# Screening Study SPP-LTSR-2013-003

For OASIS Request #78485364

MAINTAINED BY SPP Engineering, SPP Transmission Service Studies August 5, 2013

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## **Executive Summary**

American Electric Power has requested a Screening Study to determine the impacts on SPP facilities due to the Long Term Service Requests for 199 MW. The service type requested for this screening study is Long Term Service Request (LTSR). OASIS# 78485364 was studied as one request from 1/1/2016 to 1/1/2026.

The principal objective of this study is to identify system problems and potential system modifications necessary to facilitate the LTSR request while maintaining system reliability. The LTSR request was studied using two system scenarios. The service was modeled by the transfers from OKGE to CSWS. The two scenarios were studied to capture system limitations caused or impacted by the requested service. An analysis was conducted on the planning horizon from 1/1/2016 to 1/1/2026.

The service was modeled from OKGE to CSWS. Facilities on the SPP system were identified for the requested service due to the SPP Study Methodology criteria. Tables 1 and 2 summarize the results of the screening study analysis for the transfers for the scenarios listed in the table. Table 1 lists SPP thermal transfer limitations identified. Table 2 lists SPP voltage transfer limitations identified. Table 3 lists the network upgrades required to mitigate the limitations impacted by this request.



## Introduction

American Electric Power has requested a screening study to determine the impacts on SPP facilities for the Long Term Service Requests for 199 MW.

The purpose of the LTSR Option Screening Study is to provide the Eligible Customer with an <u>approximation</u> of the transmission remediation costs of each potential LTSR and a reasonable <u>cost differential</u> between alternatives for the purpose of an Eligible Customer's ranking of its potential LTSRs. The results of the Screening Study are not binding and the Eligible Customer retains the rights to enter the Aggregate Transmission Service Study. The Screening Study results will not assess the third party impacts and upgrades required. Service will not be granted based on the Screening Study for potential LTSRs on the Transmission System. To obtain a Service Agreement, Eligible Customers must apply for service and follow the application process set forth in Parts II and III of the Tariff.

This study includes steady-state contingency analysis (PSS/E function ACCC). The steady-state analysis considers the impact of the request on transmission line and transformer loadings for outages of single transmission lines, transformers, and generating units, and selected multiple transmission lines and transformers on the SPP and first-tier third party systems.

The LTSR request was studied using two system scenarios. The service was modeled by a transfer from OKGE to CSWS. The two scenarios were studied to capture the system limitations caused or impacted by the requested service. Scenario 0 includes projected usage of transmission service included in the SPP 2011 Series Cases. Scenario 5 includes transmission service not already included in the SPP 2011 Series Cases.



## **Study Methodology**

## Description

The facility study analysis was conducted to determine the steady-state impact of the requested service on the SPP system. The steady-state analysis was performed to ensure current SPP Criteria and NERC Reliability Standards requirements are fulfilled. SPP conforms to NERC Reliability Standards, which provide strict requirements related to voltage violations and thermal overloads during normal conditions and during a contingency. NERC Standards require all facilities to be within normal operating ratings for normal system conditions and within emergency ratings after a contingency.

Normal operating ratings and emergency operating ratings monitored are Rate A and B in the SPP Model Development Working Group (MDWG) models, respectively. The upper bound and lower bound of the normal voltage range monitored is 105% and 95%. The upper bound and lower bound of the emergency voltage range monitored is 105% and 90%. Transmission Owner voltage monitoring criteria is used if more restrictive. The SPS Tuco 230 kV bus voltage is monitored at 92.5% due to pre-determined system stability limitations. The WERE Wolf Creek 345 kV bus voltage is monitored at 103.5% and 98.5% due to transmission operating procedure.

The contingency set includes all SPP control area branches and ties 69 kV and above; first tier non-SPP control area branches and ties 115 kV and above; any defined contingencies for these control areas; and generation unit outages for the control areas with SPP reserve share program redispatch. The monitor elements include all SPP control area branches, ties, and buses 69 kV. and above, Voltage monitoring was performed for SPP control area buses 69 kV and above.

A 3 % transfer distribution factor (TDF) cutoff was applied to all SPP control area facilities. For voltage monitoring, a 0.02 per unit change in voltage must occur due to the transfer or modeling upgrades to be considered a valid limit to the transfer.

### **Model Updates**

SPP used four seasonal models to study the OKGE to CSWS 199 MW request for the requested service period. The following SPP Transmission Expansion Plan 2012 Build 1



Cases were used to study the impact of the requested service on the transmission system:

2014/15 Winter Peak (14WP) 2018 Summer Peak (18SP) 2018/19 Winter Peak (18WP) 2023 Summer Peak (23SP) 2023/24 Winter Peak (23WP)

The Summer Peak models apply to June through September, and the Winter Peak models apply to December through March.

The chosen base case models were modified to reflect the current modeling information. From the six seasonal models, two system scenarios were developed. Scenario 0 includes projected usage of transmission included in the SPP 2012 Series Cases. Scenario 5 includes transmission not already included in the SPP 2012 Series Cases.

### **Transmission Request Modeling**

Network Integration Transmission Service requests are modeled as Generation to Load transfers in addition to Generation to Generation because the requested Network Integration Transmission Service is a request to serve network load with the new designated network resource, and the impacts on the Transmission System are determined accordingly. Generation to Generation transfers are accomplished by developing a post-transfer case for comparison by dispatching the request source and redispatching the request sink.

#### **Transfer Analysis**

Using the selected cases both with and without the requested transfer modeled, the PSS/E Activity ACCC was run on the cases and compared to determine the facility overloads caused or impacted by the transfer. Transfer distribution factor cutoffs and voltage threshold (0.02 change) were applied to determine the impacted facilities. The PSS/E options chosen to conduct the analysis can be found in Appendix A.



## **Study Results**

### **Study Analysis Results**

Tables 1 and 2 contain the initial steady-state analysis results of the LTSR. The tables are attached to the end of this report, if applicable. The tables identify the scenario and season in which the event occurred, the transfer amount studied, the facility control area location, applicable ratings of the thermal transfer limitations and voltage transfer limitations, and the loading percentage and voltage per unit (pu).

Table 1 lists the SPP thermal transfer limitations caused or impacted by the 199 MW requested transfers for applicable scenarios. Solutions are identified for the limitations in this table.

Table 2 lists the SPP voltage transfer limitations caused or impacted by the 199 MW requested transfers for applicable scenarios. Solutions are identified for the violations in this table.

Table 3 lists the network upgrades required to mitigate the limitations caused or impacted by this request. Engineering and construction costs are provided for assigned upgrades in this table.



## **Conclusion**

The results of the screening study show that limiting constraints exist within the SPP regional transmission system for the requested transfer of 199 MW. The next steps are to WITHDRAW the request on OASIS and, if desired, enter a new OASIS request into the aggregate study queue.

The results contained in this study are for informational purposes only. Service will not be granted based on the Screening Study results. To obtain a Service Agreement, Eligible Customers must apply for service and follow the application processes set forth in Parts II and III of the Tariff and enter the Aggregate Study process. The results of the Aggregate Study may vary from the results of this screening study.

As a final step in this process, it is requested that the customer WITHDRAW the LTSR screening study request on OASIS.



## **Appendix A**

#### PSS/E CHOICES IN RUNNING LOAD FLOW PROGRAM AND ACCC

#### **BASE CASES:**

 Solutions: Fixed slope decoupled Newton-Raphson solution (FDNS)

Tap adjustment:
 Stepping

Area interchange control:
 VAR limits:
 Tie lines and loads
 Apply immediately

• Solution options:

X Phase shift adjustment

\_ Flat start \_ Lock DC taps

\_ Lock switched shunts

## **ACCC CASES for system intact:**

Solutions:
 AC contingency checking (ACCC)

MW mismatch tolerance: 0.5
Contingency case rating: Rate A
Percent of rating: 100
Output code: Summary

Output code: Summar
Min flow change in overload report: 3 MW
Excld cases w/ no overloads form report: YES
Exclude interfaces from report: NO
Perform voltage limit check: YES
Elements in available capacity table: 60000
Cutoff threshold for available capacity table: 99999.0

Min. contng. case Vltg chng for report: 0.02Sorted output: None

Newton Solution:

Tap adjustment: Stepping

Area interchange control:
 VAR limits:
 Tie lines and loads
 Apply automatically

Solution options:

X Phase shift adjustment

\_ Flat start \_ Lock DC taps

\_ Lock switched shunts

## **ACCC CASES** for branch and transformer contingencies:

Solutions:
 AC contingency checking (ACCC)

MW mismatch tolerance: 0.5
Contingency case rating: Rate B
Percent of rating: 100
Output code: Summary



Min flow change in overload report: 3mw Excld cases w/ no overloads form report: YES Exclude interfaces from report: NO Perform voltage limit check: YES Elements in available capacity table: 60000 Cutoff threshold for available capacity table: 99999.0 Min. contng. case Vltg chng for report: 0.02 Sorted output: None

**Newton Solution:** 

Tap adjustment: Stepping

Area interchange control: Tie lines and loads VAR limits: Apply automatically

Solution options:

X Phase shift adjustment

Flat start \_ Lock DC taps

Lock switched shunts

#### ACCC CASES for generator contingencies (largest machine at a bus):

AC contingency checking (ACCC) Solutions:

MW mismatch tolerance: 0.5 Contingency case rating: Rate B Percent of rating: 100 Output code: Summary

Min flow change in overload report: 3mw Excld cases w/ no overloads form report: YES Exclude interfaces from report: NO Perform voltage limit check: YES Elements in available capacity table: 60000 Cutoff threshold for available capacity table: 99999.0 0.02

Min. contng. case Vltg chng for report:

Sorted output: None

**Newton Solution:** 

Tap adjustment: Stepping Area interchange control: Disabled

Apply automatically Var limits:

Solution options:

