

System Impact Study Report PID 204 1522 MW (1612 MW Gross) Plant, Fancy PT, LA

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Rev	Issue Date	Description of Revision	Revised By	Project Manager
0	8/31/2007	Final for Review	ВМН	JDH
1	9/14/2007	Added Cost Estimates and Revised Sec. B	ВМН	JDH
2	9/17/2007	Revised Figure IV-2 and Added Highlights to Sec. B	ВМН	JDH

Objective:

This System Impact Study is the second step of the interconnection process and is based on PID-204 request for interconnection on Entergy's transmission system at Fancy PT 500 kV substation. This report is organized in two sections, namely, Section – A, Energy Resource Interconnection Service (ERIS) and Section – B, Network Resource Interconnection Service (NRIS – Section B).

The Scope for the ERIS section (Section – A) includes load flow (steady state) analysis, transient stability analysis and short circuit analysis as defined in FERC orders 2003, 2003A and 2003B. The NRIS section (Section – B) contains details of load flow (steady state) analysis only, however, transient stability analysis and short circuit analysis of Section – A are also applicable to Section – B. Additional information on scope for NRIS study can be found in Section – B.

Requestor for PID 204 did request NRIS but did not request ERIS, therefore, under Section – A (ERIS) load flow analysis was not performed.

PID-204 intends to install a nuclear unit facility with a maximum capacity of 1933 MVA. The scheduled gross power output of the plant is 1612 MW. An auxiliary/host load of approximately 90 MW is also expected at this site. PID-204 anticipates injecting a total of approximately 1522 MW into the Entergy transmission system.

The proposed in-service date for this facility is January 1, 2015.

Section – A

Energy Resource Interconnection Service

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I. Introduction

This Energy Resource Interconnection Service (ERIS) is based on the PID-204 request for interconnection on Entergy's transmission system at Fancy PT 500 kV substation. The objective of this study is to assess the reliability impact of the new facility on the Entergy transmission system with respect to the steady state and transient stability performance of the system as well as its effects on the system's existing short circuit current capability. It is also intended to determine whether the transmission system meets standards established by NERC Reliability Standards and Entergy's planning guidelines when the plant is connected to Entergy's transmission system. If not, transmission improvements will be identified.

The System Impact Study process required a load flow analysis to determine if the existing transmission lines are adequate to handle the full output from the plant for simulated transfers to adjacent control areas. A short circuit analysis was performed to determine if the generation would cause the available fault current to surpass the fault duty of existing equipment within the Entergy transmission system. A transient stability analysis was conducted to determine if the new units would cause a stability problem on the Entergy system.

This ERIS System Impact Study was based on information provided by PID-204 and assumptions made by Entergy's Transmission Technical System Planning group. All supplied information and assumptions are documented in this report. If the actual equipment installed is different from the supplied information or the assumptions made, the results outlined in this report are subject to change.

The load flow results from the ERIS study are for information only. ERIS does not in and of itself convey any transmission service.

II. Short Circuit Analysis / Breaker Rating Analysis

A. Model Information

The short circuit analysis was performed on the Entergy system short circuit model using ASPEN software. This model includes all generators interconnected to the Entergy system or interconnected to an adjacent system and having an impact on this interconnection request, IPP's with signed IOAs, and approved future transmission projects on the Entergy transmission system including the proposed PID-204 unit.

B. Short Circuit Analysis

The method used to determine if any short circuit problems would be caused by the addition of the PID-204 generation is as follows:

1. Three phase and single phase to ground faults were simulated on the Entergy base case short circuit model and the worst case short circuit level was determined at each station. The PID-204 generator as well as the necessary NRIS upgrades shown in Section B, IV were then modeled in the base case to generate a revised short circuit model. The base case short circuit results were then compared with the results from the revised model to identify any breakers that were under-rated as a result of additional short circuit contribution from PID-204 generation. The breakers identified to be upgraded through this comparison are mandatory upgrades.

C. Analysis Results

The results of the short circuit analysis indicates that the additional generation due to PID-204 generators does cause an increase in short circuit current such that they exceed the fault interrupting capability of the high voltage circuit breakers within the vicinity of PID-204 plant.

Table I illustrates the station name, worst case fault level, and the number of breakers that were found to be under-rated at the respective locations as a result of the additional short circuit current due to PID-204 generator and includes no priors.

Table I: Underrated Breakers Without Priors

		Max Fault w/o PID-204	Max Fault with PID-204	Interrupting Rating
<u>Substation</u>	<u>Breaker</u>	(amps)	(amps)	(amps)
	20535	34158	42505	40000
	20545	34158	42505	40000
BC #2 500 kV	20550	34158	42505	40000
	20560	34158	42505	40000
	20565	34158	42505	40000
	20575	34158	42505	40000
	8901	59644	65006	63000
	8909	59644	65006	63000
	8912	59644	65006	63000
	8916	59318	64587	63000
	8920	59644	65006	63000
	8923	59644	65006	63000
	8927	59644	65006	63000
CLECO-	8931	59644	65006	63000
ACADIA 138 kV	8934	59644	65006	63000
	8938	59644	65006	63000
	8942	59644	65006	63000
	8945	59644	65006	63000
	8949	59357	64634	63000
	8953	59644	65006	63000
	8956	59644	65006	63000
	8964	59644	65006	63000
	20610	56795	66218	63000
	20620	56795	66218	63000
	20635	56794	66217	63000
	20640	56794	66217	63000
	20650	55909	65195	63000
FANCY PT 1	20660	56794	66217	63000
230.kV	20665	56795	66218	63000
	20670	56795	66218	63000
	20690	56794	66217	63000
	20695	56794	66217	63000
	20735	56794	66217	63000
	20745	56794	66217	63000
RICHARD	17235	59668	65269	63000
138 kV	17240	57781	63388	63000
	17245	59668	65269	63000

17250	59668	65269	63000
17255	59352	64936	63000
17260	59668	65269	63000
17265	59668	65269	63000
17270	59369	64953	63000
17275	59668	65269	63000
18425	59668	65269	63000
18430	59369	64953	63000
18435	59668	65269	63000
18440	59668	65269	63000
27140	59668	65269	63000
27145	59390	64975	63000
27150	59668	65269	63000
27155	58312	63925	63000
27160	59668	65269	63000
27165	59668	65269	63000

Table II illustrates the station name, worst case fault level, and the number of breakers that were found to be under-rated at the respective locations as a result of the additional short circuit current due to PID-204 generator and includes prior PID's 203, 202, 198, 198 and 197.

Table II: Underrated Breakers With Priors Included

Substation	Breaker	Max Fault w/o PID-204	Max Fault with PID-204	Interrupting Rating
<u>Buostation</u>		(amps)	(amps)	<u>(amps)</u>
	20535	34984	42925	40000
	20545	34984	42925	40000
BC #2 500 kV	20550	34984	42925	40000
	20560	34984	42925	40000
	20565	34984	42925	40000
	20575	34984	42925	40000
COLY -6 SPLIT 230kV	T21285	36437	37429	37348
	20610	57206	66352	63000
	20620	57206	66352	63000
	20635	57206	66351	63000
	20640	57206	66351	63000
	20650	56311	65321	63000
FANCY PT 1 230. kV	20660	57206	66351	63000
230. K V	20665	57206	66352	63000
	20670	57206	66352	63000
	20690	57206	66351	63000
	20695	5720	66351	63000
	20735	57206	66351	63000
	20745	57206	66351	63000
W GLEN 1	9825	54639	55028	55000
138.kV	9850	54639	55028	55000
	9855	54639	55028	55000
	9860	54639	55028	55000

9865	54639	55028	55000
9900	54639	55028	55000
9905	54639	55028	55000
9910	54639	55028	55000
9930	54639	55028	55000

D. Problem Resolution

Table III illustrates the station name, and the cost associated with upgrading the breakers at each station both for mandatory and optional breaker upgrades.

Substation	Number of Breakers	Estimated cost of Breaker Upgrades (\$)
BC #2 500 kV	6	\$5,400,000
COLY -6 SPLIT 230kV	1	\$334,000
FANCY PT 1 230 kV	12	*\$5,400,000
CLECO-ACADIA 138 kV	16	*\$7,200,000
RICHARD 138 kV	19	*\$8,550,000
W GLEN 1 138 kV	9	*4,050,000

^{*}Price based on 230 kV 80 kA Breakers

The impact on breaker rating due to line upgrades will be evaluated during facilities study phase.

The results of the short circuit analysis are subject to change. They are based upon the current configuration of the Entergy transmission system and Generation Interconnection Study queue.

III. Transient Stability Analysis

A. Model Information

At the time of study 2012 summer peak was the most realistic model available for the Entergy system. Beyond year 2012, the models will involve number of uncertain projects and upgrades. Hence, the dynamic database representing the 2012 summer peak was used in this analysis. The analysis was carried out on the power flow case with the upgrades identified for PID-204. The following upgrades/ changes were included in the Powerflow case with PID-204 (see Figure IV-1 and Figure IV-2 for details).

- Build the 56 mile Webre Richard 500 kV line included with PID 203.
- Build a 140 mile 500 kV line from Fancy Point to a tap on the Hartburg/MT. Olive 500 kV line near Toledo Bend, including 2 river crossings.
- Upgrade Verdine PPG 230 kV

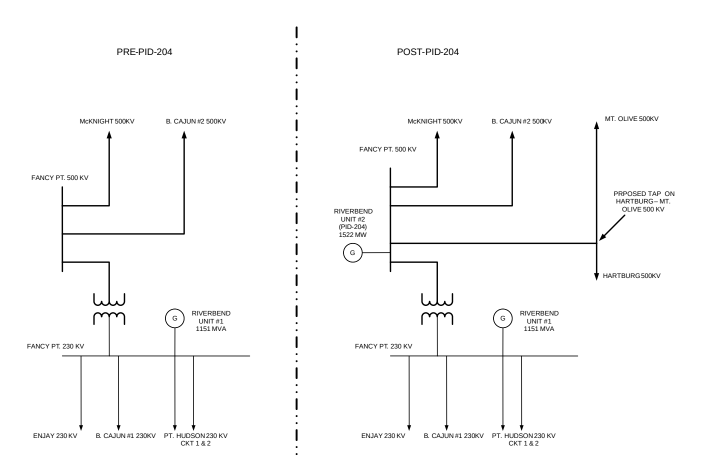
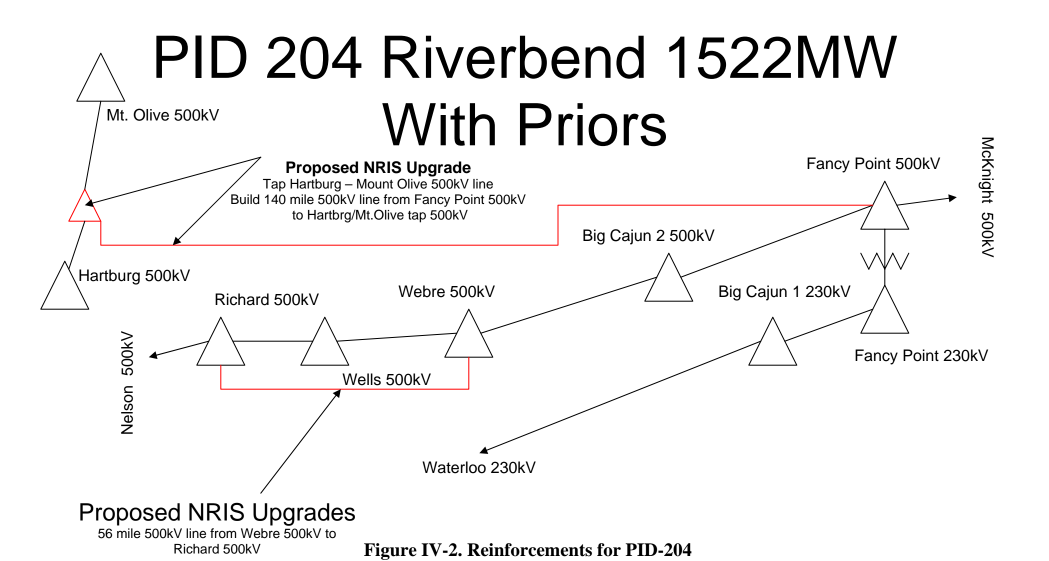


Figure IV-1. Transmission line configuration at Fancy PT 500 kV with and without PID-204



The new PID-204 generation and auxiliary load (90 MW) were also added to the model at a proposed Fancy PT. 500 kV bus. Figure IV-3 show the one-line diagram of the local area of the Entergy system with PID-204 in-service. The PID-204 generation was dispatched against the load in the selected zones in PSS/E database.

