

System Impact Study
SPP-2004-024-1
For The Designation of a Network
Resource
Requested By
Midwest Energy

For a Reserved Amount of 26 MW From 5/1/2004 To 8/1/2005

SPP Engineering, Tariff Studies

SPP IMPACT STUDY (#SPP-2004-024-1) February 22, 2005 Page 1 of 9

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ATTACHMENT: SPP-2004-024-1 Tables

1. Executive Summary

Midwest Energy has requested a system impact study to designate a Network Resource to serve network load in the amount of 26 MW. The period of the service requested is from 5/1/2004 to 8/1/2005. The request is for OASIS reservation number 650816.

The principal objective of this study is to identify system problems and potential system modifications necessary to facilitate the additional 26 MW request while maintaining system reliability.

The new source location causes new facility overloads on the SPP and Non-SPP transmission system, as well as increasing the loading on previously overloaded facilities. Tables 1.1, 2.1 and 3.1 summarize the results of the system impact analyses for the new source location for Scenario 1. Table 1.1 lists SPP facility overloads identified. Table 2.1 lists SPP voltage violations identified. Table 3.1 lists Non-SPP facility overloads identified. Tables 1.2, 2.2 and 3.2 summarize the results of the system impact analyses for the new source location for Scenario 2. Table 1.2 lists SPP facility overloads identified. Table 2.2 lists SPP voltage violations identified. Table 3.2 lists Non-SPP facility overloads identified.

The study results of the WR to WR request show that limiting constraints exist. Due to the limiting constraints identified, the Transmission Service Requests cannot be granted. Any solutions, upgrades, and costs provided in the System Impact Study are planning estimates only. The final ATC and upgrades required may vary from these results due to unknown facility upgrades and proposed transmission plans that will be identified during the facility study process.

Two facilities were identified that limit the right to renew the requested service beginning in the 2010 Summer. The Northview - Summit 115KV line and the Greensburg – Judson Large 115kV line were identified as being impacted by the renewal of the requested service in the 2010 Summer Peak case.

Facilities were identified that limit the ATC to 0 MW for the requested period of service. For some facilities, implementing the upgrade is not possible to accommodate the requested term for the service. Redispatch was evaluated as an option to relieve the impacted facilities. Table 4 lists the facilities limiting the ATC to 0 MW and the maximum amount of relief needed for each facility. Generation shift factors and applicable relief pairs are documented in Tables 5 and 6, respectively. SPP will work with the customer and the applicable party to reach an agreement concerning the curtailment of confirmed service and the redispatch of units. The curtailment or redispatch requirements would be called upon prior to implementing NERC TLR Level 5a. If no redispatch or curtailment of service option is identified for the facilities with an ATC of 0 MW, transmission upgrades will be needed to mitigate the limiting constraints. The start date of the requested service may be delayed until the upgrades of the limiting facilities are completed. The final ATC, upgrade solutions, cost assignments, complete evaluation of renewal rights, and available redispatch and curtailment options will be determined upon the completion of the facility study.

The customer has the option to retain the queue position of the requested service and proceed with the facility study or to withdraw the request for service and reenter the queue as part of the first aggregate study. If the customer wishes to retain the current queue position, the request will

be studied independently and all facilities identified will be assigned to this request. If the customer chooses to participate in the first aggregate study beginning 6/1/2005, the customer must withdraw this request for service and reenter the aggregate queue prior to the 6/1/2005 deadline.

2. Introduction

Midwest Energy has requested a system impact study to designate a Network Resource to serve network load in the amount of 26 MW. The principal objective of this study is to identify the restraints on the SPP Regional Tariff System that may limit the requested service.

This study includes steady-state contingency analyses (PSS/E function ACCC) and Available Transfer Capability (ATC) analyses. The steady-state analyses consider the impact of the 26 MW requests on transmission line loading and transmission bus voltages for system intact and system outages of single and selected multiple transmission lines and transformers on the SPP systems and first tier Non - SPP systems.

3. Study Methodology

A. Description

The system impact analysis was conducted to determine the steady-state impact of the 26 MW transfer on the SPP and first tier Non - SPP systems. The steady-state analysis was done to ensure current SPP Criteria and NERC Planning Standards requirements are fulfilled. The Southwest Power Pool conforms to the NERC Planning Standards, which provide the strictest requirements, related to voltage violations and thermal overloads during normal conditions and during a contingency. It requires that all facilities be within normal operating ratings for normal system conditions and within emergency ratings after a contingency.

The contingency set includes all SPP facilities 69kV and above, SPP First Tier facilities 115 kV and above, and any defined contingencies for these areas. The monitor elements include all SPP and first tier Non-SPP facilities 69 kV and above.

B. Model Updates

SPP used eleven seasonal models to study the WR to WR 26 MW transfer for the requested service period. The SPP 2004 Series Cases 2004/05 Winter Peak (04WP), 2005 April Minimum (05AP), 2005 Spring Peak (05G), 2005 Summer Peak (05SP), and 2005 Summer Shoulder (05SH) were used to study the impact of 26 MW transfer on the system during the requested service period of 5/1/2004 to 8/1/2005. The 2005 Fall Peak (05FA), 2005/06 Winter Peak (05WP), 2007 Summer Peak (07SP), 2007/08 Winter Peak (07WP), 2010 Summer Peak (10SP), and 2010/11 Winter Peak (10WP) modes were used to evaluate renewal rights of the requested service.

The chosen base case models were modified to reflect the most current modeling information. The cases were modified to reflect firm transfers during the requested service period that were not already included in the SPP 2004 Series Cases. From the eleven seasonal models, two system scenarios were developed. Scenario 1 includes confirmed West to East transfers not already included in the January 2004 base case series models, SPS exporting, and the Lamar HVDC Tie flowing from Lamar to SPS, and ERCOT exporting. Scenario 2 includes confirmed East to West transfers not already included in the January 2004 base case series models, SPS importing, and the Lamar HVDC Tie flowing from SPS to Lamar, and ERCOT importing.

C. Transfer Analysis

Using the selected cases both with and without the transfer modeled, the PSS/E Activity ACCC was run on the cases and compared to determine the facility overloads caused or impacted by the transfers. The PSS/E options chosen to conduct the analysis can be found in Appendix A.

D. Upgrade Analysis

This system impact study does not include analysis with the assigned upgrades modeled. To determine the final cost and possible start date of the requested service, additional analysis will be performed to determine the impact of modeling the assigned upgrades for the request.

4. Study Results

A. Study Analysis Results

Tables 1.1, 2.1, 3.1, 1.2, 2.2, and 3.2 contain the steady-state analysis results of the System Impact Study. The Tables are in the attached workbook *SPP-2004-024-1 Tables*. The tables identify the seasonal case in which the event occurred, the facility control area location, applicable ratings of the overloaded facility, the loading percentage with and without the 26 MW transfer, and the estimated ATC value if calculated. Comments are provided in the tables to document any SPP or Non - SPP identification or assignment of the event, existing mitigations plans or criteria to disregard the event as a limiting constraint, upgrades and costs to mitigate a limiting constraint, or any specific study procedures associated with modeling an event.

