Southwest Pool

Preliminary
System Impact Study
SPP-2004-027-1P
For The Designation of a New
Network Resource
Requested By
Midwest Energy

From WPEK to WR

For a Reserved Amount Of 10MW From 5/1/2004 To 8/1/2005

SPP Engineering, Tariff Studies

SPP IMPACT STUDY (SPP-2004-027-1P) July 16, 2004 Page 1 of 8

System Impact Study

Midwest Energy has requested a system impact study to designate a New Network Resource in the WPEK Control Area for 10 MW to serve Network Load in the WR Control Area. The period of the service requested is from 5/1/2004 to 8/1/2005. The OASIS reservation number is 650815. The principal objective of this study is to identify system constraints on the SPP Regional Tariff System and potential system facility upgrades that may be necessary to provide the requested service.

This study was performed for the WPEK to WR request in order to provide preliminary results identifying facility upgrades that may be required for the requested service. The preliminary study is performed with only confirmed reservations included in the models. The models do not include any reservations, even those with a higher priority, that are still in study mode. The results of the transfer analyses are documented in <u>Tables 1</u> and <u>2</u> of the report. <u>Table 1</u> summarizes the results of the Scenario 1 system impact analysis. <u>Table 2</u> summarizes the results of the Scenario 2 system impact analysis. The results given in <u>Tables 1</u> and <u>2</u> include upgrades that may be assigned to higher priority requests. If a facility identified for the WPEK to WR study is also identified for a study with higher priority, the facility will be assigned to the request with the highest priority. If the higher priority customer does not take service, the facility would then be assigned to the WPEK to WR request. The primary purpose of this preliminary study is to provide the customer with an estimated cost of the facility upgrades that may be required in order to accommodate the requested service. The preliminary study is performed by monitoring each facility at 90% of its rating. This is done to provide an estimate of possible overloads that may be assigned to the customer if requests with higher priority are accepted.

Eight seasonal models were used to study the WPEK to WR request for the requested service period. The SPP 2004 Series Cases Update 2, 2004 Summer Peak (04SP), 2004 Summer Shoulder (04SH), 2004 Fall Peak (04FA), 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 the request on the SPP system during the requested service period of 5/1/2004 to 8/1/2005. 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 January 2004 base case series models. From the eight 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 SPS to Lamar, 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 Lamar to SPS, and ERCOT importing.

PTI's MUST First Contingency Incremental Transfer Capability (FCITC) DC analysis was used to study the request. The MUST options chosen to conduct the System Impact Study analysis can be found in Appendix A. The MUST option to convert MVA branch ratings to estimated MW ratings was used to partially compensate for reactive loading.

These study results are preliminary estimates only and are not intended for use in final determination of the granting of service. These results do not include an evaluation of potential constraints in the planning horizon beyond the reservation period that may limit the right to renew service. Any solutions, upgrades, and costs provided in the preliminary System Impact Study are planning estimates only. The final ATC and upgrades required may vary from these results due to the status of higher priority requests, unknown facility upgrades and proposed transmission plans that will be identified during the facility study process, and the final results of the full AC analysis.

SPP will also review the possibility of curtailment of previously confirmed service and/or the redispatch of units as an option for relieving the additional impacts on the SPP facilities caused by the WPEK to WR request. It is the responsibility of the customer to reach an agreement with the applicable party concerning the curtailment of confirmed service and the redispatch of units. The curtailment and redispatch requirements would be called upon prior to implementing NERC TLR Level 5a. These options will be evaluated as part of the Facility Study. Execution of a Facility Study Agreement is now required to maintain queue position. The final upgrade solutions, cost assignments and available redispatch and curtailment options will be determined upon the completion of the facility study.