X Phase shift adjustment

Flat start \_ Lock DC taps

\_ Lock switched shunts

Scenario	Season	From Area	To Area Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18SP	AEPW	AEPW ARSENAL HILL - RAINES 138KV CKT 1	123.7	23.96%	SPP-AEPW-05	Messick 500/230 kV Transformer Ckt 1	Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675 MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.
5	18SP	AEPW	AEPW ARSENAL HILL - RAINES 138KV CKT 1	108.6	21.66%	LIEBERMAN - LONGWOOD 138KV CKT 1 COFFEYVILLE FARMLAND - DELAWARE 138KV CKT	Messick 500/230 kV Transformer Ckt 1 BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT	Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675 MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.
5	14WP	AEPW	AEPW BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT 1	116.2	3.86%	1	1 BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT	Rebuild 3.8 miles with 1533.3 ACSR/TW
5	14WP	AEPW	AEPW BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT 1	116.1	3.86%	TRANSFORMER CKT 1	1 BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT	Rebuild 3.8 miles with 1533.3 ACSR/TW
5	14WP	AEPW	AEPW BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT 1	111.7	3.65%	4REMNGTON 138.00 - FAIRFAX 138KV CKT 1	1 BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT	Rebuild 3.8 miles with 1533.3 ACSR/TW
5	18WP	AEPW	AEPW BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT 1	100.2	4.86%	TRÀNSFORMER CKT 1	1 BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT	Rebuild 3.8 miles with 1533.3 ACSR/TW
5	18WP	AEPW	AEPW BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT 1	100.2	4.86%	1	1 BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT	Rebuild 3.8 miles with 1533.3 ACSR/TW
5	23SP	AEPW	AEPW BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT 1	110.6	3.97%	1	1 BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT	Rebuild 3.8 miles with 1533.3 ACSR/TW
5	23SP	AEPW	AEPW BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT 1	110.6	3.97%	TRANSFORMER CKT 1 GEN532751 1-WOLF CREEK GENERATING STATION	1	Rebuild 3.8 miles with 1533.3 ACSR/TW
5	14WP	WERE	WERE BENTON - WICHITA 345KV CKT 1	105.9	10.85%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	14WP	WERE	WERE BENTON - WICHITA 345KV CKT 1	105.9	10.85%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	14WP	WERE	WERE BENTON - WICHITA 345KV CKT 1	105.9	10.85%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	14WP	WERE	WERE BENTON - WICHITA 345KV CKT 1	105.9	10.85%	UNIT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	14WP	WERE	WERE BENTON - WICHITA 345KV CKT 1	102.9	11.48%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	14WP	WERE	WERE BENTON - WICHITA 345KV CKT 1	102.9	11.48%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	14WP	WERE	WERE BENTON - WICHITA 345KV CKT 1	102.9	11.48%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	14WP	WERE	WERE BENTON - WICHITA 345KV CKT 1	102.9	11.48%	HUNTERS7 345.00 - WOODRING 345KV CKT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	117.5	7.64%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	117.5	7.64%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	117.5	7.64%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	117.5	7.64%	UNIT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	113.6	7.90%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	113.6	7.90%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	113.6	7.90%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	113.6	7.90%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	111.1	7.95%	RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	111.1	7.95%	RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	111.1	7.95%	RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	111.1	7.95%	RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	18SP		WERE BENTON - WICHITA 345KV CKT 1	100.9	8.06%	SPP-WERE-91	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	18SP	WERE		100.9	8.06%	SPP-WERE-91	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	100.9	8.06%	SPP-WERE-91	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	100.9	8.06%	SPP-WERE-91	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	18SP	WERE		100.1	8.06%	SPP-WERE-90	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	100.1	8.06%	SPP-WERE-90	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	18SP	WERE		100.1	8.06%	SPP-WERE-90	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	18SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	100.1	8.06%	SPP-WERE-90 GEN532751 1-WOLF CREEK GENERATING STATION	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	23SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	114.5	9.49%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	23SP	WERE		114.5	9.49%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	23SP	WERE		114.5	9.49%	UNIT 1 GEN532751 1-WOLF CREEK GENERATING STATION	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	23SP	WERE		114.5	9.49%	UNIT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	23SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	104.2	9.16%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV  Ruild new 138kV line between new Viola substation 345/138 kV transformer and existing Cleanwater 138 kV substation
5	23SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	104.2	9.16%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Cill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	23SP	WERE		104.2	9.16%	HUNTERS7 345.00 - WOODRING 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	23SP	WERE		104.2	9.16%	HUNTERS7 345.00 - WOODRING 345KV CKT 1  RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1	Viola 345/138kV Transformer Ckt 1  Viola - Rose Hill 345 kV	Install new 345/138 kV transformer at Viola substation  Build new 35 mile line from Viola to Rose Hill 345 kV
5	23SP	WERE	WERE BENTON - WICHITA 345KV CKT 1  WERE BENTON - WICHITA 345KV CKT 1	101.3	9.22%	RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1 RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1	Viola - Rose Hill 345 kV  Viola - Clearwater 138kV Ckt1	
5	23SP	WERE		101.3				Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	23SP	WERE	WERE BENTON - WICHITA 345KV CKT 1	101.3	9.22%	RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	23SP	WERE	WERE	BENTON - WICHITA 345KV CKT 1	101.3	9.22%	RENFROW7 345.00 - VIOLA 7 345.00 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	18WP	AEPW	SWPA	BETHEL - BROKEN BOW 138KV CKT 1	110.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18WP	AEPW	SWPA	BETHEL - BROKEN BOW 138KV CKT 1	110.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	SWPA	BETHEL - BROKEN BOW 138KV CKT 1	110.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	SWPA	BETHEL - BROKEN BOW 138KV CKT 1	110.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	SWPA	BETHEL - BROKEN BOW 138KV CKT 1	110.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	SWPA	BETHEL - BROKEN BOW 138KV CKT 1	110.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	SWPA	BETHEL - BROKEN BOW 138KV CKT 1	110.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63
5	18WP	AEPW	AEPW	BETHEL - NASHOBA 138KV CKT 1	115.6	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18WP	AEPW	AEPW	BETHEL - NASHOBA 138KV CKT 1	115.6	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW	BETHEL - NASHOBA 138KV CKT 1	115.6	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW	BETHEL - NASHOBA 138KV CKT 1	115.6	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	BETHEL - NASHOBA 138KV CKT 1	115.6	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	BETHEL - NASHOBA 138KV CKT 1	115.6	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	BETHEL - NASHOBA 138KV CKT 1	115.6	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	102.6	3.49%	BBDAMTP4 - MOUNTAIN RIVER 138KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	102.6	3.49%	BBDAMTP4 - MOUNTAIN RIVER 138KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	102.6	3.49%	BBDAMTP4 - MOUNTAIN RIVER 138KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	102.6	3.49%	BBDAMTP4 - MOUNTAIN RIVER 138KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	102.6	3.49%	BBDAMTP4 - MOUNTAIN RIVER 138KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	102.6	3.49%	BBDAMTP4 - MOUNTAIN RIVER 138KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	102.6	3.49%	BBDAMTP4 - MOUNTAIN RIVER 138KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	100.6	3.49%	CRAIG JUNCTION - MOUNTAIN RIVER 138KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	100.6	3.49%	CRAIG JUNCTION - MOUNTAIN RIVER 138KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	100.6	3.49%	CRAIG JUNCTION - MOUNTAIN RIVER 138KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	100.6	3.49%	CRAIG JUNCTION - MOUNTAIN RIVER 138KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	100.6	3.49%	CRAIG JUNCTION - MOUNTAIN RIVER 138KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	100.6	3.49%	CRAIG JUNCTION - MOUNTAIN RIVER 138KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18WP	SWPA	AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	100.6	3.49%	CRAIG JUNCTION - MOUNTAIN RIVER 138KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63
5	23SP	WERE	WERE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1	130.6	3.46%	BENTON - WICHITA 345KV CKT 1	CHISHOLM - MAIZE 138KV CKT 1 #1	Upgrade disconnect switches, wavetrap, breaker, jumpers
5	23SP	WERE	WERE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1	130.6	3.46%	BENTON - WICHITA 345KV CKT 1	CHISHOLM - MAIZE 138KV CKT 1 #2	Rebuild 7.25 miles
5	23SP	WERE	WERE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1	130.6	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	23SP	WERE	WERE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1	130.6	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
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5	23SP	WERE	WERE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1	130.6	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5 5			WERE WERE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CHISHOLM - MAIZEE 4 138.00 138KV CKT 1		3.46% 3.46%	BENTON - WICHITA 345KV CKT 1  BENTON - WICHITA 345KV CKT 1	Viola - Rose Hill 345 kV  Viola 345/138kV Transformer Ckt 1	Build new 35 mile line from Viola to Rose Hill 345 kV  Install new 345/138 kV transformer at Viola substation
5 5 5	23SP	WERE			130.6				
	23SP 23SP	WERE WERE OKGE	WERE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1	130.6 130.6	3.46%	BENTON - WICHITA 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
	23SP 23SP 14WP	WERE WERE OKGE	WERE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4	3.46% 16.47%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1	Viola 345/138kV Transformer Ckt 1 CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap
	23SP 23SP 14WP	WERE WERE OKGE	WERE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3	3.46% 16.47% 15.41%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap
5 5 5	23SP 23SP 14WP 14WP	WERE WERE OKGE OKGE	WERE OKGE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3 106.7	3.46% 16.47% 15.41% 15.66%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap
5 5 5 5	23SP 23SP 14WP 14WP 18WP	WERE WERE OKGE OKGE OKGE	WERE OKGE OKGE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3 106.7	3.46% 16.47% 15.41% 15.66% 14.30%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap
5 5 5 5	23SP 23SP 14WP 14WP 18WP 18WP	WERE WERE OKGE OKGE OKGE OKGE	WERE OKGE OKGE OKGE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3 106.7 102.4	3.46% 16.47% 15.41% 15.66% 14.30% 13.86%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap
5 5 5 5	23SP 23SP 14WP 14WP 18WP 18WP 23WP	WERE WERE OKGE OKGE OKGE OKGE OKGE	WERE OKGE OKGE OKGE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3 106.7 102.4 102.0	3.46% 16.47% 15.41% 15.66% 14.30% 13.86% 15.02%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - LAWTON EASTSIDE 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap
5 5 5 5	23SP 23SP 14WP 14WP 18WP 18WP 23WP	WERE  WERE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE	WERE OKGE OKGE OKGE OKGE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3 106.7 102.4 102.0 121.2 117.2	3.46% 16.47% 15.41% 15.66% 14.30% 13.86% 15.02% 14.63%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - LAWTON EASTSIDE 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap
5 5 5 5 5 5 5	23SP 23SP 14WP 14WP 18WP 18WP 23WP 23WP	WERE  WERE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE	WERE OKGE OKGE OKGE OKGE OKGE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3 106.7 102.4 102.0 121.2 117.2 116.2	3.46% 16.47% 15.41% 15.66% 14.30% 13.86% 15.02% 14.63% 14.19%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - LAWTON EASTSIDE 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap
5 5 5 5 5 5 5	23SP 23SP 14WP 14WP 18WP 18WP 23WP 23WP 23WP	WERE  WERE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE	WERE OKGE OKGE OKGE OKGE OKGE OKGE OKGE	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3 106.7 102.4 102.0 121.2 117.2 116.2 105.3	3.46% 16.47% 15.41% 15.66% 14.30% 13.86% 14.63% 14.19% 13.67%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - LAWTON EASTSIDE 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  SPP-AEPW-32	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap
5 5 5 5 5 5 5	23SP 23SP 14WP 14WP 18WP 18WP 23WP 23WP 23WP 23WP	WERE  WERE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE  OKGE	WERE OKGE OKGE OKGE OKGE OKGE OKGE OKGE OKG	CHISHOLM - MAIZEE 4 138.00 138KV CKT 1  CIMARRON - DRAPER LAKE 345KV CKT 1	130.6 130.6 104.4 103.3 106.7 102.4 102.0 121.2 117.2 116.2 105.3 104.3	3.46% 16.47% 15.41% 15.66% 14.30% 13.86% 15.02% 14.63% 14.19% 13.67% 13.55%	BENTON - WICHITA 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - LAWTON EASTSIDE 345KV CKT 1  ARCADIA - SEMINOLE 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  GRACEMONT - MINCO 345KV CKT 1  SPP-AEPW-32  OGE3TERM14	Viola 345/138kV Transformer Ckt 1  CIMARRON - DRAPER LAKE 345KV CKT 1	Install new 345/138 kV transformer at Viola substation  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap  Increase capacity of Draper Lake CT and Cimarron wave trap