- Table 1.1 lists the SPP Facility Overloads caused or impacted by the 26 MW transfer for Scenario 1. Solutions with engineering and construction costs are provided in the tables.
- Table 2.1 lists voltage violations on fist tier Non SPP Regional Tariff participants' transmission systems caused or impacted by the 26 MW transfer for Scenario 1.
- Table 3.1 lists overloads on fist tier Non SPP Regional Tariff participants' transmission systems caused or impacted by the 26 MW transfer for Scenario 1.
- Table 1.2 lists the SPP Facility Overloads caused or impacted by the 26 MW transfer for Scenario 2. Solutions with engineering and construction costs are provided in the tables.
- Table 2.2 lists voltage violations on fist tier Non SPP Regional Tariff participants' transmission systems caused or impacted by the 26 MW transfer for Scenario 2.
- Table 3.2 lists overloads on fist tier Non SPP Regional Tariff participants' transmission systems caused or impacted by the 26 MW transfer for Scenario 2.
- Table 4 lists the facilities limiting the ATC to 0 MW.
- Table 5 lists the generation shift factors for each facility limiting the ATC to 0 MW.
- Table 6 lists applicable relief pairs with the redispatch amount required to relieve the impact of the transfer on each facility.
- Tables 1.1a and 1.2a document the modeling representation of the events identified in Tables 1.1 and 1.2 respectively to include bus numbers and bus names.

5. Conclusion

The study results of the WR to WR request show that limiting constraints exist. Due to the limiting constraints identified, the Transmission Service Requests cannot be granted. Any solutions, upgrades, and costs provided in the System Impact Study are planning estimates only. The final ATC and upgrades required may vary from these results due to unknown facility upgrades and proposed transmission plans that will be identified during the facility study process.

Two facilities were identified that limit the right to renew the requested service beginning in the 2010 Summer. The Northview - Summit 115KV line and the Greensburg – Judson Large 115kV line were identified as being impacted by the renewal of the requested service in the 2010 Summer Peak case.

Facilities were identified that limit the ATC to 0 MW for the requested period of service. For some facilities, implementing the upgrade is not possible to accommodate the requested term for the service. Redispatch was evaluated as an option to relieve the impacted facilities. Table 4 lists the facilities limiting the ATC to 0 MW and the maximum amount of relief needed for each facility. Generation shift factors and applicable relief pairs are documented in Tables 5 and 6, respectively. SPP will work with the customer and the applicable party to reach an agreement concerning the curtailment of confirmed service and the redispatch of units. The curtailment or redispatch requirements would be called upon prior to implementing NERC TLR Level 5a. If no redispatch or curtailment of service option is identified for the facilities with an ATC of 0 MW, transmission upgrades will be needed to mitigate the limiting constraints. The start date of the requested service may be delayed until the upgrades of the limiting facilities are completed. The final ATC, upgrade solutions, cost assignments, complete evaluation of renewal rights, and available redispatch and curtailment options will be determined upon the completion of the facility study.

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Appendix A

PSS/E CHOICES IN RUNNING LOAD FLOW PROGRAM AND ACCC

BASE CASES:

- 1. Tap adjustment Stepping
- 2. Area interchange control Tie lines only
- 3. Var limits Apply immediately
- - Lock switched shunts

ACCC CASES:

Solutions – AC contingency checking (ACCC)

- 1. MW mismatch tolerance -0.5
- 2. Contingency case rating Rate B
- 3. Percent of rating 100
- 4. Output code Summary
- 5. Min flow change in overload report 1mw
- 6. Excld cases w/ no overloads form report YES
- 7. Exclude interfaces from report NO
- 8. Perform voltage limit check YES
- 9. Elements in available capacity table 60000
- 10. Cutoff threshold for available capacity table 99999.0
- 11. Min. contng. case Vltg chng for report -0.02
- 12. Sorted output None

Newton Solution:

- 1. Tap adjustment Stepping
- 2. Area interchange control Tie lines only
- 3. Var limits Apply automatically
- 4. Solution options X Phase shift adjustment

 Flat start

 Lock DC taps
 - _ Lock switched shunts

Study	From	To		Rate	BC %	TC %		ATC		Estimated
Case	Area	Area	Monitored Branch Over 100% Rate B	<mva></mva>	Loading		Outaged Branch Causing Overload	(MW)	Solution	Cost
Ousc	Aica	Aica	Worldood Branch Over 100 % Nate B	-10107-0-	Loading	Loading	WERE Double Contingency	(10100)	Coldion	0031
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
04WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	113.6	114.8	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
05AP									ga	
			NONE IDENTIFIED							
05G	WERE	WERE	EL PASO - GILL ENERGY CENTER SOUTH 138KV	210	121.1	121.5	EVANS ENERGY CENTER NORTH - EVANS ENERGY CENTER SOUTH 138KV	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
05G	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	142	143.3	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
05G	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	108.2	109.3	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
05SH	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	154.4	156	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
05SH	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	117.5	118.7	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
05SP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	120.8	122	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
05FA	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	133.6	135.2	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
05FA	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	101.8	103.1	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
05WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	125.4	127	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
									Relieved due to Westar Operating Procedure 400 - Outage of the	
07SP	WERE	WERE	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV	565	109.9	110.2	HOYT - JEFFREY ENERGY CENTER 345KV	26	Jeffrey Energy Center to Hoyt 345kV Line	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
07SP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	125.8	127	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
		===					FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
07WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	133	134.6	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
		l					FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	l		
07WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	101.4	102.6	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
10SP			NONE IDENTIFIED							
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
10WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	143.1	144.6	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency		• • •	
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
10WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	109	110.2	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
									Total Estimated Engineering and Construction Cost	\$0

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2/23/2005

Table 2.1 - SPP Voltage Violations

Study			BC Voltage	TC Voltage		ATC		Estimated
Case	Area	Monitored Bus with Violation	(PU)	(PU)	Outaged Branch Causing Voltage Violation	(MW)	Solution	Cost
04WP		NONE IDENTIFIED				26		
05AP		NONE IDENTIFIED				26		
05G		NONE IDENTIFIED				26		
05SP		NONE IDENTIFIED				26		
05SH		NONE IDENTIFIED				26		
05FA		NONE IDENTIFIED				26		
05WP		NONE IDENTIFIED				26		
07SP	MIDW	56621 PAWNEE 3 115	0.9438	0.8997	56624 ST JOHN3115.00 to 58796 ST-JOHN3115.00 Ckt 1	26	Solution Undetermined	TBD
07WP		NONE IDENTIFIED				26		
10SP		NONE IDENTIFIED				26		
10WP		NONE IDENTIFIED				26		
							Total Estimated Engineering and Construction Cost	\$0

Table 3.1 - Non-SPP Facility Overloads
Caused or Impacted by the Transfer Using Scenario 1

