

System Impact Study SPP-2001-340b For Transmission Service Requested By Southwestern Public Service Company

From SPS to EDDY

For a Reserved Amount Of 17MW From 1/1/02 To 1/1/03

Revision to SPP-2001-340

SPP Transmission Planning

SPP IMPACT STUDY (#SPP-2001-340-b) April 15, 2002 Page 1 of 10

Table of Contents

1. EXECUTIVE SUMMARY	3
2. INTRODUCTION	4
3. STUDY METHODOLOGY	5
A. DESCRIPTION	5
B. MODEL UPDATES	
C. Transfer Analysis	
4. STUDY RESULTS	6
A. STUDY ANALYSIS RESULTS	
TABLE 1 – SPP FACILITY OVERLOADS CAUSED BY THE SPS TO EDDY 17MW TRANSFER	
TABLE 2 – NON - SPP FACILITY OVERLOADS CAUSED BY THE SPS TO EDDY 17MW TRANSFER	
TABLE 3 – PREVIOUSLY ASSIGNED AND IDENTIFIED SPP FACILITIES IMPACTED BY THE SPS TO EDDY 17MW TRANSFER.	
5. CONCLUSION	9
APPENDIX A	. 10

Revision to original SPP-2001-340 to reflect increase in ratings by Southwestern Public Service Company.

1. Executive Summary

Southwestern Public Service Company has requested a system impact study for long-term Firm Point-to-Point transmission service from SPS to EDDY. The period of the transaction is from 1/1/02 to 1/1/03. The request is for OASIS reservation 311914 for an amount of 17MW.

Previous studies done for transfers from SPS to EDDY have shown limitations in the SPS control area. Due to an increase in ratings on these facilities by Southwestern Public Service Company, these facilities have been removed as limiting constraints.

2. Introduction

Southwestern Public Service Company has requested an impact study for transmission service from SPS to EDDY.

The principal objective of this study is to identify the restraints on the SPP Regional Tariff System that may limit the transfer to less than 17MW. This study includes steady-state contingency analyses (PSS/E function ACCC) and Available Transfer Capability (ATC) analyses.

The steady-state analysis considers the impact of the 17MW transfer on transmission line loading and transmission bus voltages for outages of single and selected multiple transmission lines and transformers on the SPP system.

ATC analyses shows the amount of First Contingency Incremental Transfer Capabilities (FCITC) between the given study systems and what the limitations are, if any, for transferring up to 17MW.

3. Study Methodology

A. Description

Two analyses were conducted to determine the impact of the 17MW transfer on the system. The first analysis was conducted to identify any new overloads caused by the 17MW transfer. The second analysis was done to ensure that available capacity exists on previously identified circuits.

The first analysis was to study the steady-state analysis impact of the 17MW transfer on the SPP system. The second step was to study Available Transfer Capability (ATC) of the facilities identified in the steady-state analysis impact. The steady-state analysis was done to ensure current SPP Criteria and NERC Planning Standards requirements are fulfilled. The Southwest Power Pool (SPP) conforms to the NERC Planning Standards, which provide the strictest requirements, related to thermal overloads with a contingency. It requires that all facilities be within emergency ratings after a contingency.

The second analysis was done to determine the impact of the transfer on previously assigned and identified facilities.

B. Model Updates

The SPP 2001 Series Cases 2001/02 Winter Peak, 2002 Spring, 2002 Summer Peak, 2002 Fall, and 2002/03 Winter Peak were used to study the impact of the 17MW transfer on the SPP system during the transaction period of 1/1/02 to 1/1/03.

The chosen base case models were modified to reflect the most current modeling information. The cases were modified to reflect future firm transfers during the request period that were not already included in the January 2001 base case series models.

The previously studied renewals, Oasis Reservations 288310, 288314, 288319(SPP-2001-260) and 311909(SPP-2001-339), are included in the models for a total amount of 148MW.

C. Transfer Analysis

Using the created models and the ACCC function of PSS\E, single and select double contingency outages were analyzed. Then full AC solution was used to obtain the most accurate results possible. Any facility overloaded, using MVA ratings, in the transfer case and not overloaded in the base case was flagged. The PSS/E options chosen to conduct the Impact Study analysis can be found in Appendix A.

4. Study Results

A. Study Analysis Results

<u>Tables 1, 2,</u> and <u>3</u> contain the analysis results of the System Impact Study. The tables identify the seasonal case in which the event occurred; the emergency rating of the overloaded circuit (Rate B), the contingent loading percentage of circuit with and without the studied transfer, the estimated ATC value using interpolation if calculated, any SPP identification or assignment of the event, and any solutions received from the transmission owners.