The stability studies were conducted to assess the impact of the power injection of 1522 MW into Entergy's system. The loads in the Entergy system were represented as follows: for the active part, 100% was modeled with a constant current model; all of the reactive part, on the other hand, was modeled with a constant impedance model. The simulations were conducted with the PID-204 unit approximately generating 1612 MW total and injecting 1522 MW net into the Entergy System.

PID-204 provided a dynamic model of their generation equipment for use in this study. The generator was modeled using the standard PSS/E **GENROU** model.

PID-204 also provided data for the excitation system. The data for the PID-204 excitation system represents a static excitation system, and was modeled using the PSS/E ESST4B model. Also Power System Stabilizer (PSS) data was provided with the interconnection request. The PSS was modeled using the PSS/E PSS2A model. PID-204 provided the data for the turbine-governor controls. The turbine-governor model was modeled using the PSS/E IEEEG1 model.

The data used for the proposed PID-204 generator, exciter, and governor models are shown in **Appendix A-A.**

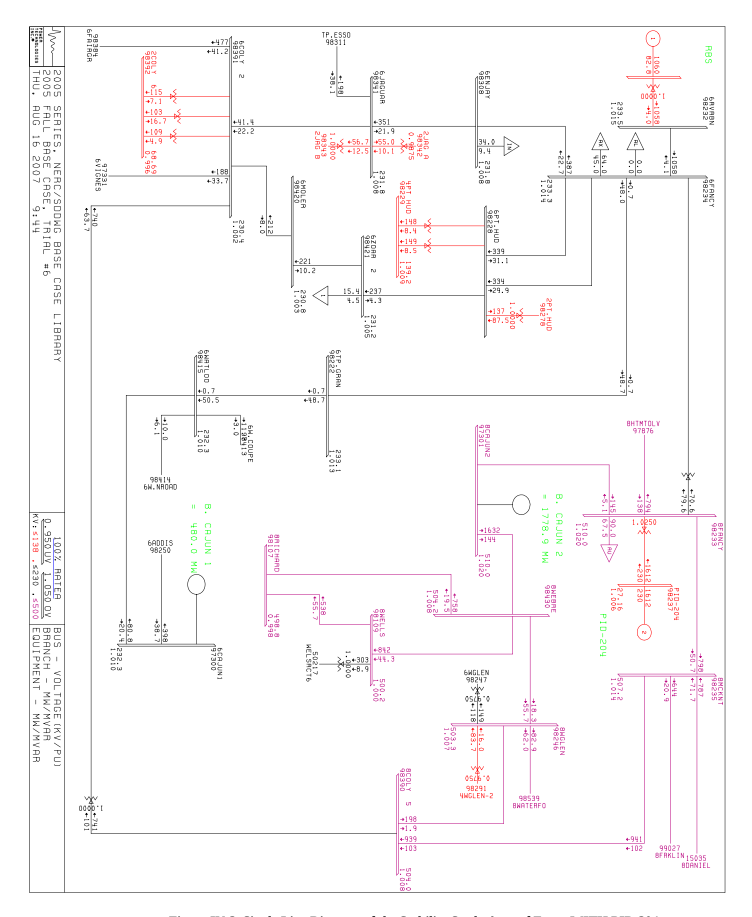


Figure IV-3. Single Line Diagram of the Stability Study Area of Focus WITH PID-204

B. Transient Stability Analysis

Stability simulations were run to examine the transient behavior of the PID-204 generator and its effect on the Entergy system. Stability analysis was performed using the following procedure. First, three-phase faults with single-phase breaker failure were simulated on the transmission lines connected to the Fancy PT 500 kV station, and on key adjacent stations, since the 500 kV breakers are independent pole operated. If a three phase fault with single-phase breaker failure was found to be unstable, then a single phase fault followed by breaker failure and a normally cleared three phase fault were studied. This procedure is being followed since if the units are stable for a more severe fault (such as three phase fault with breaker failure), the need to study stability for a less severe fault (such as single-phase fault with breaker failure and normally cleared three phase) does not arise. The stability analysis was performed using the PSS/E dynamics program. The fault clearing times used for the simulations are given in Table IV-1.

Table IV-1 Fault Clearing Times

Contingency at kV level	Normal Clearing	Delayed Clearing
230	6 cycles	6+9 cycles
500	5 cycles	5+9 cycles

The breaker failure scenario was simulated with the following sequence of events:

- 1) At the normal clearing time for the primary breakers, the faulted line is tripped at the far end from the fault by normal breaker opening.
- 2) The fault remains in place for three-phase stuck-breakers. For single-phase faults the fault is appropriately adjusted to account for the line trip of step 1). For an IPO breaker, the 3-phase fault is replaced by a line-to-ground fault (2 phases of the faulted-end breaker clear and one phase sticks).

3) The fault is then cleared by back-up clearing. If the system is shown to be unstable for this condition, then stability of the system without the PID-204 plant needs to be verified.

All line trips are assumed to be permanent (i.e. no high speed re-closure).

The stability analysis was performed using the PSS/E dynamics program, which only simulates the positive sequence network. Unbalanced faults involve the positive, negative, and zero sequence networks. For unbalanced faults, the equivalent fault admittance must be inserted in the PSS/E positive sequence model between the faulted bus and ground to simulate the effect of the negative and zero sequence networks. For a single-line-to-ground (SLG) fault, the fault admittance equals the inverse of the sum of the positive, negative and zero sequence Thevenin impedances at the faulted bus. Since PSS/E inherently models the positive sequence fault impedance, the sum of the negative and zero sequence Thevenin impedances needs to be added and entered as the fault impedance at the faulted bus.

For three-phase faults, a fault admittance of –j2E9 is used (essentially infinite admittance or zero impedance).

Table IV-2A and Table IV-2B list all the fault cases that were simulated in this study. Fault scenarios were formulated by examining the system configuration shown in Figure IV-4. The substation configurations for the adjacent substations with the fault locations are included in the Appendix A-J for reference.

Faults 1 through 19 represent the normal clearing 3-phase faults. Faults 1a through 18a represent the stuck breaker cases with the appropriate delayed back-up clearing times. Additional selected faults were simulated at Big Cajun 2 500 kV, McKnight 500 kV and a new substation tapped on MT. Olive – Hartburg 500 kV line to evaluate any impact on the Entergy transmission system after addition of the Proposed reinforcements for PID-204. Faults 5-PO and Fault-9-PO are the

faults with Prior Outage of Riverbend Unit #1 and Riverbend Unit #2 (PID-204) respectively. Faults with '-SLG' extension are the stuck breaker single-line-to-ground faults (e.g Fault-1a-SLG).

For all cases analyzed, the initial disturbance was applied at t=0.1 seconds. The breaker clearing was applied at the appropriate time following this fault inception.

Table IV-2A Fault Cases Simulated in this Study: 3 phase faults with normal clearing

CASE	Prior Outage Element	LOCATION	ТҮРЕ	Clearing Time (cy)	PRIMARY BRK TRIP #	TRIPPED FACILITIES	Stable ?	Acceptable Voltages ?
FAULT-1		Fancy PT - McKnight 500 kV	3 PH	5	BRK M, N, GCB#21115, GCB#21110	Fancy PT - McKnight 500 kV	YES	YES
FAULT-2		Fancy PT - B. Cajun #2 500 kV	3 PH	5	BRK P, Q GCB#20535, GCB#20540	Fancy PT - B. Cajun #2 500 kV	YES	YES
FAULT-3		Fancy PT - Tap MT. Olive - Hartsburg 500 kV	3 PH	5	BRK M, N, Y, Z	Fancy PT - Tap MT. Olive - Hartsburg 500 kV	YES	YES
FAULT-4		Fancy PT 500/230 kV Transformer #1	3 PH	5	BRK P, O, 20740 20735	Fancy PT 500/230 kV Transformer #1	YES	YES
FAULT-5		Fancy PT 500/27 kV step-up transformer PID-204	3 PH	5	BRK S	Fancy PT 500/27 kV step-up transformer PID-204, PID-204 Unit #2	YES	YES
FAULT-5-PO	RBS UNIT#1 OFF-LINE	Fancy PT 500/27 kV step-up transformer PID-204	3 PH	5	BRK S	Fancy PT 500/27 kV step-up transformer PID-204, PID-204 Unit #2	YES	YES
FAULT-6		Fancy PT - Waterloo 230 kV	3 PH	6	20740, 20745, GCB#13365, GCB#13345	Fancy PT - Waterloo 230 kV	YES	YES
FAULT-7		Fancy PT - PT Hudson 230 kV	3 PH	6	20695, 20690, OCB#20220, GCB#21660	Fancy PT - PT Hudson 230 kV	YES	YES
FAULT-8		Fancy PT - Enjay 230 kV	3 PH	6	20665, 20660, OCB#14630	Fancy PT - Enjay 230 kV	YES	YES
FAULT-9		Fancy PT - Riverbend 230 kV & Unit #1	3 PH	6	20640, 20635	Fancy PT - Riverbend 230 kV & Unit #1	YES	YES
FAULT-9-PO	PID-204 OFF-LINE	Fancy PT - Riverbend 230 kV & Unit #1	3 PH	6	20640, 20635	Fancy PT - Riverbend 230 kV & Unit #1	YES	YES
FAULT-10		McKnight - Fancy PT 500 kV	3 PH	5	BRK M, N, GCB#21115, GCB#21110	McKnight - Fancy PT 500 kV	YES	YES
FAULT-11		McKnight - Coly 500 kV	3 PH	5	21105, 21125, GCB#21310, GCB#21300	McKnight - Coly 500 kV	YES	YES
FAULT-12		McKnight - Franklin 500 kV	3 PH	5	21105, 21110, GCB#J2416, GCB#J2412	McKnight - Franklin 500 kV	YES	YES
FAULT-13		McKnight - Daniel 500 kV	3 PH	5	21115, 21125	McKnight - Daniel 500 kV	YES	YES
FAULT-14		B. Cajun 2 - Fancy PT 500 kV	3 PH	5	20540, 20535, 20770, 20775	B. Cajun 2 - Fancy PT 500 kV	YES	YES
FAULT-15		B. Cajun 2 - Weber 500 kV	3 PH	5	20555, 20550, 20580, 20565	B. Cajun 2 - Weber 500 kV	YES	YES

CASE	Prior Outage Element	LOCATION	ТҮРЕ	Clearing Time (cy)	PRIMARY BRK TRIP #	TRIPPED FACILITIES	Stable ?	Acceptable Voltages ?
FAULT-16		New Tap - Fancy PT 500 kV	3 PH	5	BRK Y, Z	New Tap - Fancy PT 500 kV	YES	YES
FAULT-17		New Tap - Mt Olive 500 kV	3 PH	5	BRK U, V	New Tap - Mt Olive 500 kV	YES	YES
FAULT-18		New Tap - Hartburg 500 kV	3 PH	5	BRK W, X	New Tap - Hartburg 500 kV	YES	YES
FAULT-19		RAT A & RAT B FOR PID-204	3 PH	5	BRK R, G, H	RAT A & RAT B **	YES	YES
FAULT-20		B. Cajun - Addis 230 kV	3 PH	5	13555, 13360, ocb#21165	B. Cajun - Addis 230 kV	YES	YES