Study	From			Rate	BC %	TC %		
Case	Area	To Area	Monitored Branch Over 100% Rate B	<mva></mva>	Loading	Loading	Outaged Branch Causing Overload	Comments
04WP			NONE IDENTIFIED					
05AP			NONE IDENTIFIED					
05G			NONE IDENTIFIED					
05SH			NONE IDENTIFIED					
05SP			NONE IDENTIFIED					
05FA			NONE IDENTIFIED					
05WP			NONE IDENTIFIED					
07SP			NONE IDENTIFIED					
07WP			NONE IDENTIFIED					
10SP			NONE IDENTIFIED					
10WP	WEPL	WEPL	58764 GRNBURG3 115 to 58771 JUD-LRG3 115 CKT 1	80	100.1	102.8	58779 MULGREN6 230 to 58795 SPEARVL6 230 CKT 1	Limits rollover rights beginning 12/1/2010

Study	From			Rate	BC %	TC %		ATC	T	Estimated
Case	Area	To Area	Monitored Branch Over 100% Rate B	<mva></mva>	Loading	Loading	Outaged Branch Causing Overload	(MW)	Solution	Cost
							WERE Double Contingency			
0.414/10	WEDE	WEDE	ET HINOTION CIALIOTA MODOWELL ODEEK OMILOTA 445KU OKT 4	-00	440.0	445.0	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2 FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	-00	lauriid Continuosus	
04WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	143.9	145.2	WERE Double Contingency	26	Invalid Contingency	
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
04WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	109.8	110.8	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
		1						_	Tear down double circuit, build single circuit with 1192.5 ACSR. Estimated	1
04WP 05G	WERE	WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 1 EL PASO - GILL ENERGY CENTER SOUTH 138KV	68 210	101.3 128.8	105.3 129.2	EAST MCPHERSON - SUMMIT 230KV EVANS ENERGY CTR NTH - EVANS ENERGY CTR STH 138KV	0 26	lead time is 12 months. Invalid Contingency	\$ 7,800,000
		WERE	FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 1	68	105.7	107.0			Invalid Contingency	
			(=,				WERE Double Contingency		g	
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
05G	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	161.1	162.5	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
05G	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	122.9	123.9	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	26	Invalid Contingency	
									Rebuild 0.88 miles and reconductor with 1192.5 ACSR. Estimated lead	
05G	WERE	WERE	NORTH AMERICAN PHILIPS - NORTH AMERICAN PHILIPS JUNCTION (SOUTH) 115KV	160	101.3	104.9	EAST MCPHERSON - SUMMIT 230KV	0	time is 5 months.	\$ 417,200
05G	WERE	WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 1	68	109.3	113.2	EAST MCPHERSON - SUMMIT 230KV	0	See Previous Upgrade Identifed for Facility	
050	WEDE	WEDE	MEGT HINGTION OFTY, MEGT HINGTION OFTY HINGTION (FACT) 445107	444	400.0	400.5	IEEEDEV ENEDOV OENTED OUMANT 045104	00	Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey	
05G	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (EAST) 115KV	141	102.3	103.5	JEFFREY ENERGY CENTER - SUMMIT 345KV	26	Energy Center to Summit 345 kV Line Relieved due to Westar Operating Procedure 617 - Outage of the Summit	1
05G	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (EAST) 115KV	141	102.1	103.3	SUMMIT 345/230/14.4KV TRANSFORMER	26	345/230kV Transformer	
									Relieved due to Westar Operating Procedure 633 - Outage of the East	
05SH	WERE	WERE	AUBURN ROAD - KEENE 115KV	68	102.9	104.4	EAST MANHATTAN 230/115/18.0KV TRANSFORMER	26	Manhattan 230/115kV Transformer	
			EAST STREET, WEST EMPORAL AND A		400.0	404.0	MODDIO COUNTY WEST EMBODIA 44514		Relieved due to Westar Operating Procedure 1209 - Outage of the Morris	
05SH 05SH	WERE	WERE	EAST STREET - WEST EMPORIA 115KV EL PASO - GILL ENERGY CENTER SOUTH 138KV	92 210	100.3 136.1	101.6 136.5	MORRIS COUNTY - WEST EMPORIA 115KV EVANS ENERGY CTR NTH - EVANS ENERGY CTR STH 138KV	26 26	to West Emporia 115kV Line	
USSH	WERE	WERE	EL PASO - GILL ENERGT CENTER SOUTH 130KV	210	130.1	130.5	EVANS ENERGY CIR NTH - EVANS ENERGY CIR STH 130RV	20	Invalid Contingency Rebuild and reconductor 0.34 miles with 1192 ACSR. Estimated lead time	
05SH	WERE	WERE	EXIDE JUNCTION - NORTH AMERICAN PHILIPS 115KV	196	100.6	101.6	EAST MCPHERSON - SUMMIT 230KV	0	is 5 months.	\$ 95,200
									Rebuild and reconductor 4.94 miles with 1192 ACSR. Estimated lead time	
05SH	WERE		EXIDE JUNCTION - SUMMIT 115KV	196	105.6	107.2	EAST MCPHERSON - SUMMIT 230KV	0	is 7 months.	\$ 1,100,000
05SH 05SH	WERE	WERE	EXIDE JUNCTION - SUMMIT 115KV FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 1	196 68	103.2 120.9	104.5 122.5	NORTHVIEW - SUMMIT 115KV FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 2	0 26	See Previous Upgrade Identifed for Facility Invalid Contingency	
USSH	WERE	WERE	FORT JCT SWISTA - WEST JCT CITY JCT (EAST) TISKY CRT T	00	120.9	122.5	FORT JCT SWISTA - WEST JCT CITT JCT (EAST) TISKV CRT 2	20	Relieved due to Westar Operating Procedure 617 - Outage of the Summit	
05SH	WERE	WERE	FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 1	68	109.2	110.5	SUMMIT 345/230/14.4KV TRANSFORMER	26	345/230kV Transformer	
05SH	WERE	WERE	NORTH AMERICAN PHILIPS - NORTH AMERICAN PHILIPS JUNCTION (SOUTH) 115KV	160	100.8	108.3	EAST MCPHERSON - SUMMIT 230KV	0	See Previous Upgrade Identifed for Facility	
05SH	WERE	WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 1	68	108.8	116.9	EAST MCPHERSON - SUMMIT 230KV	0	See Previous Upgrade Identifed for Facility	
05SH	WERE	WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 2	92	94.9	102.0	EAST MCPHERSON - SUMMIT 230KV CKT 1	19	See Previous Upgrade Identified for Facility	
05SH	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (EAST) 115KV	141	115.0	116.3	SUMMIT 345/230/14.4KV TRANSFORMER	26	Relieved due to Westar Operating Procedure 617 - Outage of the Summit 345/230kV Transformer	
00011	WEILE	· · · · · ·	The state of the s	T	110.0	110.0	COMMITTO TO ECONT 1. INC. TO WHO! CITALETC		Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey	
05SH	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (EAST) 115KV	141	115.2	115.9	JEFFREY ENERGY CENTER - SUMMIT 345KV	26	Energy Center to Summit 345 kV Line	
									Relieved due to Westar Operating Procedure 617 - Outage of the Summit	
05SH	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (WEST) 115KV	141	98.8	100.2	SUMMIT 345/230/14.4KV TRANSFORMER	26	345/230kV Transformer	
05SP	WERE	WERE	EAST STREET - WEST EMPORIA 115KV	92	105.6	106.7	MORRIS COUNTY - WEST EMPORIA 115KV	26	Relieved due to Westar Operating Procedure 1209 - Outage of the Morris to West Emporia 115kV Line	
0001	WEINE	WEIKE	EAST STREET - WEST EINI STRA FISITO	32	100.0	100.7	WORKED COOKET - WEST EIN SKIA TISKV	20	Relieved due to Westar Operating Procedure 625 - Outage of the Morris	-
05SP	WERE	WERE	EAST STREET - WEST EMPORIA 115KV	92	103.8	104.7	MORRIS COUNTY 230/115/13.8KV TRANSFORMER	26	230/115kV Transformer	
							WERE Double Contingency			
0500			ET HINGTION ON OTA MODOWELL OBEEK OW OTA MENA OKTA		450.0	454.0	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
05SP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	150.6	151.8	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3 WERE Double Contingency	26	Invalid Contingency	
						l	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
05SP	WERE		FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	114.6	115.6	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	<u> </u>
05FA	WERE		EXIDE JUNCTION - SUMMIT 115KV	196	101.0	103.1	EAST MCPHERSON - SUMMIT 230KV	0	See Previous Upgrade Identifed for Facility	
05FA	WERE	WERE	FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 1	68	101.0	102.5	FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 2	26	Invalid Contingency	
05FA	WERE	WERE	FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 1	68	101.2	102.5	JEFFREY ENERGY CENTER - SUMMIT 345KV	26	Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line	
031 A	TYLINE	WENE	TOKE BOT OW OTA - WEDT BOT OUT BOT (EAST) TIBRY ON T	30	101.2	102.0	DELITALI ENERGI DENTER - SONIVIII 345KV	20	Relieved due to Westar Operating Procedure 617 - Outage of the Summit	
05FA	WERE	WERE	FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 1	68	100.7	101.9	SUMMIT 345/230/14.4KV TRANSFORMER	26	345/230kV Transformer	
							WERE Double Contingency			
			ET HINOTION ON OTA MODOWE:		4.5.		FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
05FA	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	151.9	153.5	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
						1	WERE Double Contingency FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
05FA	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	115.8	117.0	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
05FA	WERE		NORTH AMERICAN PHILIPS - NORTH AMERICAN PHILIPS JUNCTION (SOUTH) 115KV	160	102.2	106.5	EAST MCPHERSON - SUMMIT 230KV	0	See Previous Upgrade Identifed for Facility	
05FA		WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 1	68	110.3	115.0	EAST MCPHERSON - SUMMIT 230KV	0	See Previous Upgrade Identifed for Facility	
05FA	WERE	WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 2	92	96.2	100.3	EAST MCPHERSON - SUMMIT 230KV CKT 1	24	See Previous Upgrade Identified for Facility	
05FA	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (EAST) 115KV	141	106.6	107.9	JEFFREY ENERGY CENTER - SUMMIT 345KV	26	Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey	
USFA	VVERE	WERE	WEST JUNCTION CITT - WEST JUNCTION CITT JUNCTION (EAST) TISKY	141	106.6	107.9	JELLINET ENERGT CENTER - SUMMIT 345KV	20	Energy Center to Summit 345 kV Line Relieved due to Westar Operating Procedure 617 - Outage of the Summit	
05FA	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (EAST) 115KV	141	106.0	107.3	SUMMIT 345/230/14.4KV TRANSFORMER	26	345/230kV Transformer	
							WERE Double Contingency			
1		l l		1	l	l	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	١		
05WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	140.0	141.5	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	1

