1 |
| line_575 | Line | Line WHITETNK 69.0 to COLLIER 69.0 Circuit 1 |
| line_576 | Line | Line KNOX 69.0 to ROE 3 69.0 Circuit 1 |
| line_577 | Line | Line OWENS $2 \quad 69.0$ to STELLAR 69.0 Circuit 1 |
| line_578 | Line | Line CASEY 69.0 to 35.E3.0S 69.0 Circuit 1 |
| line_579 | Line | Line FREESTON 69.0 to TURPEN 69.0 Circuit 1 |
| line_580 | Line | Line ZIMMERMN 69.0 to KEMPTON1 69.0 Circuit 1 |
| line_581 | Line | Line 41.E9.0S 69.0 to 42.E9.0S 69.0 Circuit 1 |
| line_582 | Line | Line WATKINS 69.0 to 436E15.S 69.0 Circuit 1 |
| line_583 | Line | Line FLORENCE 69.0 to QUAIL 3 69.0 Circuit 1 |
| line_584 | Line | Line POTTER 69.0 to BASELIN4 69.0 Circuit 1 |
| line_585 | Line | Line POTTER 69.0 to BROWNING 69.0 Circuit 1 |
| line_586 | Line | Line COOLEY 69.0 to SANTAN 69.0 Circuit 1 |
| line_587 | Line | Line COOLEY 69.0 to CASEY 69.0 Circuit 1 |
| line_588 | Line | Line COOLEY 69.0 to 35.E3.0S 69.0 Circuit 1 |
| line_589 | Line | Line COOLEY 69.0 to 36.E5.3S 69.0 Circuit 1 |
| line_590 | Line | Line BOGLE 69.0 to RITTENHO 69.0 Circuit 1 |
| line_591 | Line | Line HUMPHREY 69.0 to SANCARL4 69.0 Circuit 1 |
| line_592 | Line | Line 274E5.2S 69.0 to SHULTZ 3 69.0 Circuit 1 |
| line_593 | Line | Line TWEEDY 69.0 to SCHRADER 69.0 Circuit 1 |
| line_594 | Line | Line 23.E6.0S 69.0 to 244E6.0S 69.0 Circuit 1 |
| line_595 | Line | Line DELTA 369.0 to DELTA 4 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_596 | Line | Line DELTA 469.0 to DELTA 5 69.0 Circuit 1 |
| line_597 | Line | Line DELTA 4 69.0 to JONES 69.0 Circuit 1 |
| line_598 | Line | Line ROTH 69.0 to DELTA $5 \quad$ 69.0 Circuit 1 |
| line_599 | Line | Line ROTH 69.0 to SYNERGY 69.0 Circuit 1 |
| line_600 | Line | Line SANCARL1 69.0 to COOPER 69.0 Circuit 1 |
| line_601 | Line | Line SANCARL1 69.0 to SANCARL2 69.0 Circuit 1 |
| line_602 | Line | Line SANCARL2 69.0 to SANCARL3 69.0 Circuit 1 |
| line_603 | Line | Line SANCARL3 69.0 to SANCARL4 69.0 Circuit 1 |
| line_604 | Line | Line LUNA 69.0 to MCPHERSO 69.0 Circuit 1 |
| line_605 | Line | Line SUNLAKES 69.0 to SCHRADER 69.0 Circuit 1 |
| line_606 | Line | Line SUNLAKES 69.0 to HOOPES 69.0 Circuit 1 |
| line_607 | Line | Line WILLIS 69.0 to SANCARL3 69.0 Circuit 1 |
| line_608 | Line | Line HOOPES 69.0 to SCHRADER 69.0 Circuit 1 |
| line_609 | Line | Line HOOPES 69.0 to SYNERGY 69.0 Circuit 1 |
| line_610 | Line | Line HOOPES 69.0 to SYNERGY 69.0 Circuit 2 |
| line_611 | Line | Line PACE 69.0 to SCHRADER 69.0 Circuit 1 |
| line_612 | Line | Line PACE 69.0 to WILLIS 69.0 Circuit 1 |
| line_613 | Line | Line AMERICA 69.0 to CENTENNI 69.0 Circuit 1 |
| line_614 | Line | Line 23.E5.4S 69.0 to 23.E6.0S 69.0 Circuit 1 |
| line_615 | Line | Line 247E5.2S 69.0 to JONES 69.0 Circuit 1 |
| line_616 | Line | Line 247E5.2S 69.0 to 245E6.0S 69.0 Circuit 1 |
| line_617 | Line | Line 244E6.0S 69.0 to 245E6.0S $\quad$ 69.0 Circuit 1 |
| line_618 | Line | Line AIRPARK 69.0 to 23.E5.4S 69.0 Circuit 1 |
| line_619 | Line | Line CORBELL 69.0 to GRISWOLD 69.0 Circuit 1 |
| line_620 | Line | Line HANGER 1 69.0 to HANGER 2 69.0 Circuit 1 |
| line_621 | Line | Line HANGER $1 \quad 69.0$ to HOUSTON 69.0 Circuit 1 |
| line_622 | Line | Line HANGER 2 69.0 to HANGER 3 69.0 Circuit 1 |
| line_623 | Line | Line HANGER $2 \quad 69.0$ to 252E1.5S 69.0 Circuit 1 |
| line_624 | Line | Line HANGER $3 \quad 69.0$ to HANGER 4 69.0 Circuit 1 |
| line_625 | Line | Line HANGER 4 69.0 to GRISWOLD 69.0 Circuit 1 |
| line_626 | Line | Line HOUSTON 69.0 to 25.E3.4S 69.0 Circuit 1 |
| line_627 | Line | Line LINOX 69.0 to CENTENNI 69.0 Circuit 1 |
| line_628 | Line | Line LINOX 69.0 to 244E6.0S 69.0 Circuit 1 |
| line_629 | Line | Line MANOR 69.0 to 25.E3.4S 69.0 Circuit 1 |
| line_630 | Line | Line MEMORY 69.0 to 247E5.2S 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_631 | Line | Line MILLER 1 | 69.0 to MILLER 2 69.0 Circuit 1 |
| line_632 | Line | Line MILLER 1 | 69.0 to 25.E3.5S 69.0 Circuit 1 |
| line_633 | Line | Line MILLER 2 | 69.0 to AMERICA 69.0 Circuit 1 |
| line_634 | Line | Line MILLER 2 | 69.0 to MILLER 3 69.0 Circuit 1 |
| line_635 | Line | Line MILLER 3 | 69.0 to MILLER 4 69.0 Circuit 1 |
| line_636 | Line | Line MILLER 4 | 69.0 to 247E5.2S 69.0 Circuit 1 |
| line_637 | Line | Line WAFER | 69.0 to WOOD 1 69.0 Circuit 1 |
| line_638 | Line | Line WAFER | 69.0 to 25.E3.5S 69.0 Circuit 1 |
| line_639 | Line | Line AUSTIN | 69.0 to 23.E5.4S 69.0 Circuit 1 |
| line_640 | Line | Line AUSTIN | 69.0 to HOUSTON 69.0 Circuit 1 |
| line_641 | Line | Line CEDRSTR2 | 69.0 to 20.E4.2N 69.0 Circuit 1 |
| line_642 | Line | Line GAUCHO 2 | 69.0 to GAUCHO 3 69.0 Circuit 1 |
| line_643 | Line | Line GAUCHO 3 | 69.0 to GAUCHO 4 69.0 Circuit 1 |
| line_644 | Line | Line EVERGREE | 69.0 to PIMASRP4 69.0 Circuit 1 |
| line_645 | Line | Line EVERGREE | 69.0 to 295E8.4N 69.0 Circuit 1 |
| line_646 | Line | Line FOUNTAIN | 69.0 to 37.E118N 69.0 Circuit 1 |
| line_647 | Line | Line FOUNTAIN | 69.0 to GLENBROO 69.0 Circuit 1 |
| line_648 | Line | Line GLENBROO | 69.0 to 34E17N 69.0 Circuit 1 |
| line_649 | Line | Line SPEEDWAY | 69.0 to 295E8.4N 69.0 Circuit 1 |
| line_650 | Line | Line VERDESRP | 69.0 to 37.E118N 69.0 Circuit 1 |
| line_651 | Line | Line WHEELER | 69.0 to MCMULLIN 69.0 Circuit 1 |
| line_652 | Line | Line WHEELER | 69.0 to 34E17N $\quad$ 69.0 Circuit 1 |
| line_653 | Line | Line MCMULLIN | 69.0 to 295E8.4N 69.0 Circuit 1 |
| line_654 | Line | Line MCMULLIN | 69.0 to FOUNTAIN 69.0 Circuit 1 |
| line_655 | Line | Line GAUCHO 4 | 69.0 to 9.5E13.N 69.0 Circuit 1 |
| line_656 | Line | Line HOKAM 2 | 69.0 to HOKAM 3 69.0 Circuit 1 |
| line_657 | Line | Line HOKAM 3 | 69.0 to HOKAM 4 69.0 Circuit 1 |
| line_658 | Line | Line HOKAM 4 | 69.0 to HOKAM $5 \quad$ 99.0 Circuit 1 |
| line_659 | Line | Line 36.E1.0N 6 | 69.0 to 36.E2.0N 69.0 Circuit 1 |
| line_660 | Line | Line BASSHAM | 69.0 to THUNDRST 69.0 Circuit 1 |
| line_661 | Line | Line BUCKHOR1 | 69.0 to BUCKHOR2 69.0 Circuit 1 |
| line_662 | Line | Line BUCKHOR1 | 69.0 to LEHI 3 69.0 Circuit 1 |
| line_663 | Line | Line BUCKHOR2 | 69.0 to BUCKHOR3 69.0 Circuit 1 |
| line_664 | Line | Line BUCKHOR3 | 69.0 to BUCKHOR4 69.0 Circuit 1 |
| line_665 | Line | Line BUCKHOR4 | 69.0 to BOONE 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_666 | Line | Line CHOPPER | 69.0 to BASSHAM 69.0 Circuit 1 |
| line_667 | Line | Line CHOPPER | 69.0 to FALCON 1 69.0 Circuit 1 |
| line_668 | Line | Line FALCON 3 | 69.0 to FALCON 4 69.0 Circuit 1 |
| line_669 | Line | Line LEISURE1 | 69.0 to LEISURE2 69.0 Circuit 1 |
| line_670 | Line | Line LEISURE2 | 69.0 to 36.E1.0N 69.0 Circuit 1 |
| line_671 | Line | Line LEISURE2 | 69.0 to LEISURE3 69.0 Circuit 1 |
| line_672 | Line | Line LEISURE3 | 69.0 to THUNDRST 69.0 Circuit 1 |
| line_673 | Line | Line LEISURE3 | 69.0 to LEISURE4 69.0 Circuit 1 |
| line_674 | Line | Line LEISURE4 | 69.0 to VENTURE 69.0 Circuit 1 |
| line_675 | Line | Line LEISURE4 | 69.0 to 34.3E2.N 69.0 Circuit 1 |
| line_676 | Line | Line TRYON | 69.0 to LEISURE1 69.0 Circuit 1 |
| line_677 | Line | Line TRYON | 69.0 to 325E2.0N 69.0 Circuit 1 |
| line_678 | Line | Line VENTURE | 69.0 to 325E2.0N 69.0 Circuit 1 |
| line_679 | Line | Line VENTURE | 69.0 to 34.3E2.N 69.0 Circuit 1 |
| line_680 | Line | Line APACHE | 69.0 to THUNDRST 69.0 Circuit 1 |
| line_681 | Line | Line APACHE | 69.0 to 36.E2.0N 69.0 Circuit 1 |
| line_682 | Line | Line BOONE | 69.0 to THUNDRST 69.0 Circuit 1 |
| line_683 | Line | Line HOKAM 5 | 69.0 to DOBSON 3 69.0 Circuit 1 |
| line_684 | Line | Line PICKREL3 | 69.0 to 22.E1.0N 69.0 Circuit 1 |
| line_685 | Line | Line RICE 2 | 69.0 to RICE 3 69.0 Circuit 1 |
| line_686 | Line | Line RICE 3 | 69.0 to RICE 4 69.0 Circuit 1 |
| line_687 | Line | Line CULBERTS | 69.0 to VALVIST3 69.0 Circuit 1 |
| line_688 | Line | Line CULBERTS | 69.0 to HUGHES 69.0 Circuit 1 |
| line_689 | Line | Line FAIRWAY | 69.0 to 275E4.0N 69.0 Circuit 1 |
| line_690 | Line | Line FAIRWAY | 69.0 to HUGHES 69.0 Circuit 1 |
| line_691 | Line | Line LEHI 2 | 69.0 to LEHI 3 69.0 Circuit 1 |
| line_692 | Line | Line LEHI 2 | 69.0 to STAPLEY1 69.0 Circuit 1 |
| line_693 | Line | Line LEHI 3 | 69.0 to LEHI 4 69.0 Circuit 1 |
| line_694 | Line | Line LEHI 4 | 69.0 to VALVIST2 69.0 Circuit 1 |
| line_695 | Line | Line REED 1 | 69.0 to REED 2 69.0 Circuit 1 |
| line_696 | Line | Line REED 1 | 69.0 to 325E2.0N 69.0 Circuit 1 |
| line_697 | Line | Line REED 2 | 69.0 to THUNDRST 69.0 Circuit 1 |
| line_698 | Line | Line REED 2 | 69.0 to REED 3 69.0 Circuit 1 |
| line_699 | Line | Line REED 3 | 69.0 to 29.E0.9N 69.0 Circuit 1 |
| line_700 | Line | Line RICE 1 | 69.0 to RICE 2 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_701 | Line | Line RICE $1 \quad 69.0$ to 29.E0.9N 69.0 Circuit 1 |
| line_702 | Line | Line SOCONHYD 69.0 to VALVIST2 69.0 Circuit 1 |
| line_703 | Line | Line STAPLEY1 69.0 to STAPLEY2 69.0 Circuit 1 |
| line_704 | Line | Line VALVIST1 69.0 to VALVIST2 69.0 Circuit 1 |
| line_705 | Line | Line VALVIST2 69.0 to VALVIST3 69.0 Circuit 1 |
| line_706 | Line | Line WOOD 1 69.0 to WOOD 2 69.0 Circuit 1 |
| line_707 | Line | Line WOOD 269.0 to WOOD 3 69.0 Circuit 1 |
| line_708 | Line | Line WOOD 369.0 to 28.E1.5S 69.0 Circuit 1 |
| line_709 | Line | Line KIRK 69.0 to THUNDRST 69.0 Circuit 1 |
| line_710 | Line | Line KIRK 69.0 to CLUFF 69.0 Circuit 1 |
| line_711 | Line | Line EALY 269.0 to EALY 4 69.0 Circuit 1 |
| line_712 | Line | Line NOACK 69.0 to THUNDRST 69.0 Circuit 1 |
| line_713 | Line | Line NOACK 69.0 to SGNLBUT2 69.0 Circuit 1 |
| line_714 | Line | Line SEATON 1 69.0 to MCCOY 69.0 Circuit 1 |
| line_715 | Line | Line SEATON 1 69.0 to SGNLBUT3 69.0 Circuit 1 |
| line_716 | Line | Line SHANNON 69.0 to SUPERST4 69.0 Circuit 1 |
| line_717 | Line | Line SHANNON 69.0 to SGNLBUT4 69.0 Circuit 1 |
| line_718 | Line | Line SGNLBUT1 69.0 to SGNLBUT2 69.0 Circuit 1 |
| line_719 | Line | Line SUPERST1 69.0 to SUPERST2 69.0 Circuit 1 |
| line_720 | Line | Line SUPERST2 69.0 to SUPERST3 69.0 Circuit 1 |
| line_721 | Line | Line SUPERST3 69.0 to SUPERST4 69.0 Circuit 1 |
| line_722 | Line | Line CAMERON1 69.0 to CLUFF 69.0 Circuit 1 |
| line_723 | Line | Line CAMERON1 69.0 to SUPERST3 69.0 Circuit 1 |
| line_724 | Line | Line MCCOY 69.0 to SAGE 1 69.0 Circuit 1 |
| line_725 | Line | Line GLENBR02 69.0 to GLENBROO 69.0 Circuit 1 |
| line_726 | Line | Line GLENBR02 69.0 to PINKERTO 69.0 Circuit 1 |
| line_727 | Line | Line STAPLEY2 69.0 to STAPLEY3 69.0 Circuit 1 |
| line_728 | Line | $\begin{array}{llll}\text { Line LEHI } & 1 & 69.0 \text { to LEHI } 2 \quad \text { 69.0 Circuit } 1\end{array}$ |
| line_729 | Line | Line SGNLBUT2 69.0 to SGNLBUT3 69.0 Circuit 1 |
| line_730 | Line | Line SGNLBUT3 69.0 to SGNLBUT4 69.0 Circuit 1 |
| line_731 | Line | Line SAGE 2 69.0 to SAGE 3 69.0 Circuit 1 |
| line_732 | Line | Line SAGE 1 69.0 to SAGE 2 69.0 Circuit 1 |
| line_733 | Line | Line SAGE 3 69.0 to SAGE 4 69.0 Circuit 1 |
| line_734 | Line | Line SAGE 4 69.0 to THUNDRST 69.0 Circuit 1 |
| line_735 | Line | $\begin{array}{llll}\text { Line EALY } & 1 & 69.0 \text { to EALY } 2 & \text { 69.0 Circuit } 1\end{array}$ |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_736 | Line | Line EALY 1 | 69.0 to SEATON 1 69.0 Circuit 1 |
| line_737 | Line | Line EALY 4 | 69.0 to SUPERST1 69.0 Circuit 1 |
| line_738 | Line | Line FALCON 1 | 69.0 to FALCON 3 69.0 Circuit 1 |
| line_739 | Line | Line FALCON 4 | 69.0 to VALVIST1 69.0 Circuit 1 |
| line_740 | Line | Line FINLEY | 69.0 to 29.E1.0S 69.0 Circuit 1 |
| line_741 | Line | Line FINLEY | 69.0 to 29.E0.9N 69.0 Circuit 1 |
| line_742 | Line | Line 34.3E2.N | 69.0 to 36.E2.0N 69.0 Circuit 1 |
| line_743 | Line | Line 257E3.0N | 69.0 to 265E3.0N 69.0 Circuit 1 |
| line_744 | Line | Line 25.E3.0N | 69.0 to 247E3.0N 69.0 Circuit 1 |
| line_745 | Line | Line 211E4.8N | 69.0 to 211E4.7N 69.0 Circuit 1 |
| line_746 | Line | Line 20.E4.2N | 69.0 to 204E4.0N 69.0 Circuit 1 |
| line_747 | Line | Line 8.5E1.0N | 69.0 to 9.0E3.0N 69.0 Circuit 1 |
| line_748 | Line | Line 7.0E1.0N | 69.0 to 8.5E1.0N 69.0 Circuit 1 |
| line_749 | Line | Line 4.0E1.0N | 69.0 to 7.0E1.0N 69.0 Circuit 1 |
| line_750 | Line | Line 5.5E9.0N | 69.0 to 7.5E9.0N 69.0 Circuit 1 |
| line_751 | Line | Line 8.0E7.6N | 69.0 to 8.0E7.5N 69.0 Circuit 1 |
| line_752 | Line | Line 7.5E9.0N | 69.0 to 8.0E7.6N 69.0 Circuit 1 |
| line_753 | Line | Line 8.5E7.5N | 69.0 to 8.0E7.6N 69.0 Circuit 1 |
| line_754 | Line | Line 195E0.5N | 69.0 to 20.E1.0S 69.0 Circuit 1 |
| line_755 | Line | Line 20.E1.0S | 69.0 to 21.E1.0S 69.0 Circuit 1 |
| line_756 | Line | Line 21.E1.0S | 69.0 to 21.E1.8S 69.0 Circuit 1 |
| line_757 | Line | Line 25.E3.5S | 69.0 to 25.E3.4S 69.0 Circuit 1 |
| line_758 | Line | Line 274E5.2S | 69.0 to TWEEDY 69.0 Circuit 1 |
| line_759 | Line | Line 28.E5.2S | 69.0 to 274E5.2S 69.0 Circuit 1 |
| line_760 | Line | Line 28.E4.0S | 69.0 to 28.E5.2S 69.0 Circuit 1 |
| line_761 | Line | Line 28.E3.0S | 69.0 to 28.E4.0S 69.0 Circuit 1 |
| line_762 | Line | Line 28.E2.0S | 69.0 to 28.E3.0S 69.0 Circuit 1 |
| line_763 | Line | Line 29.E2.0S | 69.0 to 28.E2.0S 69.0 Circuit 1 |
| line_764 | Line | Line 29.E1.0S | 69.0 to 295E1.0S 69.0 Circuit 1 |
| line_765 | Line | Line 29.E1.0S | 69.0 to 28.E1.5S 69.0 Circuit 1 |
| line_766 | Line | Line EGAN | 69.0 to 41.E9.0S 69.0 Circuit 1 |
| line_767 | Line | Line 5.5E8.5N | 69.0 to 5.5E9.0N 69.0 Circuit 1 |
| line_768 | Line | Line 358E1.0S | 69.0 to 35.E3.0S 69.0 Circuit 1 |
| line_769 | Line | Line 358E1.0S | 69.0 to 36.E1.0N 69.0 Circuit 1 |
| line_770 | Line | Line FERRIS | 69.0 to JONES 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_771 | Line | Line FERRIS 69.0 to 245E6.0S 69.0 Circuit 1 |
| line_772 | Line | Line RIOVERDE 69.0 to 34E17N 69.0 Circuit 1 |
| line_773 | Line | Line RIOVERDE 69.0 to PINKERTO 69.0 Circuit 1 |
| line_774 | Line | Line WEBBER 69.0 to HUNT 69.0 Circuit 1 |
| line_775 | Line | Line WEBBER 69.0 to 436E15.S 69.0 Circuit 1 |
| line_776 | Line | Line MICROMIL 69.0 to 42.E9.0S 69.0 Circuit 1 |
| line_777 | Line | Line MCREYNO1 69.0 to MCREYNO2 69.0 Circuit 1 |
| line_778 | Line | Line CLARK 69.0 to SANTAN 69.0 Circuit 1 |
| line_779 | Line | Line MCREYNO2 69.0 to MCREYNO3 69.0 Circuit 1 |
| line_780 | Line | Line BROWNING 69.0 to CASEY 69.0 Circuit 1 |
| line_781 | Line | Line BROWNING 69.0 to LUNA 69.0 Circuit 1 |
| line_782 | Line | Line BROWNING 69.0 to LUNA 69.0 Circuit 2 |
| line_783 | Line | Line DINOSAUR 69.0 to HUNT 69.0 Circuit 1 |
| line_784 | Line | Line DINOSAUR 69.0 to QUAIL 4 69.0 Circuit 1 |
| line_785 | Line | Line DINOSAUR 69.0 to QUEENCRE 69.0 Circuit 1 |
| line_786 | Line | Line CRISMON 69.0 to EGAN 69.0 Circuit 1 |
| line_787 | Line | Line DINOSAUR 69.0 to MICROMIL 69.0 Circuit 1 |
| line_788 | Line | Line ABEL 69.0 to 436E15.S 69.0 Circuit 1 |
| line_789 | Line | Line QUAIL G1 69.0 to QUAIL 1 69.0 Circuit 1 |
| line_790 | Line | Line QUAIL G2 69.0 to QUAIL 2 69.0 Circuit 1 |
| line_791 | Line | Line OLIVE G 69.0 to OLIVE 69.0 Circuit 1 |
| line_792 | Line | Line GREENLEE 345.0 to WINCHSTR 345.0 Circuit 1 |
| line_793 | Line | Line GREENLEE 345.0 to COPPERVR 345.0 Circuit 1 |
| line_794 | Line | Line MCKINLEY 345.0 to SPRINGR 345.0 Circuit 1 |
| line_795 | Line | Line MCKINLEY 345.0 to SPRINGR 345.0 Circuit 2 |
| line_796 | Line | Line SPRINGR 345.0 to LUNA 345.0 Circuit 1 |
| line_797 | Line | Line SPRINGR 345.0 to CORONADO 345.0 Circuit 1 |
| line_798 | Line | Line SPRINGR 345.0 to GREENLEE 345.0 Circuit 1 |
| line_799 | Line | Line SPRINGR 345.0 to VAIL2 345.0 Circuit 1 |
| line_800 | Line | Line VAIL 345.0 to SOUTH 345.0 Circuit 1 |
| line_801 | Line | Line WESTWING 345.0 to PINALWES 345.0 Circuit 1 |
| line_802 | Line | Line WINCHSTR 345.0 to VAIL 345.0 Circuit 1 |
| line_803 | Line | Line PINALWES 345.0 to SOUTH 345.0 Circuit 1 |
| line_804 | Line | Line DMP 138.0 to NE.LOOP 138.0 Circuit 1 |
| line_805 | Line | Line DMP 138.0 to SN.CRUZ 138.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_806 | Line | Line DMP 138.0 to NL. EXP 138.0 Circuit 1 |
| line_807 | Line | Line DREXEL 138.0 to IRVNGTN 138.0 Circuit 1 |
| line_808 | Line | Line DREXEL 138.0 to MIDVALE 138.0 Circuit 1 |
| line_809 | Line | Line E. LOOP 138.0 to NE.LOOP 138.0 Circuit 1 |
| line_810 | Line | Line E. LOOP 138.0 to ROBERTS 138.0 Circuit 1 |
| line_811 | Line | Line E. LOOP 138.0 to PANTANO 138.0 Circuit 1 |
| line_812 | Line | Line IRVNGTN 138.0 to TUCSON 138.0 Circuit 1 |
| line_813 | Line | Line IRVNGTN 138.0 to VAIL 138.0 Circuit 2 |
| line_814 | Line | Line N. LOOP 138.0 to NL. EXP 138.0 Circuit 1 |
| line_815 | Line | Line NE.LOOP 138.0 to RILLITO 138.0 Circuit 1 |
| line_816 | Line | Line NE.LOOP 138.0 to NELP_SVC 138.0 Circuit 1 |
| line_817 | Line | Line RANVISTO 138.0 to LACANADA 138.0 Circuit 1 |
| line_818 | Line | Line RILLITO 138.0 to LACANADA 138.0 Circuit 1 |
| line_819 | Line | Line S.TRAIL 138.0 to ROBERTS 138.0 Circuit 1 |
| line_820 | Line | Line SN.CRUZ 138.0 to IRVNGTN 138.0 Circuit 1 |
| line_821 | Line | Line SNYDER 138.0 to E. LOOP 138.0 Circuit 1 |
| line_822 | Line | Line SNYDER 138.0 to NE.LOOP 138.0 Circuit 1 |
| line_823 | Line | Line SOUTH 138.0 to MIDVALE 138.0 Circuit 1 |
| line_824 | Line | Line SOUTH 138.0 to ASARCO 138.0 Circuit 1 |
| line_825 | Line | Line SOUTH 138.0 to CYPRUS 138.0 Circuit 1 |
| line_826 | Line | Line SOUTH 138.0 to GREENVLY 138.0 Circuit 1 |
| line_827 | Line | Line TORTOLIT 138.0 to N. LOOP 138.0 Circuit 4 |
| line_828 | Line | Line TORTOLIT 138.0 to RANVISTO 138.0 Circuit 1 |
| line_829 | Line | Line TORTOLIT 138.0 to NL. EXP 138.0 Circuit 1 |
| line_830 | Line | Line TORTOLIT 138.0 to NL. EXP 138.0 Circuit 2 |
| line_831 | Line | Line TORTOLIT 138.0 to NL. EXP 138.0 Circuit 3 |
| line_832 | Line | Line TUCSON 138.0 to DELCERRO 138.0 Circuit 1 |
| line_833 | Line | Line TWNTYSEC 138.0 to E. LOOP 138.0 Circuit 1 |
| line_834 | Line | Line TWNTYSEC 138.0 to IRVNGTN 138.0 Circuit 1 |
| line_835 | Line | Line VAIL 138.0 to FT.HUACH 138.0 Circuit 1 |
| line_836 | Line | Line VAIL 138.0 to CIENEGA 138.0 Circuit 1 |
| line_837 | Line | Line RBWILMOT 138.0 to IRVNGTN 138.0 Circuit 1 |
| line_838 | Line | Line RBWILMOT 138.0 to VAIL 138.0 Circuit 1 |
| line_839 | Line | Line LOSREALS 138.0 to VAIL 138.0 Circuit 1 |
| line_840 | Line | Line PANTANO 138.0 to LOSREALS 138.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_841 | Line | Line DELCERRO 138.0 to WESTINA 138.0 Circuit 1 |
| line_842 | Line | Line GREENVLY 138.0 to CANOARCH 138.0 Circuit 1 |
| line_843 | Line | Line CIENEGA 138.0 to S.TRAIL 138.0 Circuit 1 |
| line_844 | Line | Line IRV_RING 138.0 to SOUTH 138.0 Circuit 1 |
| line_845 | Line | Line KANTOR 115.0 to CANEZ 115.0 Circuit 1 |
| line_846 | Line | Line CANEZ 115.0 to SONOITA 115.0 Circuit 1 |
| line_847 | Line | Line SONOITA 115.0 to VALNCIA 115.0 Circuit 1 |
| line_848 | Line | Line COPPERVR 230.0 to FRISCO 230.0 Circuit 1 |
| line_849 | Line | Line PD-MORNC 230.0 to FRISCO 230.0 Circuit 1 |
| line_850 | Line | Line NL. EXP 138.0 to RILLITO 138.0 Circuit 1 |
| line_851 | Line | Line NL. EXP 138.0 to WESTINA 138.0 Circuit 1 |
| line_852 | Line | Line APACH-SW 69.0 to COCHISE 69.0 Circuit 1 |
| line_853 | Line | Line APACH-SW 69.0 to KANSAS S 69.0 Circuit 1 |
| line_854 | Line | Line APACH-SW 69.0 to WILCOXTP 69.0 Circuit 1 |
| line_855 | Line | Line APACHE 115.0 to HAYDENAZ 115.0 Circuit 1 |
| line_856 | Line | Line APACHE 230.0 to BUTERFLD 230.0 Circuit 1 |
| line_857 | Line | Line APACHE 230.0 to RED TAIL 230.0 Circuit 1 |
| line_858 | Line | Line APACHE 230.0 to WINCHSTR 230.0 Circuit 1 |
| line_859 | Line | Line AVRA 115.0 to SNDARIO 115.0 Circuit 1 |
| line_860 | Line | Line BICKNELL 345.0 to VAIL 345.0 Circuit 1 |
| line_861 | Line | Line BICKNELL 115.0 to THREEPNT 115.0 Circuit 1 |
| line_862 | Line | Line BUTERFLD 230.0 to PANTANO 230.0 Circuit 1 |
| line_863 | Line | Line BUTERFLD 230.0 to SAN RAF 230.0 Circuit 1 |
| line_864 | Line | Line DOSCONDO 230.0 to HACKBERY 230.0 Circuit 1 |
| line_865 | Line | Line MARANA 115.0 to AVRA 115.0 Circuit 1 |
| line_866 | Line | Line MARANATP 115.0 to MARANA 115.0 Circuit 1 |
| line_867 | Line | Line MARANATP 115.0 to RATTLSNK 115.0 Circuit 1 |
| line_868 | Line | Line MORENCI 230.0 to PD-MORNC 230.0 Circuit 1 |
| line_869 | Line | Line MORENCI 230.0 to GREEN-SW 230.0 Circuit 1 |
| line_870 | Line | Line PANTANO 115.0 to KARTCHNR 115.0 Circuit 1 |
| line_871 | Line | Line PANTANO 230.0 to NEWTUCSN 230.0 Circuit 1 |
| line_872 | Line | Line RED TAIL 230.0 to DOSCONDO 230.0 Circuit 1 |
| line_873 | Line | Line THREEPNT 115.0 to VALEN-SW 115.0 Circuit 1 |
| line_874 | Line | Line THREEPNT 115.0 to SNDARIO 115.0 Circuit 1 |
| line_875 | Line | Line DOSCONDO 69.0 to ARTESIA 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_876 | Line | Line DOSCONDO | 69.0 to CACTUSAE 69.0 Circuit 1 |
| line_877 | Line | Line DOSCONDO | 69.0 to SNJOSETP 69.0 Circuit 1 |
| line_878 | Line | Line KARTCHNR | 69.0 to KEAT JCT 69.0 Circuit 1 |
| line_879 | Line | Line KARTCHNR | 69.0 to S.VISTA 69.0 Circuit 1 |
| line_880 | Line | Line KARTCHNR | 69.0 to S.CRUZJT 69.0 Circuit 1 |
| line_881 | Line | Line HACKBERY | 230.0 to MORENCI 230.0 Circuit 1 |
| line_882 | Line | Line HACKBERY | 69.0 to THATCHER 69.0 Circuit 1 |
| line_883 | Line | Line RED TAIL | 69.0 to BOWIE 69.0 Circuit 1 |
| line_884 | Line | Line SAN RAF | 69.0 to PUEBLO69 69.0 Circuit 1 |
| line_885 | Line | Line SAN RAF | 69.0 to HAWES SW 69.0 Circuit 1 |
| line_886 | Line | Line SAN RAF | 69.0 to GARDENSW 69.0 Circuit 1 |
| line_887 | Line | Line BICKNELL | 69.0 to GREENVLY 69.0 Circuit 1 |
| line_888 | Line | Line SAHUARIT | 230.0 to BICKNELL 230.0 Circuit 1 |
| line_889 | Line | Line ARTESIA | 69.0 to SWIFTTRL 69.0 Circuit 1 |
| line_890 | Line | Line ARTESIA | 69.0 to HOOKERTP 69.0 Circuit 1 |
| line_891 | Line | Line CORK TAP | 69.0 to THATCHER 69.0 Circuit 1 |
| line_892 | Line | Line CORK TAP | 69.0 to PIMA69 69.0 Circuit 1 |
| line_893 | Line | Line FREEMAN | 69.0 to N.THATCH 69.0 Circuit 1 |
| line_894 | Line | Line SWIFTTRL | 69.0 to SAFFTAP1 69.0 Circuit 1 |
| line_895 | Line | Line N.THATCH | 69.0 to THATCHER 69.0 Circuit 1 |
| line_896 | Line | Line SAFFTAP1 | 69.0 to CORK TAP 69.0 Circuit 1 |
| line_897 | Line | Line SAFFTAP2 | 69.0 to CACTUSAE 69.0 Circuit 1 |
| line_898 | Line | Line SAFFTAP2 | 69.0 to SAFFORD 69.0 Circuit 1 |
| line_899 | Line | Line SNJOSETP | 69.0 to ROMNEY 69.0 Circuit 1 |
| line_900 | Line | Line SNJOSETP | 69.0 to SAN JOSE 69.0 Circuit 1 |
| line_901 | Line | Line PIMA69 6 | 69.0 to CORK 69.0 Circuit 1 |
| line_902 | Line | Line BENSON | 69.0 to DAVIDJCT 69.0 Circuit 1 |
| line_903 | Line | Line BOWIE 6 | 69.0 to SANSIMON 69.0 Circuit 1 |
| line_904 | Line | Line BVISTATP | 69.0 to B.VISTA 69.0 Circuit 1 |
| line_905 | Line | Line BVISTATP | 69.0 to CHARLSTN 69.0 Circuit 1 |
| line_906 | Line | Line CHARLSTN | 69.0 to PUEBLO69 69.0 Circuit 1 |
| line_907 | Line | Line COCHISE | 69.0 to JOHN JCT 69.0 Circuit 1 |
| line_908 | Line | Line DAVIDJCT | 69.0 to ST.DAVID 69.0 Circuit 1 |
| line_909 | Line | Line DAVIDJCT | 69.0 to TOMB JCT 69.0 Circuit 1 |
| line_910 | Line | Line HOOKERTP | 69.0 to MORT TAP 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency <br> Number | Type | Contingency Nam |  |
| line_911 | Line | Line HUACHJCT | 69.0 to HUACHUCA 69.0 Circuit 1 |
| line_912 | Line | Line JOHN JCT | 69.0 to MESCALJT 69.0 Circuit 1 |
| line_913 | Line | Line KANSAS S | 69.0 to CHIRICAH 69.0 Circuit 1 |
| line_914 | Line | Line KEAT JCT | 69.0 to HAWES 69.0 Circuit 1 |
| line_915 | Line | Line KEAT JCT | 69.0 to KEATING 69.0 Circuit 1 |
| line_916 | Line | Line MORT TAP | 69.0 to HOOKER 69.0 Circuit 1 |
| line_917 | Line | Line MORT TAP | 69.0 to BONITA 69.0 Circuit 1 |
| line_918 | Line | Line HAWES SW | 69.0 to HAWES 69.0 Circuit 1 |
| line_919 | Line | Line HAWES SW | 69.0 to GARDENSW 69.0 Circuit 1 |
| line_920 | Line | Line S.VISTA | 69.0 to BVISTATP 69.0 Circuit 1 |
| line_921 | Line | Line ST.DAVID | 69.0 to COTTONWD 69.0 Circuit 1 |
| line_922 | Line | Line TOMB JCT | 69.0 to HUACHJCT 69.0 Circuit 1 |
| line_923 | Line | Line TOMB JCT | 69.0 to TOMBSTON 69.0 Circuit 1 |
| line_924 | Line | Line TOMB JCT | 69.0 to WEBB 69.0 Circuit 1 |
| line_925 | Line | Line TOMBSTON | N 69.0 to CHARLSTN 69.0 Circuit 1 |
| line_926 | Line | Line WEBB | 69.0 to MCNEAL 69.0 Circuit 1 |
| line_927 | Line | Line WILCOXTP | 69.0 to STEWART 69.0 Circuit 1 |
| line_928 | Line | Line WILCOXTP | 69.0 to WILLCOX 69.0 Circuit 1 |
| line_929 | Line | Line CHIRICAH | 69.0 to WEBB 69.0 Circuit 1 |
| line_930 | Line | Line HEREFORD | 69.0 to PALOMNAS 69.0 Circuit 1 |
| line_931 | Line | Line BONITA | 69.0 to MORTENSN 69.0 Circuit 1 |
| line_932 | Line | Line MESCALJT | 69.0 to BENSON 69.0 Circuit 1 |
| line_933 | Line | Line MESCALJT | 69.0 to MESCAL 69.0 Circuit 1 |
| line_934 | Line | Line S.CRUZJT | 69.0 to HUACHJCT 69.0 Circuit 1 |
| line_935 | Line | Line S.BRKRCH | 115.0 to SNMANUEL 115.0 Circuit 1 |
| line_936 | Line | Line NEWTUCSN | N 230.0 to SAHUARIT 230.0 Circuit 1 |
| line_937 | Line | Line KINGMANT | 69.0 to HUALAPAI 69.0 Circuit 1 |
| line_938 | Line | Line HENDRSON | 230.0 to MEAD N 230.0 Circuit 1 |
| line_939 | Line | Line BC TAP 230 | 230.0 to MEAD N 230.0 Circuit 1 |
| line_940 | Line | Line H ALLEN | 500.0 to MEAD 500.0 Circuit 1 |
| line_941 | Line | Line MEAD N | 230.0 to ARDEN 230.0 Circuit 1 |
| line_942 | Line | Line MEAD N | 230.0 to EASTSIDE 230.0 Circuit 1 |
| line_943 | Line | Line MEAD N | 230.0 to NEWPORT 230.0 Circuit 1 |
| line_944 | Line | Line MEAD N | 230.0 to EQUEST 230.0 Circuit 2 |
| line_945 | Line | Line MEAD N | 230.0 to HVRA3A4 230.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_946 | Line | Line MEAD S | 230.0 to PAHRUMP 230.0 Circuit 1 |
| line_947 | Line | Line MEAD S | 230.0 to EQUEST 230.0 Circuit 1 |
| line_948 | Line | Line MEAD S | 230.0 to GREENWAY 230.0 Circuit 1 |
| line_949 | Line | Line MEAD S | 230.0 to MEAD N 230.0 Circuit 1 |
| line_950 | Line | Line MEAD S | 230.0 to MEAD N 230.0 Circuit 2 |
| line_951 | Line | Line MEAD S | 230.0 to ELDORDO 230.0 Circuit 1 |
| line_952 | Line | Line MEAD S | 230.0 to ELDORDO 230.0 Circuit 2 |
| line_953 | Line | Line MEAD S | 230.0 to MCCULLGH 230.0 Circuit 1 |
| line_954 | Line | Line MEAD S | 230.0 to MCCULLGH 230.0 Circuit 2 |
| line_955 | Line | Line PARKERAZ | Z 69.0 to CLO-TAP 69.0 Circuit 1 |
| line_956 | Line | Line PLANETTP | 69.0 to BUK-TAP 69.0 Circuit 1 |
| line_957 | Line | Line BLYTHE | 161.0 to BLYTHEAZ 161.0 Circuit 1 |
| line_958 | Line | Line BLYTHE | 161.0 to BUCKBLVD 161.0 Circuit 1 |
| line_959 | Line | Line BLYTHE | 161.0 to GLT TAP 161.0 Circuit 1 |
| line_960 | Line | Line BLYTHE | 161.0 to HEADGATE 161.0 Circuit 1 |
| line_961 | Line | Line BLYTHE | 161.0 to BLYTHESC 161.0 Circuit 1 |
| line_962 | Line | Line DAVIS | 230.0 to RIVIERA 230.0 Circuit 1 |
| line_963 | Line | Line DAVIS | 230.0 to MEAD N 230.0 Circuit 1 |
| line_964 | Line | Line DAVIS | 230.0 to TOPOCK 230.0 Circuit 1 |
| line_965 | Line | Line DAVIS | 230.0 to TOPOCK 230.0 Circuit 2 |
| line_966 | Line | Line DAVIS | 230.0 to MCCULLGH 230.0 Circuit 1 |
| line_967 | Line | Line HOVRA5A6 | $6 \quad 230.0$ to MEAD S 230.0 Circuit 1 |
| line_968 | Line | Line HOVRA7-9 | 230.0 to MEAD S 230.0 Circuit 1 |
| line_969 | Line | Line MEAD | 500.0 to PERKINS 500.0 Circuit 1 |
| line_970 | Line | Line MEAD | 500.0 to MARKETPL 500.0 Circuit 1 |
| line_971 | Line | Line PARKERAZ | Z 161.0 to BLYTHE 161.0 Circuit 1 |
| line_972 | Line | Line PARKERAZ | 161.0 to BOUSE 161.0 Circuit 1 |
| line_973 | Line | Line PARKERAZ | 161.0 to HEADGATE 161.0 Circuit 1 |
| line_974 | Line | Line PARKER | 230.0 to EAGLEYE 230.0 Circuit 1 |
| line_975 | Line | Line PARKER | 230.0 to BLK MESA 230.0 Circuit 1 |
| line_976 | Line | Line PARKER | 230.0 to HAVASU 230.0 Circuit 1 |
| line_977 | Line | Line PARKER | 230.0 to HARCUVAR 230.0 Circuit 1 |
| line_978 | Line | Line PARKER | 230.0 to GENE 230.0 Circuit 1 |
| line_979 | Line | Line COOLIDGE | 115.0 to VLYFARMS 115.0 Circuit 1 |
| line_980 | Line | Line COOLIDGE | 115.0 to COL-SCIP 115.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_981 | Line | Line COOLIDGE 115.0 to ED-2 115.0 Circuit 1 |
| line_982 | Line | Line COOLIDGE 115.0 to SIGNAL 115.0 Circuit 1 |
| line_983 | Line | Line COOLIDGE 230.0 to SUNDANCE 230.0 Circuit 1 |
| line_984 | Line | Line COOLIDGE 230.0 to SUNDANCE 230.0 Circuit 2 |
| line_985 | Line | Line BOUSE 161.0 to KOFA 161.0 Circuit 1 |
| line_986 | Line | Line DEL BAC 115.0 to NGL-WALC 115.0 Circuit 1 |
| line_987 | Line | Line GILA YU 161.0 to KNOB 161.0 Circuit 1 |
| line_988 | Line | Line GILA YU 161.0 to DOME TAP 161.0 Circuit 1 |
| line_989 | Line | Line KNOB 161.0 to DESALTER 161.0 Circuit 1 |
| line_990 | Line | Line LIBERTY 230.0 to WESTWNGW 230.0 Circuit 1 |
| line_991 | Line | Line LIBERTY 230.0 to RUDD 230.0 Circuit 1 |
| line_992 | Line | Line LIBERTY 230.0 to PHX WAPA 230.0 Circuit 1 |
| line_993 | Line | Line LIBERTY 230.0 to LONEBUTT 230.0 Circuit 1 |
| line_994 | Line | Line LIBERTY 345.0 to PEACOCK 345.0 Circuit 1 |
| line_995 | Line | Line MCCONICO 230.0 to DAVIS 230.0 Circuit 1 |
| line_996 | Line | Line MCCONICO 230.0 to GRIFFITH 230.0 Circuit 1 |
| line_997 | Line | Line ORACLE 115.0 to S.BRKRCH 115.0 Circuit 1 |
| line_998 | Line | Line LIBTYPS 230.0 to LIBERTY 230.0 Circuit 2 |
| line_999 | Line | Line ADAMSTAP 115.0 to APACHE 115.0 Circuit 1 |
| line_1000 | Line | Line ADAMSTAP 115.0 to NGL-WALC 115.0 Circuit 1 |
| line_1001 | Line | Line PHX WAPA 230.0 to LONEBUTT 230.0 Circuit 1 |
| line_1002 | Line | Line PPKWAPA 230.0 to WESTWNGW 230.0 Circuit 1 |
| line_1003 | Line | Line PPKWAPA 230.0 to PINPKSRP 230.0 Circuit 2 |
| line_1004 | Line | Line PPKWAPA 230.0 to PINPKSRP 230.0 Circuit 4 |
| line_1005 | Line | Line WLTNMOHK 161.0 to GILA YU 161.0 Circuit 1 |
| line_1006 | Line | Line TUCSON 115.0 to DEL BAC 115.0 Circuit 1 |
| line_1007 | Line | Line TUCSON 115.0 to ORACLE 115.0 Circuit 1 |
| line_1008 | Line | Line ED-2 115.0 to ED-4 115.0 Circuit 1 |
| line_1009 | Line | Line ED-2 115.0 to BRADY 115.0 Circuit 1 |
| line_1010 | Line | Line SIGNAL 115.0 to ED-2 115.0 Circuit 1 |
| line_1011 | Line | Line TESTTRAK 230.0 to CASAGRND 230.0 Circuit 1 |
| line_1012 | Line | Line ED-5B 115.0 to EMPIRE 115.0 Circuit 1 |
| line_1013 | Line | Line ED-5B 115.0 to ED-2 12.5 Circuit 1 |
| line_1014 | Line | Line ED-5B 115.0 to ED-5 115.0 Circuit 1 |
| line_1015 | Line | Line DOME TAP 161.0 to WLTNMOHK 161.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1016 | Line | Line ED-4 115.0 to ELOY 115.0 Circuit 1 |
| line_1017 | Line | Line HILLTOP 230.0 to MCCONICO 230.0 Circuit 1 |
| line_1018 | Line | Line N.HAVASU 230.0 to PARKER 230.0 Circuit 1 |
| line_1019 | Line | Line HOVRN7N8 230.0 to MEAD S 230.0 Circuit 1 |
| line_1020 | Line | Line HOVRN5N6 230.0 to MEAD S 230.0 Circuit 1 |
| line_1021 | Line | Line HOVRN3N4 230.0 to MEAD S 230.0 Circuit 1 |
| line_1022 | Line | Line HOVRN1N2 230.0 to MEAD S 230.0 Circuit 1 |
| line_1023 | Line | Line HOVRA1A2 230.0 to MEAD S 230.0 Circuit 1 |
| line_1024 | Line | Line ORACLE 69.0 to S.BROOKE 69.0 Circuit 1 |
| line_1025 | Line | Line ED-5 115.0 to ED-4 115.0 Circuit 1 |
| line_1026 | Line | Line GLT TAP 161.0 to KNOB 161.0 Circuit 1 |
| line_1027 | Line | Line PRSCOTWA 230.0 to PRESCOTT 230.0 Circuit 1 |
| line_1028 | Line | Line PRSCOTWA 230.0 to RNDVLYTP 230.0 Circuit 1 |
| line_1029 | Line | Line GAVLINWA 230.0 to GAVILNPK 230.0 Circuit 1 |
| line_1030 | Line | Line GAVLINWA 230.0 to PPKWAPA 230.0 Circuit 1 |
| line_1031 | Line | Line GAVLINWA 230.0 to PRSCOTWA 230.0 Circuit 1 |
| line_1032 | Line | Line RACEWYWA 230.0 to WESTWNGE 230.0 Circuit 1 |
| line_1033 | Line | Line BUK-TAP 69.0 to CLO-TAP 69.0 Circuit 1 |
| line_1034 | Line | Line BLACKMTN 115.0 to DEL BAC 115.0 Circuit 1 |
| line_1035 | Line | Line BRAWLEY 115.0 to SANXAVER 115.0 Circuit 1 |
| line_1036 | Line | Line HARCUVAR 230.0 to HASSYTAP 230.0 Circuit 1 |
| line_1037 | Line | Line N.WADDEL 230.0 to RACEWYWA 230.0 Circuit 1 |
| line_1038 | Line | Line PICACHOW 115.0 to BRADY 115.0 Circuit 1 |
| line_1039 | Line | Line PICACHOW 115.0 to RED ROCK 115.0 Circuit 1 |
| line_1040 | Line | Line RATTLSNK 115.0 to TUCSON 115.0 Circuit 1 |
| line_1041 | Line | Line RATTLSNK 115.0 to TWINPEAK 115.0 Circuit 1 |
| line_1042 | Line | Line RED ROCK 115.0 to SAG.EAST 115.0 Circuit 1 |
| line_1043 | Line | Line SANDARIO 115.0 to BRAWLEY 115.0 Circuit 1 |
| line_1044 | Line | Line SANXAVER 115.0 to SNYDHILL 115.0 Circuit 1 |
| line_1045 | Line | Line SNYDHILL 115.0 to BLACKMTN 115.0 Circuit 1 |
| line_1046 | Line | Line SPOOKHIL 230.0 to COOLIDGE 230.0 Circuit 1 |
| line_1047 | Line | Line TWINPEAK 115.0 to SANDARIO 115.0 Circuit 1 |
| line_1048 | Line | Line TESTTRAK 69.0 to MARICOPA 69.0 Circuit 1 |
| line_1049 | Line | Line NGL-WALC 115.0 to KANTOR 115.0 Circuit 1 |
| line_1050 | Line | Line CASAGRND 115.0 to EMPIRE 115.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency <br> Number | Type | Contingency Name |
| line_1051 | Line | Line LONEBUTT 230.0 to TESTTRAK 230.0 Circuit 1 |
| line_1052 | Line | Line LONEBUTT 230.0 to SUNDANCE 230.0 Circuit 1 |
| line_1053 | Line | Line SONORA 69.0 to GILA 69.0 Circuit 1 |
| line_1054 | Line | Line GRIFFITH 230.0 to PEACOCK 230.0 Circuit 1 |
| line_1055 | Line | Line PEACOCK 230.0 to HILLTOP 230.0 Circuit 1 |
| line_1056 | Line | Line PEACOCK 345.0 to MEAD 345.0 Circuit 1 |
| line_1057 | Line | Line TOPOCK 230.0 to BLK MESA 230.0 Circuit 1 |
| line_1058 | Line | Line TOPOCK 230.0 to N.HAVASU 230.0 Circuit 1 |
| line_1059 | Line | Line TOPOCK 230.0 to SOPOINT 230.0 Circuit 1 |
| line_1060 | Line | Line TOPOCK 230.0 to SOPOINT 230.0 Circuit 2 |
| line_1061 | Line | Line KOFA 161.0 to DOME TAP 161.0 Circuit 1 |
| line_1062 | Line | Line DAVIS 69.0 to BUL-WALC 69.0 Circuit 1 |
| line_1063 | Line | Line HASSYTAP 230.0 to LIBERTY 230.0 Circuit 1 |
| line_1064 | Line | Line RNDVLYTP 230.0 to RNDVLYAZ 230.0 Circuit 1 |
| line_1065 | Line | Line RNDVLYTP 230.0 to PEACOCK 230.0 Circuit 1 |
| line_1066 | Line | Line ROGSWAPA 230.0 to PPKWAPA 230.0 Circuit 1 |
| line_1067 | Line | Line ROGSWAPA 230.0 to PPKWAPA 230.0 Circuit 2 |
| line_1068 | Line | Line ROGSWAPA 230.0 to SPOOKHIL 230.0 Circuit 1 |
| line_1069 | Line | Line HOGBAKTP 115.0 to HOGBAK 115.0 Circuit 1 |
| line_1070 | Line | Line WST-WALC 69.0 to WARMSPRG 69.0 Circuit 1 |
| line_1071 | Line | Line WST-WALC 69.0 to DUV-WALC 69.0 Circuit 1 |
| line_1072 | Line | Line DUV-WALC 69.0 to DUVAL 69.0 Circuit 1 |
| line_1073 | Line | Line DUV-WALC 69.0 to KINGMANT 69.0 Circuit 1 |
| line_1074 | Line | Line BUL-WALC 69.0 to BULLHEAD 69.0 Circuit 1 |
| line_1075 | Line | Line BUL-WALC 69.0 to WST-WALC 69.0 Circuit 1 |
| line_1076 | Line | Line CAMINO 230.0 to MEAD S 230.0 Circuit E |
| line_1077 | Line | Line CAMINO 230.0 to MEAD S 230.0 Circuit W |
| line_1078 | Line | Line PINTO PS 345.0 to FOURCORN 345.0 Circuit 1 |
| line_1079 | Line | Line SIGURDPS 230.0 to GLENCANY 230.0 Circuit 1 |
| line_1080 | Line | Line FLAGSTAF 345.0 to GLENCANY 345.0 Circuit 1 |
| line_1081 | Line | Line FLAGSTAF 345.0 to GLENCANY 345.0 Circuit 2 |
| line_1082 | Line | Line FLAGSTAF 345.0 to PPK WAPA 345.0 Circuit 1 |
| line_1083 | Line | Line FLAGSTAF 345.0 to PPK WAPA 345.0 Circuit 2 |
| line_1084 | Line | Line GALLEGOS 115.0 to BERGIN 115.0 Circuit 1 |
| line_1085 | Line | Line GLEN PS 230.0 to GLENCANY 230.0 Circuit 2 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency <br> Number | Type | Contingency Name |
| line_1086 | Line | Line GLEN PS 230.0 to NAVAJO 230.0 Circuit 1 |
| line_1087 | Line | Line KAYENTA 230.0 to SHIPROCK 230.0 Circuit 1 |
| line_1088 | Line | Line KAYENTA 230.0 to LNGHOUSE 230.0 Circuit 1 |
| line_1089 | Line | Line SHIPROCK 115.0 to FRUITAP 115.0 Circuit 1 |
| line_1090 | Line | Line SHIPROCK 115.0 to MESA FM 115.0 Circuit 1 |
| line_1091 | Line | Line SHIPROCK 230.0 to FOURCORN 230.0 Circuit 1 |
| line_1092 | Line | Line SHIPROCK 345.0 to SAN_JUAN 345.0 Circuit 1 |
| line_1093 | Line | Line SHIPROCK 345.0 to FOURCORN 345.0 Circuit 1 |
| line_1094 | Line | Line NAVAJO 230.0 to LNGHOUSE 230.0 Circuit 1 |
| line_1095 | Line | Line ANIMAS 115.0 to MESA FM 115.0 Circuit 1 |
| line_1096 | Line | Line ANIMAS 115.0 to SULLIVAN 115.0 Circuit 1 |
| line_1097 | Line | Line BERGIN 115.0 to FOOTHILS 115.0 Circuit 1 |
| line_1098 | Line | Line BERGIN 115.0 to SAN JUAN 115.0 Circuit 1 |
| line_1099 | Line | Line FOOTHILS 115.0 to HOODMESA 115.0 Circuit 1 |
| line_1100 | Line | Line FRUITAP 115.0 to FRUITLND 115.0 Circuit 1 |
| line_1101 | Line | Line FRUITAP 115.0 to HOODMESA 115.0 Circuit 1 |
| line_1102 | Line | Line GLADETAP 115.0 to HOODMESA 115.0 Circuit 1 |
| line_1103 | Line | Line GLADETAP 115.0 to LAPLATA 115.0 Circuit 1 |
| line_1104 | Line | Line GLADETAP 115.0 to ELPASOTP 115.0 Circuit 1 |
| line_1105 | Line | Line HOODMESA 115.0 to SULLIVAN 115.0 Circuit 1 |
| line_1106 | Line | Line NAVAJO 115.0 to SAN JUAN 115.0 Circuit 1 |
| line_1107 | Line | Line CHANDLER 69.0 to 28.E3.0S 69.0 Circuit 1 |
| line_1108 | Line | Line GILBERT 69.0 to 29.E2.0S 69.0 Circuit 1 |
| line_1109 | Line | Line GILBERT 69.0 to 295E1.0S 69.0 Circuit 1 |
| line_1110 | Line | Line PAPGOAPE 69.0 to 21E7.25N $\quad$ 69.0 Circuit 1 |
| line_1111 | Line | Line Q043B1 500.0 to HDWSH 500.0 Circuit 1 |
| line_1112 | Line | Line Q043B2 500.0 to HDWSH 500.0 Circuit 1 |
| line_1113 | Line | Line SANPEDRO 69.0 to SPEDROTP 69.0 Circuit 1 |
| line_1114 | Line | Line PINAL 69.0 to HAYGULCH 69.0 Circuit 1 |
| line_1115 | Line | Line DON LUIS 69.0 to PALOMNAS 69.0 Circuit 1 |
| line_1116 | Line | Line DON LUIS 69.0 to MURAL 69.0 Circuit 1 |
| line_1117 | Line | Line SANPEDRO 69.0 to MCNEAL 69.0 Circuit 1 |
| line_1118 | Line | Line FAIRVIEW 69.0 to SPEDROTP 69.0 Circuit 1 |
| line_1119 | Line | Line MURAL 69.0 to SPEDROTP 69.0 Circuit 1 |
| line_1120 | Line | Line EASTGATS 69.0 to EGTAP W 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1121 | Line | Line EASTGATS 69.0 to EGTAP E 69.0 Circuit 1 |
| line_1122 | Line | Line VISTA E 69.0 to VISTA W 69.0 Circuit 1 |
| line_1123 | Line | Line EASTGATN 69.0 to EASTGATS 69.0 Circuit 1 |
| line_1124 | Line | Line EASTGATN 69.0 to VISTA E 69.0 Circuit 1 |
| line_1125 | Line | Line SNTAROSA 69.0 to MARICOPA 69.0 Circuit 1 |
| line_1126 | Line | Line SNTAROSA 69.0 to ASARCOTP 69.0 Circuit 1 |
| line_1127 | Line | Line ASARCO 69.0 to VISTA W 69.0 Circuit 1 |
| line_1128 | Line | Line ASARCO 69.0 to SNTAROSA 69.0 Circuit 1 |
| line_1129 | Line | Line MILLIGAN 69.0 to ARICA 69.0 Circuit 1 |
| line_1130 | Line | Line TOLTEC 69.0 to MILLIGAN 69.0 Circuit 1 |
| line_1131 | Line | Line CASGRAPS 69.0 to EGTAP W 69.0 Circuit 1 |
| line_1132 | Line | Line ASARCOTP 69.0 to VISTA W 69.0 Circuit 1 |
| line_1133 | Line | Line ASARCOTP 69.0 to ASARCO 69.0 Circuit 1 |
| line_1134 | Line | Line EGTAP E 69.0 to TOLTEC 69.0 Circuit 1 |
| line_1135 | Line | Line EGTAP E 69.0 to EGTAP W 69.0 Circuit 1 |
| line_1136 | Line | Line GILA 69.0 to AR FH TP 69.0 Circuit 1 |
| line_1137 | Line | Line YUCCA W 69.0 to YUCTAP E 69.0 Circuit 1 |
| line_1138 | Line | Line YUCCA W 69.0 to YUCTAP W 69.0 Circuit 1 |
| line_1139 | Line | Line YUCTAP E 69.0 to DUPONT 69.0 Circuit 1 |
| line_1140 | Line | Line DUPONT 69.0 to 32STREET 69.0 Circuit 1 |
| line_1141 | Line | Line YUCTAP W 69.0 to YUCTAP E 69.0 Circuit 1 |
| line_1142 | Line | Line YUCTAP W 69.0 to LAGUNA 69.0 Circuit 1 |
| line_1143 | Line | Line 32STREET 69.0 to WALDRIP 69.0 Circuit 1 |
| line_1144 | Line | Line SANGUINE 69.0 to SW7 69.0 Circuit 1 |
| line_1145 | Line | Line SANGUINE 69.0 to MITTRY 69.0 Circuit 1 |
| line_1146 | Line | Line SANLUIS 69.0 to BAJA 69.0 Circuit 1 |
| line_1147 | Line | Line RVERSIDE 69.0 to YCA 69.0 Circuit 1 |
| line_1148 | Line | Line RVERSIDE 69.0 to COCOPAH 69.0 Circuit 1 |
| line_1149 | Line | Line RVERSIDE 69.0 to TENTHSTN 69.0 Circuit 1 |
| line_1150 | Line | $\begin{array}{llll}\text { Line MAB } & \text { S } & 69.0 \text { to ARABY S } & \text { 69.0 Circuit } 1\end{array}$ |
| line_1151 | Line | $\begin{array}{lllll}\text { Line MAB } & \mathrm{N} & 69.0 \text { to MAB } & \mathrm{S} & \text { 69.0 Circuit } 1\end{array}$ |
| line_1152 | Line | Line YUCCA E 69.0 to RVERSIDE 69.0 Circuit 1 |
| line_1153 | Line | Line YUCCA E 69.0 to YUCCA C 69.0 Circuit 1 |
| line_1154 | Line | Line LAGUNA 69.0 to SANLUIS 69.0 Circuit 1 |
| line_1155 | Line | Line COCOPAH 69.0 to 32STREET 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1156 | Line | Line WALDRIP 69.0 to MAB N 69.0 Circuit 1 |
| line_1157 | Line | Line WALDRIP 69.0 to BAJA 69.0 Circuit 1 |
| line_1158 | Line | Line WALDRIP 69.0 to SONEILL 69.0 Circuit 1 |
| line_1159 | Line | Line QUECHAN 69.0 to PACIFIC 69.0 Circuit 1 |
| line_1160 | Line | Line IVALON 69.0 to 32STREET 69.0 Circuit 1 |
| line_1161 | Line | Line REDONDO 69.0 to SANGUINE 69.0 Circuit 1 |
| line_1162 | Line | Line SONEILL 69.0 to MAB N 69.0 Circuit 1 |
| line_1163 | Line | Line ARABY N 69.0 to ARABY S 69.0 Circuit 1 |
| line_1164 | Line | Line ARABY N 69.0 to AR FH TP 69.0 Circuit 1 |
| line_1165 | Line | Line PACIFIC 69.0 to N.GILA 69.0 Circuit 1 |
| line_1166 | Line | Line SW7 69.0 to IVALON 69.0 Circuit 1 |
| line_1167 | Line | Line N.GILA 69.0 to GILA 69.0 Circuit 1 |
| line_1168 | Line | Line N.GILA 69.0 to YPGTAP 69.0 Circuit 1 |
| line_1169 | Line | Line N.GILA 69.0 to MITTRY 69.0 Circuit 1 |
| line_1170 | Line | Line TENTHSTN 69.0 to QUECHAN 69.0 Circuit 1 |
| line_1171 | Line | Line TENTHSTN 69.0 to TENTHSTS 69.0 Circuit 1 |
| line_1172 | Line | Line TENTHSTS 69.0 to 32STREET 69.0 Circuit 1 |
| line_1173 | Line | Line TENTHSTS 69.0 to COCOPAH 69.0 Circuit 1 |
| line_1174 | Line | Line AR FH TP 69.0 to FOTHITAP 69.0 Circuit 1 |
| line_1175 | Line | Line YUCCA C 69.0 to YUCCA W 69.0 Circuit 1 |
| line_1176 | Line | Line YUCCA C 69.0 to COCOPAH 69.0 Circuit 1 |
| line_1177 | Line | Line YPGTAP 69.0 to SENTWASH 69.0 Circuit 1 |
| line_1178 | Line | Line FOTHITAP 69.0 to REDONDO 69.0 Circuit 1 |
| line_1179 | Line | Line FOTHITAP 69.0 to FOOTHILS 69.0 Circuit 1 |
| line_1180 | Line | Line HEADGATE 69.0 to BLACKSW2 69.0 Circuit 1 |
| line_1181 | Line | Line BOUSE 161.0 to BLACK PK 161.0 Circuit 1 |
| line_1182 | Line | Line BUK-TAP 69.0 to BUCKSKIN 69.0 Circuit 1 |
| line_1183 | Line | Line PLANETTP 69.0 to PLANET 69.0 Circuit 1 |
| line_1184 | Line | Line CLO-TAP 69.0 to COLORADO 69.0 Circuit 1 |
| line_1185 | Line | Line COPRWELL 69.0 to QUARZSIT 69.0 Circuit 1 |
| line_1186 | Line | Line COPRWELL 69.0 to COPRMINE 69.0 Circuit 1 |
| line_1187 | Line | Line MC VAYTP 69.0 to UTTING 69.0 Circuit 1 |
| line_1188 | Line | Line QUARZTAP 69.0 to COPRWELL 69.0 Circuit 1 |
| line_1189 | Line | Line QUARZTAP 69.0 to BLACKSW1 69.0 Circuit 1 |
| line_1190 | Line | Line QUARZTAP 69.0 to BLACK PK 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1191 | Line | Line BLACKSW1 | 69.0 to BLACKSW2 69.0 Circuit 1 |
| line_1192 | Line | Line BLACKSW1 | 69.0 to HAVASUTP 69.0 Circuit 1 |
| line_1193 | Line | Line HAVASUTP | 69.0 to HAVASU 69.0 Circuit 1 |
| line_1194 | Line | Line VCKSBGTP | 69.0 to MC VAYTP 69.0 Circuit 1 |
| line_1195 | Line | Line VCKSBGTP | 69.0 to VICKSBRG 69.0 Circuit 1 |
| line_1196 | Line | Line SALOME | 69.0 to VCKSBGTP 69.0 Circuit 1 |
| line_1197 | Line | Line BLACK PK | 69.0 to UTTING 69.0 Circuit 1 |
| line_1198 | Line | Line AGUILA | 69.0 to FLYINGE 69.0 Circuit 1 |
| line_1199 | Line | Line OBERLIN | 69.0 to PATTON 69.0 Circuit 1 |
| line_1200 | Line | Line WICKNBRG | 69.0 to FLORES 69.0 Circuit 1 |
| line_1201 | Line | Line WICKNBTP | 69.0 to WICKNBRG 69.0 Circuit 1 |
| line_1202 | Line | Line WICKNBTP | 69.0 to MORISTWN 69.0 Circuit 1 |
| line_1203 | Line | Line PATTONTP | 69.0 to OBERLIN 69.0 Circuit 1 |
| line_1204 | Line | Line PATTONTP | 69.0 to MORISTWN 69.0 Circuit 1 |
| line_1205 | Line | Line EAGLEY E | 69.0 to AGUILA 69.0 Circuit 1 |
| line_1206 | Line | Line EAGLEY E | 69.0 to EAGLEY W 69.0 Circuit 1 |
| line_1207 | Line | Line FLYINGE | 69.0 to WICKNBRG 69.0 Circuit 1 |
| line_1208 | Line | Line FLYINGE | 69.0 to WICKNBTP 69.0 Circuit 1 |
| line_1209 | Line | Line EAGLEY W | 69.0 to SALOME 69.0 Circuit 1 |
| line_1210 | Line | Line FLORES | 69.0 to YARNELL 69.0 Circuit 1 |
| line_1211 | Line | Line YAVAPAIW | 69.0 to YAVAPATP 69.0 Circuit 1 |
| line_1212 | Line | Line DELANOTP | 69.0 to PRCITY 69.0 Circuit 1 |
| line_1213 | Line | Line DELANOTP | 69.0 to DELANO E 69.0 Circuit 1 |
| line_1214 | Line | Line QUAILSPN | 69.0 to COTNWOOD 69.0 Circuit 1 |
| line_1215 | Line | Line WILHOIT | 69.0 to KIRK JCT 69.0 Circuit 1 |
| line_1216 | Line | Line PRCITY 6 | 69.0 to WHITSPAR 69.0 Circuit 1 |
| line_1217 | Line | Line PRCITY 6 | 69.0 to WHITSPAR 69.0 Circuit 2 |
| line_1218 | Line | Line WILOWLKE | 69.0 to WILOWLKW 69.0 Circuit 1 |
| line_1219 | Line | Line WILOWLKE | 69.0 to WELLFELD 69.0 Circuit 1 |
| line_1220 | Line | Line WILOWLKE | 69.0 to SUNDOGTP 69.0 Circuit 1 |
| line_1221 | Line | Line WILOWLKE | 69.0 to ANTELOPE 69.0 Circuit 1 |
| line_1222 | Line | Line WILOWLKE | 69.0 to PRCITYTP 69.0 Circuit 1 |
| line_1223 | Line | Line WILOWLKW | 69.0 to DELANOTP 69.0 Circuit 1 |
| line_1224 | Line | Line WILOWLKW | 69.0 to GREYBRTP 69.0 Circuit 1 |
| line_1225 | Line | Line SEDONA | 69.0 to CAPBUTTE 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1226 | Line | Line SEDONA | 69.0 to MUNDPKTP 69.0 Circuit 1 |
| line_1227 | Line | Line QUAILSPN | 69.0 to QUAILSPS 69.0 Circuit 1 |
| line_1228 | Line | Line QUAILSPN | 69.0 to CORNVLTP 69.0 Circuit 1 |
| line_1229 | Line | Line CEMENT | 69.0 to VERDE 69.0 Circuit 1 |
| line_1230 | Line | Line POLAND | 69.0 to DEWEY S 69.0 Circuit 1 |
| line_1231 | Line | Line POLAND | 69.0 to MCCABETP 69.0 Circuit 1 |
| line_1232 | Line | Line IRVING | 69.0 to STRAWBTP 69.0 Circuit 1 |
| line_1233 | Line | Line BALDMTNN | 69.0 to BALDMTNS 69.0 Circuit 1 |
| line_1234 | Line | Line CHILDS | 69.0 to SYCAMOR 69.0 Circuit 1 |
| line_1235 | Line | Line CHILDS | 69.0 to IRVING 69.0 Circuit 1 |
| line_1236 | Line | Line CHILDS | 69.0 to COPCANYN 69.0 Circuit 1 |
| line_1237 | Line | Line WELLFELD | 69.0 to LONEVL S 69.0 Circuit 1 |
| line_1238 | Line | Line SUNDOG E | 69.0 to BALDMTNN 69.0 Circuit 1 |
| line_1239 | Line | Line SUNDOG W | 69.0 to SUNDOG E 69.0 Circuit 1 |
| line_1240 | Line | Line CTWDTIE | 69.0 to COTNWOOD 69.0 Circuit 1 |
| line_1241 | Line | Line CTWDTIE | 69.0 to TAPCOTIE 69.0 Circuit 1 |
| line_1242 | Line | Line SUNDOGTP | 69.0 to SUNDOG W 69.0 Circuit 1 |
| line_1243 | Line | Line SUNDOGTP | 69.0 to PRCITYTP 69.0 Circuit 1 |
| line_1244 | Line | Line DEWEY N | 69.0 to DEWEY S 69.0 Circuit 1 |
| line_1245 | Line | Line CORNVLTP | 69.0 to CORNVIL 69.0 Circuit 1 |
| line_1246 | Line | Line CORNVLTP | 69.0 to MCGUIRVL 69.0 Circuit 1 |
| line_1247 | Line | Line OAKCRKTP | 69.0 to CAPBUTTE 69.0 Circuit 1 |
| line_1248 | Line | Line OAKCRKTP | 69.0 to OAKCREEK 69.0 Circuit 1 |
| line_1249 | Line | Line BALDMTNS | 69.0 to DEWEY N 69.0 Circuit 1 |
| line_1250 | Line | Line STMRGRTP | 69.0 to STRMRUGR 69.0 Circuit 1 |
| line_1251 | Line | Line MINGUSTP | 69.0 to YAVAPATP 69.0 Circuit 1 |
| line_1252 | Line | Line MINGUSTP | 69.0 to MINGUS 69.0 Circuit 1 |
| line_1253 | Line | Line MINGUSTP | 69.0 to TAPCOTIE 69.0 Circuit 1 |
| line_1254 | Line | Line TAPCOTIE | 69.0 to VERDE 69.0 Circuit 1 |
| line_1255 | Line | Line KIRK JCT | 69.0 to YARNELL 69.0 Circuit 1 |
| line_1256 | Line | Line DUGAS | 69.0 to ORMESAPS 69.0 Circuit 1 |
| line_1257 | Line | Line DUGAS | 69.0 to COPCANYN 69.0 Circuit 1 |
| line_1258 | Line | Line LONEVL N | 69.0 to YAVAPATP 69.0 Circuit 1 |
| line_1259 | Line | Line LONEVL N | 69.0 to DEWEY N 69.0 Circuit 1 |
| line_1260 | Line | Line LONEVL N | 69.0 to LONEVL S 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Nam |  |
| line_1261 | Line | Line CORDESTP | 69.0 to POLAND 69.0 Circuit 1 |
| line_1262 | Line | Line CORDESTP | 69.0 to DUGAS 69.0 Circuit 1 |
| line_1263 | Line | Line CORDESTP | 69.0 to CORDES 69.0 Circuit 1 |
| line_1264 | Line | Line ANTELOPE | 69.0 to STMRGRTP 69.0 Circuit 1 |
| line_1265 | Line | Line DRAKE | 69.0 to WILMSTAP 69.0 Circuit 1 |
| line_1266 | Line | Line WHITSPAR | 69.0 to WILHOIT 69.0 Circuit 1 |
| line_1267 | Line | Line CHINOEST | 69.0 to CHINOWST 69.0 Circuit 1 |
| line_1268 | Line | Line CHINOEST | 69.0 to CHINOWLS 69.0 Circuit 1 |
| line_1269 | Line | Line CHINOTAP | 69.0 to CHINOEST 69.0 Circuit 1 |
| line_1270 | Line | Line CHINOTAP | 69.0 to OHM 69.0 Circuit 1 |
| line_1271 | Line | Line HAYFLDTP | 69.0 to QUAILSPS 69.0 Circuit 1 |
| line_1272 | Line | Line HAYFLDTP | 69.0 to HAYFLDDR 69.0 Circuit 1 |
| line_1273 | Line | Line VERDE | 69.0 to CTWDTIE 69.0 Circuit 1 |
| line_1274 | Line | Line VERDE | 69.0 to OAKCRKTP 69.0 Circuit 1 |
| line_1275 | Line | Line ORMESAPS | 69.0 to SYCAMOR 69.0 Circuit 1 |
| line_1276 | Line | Line CHINOWST | 69.0 to CHNOVLYS 69.0 Circuit 1 |
| line_1277 | Line | Line COPCANYN | 69.0 to HAYFLDTP 69.0 Circuit 1 |
| line_1278 | Line | Line CHNOVLYN | 69.0 to CHNOVLYS 69.0 Circuit 1 |
| line_1279 | Line | Line PRCITYTP | 69.0 to PRCITY 69.0 Circuit 1 |
| line_1280 | Line | Line PAULDN | 69.0 to DRAKE 69.0 Circuit 1 |
| line_1281 | Line | Line PAULDN | 69.0 to CHNOVLYN 69.0 Circuit 1 |
| line_1282 | Line | Line GREYBRTP | 69.0 to CHINOWST 69.0 Circuit 1 |
| line_1283 | Line | Line GREYBRTP | 69.0 to GREYBERS 69.0 Circuit 1 |
| line_1284 | Line | Line TUBACYTP | 69.0 to GAP 69.0 Circuit 1 |
| line_1285 | Line | Line TUBACYTP | 69.0 to TUBACITY 69.0 Circuit 1 |
| line_1286 | Line | Line POLLOCK | 69.0 to PAULDN 69.0 Circuit 1 |
| line_1287 | Line | Line COCONINO | 69.0 to WINONA 69.0 Circuit 1 |
| line_1288 | Line | Line COCONINO | 69.0 to ELDEN S 69.0 Circuit 1 |
| line_1289 | Line | Line COCONINO | 69.0 to SWITZER 69.0 Circuit 1 |
| line_1290 | Line | Line COCONINO | 69.0 to WODYMTTP 69.0 Circuit 1 |
| line_1291 | Line | Line SANDVIG | 69.0 to ELDEN N 69.0 Circuit 1 |
| line_1292 | Line | Line SANDVIG | 69.0 to BMTAP 69.0 Circuit 1 |
| line_1293 | Line | Line WINSLOWB | 69.0 to BLURDG 69.0 Circuit 1 |
| line_1294 | Line | Line WINSLOW | 69.0 to LEUPPJCT 69.0 Circuit 1 |
| line_1295 | Line | Line WINSLOW | 69.0 to WINSLOWB 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1296 | Line | Line WINSLOW 69.0 to CHLCONST 69.0 Circuit 1 |
| line_1297 | Line | Line BLKMESA 69.0 to BMTAP 69.0 Circuit 1 |
| line_1298 | Line | Line PADRE 69.0 to TWNARRWS 69.0 Circuit 1 |
| line_1299 | Line | Line LEROUXTP 69.0 to LEROUX 69.0 Circuit 1 |
| line_1300 | Line | Line LEROUXTP 69.0 to WOODRUFF 69.0 Circuit 1 |
| line_1301 | Line | Line LEROUX 69.0 to INDWELLS 69.0 Circuit 1 |
| line_1302 | Line | Line LECHE 69.0 to GAP 69.0 Circuit 1 |
| line_1303 | Line | Line OHM 69.0 to YAVAPAIW 69.0 Circuit 1 |
| line_1304 | Line | Line OHM 69.0 to PAULDN 69.0 Circuit 1 |
| line_1305 | Line | Line TUSAYAN 69.0 to VALLE 69.0 Circuit 1 |
| line_1306 | Line | Line WLMSPNGT 69.0 to WLMSEPNG 69.0 Circuit 1 |
| line_1307 | Line | Line WLMSPNGT 69.0 to NAVORDAN 69.0 Circuit 1 |
| line_1308 | Line | Line ELDEN N 69.0 to ELDEN S 69.0 Circuit 1 |
| line_1309 | Line | Line REDLAKE 69.0 to RAMONOSO 69.0 Circuit 1 |
| line_1310 | Line | Line REDLAKE 69.0 to WILIAMS 69.0 Circuit 1 |
| line_1311 | Line | Line SUNSHINE 69.0 to LEUPPJCT 69.0 Circuit 1 |
| line_1312 | Line | Line KACHVILL 69.0 to COCONINO 69.0 Circuit 1 |
| line_1313 | Line | Line CAMERON 69.0 to TUBACYTP 69.0 Circuit 1 |
| line_1314 | Line | Line POWELL1 69.0 to LECHE 69.0 Circuit 1 |
| line_1315 | Line | Line ASHFORK 69.0 to POLLOCK 69.0 Circuit 1 |
| line_1316 | Line | Line ASHFORK 69.0 to PINSPRNG 69.0 Circuit 1 |
| line_1317 | Line | Line GRANDCAN 69.0 to TUSAYAN 69.0 Circuit 1 |
| line_1318 | Line | Line PINSPRNG 69.0 to WILIAMS 69.0 Circuit 1 |
| line_1319 | Line | Line TONTO 69.0 to MAZATZAL 69.0 Circuit 1 |
| line_1320 | Line | Line MUNDPKTP 69.0 to KACHVILL 69.0 Circuit 1 |
| line_1321 | Line | Line MUNDPKTP 69.0 to MUNDPARK 69.0 Circuit 1 |
| line_1322 | Line | Line STRAWBTP 69.0 to TONTO 69.0 Circuit 1 |
| line_1323 | Line | Line STRAWBTP 69.0 to STRAWBRY 69.0 Circuit 1 |
| line_1324 | Line | Line GARLNDAZ 69.0 to WLMSPNGT 69.0 Circuit 1 |
| line_1325 | Line | Line SWITZER 69.0 to SANDVIG 69.0 Circuit 1 |
| line_1326 | Line | Line CATARACT 69.0 to RAMONOSO 69.0 Circuit 1 |
| line_1327 | Line | Line CATARACT 69.0 to VALLE 69.0 Circuit 1 |
| line_1328 | Line | Line WILMSTAP 69.0 to COCONINO 69.0 Circuit 1 |
| line_1329 | Line | Line WILMSTAP 69.0 to WILIAMS 69.0 Circuit 1 |
| line_1330 | Line | Line JEDDITO 69.0 to KEAMCNYN 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1331 | Line | Line WODYMTTP | P 69.0 to WOODYMTN 69.0 Circuit 1 |
| line_1332 | Line | Line WODYMTTP | P 69.0 to NAVORDAN 69.0 Circuit 1 |
| line_1333 | Line | Line INDWELLS | 69.0 to JEDDITO 69.0 Circuit 1 |
| line_1334 | Line | Line BMTAP | 69.0 to CAMERON 69.0 Circuit 1 |
| line_1335 | Line | Line WILIAMS | 69.0 to GARLNDAZ 69.0 Circuit 1 |
| line_1336 | Line | Line SHOWLOW | 69.0 to SHUMWAY 69.0 Circuit 1 |
| line_1337 | Line | Line SHOWLOW | 69.0 to VERNONX 69.0 Circuit 1 |
| line_1338 | Line | Line CHOLLA1 | 69.0 to LEROUX 69.0 Circuit 1 |
| line_1339 | Line | Line CHOLLA1 | 69.0 to RC-WT 69.0 Circuit 1 |
| line_1340 | Line | Line CHOLLA1 | 69.0 to CHOLLA2 69.0 Circuit 1 |
| line_1341 | Line | Line SGRLF | 69.0 to ZENIFF 69.0 Circuit 1 |
| line_1342 | Line | Line SGRLF 6 | 69.0 to SNOWFLAK 69.0 Circuit 1 |
| line_1343 | Line | Line PRECHCYN | 69.0 to TONTO 69.0 Circuit 1 |
| line_1344 | Line | Line RC-ET 69 | 69.0 to RC-E 69.0 Circuit 1 |
| line_1345 | Line | Line RC-ET 69 | 69.0 to WOODRUFF 69.0 Circuit 1 |
| line_1346 | Line | Line LINDEN | 69.0 to SHOWLOW 69.0 Circuit 1 |
| line_1347 | Line | Line LINDEN | 69.0 to ZENIFF 69.0 Circuit 1 |
| line_1348 | Line | Line ZENIFF | 69.0 to HEBER 69.0 Circuit 1 |
| line_1349 | Line | Line ZENIFF | 69.0 to ABITIBI 69.0 Circuit 1 |
| line_1350 | Line | Line TWNARRWS | S 69.0 to SUNSHINE 69.0 Circuit 1 |
| line_1351 | Line | Line BACON | 69.0 to RC-ET 69.0 Circuit 1 |
| line_1352 | Line | Line BACON | 69.0 to SNOWFLAK 69.0 Circuit 1 |
| line_1353 | Line | Line SNOWFLAK | 69.0 to SHUMWAY 69.0 Circuit 1 |
| line_1354 | Line | Line RC-WT | 69.0 to RC-W 69.0 Circuit 1 |
| line_1355 | Line | Line RC-WT | 69.0 to ZENIFF 69.0 Circuit 1 |
| line_1356 | Line | Line CHOLLA2 | 69.0 to CHLCONST 69.0 Circuit 1 |
| line_1357 | Line | Line CHOLLA2 | 69.0 to LEROUXTP 69.0 Circuit 1 |
| line_1358 | Line | Line \$CORONAD | 69.0 to ST.JOHNS 69.0 Circuit 1 |
| line_1359 | Line | Line WAGONTAP | P 69.0 to WAGONWHL 69.0 Circuit 1 |
| line_1360 | Line | Line WAGONTAP | 69.0 to PEAPS 69.0 Circuit 1 |
| line_1361 | Line | Line WAGONTAP | 69.0 to PINETOP 69.0 Circuit 1 |
| line_1362 | Line | Line VERNONX | 69.0 to GREERTAP 69.0 Circuit 1 |
| line_1363 | Line | Line ALCHESAY | 69.0 to GREENSPK 69.0 Circuit 1 |
| line_1364 | Line | Line ALCHESAY | 69.0 to DRUMBEAT 69.0 Circuit 1 |
| line_1365 | Line | Line ST.JOHNS | 69.0 to CONCHO 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1366 | Line | Line SPRNGRMT 69.0 to ALCHESAY 69.0 Circuit 1 |
| line_1367 | Line | Line GREERTAP 69.0 to RNDVLLEY 69.0 Circuit 1 |
| line_1368 | Line | Line GREENSPK 69.0 to RNDVLLEY 69.0 Circuit 1 |
| line_1369 | Line | Line PEAPS 69.0 to SHOWLOW 69.0 Circuit 1 |
| line_1370 | Line | Line PEAPS 69.0 to SPRNGRMT 69.0 Circuit 1 |
| line_1371 | Line | Line CONCHO 69.0 to VERNONX 69.0 Circuit 1 |
| line_1372 | Line | Line PINETOP 69.0 to ALCHESAY 69.0 Circuit 1 |
| line_1373 | Line | Line CHINOTAP 69.0 to GRNITCRK 69.0 Circuit 1 |
| line_1374 | Line | Line GRNITCRK 69.0 to STMRGRTP 69.0 Circuit 1 |
| line_1375 | Line | Line YOUNGSCY 69.0 to PADRE 69.0 Circuit 1 |
| line_1376 | Line | Line YOUNGSCY 69.0 to SANDVIG 69.0 Circuit 1 |
| line_1377 | Line | Line WINONA 69.0 to YOUNGSCY 69.0 Circuit 1 |
| line_1378 | Line | Line POLK W 69.0 to FORTIPLE 69.0 Circuit 1 |
| line_1379 | Line | Line GARFIELN 69.0 to GARFIELS 69.0 Circuit 1 |
| line_1380 | Line | Line GARFIELS 69.0 to CHURCHTP 69.0 Circuit 1 |
| line_1381 | Line | Line GARFIELW 69.0 to GARFIELE 69.0 Circuit 1 |
| line_1382 | Line | Line GARFIELW 69.0 to FILMTAP 69.0 Circuit 1 |
| line_1383 | Line | Line SHERMANN 69.0 to SHERMANS 69.0 Circuit 1 |
| line_1384 | Line | Line METRO C 69.0 to METRO W 69.0 Circuit 1 |
| line_1385 | Line | Line METRO C 69.0 to METRO E 69.0 Circuit 1 |
| line_1386 | Line | Line MEADOWBN 69.0 to ORANGWDW 69.0 Circuit 1 |
| line_1387 | Line | Line MEADOWBC 69.0 to MEADOWBS 69.0 Circuit 1 |
| line_1388 | Line | Line MEADOWBC 69.0 to MEADOWBN 69.0 Circuit 1 |
| line_1389 | Line | Line MEADOWBC 69.0 to INDINOLC 69.0 Circuit 1 |
| line_1390 | Line | Line FORTIPLW 69.0 to FORTIPLE 69.0 Circuit 1 |
| line_1391 | Line | Line SHERMANS 69.0 to WPHXAPSN 69.0 Circuit 1 |
| line_1392 | Line | Line FILMTAP 69.0 to GARFIELN 69.0 Circuit 1 |
| line_1393 | Line | Line FILLMORN 69.0 to FILMTAP 69.0 Circuit 1 |
| line_1394 | Line | Line FILLMORN 69.0 to FILLMORS 69.0 Circuit 1 |
| line_1395 | Line | Line MCDOWELS 69.0 to ENCANTOE 69.0 Circuit 1 |
| line_1396 | Line | Line MCDOWELN 69.0 to WPHXAPSS 69.0 Circuit 1 |
| line_1397 | Line | Line MCDWLTPN 69.0 to MCDOWELN 69.0 Circuit 1 |
| line_1398 | Line | Line MCDWLTPN 69.0 to LIBIRNTP 69.0 Circuit 1 |
| line_1399 | Line | Line BUTTE C 69.0 to BUTTE W 69.0 Circuit 1 |
| line_1400 | Line | Line BUTTE E 69.0 to BUTTE C2 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1401 | Line | Line BUTTE E 69.0 to OCOTIL S 69.0 Circuit 1 |
| line_1402 | Line | Line BUTTE W 69.0 to OCOTIL N 69.0 Circuit 1 |
| line_1403 | Line | Line HARBOR C 69.0 to HARBOR E 69.0 Circuit 1 |
| line_1404 | Line | Line HARBOR W 69.0 to HARBOR C 69.0 Circuit 1 |
| line_1405 | Line | Line BUTTE C2 69.0 to BUTTE C 69.0 Circuit 1 |
| line_1406 | Line | Line BUTTE C2 69.0 to OCOTIL C 69.0 Circuit 1 |
| line_1407 | Line | Line HOHOKAMN 69.0 to JACKSONE 69.0 Circuit 1 |
| line_1408 | Line | Line HOHOKAMS 69.0 to HOHOKAMN 69.0 Circuit 1 |
| line_1409 | Line | Line MCDOWELN 69.0 to MCDOWELS 69.0 Circuit 1 |
| line_1410 | Line | Line YALE S 69.0 to YALE C 69.0 Circuit 1 |
| line_1411 | Line | Line YALE S 69.0 to 23RDSTRE 69.0 Circuit 1 |
| line_1412 | Line | Line YALE $\mathrm{N} \quad$ 69.0 to MEADOWBS $\quad$ 69.0 Circuit 1 |
| line_1413 | Line | Line YALE C 69.0 to YALE N 69.0 Circuit 1 |
| line_1414 | Line | Line ENCANTOW 69.0 to ENCANTOE 69.0 Circuit 1 |
| line_1415 | Line | Line OCOTIL C 69.0 to OCOTIL S 69.0 Circuit 1 |
| line_1416 | Line | Line OCOTIL C 69.0 to TEMPE W 69.0 Circuit 1 |
| line_1417 | Line | Line OCOTIL C 69.0 to TEMPE E 69.0 Circuit 1 |
| line_1418 | Line | Line OCOTIL C 69.0 to CAMELBKN 69.0 Circuit 1 |
| line_1419 | Line | Line OCOTIL N 69.0 to OCOTIL C 69.0 Circuit 1 |
| line_1420 | Line | Line MALINTP 69.0 to DURNGOTP 69.0 Circuit 1 |
| line_1421 | Line | Line MALINTP 69.0 to DURNGOT3 69.0 Circuit 1 |
| line_1422 | Line | Line 23RDSTRE 69.0 to FORTIPLW 69.0 Circuit 1 |
| line_1423 | Line | Line 23RDSTRE 69.0 to 23RDSTRW 69.0 Circuit 1 |
| line_1424 | Line | Line 23RDSTRW 69.0 to HARBOR E 69.0 Circuit 1 |
| line_1425 | Line | Line OCOTIL S 69.0 to POLK E 69.0 Circuit 1 |
| line_1426 | Line | Line INDINOLC 69.0 to INDINOLE 69.0 Circuit 1 |
| line_1427 | Line | Line INDINOLC 69.0 to INDINOLW 69.0 Circuit 1 |
| line_1428 | Line | Line INDINOLW 69.0 to METRO W 69.0 Circuit 1 |
| line_1429 | Line | Line WPHXAPSC 69.0 to MCDWLTPN 69.0 Circuit 1 |
| line_1430 | Line | Line WPHXAPSC 69.0 to WPHXAPSS 69.0 Circuit 1 |
| line_1431 | Line | Line WPHXAPSN 69.0 to WPHXAPSC 69.0 Circuit 1 |
| line_1432 | Line | Line WPHXAPSS 69.0 to MALINTP 69.0 Circuit 1 |
| line_1433 | Line | Line DURNGOTP 69.0 to ELWOOD 69.0 Circuit 1 |
| line_1434 | Line | Line DURNGOTP 69.0 to DURANGOS 69.0 Circuit 1 |
| line_1435 | Line | Line CHURCH C 69.0 to CHURCH W 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1436 | Line | Line CHURCH E 69.0 to CHURCH C 69.0 Circuit 1 |
| line_1437 | Line | Line DURANGON 69.0 to DURNGOT3 69.0 Circuit 1 |
| line_1438 | Line | Line DURANGON 69.0 to DURANGOS 69.0 Circuit 1 |
| line_1439 | Line | Line CHURCH W 69.0 to CHURCHTP 69.0 Circuit 1 |
| line_1440 | Line | Line JACKSONC 69.0 to JACKSONE 69.0 Circuit 1 |
| line_1441 | Line | Line JACKSONC 69.0 to JACKSONW 69.0 Circuit 1 |
| line_1442 | Line | Line CHURCHTP 69.0 to GARFIELE 69.0 Circuit 1 |
| line_1443 | Line | Line JACKSONW 69.0 to 23RDSTRW 69.0 Circuit 1 |
| line_1444 | Line | Line LINWESTN 69.0 to SHERMANN 69.0 Circuit 1 |
| line_1445 | Line | Line LINWESTN 69.0 to 23RDSTRE 69.0 Circuit 1 |
| line_1446 | Line | Line LINWESTN 69.0 to DURNGOT3 69.0 Circuit 1 |
| line_1447 | Line | Line TEMPE W 69.0 to TEMPE E 69.0 Circuit 1 |
| line_1448 | Line | Line TEMPE W 69.0 to HOHOKAMS 69.0 Circuit 1 |
| line_1449 | Line | Line LINCOLNW 69.0 to LINWESTN 69.0 Circuit 1 |
| line_1450 | Line | Line LINCOLNE 69.0 to HARBOR W 69.0 Circuit 1 |
| line_1451 | Line | Line LINCOLNE 69.0 to LINCOLNW 69.0 Circuit 1 |
| line_1452 | Line | Line LIBIRNTP 69.0 to FILLMORS 69.0 Circuit 1 |
| line_1453 | Line | Line LIBIRNTP 69.0 to LIBIRON 69.0 Circuit 1 |
| line_1454 | Line | Line CTRYCLBC 69.0 to CHURCH E 69.0 Circuit 1 |
| line_1455 | Line | Line CTRYCLBC 69.0 to CTRYCLBN 69.0 Circuit 1 |
| line_1456 | Line | Line CTRYCLBC 69.0 to CTRYCLBS 69.0 Circuit 1 |
| line_1457 | Line | Line CTRYCLBN 69.0 to METRO E 69.0 Circuit 1 |
| line_1458 | Line | Line CTRYCLBN 69.0 to YALE C 69.0 Circuit 1 |
| line_1459 | Line | Line CTRYCLBS 69.0 to ENCANTOW 69.0 Circuit 1 |
| line_1460 | Line | Line CTRYCLBS 69.0 to INDINOLE 69.0 Circuit 1 |
| line_1461 | Line | Line POLK E 69.0 to POLK W 69.0 Circuit 1 |
| line_1462 | Line | Line CENTURYW 69.0 to INDBENDW 69.0 Circuit 1 |
| line_1463 | Line | Line CENTURYW 69.0 to CENTURYE 69.0 Circuit 1 |
| line_1464 | Line | Line ROADRUNS 69.0 to DOUBLTRS 69.0 Circuit 1 |
| line_1465 | Line | Line JOMAX E 69.0 to DOVEVLYS 69.0 Circuit 1 |
| line_1466 | Line | Line JOMAX W 69.0 to JOMAX E 69.0 Circuit 1 |
| line_1467 | Line | Line BLVD E 69.0 to CLINIC E 69.0 Circuit 1 |
| line_1468 | Line | Line CLINIC W 69.0 to DESPRNGN 69.0 Circuit 1 |
| line_1469 | Line | Line BLVD W 69.0 to BLVD E 69.0 Circuit 1 |
| line_1470 | Line | Line BLVD W 69.0 to REACH $\quad$ 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1471 | Line | Line SHEA W 69.0 to SHEA E 69.0 Circuit 1 |
| line_1472 | Line | Line RAINTRES 69.0 to CHAPRALE 69.0 Circuit 1 |
| line_1473 | Line | Line ACOMA W 69.0 to ACOMA E 69.0 Circuit 1 |
| line_1474 | Line | Line MUMMYMTW 69.0 to MUMMYMTE 69.0 Circuit 1 |
| line_1475 | Line | Line DALE S 69.0 to DALE N 69.0 Circuit 1 |
| line_1476 | Line | Line DALE S 69.0 to PINPKEST 69.0 Circuit 1 |
| line_1477 | Line | Line DALE S 69.0 to STGCOACH 69.0 Circuit 1 |
| line_1478 | Line | Line RAINTREN 69.0 to RAINTRES 69.0 Circuit 1 |
| line_1479 | Line | Line GRNITRF 69.0 to ACOMA W 69.0 Circuit 1 |
| line_1480 | Line | Line MCORMCKW 69.0 to MCORMCKE 69.0 Circuit 1 |
| line_1481 | Line | Line CACTUS C 69.0 to CACTUS W 69.0 Circuit 1 |
| line_1482 | Line | Line RAWHIDEW 69.0 to RAWHIDEE 69.0 Circuit 1 |
| line_1483 | Line | Line RAWHIDEW 69.0 to DOWNINGW 69.0 Circuit 1 |
| line_1484 | Line | Line DESPRNGN 69.0 to DESPRNGS 69.0 Circuit 1 |
| line_1485 | Line | Line PINPKEST 69.0 to DOWNINGE 69.0 Circuit 1 |
| line_1486 | Line | Line PINPKEST 69.0 to CLGRNDEE 69.0 Circuit 1 |
| line_1487 | Line | Line DIXILETE 69.0 to DALE N 69.0 Circuit 1 |
| line_1488 | Line | Line DIXILETW 69.0 to JOMAX W 69.0 Circuit 1 |
| line_1489 | Line | Line DIXILETW 69.0 to DIXILETE 69.0 Circuit 1 |
| line_1490 | Line | Line DIXILETW 69.0 to CAVE CRK 69.0 Circuit 1 |
| line_1491 | Line | Line DOUBLTRS 69.0 to CENTURYW 69.0 Circuit 1 |
| line_1492 | Line | Line DOWNINGW 69.0 to DOWNINGC 69.0 Circuit 1 |
| line_1493 | Line | Line DOWNINGE 69.0 to EASTEN N 69.0 Circuit 1 |
| line_1494 | Line | Line DOWNINGC 69.0 to DOWNINGE 69.0 Circuit 1 |
| line_1495 | Line | Line DOWNINGC 69.0 to THOMPK W 69.0 Circuit 1 |
| line_1496 | Line | Line ALTADENW 69.0 to ALTADENE 69.0 Circuit 1 |
| line_1497 | Line | Line ALTADENE 69.0 to SHEA E 69.0 Circuit 1 |
| line_1498 | Line | Line CACTUS W 69.0 to RAINTREN 69.0 Circuit 1 |
| line_1499 | Line | Line PINNPK E 69.0 to RAWHIDEE 69.0 Circuit 1 |
| line_1500 | Line | Line PINNPK E 69.0 to GRNITRF 69.0 Circuit 1 |
| line_1501 | Line | Line PINNPK E 69.0 to PINPKEST 69.0 Circuit 1 |
| line_1502 | Line | Line PINNPK E 69.0 to PINNPK W 69.0 Circuit 1 |
| line_1503 | Line | Line CACTUS E 69.0 to SHEA W 69.0 Circuit 1 |
| line_1504 | Line | Line CACTUS E 69.0 to CACTUS C 69.0 Circuit 1 |
| line_1505 | Line | Line CACTUS E 69.0 to CHAPRALW 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1506 | Line | Line PINNPK W | 69.0 to JOMAX E 69.0 Circuit 1 |
| line_1507 | Line | Line PINNPK W | 69.0 to BLVD E 69.0 Circuit 1 |
| line_1508 | Line | Line PINNPK W | 69.0 to DSRTRDGW 69.0 Circuit 1 |
| line_1509 | Line | Line THOMPK W | 69.0 to THOMPK E 69.0 Circuit 1 |
| line_1510 | Line | Line THOMPK E | 69.0 to ALTADENW 69.0 Circuit 1 |
| line_1511 | Line | Line DSRTRDGW | 69.0 to DSRTRDGE 69.0 Circuit 1 |
| line_1512 | Line | Line ROADRUNC | 69.0 to ROADRUNS 69.0 Circuit 1 |
| line_1513 | Line | Line ROADRUNC | 69.0 to ROADRUNN 69.0 Circuit 1 |
| line_1514 | Line | Line INDBENDE | 69.0 to DESPRNGS 69.0 Circuit 1 |
| line_1515 | Line | Line CAMELBKC | 69.0 to MUMMYMTE 69.0 Circuit 1 |
| line_1516 | Line | Line CAMELBKN | 69.0 to CAMELBKC 69.0 Circuit 1 |
| line_1517 | Line | Line CAMELBKS | 69.0 to MCORMCKE 69.0 Circuit 1 |
| line_1518 | Line | Line CAMELBKS | 69.0 to CAMELBKC 69.0 Circuit 1 |
| line_1519 | Line | Line REACH | 69.0 to DSRTRDGE 69.0 Circuit 1 |
| line_1520 | Line | Line INDBENDW | 69.0 to INDBENDE 69.0 Circuit 1 |
| line_1521 | Line | Line STGCOACH | 69.0 to DALE N 69.0 Circuit 1 |
| line_1522 | Line | Line EASTRNOF | 69.0 to DESPRNGS 69.0 Circuit 1 |
| line_1523 | Line | Line PARADS W | 69.0 to ROADRUNC 69.0 Circuit 1 |
| line_1524 | Line | Line PARADS E | 69.0 to REACH 69.0 Circuit 1 |
| line_1525 | Line | Line PARADS E | 69.0 to EASTRNOF 69.0 Circuit 1 |
| line_1526 | Line | Line PARADS E | 69.0 to PARADS C 69.0 Circuit 1 |
| line_1527 | Line | Line PARADS C | 69.0 to PARADS W 69.0 Circuit 1 |
| line_1528 | Line | Line EASTEN S | 69.0 to ALTADENW 69.0 Circuit 1 |
| line_1529 | Line | Line EASTEN N | 69.0 to EASTEN S 69.0 Circuit 1 |
| line_1530 | Line | Line CHAPRALW | 69.0 to MCORMCKW 69.0 Circuit 1 |
| line_1531 | Line | Line CHAPRALW | 69.0 to CHAPRALE 69.0 Circuit 1 |
| line_1532 | Line | Line CHAPRALE | 69.0 to CENTURYE 69.0 Circuit 1 |
| line_1533 | Line | Line CENTURYE | 69.0 to ACOMA E 69.0 Circuit 1 |
| line_1534 | Line | Line CLGRNDEW | 69.0 to CLGRNDEE 69.0 Circuit 1 |
| line_1535 | Line | Line NVALLEYS | 69.0 to CLGRNDEW 69.0 Circuit 1 |
| line_1536 | Line | Line NVALLEYS | 69.0 to NVALLEYN 69.0 Circuit 1 |
| line_1537 | Line | Line HONYWLTP | 69.0 to HONYWELS 69.0 Circuit 1 |
| line_1538 | Line | Line HONYWLTP | 69.0 to CANAL C 69.0 Circuit 1 |
| line_1539 | Line | Line LOMAVSTE | 69.0 to LOMAVSTW 69.0 Circuit 1 |
| line_1540 | Line | Line LOMAVSTE | 69.0 to LVISTTAP 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1541 | Line | Line UNIONHLE | 69.0 to UNIONHLW 69.0 Circuit 1 |
| line_1542 | Line | Line UNIONHLE | 69.0 to LOOKOUTN 69.0 Circuit 1 |
| line_1543 | Line | Line UNIONHLE | 69.0 to TURF 69.0 Circuit 1 |
| line_1544 | Line | Line LVISTTAP | 69.0 to HONYWLTP 69.0 Circuit 1 |
| line_1545 | Line | Line LVISTTAP | 69.0 to HONYWELN 69.0 Circuit 1 |
| line_1546 | Line | Line CANAL C | 69.0 to CANAL E 69.0 Circuit 1 |
| line_1547 | Line | Line CANAL C | 69.0 to CANAL W 69.0 Circuit 1 |
| line_1548 | Line | Line LONEPK E | 69.0 to PARADS C 69.0 Circuit 1 |
| line_1549 | Line | Line LONEPK E | 69.0 to LONEPK W 69.0 Circuit 1 |
| line_1550 | Line | Line LONEPK E | 69.0 to BUFFALOW 69.0 Circuit 1 |
| line_1551 | Line | Line LONEPK W | 69.0 to UNIONHLW 69.0 Circuit 1 |
| line_1552 | Line | Line LONEPK W | 69.0 to AQUEDUCW 69.0 Circuit 1 |
| line_1553 | Line | Line LOOKOUTN | 69.0 to LOOKOUTS 69.0 Circuit 1 |
| line_1554 | Line | Line STOUT E | 69.0 to STOUT W 69.0 Circuit 1 |
| line_1555 | Line | Line STOUT E | 69.0 to ROSEGRDE 69.0 Circuit 1 |
| line_1556 | Line | Line LOOKOUTS | 69.0 to MOONVALN 69.0 Circuit 1 |
| line_1557 | Line | Line CHERYL S | 69.0 to CHERYL N 69.0 Circuit 1 |
| line_1558 | Line | Line ORANGWDE | 69.0 to ORANGTAP 69.0 Circuit 1 |
| line_1559 | Line | Line ORANGWDE | 69.0 to ORANGWDW 69.0 Circuit 1 |
| line_1560 | Line | Line ORANGWDC | 69.0 to ORANGWDE 69.0 Circuit 1 |
| line_1561 | Line | Line ORANGWDC | 69.0 to ORANGWDW 69.0 Circuit 1 |
| line_1562 | Line | Line ORANGTAP | 69.0 to MUMMYMTW 69.0 Circuit 1 |
| line_1563 | Line | Line HONYWELN | 69.0 to HONYWELS 69.0 Circuit 1 |
| line_1564 | Line | Line ARROYO W | 69.0 to LOMAVSTW 69.0 Circuit 1 |
| line_1565 | Line | Line ROSEGRDE | 69.0 to NVALLEYN 69.0 Circuit 1 |
| line_1566 | Line | Line ROSEGRDE | 69.0 to ROSEGRDW 69.0 Circuit 1 |
| line_1567 | Line | Line SUNYSLPW | 69.0 to ROADRUNN 69.0 Circuit 1 |
| line_1568 | Line | Line SUNYSLPW | 69.0 to ALEXNDR 69.0 Circuit 1 |
| line_1569 | Line | Line ADOBE N | 69.0 to STOUT W 69.0 Circuit 1 |
| line_1570 | Line | Line ADOBE N | 69.0 to ADOBE S 69.0 Circuit 1 |
| line_1571 | Line | Line ADOBE N | 69.0 to BSCTFLAT 69.0 Circuit 1 |
| line_1572 | Line | Line SKUNCRKS | 69.0 to SKUNCRKN 69.0 Circuit 1 |
| line_1573 | Line | Line SKUNCRKS | 69.0 to GRNBRR N 69.0 Circuit 1 |
| line_1574 | Line | Line YORKSHIR | 69.0 to UNIONHLW 69.0 Circuit 1 |
| line_1575 | Line | Line DEERVALC | 69.0 to DEERVALW 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1576 | Line | Line ALEXNDR | 69.0 to CANAL E 69.0 Circuit 2 |
| line_1577 | Line | Line ALEXNDR | 69.0 to CANAL W 69.0 Circuit 1 |
| line_1578 | Line | Line ALEXNDR | 69.0 to CHERYL S 69.0 Circuit 1 |
| line_1579 | Line | Line BUFFALOE | 69.0 to REACH 69.0 Circuit 1 |
| line_1580 | Line | Line BUFFALOE | 69.0 to BUFFALOW 69.0 Circuit 1 |
| line_1581 | Line | Line GRNBRR N | 69.0 to GRNBRR S 69.0 Circuit 1 |
| line_1582 | Line | Line GRNBRR N | 69.0 to GRENWAYW 69.0 Circuit 1 |
| line_1583 | Line | Line GRISWLD | 69.0 to ORANGWDC 69.0 Circuit 1 |
| line_1584 | Line | Line GRENWAYW | V 69.0 to GRENWAYC 69.0 Circuit 1 |
| line_1585 | Line | Line GRENWAYE | 69.0 to LOMAVSTW 69.0 Circuit 1 |
| line_1586 | Line | Line GRENWAYC | 69.0 to GRENWAYE 69.0 Circuit 1 |
| line_1587 | Line | Line SUNYSLPE | 69.0 to SUNYSLPW 69.0 Circuit 1 |
| line_1588 | Line | Line SUNYSLPE | 69.0 to GRISWLD 69.0 Circuit 1 |
| line_1589 | Line | Line SUNYSLPE | 69.0 to SHAW N 69.0 Circuit 1 |
| line_1590 | Line | Line MONTECRN | 69.0 to MONTECRS 69.0 Circuit 1 |
| line_1591 | Line | Line MONTECRS | 69.0 to LOMAVSTE 69.0 Circuit 1 |
| line_1592 | Line | Line MOONVALS | 69.0 to SUNYSLPW 69.0 Circuit 1 |
| line_1593 | Line | Line MOONVALS | 69.0 to MOONVALN 69.0 Circuit 1 |
| line_1594 | Line | Line SHAW S | 69.0 to CHERYL N 69.0 Circuit 1 |
| line_1595 | Line | Line SHAW S | 69.0 to SHAW N 69.0 Circuit 1 |
| line_1596 | Line | Line AQUEDUCE | 69.0 to CLGRNDEW 69.0 Circuit 1 |
| line_1597 | Line | Line AQUEDUCE | 69.0 to AQUEDUCW 69.0 Circuit 1 |
| line_1598 | Line | Line DEERVALW | 69.0 to TURF 69.0 Circuit 1 |
| line_1599 | Line | Line DEERVALW | 69.0 to ADOBE S 69.0 Circuit 1 |
| line_1600 | Line | Line DEERVALW | 69.0 to SKUNCRKN 69.0 Circuit 1 |
| line_1601 | Line | Line DEERVALE | 69.0 to ROSEGRDW 69.0 Circuit 1 |
| line_1602 | Line | Line DEERVALE | 69.0 to YORKSHIR 69.0 Circuit 1 |
| line_1603 | Line | Line DEERVALE | 69.0 to DEERVALC 69.0 Circuit 1 |
| line_1604 | Line | Line DEERVALE | 69.0 to MONTECRN 69.0 Circuit 1 |
| line_1605 | Line | Line HUMBUG | 69.0 to LAKESIDE 69.0 Circuit 1 |
| line_1606 | Line | Line RACEWAY | 69.0 to HUMBUG 69.0 Circuit 1 |
| line_1607 | Line | Line RACEWAY | 69.0 to PYRMID W 69.0 Circuit 1 |
| line_1608 | Line | Line RACEWAY | 69.0 to CLDRWD 69.0 Circuit 1 |
| line_1609 | Line | Line DOVEVLYN | 69.0 to DOVEVLYS 69.0 Circuit 1 |
| line_1610 | Line | Line HUMBUGTP | 69.0 to NEWRVR S 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1611 | Line | Line GAVILNPK 69.0 to DOVEVLYN 69.0 Circuit 1 |
| line_1612 | Line | Line GAVILNPK 69.0 to NEWRVR N 69.0 Circuit 1 |
| line_1613 | Line | Line PIONEERW 69.0 to PIONEERE 69.0 Circuit 1 |
| line_1614 | Line | Line NEWRVR N 69.0 to WLDBURRO 69.0 Circuit 1 |
| line_1615 | Line | Line NEWRVR S 69.0 to NEWRVR N 69.0 Circuit 1 |
| line_1616 | Line | Line DEADMNWN 69.0 to NEWRVR S 69.0 Circuit 1 |
| line_1617 | Line | Line DEADMNWN 69.0 to DEADMNWS 69.0 Circuit 1 |
| line_1618 | Line | Line LAKESIDE 69.0 to HUMBUGTP 69.0 Circuit 1 |
| line_1619 | Line | Line HDGPETHE 69.0 to PYRMID W 69.0 Circuit 1 |
| line_1620 | Line | Line HDGPETHW 69.0 to HDGPETHE 69.0 Circuit 1 |
| line_1621 | Line | Line CLINIC E 69.0 to CLINIC W 69.0 Circuit 1 |
| line_1622 | Line | Line WLDBURRO 69.0 to ROCKSPNG 69.0 Circuit 1 |
| line_1623 | Line | Line BSCTFLAT 69.0 to GATEWAYW 69.0 Circuit 1 |
| line_1624 | Line | Line GATEWAYW 69.0 to PIONEERW 69.0 Circuit 1 |
| line_1625 | Line | Line PYRMID W 69.0 to BSCTFLAT 69.0 Circuit 1 |
| line_1626 | Line | Line ROCKSPNG 69.0 to SYCAMOR 69.0 Circuit 1 |
| line_1627 | Line | Line PIONEERE 69.0 to DEADMNWS 69.0 Circuit 1 |
| line_1628 | Line | Line PEORIA E 69.0 to AFRAAPSS 69.0 Circuit 1 |
| line_1629 | Line | Line PLEASANT 69.0 to ARROWHDE 69.0 Circuit 1 |
| line_1630 | Line | Line WESTWING 69.0 to CLDRWD 69.0 Circuit 1 |
| line_1631 | Line | Line WESTWING 69.0 to WESTBRKW 69.0 Circuit 1 |
| line_1632 | Line | Line WESTWING 69.0 to HVT 69.0 Circuit 1 |
| line_1633 | Line | Line WESTWING 69.0 to RIOVISTE 69.0 Circuit 1 |
| line_1634 | Line | Line MARINETN 69.0 to MARINETS 69.0 Circuit 1 |
| line_1635 | Line | Line DYSART W 69.0 to HEARNTAP 69.0 Circuit 1 |
| line_1636 | Line | Line DYSART W 69.0 to DYSART C 69.0 Circuit 1 |
| line_1637 | Line | Line STARDSTE 69.0 to STARDSTW 69.0 Circuit 1 |
| line_1638 | Line | Line ARROWHDW 69.0 to ARROWHDE 69.0 Circuit 1 |
| line_1639 | Line | Line DYSARTTP 69.0 to LUKFLDTP 69.0 Circuit 1 |
| line_1640 | Line | Line DYSARTTP 69.0 to LUKEFELD 69.0 Circuit 1 |
| line_1641 | Line | Line LUKFLDTP 69.0 to LUKEFELD 69.0 Circuit 1 |
| line_1642 | Line | Line HEARN E 69.0 to HEARN W 69.0 Circuit 1 |
| line_1643 | Line | Line HEARN E 69.0 to JAVELINS 69.0 Circuit 1 |
| line_1644 | Line | Line WADDELL 69.0 to WDL TAP 69.0 Circuit 1 |
| line_1645 | Line | Line BELL N 69.0 to PLEASANT 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1646 | Line | Line BELL N 6 | 69.0 to MTNVIEWE 69.0 Circuit 1 |
| line_1647 | Line | Line GLNDTAP | 69.0 to LUKFLDTP 69.0 Circuit 1 |
| line_1648 | Line | Line MERIDTAP | 69.0 to GLNDTAP 69.0 Circuit 1 |
| line_1649 | Line | Line AFRAAPSN | 69.0 to ARROYO W 69.0 Circuit 1 |
| line_1650 | Line | Line AFRAAPSN | 69.0 to AFRAAPSS 69.0 Circuit 1 |
| line_1651 | Line | Line AFRAAPSS | 69.0 to GLNDTAP 69.0 Circuit 1 |
| line_1652 | Line | Line JAVELINN | 69.0 to JAVELINS 69.0 Circuit 1 |
| line_1653 | Line | Line HEARNTAP | 69.0 to HEARN W 69.0 Circuit 1 |
| line_1654 | Line | Line MCMICKNE | 69.0 to PATTONTP 69.0 Circuit 1 |
| line_1655 | Line | Line MCMICKNW | W 69.0 to WESTWING 69.0 Circuit 1 |
| line_1656 | Line | Line MCMICKNW | W 69.0 to MCMICKNE 69.0 Circuit 1 |
| line_1657 | Line | Line DELRIO W | 69.0 to PEORIA W 69.0 Circuit 1 |
| line_1658 | Line | Line DELRIO W | 69.0 to BELL S 69.0 Circuit 1 |
| line_1659 | Line | Line WESTBRKW | 69.0 to WESTBRKE 69.0 Circuit 1 |
| line_1660 | Line | Line EL SOLMN | 69.0 to MARINTAP 69.0 Circuit 1 |
| line_1661 | Line | Line EL SOLMN | 69.0 to MTNVIEWW 69.0 Circuit 1 |
| line_1662 | Line | Line EL SOLMS | 69.0 to MARINETS 69.0 Circuit 1 |
| line_1663 | Line | Line EL SOLMS | 69.0 to MERIDTAP 69.0 Circuit 1 |
| line_1664 | Line | Line EL SOLMS | 69.0 to EL SOLMN 69.0 Circuit 1 |
| line_1665 | Line | Line EL SOLMS | 69.0 to OLIVEAPS 69.0 Circuit 1 |
| line_1666 | Line | Line EL SOLMS | 69.0 to WDL TAP 69.0 Circuit 1 |
| line_1667 | Line | Line FRT 69.0 | 990 to SNVLY 69.0 Circuit 1 |
| line_1668 | Line | Line WESTBRKE | 69.0 to ARROWHDW 69.0 Circuit 1 |
| line_1669 | Line | Line PEORIA W | 69.0 to PEORIA E 69.0 Circuit 1 |
| line_1670 | Line | Line SURPRISC | 69.0 to STARDSTE 69.0 Circuit 1 |
| line_1671 | Line | Line SURPRISC | 69.0 to BDSLYTP1 69.0 Circuit 1 |
| line_1672 | Line | Line SURPRISC | 69.0 to SURPRISS 69.0 Circuit 1 |
| line_1673 | Line | Line SURPRISN | 69.0 to SURPRISC 69.0 Circuit 1 |
| line_1674 | Line | Line SURPRISN | 69.0 to RIOVISTE 69.0 Circuit 1 |
| line_1675 | Line | Line SURPRISN | 69.0 to SPNGARDS 69.0 Circuit 1 |
| line_1676 | Line | Line HATFELD | 69.0 to HDGPETHW 69.0 Circuit 1 |
| line_1677 | Line | Line MARINTAP | 69.0 to MARINETS 69.0 Circuit 1 |
| line_1678 | Line | Line MARINTAP | 69.0 to DYSART E 69.0 Circuit 1 |
| line_1679 | Line | Line BDSLYTP1 | 69.0 to BEARDSLY 69.0 Circuit 1 |
| line_1680 | Line | Line BDSLYTP1 | 69.0 to MCMICKNE 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1681 | Line | Line HVT 69.0 to HATFELD 69.0 Circuit 1 |
| line_1682 | Line | Line SURPRISS 69.0 to JAVELINN 69.0 Circuit 1 |
| line_1683 | Line | Line SURPRISS 69.0 to DYSART C 69.0 Circuit 1 |
| line_1684 | Line | Line RIOVISTW 69.0 to RIOVISTE 69.0 Circuit 1 |
| line_1685 | Line | Line MTNVIEWE 69.0 to MTNVIEWW 69.0 Circuit 1 |
| line_1686 | Line | Line MTNVIEWW 69.0 to RIOVISTW 69.0 Circuit 1 |
| line_1687 | Line | Line DYSART E 69.0 to VARNEY E 69.0 Circuit 1 |
| line_1688 | Line | Line OLIVEAPS 69.0 to MARINETN 69.0 Circuit 1 |
| line_1689 | Line | Line OLIVEAPS 69.0 to AFRAAPSS 69.0 Circuit 1 |
| line_1690 | Line | Line BELL S 69.0 to GRNBRR S 69.0 Circuit 1 |
| line_1691 | Line | Line BELL S 69.0 to BELL N 69.0 Circuit 1 |
| line_1692 | Line | Line DYSART C 69.0 to DYSART E 69.0 Circuit 1 |
| line_1693 | Line | Line STARDSTW 69.0 to SPNGARDN 69.0 Circuit 1 |
| line_1694 | Line | Line WDL TAP 69.0 to HEARNTAP 69.0 Circuit 1 |
| line_1695 | Line | Line VARNEY E 69.0 to DYSARTTP 69.0 Circuit 1 |
| line_1696 | Line | Line SPNGARDS 69.0 to SPNGARDN 69.0 Circuit 1 |
| line_1697 | Line | Line WHTNKAPN 69.0 to WS99 69.0 Circuit 1 |
| line_1698 | Line | Line WS99 69.0 to SARIVALS 69.0 Circuit 1 |
| line_1699 | Line | Line WHTNKAPN 69.0 to LITCHFDE 69.0 Circuit 1 |
| line_1700 | Line | Line COLTER N 69.0 to AFRAAPSS 69.0 Circuit 1 |
| line_1701 | Line | Line COLTER N 69.0 to COLTER S 69.0 Circuit 1 |
| line_1702 | Line | Line SEDELLA 69.0 to PLMVLY 69.0 Circuit 1 |
| line_1703 | Line | Line SARIVALS 69.0 to BRADLEY 69.0 Circuit 1 |
| line_1704 | Line | Line SARIVALN 69.0 to SARIVALS 69.0 Circuit 1 |
| line_1705 | Line | Line PIMA S 69.0 to PLMVLY 69.0 Circuit 1 |
| line_1706 | Line | Line PIMA 69.0 to PIMA S 69.0 Circuit 1 |
| line_1707 | Line | Line PIMA 69.0 to PEBCRK W 69.0 Circuit 1 |
| line_1708 | Line | Line WS3 TAP 69.0 to SEDELLA 69.0 Circuit 1 |
| line_1709 | Line | Line WS3 TAP 69.0 to COTBUKTP 69.0 Circuit 1 |
| line_1710 | Line | Line BRADLEY 69.0 to ESTRLLTA 69.0 Circuit 1 |
| line_1711 | Line | Line LITCHFDE 69.0 to LITCHFDW 69.0 Circuit 1 |
| line_1712 | Line | Line WHTNKAPS 69.0 to WHTNKAPN 69.0 Circuit 1 |
| line_1713 | Line | Line WHTNKAPS 69.0 to COLTER S 69.0 Circuit 1 |
| line_1714 | Line | Line WHTNKAPS 69.0 to COLDWTRE 69.0 Circuit 1 |
| line_1715 | Line | Line COTBUKTP 69.0 to PLMVLY 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1716 | Line | Line COTBUKTP | 69.0 to COTPERTP 69.0 Circuit 1 |
| line_1717 | Line | Line COTPERTP | 69.0 to SARIVALN 69.0 Circuit 1 |
| line_1718 | Line | Line COLDWTRW | 69.0 to BULARD N 69.0 Circuit 1 |
| line_1719 | Line | Line WLDFLWRN | 69.0 to SARIVALN 69.0 Circuit 1 |
| line_1720 | Line | Line WLDFLWRN | 69.0 to WLDFLWRS 69.0 Circuit 1 |
| line_1721 | Line | Line COLDWTRE | 69.0 to COLDWTRW 69.0 Circuit 1 |
| line_1722 | Line | Line BULARD N | 69.0 to WLDFLWRS 69.0 Circuit 1 |
| line_1723 | Line | Line PEBCRK E | 69.0 to LITCHFDW 69.0 Circuit 1 |
| line_1724 | Line | Line PEBCRK E | 69.0 to PEBCRK W 69.0 Circuit 1 |
| line_1725 | Line | Line BUCKEYE | 69.0 to WATSON W 69.0 Circuit 1 |
| line_1726 | Line | Line BUCKEYE | 69.0 to TRT TEMP 69.0 Circuit 1 |
| line_1727 | Line | Line BUCKEYE | 69.0 to ROBBINBT 69.0 Circuit 1 |
| line_1728 | Line | Line BUCKEYE | 69.0 to K685-GP 69.0 Circuit 1 |
| line_1729 | Line | Line BUCKEYE | 69.0 to SV4 69.0 Circuit 1 |
| line_1730 | Line | Line WATSON E | 69.0 to WATSON W 69.0 Circuit 1 |
| line_1731 | Line | Line PERRYVIL | 69.0 to COTPERTP 69.0 Circuit 1 |
| line_1732 | Line | Line TUTHIL S | 69.0 to WATSON E 69.0 Circuit 1 |
| line_1733 | Line | Line TUTHIL N | 69.0 to WS3 TAP 69.0 Circuit 1 |
| line_1734 | Line | Line TUTHIL N | 69.0 to TUTHIL S 69.0 Circuit 1 |
| line_1735 | Line | Line AZTECTAP | 69.0 to AZTEC 69.0 Circuit 1 |
| line_1736 | Line | Line AZTECTAP | 69.0 to HORN 69.0 Circuit 1 |
| line_1737 | Line | Line BUNYAN | 69.0 to CNTYLN 69.0 Circuit 1 |
| line_1738 | Line | Line HARQUATP | 69.0 to HARQUAHA 69.0 Circuit 1 |
| line_1739 | Line | Line HARQUATP | 69.0 to SADDLEMT 69.0 Circuit 1 |
| line_1740 | Line | Line BASELIN | 69.0 to PVNGPUMP 69.0 Circuit 1 |
| line_1741 | Line | Line TRT TEMP | 69.0 to DSRTSKY 69.0 Circuit 1 |
| line_1742 | Line | Line ROBBINBT | 69.0 to RAINBWTP 69.0 Circuit 1 |
| line_1743 | Line | Line PERYVLTP | 69.0 to WATSON W 69.0 Circuit 1 |
| line_1744 | Line | Line PERYVLTP | 69.0 to PERRYVIL 69.0 Circuit 1 |
| line_1745 | Line | Line GILABEND | 69.0 to PALOMA 69.0 Circuit 1 |
| line_1746 | Line | Line GILABEND | 69.0 to THAYERAP 69.0 Circuit 1 |
| line_1747 | Line | Line K685-GP | 69.0 to ROBBINBT 69.0 Circuit 1 |
| line_1748 | Line | Line K685-BZ | 69.0 to BASELIN 69.0 Circuit 1 |
| line_1749 | Line | Line K685-BZ | 69.0 to K685-GP 69.0 Circuit 1 |
| line_1750 | Line | Line PALOMA | 69.0 to BUNYAN 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |  |
| line_1751 | Line | Line PHILPSAZ | 69.0 to WINTRBRG | 69.0 Circuit 1 |
| line_1752 | Line | Line PHILPSAZ | 69.0 to TONOPAH1 | 69.0 Circuit 1 |
| line_1753 | Line | Line THAYERAP | 69.0 to AJO TAP | 69.0 Circuit 1 |
| line_1754 | Line | Line WINTERTP | 69.0 to WINTRBRG | 69.0 Circuit 1 |
| line_1755 | Line | Line WINTERTP | 69.0 to ARLNGTON | 69.0 Circuit 1 |
| line_1756 | Line | Line WINTERTP | 69.0 to PVNGPUMP | 69.0 Circuit 1 |
| line_1757 | Line | Line DARBY | 69.0 to DARBYTAP | 69.0 Circuit 1 |
| line_1758 | Line | Line DARBYTAP | 69.0 to AIC TAP | 69.0 Circuit 1 |
| line_1759 | Line | Line AJO TAP | 69.0 to AIC TAP 69 | . 0 Circuit 1 |
| line_1760 | Line | Line AJO 69.0 | . 0 to WHY 69.0 | ircuit 1 |
| line_1761 | Line | Line AJO 69.0 | . 0 to AJO TAP 69.0 | Circuit 1 |
| line_1762 | Line | Line CNTYLN | 69.0 to HYDERTAP | 69.0 Circuit 1 |
| line_1763 | Line | Line PVNGPUMP | 69.0 to GILLWEST | 69.0 Circuit 1 |
| line_1764 | Line | Line DSRTSKY | 69.0 to PHILPSAZ | 69.0 Circuit 1 |
| line_1765 | Line | Line HYDERTAP | 69.0 to AZTECTAP | 69.0 Circuit 1 |
| line_1766 | Line | Line HYDERTAP | 69.0 to HYDER | 69.0 Circuit 1 |
| line_1767 | Line | Line VALNCIA | 69.0 to BASELIN | 69.0 Circuit 1 |
| line_1768 | Line | Line VALNCIA | 69.0 to PERYVLTP | 69.0 Circuit 1 |
| line_1769 | Line | Line VALNCIA | 69.0 to K685-BZ | . 0 Circuit 1 |
| line_1770 | Line | Line AIC 69.0 | 0 to DARBYTAP 69 | . 0 Circuit 1 |
| line_1771 | Line | Line AIC TAP | 69.0 to WHY 69.0 | Circuit 1 |
| line_1772 | Line | Line COTN CTR | 69.0 to GILABEND | 69.0 Circuit 1 |
| line_1773 | Line | Line SADDLEMT | 69.0 to CNTYLN | 69.0 Circuit 1 |
| line_1774 | Line | Line GILLESPI | 69.0 to PATTERSN | 69.0 Circuit 1 |
| line_1775 | Line | Line GILLESPI | 69.0 to GILLWEST | 69.0 Circuit 1 |
| line_1776 | Line | Line GILLESPI | 69.0 to COTN CTR | 69.0 Circuit 1 |
| line_1777 | Line | Line TONOPAH1 | 69.0 to HARQUATP | 69.0 Circuit 1 |
| line_1778 | Line | Line RAINBWTP | 69.0 to PATTERSN | 69.0 Circuit 1 |
| line_1779 | Line | Line RAINBWTP | 69.0 to RNBOWVLY | 69.0 Circuit 1 |
| line_1780 | Line | Line PAPAGOBT | 69.0 to PAPGOAPW | 69.0 Circuit 1 |
| line_1781 | Line | Line WHTNKAPS | 69.0 to WHITETNK | 69.0 Circuit 1 |
| line_1782 | Line | Line AF-STEAM | 69.0 to AFRAAPSN | 69.0 Circuit 1 |
| line_1783 | Line | Line AF-STEAM | 69.0 to AFRAAPSS | 69.0 Circuit 1 |
| line_1784 | Line | Line ORANGTAP | 69.0 to SQUAWTAP | 69.0 Circuit 1 |
| line_1785 | Line | Line KYRENEGT | 69.0 to OMEGA | 69.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1786 | Line | Line RIVIERA | 69.0 to BIG BEND 69.0 Circuit 1 |
| line_1787 | Line | Line RIVIERA | 69.0 to CMPMOHAV 69.0 Circuit 1 |
| line_1788 | Line | Line RIVIERA | 69.0 to SLCRKTAP 69.0 Circuit 1 |
| line_1789 | Line | Line RED TAIL | 69.0 to CIRCLE_I 69.0 Circuit 1 |
| line_1790 | Line | Line TOPOCK | 69.0 to SWAN 69.0 Circuit 1 |
| line_1791 | Line | Line FREEMAN | 69.0 to SAFFORD 69.0 Circuit 1 |
| line_1792 | Line | Line SAFFTAP2 | 69.0 to SAFFORD 69.0 Circuit 2 |
| line_1793 | Line | Line AIRPORT | 69.0 to RIVIERA 69.0 Circuit 1 |
| line_1794 | Line | Line B.WILAMS | 69.0 to WELFLDTP 69.0 Circuit 1 |
| line_1795 | Line | Line CMPMOHAV | 69.0 to WILVALTP 69.0 Circuit 1 |
| line_1796 | Line | Line SLCRKTAP | 69.0 to MEDLIN 69.0 Circuit 1 |
| line_1797 | Line | Line SLCRKTAP | 69.0 to SILVRCRK 69.0 Circuit 1 |
| line_1798 | Line | Line WELFIELD | 69.0 to NATCORAL 69.0 Circuit 1 |
| line_1799 | Line | Line WILVALTP | 69.0 to SWAN 69.0 Circuit 1 |
| line_1800 | Line | Line WILVALTP | 69.0 to WILLOWVY 69.0 Circuit 1 |
| line_1801 | Line | Line WELFLDTP | 69.0 to WELFIELD 69.0 Circuit 1 |
| line_1802 | Line | Line WELFLDTP | 69.0 to OCB001 69.0 Circuit 1 |
| line_1803 | Line | Line STEWRTTP | 69.0 to HOOKERTP 69.0 Circuit 1 |
| line_1804 | Line | Line STEWRTTP | 69.0 to MORTENSN 69.0 Circuit 1 |
| line_1805 | Line | Line CIRCLE_I | 69.0 to STEWART 69.0 Circuit 1 |
| line_1806 | Line | Line RAMSEY | 69.0 to HEREFORD 69.0 Circuit 1 |
| line_1807 | Line | Line GARDENSW | 69.0 to RAMSEY 69.0 Circuit 1 |
| line_1808 | Line | Line STEWART | 69.0 to STEWRTTP 69.0 Circuit 1 |
| line_1809 | Line | Line S.CRUZJT | 69.0 to ALAMO 69.0 Circuit 1 |
| line_1810 | Line | Line ROUNDVLY | 69.0 to NELSON 69.0 Circuit 1 |
| line_1811 | Line | Line PLANETTP | 69.0 to B.WILAMS 69.0 Circuit 1 |
| line_1812 | Line | Line DAVIS 6 | 69.0 to AIRPORT 69.0 Circuit 1 |
| line_1813 | Line | Line HARCUVAR | 230.0 to HARCU AZ 230.0 Circuit 1 |
| line_1814 | Line | Line HASSYTAP | 230.0 to HASSY AZ 230.0 Circuit 1 |
| line_1815 | Line | Line BRADY | 115.0 to BRADYAZ 115.0 Circuit 1 |
| line_1816 | Line | Line PICACHOW | 115.0 to PICACHAZ 115.0 Circuit 1 |
| line_1817 | Line | Line RED ROCK | 115.0 to REDRCKAZ 115.0 Circuit 1 |
| line_1818 | Line | Line TWINPEAK | 115.0 to TWINPKAZ 115.0 Circuit 1 |
| line_1819 | Line | Line BRAWLEY | 115.0 to BRAWLYAZ 115.0 Circuit 1 |
| line_1820 | Line | Line SANDARIO | 115.0 to SANDARAZ 115.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1821 | Line | Line SANXAVER | 115.0 to SANXAVAZ 115.0 Circuit 1 |
| line_1822 | Line | Line BLACKMTN | 115.0 to BLKMTNAZ 115.0 Circuit 1 |
| line_1823 | Line | Line SNYDHILL | 115.0 to SNYDHLAZ 115.0 Circuit 1 |
| line_1824 | Line | Line FLAGSTAF | 345.0 to YOUNGSCY 345.0 Circuit 1 |
| line_1825 | Line | Line DSRTSKY | 69.0 to BADGER 69.0 Circuit 1 |
| line_1826 | Line | Line BADGER | 69.0 to PHILPSAZ 69.0 Circuit 1 |
| line_1827 | Line | Line MCMICKNW | 69.0 to FARMERTP 69.0 Circuit 1 |
| line_1828 | Line | Line FARMERTP | 69.0 to FRT 69.0 Circuit 1 |
| line_1829 | Line | Line FARMERTP | 69.0 to FARMERAP 69.0 Circuit 1 |
| line_1830 | Line | Line EASTEN S | 69.0 to RAINTREN 69.0 Circuit 1 |
| line_1831 | Line | Line ESTRLLTA | 69.0 to WILLISAZ 69.0 Circuit 1 |
| line_1832 | Line | Line GATEWAYW | 69.0 to GAVILNPK 69.0 Circuit 1 |
| line_1833 | Line | Line VLYFARMS | 69.0 to SE6 69.0 Circuit 1 |
| line_1834 | Line | Line SE6 69.0 | to MERRIL 69.0 Circuit 1 |
| line_1835 | Line | Line NILAND | 161.0 to BLYTHE 161.0 Circuit 1 |
| line_1836 | Line | Line KNOB 161 | 161.0 to PILOTKNB 161.0 Circuit 1 |
| line_1837 | Line | Line CTRYCLBC | 69.0 to CHURCH E 69.0 Circuit 2 |
| line_1838 | Line | Line HASSYAMP | 500.0 to AVSOLAR 500.0 Circuit 1 |
| line_1839 | Line | Line AVSOLAR | 115.0 to AVSOLAR2 115.0 Circuit 1 |
| line_1840 | Line | Line N.GILA 6 | 9.0 to DSRTSND 69.0 Circuit 1 |
| line_1841 | Line | Line DSRTSND | 69.0 to FOOTHILS 69.0 Circuit 1 |
| line_1842 | Line | Line YUCCA161 | 161.0 to PILOTKNB 161.0 Circuit 1 |
| line_1843 | Line | Line CVSUB92 | 92.0 to COACHELLASW 92.0 Circuit 1 |
| line_1844 | Line | Line CVSUB92 | 92.0 to COACHELLASW 92.0 Circuit 2 |
| line_1845 | Line | Line CVSUB92 | 92.0 to NEW_JACKSON 92.0 Circuit 1 |
| line_1846 | Line | Line CVSUB92 | 92.0 to DESERT_VIEW 92.0 Circuit 1 |
| line_1847 | Line | Line AVE58 92.0 | 2.0 to JEFFERSON 92.0 Circuit 1 |
| line_1848 | Line | Line AVE58 92.0 | 2.0 to RTAP8 92.0 Circuit 1 |
| line_1849 | Line | Line AVE58 92.0 | 2.0 to RTP6OASS 92.0 Circuit 1 |
| line_1850 | Line | Line USNAF | 92.0 to DIXIELAN 92.0 Circuit 1 |
| line_1851 | Line | Line USNAF | 92.0 to TERMINAL 92.0 Circuit 1 |
| line_1852 | Line | Line JEFFERSON | 92.0 to MARSHALL 92.0 Circuit 1 |
| line_1853 | Line | Line LAQUINTA | 92.0 to N.LAQUINTA 92.0 Circuit 1 |
| line_1854 | Line | Line LAQUINTA | 92.0 to MARSHALL 92.0 Circuit 1 |
| line_1855 | Line | Line RTAP8 92.0 | 2.0 to COACHELLASW 92.0 Circuit 1 |



| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1891 | Line | Line ELSTEAMP 92.0 to TERMINAL 92.0 Circuit 2 |
| line_1892 | Line | Line ELSTEAMP 92.0 to HEBER 92.0 Circuit 1 |
| line_1893 | Line | Line HEBER 92.0 to HEBERSCE 92.0 Circuit 1 |
| line_1894 | Line | Line ELSTEAMP 92.0 to HOLTVILLE 92.0 Circuit 1 |
| line_1895 | Line | Line ELSTEAMP 92.0 to CLARK 92.0 Circuit 1 |
| line_1896 | Line | Line ELSTEAMP 92.0 to ORMAT92 92.0 Circuit 1 |
| line_1897 | Line | Line ELSTEAMP 92.0 to WSTBIOTP 92.0 Circuit 2 |
| line_1898 | Line | Line ELSTEAMP 92.0 to ATEN 92.0 Circuit 1 |
| line_1899 | Line | Line ELSTEAMP 92.0 to NEW_IMPERIAL 92.0 Circuit 1 |
| line_1900 | Line | Line ELSTEAMP 92.0 to CENTRAL 92.0 Circuit 1 |
| line_1901 | Line | Line TERMINAL 92.0 to EUCLID 92.0 Circuit 1 |
| line_1902 | Line | Line EUCLID 92.0 to DAHLIA 92.0 Circuit 1 |
| line_1903 | Line | Line HEBERSCE 92.0 to PERRY 92.0 Circuit 1 |
| line_1904 | Line | Line HOLTVILLE 92.0 to ATEN 92.0 Circuit 1 |
| line_1905 | Line | Line CLARK 92.0 to DAHLIA 92.0 Circuit 1 |
| line_1906 | Line | Line NEW_MECCA 92.0 to NORTHSHR 92.0 Circuit 1 |
| line_1907 | Line | Line NEW_MECCA 92.0 to KTP2 92.0 Circuit 1 |
| line_1908 | Line | Line AVE52 92.0 to THERMAL 92.0 Circuit 1 |
| line_1909 | Line | Line NILAND 161.0 to CVSUB161 161.0 Circuit 1 |
| line_1910 | Line | Line NILAND 161.0 to BLYTHE 161.0 Circuit 1 |
| line_1911 | Line | Line BRAVO 92.0 to PERRY 92.0 Circuit 1 |
| line_1912 | Line | Line BRAVO 92.0 to CLX92 92.0 Circuit 1 |
| line_1913 | Line | Line NILTAP92 92.0 to PRITP1 92.0 Circuit 1 |
| line_1914 | Line | Line NILAND 92.0 to NILTAP92 92.0 Circuit 1 |
| line_1915 | Line | Line OASIS 92.0 to RTP6OASS 92.0 Circuit 1 |
| line_1916 | Line | Line OASIS 92.0 to KTP2 92.0 Circuit 1 |
| line_1917 | Line | Line PERRY 92.0 to PRUETT 92.0 Circuit 1 |
| line_1918 | Line | Line DESRTPWR 92.0 to UNIT5 92.0 Circuit 1 |
| line_1919 | Line | Line ROCKWOOD 92.0 to WSTBIOTP 92.0 Circuit 2 |
| line_1920 | Line | Line ROCKWOOD 92.0 to BRAW92 92.0 Circuit 1 |
| line_1921 | Line | Line DIXPRI1 92.0 to CENTRAL 92.0 Circuit 1 |
| line_1922 | Line | Line RTAP2 92.0 to RTP3ANZA 92.0 Circuit 1 |
| line_1923 | Line | Line RTAP2 92.0 to SANFELIP 92.0 Circuit 1 |
| line_1924 | Line | Line RTAP2 92.0 to RTP1 92.0 Circuit 1 |
| line_1925 | Line | Line RTP3ANZA 92.0 to RTP4SLTN 92.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_1926 | Line | Line RTP4SLTN | 92.0 to RTP5DSTS 92.0 Circuit 1 |
| line_1927 | Line | Line RTP5DSTS | 92.0 to RTP6OASS 92.0 Circuit 1 |
| line_1928 | Line | Line THERMAL | 92.0 to KTP2 92.0 Circuit 1 |
| line_1929 | Line | Line CLX92 | 92.0 to MALL 92.0 Circuit 1 |
| line_1930 | Line | Line ELSTEAMP | 92.0 to MALL 92.0 Circuit 1 |
| line_1931 | Line | Line CALPTTAP | 92.0 to CALIPAT 92.0 Circuit 1 |
| line_1932 | Line | Line CALPTTAP | 92.0 to PRITP2 92.0 Circuit 1 |
| line_1933 | Line | Line HL1TAP | 92.0 to HIGHLINE 92.0 Circuit 1 |
| line_1934 | Line | Line JJELMORE | 92.0 to LEATHERS 92.0 Circuit 1 |
| line_1935 | Line | Line JJELMORE | 92.0 to DELRAN 92.0 Circuit 1 |
| line_1936 | Line | Line EARTHE2 | 92.0 to REG1EX 92.0 Circuit 1 |
| line_1937 | Line | Line EARTHE2 | 92.0 to VULCAN 92.0 Circuit 1 |
| line_1938 | Line | Line HIGHLINE | 230.0 to MIDWAY 230.0 Circuit 1 |
| line_1939 | Line | Line HIGHLINE | 230.0 to MIDWAY 230.0 Circuit 2 |
| line_1940 | Line | Line HIGHLINE | 92.0 to GEM23 92.0 Circuit 2 |
| line_1941 | Line | Line RAMON | 230.0 to MIRAGE 230.0 Circuit 1 |
| line_1942 | Line | Line CALIPAT | 92.0 to CALTP2 92.0 Circuit 1 |
| line_1943 | Line | Line MIDWAY | 92.0 to MINPLNT 92.0 Circuit 1 |
| line_1944 | Line | Line MIDWAY | 92.0 to VULCAN 92.0 Circuit 1 |
| line_1945 | Line | Line MINPLNT | 92.0 to UNIT5 92.0 Circuit 1 |
| line_1946 | Line | Line WSTBIOTP | 92.0 to WESTBIO 92.0 Circuit 1 |
| line_1947 | Line | Line AVE58 | 161.0 to AVE58TP1 161.0 Circuit 1 |
| line_1948 | Line | Line AVE58 | 161.0 to AVE58TP2 161.0 Circuit 1 |
| line_1949 | Line | Line AVE58TP2 | 161.0 to CVSUB161 161.0 Circuit 1 |
| line_1950 | Line | Line PRITP1 | 92.0 to PRISON 92.0 Circuit 1 |
| line_1951 | Line | Line PRISON | 92.0 to PRITP2 92.0 Circuit 1 |
| line_1952 | Line | Line GEM92 | 92.0 to GEM23 92.0 Circuit 2 |
| line_1953 | Line | Line GEM23 | 92.0 to ORM2 92.0 Circuit 2 |
| line_1954 | Line | Line ORM2 | 92.0 to ORM1 92.0 Circuit 2 |
| line_1955 | Line | Line CALTP2 | 92.0 to BEEFPLNT 92.0 Circuit 1 |
| line_1956 | Line | Line DIXPRI1 | 92.0 to DIXPRI 92.0 Circuit 1 |
| line_1957 | Line | Line DIXPRI | 92.0 to DIXPRI2 92.0 Circuit 1 |
| line_1958 | Line | Line NEW_IMPER | ERIAL 92.0 to PANNO 92.0 Circuit 1 |
| line_1959 | Line | Line BRAW92 | 92.0 to PARKVIEW 92.0 Circuit 1 |
| line_1960 | Line | Line BRAW92 | 92.0 to PANNO 92.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1961 | Line | Line BRAW92 92.0 to BEEFPLNT 92.0 Circuit 1 |
| line_1962 | Line | Line KNOB 161.0 to PILOTKNB 161.0 Circuit 1 |
| line_1963 | Line | Line ELCENTSW 161.0 to NILAND 161.0 Circuit 1 |
| line_1964 | Line | Line ELCENTSW 161.0 to AVE58TP1 161.0 Circuit 1 |
| line_1965 | Line | Line AVE48 92.0 to AVE58 92.0 Circuit 1 |
| line_1966 | Line | Line CWTAP2 92.0 to SHIELDS 92.0 Circuit 1 |
| line_1967 | Line | Line ELSTEAMP 92.0 to PRUETTAP 92.0 Circuit 1 |
| line_1968 | Line | Line PRUETT 92.0 to PRUETTAP 92.0 Circuit 1 |
| line_1969 | Line | Line NILAND 92.0 to MW1TAP 92.0 Circuit 1 |
| line_1970 | Line | Line MW1TAP 92.0 to MIDWAY 92.0 Circuit 1 |
| line_1971 | Line | Line LEATHERS 92.0 to MW1TAP 92.0 Circuit 1 |
| line_1972 | Line | Line NILAND 92.0 to LIB XX 92.0 Circuit 1 |
| line_1973 | Line | Line BOMBAY 92.0 to LIB XX 92.0 Circuit 1 |
| line_1974 | Line | Line USGYPS 92.0 to DIXIELAN 92.0 Circuit 1 |
| line_1975 | Line | Line AVE42 92.0 to SHAHILLS 92.0 Circuit 1 |
| line_1976 | Line | Line SHAHILLS 92.0 to CMTAP2 92.0 Circuit 1 |
| line_1977 | Line | Line NBSWYRD 92.0 to NTHBRTP2 92.0 Circuit 1 |
| line_1978 | Line | Line NBSWYRD 92.0 to NTHBRTP3 92.0 Circuit 1 |
| line_1979 | Line | Line PARKVIEW 92.0 to NBTAP 92.0 Circuit 1 |
| line_1980 | Line | Line CALIPAT 92.0 to NBTAP 92.0 Circuit 1 |
| line_1981 | Line | Line HOLTVILLE 92.0 to HOLT-TAP 92.0 Circuit 1 |
| line_1982 | Line | Line HOLT-TAP 92.0 to DROP4 92.0 Circuit 1 |
| line_1983 | Line | Line HOLT-TAP 92.0 to HIGHLINE 92.0 Circuit 1 |
| line_1984 | Line | Line AMRAD 345.0 to ARTESIA 345.0 Circuit 1 |
| line_1985 | Line | Line B-A 345.0 to GUADLUPE 345.0 Circuit 1 |
| line_1986 | Line | Line B-A 345.0 to NORTON 345.0 Circuit 1 |
| line_1987 | Line | Line B-A 345.0 to RIOPUERC 345.0 Circuit 1 |
| line_1988 | Line | Line CALIENTE 345.0 to AMRAD 345.0 Circuit 1 |
| line_1989 | Line | Line CALIENTE 345.0 to PICANTE 345.0 Circuit 1 |
| line_1990 | Line | Line FOURCORN 345.0 to RIOPUERC 345.0 Circuit 1 |
| line_1991 | Line | Line FOURCORN 345.0 to SAN_JUAN 345.0 Circuit 1 |
| line_1992 | Line | Line GUADLUPE 345.0 to TAIBANMS 345.0 Circuit 1 |
| line_1993 | Line | Line HIDALGO 345.0 to GREENLEE 345.0 Circuit 1 |
| line_1994 | Line | Line LUNA 345.0 to AFTON 345.0 Circuit 1 |
| line_1995 | Line | Line LUNA 345.0 to DIABLO 345.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_1996 | Line | Line LUNA 345.0 to HIDALGO 345.0 Circuit 1 |
| line_1997 | Line | Line LUNA 345.0 to LEF 345.0 Circuit 1 |
| line_1998 | Line | Line MACHO_SPRNGS 345.0 to LUNA 345.0 Circuit 1 |
| line_1999 | Line | Line MACHO_SPRNGS 345.0 to SPRINGR 345.0 Circuit 1 |
| line_2000 | Line | Line NEWMAN 345.0 to AFTON 345.0 Circuit 1 |
| line_2001 | Line | Line NEWMAN 345.0 to ARROYO 345.0 Circuit 1 |
| line_2002 | Line | Line OJO 345.0 to TAOS 345.0 Circuit 1 |
| line_2003 | Line | Line PICANTE 345.0 to NEWMAN 345.0 Circuit 1 |
| line_2004 | Line | Line RIOPUERC 345.0 to B-A 345.0 Circuit 2 |
| line_2005 | Line | Line RIOPUERC 345.0 to WESTMESA 345.0 Circuit 1 |
| line_2006 | Line | Line RIOPUERC 345.0 to WESTMESA 345.0 Circuit 2 |
| line_2007 | Line | Line SAN_JUAN 345.0 to B-A 345.0 Circuit 1 |
| line_2008 | Line | Line SAN_JUAN 345.0 to MCKINLEY 345.0 Circuit 1 |
| line_2009 | Line | Line SAN_JUAN 345.0 to MCKINLEY 345.0 Circuit 2 |
| line_2010 | Line | Line SAN_JUAN 345.0 to OJO 345.0 Circuit 1 |
| line_2011 | Line | Line SAN_JUAN 345.0 to RIOPUERC 345.0 Circuit 1 |
| line_2012 | Line | Line SHIPROCK 345.0 to SAN_JUAN 345.0 Circuit 1 |
| line_2013 | Line | Line TAIBANMS 345.0 to BLACKWTR 345.0 Circuit 1 |
| line_2014 | Line | Line WESTMESA 345.0 to ARROYO 345.0 Circuit 1 |
| line_2015 | Line | Line WESTMESA 345.0 to ARR___PS 345.0 Circuit 1 |
| line_2016 | Line | Line WESTMESA 345.0 to SANDIA 345.0 Circuit 1 |
| line_2017 | Line | Tran ARR__PS 345.00 to ARROYO 345.00 Circuit 1 |
| line_2018 | Line | Line 8311 230.0 to 8699 230.0 Circuit 1 |
| line_2019 | Line | Line 8311 230.0 to 8699 230.0 Circuit 2 |
| line_2020 | Line | Line CVSUB230 230.0 to MIRAGE 230.0 Circuit 1 |
| line_2021 | Line | Line CVSUB230 230.0 to RAMON 230.0 Circuit 1 |
| line_2022 | Line | Line IMPRLVLY 230.0 to ELCENTSW 230.0 Circuit 1 |
| line_2023 | Line | Line RAMON 230.0 to MIRAGE 230.0 Circuit 1 |
| line_2024 | Line | Line BLYTHE 161.0 to NILAND 161.0 Circuit 1 |
| line_2025 | Line | Line CVSUB161 161.0 to NILAND 161.0 Circuit 1 |
| line_2026 | Line | Line ELCENTSW 161.0 to NILAND 161.0 Circuit 1 |
| line_2027 | Line | Line ELCENTSW 161.0 to PILOTKNB 161.0 Circuit 1 |
| line_2028 | Line | Line KNOB 161.0 to PILOTKNB 161.0 Circuit 1 |
| line_2029 | Line | Line PILOTKNB 161.0 to YUCCA161 161.0 Circuit 1 |
| line_2030 | Line | Line COACHELLASW 92.0 to CVSUB92 92.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |
| :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |
| line_2031 | Line | Line COACHELLASW 92.0 to CVSUB92 92.0 Circuit 2 |
| line_2032 | Line | Tran ELCENTSW 230.00 to ELSTEAMP 92.00 Circuit 1 |
| line_2033 | Line | Tran RAMON 230.00 to RAMON92 92.00 Circuit 1 |
| line_2034 | Line | Tran ELCENTSW 161.00 to ELCENTSW 230.00 Circuit 1 |
| line_2035 | Line | Tran ELCENTSW 161.00 to ELSTEAMP 92.00 Circuit 1 |
| line_2036 | Line | Tran PILOTKNB 161.00 to PILOTKNB 92.00 Circuit 1 |
| line_2037 | Line | Tran CVSUB92 92.00 to CVSUB230 230.00 Circuit 1 |
| line_2038 | Line | Tran CVSUB92 92.00 to CVSUB161 161.00 Circuit 1 |
| line_2039 | Line | Tran CVSUB92 92.00 to CVSUB230 230.00 Circuit 2 |
| line_2040 | Line | Tran NILAND 92.00 to NILAND 161.00 Circuit 1 |
| line_2041 | Line | Line HASSYAMP 500.0 to HDWSH 500.0 Circuit 1 |
| line_2042 | Line | Line HDWSH 500.0 to N.GILA 500.0 Circuit 1 |
| line_2043 | Line | Line N.GILA 500.0 to IMPRLVLY 500.0 Circuit 1 |
| line_2044 | Line | Line Q043B1 500.0 to HDWSH 500.0 Circuit 1 |
| line_2045 | Line | Line Q043B2 500.0 to HDWSH 500.0 Circuit 1 |
| line_2046 | Line | Line IMPRLVLY 230.0 to ELCENTSW 230.0 Circuit 1 |
| line_2047 | Line | Line IMPRLVLY 230.0 to ROA-230 230.0 Circuit 1 |
| line_2048 | Line | Line TDM 230 230.0 to IMPRLVLY 230.0 Circuit 1 |
| line_2049 | Line | Line TDM 230 230.0 to IMPRLVLY 230.0 Circuit 2 |
| line_2050 | Line | Tran SUNCREST 500.00 to SNCRSMP1 500.00 Circuit 1 |
| line_2051 | Line | Tran SUNCREST 500.00 to SNCRSMP2 500.00 Circuit 1 |
| line_2052 | Line | Tran IMPRLVLY 230.00 to IMPRLVLY 500.00 Circuit 1 |
| line_2053 | Line | Tran IMPRLVLY 230.00 to IMPRLVLY 500.00 Circuit 2 |
| line_2054 | Line | Tran IMPRLVLY 230.00 to IMPRLVLY 500.00 Circuit 3 |
| line_2055 | Line | Tran SUNCREST 230.00 to SNCRSMP1 500.00 Circuit 1 |
| line_2056 | Line | Tran SUNCREST 230.00 to SNCRSMP2 500.00 Circuit 1 |
| line_2057 | Line | Line DEVERS 500.0 to VALLEYSC 500.0 Circuit 1 |
| line_2058 | Line | Line DEVRSVC1 500.0 to DEVERS 500.0 Circuit 1 |
| line_2059 | Line | Line ELDORDO 500.0 to LUGO 500.0 Circuit 1 |
| line_2060 | Line | Line ELDORDO 500.0 to MCCULLGH 500.0 Circuit 1 |
| line_2061 | Line | Line MOENKOPI 500.0 to ELDORDO 500.0 Circuit 1 |
| line_2062 | Line | Line CVSUB230 230.0 to MIRAGE 230.0 Circuit 1 |
| line_2063 | Line | Line DEVERS 230.0 to MIRAGE 230.0 Circuit 1 |
| line_2064 | Line | Line DEVERS 230.0 to MIRAGE 230.0 Circuit 2 |
| line_2065 | Line | Line MEAD S 230.0 to ELDORDO 230.0 Circuit 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| line_2066 | Line | Line MEAD S | 230.0 to ELDORDO 230.0 Circuit 2 |
| line_2067 | Line | Line RAMON | 230.0 to MIRAGE 230.0 Circuit 1 |
| line_2068 | Line | Line BLYTHE | 161.0 to BLYTHESC 161.0 Circuit 1 |
| line_2069 | Line | Line ELDORDO2 | 230.0 to IVANPAH 230.0 Circuit 1 |
| line_2070 | Line | Line ELDORDO2 | 230.0 to IVANPAH 230.0 Circuit 2 |
| tran_2071 | Transformer | Tran GALLEGOS | 230.00 to GALLEGOS 115.00 Circuit 1 |
| tran_2072 | Transformer | Tran SAN_JUAN | 230.00 to HOGBAK 115.00 Circuit 1 |
| tran_2073 | Transformer | Tran CHOLLA | 500.00 to CHOLLA 345.00 Circuit 1CHOLLA3T |
| tran_2074 | Transformer | Tran CHOLLA | 500.00 to CHOLLA 345.00 Circuit 2CHOLLA6T |
| tran_2075 | Transformer | Tran FOURCORN | 500.00 to FOURCORN 345.00 Circuit 14C 1AA T |
| tran_2076 | Transformer | Tran SAGUARO | 500.00 to SAG.EAST 115.00 Circuit 1SAGUAR7T |
| tran_2077 | Transformer | Tran SAGUARO | 500.00 to SAG.WEST 115.00 Circuit 1SAGUAR4T |
| tran_2078 | Transformer | Tran WESTWING | 500.00 to WESTWNGW 230.00 Circuit 2WESTWG 4 |
| tran_2079 | Transformer | Tran WESTWING | 500.00 to WESTWNGW 230.00 Circuit 3WESTWG10 |
| tran_2080 | Transformer | Tran WESTWING | 500.00 to WESTWNGE 230.00 Circuit 1WESTWG 1 |
| tran_2081 | Transformer | Tran WESTWING | 500.00 to WESTWING 345.00 Circuit 1 |
| tran_2082 | Transformer | Tran YAVAPAI | 500.00 to YAVAPAI 230.00 Circuit 1YAVAP 1T |
| tran_2083 | Transformer | Tran YAVAPAI | 500.00 to YAVAPAI 230.00 Circuit 2YAVAP 3T |
| tran_2084 | Transformer | Tran GILARIVR | 500.00 to GILARIVR 230.00 Circuit 1 |
| tran_2085 | Transformer | Tran MORGAN | 500.00 to RACEWAY 230.00 Circuit 1MOR1 |
| tran_2086 | Transformer | Tran PNPKAPS | 500.00 to PPAPS W 230.00 Circuit 1PP W |
| tran_2087 | Transformer | Tran PNPKAPS | 500.00 to PPAPS E 230.00 Circuit 1PP E |
| tran_2088 | Transformer | Tran PNPKAPS | 500.00 to PPAPS N 230.00 Circuit 1PP N |
| tran_2089 | Transformer | Tran CHOLLA | 345.00 to CHOLLA 230.00 Circuit 1CHOLLA7T |
| tran_2090 | Transformer | Tran FOURCORN | 345.00 to FOURCORN 230.00 Circuit 1FOURCN4T |
| tran_2091 | Transformer | Tran FOURCORN | 345.00 to FOURCORN 230.00 Circuit 2FOURCN8T |
| tran_2092 | Transformer | Tran PNPKAPS | 345.00 to PPAPS C 230.00 Circuit 1PNPK 7T |
| tran_2093 | Transformer | Tran PNPKAPS | 345.00 to PPAPS E 230.00 Circuit 3PNPK T14 |
| tran_2094 | Transformer | Tran PNPKAPS | 345.00 to PPAPS N 230.00 Circuit 2PNPK T4 |
| tran_2095 | Transformer | Tran FOURCORN | 230.00 to FCORNERS 69.00 Circuit 1FOURCN2T |
| tran_2096 | Transformer | Tran PRESCOTT | 230.00 to PRESCOTT 115.00 Circuit 1PRESCT1T |
| tran_2097 | Transformer | Tran PRESCOTT | 230.00 to PRESCOTT 115.00 Circuit 2PRESCT2T |
| tran_2098 | Transformer | Tran RNDVLYAZ | 230.00 to ROUNDVLY 69.00 Circuit 1 |
| tran_2099 | Transformer | Tran SAGUARO | 230.00 to SAG.EAST 115.00 Circuit 1SAG 10T |
| tran_2100 | Transformer | Tran SAGUARO | 230.00 to SAG.WEST 115.00 Circuit 1SAG 1T |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| tran_2101 | Transformer | Tran CEDARMT3 | 138.00 to CEDARMT 500.00 Circuit 1 |
| tran_2102 | Transformer | Tran CORONADO | 500.00 to CORONADO 345.00 Circuit 1 |
| tran_2103 | Transformer | Tran CORONADO | 500.00 to CORONADO 345.00 Circuit 2 |
| tran_2104 | Transformer | Tran KYRENE | 500.00 to KYR-WEST 230.00 Circuit 6KYRENE6 |
| tran_2105 | Transformer | Tran KYRENE | 500.00 to KYR-EAST 230.00 Circuit 7KYRENE7 |
| tran_2106 | Transformer | Tran KYRENE | 500.00 to KYR-EAST 230.00 Circuit 8KYRENE8 |
| tran_2107 | Transformer | Tran PERKINS | 500.00 to PERK PS1 500.00 Circuit 1 |
| tran_2108 | Transformer | Tran PERKINS | 500.00 to PERK PS2 500.00 Circuit 1 |
| tran_2109 | Transformer | Tran SILVERKG | 500.00 to SILVERKG 230.00 Circuit 1SILVERKG |
| tran_2110 | Transformer | Tran BROWNING | 500.00 to BROWNING 230.00 Circuit 1ABROWNIN1 |
| tran_2111 | Transformer | Tran BROWNING | 500.00 to BROWNING 230.00 Circuit 1BBROWNIN2 |
| tran_2112 | Transformer | Tran RUDD 500 | 500.00 to RUDD 230.00 Circuit 1ARUDD1 |
| tran_2113 | Transformer | Tran RUDD 500 | 500.00 to RUDD 230.00 Circuit 1BRUDD2 |
| tran_2114 | Transformer | Tran RUDD 500 | 500.00 to RUDD 230.00 Circuit 3ARUDD3 |
| tran_2115 | Transformer | Tran RUDD 500 | 500.00 to RUDD 230.00 Circuit 3B |
| tran_2116 | Transformer | Tran PINAL_W | 500.00 to PINALWES 345.00 Circuit 1 |
| tran_2117 | Transformer | Tran DUKE 500 | 500.00 to TESTTRAK 230.00 Circuit 1 |
| tran_2118 | Transformer | Tran PINAL_C 500 | 500.00 to PINAL_C 230.00 Circuit 1 |
| tran_2119 | Transformer | Tran PINAL_C | 500.00 to PINAL_C 230.00 Circuit 2 |
| tran_2120 | Transformer | Tran MESQUIT2 | 500.00 to MESQUITE 230.00 Circuit 1 |
| tran_2121 | Transformer | Tran MESQUITE | 500.00 to MESQUITE 230.00 Circuit 1 |
| tran_2122 | Transformer | Tran GOLDFELD | 230.00 to GOLDFELD 115.00 Circuit 1 |
| tran_2123 | Transformer | Tran GOLDFELD | 230.00 to GOLDFELD 115.00 Circuit 2 |
| tran_2124 | Transformer | Tran SILVERKG | 230.00 to SILVERK1 115.00 Circuit 1 |
| tran_2125 | Transformer | Tran SILVERKG | 230.00 to SILVERK2 115.00 Circuit 1 |
| tran_2126 | Transformer | Tran WARD RS | 69.00 to WARD 230.00 Circuit 1 |
| tran_2127 | Transformer | Tran WARD RS | 69.00 to WARD 230.00 Circuit 2 |
| tran_2128 | Transformer | Tran AF-NORTH | 69.00 to AGUAFRIA 230.00 Circuit 3 |
| tran_2129 | Transformer | Tran AF-NORTH | 69.00 to AGUAFRIA 230.00 Circuit 4 |
| tran_2130 | Transformer | Tran KYRENEGT | 69.00 to KYR-EAST 230.00 Circuit 2 |
| tran_2131 | Transformer | Tran KYRENEGT | 69.00 to KYR-EAST 230.00 Circuit 3 |
| tran_2132 | Transformer | Tran KYRENEGT | 69.00 to KYR-EAST 230.00 Circuit 4 |
| tran_2133 | Transformer | Tran SANTAN | 69.00 to SANTAN 230.00 Circuit 3 |
| tran_2134 | Transformer | Tran SANTAN | 69.00 to SANTAN 230.00 Circuit 4 |
| tran_2135 | Transformer | Tran SANTAN | 69.00 to SANTAN 230.00 Circuit 5 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| tran_2136 | Transformer | Tran ALEXANDR | 69.00 to ALEXANDR 230.00 Circuit 1 |
| tran_2137 | Transformer | Tran ALEXANDR | 69.00 to ALEXANDR 230.00 Circuit 2 |
| tran_2138 | Transformer | Tran ANDERSRS | 69.00 to ANDERSON 230.00 Circuit 1 |
| tran_2139 | Transformer | Tran ANDERSRS | 69.00 to ANDERSON 230.00 Circuit 2 |
| tran_2140 | Transformer | Tran ANDERSRS | 69.00 to ANDERSON 230.00 Circuit 3 |
| tran_2141 | Transformer | Tran ANDERSRS | 69.00 to ANDERSON 230.00 Circuit 4 |
| tran_2142 | Transformer | Tran SCHRADER | 69.00 to SCHRADER 230.00 Circuit 1 |
| tran_2143 | Transformer | Tran SCHRADER | 69.00 to SCHRADER 230.00 Circuit 4 |
| tran_2144 | Transformer | Tran SCHRADER | 69.00 to SCHRADER 230.00 Circuit 3 |
| tran_2145 | Transformer | Tran BRANDOW | 69.00 to BRANDOW 230.00 Circuit 1 |
| tran_2146 | Transformer | Tran BRANDOW | 69.00 to BRANDOW 230.00 Circuit 2 |
| tran_2147 | Transformer | Tran BRANDOW | 69.00 to BRANDOW 230.00 Circuit 3 |
| tran_2148 | Transformer | Tran CORBELRS | 69.00 to CORBELL 230.00 Circuit 2 |
| tran_2149 | Transformer | Tran CORBELRS | 69.00 to CORBELL 230.00 Circuit 3 |
| tran_2150 | Transformer | Tran CORBELRS | 69.00 to CORBELL 230.00 Circuit 4 |
| tran_2151 | Transformer | Tran ORME RS | 69.00 to ORME 230.00 Circuit 1 |
| tran_2152 | Transformer | Tran ORME RS | 69.00 to ORME 230.00 Circuit 2 |
| tran_2153 | Transformer | Tran ORME RS | 69.00 to ORME 230.00 Circuit 3 |
| tran_2154 | Transformer | Tran ORME RS | 69.00 to ORME 230.00 Circuit 4 |
| tran_2155 | Transformer | Tran PAPAGOBT | 69.00 to PAPAGOBT 230.00 Circuit 1 |
| tran_2156 | Transformer | Tran PAPAGOBT | 69.00 to PAPAGOBT 230.00 Circuit 2 |
| tran_2157 | Transformer | Tran PAPAGOBT | 69.00 to PAPAGOBT 230.00 Circuit 3 |
| tran_2158 | Transformer | Tran PAPAGOBT | 69.00 to PAPAGOBT 230.00 Circuit 4 |
| tran_2159 | Transformer | Tran ROGERS | 69.00 to ROGERS 230.00 Circuit 2 |
| tran_2160 | Transformer | Tran ROGERS | 69.00 to ROGERS 230.00 Circuit 4 |
| tran_2161 | Transformer | Tran THUNDRST | 69.00 to THUNDRST 230.00 Circuit 1 |
| tran_2162 | Transformer | Tran THUNDRST | 69.00 to THUNDRST 230.00 Circuit 2 |
| tran_2163 | Transformer | Tran THUNDRST | 69.00 to THUNDRST 230.00 Circuit 3 |
| tran_2164 | Transformer | Tran THUNDRST | 69.00 to THUNDRST 230.00 Circuit 4 |
| tran_2165 | Transformer | Tran WHITETNK | 69.00 to WHITETNK 230.00 Circuit 1 |
| tran_2166 | Transformer | Tran WHITETNK | 69.00 to WHITETNK 230.00 Circuit 3 |
| tran_2167 | Transformer | Tran KNOX 6 | 69.00 to KNOX 230.00 Circuit 2 |
| tran_2168 | Transformer | Tran BROWNING | 69.00 to BROWNING 230.00 Circuit 4 |
| tran_2169 | Transformer | Tran DINOSAUR | 69.00 to DINOSAUR 230.00 Circuit 1 |
| tran_2170 | Transformer | Tran ABEL 69 | 9.00 to ABEL 230.00 Circuit 4 |