<u>Table 1</u> – SPP facility overloads identified for the WPEK to WR transfer using Scenario 1

Ctd.			D - 4'	DC 0/	TO 0/	1		ATO			
Study Case	From Area - To Area	Branch Overload	Rating <mw></mw>	BC % Loading	TC % Loading	%TDF	Outaged Branch Causing Overload	ATC <mw></mw>	Solution	Fsti	mated Cost
04SP	1071104	NONE IDENTIFIED	<1V1VV >	Loading	Loading	701101	Cutaged Branen Cadsing Cvenoad	10	Goldhori	Loui	nated Cost
	WERE-WERE		91	97.3	97.7	4.0240	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	10	May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction to West Junction City 115kV Line		TBD
04SH	WERE-WERE	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	194	96.0	96.5	8.7090	57371 NORTHVW3 115 57381 SUMMIT 3 115 1	10	Rebuild and reconductor 4.94 miles with 1192 ACSR.	\$	1,100,000
048H	WERE-WERE	57328 FT JCT 3 115 57343 WJCCTYE3 115 1	67	93.6	94.1	3.1520	56773 SUMMIT 7 345 *B471 SUMMIT1X 1 1	10	May be relieved due to Westar Operating Procedure 0617 - Outage of the Summit 345/230kV Transformer		TBD
		57371 NORTHVW3 115 57381 SUMMIT 3 115 1	179	93.8	94.2	6.7970	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	10	Solution Undetermined		TBD
		57342 WJCCTY 3 115 57343 WJCCTYE3 115 1		98.1	98.6	6.7800	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
	WERE-WERE		91	90.9	91.3		57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	10	May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction to West Junction City 115kV Line		TBD
04FA	WERE-WERE	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	194	91.1	91.5	8.0060	57371 NORTHVW3 115 57381 SUMMIT 3 115 1	10	See Previous Upgrade Specified For Facility		
04FA	WERE-WERE	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	140	94.0	94.4	5.6690	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
04WP	WERE-WERE	57374 SPHILPJ3 115 57438 WMCPHER3 115 1	67	92.7	94.1	9.3670	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	Tear down double circuit, build single circuit with 1192.5 ACSR.	\$	7,800,000
04WP	WERE-WERE	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	140	92.6	93.0	5.6780	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
05AP		NONE IDENTIFIED						10			
05G	WERE-WERE	57374 SPHILPJ3 115 57438 WMCPHER3 115 1	65	101.5	102.9	9.3630	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	0	See Previous Upgrade Specified For Facility		
05G	WERE-WERE	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	140	100.1	100.5	5.6750	56766 JEC N 7 345 56773 SUMMIT 7 345 1	0	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
05G	WERE-WERE	57321 ANZIO 3 115 57328 FT JCT 3 115 1	91	97.1	97.4	3.4690	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	10	May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction to West Junction City 115kV Line		TBD
05G	WERE-WERE	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	194	95.2	95.8	11.7110	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility		
05G	WERE-WERE	57372 PHILIPS3 115 57374 SPHILPJ3 115 1	155	93.0	94.3	20.1330	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	Rebuild 0.88 miles and reconductor with 1192.5 ACSR.	\$	417,200
05SP	WERE-WERE	57301 EAST ST3 115 57309 WEMPORI3 115 1	90	107.8	108.2	3.7620	56863 MORRIS 6 230 *B370 MORRIS2X 1 1	0	May be relieved due to Westar Operating Procedure 0625 - Outage of the Morris 230/115kV Transformer		TBD
05SP	WERE-WERE	57326 EMANHAT3 115 *B239 EMANHT3X 1 1	303	91.3	91.5	3.8120	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
05SP	WERE-WERE	56861 EMANHAT6 230 *B239 EMANHT3X 1 1	301	92.4	92.5	3.8120	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
		57301 EAST ST3 115 57309 WEMPORI3 115 1	91	108.2	108.6	3.7640	56863 MORRIS 6 230 *B370 MORRIS2X 1 1	0	May be relieved due to Westar Operating Procedure 0625 - Outage of the Morris 230/115kV Transformer		TBD
05SH	WERE-WERE	57371 NORTHVW3 115 57381 SUMMIT 3 115 1	179	100.7	101.1	6.9400	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	0	Solution Undetermined		TBD