							WERE Double Contingency			
05145		wese	ET HINOTION ON OTAL MODOWELL ODEEN ON OTA MENA OUT O		400.0	407.0	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
	WERE		FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	106.8	107.9	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
05WP	WERE	WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 1	68	102.3	107.0	EAST MCPHERSON - SUMMIT 230KV	0	See Previous Upgrade Identifed for Facility	
									Relieved due to Westar Operating Procedure 625 - Outage of the Morris	
07SP	WERE	WERE	EAST STREET - WEST EMPORIA 115KV	92	106.8	107.8	MORRIS COUNTY 230/115/13.8KV TRANSFORMER	26	230/115kV Transformer	
									Relieved due to Westar Operating Procedure 1209 - Outage of the Morris	
07SP	WERE	WERE	EAST STREET - WEST EMPORIA 115KV	92	106.4	107.4	MORRIS COUNTY - WEST EMPORIA 115KV	26	to West Emporia 115kV Line	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
07SP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	153.0	154.3	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
07SP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	116.4	117.5	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
07WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	147.5	149.0	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
	WERE		FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	112.5	113.6	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
07WP	WERE	WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 1	68	97.6	102.3	EAST MCPHERSON - SUMMIT 230KV	13	See Previous Upgrade Identifed for Facility	
									WERE conversion of Morris - McDowell 115kV line to 230kV line relieves	
10SP	WERE	WERE	EAST MANHATTAN 230/115/18.0KV TRANSFORMER	308	100.9	101.2	SUMMIT 345/230/14.4KV TRANSFORMER	26	overload. Estimated In-Service 2006.	
									WERE conversion of Morris - McDowell 115kV line to 230kV line relieves	
10SP	WERE	WERE	EAST MANHATTAN 230/115/18.0KV TRANSFORMER	308	100.7	101.1	JEFFREY ENERGY CENTER - SUMMIT 345KV	0	overload. Estimated In-Service 2006.	
									Relieved due to Westar Operating Procedure 625 - Outage of the Morris	
10SP	WERE	WERE	EAST STREET - WEST EMPORIA 115KV	92	120.0	120.9	MORRIS COUNTY 230/115/13.8KV TRANSFORMER	26	230/115kV Transformer	
									Relieved due to Westar Operating Procedure 1209 - Outage of the Morris	
	WERE		EAST STREET - WEST EMPORIA 115KV	92	115.3	116.3	MORRIS COUNTY - WEST EMPORIA 115KV	26	to West Emporia 115kV Line	
10SP	WERE	WERE	EXIDE JUNCTION - SUMMIT 115KV	196	102.5	103.9	NORTHVIEW - SUMMIT 115KV	0	See Previous Upgrade Identifed for Facility	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
10SP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	164.3	165.7	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
							WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1			
	WERE		FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	125.1	126.1	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
	WERE		NORTHVIEW - SUMMIT 115KV	181	101.1	102.3	EXIDE JUNCTION - SUMMIT 115KV	0	Limits rollover rights beginning 6/1/2010	
10WP	WERE	WERE	FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 1	68	101.7	103.2	FORT JCT SWI STA - WEST JCT CITY JCT (EAST) 115KV CKT 2	26	Invalid Contingency	
ı	J						WERE Double Contingency			
ı l							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2			
10WP	WERE	WERE	FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	68	160.4	162.0	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
	J						WERE Double Contingency			
							FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 1	l		I
	WERE		FT JUNCTION SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 2	92	122.3	123.5	FT JCT SWI STA - MCDOWELL CREEK SWI STA 115KV CKT 3	26	Invalid Contingency	
	WERE		NORTH AMERICAN PHILIPS - NORTH AMERICAN PHILIPS JUNCTION (SOUTH) 115KV	160	98.0	102.3	EAST MCPHERSON - SUMMIT 230KV	12	See Previous Upgrade Identifed for Facility	
10WP	WERE	WERE	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 1	68	105.8	110.4	EAST MCPHERSON - SUMMIT 230KV	0	See Previous Upgrade Identifed for Facility	
	J								Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey	
10WP	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (EAST) 115KV	141	103.3	104.5	JEFFREY ENERGY CENTER - SUMMIT 345KV	26	Energy Center to Summit 345 kV Line	<u> </u>
									Relieved due to Westar Operating Procedure 617 - Outage of the Summit	1
10WP	WERE	WERE	WEST JUNCTION CITY - WEST JUNCTION CITY JUNCTION (EAST) 115KV	141	103.6	104.3	SUMMIT 345/230/14.4KV TRANSFORMER	26	345/230kV Transformer	
							·		Total Estimated Engineering and Construction Cost	\$ 9,412,40