^{**} FOR THIS FAULT NO FACILITY WAS TRIPPED

Table IV-2B Fault Cases Simulated in this Study: faults with stuck breaker

CASE	LOCATION	TYPE	CLEARING (cycle		SLG FAULT	STUCK	PRIMARY BRK	SECONDARY	TRIPPED FACILITIES	Stable	Acceptable
			PRIMARY	Back- up	(MVA)	BRK#	TRIP#	BRK TRIP		?	Voltages ?
FAULT-1a	Fancy PT - McKnight 500 kV	3 PH-1PH	5	9	1015.01- j15368.09	BRK M	BRK N, GCB#21115, GCB#21110	BRK Y, Z	Fancy PT - McKnight 500 kV, Fancy PT - Tap MT. Olive - Hartburg 500 kV	YES	NO
FAULT-1a- SLG	Fancy PT - McKnight 500 kV	SLG	5	9	1208.71- j17444.28	BRK M	BRK N, GCB#21115, GCB#21110	BRK Y, Z	Fancy PT - McKnight 500 kV, Fancy PT - Tap MT. Olive - Hartburg 500 kV	YES	YES
FAULT-2a	Fancy PT - B. Cajun #2 500 kV	3 PH-1PH	5	9	641.73- j11029.8	BRK P	BRK Q GCB#20535, GCB#20540	BRK O, 20740, 20735	Fancy PT - B. Cajun #2 500 Kv, Fancy PT 500/230 kV Tansformer #1	YES	YES
FAULT-3a	Fancy PT - Tap MT. Olive - Hartsburg 500 kV	3 PH-1PH	5	9	1131.69- j16649.66	BRK M	BRK L, BRK @ TAP	BRK N, GCB#21115, GCB#21110	Fancy PT - Tap MT. Olive - Hartsburg 500 kV, Fancy PT - McKnight 500 kV	YES	NO
FAULT-3a- SLG	Fancy PT - Tap MT. Olive - Hartsburg 500 kV	SLG	5	9	1208.71- j17444.28	BRK M	BRK L, BRK @ TAP	BRK N, GCB#21115, GCB#21110	Fancy PT - Tap MT. Olive - Hartsburg 500 kV, Fancy PT - McKnight 500 kV	YES	YES
FAULT-4a	Fancy PT 500/230 kV Transformer #1	3 PH-1PH	5	9	1074-j14579.2	BRK P	BRK O, 20740 20735	BRK P, Q, GCB#20535, GCB#20450	Fancy PT 500/230 kV Transformer #1, Fancy PT - B. Cajun #2 500 kV	YES	NO
FAULT-4a- SLG	Fancy PT 500/230 kV Transformer #1	SLG	5	9	1208.71- j17444.28	BRK P	BRK O, 20740 20735	BRK P, Q, GCB#20535, GCB#20450	Fancy PT 500/230 kV Transformer #1, Fancy PT - B. Cajun #2 500 kV	YES	YES
FAULT-5a	Fancy PT 500/27 kV step-up transformer PID- 204	3 PH-1PH	5	9	1114.74- j13215.48	BRK S		BRK J, K , T	Fancy PT 500/27 kV step- up transformer PID-204, PID-204 Unit #2	YES	YES
FAULT-6a	Fancy PT - Waterloo 230 kV	3 PH-1PH	6	9	595.87- j9892.02	20740	20745, GCB#13365, GCB#13345	20735, BRK O, P	Fancy PT - Waterloo 230 kV, Fancy PT 500/230 kV transformer #1	YES	NO
FAULT-6a- SLG	Fancy PT - Waterloo 230 kV	SLG	6	9	727.86- j11036.73	20740	20745, GCB#13365, GCB#13345	20735, BRK O, P	Fancy PT - Waterloo 230 kV, Fancy PT 500/230 kV transformer #1	YES	YES
FAULT-7a	Fancy PT - PT Hudson 230 kV	3 PH-1PH	6	9	702.02- j10862.25	20695	20690, OCB#20220, GCB#21660	20745, 20670, 20650, 20640, 20620	Fancy PT - PT Hudson 230 kV	YES	YES
FAULT-8a	Fancy PT - Enjay 230 kV	3 PH-1PH	6	9	667.89- j10364.36	20665	20660, OCB#14630	20745, 20650, 20640,20620	Fancy PT - Enjay 230 kV	YES	YES
FAULT-9a	Fancy PT - Riverbend 230 kV & Unit #1	3 PH-1PH	6	9	508.54- j7949.14	20640	20635	20745, 20695, 20650, 20620	Fancy PT - Riverbend 230 kV & Unit #1	YES	YES

CASE	LOCATION	TYPE	-	CLEARING TIME (cycles)		STUCK	PRIMARY BRK	SECONDARY	TRIPPED FACILITIES	Stable	Acceptable
0,102	255/1151		PRIMARY	Back- up	IMPEDANCE (MVA)	BRK#	TRIP#	BRK TRIP		?	Voltages ?
FAULT-10a	McKnight - Fancy PT 500 kV	3 PH-1PH	5	9	734.56- j4686.4	21115	BRK M, N, GCB#21110	21125	McKnight - Fancy PT 500 kV, McKnight - Daniel 500 kV	YES	YES
FAULT-10b	McKnight - Fancy PT 500 kV	3 PH-1PH	5	9	734.56- j4686.4	21110	BRK M, N, GCB#21115	21105, GCB#J2416, GCB#J2412	McKnight - Fancy PT 500 kV,Mcknight - Franklin 500 kV	YES	YES
FAULT-11a	McKnight - Coly 500 kV	3 PH-1PH	5	9	855.48- j5251.4	21105	21125, GCB#21310, GCB#21300	21110, GCB#J2416, GCB#J2412	McKnight - Coly 500 Kv, McKnight - Franklin 500 kV	YES	YES
FAULT-11b	McKnight - Coly 500 kV	3 PH-1PH	5	9	855.48- j5251.4	21125	21105, GCB#21310, GCB#21300	21115	McKnight - Coly 500 Kv, McKnight - Daniel 500 kV	YES	YES
FAULT-12a	McKnight - Franklin 500 kV	3 PH-1PH	5	9	989.22- j6165.06	21105	21110, GCB#J2416, GCB#J2412	21125, GCB#21310, GCB#21300	McKnight - Franklin 500 kV, McKnight - Coly 500 kV	YES	YES
FAULT-12b	McKnight - Franklin 500 kV	3 PH-1PH	5	9	989.22- j6165.06	21110	21105, GCB#J2416, GCB#J2412	21115, GCB#20765, GCB#20775	McKnight - Franklin 500 kV, McKnight - Fancy PT 500 kV	YES	YES
FAULT-13a	McKnight - Daniel 500 kV	3 PH-1PH	5	9	1118.84- j7090.95	21115	21125	21110, GCB#20765, GCB#20775	McKnight - Daniel 500 kV, McKnight - Fancy PT 500 kV	YES	YES
FAULT-13b	McKnight - Daniel 500 kV	3 PH-1PH	5	9	1118.84- j7090.95	21125	21115	21105, GCB#21310, GCB#21300	McKnight - Daniel 500 kV, McKnight - Coly 500 kV	YES	YES
FAULT-14a	B. Cajun 2 - Fancy PT 500 kV	3 PH-1PH	5	9	598.77- j9187.57	20540	20535, 20770, 20775	20545	B. Cajun 2 - Fancy PT 500 Kv, B. Cajun #2 Gen #1	YES	NO
FAULT-14a- SLG	B. Cajun 2 - Fancy PT 500 kV	SLG	5	9	1206.84- j17023.82	20540	20535, 20770, 20775	20545	B. Cajun 2 - Fancy PT 500 Kv, B. Cajun #2 Gen #1	YES	YES
FAULT-14b	B. Cajun 2 - Fancy PT 500 kV	3 PH-1PH	5	9	598.77- j9187.57	20535	20540, 20770, 20775	20550, 20565	B. Cajun 2 - Fancy PT 500 kV	YES	NO
FAULT-14b- SLG	B. Cajun 2 - Fancy PT 500 kV	SLG	5	9	1206.84- j17023.82	20535	20540, 20770, 20775	20550, 20565	B. Cajun 2 - Fancy PT 500 kV	YES	YES
FAULT-15a	B. Cajun 2 - Weber 500 kV	3 PH-1PH	5	9	1005.9- j14770.39	20555	20550, 20580, 20565	20560	B. Cajun 2 - Weber 500 kV, B. Cajun #2 Gen#2	YES	YES
FAULT-16a	New Tap - Fancy PT 500 kV	3 PH-1PH	5	9	377.42- j2095.08	BRK Y	BRK Y	BRK U, W	New Tap - Fancy PT 500 kV	YES	YES
FAULT-17a	New Tap - Mt Olive 500 kV	3 PH-1PH	5	9	391.27- j2261.24	BRK U	BRK V	BRK W, Y	New Tap - Mt Olive 500 kV	YES	YES
FAULT-18a	New Tap - Hartburg 500 kV	3 PH-1PH	5	9	311.14- j1463.24	BRK W	BRK X	BRK U, Y	New Tap - Hartburg 500 kV	YES	YES

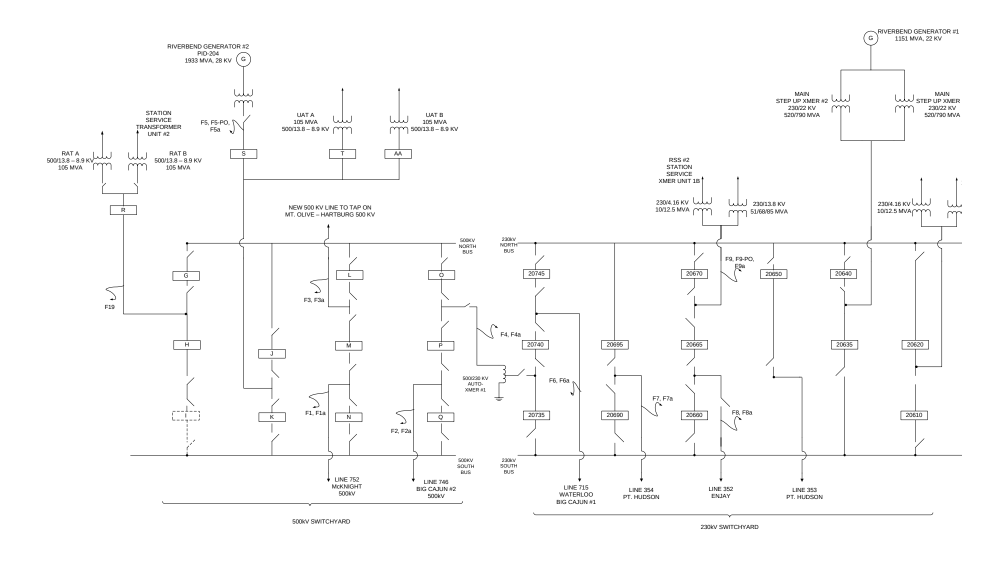


Figure IV-4. Bus/Breaker Configuration of the Fancy PT 500/230 kV Station

C. Analysis Results

All of the three-phase faults with stuck breaker were stable. Even though none of these were unstable, three-phase faults with normal clearing were simulated as well, for completeness. All of the three-phase faults with normal clearing were stable as well. The plots are provided in Appendix A-H.

In addition to criteria for the stability of the machines, Entergy has evaluation criteria for the transient voltage dip as follows:

 3-phase fault or single-line-ground fault with normal clearing resulting in the loss of a single component (generator, transmission circuit or transformer) or a loss of a single component without fault:

Not to exceed 20% for more than 20 cycles at any bus

Not to exceed 25% at any load bus

Not to exceed 30% at any non-load bus

 3-phase faults with normal clearing resulting in the loss of two or more components (generator, transmission circuit or transformer), and SLG fault with delayed clearing resulting in the loss of one or more components:

Not to exceed 20% for more than 40 cycles at any bus

Not to exceed 30% at any bus

The duration of the transient voltage dip excludes the duration of the fault. The transient voltage dip criteria will not be applied to three-phase faults followed by stuck breaker conditions unless the determined impact is extremely widespread.

The voltages at all buses in the Entergy system (115 kV and above) were monitored during each of the fault cases as appropriate. No voltage violations were observed for normally cleared 3 Phase faults.

As there is no specific voltage dip criteria for three-phase stuck breaker faults (3PH-1PH IPO), the results of these faults were compared with the most stringent voltage dip criteria of - not to exceed

20 % for more than 20 cycles. After comparison against the voltage-criteria, six (6) three-phase stuck breaker (3PH-1PH IPO) faults were found to be in violation. As a next step, the same faults were repeated with stuck breaker single-line-to-ground (SLG) fault. The faults with '-SLG' extension in Table IV-2B shows the details of the fault. The results indicated that there are no voltage dip criteria violations following SLG stuck breaker faults.

Hence, it can be concluded that the proposed PID-204 unit does not degrade the Entergy system performance.

The plots for voltages in the local area following Faults 1a, 2a 3a and 10a are shown in Figure IV-5 through Figure IV-8. Plots of relevant parameters (machine angles and speed, the PID-204, Riverbend UNIT#1, bus voltages and frequency, etc) are shown in Appendix A-H.