| 2014 Single Contingency List (Category B) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contingency <br> Number | Type | Contingency Name |  |  |
| tran_2206 | Transformer | Tran PANTANO | 230.00 to PANTANO | 115.00 Circuit 1 |
| tran_2207 | Transformer | Tran RIVIERA | 69.00 to RIVIERA 230.00 | ,00 Circuit 1 |
| tran_2208 | Transformer | Tran RIVIERA | 69.00 to RIVIERA 230.0 | 00 Circuit 2 |
| tran_2209 | Transformer | Tran DOSCONDO | 69.00 to DOSCONDO | 230.00 Circuit 1 |
| tran_2210 | Transformer | Tran DOSCONDO | 69.00 to DOSCONDO | 230.00 Circuit 2 |
| tran_2211 | Transformer | Tran KARTCHNR | 69.00 to KARTCHNR | 115.00 Circuit 1 |
| tran_2212 | Transformer | Tran HACKBERY | 69.00 to HACKBERY | 230.00 Circuit 1 |
| tran_2213 | Transformer | Tran HACKBERY | 69.00 to HACKBERY | 230.00 Circuit 2 |
| tran_2214 | Transformer | Tran RED TAIL | 69.00 to RED TAIL 230 | 0.00 Circuit 1 |
| tran_2215 | Transformer | Tran SAN RAF | 69.00 to SAN RAF 230. | .00 Circuit 1 |
| tran_2216 | Transformer | Tran BICKNELL | 69.00 to BICKNELL 11 | 15.00 Circuit 1 |
| tran_2217 | Transformer | Tran TOPOCK | 69.00 to TOPOCK 230. | .00 Circuit 1 |
| tran_2218 | Transformer | Tran COL-SCIP | 115.00 to COL-SCIP 69.00 | .00 Circuit 1 |
| tran_2219 | Transformer | Tran COL-SCIP | 115.00 to COL-SCIP 69. | .00 Circuit 2 |
| tran_2220 | Transformer | Tran MEAD S | 230.00 to MEAD B 69.0 | .00 Circuit 1 |
| tran_2221 | Transformer | Tran MEAD S | 230.00 to MEAD A 69.0 | .00 Circuit 1 |
| tran_2222 | Transformer | Tran MEAD S | 230.00 to MEAD 287.00 | 87.00 Circuit 1 |
| tran_2223 | Transformer | Tran MEAD | 345.00 to MEAD N 230.00 | .00 Circuit 1MEAD |
| tran_2224 | Transformer | Tran MEAD | 500.00 to MEAD N 230.00 | 00 Circuit 1 |
| tran_2225 | Transformer | Tran MEAD 5 | 500.00 to MEAD N 230.00 | 00 Circuit 2 |
| tran_2226 | Transformer | Tran PARKERAZ | 161.00 to PARKERAZ | 69.00 Circuit 1 |
| tran_2227 | Transformer | Tran PARKER | 230.00 to PARKERAZ 161.0 | 61.00 Circuit 1 |
| tran_2228 | Transformer | Tran PARKER | 230.00 to PARKERAZ 161.0 | 61.00 Circuit 2 |
| tran_2229 | Transformer | Tran COOLIDGE | 230.00 to COOLIDGE | 115.00 Circuit 1CO |
| tran_2230 | Transformer | Tran COOLIDGE | 230.00 to COOLIDGE | 115.00 Circuit 2CO |
| tran_2231 | Transformer | Tran GILA YU | 161.00 to GILA 69.00 | Circuit 1GILAYU1 |
| tran_2232 | Transformer | Tran GILA YU | 161.00 to GILA 69.00 | Circuit 2GILAYU2 |
| tran_2233 | Transformer | Tran LIBERTY | 345.00 to LIBTYPS 230.0 | . 00 Circuit 1LIBER |
| tran_2234 | Transformer | Tran ORACLE | 115.00 to ORACLE 69.00 | 900 Circuit 1 |
| tran_2235 | Transformer | Tran ORACLE | 115.00 to ORACLE 69.00 | .00 Circuit 2 |
| tran_2236 | Transformer | Tran LIBTYPS | 230.00 to LIBERTY 230 | . 00 Circuit 1 |
| tran_2237 | Transformer | Tran TESTTRAK | 230.00 to TESTTRAK | 69.00 Circuit 1 |
| tran_2238 | Transformer | Tran HARCUVAR | 230.00 to HARCUVAR | 115.00 Circuit 1 |
| tran_2239 | Transformer | Tran HEADGATE | 161.00 to HEADGATE | 69.00 Circuit 1 |
| tran_2240 | Transformer | Tran HEADGATE | 161.00 to HEADGATE | 69.00 Circuit 2 |