Table 2.2 - SPP Voltage Violations

Caused or Impacted by the Transfer Using Scenario 2

Study		Monitored Bus with	BC Voltage	TC Voltage		ATC		Estimated
Case	Area	Violation	(PU)	(PU)	Outaged Branch Causing Voltage Violation	(MW)	Solution	Cost
04WP		NONE IDENTIFIED				26		
05AP		NONE IDENTIFIED				26		
05G		NONE IDENTIFIED				26		
05SP	MIDW	56621 PAWNEE 3 115	0.9341	0.886	56624 ST JOHN3115.00 to 58796 ST-JOHN3115.00 Ckt 1	18	Solution Undetermined	TBD
05SP	MIDW	56619 KINSLEY3 115	0.9348	0.8875	56624 ST JOHN3115.00 to 58796 ST-JOHN3115.00 Ckt 1	19	Solution Undetermined	TBD
05SP	MIDW	56617 EDWARDS3 115	0.9382	0.8926	56624 ST JOHN3115.00 to 58796 ST-JOHN3115.00 Ckt 1	22	Solution Undetermined	TBD
05SH		NONE IDENTIFIED				26		
05FA		NONE IDENTIFIED				26		
05WP		NONE IDENTIFIED				26		
07SP	MIDW	56621 PAWNEE 3 115	0.9377	0.8921	56624 ST JOHN3115.00 to 58796 ST-JOHN3115.00 Ckt 1	21	Solution Undetermined	TBD
07SP	MIDW	56619 KINSLEY3 115	0.9385	0.8938	56624 ST JOHN3115.00 to 58796 ST-JOHN3115.00 Ckt 1	22	Solution Undetermined	TBD
07SP	MIDW	56617 EDWARDS3 115	0.9421	0.8991	56624 ST JOHN3115.00 to 58796 ST-JOHN3115.00 Ckt 1	25	Solution Undetermined	TBD
07WP		NONE IDENTIFIED				26	_	
10SP		NONE IDENTIFIED				26		
10WP		NONE IDENTIFIED				26		
					<u> </u>		Total Estimated Engineering and Construction Cost	TBD

Table 3.2 - Non-SPP Facility Overloads

Caused or Impacted by the Transfer Using Scenario 2

	_		· · , · · · · · · , · · · ·					
Study	From	To		Rate	BC %	TC %		
Case	Area	Area	Monitored Branch Over 100% Rate B	<mva></mva>	Loading	Loading	Outaged Branch Causing Overload	Comments
04WP			NONE IDENTIFIED					
05AP			NONE IDENTIFIED					
05G			NONE IDENTIFIED					
05SH			NONE IDENTIFIED					
05SP			NONE IDENTIFIED					
05FA			NONE IDENTIFIED					
05WP			NONE IDENTIFIED					
07SP			NONE IDENTIFIED					
07WP			NONE IDENTIFIED					
10SP			NONE IDENTIFIED					
10WP			NONE IDENTIFIED					

	Monitored Brance for Facility	Outaged Brance for Facility	Maximum Relief Needed for Facility (MW)
Limiting Facility 1	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 1	EAST MCPHERSON - SUMMIT 230KV	5.5
Limiting Facility 2	NORTH AMERICAN PHILIPS JUNCTION (SOUTH) - WEST MCPHERSON 115KV CKT 2	EAST MCPHERSON - SUMMIT 230KV	1.8
Limiting Facility 3	NORTH AMERICAN PHILIPS - NORTH AMERICAN PHILIPS JUNCTION (SOUTH) 115KV	EAST MCPHERSON - SUMMIT 230KV	12.0
Limiting Facility 4	EXIDE JUNCTION - SUMMIT 115KV	EAST MCPHERSON - SUMMIT 230KV	4.3
Limiting Facility 5	EXIDE JUNCTION - NORTH AMERICAN PHILIPS 115KV	EAST MCPHERSON - SUMMIT 230KV	2.0

SPP-2004-024-1
Table 5 - Generation Shift Factors for Facilities
Limiting the ATC to 0MW

Limiting the ATC to C	VIVIVV	r	T	T	r	
		GSF -				
		Limiting	Limiting	Limiting	Limiting	Limiting
Source	Sink	Element 1	Element 2	Element 3	Element 4	Element 5
WERE_MCPH PLT12.5	Swing	-0.24893	-0.28637	-0.53531	-0.30591	-0.30591
WERE_MCPHGT1 13.8	Swing	-0.24893	-0.28637	-0.53531	-0.30591	-0.30591
WERE_MCPHGT2 13.8	Swing	-0.24893	-0.28637	-0.53531	-0.30591	-0.30591
WERE_MCPHGT3 13.8	Swing	-0.24893	-0.28637	-0.53531	-0.30591	-0.30591
WERE_MCPHGT4 13.8	Swing	-0.24334	-0.27993	-0.52327	-0.29889	-0.29889
WERE_HEC U4 18.0	Swing	-0.19754	-0.22725	-0.42479	-0.24173	-0.24173
WERE_HEC GT3 13.8	Swing	-0.19754	-0.22725	-0.42479	-0.24173	-0.24173
WERE_HEC GT4 13.8	Swing	-0.19754	-0.22725	-0.42479	-0.24173	-0.24173
WERE_HEC GT2 13.8	Swing	-0.19739	-0.22708	-0.42447	-0.24154	-0.24154
WERE_HEC U1 14.4	Swing	-0.19723	-0.22689	-0.42412	-0.24134	-0.24134
WERE_HEC U2 14.4	Swing	-0.19723	-0.22689	-0.42412	-0.24134	-0.24134
WERE_HEC U3 14.4	Swing	-0.19723	-0.22689	-0.42412	-0.24134	-0.24134
WERE_HEC GT1 13.8	Swing	-0.19723	-0.22689	-0.42412	-0.24134	-0.24134
WERE_LEC U3 14.4	Swing	0.00957	0.01101	0.02058	0.00907	0.00907
WERE_LEC U4 14.4	Swing	0.00957	0.01101	0.02058	0.00907	0.00907
WERE_LEC U5 24.0	Swing	0.01004	0.01155	0.02159	0.00958	0.00958
WERE_TEC U7 14.4	Swing	0.01130	0.013	0.0243	0.00779	0.00779
WERE_TEC U8 16.0	Swing	0.01130	0.013	0.0243	0.00779	0.00779
WERE_TEC GT 13.8	Swing	0.01158	0.01333	0.02491	0.00763	0.00763
WERE_JEC U1 26.0	Swing	0.01603	0.01844	0.03448	0.01609	0.01609
WERE_JEC U2 26.0	Swing	0.01662	0.01912	0.03574	0.0231	0.0231
WERE_JEC U3 26.0	Swing	0.01662	0.01912	0.03574	0.0231	0.0231