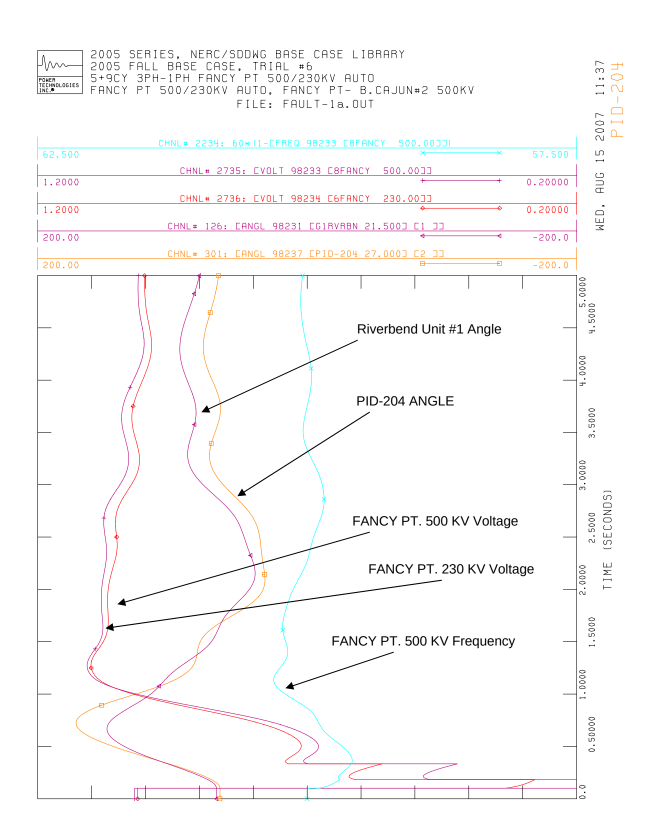


Figure IV-5: Local area voltages following Fault-1a with PID-204

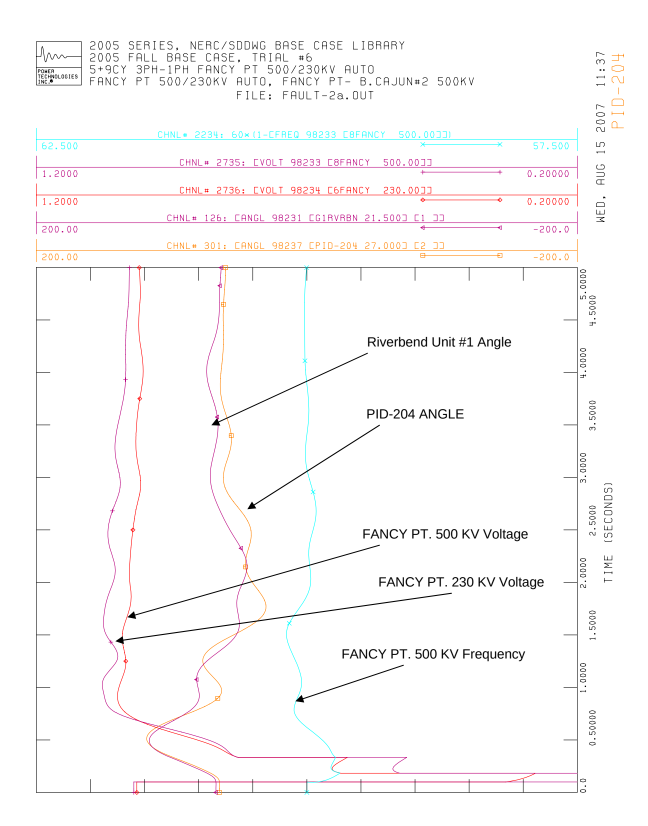


Figure IV-6: Local area voltages following Fault-2a with PID-204

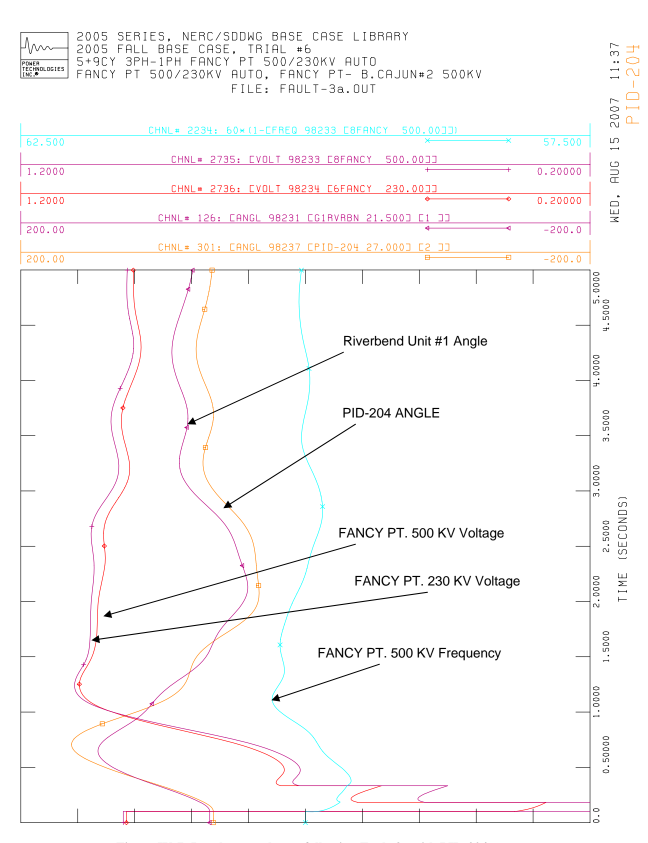


Figure IV-7: Local area voltages following Fault-3a with PID-204

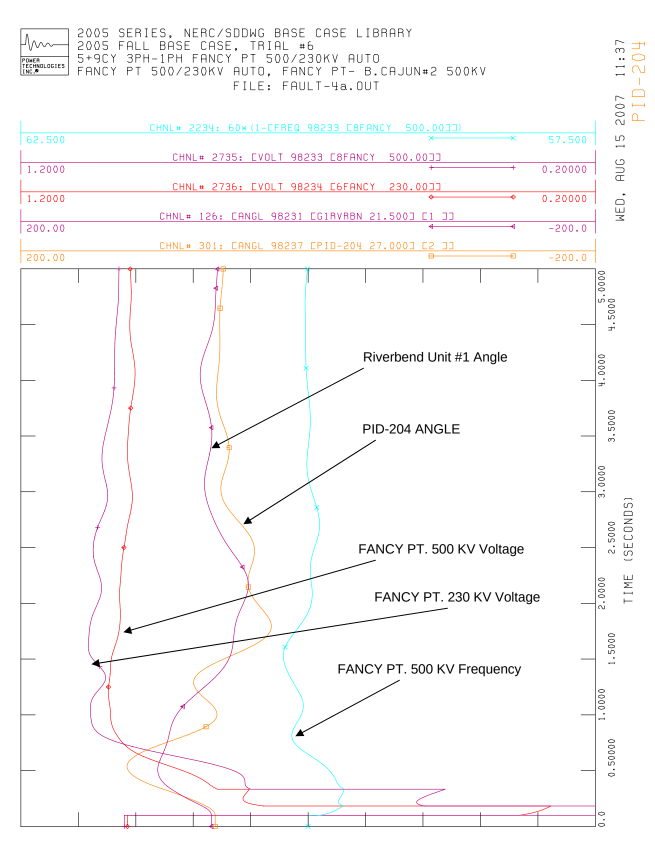


Figure IV-8: Local area voltages following Fault-4a with PID-204

In summary, when considering the new PID-204 (1522 MW) generation at the Fancy PT 500 kV bus, all the simulated faults are stable. No violations of the voltage dip criteria were observed. This meets Entergy's performance criteria when the PID-204 plant is in-service.

Due to restructuring of the utility industry, there has been a large increase of merchant generation activity on the Entergy system. These generators are equipped with modern exciters that have a high gain and a fast response to enhance transient stability. However, these fast response exciters, if used without stabilizers, can lead to oscillatory instability affecting local or regional reliability. This problem is exacerbated particularly in areas where there is a large amount of generation with limited transmission available for exporting power. Stability studies carried out at Entergy have validated this concern. Furthermore, based on the understanding of operational problems experienced in the WECC area over the last several years and the opinion of leading experts in the stability area, Power System Stabilizers (PSS) are an effective and a low cost means of mitigating dynamic stability problems. In particular, PSS cost can be low if it is included in power plant procurement specifications.

Therefore, as a pre-emptive measure, Entergy requires all generation intending to interconnect to its transmission system to install PSS on their respective units. Please refer to Appendix A-I for Entergy's Policy Statement on PSS Requirements.

APPENDIX A.A DATA PROVIDED BY CUSTOMER

A.A.1 LARGE GENERATING FACILITY DATA

UNIT RATINGS

kVA <u>1,933,000</u>	°F	115	Voltage <u>27 kV/500 kV</u>
Power Factor	0.9		
Speed (RPM)	1800		Connection <u>Wye</u>
Short Circuit Ratio	0.5		Frequency, Hertz60
Stator Amperes at	Rated kVA	41,334	Field Volts685
Max Turbine MW	1657	°F <	40

COMBINED TURBINE-GENERATOR-EXCITER INERTIA DATA

Inertia Constant, H = 4.84 to 6 kW sec/kVA Moment-of-Inertia, $WR^2 = 12,500,000 \text{ to } 15,500,000$ lb. ft.²

REACTANCE DATA (PER UNIT-RATED KVA)

DIRECT AXIS QUADRATURE AXIS

Synchronous – saturated	X_{dv}	2.06	X_{qv}	1.94
Synchronous – unsaturated	X_{di}	2.06	X_{qi}	<u>1.94</u>
Transient – saturated	X'_{dv}	0.305	X'_{qv}	0.55
Transient – unsaturated	X'_{di}	0.365	X'_{qi}	0.55
Subtransient – saturated	X''_{dv}	0.21	X''_{qv}	0.21
Subtransient – unsaturated	X''_{di}	0.28	X''_{qi}	0.28
Negative Sequence – saturated	$X2_{v}$	0.21	•	
Negative Sequence – unsaturated	$X2_i$	0.28		
Zero Sequence – saturated	$X0_{\rm v}$	0.2		
Zero Sequence – unsaturated	$X0_i$	0.2		
Leakage Reactance	Xl_m	0.225		

FIELD TIME CONSTANT DATA (SEC)

Open Circuit	T'_{do}	11.3	T'_{qo}	0.53
Three-Phase Short Circuit Transient	T'_{d3}	1.51	T'_{q}	_0.15
Line to Line Short Circuit Transient	T'_{d2}	2.56	•	
Line to Neutral Short Circuit Transient	T'_{d1}	3.27		
Short Circuit Subtransient	T''_d	0.026	T''_q	_0.026_
Open Circuit Subtransient	T''_{do}	0.038	T''_{qo}	_0.068_

ARMATURE TIME CONSTANT DATA (SEC)

Three Phase Short Circuit	T_{a3}	_0.28_
Line to Line Short Circuit	T_{a2}	_0.28_
Line to Neutral Short Circuit	T_{a1}	0.23

NOTE: If requested information is not applicable, indicate by marking "N/A."

MW CAPABILITY AND PLANT CONFIGURATION LARGE GENERATING FACILITY DATA

ARMATURE WINDING RESISTANCE DATA (PER UNIT)

Positive	R_1	_0.0037	<u>'</u>			
Negative		R_2	_0.0171			
Zero		R_0	0.0023			
Rotor Short Tin	ne Therr	nal Capacit	$y I_2^2 t = \underline{5.0}$	_		
Field Current at	Rated k	VA, Ārma	ture Voltage and	$1 \text{ PF} = \underline{}$	6,386	amps
Field Current at	Rated k	VA and A	rmature Voltage	0 PF = 10	0,267	amps
Three Phase Ar	mature V	Winding Ca	pacitance = 1.3	3564 mi	icrofara	ıd
Field Winding l	Resistan	ce = 0.109	91 ohms 125 °	°C		
Armature Wind	ing Resi	stance (Per	Phase) = 0.000)9 ohms	100	°C

CURVES

Provide Saturation, Vee, Reactive Capability, Capacity Temperature Correction curves. Designate normal and emergency Hydrogen Pressure operating range for multiple curves.