Study	From Area -		Rating		TC %			ATC	0.1.1		
Case	To Area	Branch Overload	<mvv></mvv>	Loading	Loading	%TDF	Outaged Branch Causing Overload	<mw></mw>	Solution May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy	Estii	mated Cost
05SH	WERE-WERE	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	139	101.8	102.3	6.6490	56766 JEC N 7 345 56773 SUMMIT 7 345 1	0	Center to Summit 345 kV Line		TBD
05SH	WERE-WERE	57321 ANZIO 3 115 57328 FT JCT 3 115 1	91	98.7	99.1	3.9530	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	10	May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction to West Junction City 115kV Line		TBD
05SH	WERE-WERE	57326 EMANHAT3 115 *B239 EMANHT3X 1 1	304	91.7	91.8	3.8150	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
05SH	WERE-WERE	56861 EMANHAT6 230 *B239 EMANHT3X 1 1	301	92.6	92.7	3.8150	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
05SH	WERE-WERE	57368 EXIDE J3 115 57372 PHILIPS3 115 1	194	97.1	97.5	8.8350	57371 NORTHVW3 115 57381 SUMMIT 3 115 1	10	Rebuild and reconductor 0.34 miles with 1192 ACSR.	\$	95,200
05SH	WERE-WERE	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	194	95.6	96.3	13.8530	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility		
05SH	WERE-WERE	57328 FT JCT 3 115 57343 WJCCTYE3 115 1	67	97.6	98.1	3.0900	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line		TBD
									This cost may be significantly higher due to additional facilities whose solutions will be determined during the Facility Study process		\$*
									Total Cost with Facilities Monitored @ 90% Loading	\$	9,412,400
									Total Cost with Facilities Monitored @ 100% Loading	\$	7,800,000

<u>Table 2</u> – SPP facility overloads identified for the WPEK to WR transfer using Scenario 2

Study	From Area -	D 10 1 1	Rating		TC %	0/ TDF	0.10.10.10.1	ATC	0.1.5	F ::
Case	To Area	Branch Overload	<ivivv></ivivv>	Loading	Loading	%TDF	Outaged Branch Causing Overload	<mw></mw>	Solution	Estimated Cost
04SP	WERE-WERE	57301 EAST ST3 115 57309 WEMPORI3 115 1	90	90.4	90.8	3.7580	57305 MORRIS 3 115 57309 WEMPORI3 115 1	10	May be relieved due to Westar Operating Procedure 1209 - Outage of the Morris to West Emporia 115kV Line	TBD
04SH	WERE-WERE	57321 ANZIO 3 115 57328 FT JCT 3 115 1	91	106.6	107.1	4.0240	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	0	May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction to West Junction City 115kV Line	TBD
04SH	WERE-WERE	57328 FT JCT 3 115 57343 WJCCTYE3 115 1	67	105.2	105.6	3.1520	56873 SUMMIT 6 230 *B471 SUMMIT1X 1 1	0	May be relieved due to Westar Operating Procedure 0613 - Outage of the Summit 230/115kV Transformer	TBD
04SH	WERE-WERE	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	139	110.5	111.0	6.7800	56766 JEC N 7 345 56773 SUMMIT 7 345 1	0	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line	TBD
04SH	WERE-WERE	57301 EAST ST3 115 57309 WEMPORI3 115 1	91	93.9	94.3	3.7540	57305 MORRIS 3 115 57309 WEMPORI3 115 1	10	May be relieved due to Westar Operating Procedure 1209 - Outage of the Morris to West Emporia 115kV Line	TBD
04SH	WERE-WERE	57368 EXIDE J3 115 57372 PHILIPS3 115 1	194	92.3	92.7	8.7090	57371 NORTHVW3 115 57381 SUMMIT 3 115 1	10	See Previous Upgrade Specified For Facility in Scenario 1	
04SH	WERE-WERE	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	194	95.3	96.1	13.7830	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility in Scenario 1	
04SH	WERE-WERE	57328 FT JCT 3 115 57343 WJCCTYE3 115 2	91	90.8	91.2	3.6290	56773 SUMMIT 7 345 *B471 SUMMIT1X 1 1	10	May be relieved due to Westar Operating Procedure 0617 - Outage of the Summit 345/230kV Transformer	TBD
04SH	WERE-WERE	57371 NORTHVW3 115 57381 SUMMIT 3 115 1	179	95.4	95.8	6.7970	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	10	Solution Undetermined	TBD
04SH	WERE-WERE	57342 WJCCTY 3 115 57344 WJCCTYW3 115 1	139	90.4	90.9	7.3960	56773 SUMMIT 7 345 *B471 SUMMIT1X 1 1	10	May be relieved due to Westar Operating Procedure 0617 - Outage of the Summit 345/230kV Transformer	TBD
04FA	WERE-WERE	57321 ANZIO 3 115 57328 FT JCT 3 115 1	91	100.0	100.4	3 4650	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	0	May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction to West Junction City 115kV Line	TBD
	WERE-WERE	57372 PHILIPS3 115 57374 SPHILPJ3 115 1	154	103.9			56872 EMCPHER6 230 56873 SUMMIT 6 230 1	0	See Previous Upgrade Specified For Facility in Scenario 1	100
_	WERE-WERE	57374 SPHILPJ3 115 57438 WMCPHER3 115 1	65	113.2	114.7	9.3520		0	See Previous Upgrade Specified For Facility in Scenario 1	
	WERE-WERE	57342 WJCCTY 3 115 57343 WJCCTYE3 115 1	140	105.9	106.3	5.6690	56766 JEC N 7 345 56773 SUMMIT 7 345 1	0	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line	TBD
04FA	WERE-WERE	57368 EXIDE J3 115 57372 PHILIPS3 115 1	194	93.2	93.8	11.6980	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility in Scenario 1	
04FA	WERE-WERE	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	194	99.1	99.7	11.6980	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility in Scenario 1	
04FA	WERE-WERE	57374 SPHILPJ3 115 57438 WMCPHER3 115 2	89	97.1	98.3	10.7590	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility in Scenario 1	
04FA	WERE-WERE	57342 WJCCTY 3 115 57344 WJCCTYW3 115 1	139	90.8	91.3	6.1830	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10	May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line	TBD
04WP	WERE-WERE	57372 PHILIPS3 115 57374 SPHILPJ3 115 1	157	89.7	91.0	20.1420	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility in Scenario 1	
04WP	WERE-WERE	57374 SPHILPJ3 115 57438 WMCPHER3 115 1	67	97.5	98.9	9.3670	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility in Scenario 1	