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	23WP	OKGE	OKGE	CIMARRON - DRAPER LAKE 345KV CKT 1	102.3	13.50%	QUANEX TAP - QUANEXS5 161.00 161KV CKT 1	CIMARRON - DRAPER LAKE 345KV CKT 1	Increase capacity of Draper Lake CT and Cimarron wave trap
5	23WP	OKGE	OKGE	CIMARRON - DRAPER LAKE 345KV CKT 1	101.3	13.50%	BASE CASE	CIMARRON - DRAPER LAKE 345KV CKT 1	Increase capacity of Draper Lake CT and Cimarron wave trap
5	23WP	OKGE	OKGE	CIMARRON - DRAPER LAKE 345KV CKT 1	100.9	13.53%	ROSE HILL - WOLF CREEK 345KV CKT 1	CIMARRON - DRAPER LAKE 345KV CKT 1	Increase capacity of Draper Lake CT and Cimarron wave trap
5	18WP	OKGE	OKGE	CIMARRON - SARA 138KV CKT 1	101.5	4.47%	CIMARRON - DRAPER LAKE 345KV CKT 1	CIMARRON - SARA 138KV CKT 1	Rebuild 9.56
5	18WP	AEPW	AEPW	CLAYTON - NASHOBA 138KV CKT 1	117.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18WP	AEPW	AEPW	CLAYTON - NASHOBA 138KV CKT 1	117.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - NASHOBA 138KV CKT 1	117.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - NASHOBA 138KV CKT 1	117.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - NASHOBA 138KV CKT 1	117.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - NASHOBA 138KV CKT 1	117.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - NASHOBA 138KV CKT 1	117.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63
5	18WP	AEPW	AEPW	CLAYTON - SARDIS 138KV CKT 1	119.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18WP	AEPW	AEPW	CLAYTON - SARDIS 138KV CKT 1	119.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - SARDIS 138KV CKT 1	119.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - SARDIS 138KV CKT 1	119.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - SARDIS 138KV CKT 1	119.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - SARDIS 138KV CKT 1	119.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW	CLAYTON - SARDIS 138KV CKT 1	119.4	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63  Build a new 86 mile double circuit 345 kV line with at least 3000 A capacity from the Thistle 345 kV substation to the new
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Clark County - Thistle 345 kV dbl Ckt	Clark County substation. Build a new 345 kV substation at Thistle with a ring bus and necessary terminal equipment.  Build a new 92 mile double circuit 345 kV line with at least 3000 A capacity from the Woodward District EHV substation to
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Hitchland - Woodward 345 kV dbl Ckt OKGE	the SPS interception from the Hitchland substation. Upgrade the Woodward District EHV substation with the necessary  Build 30 mile double circuit 345 kV line with at least 3000 A capacity from the Hitchland substation to the OGE
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Hitchland - Woodward 345 kV dbl Ckt SPS	interception point from the Woodward District EHV substation. Upgrade the Hitchland substation with the necessary  Build a new 36 mile double circuit 345 kV line with at least 3000 A capacity from the Spearville substation to the new Clark
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Spearville - Clark County 345 kV dbl Ckt	County substation. Build the Clark County 345 kV substation with a ring bus and necessary terminal equipment.  Build a new 78 mile double circuit 345 kV line with at least 3000 A capacity from the Wichita substation to the new Thistle
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Thistle - Wichita 345 kV dbl Ckt PW	345 kV substation.  Upgrade the Wichita substation with the necessary breakers and terminal equipment to accommodate two new 345 kV
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Thistle - Wichita 345 kV dbl Ckt WERE	circuits from the new Thistle 345 kV substation  Build a new 79 mile double circuit 345 kV line with at least 3000 A capacity from the Woodward District EHV substation to
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Thistle - Woodward 345 kV dbl Ckt OKGE	the Kansas/Oklahoma state border towards the Thistle substation. Upgrade the Woodward Distric EHV substation with Build a new 30 mile double circuit 345 kV line with at least 3000 A capacity from the Thistle substation to the
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Thistle - Woodward 345 kV dbl Ckt PW	Kansas/Oklahoma state border towards the Woodward District EHV substation.
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Tuco - Woodward 345 kV line OKGE	Build new 345 kV line from Woodward EHV to Border - Project costs now include Border reactor substation  Build new 345 kV line from Tuco to OGE Border station near TX/OK Stateline. Install line reactor outside Border station
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Tuco - Woodward 345 kV line SPS	and line reactors at Tuco.
5	14WP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	103.8	4.22%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	XFR - Thistle 345/138 kV	Install a 400 MVA 345/138 kV transformer at the new 345 kV Thistle substation.  Build a new 86 mile double circuit 345 kV line with at least 3000 A capacity from the Thistle 345 kV substation to the new
5	18SP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Clark County - Thistle 345 kV dbl Ckt	Clark County substation. Build a new 345 kV substation at Thistle with a ring bus and necessary terminal equipment.  Build a new 92 mile double circuit 345 kV line with at least 3000 A capacity from the Woodward District EHV substation to
5	18SP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Hitchland - Woodward 345 kV dbl Ckt OKGE	the SPS interception from the Hitchland substation. Upgrade the Woodward District EHV substation with the necessary  Build 30 mile double circuit 345 kV line with at least 3000 A capacity from the Hitchland substation to the OGE
5	18SP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Hitchland - Woodward 345 kV dbl Ckt SPS	interception point from the Woodward District EHV substation. Upgrade the Hitchland substation with the necessary Build a new 36 mile double circuit 345 kV line with at least 3000 A capacity from the Spearville substation to the new Clark
5	18SP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Spearville - Clark County 345 kV dbl Ckt	County substation. Build the Clark County 345 kV substation with a ring bus and necessary terminal equipment.  Build a new 78 mile double circuit 345 kV line with at least 3000 A capacity from the Wichita substation to the new Thistle
5	18SP	WFEC		DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Thistle - Wichita 345 kV dbl Ckt PW	345 kV substation.  Upgrade the Wichita substation with the necessary breakers and terminal equipment to accommodate two new 345 kV
5	18SP	WFEC		DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Thistle - Wichita 345 kV dbl Ckt WERE	circuits from the new Thistle 345 kV substation  Build a new 79 mile double circuit 345 kV line with at least 3000 A capacity from the Woodward District EHV substation to
5	18SP	WFEC		DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Thistle - Woodward 345 kV dbl Ckt OKGE	the Kansas/Oklahoma state border towards the Thistle substation. Upgrade the Woodward Distric EHV substation with Build a new 30 mile double circuit 345 kV line with at least 3000 A capacity from the Thistle substation to the
5	18SP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Line - Thistle - Woodward 345 kV dbl Ckt PW	Kansas/Oklahoma state border towards the Woodward District EHV substation.
5	18SP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGAZ 345.00 345KV CKT 1	Line - Tuco - Woodward 345 kV line OKGE	Build new 345 kV line from Woodward EHV to Border - Project costs now include Border reactor substation  Build new 345 kV line from Tuco to OGE Border station near TX/OK Stateline. Install line reactor outside Border station
5	18SP	WFEC	WFEC	DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGAZ 345.00 345KV CKT 1	Line - Tuco - Woodward 345 kV line SPS	and line reactors at Tuco.
5	18SP	WFEC		DOVER SW - OKEENE 138KV CKT 1	100.1	3.73%	NORTHWEST - TATONGAZ 345.00 345KV CKT 1	XFR - Thistle 345/138 kV	Install a 400 MVA 345/138 kV transformer at the new 345 kV Thistle substation.
5	14WP	OKGE	OKGE	EL RENO - ROMAN NOSE 138KV CKT 1	107.4	4.95%	NORTHWEST - TATONGAZ 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	14WP	OKGE	OKGE	EL RENO - ROMAN NOSE 138KV CKT 1	107.4	4.95%	NORTHWEST - TATONGAZ 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.  Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -
5	14WP	OKGE	OKGE	EL RENO - ROMAN NOSE 138KV CKT 1	107.4	4.95%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Tatonga 345 kV lines.
5	14WP	OKGE	OKGE	EL RENO - ROMAN NOSE 138KV CKT 1	107.4	4.95%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18SP	OKGE	OKGE	EL RENO - ROMAN NOSE 138KV CKT 1	118.9	4.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18SP	OKGE	OKGE	EL RENO - ROMAN NOSE 138KV CKT 1	118.9	4.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.  Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -
5	18SP	OKGE	OKGE	EL RENO - ROMAN NOSE 138KV CKT 1	118.9	4.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Tatonga 345 kV lines.
5	18SP	OKGE	OKGE	EL RENO - ROMAN NOSE 138KV CKT 1	118.9	4.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.

Scenario	Season	From Area	To Area Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18WP	OKGE	OKGE EL RENO - ROMAN NOSE 138KV CKT 1	100.4	4.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18WP	OKGE	OKGE EL RENO - ROMAN NOSE 138KV CKT 1	100.4	4.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.  Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -
5	18WP	OKGE	OKGE EL RENO - ROMAN NOSE 138KV CKT 1	100.4	4.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Tatonga 345 kV lines.
5	18WP	OKGE	OKGE EL RENO - ROMAN NOSE 138KV CKT 1	100.4	4.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18SP	WFEC	AEPW ELK CITY - RED HILLS WIND 138KV CKT 1	121.5	3.20%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	ELK CITY - RED HILLS WIND 138KV CKT 1	Rebuild 34.62 miles
5	18SP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	101.3	4.64%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18SP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	101.3	4.64%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18SP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	101.3	4.64%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18SP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	101.3	4.64%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18SP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	101.3	4.64%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18SP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	101.3	4.64%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18SP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	101.3	4.64%	PITTSBURG - VALLIANT 345KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63
5	18WP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	124.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18WP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	124.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	124.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	124.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	124.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	124.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - LONE OAK 138KV CKT 1	124.2	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63
5	18WP	AEPW	AEPW ENOWILT - SARDIS 138KV CKT 1	123.3	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak
5	18WP	AEPW	AEPW ENOWILT - SARDIS 138KV CKT 1	123.3	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - SARDIS 138KV CKT 1	123.3	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - SARDIS 138KV CKT 1	123.3	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - SARDIS 138KV CKT 1	123.3	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW	AEPW ENOWILT - SARDIS 138KV CKT 1	123.3	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR
5	18WP	AEPW		123.3	4.63%	PITTSBURG - VALLIANT 345KV CKT 1	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63
5	23SP	WERE		135.5	3.46%	BENTON - WICHITA 345KV CKT 1	EVANS ENERGY CENTER NORTH - MAIZE 138KV CKT 1 #1	Upgrade disconnect switches, wavetrap, breaker, jumpers
5	23SP	WERE		135.5	3.46%	BENTON - WICHITA 345KV CKT 1	EVANS ENERGY CENTER NORTH - MAIZE 138KV CKT 1 #2	Rebuild 4.8 miles
5	23SP	WERE		135.5	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	23SP	WERE	WERE 138.00 WERE 1	135.5	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	23SP	WERE		135.5	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	23SP	WERE	WERE EVANS ENERGY CENTER NORTH - MAIZEW 4 138.00  138KV CKT 1	135.5	3.46%	BENTON - WICHITA 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	23WP	GRDA	AEPW FLINT CREEK - SILOAM SPRINGS TAP 345KV CKT 1	106.0	28.54%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	FLINT CREEK - SILOAM SPRINGS TAP 345KV CKT 1 AEPW	Replace Terminal Equipment
5	23WP	GRDA	AEPW FLINT CREEK - SILOAM SPRINGS TAP 345KV CKT 1	100.6	22.91%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	FLINT CREEK - SILOAM SPRINGS TAP 345KV CKT 1 AEPW	Replace Terminal Equipment
5	18SP	OKGE	WFEC FPL SWITCH - MOORELAND 138KV CKT 1	117.4	11.78%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18SP	OKGE	WFEC FPL SWITCH - MOORELAND 138KV CKT 1	117.4	11.78%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.
5	18SP	OKGE	WFEC FPL SWITCH - MOORELAND 138KV CKT 1	117.4	11.78%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.
5	18SP	OKGE	WFEC FPL SWITCH - MOORELAND 138KV CKT 1	117.4	11.78%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18WP	OKGE	WFEC FPL SWITCH - MOORELAND 138KV CKT 1	130.6	11.97%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18WP	OKGE	WFEC FPL SWITCH - MOORELAND 138KV CKT 1	130.6	11.97%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.
5	18WP	OKGE	WFEC FPL SWITCH - MOORELAND 138KV CKT 1	130.6	11.97%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -  Tatonga 345 kV lines.
5	18WP	OKGE	WFEC FPL SWITCH - MOORELAND 138KV CKT 1	130.6	11.97%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18SP	OKGE	OKGE FPL SWITCH - WOODWARD 138KV CKT 1	167.8	11.78%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18SP	OKGE	OKGE FPL SWITCH - WOODWARD 138KV CKT 1	167.8	11.78%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.
5	18SP	OKGE	OKGE FPL SWITCH - WOODWARD 138KV CKT 1	167.8	11.78%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.
5	18SP	OKGE	OKGE FPL SWITCH - WOODWARD 138KV CKT 1	167.8	11.78%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18SP	OKGE	OKGE FPL SWITCH - WOODWARD 138KV CKT 1	118.6	5.23%	WOODWARD (WOODWRD2) 138/69/13.2KV TRANSFORMER CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18SP	OKGE	OKGE FPL SWITCH - WOODWARD 138KV CKT 1	118.6	5.23%	WOODWARD (WOODWRD2) 138/69/13.2KV TRANSFORMER CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18SP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	118.6	5.23%	WOODWARD (WOODWRD2) 138/69/13.2KV TRANSFORMER CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.
5	18SP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	118.6	5.23%	WOODWARD (WOODWRD2) 138/69/13.2KV TRANSFORMER CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18SP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	117.9	4.64%	GEN520997 1-MORLND2	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18SP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	117.9	4.64%	GEN520997 1-MORLND2	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.  Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -
5	18SP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	117.9	4.64%	GEN520997 1-MORLND2	Mathewson 345 kV Accelerate	Tatonga 345 kV lines.
5	18SP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	117.9	4.64%	GEN520997 1-MORLND2	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18WP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	155.2	11.97%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18WP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	155.2	11.97%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.  Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -
5	18WP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	155.2	11.97%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Tatonga 345 kV lines.
5	18WP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	155.2	11.97%	NORTHWEST - TATONGA7 345.00 345KV CKT 1 WOODWARD (WOODWRD2) 138/69/13.2KV	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18WP	OKGE		FPL SWITCH - WOODWARD 138KV CKT 1	110.4	5.37%	TRANSFORMER CKT 1 WOODWARD (WOODWRD2) 138/69/13.2KV	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18WP	OKGE	OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	110.4	5.37%	TRANSFORMER CKT 1 WOODWARD (WOODWRD2) 138/69/13.2KV	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.  Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -
5	18WP	OKGE		FPL SWITCH - WOODWARD 138KV CKT 1	110.4	5.37%	TRANSFORMER CKT 1 WOODWARD (WOODWRD2) 138/69/13.2KV	Mathewson 345 kV Accelerate	Tatonga 345 kV lines.
5	18WP	OKGE		FPL SWITCH WOODWARD 138KV CKT 1	110.4	5.37%	TRANSFORMER CKT 1 G12-038 TAP 345.00 - TUCO INTERCHANGE 345KV	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18WP 18WP	OKGE OKGE		FPL SWITCH - WOODWARD 138KV CKT 1  FPL SWITCH - WOODWARD 138KV CKT 1	110.4	5.02% 5.02%	CKT 1 G12-038 TAP 345.00 - TUCO INTERCHANGE 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate  Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.  Build new 16 mile 345 kV line from Mathweson to Cimarron.
5	18WP		OKGE	FPL SWITCH - WOODWARD 138KV CKT 1	110.4	5.02%	G12-038 TAP 345.00 - TUCO INTERCHANGE 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -  Tatonga 345 kV lines.
5	18WP	OKGE		FPL SWITCH - WOODWARD 138KV CKT 1	110.4	5.02%	G12-038 TAP 345.00 - TUCO INTERCHANGE 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	23SP		WFEC	FRANKLIN SW - MIDWEST TAP 138KV CKT 1	107.8	5.77%	HAMMETT TAP - HAMMETT2 138KV CKT 1	FRANKLIN SW - MIDWEST TAP 138KV CKT 1	Replace Terminal Equipment
5	23SP	OKGE		FRANKLIN SW - MIDWEST TAP 138KV CKT 1	104.9	5.77%	HAMMETT2 - MEEKER 138KV CKT 1	FRANKLIN SW - MIDWEST TAP 138KV CKT 1	Replace Terminal Equipment
5	23SP	OKGE		FRANKLIN SW - MIDWEST TAP 138KV CKT 1	102.7	7.92%	GRACEMONT - MINCO 345KV CKT 1	FRANKLIN SW - MIDWEST TAP 138KV CKT 1	Replace Terminal Equipment
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.19%	GEN336821 1-GRAND GULF UNIT	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.19%	GEN336821 1-GRAND GULF UNIT	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.19%	GEN336821 1-GRAND GULF UNIT	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.19%	GEN336821 1-GRAND GULF UNIT	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.19%	GEN336821 1-GRAND GULF UNIT	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.7	11.47%	PITTSBURG - VALLIANT 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.7	11.47%	PITTSBURG - VALLIANT 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.7	11.47%	PITTSBURG - VALLIANT 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.7	11.47%	PITTSBURG - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.7	11.47%	PITTSBURG - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.19%	GEN336153 1-WATERFORD UNIT#3	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.19%	GEN336153 1-WATERFORD UNIT#3	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.19%	GEN336153 1-WATERFORD UNIT#3	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.19%	GEN336153 1-WATERFORD UNIT#3	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.19%	GEN336153 1-WATERFORD UNIT#3	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP			FT SMITH - MUSKOGEE 345KV CKT 1	117.3	11.06%	SPP-AEPW-01	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.3	11.06%	SPP-AEPW-01	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.3	11.06%	SPP-AEPW-01	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.3	11.06%	SPP-AEPW-01 SPP-AEPW-01	VBI - Arkansas Nuclear One 345kV CKCE	Indeterminate  Ruild 73 miles of 345kV line
5	14WP 14WP	OKGE OKGE		FT SMITH - MUSKOGEE 345KV CKT 1  FT SMITH - MUSKOGEE 345KV CKT 1	117.3	11.06% 8.11%	SPP-AEPW-01 SPP-AEPW-32	VBI - Arkansas Nuclear One 345kV OKGE  Arkansas Nuclear One 500/345 Transformer	Build 73 miles of 345kV line  Build 500/345 kV Transformer at ANO
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.7	8.11%	SPP-AEPW-32	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.7	8.11%	SPP-AEPW-32	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.7	8.11%	SPP-AEPW-32	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE		FT SMITH - MUSKOGEE 345KV CKT 1	116.7	8.11%	SPP-AEPW-32	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE		FT SMITH - MUSKOGEE 345KV CKT 1	112.5	8.41%	OVERTON-TRF	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP		OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.5	8.41%	OVERTON-TRF	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
ပ	1477	UNGE	UNGE	I I SIVILITI - IVIUSNUGEE 343NV UNT I	112.5	0.41%	OVENTON-INF	I I SIVILITI - IVIUSNUGEE 343NV UNI I	Opyrade i t. Smith 343 kv breakers and switches to 2000 amps

