ICT Reliability Assessment

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ICT Reliability Assessment

1. Introduction

Southwest Power Pool (SPP) acts as the Independent Coordinator of Transmission (ICT) for Entergy. The ICT performs a number of functions under the provisions of Entergy's Open Access Transmission Tariff (OATT). Among these functions is an annual reliability assessment of Entergy's transmission system, which includes an evaluation of Entergy's draft construction plan for the next three years. The ICT's reliability assessment and construction plan evaluation are the first part of an overall planning process which culminates in the development of Entergy's Construction Plan and the ICT's Base Plan. The ICT's Base Plan includes all projects that the ICT believes are necessary to comply with Entergy's Planning Criteria and thus is focused on reliability needs. The Base Plan forms the basis for cost allocation under Attachment T of Entergy's OATT. The results of this reliability assessment will be a significant factor in determining what is ultimately included in the ICT's 2010 Base Plan.

2. ICT Reliability Assessment Scope

The objective of the Reliability Assessment is to assess the ability of the Entergy transmission system to perform according to Entergy's Planning Criteria in both near-term and long-term horizons. Entergy's Planning Criteria are set out in the OATT and are posted on Entergy's OASIS.

Entergy's Planning Criteria

- NERC TPL Standards
- SERC Supplements to NERC Standards
- Entergy Transmission Local Criteria
- Entergy Transmission Planning Guidelines (Business Practices)

Entergy's compliance with NERC Reliability Standards is facilitated through the SERC Reliability Corporation (SERC) which is not affiliated with SPP. The ICT's reliability assessment is not a substitute for the compliance processes required by NERC and SERC. Where the ICT reliability assessment shows possible overloads or voltage problems, this does not indicate non-compliance with NERC or SERC standards, but rather provides the ICT's view of overall reliability with respect to Entergy's Planning Criteria.

The ICT has certain discretion under Entergy's OATT regarding the application of Entergy's Planning Criteria. Using this discretion, the ICT has applied interpretations or enhancements with respect to the Planning Criteria. These enhancements provide that (1) "non-consequential load" shed will not be used as a mitigation plan, and (2) the amount of "consequential load" exposed to possible load shedding for contingency situations is limited to 100 MW. Consequential load is the load removed from service as a direct result of the automatic operation of protective devices responding to a fault condition. Consequential load includes load served "radially" from a single transmission feed. The shedding of non-consequential load generally requires operator intervention.



The reliability assessment included an evaluation of the transmission system under multiple scenarios:

- System Intact with all elements in their normal configuration
- N-1 Contingency outage of every single transmission segment individually
- Transmission Circuit Contingency outage of a single transmission circuit by operation of protective devices (breaker-to-breaker contingency)

These scenarios were evaluated (1) with the "Approved" projects in the current 2009-2011 Construction Plan and (2) with both "Approved" and "Proposed and In-Target" projects in the draft 2010-2012 Construction Plan. The amount of consequential load associated with a particular transmission circuit contingency was determined for that scenario.

Two additional analyses were performed:

- A Low Hydro scenario evaluating the effect of the reduced availability of hydro generation in north Arkansas during dry summer months.
- Specific contingencies defined in the Planning Criteria for Load Pockets.

The full reliability assessment scope was discussed with and commented on by stakeholders at the March 17, 2009 LTTIWG meeting and can be found in Attachment A to this report.

3. Entergy's Draft Construction Plan

The draft Construction Plan developed by Entergy includes all transmission projects that Entergy expects to construct or initiate construction of during the 2010-2012 time period. The Construction Plan includes projects that Entergy believes are necessary to satisfy Entergy's Planning Criteria as well as other economic upgrade projects.

Projects shown in Entergy's draft Construction Plan with funding comment "Approved" are those expected to have funds budgeted in 2010 towards their construction. "Proposed and In Target" projects are expected to be budgeted for construction in 2011 and/or 2012 based on current projections. Some projects may have inservice dates beyond the 2010-2012 period, depending on development lead times.

The ICT posted Entergy's draft Construction Plan on Entergy's OASIS on May 13, 2009. Entergy reviewed the draft Construction Plan with stakeholders at the June 9, 2009 LTTIWG meeting. The presentation can be found in the meeting background materials. Stakeholders were invited to comment on the plan. Entergy subsequently provided a modified draft Construction Plan to the ICT—Revision 1—which was posted on July 16, 2009. Revision 1 included two additional projects to support a newly-confirmed transmission service reservation.

The ICT posted a draft reliability assessment report on July 17, 2009. Subsequent to that posting, Entergy provided a second revised draft Construction Plan—Revision 2—to the ICT which was posted on August 3, 2009. This revision greatly expanded the number of proposed construction projects, containing some twenty-five (25) additional projects and accelerating the in-service dates of some eleven (11) others.



In the 2008 "Differences Report" identifying the differences between the 2008 ICT Base Plan and Entergy's 2009-11 Construction Plan, twenty (20) projects were identified that were contained in the ICT's Base Plan that were not included in Entergy's Construction Plan. Of those twenty, twelve (12) have now been included in the draft 2010-2012 Construction Plan. Entergy also added alternative projects which are intended to displace another seven (7) Base Plan projects. And for one difference, Entergy added a part of the Base Plan project and indicated that the full project is expected to be completed in a later Construction Plan. Therefore, all twenty differences reported in the 2008 Differences Report have been addressed in some way in the draft 2010-12 Construction Plan.