May be relieved due to Wester Operating Procedure TBD											
DAWP WERE-WERE 57342 WJCCTY 3 115 57343 WJCCTYE3 115 1 40 94.7 95.1 5.6786 56766 JEC N 7 346 56773 SUMMIT 7 345 1 10			Branch Overload				%TDF	Outaged Branch Causing Overload		Solution	Estimated Cost
May be relieved due to Westar Operating Procedure S7342 WJCCTY 3 115 57343 WJCCTYE3 115 1 10 94.7 95.1 56760 56766 JEC N 7 345 56773 SUMMIT 7 345 1 10 See Previous Upgrade Specified For Facility in Scenario 1 See Previous Upgrad	Odsc	1071104	Branen Ovenoad	<iviv></iviv>	Loading	Loading	70101	Oddaged Brahon Oddsing Overload	NIVIV >		Estimated Cost
SAP NONE IDENTIFIED	0.414/15	WEDE WEDE	570 40 W 100TV 0 445 570 40 W 100TV 50 445 4	440	047	05.4	5 0 7 00	50700 JEON 7 045 50770 OUNINT 7 045 4	40		
Description		WERE-WERE		140	94.7	95.1	5.6780	56766 JEC N 7 345 56773 SUMMIT 7 345 1		345 KV Line	IBD
DGS WERE-WERE 57372 PHILIPS3 115 5734 SPHILIPJ3 115 155 100 9 101.4 9.3630 58872 EMCPHER6 230 58873 SUMMIT 6 230 1 0 Scenario 1	00/11		NONE IDENTIFIED						10	See Previous Upgrade Specified For Facility in	
Separation Sep	05G	WERE-WERE	57372 PHILIPS3 115 57374 SPHILPJ3 115 1	155	100.9	102.2	20.1330	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	0		
May be relieved due to Westar Operating Procedure May be relieved	05G	WERE-WERE	57374 SPHILPJ3 115 57438 WMCPHER3 115 1	65	109.9	111.4	9.3630	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	0		
See Were-Were S7342 WJCCTY 3 115 57343 WJCCTYE3 115 1 40 103.6 104.0 6.6750 66766 JEC N 7 345 56773 SUMMIT 7 345 1 0 345 kV Line TBD											
May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction TBD See Previous Upgrade Specified For Facility in Scenario See Previous Upgrade Specified For	05G	WFRF-WFRF	57342 WJCCTY 3 115 57343 WJCCTYF3 115 1	140	103.6	104.0	5 6750	56766 JEC N 7 345 56773 SUMMIT 7 345 1	0		
Description		WERE WERE	01012 W00011 0 110 010 10 W0001120 110 1	110	100.0	101.0	0.0700	COTOC GEO IV TO TO COTTO GENIMIT TO TO T			100
OSG WERE-WERE 57368 EXIDE J3 115 57372 PHILIPS3 115 194 92.9 93.5 11.7110 56872 EMCPHER6 230 56873 SUMMIT 6 230 10 See Previous Upgrade Specified For Facility in Scenario 1 See Previous Upgrade Specified For Facility in Scen										1217 - Outage of the Fort Junction to West Junction	
OSG WERE-WERE 57368 EXIDE J3 115 57372 PHILIPS3 115 1 94 92.9 93.5 11.7110 56872 EMCPHERG 230 58873 SUMMIT 6 230 1 10 Scenario 1	05G	WERE-WERE	5/321 ANZIO 3 115 5/328 FT JCT 3 115 1	91	99.2	99.5	3.4690	5/342 WJCCTY 3 115 5/343 WJCCTYE3 115 1	10	,	IBD
OSG WERE-WERE 57368 EXIDE J3 115 57381 SUMMIT 3 115 1 194 98.8 99.4 11.7110 56872 EMCPHER6 230 56873 SUMMIT 6 230 1 10 See Previous Upgrade Specified For Facility in Scenario 1 S	05G	WERE-WERE	57368 EXIDE J3 115 57372 PHILIPS3 115 1	194	92.9	93.5	11.7110	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10		
See Previous Upgrade Specified For Facility in Scenario 1 See											
OSG WERE-WERE 57374 SPHILPJ3 115 5748 WMCPHER3 115 2 89 94.3 95.5 10.7710 56872 EMCPHER6 230 56873 SUMMIT 6 230 1 10 Scenario 1 Scenario	05G	WERE-WERE	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	194	98.8	99.4	11.7110	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10		