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.5	8.41%	OVERTON-TRF	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.5	8.41%	OVERTON-TRF	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.5	8.41%	OVERTON-TRF	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.4	8.22%	LACYGNE - STILWELL 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.4	8.22%	LACYGNE - STILWELL 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.4	8.22%	LACYGNE - STILWELL 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.4	8.22%	LACYGNE - STILWELL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.4	8.22%	LACYGNE - STILWELL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.23%	HOYT - STRANGER CREEK 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.23%	HOYT - STRANGER CREEK 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.23%	HOYT - STRANGER CREEK 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.23%	HOYT - STRANGER CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.23%	HOYT - STRANGER CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	LACYGNE - WEST GARDNER 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	LACYGNE - WEST GARDNER 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	LACYGNE - WEST GARDNER 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	LACYGNE - WEST GARDNER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	LACYGNE - WEST GARDNER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV  CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	8.19%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	8.19%	BASE CASE	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	8.19%	BASE CASE	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	8.19%	BASE CASE	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	8.19%	BASE CASE	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	8.19%	BASE CASE	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.7	8.22%	ROSE HILL - WOLF CREEK 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.7	8.22%	ROSE HILL - WOLF CREEK 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.7	8.22%	ROSE HILL - WOLF CREEK 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.7	8.22%	ROSE HILL - WOLF CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.7	8.22%	ROSE HILL - WOLF CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.6	7.91%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV  CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.6	7.91%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV CKT 1 DOLET HILLS - SOUTHWEST SHREVEPORT 345KV	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.6	7.91%	CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.6	7.91%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV  CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.6	7.91%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.1	8.14%	LACYGNE - NEOSHO 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.1	8.14%	LACYGNE - NEOSHO 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.1	8.14%	LACYGNE - NEOSHO 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.1	8.14%	LACYGNE - NEOSHO 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	14WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.1	8.14%	LACYGNE - NEOSHO 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.2	12.58%	PITTSBURG - VALLIANT 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.2	12.58%	PITTSBURG - VALLIANT 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.2	12.58%	PITTSBURG - VALLIANT 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.2	12.58%	PITTSBURG - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.2	12.58%	PITTSBURG - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	118.5	9.81%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	118.5	9.81%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	118.5	9.81%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	118.5	9.81%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	118.5	9.81%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.8	9.74%	GEN336153 1-WATERFORD UNIT#3	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.8	9.74%	GEN336153 1-WATERFORD UNIT#3	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.8	9.74%	GEN336153 1-WATERFORD UNIT#3	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.8	9.74%	GEN336153 1-WATERFORD UNIT#3	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.8	9.74%	GEN336153 1-WATERFORD UNIT#3	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.7	9.67%	SPP-AEPW-32	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.7	9.67%	SPP-AEPW-32	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.7	9.67%	SPP-AEPW-32	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.7	9.67%	SPP-AEPW-32	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.7	9.67%	SPP-AEPW-32	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.3	12.10%	SPP-AEPW-01	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.3	12.10%	SPP-AEPW-01	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.3	12.10%	SPP-AEPW-01	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.3	12.10%	SPP-AEPW-01	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	116.3	12.10%	SPP-AEPW-01	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.8	9.97%	OVERTON-TRF	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.8	9.97%	OVERTON-TRF	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.8	9.97%	OVERTON-TRF	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.8	9.97%	OVERTON-TRF	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	112.8	9.97%	OVERTON-TRF	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.2	9.79%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.2	9.79%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.2	9.79%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.2	9.79%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.2	9.79%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.0	9.78%	LACYGNE - STILWELL 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.0	9.78%	LACYGNE - STILWELL 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.0	9.78%	LACYGNE - STILWELL 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.0	9.78%	LACYGNE - STILWELL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.0	9.78%	LACYGNE - STILWELL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.4	9.79%	HOYT - STRANGER CREEK 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.4	9.79%	HOYT - STRANGER CREEK 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.4	9.79%	HOYT - STRANGER CREEK 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.4	9.79%	HOYT - STRANGER CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.4	9.79%	HOYT - STRANGER CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.7	9.74%	15TH & FULTON TAP - 15TH & FULTON WEST 138KV  CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.7	9.74%	15TH & FULTON TAP - 15TH & FULTON WEST 138KV  CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.7	9.74%	15TH & FULTON TAP - 15TH & FULTON WEST 138KV  CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.7	9.74%	15TH & FULTON TAP - 15TH & FULTON WEST 138KV  CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.7	9.74%	15TH & FULTON TAP - 15TH & FULTON WEST 138KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.5	9.75%	LACYGNE - WEST GARDNER 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.5	9.75%	LACYGNE - WEST GARDNER 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
ı I	18SP	01/05	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.5	9.75%	LACYGNE - WEST GARDNER 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.5	9.75%	LACYGNE - WEST GARDNER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.5	9.75%	LACYGNE - WEST GARDNER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	9.76%	MCCREDIE - THOMAS HILL 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	9.76%	MCCREDIE - THOMAS HILL 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	9.76%	MCCREDIE - THOMAS HILL 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	9.76%	MCCREDIE - THOMAS HILL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	9.76%	MCCREDIE - THOMAS HILL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.4	9.74%	BASE CASE	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.4	9.74%	BASE CASE	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.4	9.74%	BASE CASE	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.4	9.74%	BASE CASE	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.4	9.74%	BASE CASE	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.8	9.77%	ROSE HILL - WOLF CREEK 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.8	9.77%	ROSE HILL - WOLF CREEK 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.8	9.77%	ROSE HILL - WOLF CREEK 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.8	9.77%	ROSE HILL - WOLF CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.8	9.77%	ROSE HILL - WOLF CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.4	9.42%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV  CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.4	9.42%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV  CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.4	9.42%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV  CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.4	9.42%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV  CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.4	9.42%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.0	9.70%	LACYGNE - NEOSHO 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.0	9.70%	LACYGNE - NEOSHO 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.0	9.70%	LACYGNE - NEOSHO 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.0	9.70%	LACYGNE - NEOSHO 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.0	9.70%	LACYGNE - NEOSHO 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	125.2	11.98%	PITTSBURG - VALLIANT 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	125.2	11.98%	PITTSBURG - VALLIANT 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	125.2	11.98%	PITTSBURG - VALLIANT 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	125.2	11.98%	PITTSBURG - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	125.2	11.98%	PITTSBURG - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.98%	GEN336153 1-WATERFORD UNIT#3	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.98%	GEN336153 1-WATERFORD UNIT#3	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.98%	GEN336153 1-WATERFORD UNIT#3	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.98%	GEN336153 1-WATERFORD UNIT#3	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.8	8.98%	GEN336153 1-WATERFORD UNIT#3	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.6	11.51%	SPP-AEPW-01	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.6	11.51%	SPP-AEPW-01	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.6	11.51%	SPP-AEPW-01	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.6	11.51%	SPP-AEPW-01	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	120.6	11.51%	SPP-AEPW-01	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.91%	SPP-AEPW-32	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.91%	SPP-AEPW-32	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.91%	SPP-AEPW-32	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.91%	SPP-AEPW-32	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	117.6	8.91%	SPP-AEPW-32	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	113.4	9.29%	AI03	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	113.4	9.29%	AI03	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	113.4	9.29%	AI03	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	113.4	9.29%	AI03	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	113.4	9.29%	AI03	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.6	9.02%	LACYGNE - STILWELL 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.6	9.02%	LACYGNE - STILWELL 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.6	9.02%	LACYGNE - STILWELL 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.6	9.02%	LACYGNE - STILWELL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.6	9.02%	LACYGNE - STILWELL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.1	9.03%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.1	9.03%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.1	9.03%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.1	9.03%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	111.1	9.03%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.6	9.03%	HOYT - STRANGER CREEK 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.6	9.03%	HOYT - STRANGER CREEK 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.6	9.03%	HOYT - STRANGER CREEK 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.6	9.03%	HOYT - STRANGER CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.6	9.03%	HOYT - STRANGER CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.98%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.98%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.98%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.98%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.2	8.98%	15TH & FULTON TAP - TULSA SOUTHEAST 138KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.1	8.99%	LACYGNE - WEST GARDNER 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.1	8.99%	LACYGNE - WEST GARDNER 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.1	8.99%	LACYGNE - WEST GARDNER 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.1	8.99%	LACYGNE - WEST GARDNER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	110.1	8.99%	LACYGNE - WEST GARDNER 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	9.00%	MCCREDIE - THOMAS HILL 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	9.00%	MCCREDIE - THOMAS HILL 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	9.00%	MCCREDIE - THOMAS HILL 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	9.00%	MCCREDIE - THOMAS HILL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.4	9.00%	MCCREDIE - THOMAS HILL 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	8.98%	BASE CASE	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	8.98%	BASE CASE	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	8.98%	BASE CASE	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	8.98%	BASE CASE	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	109.0	8.98%	BASE CASE	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	9.01%	ROSE HILL - WOLF CREEK 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	9.01%	ROSE HILL - WOLF CREEK 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	9.01%	ROSE HILL - WOLF CREEK 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	9.01%	ROSE HILL - WOLF CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	108.3	9.01%	ROSE HILL - WOLF CREEK 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.2	8.70%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.2	8.70%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.2	8.70%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.2	8.70%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	107.2	8.70%	DOLET HILLS - SOUTHWEST SHREVEPORT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.5	8.95%	LACYGNE - NEOSHO 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.5	8.95%	LACYGNE - NEOSHO 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.5	8.95%	LACYGNE - NEOSHO 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.5	8.95%	LACYGNE - NEOSHO 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	106.5	8.95%	LACYGNE - NEOSHO 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	127.1	3.88%	PITTSBURG - VALLIANT 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	127.1	3.88%	PITTSBURG - VALLIANT 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	127.1	3.88%	PITTSBURG - VALLIANT 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	127.1	3.88%	PITTSBURG - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	127.1	3.88%	PITTSBURG - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	124.3	4.70%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	124.3	4.70%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	124.3	4.70%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	124.3	4.70%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	124.3	4.70%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	123.7	3.37%	SPP-AEPW-01	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	123.7	3.37%	SPP-AEPW-01	FT SMITH - MUSKOGEE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	123.7	3.37%	SPP-AEPW-01	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1	123.7	3.37%	SPP-AEPW-01	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	23WP	OKGE	OKGE	FT SMITH - MUSKOGEE 345KV CKT 1 FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER	123.7	3.37%	SPP-AEPW-01 FT SMITH (FTSMITH5) 345/161/13.8KV	VBI - Arkansas Nuclear One 345kV OKGE FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER	Build 73 miles of 345kV line
5	14WP	OKGE	OKGE	CKT 1 FT SMITH (FTSMITHT) 500/345/13.8KV TRANSFORMER  FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER	103.8	8.08%	TRANSFORMER CKT 5  FT SMITH (FTSMITH5) 345/161/13.8KV	CKT 1  FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER	Install 2nd 500/345 kV bus tie in Ft. Smith Sub
5	18SP	OKGE	OKGE	CKT 1 FT SMITH (FTSMITHT) 500/345/13.8KV TRANSFORMER	103.0	9.56%	TRÀNSFORMÉR CKT 5	CKT 1	Install 2nd 500/345 kV bus tie in Ft. Smith Sub
5	18WP	OKGE	OKGE	CKT 1	104.3	8.82%	FT SMITH (FTSMITH5) 345/161/13.8KV  TRANSFORMER CKT 5	FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER  CKT 1	Install 2nd 500/345 kV bus tie in Ft. Smith Sub
5	14WP	OKGE	OKGE	FT SMITH (FTSMITH5) 345/161/13.8KV TRANSFORMER  CKT 5	117.9	5.74%	FT SMITH (FTSMITH1) 500/345/13.8KV  TRANSFORMER CKT 1	FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER CKT 1	Install 2nd 500/345 kV bus tie in Ft. Smith Sub
5	18SP	OKGE	OKGE	FT SMITH (FTSMITH5) 345/161/13.8KV TRANSFORMER CKT 5	123.0	7.08%	FT SMITH (FTSMITH1) 500/345/13.8KV  TRANSFORMER CKT 1	FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER CKT 1	Install 2nd 500/345 kV bus tie in Ft. Smith Sub
5	18WP	OKGE	OKGE	FT SMITH (FTSMITH5) 345/161/13.8KV TRANSFORMER CKT 5	120.8	6.53%	FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER CKT 1	FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER CKT 1	Install 2nd 500/345 kV bus tie in Ft. Smith Sub
5	14WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	129.5	4.27%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	Reset CT
5	14WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	129.5	4.27%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.
5	14WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	129.5	4.27%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	14WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	129.5	4.27%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.
5	14WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	129.5	4.27%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18SP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	120.3	3.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	Reset CT
5	18SP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	120.3	3.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.
5	18SP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	120.3	3.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18SP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	120.3	3.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.
5	18SP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	120.3	3.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	108.0	4.07%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	Reset CT
5	18WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	108.0	4.07%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.
5	18WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	108.0	4.07%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.
5	18WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	108.0	4.07%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.
5	18WP	WFEC	OKGE	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	108.0	4.07%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.
5	18SP	SWPA	SWPA	GORE - MUSKOGEE TAP 161KV CKT 1	124.3	3.05%	FT SMITH - MUSKOGEE 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub
5	18SP	SWPA	SWPA	GORE - MUSKOGEE TAP 161KV CKT 1	124.3	3.05%	FT SMITH - MUSKOGEE 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	SWPA	SWPA	GORE - MUSKOGEE TAP 161KV CKT 1	124.3	3.05%	FT SMITH - MUSKOGEE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	SWPA	SWPA	GORE - MUSKOGEE TAP 161KV CKT 1	124.3	3.05%	FT SMITH - MUSKOGEE 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	SWPA	SWPA	GORE - MUSKOGEE TAP 161KV CKT 1	124.3	3.05%	FT SMITH - MUSKOGEE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	SWPA	SWPA	GORE - MUSKOGEE TAP 161KV CKT 1	124.3	3.05%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18SP	SWPA	SWPA	GORE - MUSKOGEE TAP 161KV CKT 1	124.3	3.05%	FT SMITH - MUSKOGEE 345KV CKT 1 G12-038 TAP 345.00 - TUCO INTERCHANGE 345KV	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	AEPW	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	103.2	8.05%	CKT 1	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	Replace Terminal Equipment
5	18WP	OKGE	AEPW	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	100.1	9.78%	PITTSBURG - SEMINOLE 345KV CKT 1 G12-038 TAP 345.00 - TUCO INTERCHANGE 345KV	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	Replace Terminal Equipment
5	23WP	OKGE	AEPW	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	110.4	5.40%	CKT 1	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	Replace Terminal Equipment
5	23WP	OKGE	AEPW	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	106.0	6.64%	OKLAUNION - TUCO INTERCHANGE 345KV CKT 1	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	Replace Terminal Equipment
5	23WP	OKGE	AEPW	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	106.0	6.64%	SPP-SWPS-01	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	Replace Terminal Equipment
5	23WP	OKGE	AEPW	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	102.8	4.77%	BASE CASE	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	Replace Terminal Equipment
5	14WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	140.4	3.83%	AXTELL - PAULINE 345KV CKT 1	GRAND ISLAND - SWEETWATER 345KV CKT 2	Build 63.4 mile second circuit
5	14WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	140.4	3.83%	AXTELL - PAULINE 345KV CKT 1	Cherry Co - Gentleman 345 kV Ckt1	Build new 345 kV Transmission Line from GGS 345 kV Substation to a new Cherry County 345 kV Substation (76 miles).  Build new 345 kV Transmission Line from new Cherry County 345 kV Substation to new 345 kV Holt County Substation.
5	14WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	140.4	3.83%	AXTELL - PAULINE 345KV CKT 1	Cherry Co - Holt Co 345 kV Ckt1	(Estimated 146 miles).
5	14WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	140.4	3.83%	AXTELL - PAULINE 345KV CKT 1	Cherry Co 345 kV Terminal Upgrades	Build new Cherry County 345 kV Substation.
5	14WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	129.0	3.43%	MOORE - PAULINE 345KV CKT 1	GRAND ISLAND - SWEETWATER 345KV CKT 2	Build 63.4 mile second circuit
5	14WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	129.0	3.43%	MOORE - PAULINE 345KV CKT 1	Cherry Co - Gentleman 345 kV Ckt1	Build new 345 kV Transmission Line from GGS 345 kV Substation to a new Cherry County 345 kV Substation (76 miles).
5	14WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	129.0	3.43%	MOORE - PAULINE 345KV CKT 1	Cherry Co - Holt Co 345 kV Ckt1	Build new 345 kV Transmission Line from new Cherry County 345 kV Substation to new 345 kV Holt County Substation. (Estimated 146 miles).
5	14WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	129.0	3.43%	MOORE - PAULINE 345KV CKT 1	Cherry Co 345 kV Terminal Upgrades	Build new Cherry County 345 kV Substation.
5	18SP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	103.2	3.54%	AXTELL - PAULINE 345KV CKT 1	GRAND ISLAND - SWEETWATER 345KV CKT 2	Build 63.4 mile second circuit
5	18SP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	103.2	3.54%	AXTELL - PAULINE 345KV CKT 1	Cherry Co - Gentleman 345 kV Ckt1	Build new 345 kV Transmission Line from GGS 345 kV Substation to a new Cherry County 345 kV Substation (76 miles).
5	18SP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	103.2	3.54%	AXTELL - PAULINE 345KV CKT 1	Cherry Co - Holt Co 345 kV Ckt1	Build new 345 kV Transmission Line from new Cherry County 345 kV Substation to new 345 kV Holt County Substation. (Estimated 146 miles).
5	18SP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	103.2	3.54%	AXTELL - PAULINE 345KV CKT 1	Cherry Co 345 kV Terminal Upgrades	Build new Cherry County 345 kV Substation.
5	18WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	112.7	3.49%	AXTELL - PAULINE 345KV CKT 1	GRAND ISLAND - SWEETWATER 345KV CKT 2	Build 63.4 mile second circuit
5	18WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	112.7	3.49%	AXTELL - PAULINE 345KV CKT 1	Cherry Co - Gentleman 345 kV Ckt1	Build new 345 kV Transmission Line from GGS 345 kV Substation to a new Cherry County 345 kV Substation (76 miles).
5	18WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	112.7	3.49%	AXTELL - PAULINE 345KV CKT 1	Cherry Co - Holt Co 345 kV Ckt1	Build new 345 kV Transmission Line from new Cherry County 345 kV Substation to new 345 kV Holt County Substation. (Estimated 146 miles).
5	18WP	NPPD	NPPD	GRAND ISLAND - SWEETWATER 345KV CKT 1	112.7	3.49%	AXTELL - PAULINE 345KV CKT 1	Cherry Co 345 kV Terminal Upgrades	Build new Cherry County 345 kV Substation.
5	18SP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	110.7	3.02%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #2	Replace Terminal Equipment
5	18SP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	110.7	3.02%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #1	Add new pole to increase line clearance
5	18SP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	100.2	3.83%	7JASPER 345.00 - MORGAN 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #2	Replace Terminal Equipment
5	18SP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	100.2	3.83%	7JASPER 345.00 - MORGAN 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #1	Add new pole to increase line clearance
5	18WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	107.5	3.67%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #2	Replace Terminal Equipment
5	18WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	107.5	3.67%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #1	Add new pole to increase line clearance
5	18WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	104.2	3.60%	7JASPER 345.00 - MORGAN 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #2	Replace Terminal Equipment
5	18WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	104.2	3.60%	7JASPER 345.00 - MORGAN 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #1	Add new pole to increase line clearance
5	23WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	126.6	30.72%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #2	Replace Terminal Equipment
5	23WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	126.6	30.72%	CHAMBER SPRINGS - CLARKSVILLE 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #1	Add new pole to increase line clearance
5	23WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	117.0	24.12%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #2	Replace Terminal Equipment
5	23WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	117.0	24.12%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #1	Add new pole to increase line clearance
5	23WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	113.2	24.16%	7JASPER 345.00 - MORGAN 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #2	Replace Terminal Equipment
5	23WP	GRDA	GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1	113.2	24.16%	7JASPER 345.00 - MORGAN 345KV CKT 1	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #1	Add new pole to increase line clearance
5	23SP	OKGE	OKGE	HAMMETT TAP - HORSESHOE LAKE 138KV CKT 1	104.0	3.09%	OGE3TERM26	HAMMETT TAP - HORSESHOE LAKE 138KV CKT 1	Rebuild 6.03 miles
5	23SP	OKGE	OKGE	HAMMETT TAP - HORSESHOE LAKE 138KV CKT 1	100.2	3.51%	FRANKLIN - FRANKLIN SW 138KV CKT 1	HAMMETT TAP - HORSESHOE LAKE 138KV CKT 1	Rebuild 6.03 miles
5	18SP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	113.7	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	113.7	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub
5	18SP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	113.7	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	113.7	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	113.7	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	117.8	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	117.8	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub
5	18WP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	117.8	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
	18WP		OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	117.8	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18WP	GRDA	OKGE	HIGHWAY 59 - TAHLEQUAH 161KV CKT 1	117.8	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18SP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	119.8	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18SP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	119.8	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub
5	18SP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	119.8	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18SP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	119.8	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18SP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	119.8	3.21%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	18WP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	125.9	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line
5	18WP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	125.9	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub
5	18WP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	125.9	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO
5	18WP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	125.9	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate
5	18WP	OKGE	OKGE	HIGHWAY 59 - VBI 161KV CKT 1	125.9	3.00%	FT SMITH - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	111.7	3.72%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV  CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	111.7	3.72%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV  CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	111.7	3.72%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV  CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	111.7	3.72%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	111.7	3.72%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	4.46%	SWISSVALE - WEST GARDNER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	4.46%	SWISSVALE - WEST GARDNER 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	4.46%	SWISSVALE - WEST GARDNER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	4.46%	SWISSVALE - WEST GARDNER 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	4.46%	SWISSVALE - WEST GARDNER 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	3.10%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	3.10%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	3.10%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	3.10%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	110.7	3.10%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.2	3.59%	LACYGNE - STILWELL 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.2	3.59%	LACYGNE - STILWELL 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.2	3.59%	LACYGNE - STILWELL 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.2	3.59%	LACYGNE - STILWELL 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	14WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.2	3.59%	LACYGNE - STILWELL 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.5	4.09%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.5	4.09%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.5	4.09%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.5	4.09%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.5	4.09%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	118.2	4.85%	SWISSVALE - WEST GARDNER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	118.2	4.85%	SWISSVALE - WEST GARDNER 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	118.2	4.85%	SWISSVALE - WEST GARDNER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	118.2	4.85%	SWISSVALE - WEST GARDNER 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	118.2	4.85%	SWISSVALE - WEST GARDNER 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE		HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	117.4	3.40%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	117.4	3.40%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	117.4	3.40%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	117.4	3.40%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	117.4	3.40%	JEFFREY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP		WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.4	3.96%	LACYGNE - STILWELL 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE		HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.4	3.96%	LACYGNE - STILWELL 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.4	3.96%	LACYGNE - STILWELL 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.4	3.96%	LACYGNE - STILWELL 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.4	3.96%	LACYGNE - STILWELL 345KV CKT 1 AUBURN ROAD (AUBRN77X) 230/115/13.8KV	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.3	3.89%	TRANSFORMER CKT 1 AUBURN ROAD (AUBRN77X) 230/115/13.8KV	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.3	3.89%	TRANSFORMER CKT 1 AUBURN ROAD (AUBRN77X) 230/115/13.8KV	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.3	3.89%	TRANSFORMER CKT 1 AUBURN ROAD (AUBRN77X) 230/115/13.8KV	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.3	3.89%	TRANSFORMER CKT 1 AUBURN ROAD (AUBRN77X) 230/115/13.8KV	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.3	3.89%	TRANSFORMER CKT 1  EAST MANHATTAN - JEFFREY ENERGY CENTER	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.2	3.69%	230KV CKT 1  EAST MANHATTAN - JEFFREY ENERGY CENTER	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.2	3.69%	230KV CKT 1  EAST MANHATTAN - JEFFREY ENERGY CENTER	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.2	3.69%	230KV CKT 1  EAST MANHATTAN - JEFFREY ENERGY CENTER	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.2	3.69%	230KV CKT 1  EAST MANHATTAN - JEFFREY ENERGY CENTER	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	109.2	3.69%	230KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.8	3.97%	SPP-AEPW-32	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.8	3.97%	SPP-AEPW-32	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.8	3.97%	SPP-AEPW-32	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.8	3.97%	SPP-AEPW-32	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.8	3.97%	SPP-AEPW-32	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.5	3.98%	SPP-WERE-85	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.5	3.98%	SPP-WERE-85	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.5	3.98%	SPP-WERE-85	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.5	3.98%	SPP-WERE-85	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.5	3.98%	SPP-WERE-85	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.2	3.87%	LACYGNE - WEST GARDNER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.2	3.87%	LACYGNE - WEST GARDNER 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.2	3.87%	LACYGNE - WEST GARDNER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.2	3.87%	LACYGNE - WEST GARDNER 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	106.2	3.87%	LACYGNE - WEST GARDNER 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.5	3.95%	SPP-MIPU-05	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.5	3.95%	SPP-MIPU-05	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.5	3.95%	SPP-MIPU-05	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.5	3.95%	SPP-MIPU-05	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.5	3.95%	SPP-MIPU-05 LAWRENCE HILL (LAWHL29X) 230/115/13.8KV	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.87%	TRANSFORMER CKT 1 LAWRENCE HILL (LAWHL29X) 230/115/13.8KV	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.87%	TRANSFORMER CKT 1  LAWRENCE HILL (LAWHL29X) 230/115/13.8KV	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.87%	TRANSFORMER CKT 1 LAWRENCE HILL (LAWHL29X) 230/115/13.8KV	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.87%	TRANSFORMER CKT 1 LAWRENCE HILL (LAWHL29X) 230/115/13.8KV	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.87%	TRANSFORMER CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.88%	AUBURN ROAD - SHERWOD 115KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.88%	AUBURN ROAD - SHERWOD 115KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.88%	AUBURN ROAD - SHERWOD 115KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.88%	AUBURN ROAD - SHERWOD 115KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.2	3.88%	AUBURN ROAD - SHERWOD 115KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.1	3.88%	AUBURN ROAD - INDIAN HILLS 115KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.1	3.88%	AUBURN ROAD - INDIAN HILLS 115KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.1	3.88%	AUBURN ROAD - INDIAN HILLS 115KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.1	3.88%	AUBURN ROAD - INDIAN HILLS 115KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.1	3.88%	AUBURN ROAD - INDIAN HILLS 115KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.0	3.85%	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1 EAST MANHATTAN (EMANHT3X) 230/115/18.0KV	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.0	3.85%	TRANSFORMER CKT 1 EAST MANHATTAN (EMANHT3X) 230/115/18.0KV	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.0	3.85%	TRANSFORMER CKT 1  EAST MANHATTAN (EMANHT3X) 230/115/18.0KV	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.0	3.85%	TRANSFORMER CKT 1  EAST MANHATTAN (EMANHT3X) 230/115/18.0KV	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	105.0	3.85%	TRANSFORMER CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	LAWRENCE HILL - MIDLAND JUNCTION 230KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	LAWRENCE HILL - MIDLAND JUNCTION 230KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	LAWRENCE HILL - MIDLAND JUNCTION 230KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	LAWRENCE HILL - MIDLAND JUNCTION 230KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	LAWRENCE HILL - MIDLAND JUNCTION 230KV CKT 1 MIDLAND JUNCTION (MIDJ126X) 230/115/18.0KV	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	TRANSFORMER CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	MIDLAND JUNCTION (MIDJ126X) 230/115/18.0KV  TRANSFORMER CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	MIDLAND JUNCTION (MIDJ126X) 230/115/18.0KV  TRANSFORMER CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	MIDLAND JUNCTION (MIDJ126X) 230/115/18.0KV TRANSFORMER CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.9	3.87%	MIDLAND JUNCTION (MIDJ126X) 230/115/18.0KV TRANSFORMER CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.7	3.80%	SUMMIT (SUMMIT1X) 345/230/14.4KV TRANSFORMER CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.7	3.80%	SUMMIT (SUMMIT1X) 345/230/14.4KV TRANSFORMER CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.7	3.80%	SUMMIT (SUMMIT1X) 345/230/14.4KV TRANSFORMER CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.7	3.80%	SUMMIT (SUMMIT1X) 345/230/14.4KV TRANSFORMER CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.7	3.80%	SUMMIT (SUMMIT1X) 345/230/14.4KV TRANSFORMER CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.6	3.85%	COWSKIN (COWSKN1X) 138/69/13.2KV TRANSFORMER CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.6	3.85%	COWSKIN (COWSKN1X) 138/69/13.2KV TRANSFORMER CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.6	3.85%	COWSKIN (COWSKN1X) 138/69/13.2KV TRANSFORMER CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.6	3.85%	COWSKIN (COWSKN1X) 138/69/13.2KV TRANSFORMER CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.6	3.85%	COWSKIN (COWSKN1X) 138/69/13.2KV TRANSFORMER CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.87%	MIDLAND JUNCTION - PENTAGON 115KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.87%	MIDLAND JUNCTION - PENTAGON 115KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.87%	MIDLAND JUNCTION - PENTAGON 115KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.87%	MIDLAND JUNCTION - PENTAGON 115KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.87%	MIDLAND JUNCTION - PENTAGON 115KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.85%	EVANS ENERGY CENTER SOUTH - LAKERIDGE 138KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.85%	EVANS ENERGY CENTER SOUTH - LAKERIDGE 138KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.85%	EVANS ENERGY CENTER SOUTH - LAKERIDGE 138KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.85%	EVANS ENERGY CENTER SOUTH - LAKERIDGE 138KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.4	3.85%	EVANS ENERGY CENTER SOUTH - LAKERIDGE 138KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.3	3.87%	EUDORA TOWNSHIP - WAKARUSA JUNCTION SWITCHING STATION 115KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP		WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.3	3.87%	EUDORA TOWNSHIP - WAKARUSA JUNCTION SWITCHING STATION 115KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.3	3.87%	EUDORA TOWNSHIP - WAKARUSA JUNCTION SWITCHING STATION 115KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.3	3.87%	EUDORA TOWNSHIP - WAKARUSA JUNCTION SWITCHING STATION 115KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.3	3.87%	EUDORA TOWNSHIP - WAKARUSA JUNCTION SWITCHING STATION 115KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.2	3.85%	ABILENE ENERGY CENTER 115/34.5KV TRANSFORMER CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.2	3.85%	ABILENE ENERGY CENTER 115/34.5KV TRANSFORMER CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.2	3.85%	ABILENE ENERGY CENTER 115/34.5KV TRANSFORMER CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.2	3.85%	ABILENE ENERGY CENTER 115/34.5KV TRANSFORMER CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	104.2	3.85%	ABILENE ENERGY CENTER 115/34.5KV TRANSFORMER CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.9	3.85%	BASE CASE	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.9	3.85%	BASE CASE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.9	3.85%	BASE CASE	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.9	3.85%	BASE CASE	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.9	3.85%	BASE CASE EVANS ENERGY CENTER NORTH - SEDGWICK	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.6	3.84%	COUNTY NO. 12 COLWICH 138KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.6	3.84%	EVANS ENERGY CENTER NORTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.6	3.84%	EVANS ENERGY CENTER NORTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.6	3.84%	EVANS ENERGY CENTER NORTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.6	3.84%	EVANS ENERGY CENTER NORTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.5	3.83%	MCCREDIE - THOMAS HILL 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.5	3.83%	MCCREDIE - THOMAS HILL 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.5	3.83%	MCCREDIE - THOMAS HILL 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.5	3.83%	MCCREDIE - THOMAS HILL 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.5	3.83%	MCCREDIE - THOMAS HILL 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TECUMSEH ENERGY CENTER - TECUMSEH HILL 115KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TECUMSEH ENERGY CENTER - TECUMSEH HILL 115KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TECUMSEH ENERGY CENTER - TECUMSEH HILL  115KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	18SP	WERE		HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TECUMSEH ENERGY CENTER - TECUMSEH HILL 115KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18SP	WERE		HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TECUMSEH ENERGY CENTER - TECUMSEH HILL  115KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5							STRANGER CREEK (STRANGER 1X) 345/115/14.4KV	,,,	Build 14.2 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TRANSFORMER CKT 1 STRANGER CREEK (STRANGER 1X) 345/115/14.4KV	latan - Jeffrey Energy Center 345 kV KACP	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TRANSFORMER CKT 1 STRANGER CREEK (STRANGER 1X) 345/115/14.4KV	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TRANSFORMER CKT 1 STRANGER CREEK (STRANGER 1X) 345/115/14.4KV	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TRANSFORMER CKT 1 STRANGER CREEK (STRANGER 1X) 345/115/14.4KV	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	103.4	3.86%	TRANSFORMER CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.8	4.00%	BENTON - WOLF CREEK 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.8	4.00%	BENTON - WOLF CREEK 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.8	4.00%	BENTON - WOLF CREEK 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.8	4.00%	BENTON - WOLF CREEK 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.8	4.00%	BENTON - WOLF CREEK 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.5	3.96%	ROSE HILL - WOLF CREEK 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.5	3.96%	ROSE HILL - WOLF CREEK 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.5	3.96%	ROSE HILL - WOLF CREEK 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.5	3.96%	ROSE HILL - WOLF CREEK 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	102.5	3.96%	ROSE HILL - WOLF CREEK 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.5	3.79%	LACYGNE - NEOSHO 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.5	3.79%	LACYGNE - NEOSHO 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	(Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.5	3.79%	LACYGNE - NEOSHO 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.5	3.79%	LACYGNE - NEOSHO 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	101.5	3.79%	LACYGNE - NEOSHO 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	121.9	3.44%	SWISSVALE - WEST GARDNER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	121.9	3.44%	SWISSVALE - WEST GARDNER 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JE (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	121.9	3.44%	SWISSVALE - WEST GARDNER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	121.9	3.44%	SWISSVALE - WEST GARDNER 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	121.9	3.44%	SWISSVALE - WEST GARDNER 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.6	3.21%	EMPORIA ENERGY CENTER - SWISSVALE 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.6	3.21%	EMPORIA ENERGY CENTER - SWISSVALE 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.6	3.21%	EMPORIA ENERGY CENTER - SWISSVALE 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.6	3.21%	EMPORIA ENERGY CENTER - SWISSVALE 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	23SP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	120.6	3.21%	EMPORIA ENERGY CENTER - SWISSVALE 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	23WP	WERE		HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	100.5	3.64%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV	