| 2014 Single Contingency List (Category B) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |  |
| tran_2241 | Transformer | Tran SPOOKHIL | 230.00 to SPOOKHIL | 69.00 Circuit 1 |
| tran_2242 | Transformer | Tran SPOOKHIL | 230.00 to SPOOKHIL | 69.00 Circuit 2 |
| tran_2243 | Transformer | Tran CASAGRND | D 230.00 to CASAGRND | 115.00 Circuit 1 |
| tran_2244 | Transformer | Tran LONEBUTT | 230.00 to LONGTIN | 69.00 Circuit 1 |
| tran_2245 | Transformer | Tran PEACOCK | 345.00 to PEACOCK | 230.00 Circuit 1 |
| tran_2246 | Transformer | Tran KOFA 1 | 161.00 to KOFA 69.00 | 0 Circuit 1 |
| tran_2247 | Transformer | Tran GLEN PS | 230.00 to GLENCANY | 230.00 Circuit 1 |
| tran_2248 | Transformer | Tran GLENCANY | Y 345.00 to GLENCANY | 230.00 Circuit 1 |
| tran_2249 | Transformer | Tran GLENCANY | Y 345.00 to GLENCANY | 230.00 Circuit 2 |
| tran_2250 | Transformer | Tran PPK WAPA | 345.00 to PPKWAPA | 230.00 Circuit 1PPKWAPA1 |
| tran_2251 | Transformer | Tran PPK WAPA | 345.00 to PPKWAPA | 230.00 Circuit 2PPKWAPA2 |
| tran_2252 | Transformer | Tran PPK WAPA | 345.00 to PPKWAPA | 230.00 Circuit 3PPKWAPA3 |
| tran_2253 | Transformer | Tran SHIP PS 2 | 230.00 to SHIPROCK 23 | 30.00 Circuit 1 |
| tran_2254 | Transformer | Tran SHIPROCK | 230.00 to SHIPROCK | 115.00 Circuit 1SHIPROCK |
| tran_2255 | Transformer | Tran SHIPROCK | 345.00 to SHIPROCK | 230.00 Circuit 1 |
| tran_2256 | Transformer | Tran CASGRAPS | 230.00 to CASGRAPS | 69.00 Circuit 1CASGRA2T |
| tran_2257 | Transformer | Tran SNTAROSA | A 230.00 to SNTAROSA | 69.00 Circuit 1SNTARS7T |
| tran_2258 | Transformer | Tran MILLIGAN | 230.00 to MILLIGAN | 69.00 Circuit 1MILLGN2T |
| tran_2259 | Transformer | Tran SNMANUEL | L 115.00 to SNMANUEL | 100.00 Circuit 1 |
| tran_2260 | Transformer | Tran VLYFARMS | S 115.00 to VLYFARMS | 69.00 Circuit 1 |
| tran_2261 | Transformer | Tran PINAL 1 | 115.00 to PINAL 69.00 | 0 Circuit 1 |
| tran_2262 | Transformer | Tran MURAL | 69.00 to MURAL 115.00 | 5.00 Circuit 1MURALT3T |
| tran_2263 | Transformer | Tran N.GILA | 500.00 to N.GILA 69.00 | .00 Circuit 1N.GILA4T |
| tran_2264 | Transformer | Tran N.GILA | 500.00 to N.GILA 69.0 | . 0 Circuit 2N.GILA3T |
| tran_2265 | Transformer | Tran EAGLEYE | 230.00 to EAGLEY E | 69.00 Circuit 1EAGLEY3T |
| tran_2266 | Transformer | Tran EAGLEYE | 230.00 to EAGLEY W | 69.00 Circuit 1EAGLEY4T |
| tran_2267 | Transformer | Tran SGRLF | 500.00 to SGRLF 69.00 | . 0 Circuit 1SGRLF 2T |
| tran_2268 | Transformer | Tran DUGAS | 500.00 to DUGAS 69 | 9.00 Circuit 1DUGAS 2T |
| tran_2269 | Transformer | Tran CHOLLA | 345.00 to CHOLLA2 | 69.00 Circuit 1 |
| tran_2270 | Transformer | Tran PRECHCYN | N 345.00 to PRECHCYN | 69.00 Circuit 1PRECHC1T |
| tran_2271 | Transformer | Tran PRECHCYN | N 345.00 to PRECHCYN | 69.00 Circuit 2PRECHC6T |
| tran_2272 | Transformer | Tran CHOLLA | 230.00 to CHOLLA1 | 69.00 Circuit 1CHOLLA1T |
| tran_2273 | Transformer | Tran CHOLLA | 230.00 to CHOLLA2 | 69.00 Circuit 1CHOLLA2T |
| tran_2274 | Transformer | Tran COCONINO | 230.00 to COCONINO | 69.00 Circuit 1COCON12T |
| tran_2275 | Transformer | Tran COCONINO | 230.00 to COCONINO | 69.00 Circuit 2COCON 4T |