OSG WERE-WERE 57371 NORTHVW3 115 57381 SUMMIT 3 115 179 91.6 92.0 6.2830 57368 EXIDE J3 115 57381 SUMMIT 3 115 1 0 Solution Undetermined TBD	05G	WERE-WERE	57374 SPHILP I3 115 57438 WMCPHER3 115 2	80	943	95.5	10 7710	56872 EMCPHER6 230 56873 SLIMMIT 6 230 1	10		
OSSP WERE-WERE 57301 EAST ST3 115 57309 WEMPORI3 115 1 90 105.5 105.9 3.7620 56863 MORRIS 6 230 "B370 MORRIS2X 1 1 0 0625 - Outage of the Morris 230/115kV Transformer TBD May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line TBD											TBD
OSSP WERE-WERE 57301 EAST ST3 115 57309 WEMPORI3 115 1 90 105.5 105.9 3.7620 56863 MORRIS 6 230 "B370 MORRIS2X 1 1 0 0625 - Outage of the Morris 230/115kV Transformer TBD May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line TBD											
OSSP WERE-WERE 57326 EMANHAT3 115 *B239 EMANHT3X 1 1 304 92.7 92.8 3.8120 56766 JEC N 7 345 56773 SUMMIT 7 345 1 10 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line TBD 05SP WERE-WERE 56861 EMANHAT6 230 *B239 EMANHT3X 1 1 301 93.8 93.9 3.8120 56766 JEC N 7 345 56773 SUMMIT 7 345 1 10 May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line TBD 05SH WERE-WERE 57321 ANZIO 3 115 57328 FT JCT 3 115 1 91 100.3 100.7 3.9530 57342 WJCCTY 3 115 57343 WJCCTYE3 115 1 0 May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction to West Junction City 115kV Line TBD 05SH WERE-WERE 57301 EAST ST3 115 57309 WEMPORI3 115 1 91 105.3 105.8 3.7640 56863 MORRIS 6 230 *B370 MORRIS2X 1 1 0 May be relieved due to Westar Operating Procedure 0625 - Outage of the Morris 230/115kV Transformer TBD 05SH WERE-WERE 57371 NORTHVW3 115 57343 WJCCTYS 3 115 1794 WJCCTY 3 115 57343 WJCCTYS 3 115 57343 WJCCTYS 3 115 1794 WJCCTYS 3 115 57343 WJCCTYS 3 115 1794 WJCCTYS 3 115 57343 WJCCTYS 3 115 1794 WJCCTYS 3 115 57343 WJCCTYS 3 115 57343 WJCCTYS 3 115 1794 WJCCTYS 3 115 1794 WJCCTYS 3 115	05SP	WERE-WERE	57301 EAST ST3 115 57309 WEMPORI3 115 1	90	105.5	105.9	3.7620	56863 MORRIS 6 230 *B370 MORRIS2X 1 1	0		TBD
OSSP WERE-WERE 57326 EMANHAT3 115 *B239 EMANHT3X 1 304 92.7 92.8 3.8120 56766 JEC N 7 345 56773 SUMMIT 7 345 1 10 345 kV Line TBD											
May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line TBD	05SP	WERE-WERE	57326 EMANHAT3 115 *B239 EMANHT3X 1 1	304	92.7	92.8	3.8120	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10		TBD
05SP WERE-WERE 56861 EMANHAT6 230 *B239 EMANHT3X 1 301 93.8 93.9 3.8120 56766 JEC N 7 345 56773 SUMMIT 7 345 1 10 402 - Outage of the Jeffrey Energy Center to Summit 345 kV Line TBD					-					May be relieved due to Westar Operating Procedure	
May be relieved due to Westar Operating Procedure 1217 - Outage of the Fort Junction to West Junction										402 - Outage of the Jeffrey Energy Center to Summit	