Scenario	Season	From Area	To Area	Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution	
5	23WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	100.5	3.64%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.	
5	23WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	100.5	3.64%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	23WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	100.5	3.64%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV  CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	23WP	WERE	WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	100.5	3.64%	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	18SP	AEPW	AEPW	KNOX LEE - SOUTH TEXAS EASTMAN 138KV CKT 1	106.6	30.30%	EASTON REC - PIRKEY 138KV CKT 1	KNOX LEE - SOUTH TEXAS EASTMAN 138KV CKT 1  Accelerate  KNOX LEE - SOUTH TEXAS EASTMAN 138KV CKT 1	Rebuild 5.5 miles with 1533.3 ACSR/TW	
5	18SP	AEPW	AEPW	KNOX LEE - SOUTH TEXAS EASTMAN 138KV CKT 1	105.5	30.30%	EASTON REC - KNOX LEE 138KV CKT 1	Accelerate	Rebuild 5.5 miles with 1533.3 ACSR/TW  Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675	
5	18SP	AEPW	AEPW	LIEBERMAN - LONGWOOD 138KV CKT 1	111.0	14.94%	LONGWOOD - NORAM 138KV CKT 1	Messick 500/230 kV Transformer Ckt 1	MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.  Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675	
5	18SP	AEPW	AEPW	LIEBERMAN - LONGWOOD 138KV CKT 1	110.4	14.94%	NORAM - RAINES 138KV CKT 1	Messick 500/230 kV Transformer Ckt 1	MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.  Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675	
5	18SP	AEPW	AEPW	LIEBERMAN - LONGWOOD 138KV CKT 1	105.3	14.94%	ARSENAL HILL - RAINES 138KV CKT 1	Messick 500/230 kV Transformer Ckt 1	MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.  Build Messick 500/230 kV station. Connect to Carrol. Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675	
5	18SP	AEPW	AEPW	LONGWOOD - NORAM 138KV CKT 1	121.2	23.96%	SPP-AEPW-05	Messick 500/230 kV Transformer Ckt 1	MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.  Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675	
5	18SP	AEPW	AEPW	LONGWOOD - NORAM 138KV CKT 1	108.1	21.66%	LIEBERMAN - LONGWOOD 138KV CKT 1	Messick 500/230 kV Transformer Ckt 1	MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.  Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675	
5	18SP	AEPW	AEPW	LONGWOOD - OAK PAN-HARR REC 138KV CKT 1 LONGWOOD (LONGWOOD) 345/138/13.2KV	101.4	7.22%	SPP-AEPW-05	Messick 500/230 kV Transformer Ckt 1	MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.  Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675	
5	18SP	AEPW	AEPW	TRANSFORMER CKT 1	103.6	33.63%	SPP-AEPW-05	Messick 500/230 kV Transformer Ckt 1	MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.	
5	18WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	117.9	42.93%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub	
5	18WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	117.9	42.93%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	18WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	117.9	42.93%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO	
5	18WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	117.9	42.93%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	18WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	117.9	42.93%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line	
5	18WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	117.9	42.93%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate	
5	18WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	117.9	42.93%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line	
5	23WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	105.9	16.22%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub	
5	23WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	105.9	16.22%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	23WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	105.9	16.22%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO	
5	23WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	105.9	16.22%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	23WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	105.9	16.22%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line	
5	23WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	105.9	16.22%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate	
5	23WP	AEPW	AEPW	LYDIA - VALLIANT 345KV CKT 1	105.9	16.22%	NORTHWEST TEXARKANA - VALLIANT 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line	
5	23SP	WERE	WERE	MAIZE - MAIZEE 4 138.00 138KV CKT 1	104.4	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV	
5	23SP	WERE	WERE	MAIZE - MAIZEE 4 138.00 138KV CKT 1	104.4	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.	
5	23SP	WERE	WERE	MAIZE - MAIZEE 4 138.00 138KV CKT 1	104.4	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.	
5	23SP	WERE	WERE	MAIZE - MAIZEE 4 138.00 138KV CKT 1	104.4	3.46%	BENTON - WICHITA 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation	
5	23SP	WERE	WERE	MAIZE - MAIZEW 4 138.00 138KV CKT 1	108.3	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV	
5	23SP	WERE	WERE	MAIZE - MAIZEW 4 138.00 138KV CKT 1	108.3	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.	
5	23SP	WERE	WERE	MAIZE - MAIZEW 4 138.00 138KV CKT 1	108.3	3.46%	BENTON - WICHITA 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.	
5	23SP	WERE	WERE	MAIZE - MAIZEW 4 138.00 138KV CKT 1	108.3	3.46%	BENTON - WICHITA 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	108.0	3.97%	BLACKBERRY - NEOSHO 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	108.0	3.97%	BLACKBERRY - NEOSHO 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	108.0	3.97%	BLACKBERRY - NEOSHO 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	108.0	3.97%	BLACKBERRY - NEOSHO 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	108.0	3.97%	BLACKBERRY - NEOSHO 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	108.0	3.97%	BLACKBERRY - NEOSHO 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	108.0	3.97%	BLACKBERRY - NEOSHO 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	105.0	3.33%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	105.0	3.33%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	105.0	3.33%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	105.0	3.33%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	105.0	3.33%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line	
5	23WP	WERE	EMDE	NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	105.0	3.33%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate	