| 2014 Single Contingency List (Category B) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |  |
| tran_2276 | Transformer | Tran VERDE N | 230.00 to VERDE 69.00 | .00 Circuit 1VERDE10T |
| tran_2277 | Transformer | Tran YAVAPAI | 230.00 to YAVAPAIW | 69.00 Circuit 1YAVAP11T |
| tran_2278 | Transformer | Tran VERDE S | 230.00 to VERDE 69.00 | 00 Circuit 1VERDE 3T |
| tran_2279 | Transformer | Tran WILOWLKE | 230.00 to WILOWLKE | 69.00 Circuit 1WLOLK 6T |
| tran_2280 | Transformer | Tran WILOWLKW | W 230.00 to WILOWLKW | 69.00 Circuit 1WLOLK10T |
| tran_2281 | Transformer | Tran CORONADO | 500.00 to \$CORONAD | 69.00 Circuit 1 |
| tran_2282 | Transformer | Tran BUCKEYE | 230.00 to BUCKEYE 6 | 69.00 Circuit 1BUCKEY6T |
| tran_2283 | Transformer | Tran BUCKEYE | 230.00 to BUCKEYE 69.0 | 69.00 Circuit 2BUCKEY2T |
| tran_2284 | Transformer | Tran CACTUS | 230.00 to CACTUS E 69. | 9.00 Circuit 1CACTUS6T |
| tran_2285 | Transformer | Tran CACTUS | 230.00 to CACTUS C 69. | 9.00 Circuit 1CACTS10T |
| tran_2286 | Transformer | Tran CACTUS | 230.00 to CACTUS W 69 | 9.00 Circuit 1CACTS14T |
| tran_2287 | Transformer | Tran CTRYCLUB | 230.00 to CTRYCLBN | 69.00 Circuit 1CTRYCL6T |
| tran_2288 | Transformer | Tran CTRYCLUB | 230.00 to CTRYCLBS | 69.00 Circuit 1 |
| tran_2289 | Transformer | Tran DEERVALY | 230.00 to DEERVALE | 69.00 Circuit 1DEERV14T |
| tran_2290 | Transformer | Tran DEERVALY | 230.00 to DEERVALW | 69.00 Circuit 1DEERVL6T |
| tran_2291 | Transformer | Tran DEERVALY | 230.00 to DEERVALC | 69.00 Circuit 2DEERV10T |
| tran_2292 | Transformer | Tran EL SOL 230. | 230.00 to EL SOLMN 69.00 | 00 Circuit 1EL SOL4T |
| tran_2293 | Transformer | Tran EL SOL 230 | 230.00 to EL SOLMS 69.00 | .00 Circuit 1ELSOL12T |
| tran_2294 | Transformer | Tran LINCSTRT | 230.00 to LINCOLNE 69 | 69.00 Circuit 1LINCS10T |
| tran_2295 | Transformer | Tran LONEPEAK | 230.00 to LONEPK E 69 | 69.00 Circuit 1LONEPK7T |
| tran_2296 | Transformer | Tran LONEPEAK | 230.00 to LONEPK W | 69.00 Circuit 1LONEPK1T |
| tran_2297 | Transformer | Tran MEADOWBK | K 230.00 to MEADOWBN | V 69.00 Circuit 1MEADOW9T |
| tran_2298 | Transformer | Tran OCOTILLO | 230.00 to OCOTIL N 69 | 9.00 Circuit 10COTIL1T |
| tran_2299 | Transformer | Tran OCOTILLO | 230.00 to OCOTIL S 69 | 9.00 Circuit 1 |
| tran_2300 | Transformer | Tran REACH 230 | 230.00 to REACH 69.00 | 0 Circuit 1REACH 4T |
| tran_2301 | Transformer | Tran REACH 230 | 230.00 to REACH 69.00 | 00 Circuit 2REACH 2T |
| tran_2302 | Transformer | Tran PPAPS W | 230.00 to PINNPK W 69. | .00 Circuit 1PNPK 3T |
| tran_2303 | Transformer | Tran SUNYSLOP | 230.00 to SUNYSLPE 69. | 69.00 Circuit 1SUNYSL3T |
| tran_2304 | Transformer | Tran SUNYSLOP | 230.00 to SUNYSLPW | 69.00 Circuit 1SUNYSL1T |
| tran_2305 | Transformer | Tran SURPRISE | 230.00 to SURPRISN 69 | 9.00 Circuit 1SURPR12T |
| tran_2306 | Transformer | Tran SURPRISE | 230.00 to SURPRISS 69. | 9.00 Circuit 1SURPR 4T |
| tran_2307 | Transformer | Tran SURPRISE | 230.00 to SURPRISC 69, | 9.00 Circuit 1SURPR 8T |
| tran_2308 | Transformer | Tran WHTNKAPS | 230.00 to WHTNKAPS | 69.00 Circuit 2WHTNK 8T |
| tran_2309 | Transformer | Tran WHTNKAPS | 230.00 to WHTNKAPN | 69.00 Circuit 1WHTNK 5T |
| tran_2310 | Transformer | Tran WPHXAPSS | 230.00 to WPHXAPSN | 69.00 Circuit 1WPHX 10T |