		Limiti	ng Facility 1	Limiting	Facility 2	Limitin	g Facility 3	Limiting	g Facility 4	Limitin	g Facility 5
Source	Sink	Factor	Redispatch Amount (MW)								
WERE_MCPH PLT12.5	WERE_JEC U1 26.0	-0.26496	20.8	-0.30481	5.9	-0.56979	21.1	-0.32200	13.4	-0.32200	6.2
WERE_HEC U4 18.0	WERE_LEC U3 14.4	-0.20711	26.6	-0.23826	7.6	-0.44537	26.9	-0.25080	17.1	-0.25080	8.0
WERE_MCPHGT4 13.8	WERE_TEC U7 14.4	-0.25464	21.6	-0.29293	6.1	-0.54757	21.9	-0.30668	14.0	-0.30668	6.5
WERE_HEC U1 14.4	WERE_JEC U2 26.0	-0.21385	25.7	-0.24601	7.3	-0.45986	26.1	-0.26444	16.3	-0.26444	7.6

Factor = Source GSF Referenced to System Swing - Sink GSF Referenced to System Swing

Redispatch Amount = Relief Amount / Factor

Study	From			Rate	BC %	TC %		ATC		Estimated
Case		To Area	Monitored Branch Over 100% Rate B	<mva></mva>		Loading	Outaged Branch Causing Overload	(MW)	Solution	Cost
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2	()		
04WP	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	113.6	114.8	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
05AP			NONE IDENTIFIED							
05G	WERE	WERE	57039 ELPASO 4 138 to 57046 GILL S 4 138 CKT 1	210	121.1	121.5	57040 EVANS N4 138 to 57041 EVANS S4 138 CKT 1	26	Invalid Contingency	
050	WERE	WEDE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	142	143.3	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
03G	WERE	WERE	37326 F1 3C1 3 113 37333 MCDOWEL3 113 1	00	142	143.3	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1	20	invalid Contingency	1
05G	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	108.2	109.3	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2			
05SH	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	154.4	156	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1			
05SH	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	117.5	118.7	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2			
05SP	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	120.8	122	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
0554		\4/EDE	57000 FT 10T 0 445 57005W10D 0W51 0 445 4		400.0	405.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2	-00		
U5FA	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	133.6	135.2	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1	26	Invalid Contingency	
0554	WEDE	WEDE	57220 FT 10T 2 445 57225*MCDOWEL 2 445 2	92	101.0	102.1	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1	20	Invalid Continuous	
USFA	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	101.8	103.1	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	1
05WP	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	125.4	127	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
									Relieved due to Westar Operating Procedure 400 - Outage of the	
07SP	WERE	WERE	56851 AUBURN 6 230 to 56852 JEC 6 230 CKT 1	565	109.9	110.2	56765 HOYT 7 345 to 56766 JEC N 7 345 CKT 1	26	Jeffrey Energy Center to Hoyt 345kV Line	
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2			
07SP	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	125.8	127	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
l							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2			
07WP	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	133	134.6	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
07\N/D	WERE	WEDE	57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	101.4	102.6	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
	VVLINL	WLIXL		92	101.4	102.0	373261 1 3C1 3113 37333 MCDOWLEST13 CK1 3	20	invalid Contingency	1
10SP			NONE IDENTIFIED				STOOD ET LOT OAAS STOOS MODOWELOAAS OVT O			
10WP	WERE	WERF	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	143.1	144.6	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
			3.323 33. 3 3 3. 000 MIGDOWELD 110 1	30		1.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1		a.a contingency	†
40\A/D	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	109	110.2	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
TUVVP ,										