Scenario	Season	From Area	To Area Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution	
5	23WP	WERE	EMDE NEOSHO - SUB 452 - RIVERTON 161KV CKT 1	105.0	3.33%	7JASPER 345.00 - BLACKBERRY 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line	
5	18SP	AEPW	AEPW NORAM - RAINES 138KV CKT 1	120.1	23.96%	SPP-AEPW-05	Messick 500/230 kV Transformer Ckt 1	Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675  MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.	
5	18SP	AEPW		106.9	21.66%	LIEBERMAN - LONGWOOD 138KV CKT 1	Messick 500/230 kV Transformer Ckt 1	Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV lines. Install 500/230 kV 675 MVA transformer. This upgrade is contingent upon approval from Cleco Power LLC.	
5	18SP	AEPW		110.6	3.97%	PATTERSON - SOUTH FOREMAN REC 138KV CKT 1	NORTH NEW BOSTON - NW TEXARKANA-BANN T 138KV CKT 1	Rebuild 14.19 miles to 1533.6 ACSR/TW 54/19	
5	14WP	OKGE	NORTHWEST (NORTWST2) 345/138/13.8KV OKGE TRANSFORMER CKT 1	114.7	6.09%	NORTHWEST (NORTWST3) 345/138/13.8KV TRANSFORMER CKT 1	NORTHWEST 345/138/13.8KV TRANSFORMER CKT 3 Accelerated	Install third 345/138 kV Bus Tie in Northwest Sub	
5	14WP	OKGE	NORTHWEST (NORTWST3) 345/138/13.8KV OKGE TRANSFORMER CKT 1	105.1	5.90%	NORTHWEST (NORTWST2) 345/138/13.8KV TRANSFORMER CKT 1	NORTHWEST 345/138/13.8KV TRANSFORMER CKT 3 Accelerated	Install third 345/138 kV Bus Tie in Northwest Sub	
5	18SP	OKGE	OKGE PARK LANE - SEMINOLE 138KV CKT 1	102.3	3.71%	PITTSBURG - SEMINOLE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line	
5	18SP	OKGE	OKGE PARK LANE - SEMINOLE 138KV CKT 1	102.3	3.71%	PITTSBURG - SEMINOLE 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub	
5	18SP	OKGE	OKGE PARK LANE - SEMINOLE 138KV CKT 1	102.3	3.71%	PITTSBURG - SEMINOLE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO	
5	18SP	OKGE	OKGE PARK LANE - SEMINOLE 138KV CKT 1	102.3	3.71%	PITTSBURG - SEMINOLE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate	
5	18SP	OKGE	OKGE PARK LANE - SEMINOLE 138KV CKT 1	102.3	3.71%	PITTSBURG - SEMINOLE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line	
5	23SP	AEPW	AEPW PAWHUSKA TAP - WEST PAWHUSKA 138KV CKT 1	103.3	3.21%	4REMNGTON 138.00 - FAIRFAX 138KV CKT 1	PAWHUSKA TAP - WEST PAWHUSKA 138KV CKT 1	Rebuild 5.98	
5	14WP	GMO	GMO PECULIAR - PLEASANT HILL 345KV CKT 1	114.4	3.66%	EASTOWN7 345.00 - IATAN 345KV CKT 1	IATAN - NASHUA 345KV CKT 1	Tap Nashua 345kV bus in Hawthorn - St. Joseph 345 kV line. Build new 345 kV line from latan to Nashua,Add Nashua 345/161 kV	
5	14WP	GMO	GMO PECULIAR - PLEASANT HILL 345KV CKT 1	101.7	3.29%	HAWTHORN - ST JOE 345KV CKT 1	IATAN - NASHUA 345KV CKT 1	Tap Nashua 345kV bus in Hawthorn - St. Joseph 345 kV line. Build new 345 kV line from latan to Nashua,Add Nashua 345/161 kV	
5	18WP	OKGE	AEPW PITTSBURG - SEMINOLE 345KV CKT 1	100.8	22.33%	CANADIAN RIVER - MUSKOGEE 345KV CKT 1	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line	
5	18WP	OKGE	AEPW PITTSBURG - SEMINOLE 345KV CKT 1	100.8	22.33%	CANADIAN RIVER - MUSKOGEE 345KV CKT 1	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub	
5	18WP	OKGE	AEPW PITTSBURG - SEMINOLE 345KV CKT 1	100.8	22.33%	CANADIAN RIVER - MUSKOGEE 345KV CKT 1	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO	
5	18WP	OKGE	AEPW PITTSBURG - SEMINOLE 345KV CKT 1	100.8	22.33%	CANADIAN RIVER - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV EES	Indeterminate	
5	18WP	OKGE	AEPW PITTSBURG - SEMINOLE 345KV CKT 1	100.8	22.33%	CANADIAN RIVER - MUSKOGEE 345KV CKT 1	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line	
5	18WP	AEPW	AEPW PITTSBURG - VALLIANT 345KV CKT 1	111.7	36.56%	HUGO - SUNNYSIDE 345KV CKT 1	PITTSBURG - VALLIANT 345KV CKT 1	Replace wavetrap and associated equipment at Pittsburg	
5	18WP	AEPW	AEPW PITTSBURG - VALLIANT 345KV CKT 1	111.3	34.59%	HUGO - VALLIANT 345KV CKT 1	PITTSBURG - VALLIANT 345KV CKT 1	Replace wavetrap and associated equipment at Pittsburg	
5	14WP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	112.1	4.95%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.	
5	14WP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	112.1	4.95%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.	
5	14WP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	112.1	4.95%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.	
5	14WP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	112.1	4.95%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.	
5	18SP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	126.3	4.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.	
5	18SP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	126.3	4.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.  Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest -	
5	18SP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	126.3	4.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Tatonga 345 kV lines.	
5	18SP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	126.3	4.74%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.	
5	18WP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	104.7	4.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.	
5	18WP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	104.7	4.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.	
5	18WP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	104.7	4.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.	
5	18WP	OKGE	OKGE ROMAN NOSE - SOUTHARD 138KV CKT 1	104.7	4.73%	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.	
5	23SP	AEPW		104.6	3.21%	4REMNGTON 138.00 - FAIRFAX 138KV CKT 1	SHIDLER - WEST PAWHUSKA 138KV CKT 1	Rebuild 16.11	
5	18SP	AEPW	AEPW SOUTHWEST SHREVEPORT - WESTERN ELECTRIC T 138KV CKT 1	100.9	13.76%	NEW PROSPEST - ROCK HILL 138KV CKT 1	SOUTHWEST SHREVEPORT - WESTERN ELECTRIC T 138KV CKT 1	Rebuild 2.9 miles	
5	23SP	WFEC	AEPW SOUTHWESTERN STATION - WASHITA 138KV CKT 1	132.5	21.25%	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	SOUTHWESTERN STATION - WASHITA 138KV CKT 2	Add Second 138 kV line	
5	23SP	WFEC	AEPW SOUTHWESTERN STATION - WASHITA 138KV CKT 1	115.2	20.55%	BASE CASE	SOUTHWESTERN STATION - WASHITA 138KV CKT 2	Add Second 138 kV line	
5	23SP	WFEC	AEPW SOUTHWESTERN STATION - WASHITA 138KV CKT 1	113.0	21.74%	ANADARKO - GRACMNT4 138.00 138KV CKT 1	SOUTHWESTERN STATION - WASHITA 138KV CKT 2	Add Second 138 kV line	
5	14WP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	107.9	5.40%	HOYT - STRANGER CREEK 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV	
5	14WP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	107.9	5.40%	HOYT - STRANGER CREEK 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at J (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels	
5	14WP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	107.9	5.40%	HOYT - STRANGER CREEK 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	14WP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	107.9	5.40%	HOYT - STRANGER CREEK 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	14WP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	107.9	5.40%	HOYT - STRANGER CREEK 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.9	4.42%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV  Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at	
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.9	4.42%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panel.	
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.9	4.42%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.9	4.42%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate	
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.9	4.42%	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	