| 2014 Single Contingency List (Category B) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |  |
| tran_2311 | Transformer | Tran WPHXAPSS | 230.00 to WPHXAPSS | 69.00 Circuit 1WPHX T16 |
| tran_2312 | Transformer | Tran WPHXAPSS | 230.00 to WPHXAPSC | 69.00 Circuit 1WPHX 14T |
| tran_2313 | Transformer | Tran GILABEND | 230.00 to GILABEND | 69.00 Circuit 1GILAB12T |
| tran_2314 | Transformer | Tran GILABEND | 230.00 to GILABEND | 69.00 Circuit 2GILABD8T |
| tran_2315 | Transformer | Tran GAVILNPK | 230.00 to GAVILNPK | 69.00 Circuit 1GAVNPK1T |
| tran_2316 | Transformer | Tran RACEWAY | 230.00 to RACEWAY | 69.00 Circuit 1RACEWY8T |
| tran_2317 | Transformer | Tran PLMVLY | 230.00 to PLMVLY | 69.00 Circuit 1PLMVLY T |
| tran_2318 | Transformer | Tran WESTWNGE | 230.00 to WESTWING | G 69.00 Circuit 1WESTW11T |
| tran_2319 | Transformer | Tran WESTWNGE | 230.00 to WESTWING | G 69.00 Circuit 2WESTW14T |
| tran_2320 | Transformer | Tran PPAPS C 230.0 | 230.00 to PINNPK E 69 | 69.00 Circuit 1PNPK 6T |
| tran_2321 | Transformer | Tran AGUAFRIA | 230.00 to AFRAAPSN | 69.00 Circuit 1AGUAFR5T |
| tran_2322 | Transformer | Tran ALEXANDR | 230.00 to ALEXNDR | 69.00 Circuit 1ALEXND1T |
| tran_2323 | Transformer | Tran PPAPS E 23 | 230.00 to PINPKEST 69 | 69.00 Circuit 1PNPK 17T |
| tran_2324 | Transformer | Tran YOUNGSCY | 345.00 to YOUNGSCY | Y 69.00 Circuit 2YOUNGS2T |
| tran_2325 | Transformer | Tran AVSOLAR | 115.00 to AVSOLAR | 500.00 Circuit 1 |
| tran_2326 | Transformer | Tran BLACK PK | 161.00 to BLACK PK | 69.00 Circuit 1BLACKPKT |
| tran_2327 | Transformer | Tran YUCCA161 | 161.00 to YUCCA W | 69.00 Circuit 2YUCCA 2T |
| tran_2328 | Transformer | Tran YUCCA161 | 161.00 to YUCCA W | 69.00 Circuit 1YUCCA 1T |
| tran_2329 | Transformer | Tran PPAPS E 230.0 | 230.00 to PINPKEST 69 | 69.00 Circuit 2PNPK 19T |
| tran_2330 | Transformer | Tran CVSUB92 | 92.00 to CVSUB230 2 | 230.00 Circuit 1 |
| tran_2331 | Transformer | Tran CVSUB92 | 92.00 to CVSUB230 2 | 230.00 Circuit 2 |
| tran_2332 | Transformer | Tran CVSUB92 | 92.00 to CVSUB161 1 | 161.00 Circuit 1 |
| tran_2333 | Transformer | Tran AVE58 92, | 92.00 to AVE58 161.00 | .00 Circuit 1 |
| tran_2334 | Transformer | Tran ELCENTSW | 161.00 to ELSTEAMP | 92.00 Circuit 1 |
| tran_2335 | Transformer | Tran ELCENTSW | 161.00 to ELCENTSW | 230.00 Circuit 1 |
| tran_2336 | Transformer | Tran NILAND 161 | 161.00 to NILAND 92, | 92.00 Circuit 1 |
| tran_2337 | Transformer | Tran PILOTKNB | 161.00 to PILOTKNB | 92.00 Circuit 1PILOTKN2 |
| tran_2338 | Transformer | Tran RAMON92 | 92.00 to RAMON 2 | 230.00 Circuit 1 |
| tran_2339 | Transformer | Tran HIGHLINE | 230.00 to HIGHLINE | 92.00 Circuit 1 |
| tran_2340 | Transformer | Tran MIDWAY | 230.00 to MIDWAY | 92.00 Circuit 1 |
| tran_2341 | Transformer | Tran MIDWAY | 230.00 to MIDWAY | 92.00 Circuit 2 |
| tran_2342 | Transformer | Tran ELCENTSW | 230.00 to ELSTEAMP | 92.00 Circuit 1 |
| tran_2343 | Transformer | Tran CVSUB92 | 92.00 to CVSUB230 230 | 230.00 Circuit 3 |
| tran_2344 | Transformer | Tran AVE58 92.00 | 92.00 to AVE58 161.00 | . 00 Circuit 2 |
| tran_2345 | Transformer | Tran YUCCA161 | 161.00 to YUCCA W | 69.00 Circuit 2YUCCA 2T |