Study Case From Case To Area Monitored Branch Over 100% 04WP WERE F7328 FT JCT 3 115 57335*MCDO 04WP WERE F7328 FT JCT 3 115 57335*MCDO 04WP WERE F7328 FT JCT 3 115 57335*MCDO 04WP WERE F7374 SPHILPJ3 115 to 57438 WMCPP 05G WERE WERE 57328 FT JCT 3 115 to 57438 WMCPP 05G WERE 57328 FT JCT 3 115 to 57343 WJCCT		Rate <mva></mva>	BC % Loading	TC % Loading	Outaged Branch Causing Overload 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2	ATC (MW)	Solution	Estimated Cost
04WP WERE WERE 57328 FT JCT 3 115 57335*MCDO 04WP WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPH 05G WERE WERE 57039 ELPASO 4 138 to 57046 GILL	WEL3 115 1	68			57328 FT ICT 3115 57335 MCDOWEL 3115 CKT 2			
04WP WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPH 05G WERE WERE 57039 ELPASO 4 138 to 57046 GILL			143.9	145.2	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
04WP WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPH 05G WERE WERE 57039 ELPASO 4 138 to 57046 GILL	WEL3 115 2	92	109.8	110.8	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
05G WERE WERE 57039 ELPASO 4 138 to 57046 GILL	11220 1102	- 02	100.0	110.0			Tear down double circuit, build single circuit with 1192.5 ACSR.	
		68	101.3	105.3	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	Estimated lead time is 12 months.	\$ 7,800,000
05G WERE WERE 57328 FT JCT 3 115 to 57343 WJCCT		210	128.8	129.2	57040 EVANS N4 138 to 57041 EVANS S4 138 CKT 1	26	Invalid Contingency	
	YE3 115 CKT 1	68	105.7	107.0	57328 FT JCT 3 115 to 57343 WJCCTYE3 115 CKT 2	26	Invalid Contingency	
05G WERE WERE 57328 FT JCT 3 115 57335*MCDO	WEL3 115 1	68	161.1	162.5	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
05G WERE WERE 57328 FT JCT 3 115 57335*MCDO	WEL3 115 2	92	122.9	123.9	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
							Rebuild 0.88 miles and reconductor with 1192.5 ACSR. Estimated lead	
05G WERE WERE 57372 PHILIPS3 115 to 57374 SPHILI		160	101.3	104.9	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	time is 5 months.	\$ 417,200
05G WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPH	ER3 115 CKT 1	68	109.3	113.2	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	See Previous Upgrade Identified for Facility	
05G WERE WERE 57342 WJCCTY 3 115 to 57343 WJCCT	VE2 445 CKT 4	141	102.3	103.5	FORCE IFO N. 7 245 to FORTO CUIMMIT 7 245 CIVT 4	26	Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey	
05G WERE WERE 57342 WJCCTY 3 115 to 57343 WJCCT	TES TIS CKT T	141	102.3	103.5	56766 JEC N 7 345 to 56773 SUMMIT 7 345 CKT 1	20	Energy Center to Summit 345 kV Line Relieved due to Westar Operating Procedure 617 - Outage of the Summit	
05G WERE WERE 57343 WJCCTYE3 115 to 57342 WJCC	TY 3 115 CKT 1	141	102.1	103.3	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26	345/230kV Transformer	
05SH WERE WERE 57151 AUBURN 3 115 to 57167 KEEN	E 3 115 CKT 1	68	102.9	104.4	56861 EMANHAT6 230 to 57326 EMANHAT3 115 to 56888 EMANHAT118.0 CKT 1	26	Relieved due to Westar Operating Procedure 633 - Outage of the East Manhattan 230/115kV Transformer	
							Relieved due to Westar Operating Procedure 1209 - Outage of the Morris	•
05SH WERE WERE 57301 EAST ST3 115 to 57309 WEMPO		92	100.3	101.6	57305 MORRIS 3 115 to 57309 WEMPORI3 115 CKT 1	26	to West Emporia 115kV Line	
05SH WERE WERE 57039 ELPASO 4 138 to 57046 GILL	S 4 138 CKT 1	210	136.1	136.5	57040 EVANS N4 138 to 57041 EVANS S4 138 CKT 1	26	Invalid Contingency Rebuild and reconductor 0.34 miles with 1192 ACSR. Estimated lead	
05SH WERE WERE 57368 EXIDE J3 115 to 57372 PHILIF	C2 115 CVT 1	196	100.6	101.6	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	time is 5 months.	\$ 95,200
033H WERE WERE 5/306 EXIDE 33 113 to 3/3/2 FRILIF	33 113 CK1 1	190	100.0	101.0	30672 EINICFFIER0 230 (0 30673 30MINIT 0 230 CRT 1	U	Rebuild and reconductor 4.94 miles with 1192 ACSR. Estimated lead	\$ 95,200
05SH WERE WERE 57368 EXIDE J3 115 to 57381 SUMM	T 3 115 CKT 1	196	105.6	107.2	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	time is 7 months.	\$ 1,100,000
05SH WERE WERE 57368 EXIDE J3 115 to 57381 SUMM		196	103.2	104.5	57371 NORTHVW3 115 to 57381 SUMMIT 3 115 CKT 1	0	See Previous Upgrade Identifed for Facility	ψ 1,100,000
05SH WERE WERE 57328 FT JCT 3 115 to 57343 WJCCT		68	120.9	122.5	57328 FT JCT 3 115 to 57343 WJCCTYE3 115 CKT 2	26	Invalid Contingency	
							Relieved due to Westar Operating Procedure 617 - Outage of the Summit	
05SH WERE WERE 57328 FT JCT 3 115 to 57343 WJCCT		68	109.2	110.5	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26	345/230kV Transformer	
05SH WERE WERE 57372 PHILIPS3 115 to 57374 SPHILI		160	100.8	108.3	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	See Previous Upgrade Identifed for Facility	
05SH WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPH		68	108.8	116.9	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	See Previous Upgrade Identifed for Facility	
05SH WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPH	ER3 115 CKT 2	92	94.9	102.0	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	19	See Previous Upgrade Identifed for Facility	
05SH WERE WERE 57343 WJCCTYE3 115 to 57342 WJCC	TY 3 115 CKT 1	141	115.0	116.3	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26	Relieved due to Westar Operating Procedure 617 - Outage of the Summit 345/230kV Transformer	
05SH WERE WERE 57342 WJCCTY 3 115 to 57343 WJCCT	YE3 115 CKT 1	141	115.2	115.9	56766 JEC N 7 345 to 56773 SUMMIT 7 345 CKT 1	26	Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line	
05SH WERE WERE 57342 WJCCTY 3 115 to 57344 WJCCT	YW3 115 CKT 1	141	98.8	100.2	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26	Relieved due to Westar Operating Procedure 617 - Outage of the Summit 345/230kV Transformer	
SSST WEIGE WEIGE STOLE WOOT O'T STOLE STOLE WOOD	1110 110 0111 1		00.0	100.2			Relieved due to Westar Operating Procedure 1209 - Outage of the Morris	
05SP WERE WERE 57301 EAST ST3 115 to 57309 WEMPO	ORI3 115 CKT 1	92	105.6	106.7	57305 MORRIS 3 115 to 57309 WEMPORI3 115 CKT 1	26	to West Emporia 115kV Line	
							Relieved due to Westar Operating Procedure 625 - Outage of the Morris	
05SP WERE WERE 57309 WEMPORI3 115 to 57301 EAST	ST3 115 CKT 1	92	103.8	104.7	56863 MORRIS 6 230 to 57305 MORRIS 3 115 to 56890 MORRIS 113.8 CKT 1	26	230/115kV Transformer	
05SP WERE WERE 57328 FT JCT 3 115 57335*MCDO	NEL 2 115 1	68	150.0	151.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Involid Continues	
05SP WERE WERE 57328 FT JCT 3 115 57335*MCDO	WEL3 13	00	150.6	151.8	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1	20	Invalid Contingency	1
05SP WERE WERE 57328 FT JCT 3 115 57335*MCDO	NEL3 115 2	92	114.6	115.6	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
05FA WERE WERE 57368 EXIDE J3 115 to 57381 SUMM		196	101.0	103.1	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	See Previous Upgrade Identifed for Facility	
05FA WERE WERE 57328 FT JCT 3 115 to 57343 WJCCT		68	101.0	102.5	57328 FT JCT 3 115 to 57343 WJCCTYE3 115 CKT 2	26	Invalid Contingency	
05FA WERE WERE 57328 FT JCT 3 115 to 57343 WJCCT	YE3 115 CKT 1	68	101.2	102.5	56766 JEC N 7 345 to 56773 SUMMIT 7 345 CKT 1	26	Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line	
05FA WERE WERE 57328 FT JCT 3 115 to 57343 WJCCT	YE3 115 CKT 1	68	100.7	101.9	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26	Relieved due to Westar Operating Procedure 617 - Outage of the Summit 345/230kV Transformer	
					57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2			
05FA WERE WERE 57328 FT JCT 3 115 57335*MCDO		68	151.9	153.5	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1	26	Invalid Contingency	
05FA WERE WERE 57328 FT JCT 3 115 57335*MCDO	NEL3 115 2	92	115.8	117.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	<u> </u>
05FA WERE WERE 57372 PHILIPS3 115 to 57374 SPHILI		160	102.2	106.5	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	See Previous Upgrade Identifed for Facility	
05FA WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPH		68	110.3	115.0	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	See Previous Upgrade Identifed for Facility	1
05FA WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPH	ERS 115 CK I 2	92	96.2	100.3	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	24	See Previous Upgrade Identifed for Facility Relieved due to Wester Operating Procedure 402. Outage of the Jeffrey	
05FA WERE WERE 57342 WJCCTY 3 115 to 57343 WJCCT	YE3 115 CKT 1	141	106.6	107.9	56766 JEC N 7 345 to 56773 SUMMIT 7 345 CKT 1	26	Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line	
05FA WERE WERE 57343 WJCCTYE3 115 to 57342 WJCC	TY 3 115 CKT 1	141	106.0	107.3	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26	Relieved due to Westar Operating Procedure 617 - Outage of the Summit 345/230kV Transformer	
		68	140.0	141.5	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2 57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
05WP WERE WERE 57328 ET ICT 3 115 57335*MCDO	77223 1 10 1	00	140.0	171.0	57328 FT 3CT 3115 57335 MCDOWEL3115 CKT 3	20	invalid Contingency	
05WP WERE WERE 57328 FT JCT 3 115 57335*MCDO	ı				3732011 301 3113 37333 MIODOWEE3113 OKT 1			
05WP WERE WERE 57328 FT JCT 3 115 57335*MCDO' 05WP WERE WERE 57328 FT JCT 3 115 57335*MCDO' 05WP WERE WERE 57374 SPHILPJ3 115 to 57438 WMCPE		92 68	106.8 102.3	107.9 107.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3 56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	26 0	Invalid Contingency See Previous Upgrade Identifed for Facility	