Scenario	Season	From Area	To Area Monitored Branch Over 100% Rate B	Transfer Case % Loading	TDF (%)	Outaged Branch Causing Overload	Upgrade Name	Solution
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.5	4.69%	HOYT - STRANGER CREEK 345KV CKT 1	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.5	4.69%	HOYT - STRANGER CREEK 345KV CKT 1	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier equipment and installation of new fiber optic relay panels.
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.5	4.69%	HOYT - STRANGER CREEK 345KV CKT 1	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.5	4.69%	HOYT - STRANGER CREEK 345KV CKT 1	Lacygne - Mariosa 345KV AMRN	Indeterminate
5	23SP	WERE	KCPL SWISSVALE - WEST GARDNER 345KV CKT 1	103.5	4.69%	HOYT - STRANGER CREEK 345KV CKT 1	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa
5	14WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	108.7	3.69%	BENTON - WICHITA 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	14WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	108.7	3.69%	BENTON - WICHITA 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	14WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	108.7	3.69%	BENTON - WICHITA 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	14WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	108.7	3.69%	BENTON - WICHITA 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	18WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	106.6	3.68%	BENTON - WICHITA 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	18WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	106.6	3.68%	BENTON - WICHITA 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	18WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	106.6	3.68%	BENTON - WICHITA 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	18WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	106.6	3.68%	BENTON - WICHITA 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation
5	23WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	105.9	3.07%	BENTON - WICHITA 345KV CKT 1	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV
5	23WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	105.9	3.07%	BENTON - WICHITA 345KV CKT 1	Viola - Clearwater 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Clearwater 138 kV substation.
5	23WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	105.9	3.07%	BENTON - WICHITA 345KV CKT 1	Viola - Gill 138kV Ckt1	Build new 138kV line between new Viola substation 345/138 kV transformer and existing Gill 138 kV substation.
5	23WP	WERE	WICHITA (WICHT12X) 345/138/13.8KV TRANSFORMER CKT WERE 1	105.9	3.07%	BENTON - WICHITA 345KV CKT 1	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation

Scenario	Season	Area	Monitored Bus with Violation	Transfer Case Voltage (PU)	Outaged Branch Causing Overload	Upgrade Name	Solution
			No Voltage Limitation				

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Transmission Owner	Upgrade	Solution	Earliest Date Upgrade Required (DUN)	Estimated Date of Upgrade Completion (EOC)	Estimated Engineer & Construction Co
AEPW	BROKEN BOW - CRAIG JUNCTION 138KV CKT 1	Rebuild 11.63 miles	10/1/2015	6/1/2018	\$ 11,630,0
OKGE	CIMARRON - SARA 138KV CKT 1	Rebuild 9.56 miles	10/1/2015	6/1/2018	\$ 9,560,0
AEPW	SOUTHWEST SHREVEPORT - WESTERN ELECTRIC T 138KV CKT 1	Rebuild 2.9 miles	10/1/2015	6/1/2018	\$ 2,900,0