| 2014 Single Contingency List (Category B) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |  |
| tran_2346 | Transformer | Tran YUCCA161 | 161.00 to YUCCA W | 69.00 Circuit 1YUCCA 1T |
| tran_2347 | Transformer | Tran ELDORDO2 | 230.0 to ELDORDO | 500.0 Circuit 1 |
| tran_2348 | Transformer | Tran ELDORDO2 | 230.0 to ELDORDO | 500.0 Circuit 2 |
| tran_2349 | Transformer | Tran DEVERS | 500.00 to DEVERS | 230.00 Circuit 1DEVERS T |
| tran_2350 | Transformer | Tran DEVERS | 500.00 to DEVERS | 230.00 Circuit 2DEVERS2T |
| tran_2351 | Transformer | Tran ELDORDO | 500.00 to ELDORDO | 230.00 Circuit 1ELDOR 1T |
| tran_2352 | Transformer | Tran ELDORDO | 500.00 to ELDORDO | 230.00 Circuit 2ELDOR 2T |
| tran_2353 | Transformer | Tran DEVERS | 115.00 to DEVERS | 230.00 Circuit 1 |
| tran_2354 | Transformer | Tran DEVERS | 115.00 to DEVERS | 230.00 Circuit 3 |
| tran_2355 | Transformer | Tran DEVERS | 115.00 to DEVERS | 230.00 Circuit 4 |
| gen_2356 | Generator | Gen ABEL G1 | 13.8 Unit ID 1 |  |
| gen_2357 | Generator | Gen ABEL G2 | 13.8 Unit ID 1 |  |
| gen_2358 | Generator | Gen ABEL G3 | 13.8 Unit ID 1 |  |
| gen_2359 | Generator | Gen ABEL G4 | 13.8 Unit ID 1 |  |
| gen_2360 | Generator | Gen ABEL G5 | 13.8 Unit ID 1 |  |
| gen_2361 | Generator | Gen ABEL G6 | 13.8 Unit ID 1 |  |
| gen_2362 | Generator | Gen ABEL G7 | 13.8 Unit ID 1 |  |
| gen_2363 | Generator | Gen ABEL G8 | 13.8 Unit ID 1 |  |
| gen_2364 | Generator | Gen ABEL G9 | 13.8 Unit ID 1 |  |
| gen_2365 | Generator | Gen ABITIBI | 13.8 Unit ID 1 |  |
| gen_2366 | Generator | Gen AGUAFR 1 | 13.8 Unit ID 1 |  |
| gen_2367 | Generator | Gen AGUAFR 2 | 13.8 Unit ID 1 |  |
| gen_2368 | Generator | Gen AGUAFR 3 | 18.0 Unit ID 1 |  |
| gen_2369 | Generator | Gen APACHST2 | 20.0 Unit ID 1 |  |
| gen_2370 | Generator | Gen APACHST3 | 20.0 Unit ID 1 |  |
| gen_2371 | Generator | Gen ARL-CT1 | 18.0 Unit ID 1 |  |
| gen_2372 | Generator | Gen ARL-CT2 | 18.0 Unit ID 1 |  |
| gen_2373 | Generator | Gen ARL-ST1 | 18.0 Unit ID 1 |  |
| gen_2374 | Generator | Gen BOWIE_G1 | 18.0 Unit ID 1 |  |
| gen_2375 | Generator | Gen BOWIE_G2 | 18.0 Unit ID 1 |  |
| gen_2376 | Generator | Gen BOWIE_G3 | 18.0 Unit ID 1 |  |
| gen_2377 | Generator | Gen BOWIE_G4 | 18.0 Unit ID 1 |  |
| gen_2378 | Generator | Gen BOWIE_S1 | 18.0 Unit ID 1 |  |
| gen_2379 | Generator | Gen BOWIE_S2 | 18.0 Unit ID 1 |  |
| gen_2380 | Generator | Gen C643T_G1 | 0.5 Unit ID C3 |  |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| gen_2381 | Generator | Gen C643T_G2 | 0.5 Unit ID C3 |
| gen_2382 | Generator | Gen C643T_G3 | 0.5 Unit ID C3 |
| gen_2383 | Generator | Gen C643T_G4 | 0.5 Unit ID C3 |
| gen_2384 | Generator | Gen C643T_G5 | 0.5 Unit ID C3 |
| gen_2385 | Generator | Gen C643T_G6 | 0.5 Unit ID C3 |
| gen_2386 | Generator | Gen C643T_G7 | 0.5 Unit ID C3 |
| gen_2387 | Generator | Gen CEDARMT | 0.7 Unit ID 1 |
| gen_2388 | Generator | Gen CHOLLA | 13.8 Unit ID 1 |
| gen_2389 | Generator | Gen CHOLLA2 | 22.0 Unit ID 1 |
| gen_2390 | Generator | Gen CHOLLA3 | 22.0 Unit ID 1 |
| gen_2391 | Generator | Gen CHOLLA4 | 22.0 Unit ID 1 |
| gen_2392 | Generator | Gen CORONAD1 | 22.0 Unit ID 1 |
| gen_2393 | Generator | Gen CORONAD2 | 22.0 Unit ID 1 |
| gen_2394 | Generator | Gen BADGER | 0.7 Unit ID 1 |
| gen_2395 | Generator | Gen CRISMON | 69.0 Unit ID 1 |
| gen_2396 | Generator | Gen CROSSHYD | 69.0 Unit ID 1 |
| gen_2397 | Generator | Gen DARBY | 12.5 Unit ID 1 |
| gen_2398 | Generator | Gen WASTEMGT | 12.5 Unit ID 1 |
| gen_2399 | Generator | Gen DBG-CT1 | 18.0 Unit ID 1 |
| gen_2400 | Generator | Gen DBG-CT2 | 18.0 Unit ID 1 |
| gen_2401 | Generator | Gen DBG-ST1 | 18.0 Unit ID 1 |
| gen_2402 | Generator | Gen DMPCCT\#1 | 13.8 Unit ID 1 |
| gen_2403 | Generator | Gen DMPCCT\#2 | 13.8 Unit ID 1 |
| gen_2404 | Generator | Gen DMPCCT\#3 | 13.8 Unit ID 1 |
| gen_2405 | Generator | Gen FAIRVW11 | 12.5 Unit ID 1 |
| gen_2406 | Generator | Gen FCNGEN 1 | 20.0 Unit ID 1 |
| gen_2407 | Generator | Gen FCNGEN 2 | 20.0 Unit ID 1 |
| gen_2408 | Generator | Gen FCNGEN 3 | 20.0 Unit ID 1 |
| gen_2409 | Generator | Gen FCNGN4CC | 22.0 Unit ID H |
| gen_2410 | Generator | Gen FCNGN4CC | 22.0 Unit ID L |
| gen_2411 | Generator | Gen FCNGN5CC | 22.0 Unit ID H |
| gen_2412 | Generator | Gen FCNGN5CC | 22.0 Unit ID L |
| gen_2413 | Generator | Gen GIL-CT1 | 18.0 Unit ID 1 |
| gen_2414 | Generator | Gen GIL-CT2 | 18.0 Unit ID 1 |
| gen_2415 | Generator | Gen GIL-CT3 | 18.0 Unit ID 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| gen_2416 | Generator | Gen GIL-CT4 | 18.0 Unit ID 1 |
| gen_2417 | Generator | Gen GIL-CT5 | 18.0 Unit ID 1 |
| gen_2418 | Generator | Gen GIL-CT6 | 18.0 Unit ID 1 |
| gen_2419 | Generator | Gen GIL-CT7 | 18.0 Unit ID 1 |
| gen_2420 | Generator | Gen GIL-CT8 | 18.0 Unit ID 1 |
| gen_2421 | Generator | Gen GIL-ST1 | 18.0 Unit ID 1 |
| gen_2422 | Generator | Gen GIL-ST2 | 18.0 Unit ID 1 |
| gen_2423 | Generator | Gen GIL-ST3 | 18.0 Unit ID 1 |
| gen_2424 | Generator | Gen GIL-ST4 | 18.0 Unit ID 1 |
| gen_2425 | Generator | Gen GLENC1-2 | 13.8 Unit ID 1 |
| gen_2426 | Generator | Gen GLENC1-2 | 13.8 Unit ID 2 |
| gen_2427 | Generator | Gen GLENC3-4 | 13.8 Unit ID 3 |
| gen_2428 | Generator | Gen GLENC3-4 | 13.8 Unit ID 4 |
| gen_2429 | Generator | Gen GLENC5-6 | 13.8 Unit ID 5 |
| gen_2430 | Generator | Gen GLENC5-6 | 13.8 Unit ID 6 |
| gen_2431 | Generator | Gen GLENC7-8 | 13.8 Unit ID 7 |
| gen_2432 | Generator | Gen GLENC7-8 | 13.8 Unit ID 8 |
| gen_2433 | Generator | Gen GRIFFTH1 | 18.0 Unit ID 1 |
| gen_2434 | Generator | Gen GRIFFTH2 | 18.0 Unit ID 2 |
| gen_2435 | Generator | Gen GRIFFTH3 | 18.0 Unit ID 3 |
| gen_2436 | Generator | Gen HGC-CT1 | 16.0 Unit ID 1 |
| gen_2437 | Generator | Gen HGC-CT2 | 16.0 Unit ID 1 |
| gen_2438 | Generator | Gen HGC-CT3 | 16.0 Unit ID 1 |
| gen_2439 | Generator | Gen HGC-ST1 | 13.8 Unit ID 1 |
| gen_2440 | Generator | Gen HGC-ST2 | 13.8 Unit ID 1 |
| gen_2441 | Generator | Gen HGC-ST3 | 13.8 Unit ID 1 |
| gen_2442 | Generator | Gen HOOVERA3 | 16.5 Unit ID 1 |
| gen_2443 | Generator | Gen HOOVERA4 | 16.5 Unit ID 1 |
| gen_2444 | Generator | Gen HOOVERA5 | 16.5 Unit ID 1 |
| gen_2445 | Generator | Gen HOOVERA6 | 16.5 Unit ID 1 |
| gen_2446 | Generator | Gen HOOVERA7 | 16.5 Unit ID 1 |
| gen_2447 | Generator | Gen HOVRA1A2 | 16.5 Unit ID A1 |
| gen_2448 | Generator | Gen HOVRA1A2 | 16.5 Unit ID A2 |
| gen_2449 | Generator | Gen HOVRN1N2 | 16.5 Unit ID N1 |
| gen_2450 | Generator | Gen HOVRN1N2 | 16.5 Unit ID N2 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Name |  |
| gen_2451 | Generator | Gen HOVRN3N4 | 16.5 Unit ID N3 |
| gen_2452 | Generator | Gen HOVRN3N4 | 16.5 Unit ID N4 |
| gen_2453 | Generator | Gen HOVRN5N6 | 16.5 Unit ID N5 |
| gen_2454 | Generator | Gen HOVRN5N6 | 16.5 Unit ID N6 |
| gen_2455 | Generator | Gen HOVRN7N8 | 16.5 Unit ID N7 |
| gen_2456 | Generator | Gen HOVRN7N8 | 16.5 Unit ID N8 |
| gen_2457 | Generator | Gen KYREN 7A | 18.0 Unit ID 1 |
| gen_2458 | Generator | Gen KYREN 7S | 13.8 Unit ID 1 |
| gen_2459 | Generator | Gen MERIDIAN | 2.3 Unit ID 1 |
| gen_2460 | Generator | Gen MES-CT1 | 18.0 Unit ID 1 |
| gen_2461 | Generator | Gen MES-CT2 | 18.0 Unit ID 1 |
| gen_2462 | Generator | Gen MES-CT3 | 18.0 Unit ID 1 |
| gen_2463 | Generator | Gen MES-CT4 | 18.0 Unit ID 1 |
| gen_2464 | Generator | Gen MES-ST1 | 18.0 Unit ID 1 |
| gen_2465 | Generator | Gen MES-ST2 | 18.0 Unit ID 1 |
| gen_2466 | Generator | Gen NAVAJO 1 | 26.0 Unit ID 1 |
| gen_2467 | Generator | Gen NAVAJO 2 | 26.0 Unit ID 1 |
| gen_2468 | Generator | Gen NAVAJO 3 | 26.0 Unit ID 1 |
| gen_2469 | Generator | Gen NELP_SVC | 138.0 Unit ID SV |
| gen_2470 | Generator | Gen OCOTGT1 | 13.8 Unit ID 1 |
| gen_2471 | Generator | Gen OCOTST1 | 13.8 Unit ID 1 |
| gen_2472 | Generator | Gen OCOTST2 | 13.8 Unit ID 1 |
| gen_2473 | Generator | Gen OLIVE G | 69.0 Unit ID 1 |
| gen_2474 | Generator | Gen PALOVRD1 | 24.0 Unit ID 1 |
| gen_2475 | Generator | Gen PALOVRD2 | 24.0 Unit ID 1 |
| gen_2476 | Generator | Gen PALOVRD3 | 24.0 Unit ID 1 |
| gen_2477 | Generator | Gen Q044STG1 | 13.8 Unit ID 1 |
| gen_2478 | Generator | Gen Q044STG2 | 13.8 Unit ID 2 |
| gen_2479 | Generator | Gen Q43_GEN1 | 0.4 Unit ID 1 |
| gen_2480 | Generator | Gen Q43_GEN2 | 0.4 Unit ID 2 |
| gen_2481 | Generator | Gen QUAIL G1 | 69.0 Unit ID 1 |
| gen_2482 | Generator | Gen QUAIL G2 | 69.0 Unit ID 1 |
| gen_2483 | Generator | Gen RED-CT1 | 18.0 Unit ID 1 |
| gen_2484 | Generator | Gen RED-CT2 | 18.0 Unit ID 1 |
| gen_2485 | Generator | Gen RED-CT3 | 18.0 Unit ID 1 |