	- 1							1	Relieved due to Westar Operating Procedure 625 - Outage of the Morris	1
07SP	WERE	WERE	57309 WEMPORI3 115 to 57301 EAST ST3 115 CKT 1	92	106.8	107.8	56863 MORRIS 6 230 to 57305 MORRIS 3 115 to 56890 MORRIS 113.8 CKT 1	26	230/115kV Transformer	
0701	VVLIXE	WEILE	07000 WEINI CIND 110 to 07001 EACT CTO 110 CINT	- 52	100.0	107.0	00000 MOTATIO 0 200 to 07000 MOTATIO 0 110 to 00000 MOTATIO 110.0 OKT 1	- 20	Relieved due to Westar Operating Procedure 1209 - Outage of the Morris	
07SP	WERE	WERE	57301 EAST ST3 115 to 57309 WEMPORI3 115 CKT 1	92	106.4	107.4	57305 MORRIS 3 115 to 57309 WEMPORI3 115 CKT 1	26	to West Emporia 115kV Line	
0701	WEIKE	VVLIVL	OF SOFT EFFOR OF OF THE SOFT OF WEIGHT OF THE ORTH	- J2	100.4	107.4	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2	20	to vioci Empona i Toki Emo	
07SD	WERE	WEDE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	153.0	154.3	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
0731	VVLIXL	VVLINE	37320113C1311337333 MCDOWLL31131	00	155.0	104.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1	20	invalid Contingency	
07SD	WERE	WEDE	57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	116.4	117.5	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
0731	WEILE	VVLINL	37320113C1311337333 MCDOWLL31132	32	110.4	117.5	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	20	ilivalia contingency	
07\MD	WERE	WEDE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	147.5	149.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2	26	Invalid Contingency	
07 771	WEILE	VVLINL	3732011 3C1 3 113 37333 MODOWLES 113 1	- 00	147.5	143.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	20	invalid contingency	
07\MD	WERE	WEDE	57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	112.5	113.6	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1	26	Invalid Contingency	
			57374 SPHILPJ3 115 to 57438 WMCPHER3 115 CKT 1	68	97.6	102.3	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	13	See Previous Upgrade Identifed for Facility	
U/WP	WERE	WERE	5/3/4 SPHILPJ3 115 to 5/436 WINCPHER3 115 CKT 1	00	97.0	102.3	30072 EWICPHER0 230 to 30073 SUMMIT 6 230 CKT 1	13	WERE conversion of Morris - McDowell 115kV line to 230kV line relieves	
40CD	WERE	WEDE	56861 EMANHAT6 230 WND 1 EMANHT3X 1	308	100.9	101.2	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26	overload. Estimated In-Service 2006.	
105P	WERE	WERE	56861 EMANHA 16 230 WND 1 EMANH 13X 1	308	100.9	101.2	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26		
									WERE conversion of Morris - McDowell 115kV line to 230kV line relieves	
10SP	WERE	WERE	56861 EMANHAT6 230 WND 1 EMANHT3X 1	308	100.7	101.1	56766 JEC N 7 345 to 56773 SUMMIT 7 345 CKT 1	0	overload. Estimated In-Service 2006.	
									Relieved due to Westar Operating Procedure 625 - Outage of the Morris	
10SP	WERE	WERE	57309 WEMPORI3 115 to 57301 EAST ST3 115 CKT 1	92	120.0	120.9	56863 MORRIS 6 230 to 57305 MORRIS 3 115 to 56890 MORRIS 113.8 CKT 1	26	230/115kV Transformer	
									Relieved due to Westar Operating Procedure 1209 - Outage of the Morris	
			57301 EAST ST3 115 to 57309 WEMPORI3 115 CKT 1	92	115.3	116.3	57305 MORRIS 3 115 to 57309 WEMPORI3 115 CKT 1	26	to West Emporia 115kV Line	
10SP	WERE	WERE	57368 EXIDE J3 115 to 57381 SUMMIT 3 115 CKT 1	196	102.5	103.9	57371 NORTHVW3 115 to 57381 SUMMIT 3 115 CKT 1	0	See Previous Upgrade Identifed for Facility	
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2			
10SP	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	164.3	165.7	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1			
	WERE		57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	125.1	126.1	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
			57371 NORTHVW3 115 to 57381 SUMMIT 3 115 CKT 1	181	101.1	102.3	57368 EXIDE J3 115 to 57381 SUMMIT 3 115 CKT 1	0	Limits rollover rights beginning 6/1/2010	
10WP	WERE	WERE	57328 FT JCT 3 115 to 57343 WJCCTYE3 115 CKT 1	68	101.7	103.2	57328 FT JCT 3 115 to 57343 WJCCTYE3 115 CKT 2	26	Invalid Contingency	
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 2			
10WP	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 1	68	160.4	162.0	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	
							57328 FT JCT 3115 57335 MCDOWEL3115 CKT 1			
10WP	WERE	WERE	57328 FT JCT 3 115 57335*MCDOWEL3 115 2	92	122.3	123.5	57328 FT JCT 3115 57335 MCDOWEL3115 CKT 3	26	Invalid Contingency	l
10WP	WERE	WERE	57372 PHILIPS3 115 to 57374 SPHILPJ3 115 CKT 1	160	98.0	102.3	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	12	See Previous Upgrade Identifed for Facility	
10WP	WERE	WERE	57374 SPHILPJ3 115 to 57438 WMCPHER3 115 CKT 1	68	105.8	110.4	56872 EMCPHER6 230 to 56873 SUMMIT 6 230 CKT 1	0	See Previous Upgrade Identifed for Facility	ĺ
									Relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey	
10WP	WERE	WERE	57342 WJCCTY 3 115 to 57343 WJCCTYE3 115 CKT 1	141	103.3	104.5	56766 JEC N 7 345 to 56773 SUMMIT 7 345 CKT 1	26	Energy Center to Summit 345 kV Line	1
				1				1	Relieved due to Westar Operating Procedure 617 - Outage of the Summit	1
10WP	WERE	WERE	57343 WJCCTYE3 115 to 57342 WJCCTY 3 115 CKT 1	141	103.6	104.3	56773 SUMMIT 7 345 to 56873 SUMMIT 6 230 to 56813 SUMMIT 114.4 CKT 1	26	345/230kV Transformer	