Transmission Owner	Upgrade	of the following upgrades. Cost is not assignable to the transmission customer.  Solution	Earliest Date Upgrade Required (DUN)	Estimated Date of Upgrade Completion (EOC)	Estimated Engineering & Construction Cost
AEPW	BARTLESVILLE COMANCHE - MOUND ROAD 138KV CKT 1	Rebuild 3.8 miles with 1533.3 ACSR/TW	10/1/2014	6/1/2017	\$ 4,750,000
AEPW	BETHEL - BROKEN BOW 138KV CKT 1	Rebuild 9.19 miles of 3/0 Copperweld with 1272 ACSR	10/1/2015	6/1/2018	\$ 9,190,000
AEPW	BETHEL - NASHOBA 138KV CKT 1	Rebuild 22.43 miles of 3/0 Copperweld with 1272 ACSR	10/1/2015	6/1/2018	\$ 22,430,000
	CLAYTON - NASHOBA 138KV CKT 1	Rebuild 11.57 miles of 3/0 CWC with 1272 ACSR	10/1/2015	6/1/2018	\$ 11,570,000
AEPW	CLAYTON - SARDIS 138KV CKT 1	Rebuild 1.46 miles of 3/0 CWC with 1272 ACSR	10/1/2015	6/1/2018	\$ 1,460,000
AEPW	ENOWILT - LONE OAK 138KV CKT 1	Rebuild 0.32 miles of 3/0 CWC with 1272 ACSR. Replace jumpers @ Lone Oak	10/1/2015	6/1/2017	\$ 625,000
AEPW	ENOWILT - SARDIS 138KV CKT 1	Rebuild 13.8 miles of 3/0 CWC with 1272 ACSR	10/1/2015	6/1/2018	\$ 13,800,000
AEPW	FLINT CREEK - SILOAM SPRINGS TAP 345KV CKT 1 AEPW	Replace Terminal Equipment	6/1/2019	6/1/2019	\$ 1,220,000
AEPW	GRACEMONT - LAWTON EASTSIDE 345KV CKT 1	Replace Terminal Equipment	10/1/2019	10/1/2019	\$ 305,000
AEPW	KNOX LEE - SOUTH TEXAS EASTMAN 138KV CKT 1 Accelerate	Rebuild 5.5 miles with 1533.3 ACSR/TW	6/1/2015	6/1/2018	\$ 7,150,000
AEPW	NORTH NEW BOSTON - NW TEXARKANA-BANN T 138KV CKT 1	Rebuild 14.19 miles to 1533.6 ACSR/TW 54/19	6/1/2015	6/1/2017	\$ 17,028,000
AEPW	PAWHUSKA TAP - WEST PAWHUSKA 138KV CKT 1	Rebuild 5.98	6/1/2015	6/1/2018	\$ 4,544,800
AEPW	PITTSBURG - VALLIANT 345KV CKT 1	Replace wavetrap and associated equipment at Pittsburg	10/1/2015	6/1/2017	\$ 303,750
AEPW	SHIDLER - WEST PAWHUSKA 138KV CKT 1	Rebuild 16.11	6/1/2015	6/1/2018	\$ 12,243,600
AMRN	Lacygne - Mariosa 345KV AMRN	Indeterminate	10/1/2014	6/1/2019	
EES	Arkansas Nuclear One 500/345 Transformer	Build 500/345 kV Transformer at ANO	10/1/2014	6/1/2019	\$ 12,000,000
EES	VBI - Arkansas Nuclear One 345kV EES	Indeterminate	10/1/2014	6/1/2019	
GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #1	Add new pole to increase line clearance	6/1/2015	6/1/2016	\$ 350,000
GRDA	GRDA1 - SILOAM SPRINGS TAP 345KV CKT 1 #2	Replace Terminal Equipment	6/1/2015	6/1/2016	\$ 3,300,000
KACP	latan - Jeffrey Energy Center 345 kV KACP	Build 14.2 miles of new 345 kV	10/1/2014	6/1/2019	\$ 14,089,880
KACP	Lacygne - Mariosa 345KV KACP	Build approximately 181 miles of 345kV from KCPL Lacygne - AMRN Mariosa	10/1/2014	6/1/2019	\$ 275,120,000
	GRAND ISLAND - SWEETWATER 345KV CKT 2	Build 63.4 mile second circuit	10/1/2014	6/1/2019	\$ 96,288,750
OKGE	ADABELL - VBI 161KV CKT 1	Replace existing 800 amp wave trap with 1200 amp in VBI sub	10/1/2014	6/1/2016	\$ 150,000
OKGE	CIMARRON - DRAPER LAKE 345KV CKT 1	Increase capacity of Draper Lake CT and Cimarron wave trap	10/1/2015	6/1/2016	\$ 150,000
OKGE	Cimarron - Mathewson 345 kV Ckt 1 Accelerate	Build new 16 mile 345 kV line from Mathweson to Cimarron.	10/1/2014	6/1/2015	\$ 32,780,617
OKGE	FT SMITH (FTSMITH1) 500/345/13.8KV TRANSFORMER CKT 1	Install 2nd 500/345 kV bus tie in Ft. Smith Sub	10/1/2014	6/1/2018	\$ 14,500,000
OKGE	FT SMITH - MUSKOGÉE 345KV CKT 1	Upgrade Ft. Smith 345 kV breakers and switches to 2000 amps	10/1/2014	6/1/2015	\$ 1,800,000
OKGE	HAMMETT TAP - HORSESHOE LAKE 138KV CKT 1	Rebuild 6.03 miles	6/1/2019	6/1/2019	\$ 4,944,600
OKGE	Mathewson - Tatonga 345 kV Ckt 2 Accelerate	Build new 61 mile Tatonga - Mathewson 345 kV line.	10/1/2014	6/1/2015	\$ 82,139,900
OKGE	Mathewson 345 kV Accelerate	Build new Mathewson 345 kV substation at the intersection of the Woodring-Cimarron and the existing Northwest - Tatonga 345 kV lines.	10/1/2014	6/1/2015	\$ 20,169,602
OKGE	Muskogee - VBI 345 kV with 345/161 kV bus tie near VBI	Build 70.95 mile 345 kV line plus two new 345/161 kV bus ties near VBI sub and 10 miles of 161 kV line	10/1/2014	6/1/2019	\$ 129,000,000
OKGE	NORTHWEST 345/138/13.8KV TRANSFORMER CKT 3 Accelerated	Install third 345/138 kV Bus Tie in Northwest Sub	10/1/2014	6/1/2015	120,000,000
OKGE	Tatonga - Woodward EHV 345 kV Ckt 2 Accelerate	Build new 49-mile Woodward EHV - Tatonga 345 kV Ckt 2 line.	10/1/2014	6/1/2015	\$ 71,876,622
OKGE	VBI - Arkansas Nuclear One 345kV OKGE	Build 73 miles of 345kV line	10/1/2014	6/1/2019	\$ 119,355,000
WERE	CHISHOLM - MAIZE 138KV CKT 1 #1	Upgrade disconnect switches, wavetrap, breaker, jumpers	6/1/2015	6/1/2016	\$ 1,575,000
WERE	CHISHOLM - MAIZE 138KV CKT 1 #2	Rebuild 7.25 miles	6/1/2015	6/1/2017	\$ 7,141,250
WERE	EVANS ENERGY CENTER NORTH - MAIZE 138KV CKT 1 #1	Upgrade disconnect switches, wavetrap, breaker, jumpers	6/1/2015	6/1/2016	\$ 1,575,000
WERE	EVANS ENERGY CENTER NORTH - MAIZE 138KV CKT 1 #2	Rebuild 4.8 miles	6/1/2015	6/1/2017	\$ 4,728,000
	EVANO ENERGY OLIVER NORTH - WAIZE 130KV OKT 1 #2	Rebuild the JEC - Hoyt 345kV line as a single circuit with new conductor, poles, and shield wire. Substation work at JEC (Station 1) substation will include removal of 345kV carrier			
WERE	HOYT - JEFFREY ENERGY CENTER 345KV CKT 1	equipment and installation of new fiber optic relay panels. Substation	10/1/2014	6/1/2017	\$ 49,623,119
WERE	latan - Jeffrey Energy Center 345 kV WERE	Build 56.8 miles of new 345 kV	10/1/2014	6/1/2019	\$ 128,776,067
WERE	Viola - Rose Hill 345 kV	Build new 35 mile line from Viola to Rose Hill 345 kV	10/1/2014	6/1/2019	\$ 68,950,000
WFEC	FRANKLIN SW - MIDWEST TAP 138KV CKT 1	Replace Terminal Equipment	6/1/2019	6/1/2019	\$ 225,000
WFEC	GLASS MOUNTAIN - MOORELAND 138KV CKT 1	Reset CT	10/1/2014	6/1/2016	\$ 225,000
WFEC	SOUTHWESTERN STATION - WASHITA 138KV CKT 2	Add Second 138 kV line	10/1/2014	6/1/2017	\$ 2,260,000

Expansion Plan Projects - The requested service is contingent upon completion of the following upgrades. Cost is not assignable to the transmission customer.

Transmission Owner	Upgrade	Solution	Earliest Date Upgrade Required (DUN)	Estimated Date of Upgrade Completion (EOC)
		Build Messick 500/230 kV station. Connect to Carrol, Clarence, and Western Kraft 230 kV		
AEPW	Messick 500/230 kV Transformer Ckt 1	lines. Install 500/230 kV 675 MVA transformer. This upgrade is contingent upon approval	10/1/2014	12/31/2015
ITCGP	Line - Clark County - Thistle 345 kV dbl Ckt	Build a new 86 mile double circuit 345 kV line with at least 3000 A capacity from the Thistle 345 kV substation to the new Clark County substation. Build a new 345 kV substation at	10/1/2014	1/1/2015
irodi .	Ellie - Clark County - Thistic 545 kV dbi Ckt	Build a new 36 mile double circuit 345 kV line with at least 3000 A capacity from the	10/1/2014	1/1/2013
ITCGP	Line - Spearville - Clark County 345 kV dbl Ckt	Spearville substation to the new Clark County substation. Build the Clark County 345 kV	10/1/2014	1/1/2015
ITCGP	XFR - Thistle 345/138 kV	Install a 400 MVA 345/138 kV transformer at the new 345 kV Thistle substation.	10/1/2014	1/1/2015
		Tap Nashua 345kV bus in Hawthorn - St. Joseph 345 kV line. Build new 345 kV line from		
KACP	IATAN - NASHUA 345KV CKT 1	latan to Nashua,Add Nashua 345/161 kV	10/1/2014	6/1/2015
OKGE	Line - Thistle - Woodward 345 kV dbl Ckt OKGE	Build a new 79 mile double circuit 345 kV line with at least 3000 A capacity from the Woodward District EHV substation to the Kansas/Oklahoma state border towards the	10/1/2014	1/1/2015
PW	Line - Thistle - Wichita 345 kV dbl Ckt PW	Build a new 78 mile double circuit 345 kV line with at least 3000 A capacity from the Wichita substation to the new Thistle 345 kV substation.	10/1/2014	1/1/2015
PW	Line - Thistle - Woodward 345 kV dbl Ckt PW	Build a new 30 mile double circuit 345 kV line with at least 3000 A capacity from the Thistle substation to the Kansas/Oklahoma state border towards the Woodward District EHV	10/1/2014	1/1/2015
WERE	Line - Thistle - Wichita 345 kV dbl Ckt WERE	Upgrade the Wichita substation with the necessary breakers and terminal equipment to accommodate two new 345 kV circuits from the new Thistle 345 kV substation	10/1/2014	1/1/2015

Reliability Projects - The requested service is contingent upon completion of the following upgrades. Cost is not assignable to the transmission customer.

Transmission Owner	Upgrade	Solution	Earliest Date Upgrade Required (DUN)	Estimated Date of Upgrade Completion (EOC)
		Expand Elk City substation (or build new station). Install a 345/230 kV 675 MVA transformer		
AEPW	Elk City 345/230 kV	at Elk City.	10/1/2014	3/1/2018
AEPW	Elk City to Gracemont 345kV AEPW	Build new 46.5 mile 345 kV line from Elk City to Gracemont (AEP portion).	10/1/2014	3/1/2018
		Build new 345 kV Transmission Line from GGS 345 kV Substation to a new Cherry County		
NPPD	Cherry Co - Gentleman 345 kV Ckt1	345 kV Substation (76 miles).	10/1/2014	1/1/2018
		Build new 345 kV Transmission Line from new Cherry County 345 kV Substation to new		
NPPD	Cherry Co - Holt Co 345 kV Ckt1	345 kV Holt County Substation. (Estimated 146 miles).	10/1/2014	1/1/2018
NPPD	Cherry Co 345 kV Terminal Upgrades	Build new Cherry County 345 kV Substation.	10/1/2014	1/1/2018
OKGE	Elk City to Gracemont 345kV OKGE	Build new 46.5 mile 345 kV line from Elk City to Gracemont (OGE portion).	10/1/2014	3/1/2018
		Build new 138kV line between new Viola substation 345/138 kV transformer and existing		
WERE	Viola - Clearwater 138kV Ckt1	Clearwater 138 kV substation.	10/1/2014	6/1/2017
		Build new 138kV line between new Viola substation 345/138 kV transformer and existing		
WERE	Viola - Gill 138kV Ckt1	Gill 138 kV substation.	10/1/2014	6/1/2017
WERE	Viola 345/138kV Transformer Ckt 1	Install new 345/138 kV transformer at Viola substation	10/1/2014	6/1/2017
AEPW	ELK CITY - RED HILLS WIND 138KV CKT 1	Rebuild 34.62 miles	10/1/2014	10/1/2018