<u>Table 1</u> shows the new facility overloads caused by the 17MW transfer. Upgrades associated with these new overloads can be directly assigned to the SPS to EDDY 17MW transfer.

<u>Table 2</u> documents overloads on Non SPP Regional Tariff participants' transmission systems caused by the 17MW transfer.

<u>Table 3</u> documents the impact on previously assigned and identified facilities caused by the 17MW transfer.

<u>Table 1</u> – SPP Facility Overloads caused by the SPS to EDDY 17MW Transfer

ATC (MW)	17	17	17	17	17
Outaged Branch Causing Overload	NONE	NONE	EDDY COUNTY INTERCHANGE TO CUNNINGHAM STATION, 230KV 52185 EDDYCO6 230 to 52209 CUNNINH6 230 CKT1	NONE	NONE
New New BC % TC % New BC % TC % New BC % TC % Adding Loading Loading			87.9		
New BC %I Loading			86.6		
New Rate B			172.5		
TC % Loading			101.1 172.5		
BC % Loading			100		
Rate B			150		
Branch Over 100% Rate B	NONE	NONE	POTASH JUNCTION INTERCHANGE 230/115KV TR CKT 1 52253 POTJCT6 230 to 52252 POTJCT3 115 CKT 1	NONE	NONE
Study From Area - Year To Area			SPS-SPS		
Study Year	01WP	026	02SP	02FA	02WP

<u>Table 2</u> – Non - SPP Facility Overloads caused by the SPS to EDDY 17MW Transfer

Study Year	Study From Area - Year To Area	Branch Over 100% Rate B	Rate B	BC % TC % Rate B Loading Loading	TC % Loading	Outaged Branch Causing Overload	ATC (MW)
01WP		NONE				NONE	17
02G		NONE				NONE	17
02SP		NONE				NONE	17
02FA		NONE				NONE	17
02WP		NONE				NONE	17

<u>Table 3</u> – Previously Assigned and Identified SPP Facilities Impacted by the SPS to EDDY 17MW Transfer.

ATC (MW)	7	7	7	7	7	7
.A ∑	<u> </u>		.2 17	17		
Outaged Branch Causing Overload	PCA INTERCHANGE TO CARLSBAD PLANT, 115KV 52240 PCA3 115 to 52310 CARLSBD3 115 CKT1	NONE	ROOSEVELT COUNTY TO TOLK, 230KV CKT2 51203 ROOSEVL6 230 to 51435 TOLKE6 230 CKT2	ROOSEVELT COUNTY TO TOLK, 230KV CKT1 51203 ROOSEVL6 230 to 51437 TOLKW6 230 CKT1	NONE	NONE
New TC % Loading	78.9		87.1	86.8		
New BC % Loading	77.9		86.2	86.1		
New Rate B	7		541	541		
TC % Loading	103.5		104.5	104.1		
BC % TC % New BC % TC % Rate B Loading Loading Rate B Loading Loading	102.1		103.5	103.3		
Rate B	06		451	451		
Branch Over 100% Rate B	POTASH JUNCTION INTERCHANGE TO CARLSBAD PLANT, 115KV 52252 POTJCT3 115 to 52310 CARLSBD3 115 CKT 1	NONE	ROOSEVELT COUNTY TO TOLK, 230KV CKT1 51203 ROOSEVL6 230 to 51437 TOLKW6 230 CKT 1	ROOSEVELT COUNTY TO TOLK, 230KV CKT2 51203 ROOSEVL6 230 to 51435 TOLKE6 230 CKT 2	NONE	NONE
Study From Area Year - To Area	SPS-SPS		SPS-SPS	SPS-SPS		
Study Year	01WP	02G	02SP	02SP	02FA	02WP

5. Conclusion

Previous studies for the SPS to EDDY transfer have shown limitations in the SPS control area. Due to ratings increases by SPS, these facilities no longer limit the transfer.

No facilities limit the SPS to EDDY 17MW transfer; therefore, it will be accepted.

Appendix A

PSS/E CHOICES IN RUNNING LOAD FLOW PROGRAM AND ACCC

BASE CASES:

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

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

_ Flat start

_ Lock DC taps

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 \underline{X} Phase shift adjustment

_ Flat start

Lock DC taps

Lock switched shunts