See attached documents:

- "Attachment D Saturation Curves.pdf"
- "Attachment E Vee Curves.pdf"
- "Attachment F Reactive Capability Curves.pdf"

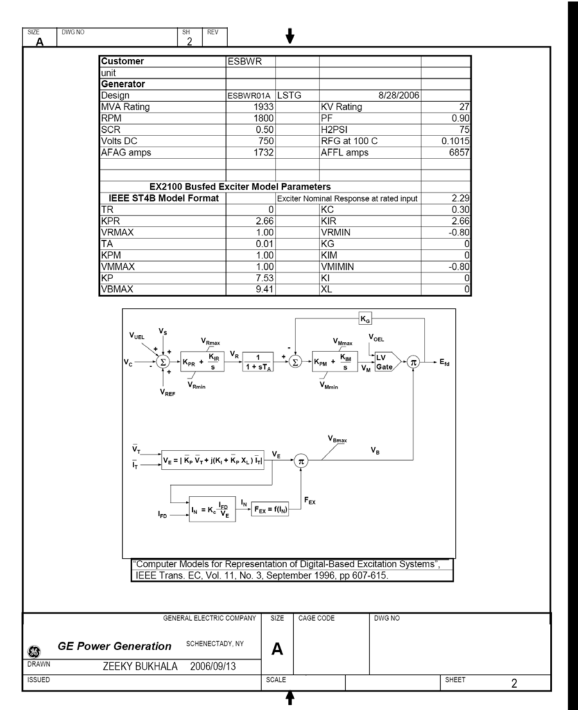
Capacity Temperature Correction curves are not required because this unit is base load rated at worst case conditions (cold liquid 37 deg C and 46 deg C cold gas) and unit operation is not ambient following.

GENERATOR STEP-UP TRANSFORMER DATA RATINGS

Capacity Self-	cooled / Maximum Nar	neplate				
	1,200,000 / 2,0	00,000		kVA		
•	(Generator Side/System	m side/Ter	•	kV		
Winding Con	nections (Low V/High	V/Tortiory	V (Dolta o	r Wwall		
Delta	/Wye	/		-		
Fixed Taps A	vailable <u>5 @ 2</u>	.5% set siz	ze (nomina	l ± 5%)_		_
Present Tap S	etting <u>Nominal t</u>	ap setting.	525 kV_		<u>-</u>	
IMPEDANC	E					
Positive Z ₁ (on 2,000 MVA base)	14	%	100	_X/R	
Zero	Z ₀ (on 2,000 MVA	A base)	14	% _	100	X/R

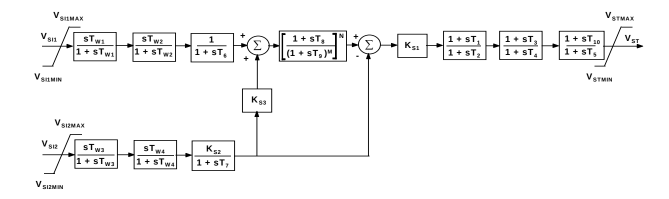
EXCITATION SYSTEM DATA

Identify appropriate IEEE model block diagram of excitation system and power system stabilizer (PSS) for computer representation in power system stability simulations and the corresponding excitation system and PSS constants for use in the model.



SIZE A	DWG NO	SH REV		
Α				
	TR		AC sensor time constant	\neg
	KPR		AVR proportional gain	
	KIR		AVR integral gain	
	VRMA	X	Maximum AVR Output	
	VRMIN		Minimum AVR output	
	TA		AVR time constant	
	KG		Field voltage feedback gain	
	KPM		Inner loop proportional gain	
	KIM		Inner loop integral gain	_
	VMMA	X	Maximum inner loop output	
	VMIMI		Minimum inner loop output	
	VBMA		Maximum source voltage	\neg
	KP		Potential source constant	_
	KI		Current source constant	\dashv
	XL		Source leakage reactance	\dashv
	KC		Rectifier loading factor	
	VS		Stabilizing input	
	VOEL		Over Excitation limit input	\dashv
	VUEL		Under excitation limit input	
	VC		Compensated terminal voltage	
	VREF		Terminal voltage setpoint	-
	EFD		Field voltage	_
	III-1)		I Field current	1
	IFD VT		Field current Terminal voltage	
	VT IT		Terminal voltage Terminal current	
	VT		Terminal voltage	
	VT IT	NERAL ELECTRIC COMPANY SCHENECTADY, NY	Terminal voltage Terminal current SIZE CAGE CODE DWG NO	
AWN SUED	VT	SCHENECTADY, NY	Terminal voltage Terminal current	SHEET 3

TYPICAL EX2100 Power System Stabilizer (PSS) IPS504229



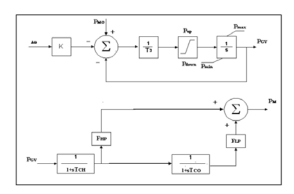
```
Ref. IEEE 421.5-1992 Type PSS2A
Note: Parameters shown with ranges give the typical or useful ranges
actual setting ranges are usually much wider.
VSI1 = speed input
                                            VSI2 = electrical power input
VSI1max, VSI1min - input #1 limits +/- 0.08 pu (fixed)
VSI2max, VSI2min - input #2 limits +/- 1.25 pu (fixed)
*T1 = lead #1 0.15 (range 0.1 - 2.0 sec)
                                              T2 = \log \# 1 0.03 (range 0.01 - 1.0 sec)
*T3 = lead #2 0.15 (range 0.1 - 2.0 sec)
                                              *T4 = lag #2 0.03 (range 0.01 - 1.0 sec)
T5 = lag #3 0.0 (fixed not used in GE design) can be used if there are three lead lags
      or for equivalent torsional filter time constant which may be required for some units
      (determined by studies)
T6 = 0.0 (fixed)
                                                T7 = TW 2.0 sec (range 2 - 15 sec)
T8 = 0.5 \text{ sec (fixed)}
                                               T9 = 0.1 \text{ sec} (fixed)
T10 = Lag \#3 = 0.0 (fixed not used in GE design)
N = 1 (fixed)
                                               M = 5 (fixed)
*KS1 = PSS gain = 4 - (range 3 - 20 typical)
KS2 = 0.167 to 0.207 = TW/(2H) - where H = combined turbine-gen. Inertia constant estimated
KS3 = 1.0
VSTmax = (range 0.05 to 0.1)
                                          VSTmin = (range -0.05 to -0.1)
TW1 = TW see note on T7 above
                                             TW2 = TW see note on T7 above
                                             TW4 = 0.0 (fixed)
TW3 = TW see note on T7 above
* Note: Lead/Lags and Gain must be Determined by Studies
HCS 10-05-06
```

GOVERNOR SYSTEM DATA

Identify appropriate IEEE model block diagram of governor system for computer representation in power system stability simulations and the corresponding governor system constants for use in the model.

Values listed are approximate for N2R Type ST

Turbine Governor Model



Description	Value	Units
Gain/Regulation(K)	20	NA
Gov Servo Constant(T3)	0.15	sec
Servo rate limit-opening(Pup)	0.012 **	(pu/sec)
Servo rate limit-closing(Pdown)	- 0.012 **	(pu/sec)
Upper power limit(Pmax)	1	(pu)
Lower power limit(Pmin)	0	(pu)
Steam chest and inlet piping delay(Tch)	0.5 #	(sec)
Crossaround, MSR and LP Bowl delay(Tco)	0.35	(sec)
HP turbine power fraction(FHP)	0.34	NA
LP turbine power fraction(FLP)	0.66	NA

 $\Delta \omega$ = deviation in turbine speed

 $P_{\text{MO}} = \text{inital per unit mechanical power}$

 P_{GV} = per unit mechanical power at control valves

 $P_{\rm M}$ = mechanical power

this time delay does not include piping ahead of main stop valves.

** constant is highly dependent on position of valves. Value given is for the small scale incremental power change(+/- 2% change) around the normal operation point of "valves wide open". Full stroke change rates are in the neighborhood of 0.83 pu/sec. With valves wide open drop in turbine speed will result in no additional power.

A.A.2 DATA USED IN STABILITY MODEL

Load Flow Models

The **PID-204** plant equipment data are listed in Appendix A-A. No other elements were added to the Entergy system.

Stability Models

The **PID-204** plant equipment stability model data are listed in Appendix A-A. The resulting PSS/E model data is a follows:

Loadflow data in Stability Models

```
2005 FALL BASE CASE, TRIAL #6
                                           0.000, 151, 151, 1.00595, 20.7695,
98237, 'PID-204', 27.0000,2,
                                 0.000.
0 / END OF BUS DATA, BEGIN LOAD DATA
0 / END OF LOAD DATA, BEGIN GENERATOR DATA
98237,'2', 1612.000, 230.383, 842.000, -603.000,1.02000,98233, 1933.000,
0.00000,
         0.28000, 0.00000, 0.00000,1.00000,1, 100.0, 1612.000,
1,1.0000
0 / END OF GENERATOR DATA, BEGIN BRANCH DATA
0 / END OF BRANCH DATA, BEGIN TRANSFORMER DATA
                                        0.00000,2,' ',1, 1,1.0000
98233,98237, 0,'1',2,2,1,
                               0.00000,
  0.00140, 0.14000, 2000.00
512.500, 525.000, 0.000, 2000.00, 2000.00, 2000.00, 0, 0,551.2500,498.7500,
1.05000, 0.95000,
                  5, 0, 0.00000, 0.00000
27.0000, 27.000
0 / END OF TRANSFORMER DATA, BEGIN AREA DATA
151,99343, 488.000, 5.000, EES
0 / END OF AREA DATA, BEGIN TWO-TERMINAL DC DATA
0 / END OF TWO-TERMINAL DC DATA, BEGIN VSC DC LINE DATA
0 / END OF VSC DC LINE DATA, BEGIN SWITCHED SHUNT DATA
0 / END OF SWITCHED SHUNT DATA, BEGIN IMPEDANCE CORRECTION DATA
0 / END OF IMPEDANCE CORRECTION DATA, BEGIN MULTI-TERMINAL DC DATA
0 / END OF MULTI-TERMINAL DC DATA, BEGIN MULTI-SECTION LINE DATA
0 / END OF MULTI-SECTION LINE DATA, BEGIN ZONE DATA
151, 'EMICEN
0 / END OF ZONE DATA, BEGIN INTER-AREA TRANSFER DATA
0 / END OF INTER-AREA TRANSFER DATA, BEGIN OWNER DATA
  1,'APC
0 / END OF OWNER DATA, BEGIN FACTS DEVICE DATA
0 / END OF FACTS DEVICE DATA
```

Dynamics data in Stability Models

PTI INTERACTIVE POWER SYSTEM SIMULATOR--PSS/E THU, JUL 26 2007 16:09 2005 SERIES, NERC/SDDWG BASE CASE LIBRARY 2005 FALL BASE CASE, TRIAL #6

PLANT MODELS

REPORT FOR ALL MODELS

BUS 98237 [PID-204 27.000] MODELS

> MBASE Z S O R C E X T R A N GENTAP 1933.0 0.00000+J 0.28000 0.00000+J 0.00000 1.00000

T'DO T''DO T''QO T''QO H DAMP XD XQ X'D X'Q X''D XL 11.30 0.038 0.53 0.068 4.84 0.00 2.0600 1.9400 0.3650 0.5500 0.2800 0.2250

S(1.0) S(1.2) 0.3750 1.1000

IC1 REMBUS1 IC2 REMBUS2 1 0 3 0 M 5 3 0 1 TW3 TW4 т7 TW1 TW2 Т6 KS2 KS3 2.000 0.000 2.000 0.000 2.000 0.207 2.000 1.000 KS1 T1 T2 4.000 0.150 0.030 T3 T4 VSTMAX VSTMIN 0.150 0.030 0.100 -0.100 Т8 Т9 0.500 0.100

TR KPR KIR VRMAX VRMIN TA KPM KIM VMMAX VMMIN 0.000 2.660 2.660 1.000 -0.800 0.010 1.000 0.000 1.000 -0.800

KG KP KI VBMAX KC XL THETAP 0.000 7.530 0.000 9.410 0.300 0.0000 0.000

K T1 T2 T3 UO UC PMAX PMIN T4 K1 20.00 0.000 0.000 0.150 0.120 -0.120 0.8500 0.0000 0.500 0.340

K2 T5 K3 K4 T6 K5 K6 T7 K7 K8 0.000 0.350 0.660 0.000 0.000 0.000 0.000 0.000 0.000 0.000

APPENDIX A.B Stability Issues in the Western Region of the Entergy System Due to Independent Power Generation

<u>Introduction</u>

The WOTAB (West of the Atchafalaya Basin) Area in defined as Entergy's systems in Southwestern Louisiana, and Southeastern Texas. The WOTAB area is a major load center for the Entergy System. The load to generation ratio requires a significant amount of power to be imported into the WOTAB area. However, because of the influx of new generating projects proposed for the area, it is likely that by the year 2003 this area may turn into a significant exporter of power. There have been a significant number of requests for interconnection studies to evaluate the potential interconnection of new generating facilities in the WOTAB area. It is anticipated that by 2003 there may be approximately 4000 – 6000 MW of new merchant generation within the WOTAB area.