| 2014 Single Conti |  |  |  |
| :---: | :---: | :---: | :---: |
| Contingency Number | Type | Contingency Nam |  |
| gen_2486 | Generator | Gen RED-CT4 | 18.0 Unit ID 1 |
| gen_2487 | Generator | Gen RED-ST1 | 18.0 Unit ID 1 |
| gen_2488 | Generator | Gen RED-ST2 | 18.0 Unit ID 1 |
| gen_2489 | Generator | Gen SAGUARO1 | 15.5 Unit ID 1 |
| gen_2490 | Generator | Gen SAGUARO2 | 15.5 Unit ID 1 |
| gen_2491 | Generator | Gen SANTAN 1 | 13.8 Unit ID 1 |
| gen_2492 | Generator | Gen SANTAN 2 | 13.8 Unit ID 1 |
| gen_2493 | Generator | Gen SANTAN 3 | 13.8 Unit ID 2 |
| gen_2494 | Generator | Gen SANTAN 4 | 13.8 Unit ID 1 |
| gen_2495 | Generator | Gen SANTN 5A | 18.0 Unit ID 1 |
| gen_2496 | Generator | Gen SANTN 5B | 18.0 Unit ID 1 |
| gen_2497 | Generator | Gen SANTN 5S | 18.0 Unit ID 1 |
| gen_2498 | Generator | Gen SANTN 6A | 18.0 Unit ID 1 |
| gen_2499 | Generator | Gen SANTN 6S | 13.8 Unit ID 1 |
| gen_2500 | Generator | Gen SOPOINT1 | 18.0 Unit ID 1 |
| gen_2501 | Generator | Gen SOPOINT2 | 18.0 Unit ID 2 |
| gen_2502 | Generator | Gen SOPOINT3 | 18.0 Unit ID 3 |
| gen_2503 | Generator | Gen SPR GEN1 | 19.0 Unit ID 1 |
| gen_2504 | Generator | Gen SPR GEN2 | 19.0 Unit ID 1 |
| gen_2505 | Generator | Gen SPR GEN3 | 21.0 Unit ID 1 |
| gen_2506 | Generator | Gen SPR GEN4 | 21.0 Unit ID 1 |
| gen_2507 | Generator | Gen SUNDTGE1 | 13.8 Unit ID 1 |
| gen_2508 | Generator | Gen SUNDTGE2 | 13.8 Unit ID 1 |
| gen_2509 | Generator | Gen SUNDTGE3 | 13.8 Unit ID 1 |
| gen_2510 | Generator | Gen SUNDTGE4 | 18.0 Unit ID 1 |
| gen_2511 | Generator | Gen TORO 1 | 38.0 Unit ID SC |
| gen_2512 | Generator | Gen WPCC4CT1 | 13.8 Unit ID 1 |
| gen_2513 | Generator | Gen WPCC5CT1 | 15.0 Unit ID 1 |
| gen_2514 | Generator | Gen WPCC5CT2 | 15.0 Unit ID 1 |
| gen_2515 | Generator | Gen WPCC5ST1 | 16.5 Unit ID 1 |
| gen_2516 | Generator | Gen WPHX CC1 | 13.8 Unit ID 1 |
| gen_2517 | Generator | Gen WPHX CC2 | 13.8 Unit ID 1 |
| gen_2518 | Generator | Gen WPHX CC3 | 13.8 Unit ID 1 |
| gen_2519 | Generator | Gen WPHX GT1 | 13.8 Unit ID 1 |
| gen_2520 | Generator | Gen WPHX GT2 | 13.8 Unit ID 1 |


| 2014 Single Contingency List (Category B) |  |  |  |
| :--- | :--- | :--- | :--- |
| Contingency <br> Number | Type | Contingency Name |  |
| gen_2521 | Generator | Gen YCACT1 | 13.8 Unit ID 1 |
| gen_2522 | Generator | Gen YCAST1 | 13.8 Unit ID 1 |
| gen_2523 | Generator | Gen YUCCACT1 | 13.2 Unit ID 1 |
| gen_2524 | Generator | Gen YUCCACT2 | 13.2 Unit ID 1 |
| gen_2525 | Generator | Gen YUCCACT3 | 13.8 Unit ID 1 |
| gen_2526 | Generator | Gen YUCCACT4 | 13.8 Unit ID 1 |
| gen_2527 | Generator | Gen YUCCACT5 | 13.8 Unit ID 1 |
| gen_2528 | Generator | Gen YUCCACT6 | 13.8 Unit ID 1 |
| gen_2529 | Generator | Gen YUCCAGEN | 13.8 Unit ID 1 |
| gen_2530 | Generator | Gen AVSOLAR2_48 | 0.5 Unit ID 1 |

## APPENDIX B

## Power Flow Maps for Security Needs Projects

## Javelina - Surprise 69kV Outage without Trilby Wash 230/69kV Substation (2015)



Javelina - Surprise 69kV Outage with Trilby Wash 230/69kV Substation (2015)


Preacher Canyon - Owens - Tonto 69kV Outage without Mazatzal 345/69kV Substation (2017)


## Preacher Canyon - Owens 69kV Outage with Mazatzal 345/69kV Substation (2017)



## APPENDIX C

## 2018 Transient Stability Contingency List

| Transmission Circuits |  |  |
| :---: | :---: | :---: |
| From | To | Voltage |
| Abel | Pinal Central | 500 |
| Arlington | Hassyampa | 500 |
| Avery | Scatterwash | 230 |
| Avery | Raceway | 230 |
| Cedar Mountain | Yavapai | 500 |
| Cholla | Four Corners 1 | 345 |
| Cholla | Four Corners 2 | 345 |
| Cholla | Mazatzal | 345 |
| Cholla | Preacher Canyon | 345 |
| Cholla | Saguaro | 500 |
| Cholla | Sugarloaf | 500 |
| Colorado River | Palo Verde | 500 |
| Coronado | Sugarloaf | 500 |
| Coronado | Silverking | 500 |
| Coronado | Springerville | 345 |
| Crystal | Navajo | 500 |
| Country Club | Grand Terminal | 230 |
| Delany | Sun Valley | 500 |
| Dugas | Morgan | 500 |
| Dugas | Navajo | 500 |
| Four Corners | Moenkopi | 500 |
| Four Corners | San Juan | 345 |
| Gila River | Jojoba 1 | 500 |
| Gila River | Jojoba 2 | 500 |
| Gila River | Jojoba | 230 |
| Glen Canyon | Flagstaff 1 | 345 |
| Glen Canyon | Flagstaff 2 | 345 |
| Glendale | Grand Terminal | 230 |
| Hassyampa | Hoodoo Wash | 500 |
| Hassyampa | Jojoba | 500 |
| Hassyampa | North Gila | 500 |
| Hassyampa | Pinal West | 500 |
| Hoodoo Wash | North Gila | 500 |
| Jojoba | Kyrene | 500 |
| Jojoba | TS4 | 230 |


| Kyrene | Browning | 500 |
| :---: | :---: | :---: |
| Liberty | Peacock | 345 |
| Moenkopi | Cedar Mountain | 500 |
| Moenkopi | El Dorado | 500 |
| Moenkopi | Yavapai | 500 |
| Morgan | Sun Valley | 500 |
| Morgan | Pinnacle Peak | 500 |
| Morgan | Westwing | 500 |
| Navajo | Moenkopi | 500 |
| Palm Valley | TS2 | 230 |
| Palo Verde | Delany | 500 |
| Palo Verde | Devers | 500 |
| Palo Verde | Hassyampa 1 | 500 |
| Palo Verde | Hassyampa 2 | 500 |
| Palo Verde | Hassyampa 3 | 500 |
| Palo Verde | Rudd | 500 |
| Palo Verde | Westwing 1 | 500 |
| Palo Verde | Westwing 2 | 500 |
| Pinnacle Peak | Flagstaff 1 | 345 |
| Pinnacle Peak | Flagstaff 2 | 345 |
| Pinnacle Peak | Mazatzal | 345 |
| Pinnacle Peak | Preacher Canyon | 345 |
| Pinnacle Peak | Reach | 230 |
| Pinnacle Peak | Lonepeak | 230 |
| Pinnacle Peak | Cactus | 230 |
| Pinnacle Peak | Ocotillo | 230 |
| Pinnacle Peak C | Pinnacle Peak E | 230 |
| Pinnacle Peak C | Pinnacle Peak W | 230 |
| Pinnacle Peak E | Pinnacle Peak N | 230 |
| Pinnacle Peak (SRP) | Pinnacle Peak 1 (APS) | 230 |
| Pinnacle Peak (SRP) | Pinnacle Peak 2 (APS) | 230 |
| Saguaro | Tortolita 1 | 500 |
| Saguaro | Tortolita 2 | 500 |
| Silverking | Browning | 500 |
| Sun Valley | Trilby Wash | 230 |
| Westwing | Perkins | 500 |
| Westwing | Yavapai | 500 |
| Westwing | Pinal West | 345 |


| Transformers |  |  |
| :---: | :---: | :---: |
| Bus | High | Low |
| Cholla 1 | 500 | 345 |
| Cholla 2 | 500 | 345 |
| Cholla 1 | 345 | 230 |
| Cholla 2 | 345 | 230 |
| Four Corners 1 | 345 | 230 |
| Four Corners 2 | 345 | 230 |
| Four Corners | 500 | 345 |
| Gila River | 500 | 230 |
| Kyrene 6 | 500 | 230 |
| Kyrene 7 | 500 | 230 |
| Kyrene 8 | 500 | 230 |
| Morgan | 500 | 230 |
| Pinnacle Peak 1 | 500 | 230 |
| Pinnacle Peak 2 | 500 | 230 |
| Pinnacle Peak 3 | 500 | 230 |
| Pinnacle Peak 1 | 345 | 230 |
| Pinnacle Peak 2 | 345 | 230 |
| Pinnacle Peak 3 | 345 | 230 |
| Pinnacle Peak 1 (WAPA) | 345 | 230 |
| Pinnacle Peak 2 (WAPA) | 345 | 230 |
| Pinnacle Peak 3 (WAPA) | 345 | 230 |
| Rudd 1 | 500 | 230 |
| Rudd 2 | 500 | 230 |
| Rudd 3 | 500 | 230 |
| Rudd 4 | 500 | 230 |
| Sun Valley 1 | 500 | 230 |
| Westwing 1 | 500 | 230 |
| Westwing 2 | 500 | 230 |
| Westwing | 500 | 345 |
| Yavapai 1 | 500 | 230 |
| Yavapai 2 | 500 | 230 |


| Generators |  |
| :---: | :---: |
| Generator | Terminal Bus |
| Cholla 4 | 22 |
| Four Corners 5CC | 22 |
| Gila River ST1 | 18 |
| Navajo 2 | 26 |
| Ocotillo ST2 | 13.8 |
| Palo Verde 1 | 24 |
| Redhawk CT2 \& ST1 | 18 |
| Saguaro CT3 | 13.8 |
| Sundance G3 \& G4 | 13.8 |
| West Phoenix North 5CT2 | 15 |
| West Phoenix South CC1 | 13.8 |
| Yucca CT3 | 13.8 |

## Plots provided upon request

## APPENDIX D

## 2021 <br> Transient Stability Contingency List

| Transmission Circuits |  |  |
| :---: | :---: | :---: |
| From | To | Voltage |
| Abel | Pinal Central | 500 |
| Arlington | Hassyampa | 500 |
| Avery | Scatterwash | 230 |
| Avery | Raceway | 230 |
| Cedar Mountain | Yavapai | 500 |
| Cholla | Four Corners 1 | 345 |
| Cholla | Four Corners 2 | 345 |
| Cholla | Mazatzal | 345 |
| Cholla | Preacher Canyon | 345 |
| Cholla | Saguaro | 500 |
| Cholla | Sugarloaf | 500 |
| Coronado | Sugarloaf | 500 |
| Coronado | Silverking | 500 |
| Coronado | Springerville | 345 |
| Crystal | Navajo | 500 |
| Country Club | Grand Terminal | 230 |
| Delany | Sun Valley | 500 |
| Devers | Palo Verde | 500 |
| Dugas | Morgan | 500 |
| Dugas | Navajo | 500 |
| Four Corners | Moenkopi | 500 |
| Four Corners | San Juan | 345 |
| Gila River | Jojoba 1 | 500 |
| Gila River | Jojoba 2 | 500 |
| Gila River | Jojoba | 230 |
| Glen Canyon | Flagstaff 1 | 345 |
| Glen Canyon | Flagstaff 2 | 345 |
| Glendale | Grand Terminal | 230 |
| Hassyampa | Hoodoo Wash | 500 |
| Hassyampa | Jojoba | 500 |
| Hassyampa | North Gila | 500 |
| Hassyampa | Palo Verde | 500 |
| Hassyampa | Pinal West | 500 |
| Hoodoo Wash | North Gila | 500 |
| Jojoba | Kyrene | 500 |


| Jojoba | TS4/Liberty | 230 |
| :---: | :---: | :---: |
| Kyrene | Browning | 500 |
| Liberty | Peacock | 345 |
| Mazatzal | Pinnacle Peak | 345 |
| Moenkopi | Cedar Mountain | 500 |
| Moenkopi | El Dorado | 500 |
| Moenkopi | Yavapai | 500 |
| Morgan | Sun Valley | 500 |
| Morgan | Pinnacle Peak | 500 |
| Morgan | Westwing | 500 |
| Navajo | Moenkopi | 500 |
| Palm Valley | TS2/Trilby Wash | 230 |
| Palo Verde | Delany | 500 |
| Palo Verde | Devers | 500 |
| Palo Verde | Hassyampa 1 | 500 |
| Palo Verde | Hassyampa 2 | 500 |
| Palo Verde | Hassyampa 3 | 500 |
| Palo Verde | Rudd | 500 |
| Palo Verde | Westwing 1 | 500 |
| Palo Verde | Westwing 2 | 500 |
| Pinnacle Peak | Flagstaff 1 | 345 |
| Pinnacle Peak | Flagstaff 2 | 345 |
| Pinnacle Peak | Mazatzal | 345 |
| Pinnacle Peak | Preacher Canyon | 345 |
| Pinnacle Peak | Reach | 230 |
| Pinnacle Peak | Lonepeak | 230 |
| Pinnacle Peak | Cactus | 230 |
| Pinnacle Peak | Ocotillo | 230 |
| Pinnacle Peak C | Pinnacle Peak E | 230 |
| Pinnacle Peak C | Pinnacle Peak W | 230 |
| Pinnacle Peak E | Pinnacle Peak N | 230 |
| Pinnacle Peak (SRP) | Pinnacle Peak 1 (APS) | 230 |
| Pinnacle Peak (SRP) | Pinnacle Peak 2 (APS) | 230 |
| Saguaro | Tortolita 1 | 500 |
| Saguaro | Tortolita 2 | 500 |
| Silverking | Browning | 500 |
| Sun Valley | Trilby Wash | 230 |
| Westwing | Perkins | 500 |


| Westwing | Yavapai | 500 |
| :---: | :---: | :---: |
| Westwing | Pinal West | 345 |


| Transformers |  |  |
| :---: | :---: | :---: |
| Bus | High | Low |
| Cholla 1 | 500 | 345 |
| Cholla 2 | 500 | 345 |
| Cholla 1 | 345 | 230 |
| Cholla 2 | 345 | 230 |
| Four Corners 1 | 345 | 230 |
| Four Corners 2 | 345 | 230 |
| Four Corners | 500 | 345 |
| Gila River | 500 | 230 |
| Kyrene 6 | 500 | 230 |
| Kyrene 7 | 500 | 230 |
| Kyrene 8 | 500 | 230 |
| Morgan | 500 | 230 |
| Pinnacle Peak 1 | 500 | 230 |
| Pinnacle Peak 2 | 500 | 230 |
| Pinnacle Peak 3 | 500 | 230 |
| Pinnacle Peak 1 | 345 | 230 |
| Pinnacle Peak 2 | 345 | 230 |
| Pinnacle Peak 3 | 345 | 230 |
| Pinnacle Peak 1 (WAPA) | 345 | 230 |
| Pinnacle Peak 2 (WAPA) | 345 | 230 |
| Pinnacle Peak 3 (WAPA) | 345 | 230 |
| Rudd 1 | 500 | 230 |
| Rudd 2 | 500 | 230 |
| Rudd 3 | 500 | 230 |
| Rudd 4 | 500 | 230 |
| Sun Valley 1 | 500 | 230 |
| Westwing 1 | 500 | 230 |
| Westwing 2 | 500 | 230 |
| Westwing | 500 | 345 |
| Yavapai 1 | 500 | 230 |
| Yavapai 2 | 500 | 230 |


| Generators |  |
| :---: | :---: |
| Generator | Terminal Bus |
| Cholla 4 | 22 |
| Four Corners 5CC | 22 |
| Gila River ST1 | 18 |
| Navajo 2 | 26 |
| Ocotillo ST2 | 13.8 |
| Palo Verde 1 | 24 |
| Redhawk CT2 \& ST1 | 18 |
| Saguaro CT3 | 13.8 |
| Sundance G3 \& G4 | 13.8 |
| West Phoenix North 5CT2 | 15 |
| West Phoenix South CC1 | 13.8 |
| Yucca CT3 | 13.8 |

## Plots provided upon request

Attachment B

## Arizona Public Service Company Renewable Transmission Action Plan January 2014

In the Fifth Biennial Transmission Assessment ("BTA") Decision, (Decision No. 70635, December 11, 2008), the Arizona Corporation Commission ("ACC" or "Commission") ordered Arizona Public Service Company ("APS" or "Company") to file a document identifying their top potential Renewable Transmission Projects ("RTPs") that would support the growth of renewable resources in Arizona. As such, on January 29, 2010, APS filed with the Commission its top potential RTPs, which were identified in collaboration with Southwest Area Transmission planning group ("SWAT") and its subgroups, other utilities and stakeholders. In its filing, APS included a Renewable Transmission Action Plan ("RTAP"), which included the method used to identify RTPs, project approval and financing of the RTPs.

On January 6, 2011, the Commission approved APS's RTAP (Decision No. 72057, January 6, 2011 ${ }^{1}$ ), which allows APS to pursue the development steps indicated in the APS RTAP. The Decision, in part, ordered:

IT IS FURTHER ORDERED that the timing of the next Renewable Transmission Action Plan filing shall be in parallel with the 2012 Biennial Transmission Assessment process.

IT IS FURTHER ORDERED that Arizona Public Service Company shall, in any future Renewable Transmission Action Plans filed with the Commission, identify Renewable Transmission Projects, which include the acquisition of transmission capacity, such as, but not limited to, (i) new transmission line(s), (ii) upgrade(s) of existing line(s), or (iii) the development of transmission project(s) previously identified by the utility (whether conceptual, planned, committed and/or existing), all of which provide either:

1. Additional direct transmission infrastructure providing access to areas within the state of Arizona that have renewable energy resources, as defined by the Commission's Renewable Energy Standard Rules (A.A.C. R14-2-1801, et seq.), or are likely to have renewable energy resources; or
2. Additional transmission facilities that enable renewable resources to be delivered to load centers.

Renewable expansion in the APS service territory has been trending toward the development of smaller scale renewable projects. APS has received many interconnection requests for these smaller projects, which interconnect directly into the local distribution system ( 230 kV or below) rather than APS's high voltage transmission system. Development of large scale renewable projects, which drive the need for new RTPs, has reduced dramatically since the time the APS RTAP was filed - as demonstrated by the fact that APS has received only a few transmission system interconnection requests within the last two years.

The APS 2014-2023 Ten-Year Transmission System Plan does not show a need for additional RTPs beyond what the Commission previously approved in Decision No. 72057. As a result, in this RTAP, APS is not proposing new RTPs. As the

[^3]
# Arizona Public Service Company Renewable Transmission Action Plan January 2014 

development of large renewable energy projects evolves, APS will explore new renewable transmission opportunities.

The RTPs that APS filed in its original RTAP continue to be viable and will be developed as reliability and resource needs arise. The following section describes the RTPs (approved by the Commission in Decision No. 72057), the development approach and schedule for each, the expected cost for each, and the current status of each RTP.

## 1. Proposed development plan for a potential Delaney to Palo Verde 500kV project

Description: This project is one section of the Palo Verde to Sun Valley 500kV transmission line project that APS will need to import various generation resources to the Phoenix area load center. It is an integral piece to APS's 500 kV infrastructure backbone in the greater Phoenix area. It also is an important component to the potential Devers II transmission project as the project establishes the Delaney switchyard. The Delaney switchyard has been identified as the starting point for the Devers II transmission project, which would provide a connection to the Southern California markets, and has the potential to enable additional renewable energy to be exported from Arizona to California.

Development Approach and Schedule: APS is pursuing the land and Right-ofWay acquisition, engineering, and construction necessary for this project. The project development activities were adjusted to accommodate the pace of renewable energy development in the area. The actual in-service date of this project may be aligned with the first definitive use of the line. This could include an APS Purchased Power Agreement with a developer at Delaney or a committed Transmission Service Agreement with a developer selling to another utility.

Expected Cost: APS estimates the Company's portion of the project to cost approximately $\$ 60$ million.

Current Status: APS acquired a Certificate of Environmental Compatibility ("CEC") for the project (Decision No. 68063, August 17, 2005). APS has almost completed the land and right-of-way acquisition, design, and engineering for the project. The site preparation, grading and foundations at the Delaney switchyard have been completed. Also, APS is proceeding with engineering and construction of the new bay at the Palo Verde switchyard. In previous Ten-Year plans, APS had scheduled the project to be in-service in 2013, which assumed a firm resource development to utilize the project. Without that development, the 201410 Year Plan shows an in-service date of 2016 to coincide with APS's need date for Sun Valley. Currently, APS has one solar generation interconnection request at the Delaney switchyard. The earliest requested interconnection date for this project is 2016.

## Arizona Public Service Company Renewable Transmission Action Plan January 2014

## 2. Proposed development plan for a Palo Verde to North Gila 500kV \# 2 project

Description: The Palo Verde to North Gila transmission project is a potential 500kV transmission line from the Palo Verde hub area to the North Gila Substation, which is located outside of Yuma. This project will help serve the Yuma area as it will increase APS's ability to deliver various resources and increase APS's load serving capability to the load center in Yuma. The area has excellent solar conditions, which should result in comparably good pricing of solar resources. This line could enable APS to bring additional geothermal resources to APS customers from Imperial Valley in California as well as provide an opportunity for Arizona to export renewable energy.

Development Approach and Schedule: APS continues to work toward an inservice date of 2015 for this project. APS initiated the development of this line to increase the load serving capability for, and to deliver resources to, the Yuma load center. At this time APS is the only participant in this project. However, there are discussions taking place between APS and other potential participants.

Estimated Cost: APS estimates the cost of the project will be approximately $\$ 187$ million.

Current Status: APS has acquired a CEC for the project in Commission Decision No. 70127 (January 23, 2008). APS has nearly completed the land and right-of-way acquisition, design, and engineering for the project. Material acquisition and construction activities began in mid-2013, and the line is on track for an expected in-service date of 2015.

## 3. Proposed development plan for a Palo Verde to Liberty and Gila Bend to Liberty projects

Description: The Palo Verde to Liberty and Gila Bend to Liberty are conceptual 500kV transmission line projects from the Palo Verde hub and from the Gila Bend/Gila River area to a new substation near the existing Liberty substation located in the west valley.

Current Status: The APS 2014 Ten-Year Plan Study does not show a need for these projects and, as a result, no further progress on the development plan has been made. This is primarily due to downturn in the economy and lack of renewable energy development in the area. APS will revisit these projects when renewable energy development increases in the area.


[^0]:    ${ }^{1}$ The first three years of these additions are included in the Capital Expenditures table presented in the "Liquidity and Capital Resources" section of APS's 10-K filing, which also includes other transmission costs for new subtransmission projects ( 69 kV ) and transmission upgrades and replacements. The Capital Expenditures table shows \$607M for 2014 thru 2016.

[^1]:    ${ }^{2}$ The previous in-service date of 2013 assumed there would be a resource developed at Delaney to utilize the project to effect a 2013 in-service date. Without such development to-date, the project is being listed with an in-service in 2016 with the Delaney-Sun Valley project per approval of the APS Renewable Transmission Action Plan in Decision No. 72057 (1/6/11), Docket No. E-01345A-10-0033.

[^2]:    ${ }^{1}$ Load forecasts for the 2014-2023 TYP are based on APS load forecasts as of Q1 2013 that incorporate demand side management and energy efficiency, including distributed generation.

[^3]:    ${ }^{1}$ Commission Decision No. 72057 found that APS's 2010 RTAP process and Plan is appropriate and consistent with the Commissions' Fifth Biennial Transmission Assessment final order.