05SH WERE-WERE 57321 ANZIO 3 115 57328 FT JCT 3 115 1 91 100.3 100.7 3.9530 57342 WJCCTY 3 115 57343 WJCCTYE3 115 1 0 1217 - Outage of the Fort Junction to West Junction City 115kV Line TBD 05SH WERE-WERE 57301 EAST ST3 115 57309 WEMPORI3 115 1 91 105.3 105.8 3.7640 56863 MORRIS 6 230 *B370 MORRIS2X 1 1 0 0625 - Outage of the Morris 230/115kV Transformer TBD 05SH WERE-WERE 57371 NORTHVW3 115 57381 SUMMIT 3 115 1 179 100.3 100.7 6.9400 57368 EXIDE J3 115 57381 SUMMIT 3 115 1 0 Solution Undetermined TBD 05SH WERE-WERE 57342 WJCCTY 3 115 57343 WJCCTYE3 115 1 139 104.2 104.7 6.6490 56766 JEC N 7 345 56773 SUMMIT 7 345 1 0 May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit	05SP	WERE-WERE	56861 EMANHAT6 230 *B239 EMANHT3X 1 1	301	93.8	93.9	3.8120	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10		TBD
05SH WERE-WERE 57321 ANZIO 3 115 57328 FT JCT 3 115 1 91 100.3 100.7 3.9530 57342 WJCCTY 3 115 57343 WJCCTYE3 115 1 0 City 115kV Line TBD 05SH WERE-WERE 57301 EAST ST3 115 57309 WEMPORI3 115 1 91 105.3 105.8 3.7640 56863 MORRIS 6 230 *B370 MORRIS2X 1 1 0 0625 - Outage of the Morris 230/115kV Transformer TBD 05SH WERE-WERE 57371 NORTHVW3 115 57381 SUMMIT 3 115 1 179 100.3 100.7 6.9400 57368 EXIDE J3 115 57381 SUMMIT 3 115 1 0 Solution Undetermined TBD 05SH WERE-WERE 57342 WJCCTY 3 115 57343 WJCCTYE3 115 1 139 104.2 104.7 6.6490 56766 JEC N 7 345 56773 SUMMIT 7 345 1 0 May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit											
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05SH WERE-WERE 57301 EAST ST3 115 57309 WEMPORI3 115 1 91 105.3 105.8 3.7640 56863 MORRIS 6 230 *B370 MORRIS2X 1 1 0 0625 - Outage of the Morris 230/115kV Transformer TBD 05SH WERE-WERE 57371 NORTHVW3 115 57381 SUMMIT 3 115 1 179 100.3 100.7 6.9400 57368 EXIDE J3 115 57381 SUMMIT 3 115 1 0 Solution Undetermined TBD May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit 402 - Outage of the Jeffrey Energy Center to Summit TBD May be relieved due to Westar Operating Procedure 402 - Outage of the Jeffrey Energy Center to Summit TBD											
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402 - Outage of the Jeffrey Energy Center to Summit	USSH	WEKE-WEKE	57342 WJCCTY 3 TT5 57343 WJCCTYE3 115 1	139	104.2	104.7	6.6490	20700 JEU N 7 345 56773 SUMMIT 7 345 1	U		IRD
05SH WERE-WERE 57328 FT JCT 3 115 57343 WJCCTYE3 115 1 67 99.7 100.1 3.0900 56766 JEC N 7 345 56773 SUMMIT 7 345 1 7 345 kV Line TBD	05SH	WERE-WERE	57328 FT JCT 3 115 57343 WJCCTYE3 115 1	67	99.7	100.1	3.0900	56766 JEC N 7 345 56773 SUMMIT 7 345 1	7	345 kV Line	TBD
May be relieved due to Westar Operating Procedure											
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May be relieved due to Westar Operating Procedure	-		2.222 2		02.0	55.5	3.0.00				
402 - Outage of the Jeffrey Energy Center to Summit										402 - Outage of the Jeffrey Energy Center to Summit	
05SH WERE-WERE 56861 EMANHAT6 230 *B239 EMANHT3X 1 1 301 93.9 94.0 3.8150 56766 JEC N 7 345 56773 SUMMIT 7 345 1 10 345 kV Line TBD	05SH	WERE-WERE	56861 EMANHAT6 230 *B239 EMANHT3X 1 1	301	93.9	94.0	3.8150	56766 JEC N 7 345 56773 SUMMIT 7 345 1	10		TBD
See Previous Upgrade Specified For Facility in	05SH	WERE-WERE	57368 EXIDE J3 115 57372 PHILIPS3 115 1	194	96.7	97.2	8.8350	57371 NORTHVW3 115 57381 SUMMIT 3 115 1	10		