Entergy's transmission system was planned, designed and built to serve approximately 5000 – 6000 MW of native and network loads in the WOTAB area. The addition of a significant amount of merchant generation will result in the export of power out of the WOTAB area. A high level of export power has the potential to create major problems, such as voltage and dynamic stability. The main objective of this study is to establish an estimated power export limit for the WOTAB area based on stability criteria.

Signing an interconnection agreement provides the generator the right to interconnection to the transmission system, but does not provide it any right to move its power onto or over the transmission system. The right to use the transmission system to transmit power can only be obtained by submitting a transmission request for service pursuant to Entergy's FERC-approved transmission tariff. Solutions to stability problems to increase export limits, such as construction of 500 kV line, have very long lead-times and tend to be very expensive.

Entergy believes that it is important to post this study publicly on its OASIS site so that entities that have already executed interconnection agreements, as well as entities that are proposing to site new generation within the WOTAB area, can incorporate this information into their decision-making process.

Analysis

In order to establish stability limits from the WOTAB area, all merchant generating I that have signed an interconnection agreement were dispatched at their maximum capability along with the native generation in the area. In order to accommodate this export and simulate a worst case scenario, generation was reduced in the northern part of the Entergy System.

In this analysis the export limits were determined without the addition of any Power System Stabilizers (PSSs). However, sensitivity studies were conducted to determine the impact of stabilizers. If voltage stability limits were found to be lower than the dynamic stability limits, they were captured in this analysis.

One important assumption made in this study was to ignore thermal limitations. Thermal issues will be addressed as part of Transmission Service Request as they are based on source to sink information and generation dispatch within the WOTAB area.

The two cases analyzed in this study are as follows:

- 1. Base case with no merchant generation
- 2. Base case with merchant generation

Voltage stability analysis was performed for the pre-contingency condition and contingencies on four critical lines: Hartburg-Mt. Olive 500 kV, Richard-Webre 500 kV, Nelson-Richard 500 kV, and Grimes-Crockett 345 kV lines. As part of the voltage stability analysis, PV curves were developed in order to determine the maximum power that can be exported from the WOTAB area without experiencing voltage decline or voltage collapse. Entergy's guideline on voltage decline states that voltage at any station should not fall below 0.92 pu of nominal system voltage on single contingency.

Transient stability analysis was performed by applying a 3 phase to ground fault on the lines mentioned earlier. The fault clearing time was assumed to be 5 cycles for 500 kV and 345 kV lines and 6 cycles for the 230 kV lines. The transient stability plots show the machine angle as a function of time and indicate whether machine is stable and well damped, transiently unstable or dynamically unstable. A three percent damping criteria was used to screen the damping problem.

Results

Case 1 - Base Case with no Merchant Generation

No voltage stability problems were identified in this case. The transient stability plots in Figures 1 and 2 for a three-phase fault on the Hartburg – Mt.Olive 500 kV and Richard – Webre 500 kV lines show that the machines are stable and well damped.

Case 2 – Base case with Merchant Generation

A. Voltage Stability Analysis

The voltage stability plot or PV Curve for this case is shown in Figure 3. The X-axis of this plot is the power export level from the WOTAB area corresponding to the pre-contingency condition and the contingency of the four critical lines described earlier. The Y-axis represents the voltage at the Cane River 115 kV bus in the North Louisiana area. This station is representative of the voltage collapse occurring in that area. From the PV plot it can be observed that the most limiting contingency from the point of view of export from the area is the Hartburg – Mt. Olive 500 kV line. Based on the voltage decline guideline, the export limit from the area on the contingency of Hartburg-Mt. Olive line is 2100 MW. Figure 3 also shows that voltage collapse will eventually occur at about 3300 MW.

B. Transient/Dynamic Stability Analysis

The transient stability simulations were performed with the assumption that there are no Power System Stabilizers (PSS) installed on the proposed merchant generating units. The maximum export under this condition where the units are marginally damped was determined to be approximately 2700 MW. The stability plot for this simulation is shown in Figure 4. It was determined that export limits can be improved by adding PSS to the merchant generation. Henceforth, it will be a requirement that all new units in the area be equipped with stabilizers.

Conclusions:

The West of the Atchafalaya Basin (WOTAB) area can experience a voltage and dynamic stability problem if a significant amount of new merchant generation is operating in the area by year 2003. The export limit from this area is determined to be 2700 MW based on dynamic stability and 2100 MW based on voltage decline. As this area can experience dynamic problems beyond a certain export limit it will be mandatory for all IPPs in the area to install PSS on their units. Any *further* increase in the export level may require major upgrades, such as construction of 500 kV transmission lines.

The thermal limits were not evaluated in this study because they are source and sink specific and based on the generation dispatch. These limits will be evaluated when transmission service is requested and a System Impact Study is conducted.

APPENDIX A.C POLICY STATEMENT/GUIDELINES FOR POWER SYSTEM STABILIZER ON THE ENTERGY SYSTEM

Background:

A Power System Stabilizer (PSS) is an electronic feedback control that is a part of the excitation system control for generating units. The PSS acts to modulate the generator field voltage to damp the Power System oscillation.

Due to restructuring of the utility industry, there has been a significant amount of merchant generation activity on the Entergy system. These generators are typically equipped with modern exciters that have a high gain and a fast response to enhance transient stability. However, these fast response exciters, if used without stabilizers, can lead to oscillatory instability affecting local or regional reliability. This problem is exacerbated particularly in areas where there is a large amount of generation with limited transmission available for exporting power.

Stability studies carried out at Entergy have validated this concern. Furthermore, based on the understanding of operational problems experienced in the WSCC area over the last several years and the opinion of leading experts in the stability area, PSS are an effective and a low cost means of mitigating dynamic stability problems. In particular, PSS cost can be low if it is included in power plant procurement specifications.

Therefore, as a pre-emptive measure, Entergy requires all new generation (including affiliates and qualifying facilities) intending to interconnect to its transmission system to install PSS on their respective units.

The following guidelines shall be followed for PSS installation:

- PSS shall be installed on all new synchronous generators (50 MVA and larger) connecting to the transmission system that were put into service after January 1, 2000.
- PSS shall be installed on synchronous generators (50 MVA and larger) installed before January 1, 2000 subject to confirmation by Entergy that these units are good candidates for PSS and installing PSS on these units will enhance stability in the region. The decision to install PSS on a specific unit will be based on the effectiveness of the PSS in controlling oscillations, the suitability of the excitation system, and cost of retrofitting.
- In areas where a dynamic stability problem has not been explicitly identified, all synchronous generators (50 MVA and larger) will still be required to install stabilizers. However, in such cases the tuning will not be required and the stabilizer may remain disconnected until further advised by Entergy.
- Need for testing and tuning of PSS on units requesting transmission service from areas where stability
 problem has not been explicitly identified will be determined on an as-needed basis as part of
 transmission service study.
- The plants are responsible for testing and tuning of exciter and stabilizer controls for optimum performance and providing PSS model and data for use with PSS/E stability program.

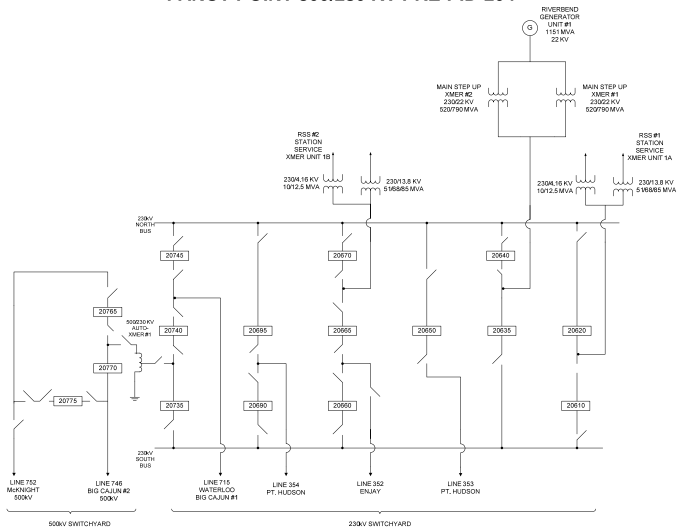
- PSS equipment shall be tested and calibrated in conjunction with automatic voltage regulation (AVR) testing and calibration at-least every five years in accordance with the NERC Compliance Criteria on Generator Testing. PSS re-calibration must be performed if AVR parameters are modified.
 - The PSS equipment to be installed is required to be of the Delta-P-omega type.

References:

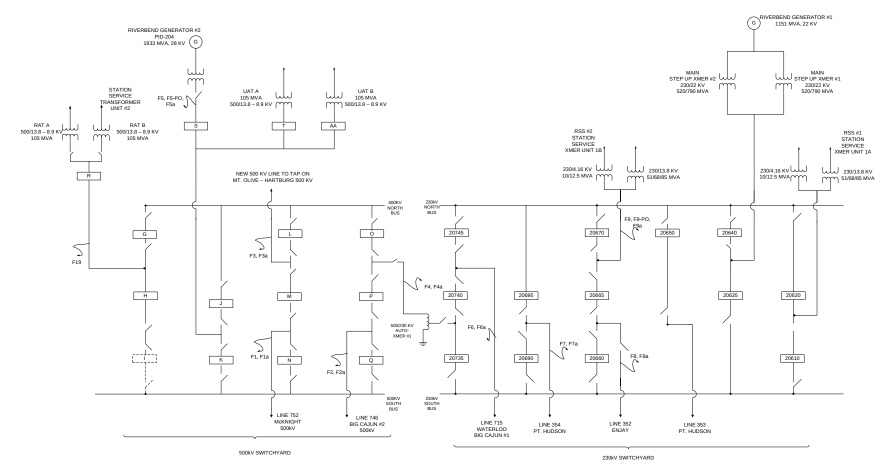
WOTAB Area Stability Study for the Entergy System
WSCC Draft Policy Statement on Power System Stabilizers
PSEC Application Notes: Power System Stabilizer helps need plant stability margins for Simple Cycle and Combined Cycle Power Plants