Study Case	From Area - To Area		Rating <mw></mw>	BC % Loading	TC % Loading	%TDF	Outaged Branch Causing Overload	ATC <mw></mw>	Solution	Estimated Cost
05SH	WERE-WERE	57368 EXIDE J3 115 57381 SUMMIT 3 115 1	194	95.8	96.5	13.8530	56872 EMCPHER6 230 56873 SUMMIT 6 230 1	10	See Previous Upgrade Specified For Facility in Scenario 1	
										5
								ļ	Solution	Estimated Cost
									This cost may be significantly higher due to additional facilities whose solutions will be determined during the Facility Study process	\$*
									Total Cost with Facilities Monitored @ 90% Loading	\$ -
									Total Cost with Facilities Monitored @ 100% Loading	\$ -

Appendix A

MUST CHOICES IN RUNNING FCITC DC ANALYSIS

CONSTRAINTS/CONTINGENCY INPUT OPTIONS

- 1. AC Mismatch Tolerance 2 MW
- 2. Base Case Rating Rate A
- 3. Base Case % of Rating 90%
- 4. Contingency Case Rating Rate B
- 5. Contingency Case % of Rating 90%
- 6. Base Case Load Flow Do not solve AC
- 7. Convert branch ratings to estimated MW ratings Yes
- 8. Contingency ID Reporting Labels
- 9. Maximum number of contingencies to process 50000

MUST CALCULATION OPTIONS

- 1. Phase Shifters Model for DC Linear Analysis Constant flow for Base Case and Contingencies
- 2. Report Base Case Violations with FCITC Yes
- 3. Maximum number of violations to report in FCITC table 50000
- 4. Distribution Factor (OTDF and PTDF) Cutoff 0.03
- 5. Maximum times to report the same elements 10
- 6. Apply Distribution Factor to Contingency Analysis Yes
- 7. Apply Distribution Factor to FCITC Reports Yes
- 8. Minimum Contingency Case flow change 1 MW
- 9. Minimum Contingency Case Distribution Factor change 0.0
- 10. Minimum Distribution Factor for Transfer Sensitivity Analysis 0.0