APPENDIX A.D SUBSTATION CONFIGURATION WITH AND WITHOUT PID-204

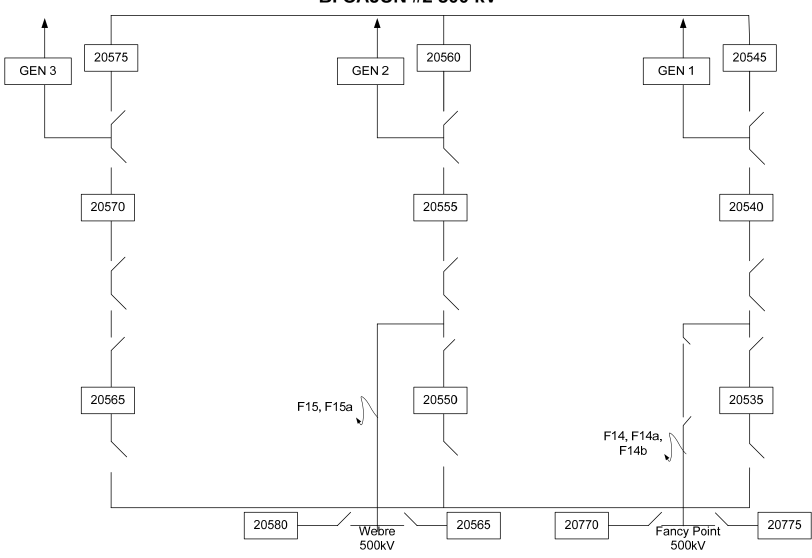
FANCY POINT 500/230 KV PRE-PID-204

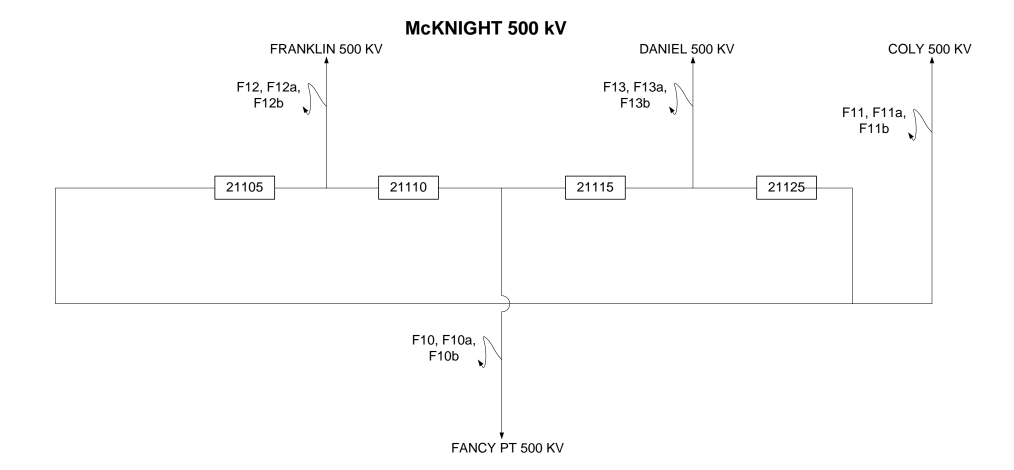


FANCY POINT 500-230 KV POST-PID-204

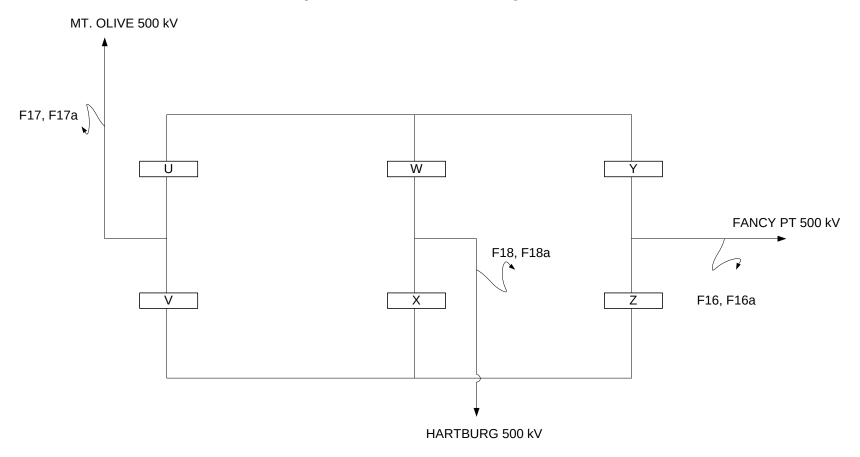


B. CAJUN #2 500 kV





Tap on Mt. Olive - Hartburg 500 kV



APPENDIX A.E Transient Stability DATA & Plots

The Transient Stability and Data plots were removed from this report due to size limitations. A copy of the full report can be found posted on the Entergy Oasis.

Section – B

Network Resource Interconnection Service

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I. Introduction

A Network Resource Interconnection Services (NRIS) study was requested by PID-204 to serve 1522 MW of Entergy network load. The expected in service date for this NRIS generator is January 1, 2015. The tests were performed with only confirmed transmission reservations and existing network generators and with transmission service requests in study mode.

Two tests were performed, a deliverability to generation test and a deliverability to load test. The deliverability to generation (DFAX) test ensures that the addition of this generator will not impair the deliverability of existing network resources and units already designated as NRIS while serving network load. The deliverability to load test determines if the tested generator will reduce the import capability level to certain load pockets (Amite South, WOTAB and Western Region) on the Entergy system. A more detailed description for these two tests is described in Appendix B-A and Appendix B-B.

Also, it is understood that the NRIS status provides the Interconnection Customer with the capability to deliver the output of the Generating Facility into the Transmission System. NRIS in and of itself does not convey any right to deliver electricity to any specific customer or Point of Delivery.

II. Load Flow Analysis

A. Models

The models used for this analysis were the 2012 summer and winter peak cases developed in September 2006.

The following modifications were made to the base cases to reflect the latest information available:

- Non-Firm IPPs within the local region of the study generator were turned off and other nonfirm IPPs outside the local area were increased to make up the difference.
- Confirmed firm transmission reservations were modeled for the year 2015. These requests are shown below.

OASIS#	PSE	POR	POD	Sink	MW	Service	Begin	End
1412068	NRG	EES	AMRN	AMRN	103	Long-Term Firm PTP	01/01/07	01/01/08
1413110	NRG	EES	LAGN	LAGN	100	Yearly Network - Designated Resources	01/01/07	01/01/09
1416650	NRG	AMRN	LAGN	LAGN	100	Yearly Network - Designated Resources	01/01/07	01/01/08
1422496	Constellation Commodities Group	EES	DENL	DENL	57	Yearly Network - Designated Resources	01/01/07	01/01/08
1424384	Constellation Commodities Group	TVA	DENL	DENL	100	Yearly Network - Designated Resources	01/01/07	01/01/08
1431165	Cargill Alliant	AMRN	soco	soco	103	Long-Term Firm PTP	01/01/08	01/01/09
1435973	Entergy Services, Inc. (EMO)	EES	EES	ENTEMO	135	Yearly Network - Designated Resources	05/01/08	05/01/10
1435323	Constellation Commodities Group	EES	EES	BENTON	74	Yearly Network - Designated Resources	04/01/07	04/01/08

- Approved transmission reliability upgrades for 2007 2010 were included in the base case.
 These upgrades can be found at Entergy's OASIS web page,
 http://www.entergy.com/etroasis/, under approved future projects.
- The output of Big Cajun 2 units was increased to reflect there NITS and firm point to point transfers from that unit. To do this, the output of Bayou Cove was reduced to 0MW and

Ouachita's output was reduced from 270MW to 70. The transfer from EES to LAGN was also reduced by 200MW to 263MW.

- The load in zones 100 199 and 500 998 was reduced by 1522MW.
- All of the non-firm IPP's were turned off and the output of Willow Glen and Waterford generators were reduced to their firm levels.
- The output of Baxter Wilson Unit 2 was reduced to its firm level of 655MW.

Transfer analysis was performed from Grand Gulf to loads in zone 100-199 and 500-998 using MUST.

Another model was created to include all prior transmission service requests in study mode and prior NRIS interconnection generators. The prior transmission service requests that were included in this study:

OASIS#	Customer	POR	POD	MW	Begin	End
1406786	SMEPA	EES	EES	100	4/1/2010	4/1/2040
1408199	SMEPA	EES	EES	100	4/1/2010	4/1/2040
1413255	American Electric	PUPP	CSWS	225	1/1/2007	1/1/2010
	Power Service Corp.					
1416723	Midwest Energy	EES	EDE	50	5/1/2010	5/1/2040
1416727	Midwest Energy	EES	EDE	25	5/1/2010	5/1/2040
1416729	Midwest Energy	EES	EDE	10	5/1/2010	5/1/2040
1435303	East Texas Electric	EES	EES	150	1/1/2010	1/1/2040
	Cooperative Inc.					

The NRIS interconnection generators are:

PID	Substation	MW	In Service
			Date
198	San Souci	700	6/1/2011
203	Grand Gulf	1522	1/1/2015

In setting up the cases, all non-firm generators serving EES load, in close proximity to the study generator were dispatched to their confirmed generation output. The generators in the NRIS queue were turned on to the amount requested in the interconnection requests, and then the transmission service requests were scheduled. The remaining generation was absorbed in Entergy's control area 151 by first reducing the non-firm IPPs and then non-firm Entergy owned units. Loads in zones 100 -199 and 500 -998 were reduced from 24991MW to 24101MW. This allowed for turning off all non-firm generation in the model. A 1522MW transfer analysis was then simulated to zones 100 -199 and 500 -998 using MUST.

B. Contingencies and Monitored Elements

Single contingency analyses on Entergy's transmission facilities (including tie lines) 115kV and above were considered. All transmission facilities on Entergy transmission system above 100 kV were monitored.

C. Generation used for the transfer

The PID-204 generators were used as the source for the "from generation" test for deliverability.

III. Results

A. Deliverability to Generation (DFAX) Test:

The deliverability to generation (DFAX) test ensures that the addition of this generator will not impair the deliverability of existing network resources and units already designated as NRIS while serving network load. A more detailed description for these two tests is described in Appendix B-A and Appendix B-B.

Table III-1 Summary of Results of DFAX Test

Study Case	Study Case with Priors
Addis - Big Cajun 1 230kV	Addis - Big Cajun 1 230kV
Big Cajun 2 - Webre 500kV	Big Cajun 2 - Webre 500kV
Champagne - Krotz Spring 138kV	Colonial Welsh TP - Hebert 138kV
Gibson - Humphrey 115kV	Hebert - Bayou Cove 138kV
Gibson - Ramos 138kV	Jennings - Bayou Cove 138kV
Greenwood - Humphrey 115kV	Lake Charles Bulk - Colonial Welsh TP 138kV
Greenwood - Terrebone 115kV	PPG - Verdine 230kV
Krotz Spring - Line 642 Tap 138kV	Richard - Webre 500kV
Livonia - Line 642 Tap 138kV	Webre - Wells 500kV
Livonia - Wilbert 138kV	Willow Glen - Webre 500kV
Louisiana Station - Wilbert 138kV	
Richard - Wells 500kV	
Webre - Wells 500kV	
Wells 500/230kV transformer	

Table III-2 DFAX Study Case Results without priors:

Limiting Element	Contingency Element	ATC(MW)
Greenwood - Terrebone 115kV	Webre - Wells 500kV	0
Livonia - Wilbert 138kV	Webre - Wells 500kV	0
Livonia - Line 642 Tap 138kV	Webre - Wells 500kV	0
Krotz Spring - Line 642 Tap 138kV	Webre - Wells 500kV	O
Greenwood - Humphrey 115kV	Webre - Wells 500kV	<u>O</u>
Gibson - Humphrey 115kV	Webre - Wells 500kV	O
Champagne - Krotz Spring 138kV	Webre - Wells 500kV	O
Livonia - Wilbert 138kV	Richard - Wells 500kV	0
Gibson - Ramos 138kV	Webre - Wells 500kV	0
Louisiana Station - Wilbert 138kV	Webre - Wells 500kV	O
Webre - Wells 500kV	Eldorado EHV - Mount Olive 500kV	0
Livonia - Line 642 Tap 138kV	Richard - Wells 500kV	<mark>22</mark>
Webre - Wells 500kV	Franklin - McKnight 500kV	<mark>97</mark>
Louisiana Station - Thomas 138kV	Webre - Wells 500kV	115
Webre - Wells 500kV	Hartburg - Mount Olive 500kV	126
Krotz Spring - Line 642 Tap 138kV	Richard - Wells 500kV	139
Gibson 138/115kV transformer	Webre - Wells 500kV	166
Wells 500/230kV transformer	Richard - Wells 500kV	<mark>179</mark>
Webre - Wells 500kV	Base Case	<mark>780</mark>
Champagne - Krotz Spring 138kV	Richard - Wells 500kV	998
Hartburg - Inland Orange 230kV	Cypress - Hartburg 500kV	1081
PPG - Verdine 230kV	Carlyss - Roy S. Nelson 230kV	1107
Richard - Wells 500kV	Bonin - Labbe 230kV (LAFA)	<mark>1109</mark>
Addis - Big Cajun 1 230kV	Big Cajun 2 - Webre 500kV	1127
Richard - Wells 500kV	Wells 500/230kV transformer	1133
Richard - Wells 500kV	Wells (CLECO) - Point Mouton (LAFA) 230kV	1143
Port Hudson - Thomas 138kV	Webre - Wells 500kV	1206
Big Cajun 2 - Webre 500kV	Fancy Point - McKnight 500kV	1444

Table III-3 DFAX Study Case with Priors Results:

Limiting Element	Contingency Element	ATC(MW)
PPG - Verdine 230kV	Carlyss - Roy S. Nelson 230kV	0
Cypress 500/138kV transformer 1	Cypress 500/230kV transformer	0
Hartburg - Inland Orange 230kV	Cypress - Hartburg 500kV	0
Cypress 500/230kV transformer	Cypress 500/138kV transformer 1	296
Webre - Wells 500kV	Richard - Webre 500kV	<mark>314</mark>
Inland - McLewis 230kV	Cypress - Hartburg 500kV	414
Richard - Webre 500kV	Webre - Wells 500kV	<mark>442</mark>
Helbig - McLewis 230kV	Cypress - Hartburg 500kV	561
PPG - Verdine 230kV	Hartburg - Roy S. Nelson 500kV	<mark>582</mark>
Hebert - Bayou Cove 138kV	Roy S. Nelson - Richard 500kV	<mark>632</mark>
Addis - Big Cajun 1 230kV	Big Cajun 2 - Webre 500kV	<mark>698</mark>
Willow Glen - Webre 500kV	Big Cajun 2 - Webre 500kV	<mark>846</mark>
Colonial Welsh TP - Hebert 138kV	Roy S. Nelson - Richard 500kV	<mark>868</mark>
Jennings - Bayou Cove 138kV	Roy S. Nelson - Richard 500kV	882
Lake Charles Bulk - Colonial Welsh TP 138kV	Roy S. Nelson - Richard 500kV	<mark>955</mark>
Bayou Cove - Richard 138kV ckt 1	Roy S. Nelson - Richard 500kV	1213
Roy S. Nelson 500/230kV transformer 1	Hartburg - Roy S. Nelson 500kV	1287
Big Cajun 2 - Webre 500kV	Coly - McKnight 500kV	1298
Big Cajun 2 - Webre 500kV	Fancy Point - McKnight 500kV	<mark>1338</mark>
Sterlington 500/115kV transformer 2	Eldorado EHV - Sterlington 500kV	1417
PPG - Verdine 230kV	Cypress - Hartburg 500kV	1473

To alleviate the highlighted constraints identified in Tables III-2 & 3 a second iteration of DFAX test was performed with the following upgrades included in the model and results are listed in Table III-4 & 5:

- 1. Build 82 miles 500kV transmission line from Fancy Point Richard, including 1 river crossing.
- 2. Build 56 miles 500kV line from Webre Richard 500kV

With priors, the following upgrades were needed:

- 1. Build 140 miles 500kV line from Fancy Point tap Hartburg/Mount Olive 500kV line near Toledo Bend including 2 river crossings.
- 2. A 500kV line is included from Webre Richard 500kV from PID 203.

Table III-4 DFAX Study Case Results without Priors:

Limiting Element	Contingency Element	ATC(MW)
Hartburg - Inland Orange 230kV	Cypress - Hartburg 500kV	876
PPG - Verdine 230kV	Carlyss - Roy S. Nelson 230kV	1024
Hebert - Bayou Cove 138kV	Roy S. Nelson - Richard 500kV	1045
Colonial Welsh TP - Hebert 138kV	Roy S. Nelson - Richard 500kV	1260
PPG - Verdine 230kV	Hartburg - Roy S. Nelson 500kV	1291
Lake Charles Bulk - Colonial Welsh TP 138kV	Roy S. Nelson - Richard 500kV	1341
Inland - McLewis 230kV	Cypress - Hartburg 500kV	1358
Jennings - Bayou Cove 138kV	Roy S. Nelson - Richard 500kV	1373
Helbig - McLewis 230kV	Cypress - Hartburg 500kV	1475

Table III-5 DFAX Study Case with Priors Results:

Limiting Element	Contingency Element	ATC(MW)
Cypress 500/138kV transformer 1	Cypress 500/230kV transformer	0
Hartburg - Inland Orange 230kV	Cypress - Hartburg 500kV	0
PPG - Verdine 230kV	Carlyss - Roy S. Nelson 230kV	0
Cypress 500/230kV transformer	Cypress 500/138kV transformer 1	0
Inland - McLewis 230kV	Cypress - Hartburg 500kV	0
Helbig - McLewis 230kV	Cypress - Hartburg 500kV	49
Bevil - Cypress 230kV	Hartburg 500/230kV transformer 1	1186
Bevil - Cypress 230kV	Hartburg - Inland Orange 230kV	1190
Hartburg 500/230kV transformer 1	Cypress - Hartburg 500kV	1220
Bevil - Cypress 230kV	Inland - McLewis 230kV	1441
Amelia Bulk - Helbig 230kV	Cypress - Hartburg 500kV	1507
PPG - Verdine 230kV	Cypress - Hartburg 500kV	<mark>1514</mark>

B. Deliverability to Load Test:

The deliverability to load test determines if the tested generator will reduce the import capability

level to certain load pockets (Amite South, WOTAB and Western Region) on the Entergy system.

A more detailed description for these two tests is described in Appendix B-A and Appendix B-B.

With Only the confirmed transactions and committed NITS and NRIS generators:

Amite South: Passed

WOTAB: Passed

Western Region: Passed

With the confirmed transactions, committed NITS and NRIS generators, Prior transactions and

Generator Interconnection NRIS units:

Amite South: Passed

WOTAB: Passed

Western Region: Passed

IV. Required Upgrades for NRIS

Preliminary Estimates of Direct Assignment of Facilities and Network Upgrades

Limiting Element	Planning Estimate for Upgrade
Addis - Big Cajun 1 230kV	
Big Cajun 2 - Webre 500kV	Without priors:
Champagne - Krotz Spring 138kV	Build 82 miles 500kV transmission line
Gibson - Humphrey 115kV	from Fancy Point – Richard, including 1
Gibson - Ramos 138kV	river crossing, \$230,000,000
Greenwood - Humphrey 115kV	Build 56 miles 500kV line from Webre –
Greenwood - Terrebone 115kV	Richard 500kV, \$151,000,000
Krotz Spring - Line 642 Tap 138kV	Harris In BBO Was I'm 2001W
Livonia - Line 642 Tap 138kV	Upgrade PPG – Verdine 230kV, \$2,300,000
Livonia - Wilbert 138kV	Ψ2,000,000
Louisiana Station - Wilbert 138kV	Upgrade Hebert – Bayou Cove 138kV,
Richard - Wells 500kV	\$337,500
Webre - Wells 500kV	
Wells 500/230kV transformer	
Colonial Welsh TP - Hebert 138kV	With priors:
Hebert - Bayou Cove 138kV	Build 140 miles 500kV line from Fancy
Jennings - Bayou Cove 138kV	Point – tap Hartburg/Mount Olive 500kV
Lake Charles Bulk - Colonial Welsh TP 138kV	line near Toledo Bend including 2 river
PPG - Verdine 230kV	crossings. (A 500kV line is included from Webre – Richard 500kV from PID 203.),
Richard - Webre 500kV	\$400,000,000
Willow Glen - Webre 500kV	Upgrade PPG – Verdine 230kV line, \$2,300,000
AAIIIOM CIEII - AAEDIE DOOKA	

The costs of the upgrades are planning estimates only. Detailed cost estimates, accelerated costs and solutions for the limiting elements will be provided in the facility study.

In addition to the cost contained in this report, the order of magnitude cost estimate for rework inside the Fancy PT substation has been estimated at \$15,000,000. Please note that these estimated costs do not contain overheads or tax gross ups. These numbers are subject to change as more detailed options will be evaluated during the facility study.

APPENDIX B.A - Deliverability Test for Network Resource Interconnection Service Resources

1. Overview

Entergy will develop a two-part deliverability test for customers (Interconnection Customers or Network Customers) seeking to qualify a Generator as an NRIS resource: (1) a test of deliverability "from generation", that is out of the Generator to the aggregate load connected to the Entergy Transmission system; and (2) a test of deliverability "to load" associated with sub-zones. This test will identify upgrades that are required to make the resource deliverable and to maintain that deliverability for a five year period.

1.1 The "From Generation" Test for Deliverability

In order for a Generator to be considered deliverable, it must be able to run at its maximum rated output without impairing the capability of the aggregate of previously qualified generating resources (whether qualified at the NRIS or NITS level) in the local area to support load on the system, taking into account potentially constrained transmission elements common to the Generator under test and other adjacent qualified resources. For purposes of this test, the resources displaced in order to determine if the Generator under test can run at maximum rated output should be resources located outside of the local area and having insignificant impact on the results. Existing Longterm Firm PTP Service commitments will also be maintained in this study procedure.

1.2 The "To Load" Test for Deliverability

The Generator under test running at its rated output cannot introduce flows on the system that would adversely affect the ability of the transmission system to serve load reliably in import-constrained sub-zones. Existing Long-term Firm PTP Service commitments will also be maintained in this study procedure.

1.3 Required Upgrades.

Entergy will determine what upgrades, if any, will be required for an NRIS applicant to meet deliverability requirements pursuant to Appendix B-B.

Appendix B.B – NRIS Deliverability Test

Description of Deliverability Test

Each NRIS resource will be tested for deliverability at peak load conditions, and in such a manner that the resources it displaces in the test are ones that could continue to contribute to the resource adequacy of the control area in addition to the studied resources. The study will also determine if a unit applying for NRIS service impairs the reliability of load on the system by reducing the capability of the transmission system to deliver energy to load located in import-constrained sub-zones on the grid. Through the study, any transmission upgrades necessary for the unit to meet these tests will be identified.

Deliverability Test Procedure:

The deliverability test for qualifying a generating unit as a NRIS resource is intended to ensure that 1) the generating resource being studied contributes to the reliability of the system as a whole by being able to, in conjunction with all other Network Resources on the system, deliver energy to the aggregate load on the transmission system, and 2) collectively all load on the system can still be reliably served with the inclusion of the generating resource being studied.

The tests are conducted for "peak" conditions (both a summer peak and a winter peak) for each year of the 5-year planning horizon commencing in the first year the new unit is scheduled to commence operations.

1) Deliverability of Generation

The intent of this test is to determine the deliverability of a NRIS resource to the aggregate load on the system. It is assumed in this test that all units previously qualified as NRIS and NITS resources are deliverable. In evaluating the incremental deliverability of a new resource, a test case is established. In the test case, all existing NRIS and NITS resources are dispatched at an expected level of generation (as modified by the DFAX list units as discussed below). Peak load withdrawals are also modeled as well as net imports and exports. The output from generating resources is then adjusted so as to "balance" overall load and generation. This sets the baseline for the test case in terms of total system injections and withdrawals.

Incremental to this test case, injections from the proposed new generation facility are then included, with reductions in other generation located outside of the local area made to maintain system balance.

Generator deliverability is then tested for each transmission facility. There are two steps to identify the transmission facilities to be studied and the pattern of generation on the system:

- 1) Identify the transmission facilities for which the generator being studied has a 3% or greater distribution factor.
- 2) For each such transmission facility, list all existing qualified NRIS and NITS resources having a 3% or greater distribution factor on that facility. This list of units is called the Distribution Factor or DFAX list.

For each transmission facility, the units on the DFAX list with the greatest impact are modeled as operating at 100% of their rated output in the DC load flow until, working down the DFAX list, a 20% probability of all units being available at full output is reached (e.g. for 15 generators with a Forced Outage Rate of 10%, the probability of all 15 being available at 100% of their rated output is 20.6%). Other NRIS and NITS resources on the system are modeled at a level sufficient to serve load and net interchange.

From this new baseline, if the addition of the generator being considered (coupled with the matching generation reduction on the system) results in overloads on a particular transmission facility being examined, then it is not "deliverable" under the test.

2) Deliverability to Load

The Entergy transmission system is divided into a number of import constrained sub-zones for which the import capability and reliability criteria will be examined for the purposes of testing a new NRIS resource. These sub-zones can be characterized as being areas on the Entergy transmission system for which transmission limitations restrict the import of energy necessary to supply load located in the sub-zone.

The transmission limitations will be defined by contingencies and transmission constraints on the system that are known to limit operations in each area, and the sub-zones will be defined by the generation and load busses that are impacted by the contingent transmission lines. These sub-zones may change over time as the topology of the transmission system changes or load grows in particular areas.

An acceptable level of import capability for each sub-zone will have been determined by Entergy Transmission based on their experience and modeling of joint transmission and generating unit contingencies. Typically the acceptable level of transmission import capacity into the sub-zones will be that which is limited by first-contingency conditions on the transmission system when generating units within the sub-region are experiencing an abnormal level of outages and peak loads.

The "deliverability to load" test compares the available import capability to each sub-zone that is required for the maintaining of reliable service to load within the sub-zone both with and without the new NRIS resource operating at 100% of its rated output. If the new NRIS resource does not reduce the sub-zone import capability so as to reduce the reliability of load within the sub-zone to an unacceptable level, then the deliverability to load test for the unit is satisfied. This test is conducted for a 5-year planning cycle. When the new NRIS resource fails the test, then transmission upgrades will be identified that would allow the NRIS unit to operate without degrading the sub-zone reliability to below an acceptable level.

Other Modeling Assumptions:

1) Modeling of Other Resources

Generating units outside the control of Entergy (including the network resources of others, and generating units in adjacent control areas) shall be modeled assuming "worst case" operation of the units – that is, a pattern of dispatch that reduces the sub-zone import capability, or impact the common limiting flowgates on the system to the greatest extent for the "from generation" deliverability test.

2) Must-run Units

Must-run units in the control area will be modeled as committed and operating at a level consistent with the must-run operating guidelines for the unit.

3) Base-line Transmission Model

The base-line transmission system will include all transmission upgrades approved and committed to by Entergy Transmission over the 5-year planning horizon. Transmission line ratings will be net of TRM and current CBM assumptions will be maintained.