3.1. New Projects in the Draft 2010-2012 Construction Plan Revision 1

Projects that are new in the draft 2010-2012 Construction Plan

3.1.1. New in Revision 1 Draft Construction Plan

Project Name	Projected In- service Date	Funding Comments
Delhi 115 kV Substation – Add 10 Ohm series reactor	2012	Proposed & In Target
Grand Gulf Uprate Project - Baxter Wilson to Ray Braswell 500 kV line uprate breakers and switches	2011	Proposed & In Target
Grand Gulf Uprate Project - Upgrade Hartburg to Inland Orange to McLewis 230 kV Line	2011	Proposed & In Target



3.1.2. New in Revision 2 Draft Construction Plan

Project Name	Projected Inservice Date	Funding Comments
Beebe 115 kV Substation: Add capacitor bank	2010	Proposed & In Target
Mt. Ida 115 kV Substation: Add capacitor bank	2010	Proposed & In Target
Melbourne to Sage 161 kV: Upgrade line	Winter 2010	Proposed & In Target
Harrison East to Everton Road: Replace 600 A switches and line trap at Harrison East with 1200 A equipment	2011	Proposed & In Target
Holland Bottoms (Cabot EHV): Construct new 500/161/115 kV substation Phase 1) 500 -115 kV in 2011 Phase 2) 500 -161 kV in 2012	2012	Proposed & In Target
Construct new Ebony 161 kV Switching Station	2012	Proposed & In Target
Holland Bottoms to Hamlet: Construct new 161 kV Line	2012	Proposed & In Target
Jonesboro to Hergett: Upgrade 161 kV line	2012	Proposed & In Target
Benton North to Benton South: Upgrade 115 kV Line	2012	Proposed & In Target
Addis to Cajun 230 kV line - Upgrade	2011	Approved
Construct 2nd Dynegy to Pecan Grove 230 kV line	2012	Proposed & In Target
Tejac to Marydale: Upgrade 69 kV transmission line	2012	Approved
Nelson to Mossville - Upgrade 138 kV Line	2013	Proposed & In Target
Snakefarm to Kenner 115 kV line: Upgrade thermal capacity	Winter 2010	Proposed & In Target
Southeast LA Coastal Improvement Plan: Phase 3 Construct Oakville to Alliance 230kV Line and add 230 - 115 kV Autotransformer at Alliance Substation	2012	Proposed & In Target
Bogue Chitto - Construct new 500-230 kV substation on the Daniel to McKnight 500 kV line. Tie into Bogalusa to Ramsay and Bogalusa to Talisheek 230 kV Lines. Upgrade Bogue Chitto to Madisonville 230 kV line	2013	Proposed & In Target
Bayou Steel to Tezcuco 230 kV line - Construct new line	2012	Proposed & In Target
Construct new Willow Glen to Conway 230 kV line	2014	Proposed & In Target
Upgrade Florence to Star 115 kV line (continuation of TVA Affected System Upgrades)	Summer 2011	Proposed & In Target
Reconductor Waterways to Vicksburg East 115 kV line	2011	Proposed & In Target
McAdams Area Upgrades McAdams Substation: Add 2nd 615 MVA 500 kV / 230 kV Autotransformer McAdams - Pickens 230 kV line: Upgrade to Double-Bundled 954 ACSR (880 MVA)	2011	Proposed & In Target
Getwell 230/115 kV 2 nd Auto Getwell to Hernando - Construct 230 kV line. Operate at 115 kV	2013	Proposed & In Target
Cedar Hill - Plantation 138 kV line: Upgrade	2012	Proposed & In Target
Plantation to Conroe 138 kV line: Upgrade	2012	Proposed & In Target
Jasper to Rayburn 138 kV line: Upgrade	2013	Proposed & In Target



3.2. Completed Projects From the Prior 2009-2011 Construction Plan

Projects that were in the 2009-11 Construction Plan that have been completed.

Project Name	Notes		
Natchez DVARS and Cap Bank (Natchez Delisting)	Completed		
Dewitt: Install 10.8 MVAr Capacitor Bank	Completed		
Little Rock 8th and Woodrow - Upgrade capacitor bank to 33.3 MVAR	Completed		
Little Rock Boyle Park - Upgrade capacitor bank to 33.3 MVAR	Completed		
Little Rock Rock Creek - Install new 30.5 MVAR capacitor bank	Completed		
Little Rock W Markham - Install new 30.5 MVAR capacitor bank	Completed		
Maumelle East Substation - Install Second Transmission Tie	Completed		
Rison: Upgrade switch risers	Completed		
Conway West - Donaghey: Reconductor with 666 ACSS	Completed		
Winn: Install 69kV Cap Bank	Completed		
Capitol Substation: Property Improvements	Completed		
Amite South Import Improvement: Phase 3	Completed		
Southeast LA Coastal Improvement Plan: Phase 1 - Peters Road 230 kV Transfer Bus	Completed		
Destrehan: Install Line Breaker	Completed		
Install 40MVAR Cap Bank at Houma	Completed		
Amite South Import Improvement: Phase 2	Completed		
Liberty-Gillsburg 115 kV upgrade	Completed		
Hamlet 161 kV Substation: Install 161 kV Breaker on Conway Industrial Line	Completed		
Acadia 138 kV Substation: Install 36 MVAR Capacitor Bank	Completed		
Waterford 4: Blackstart generator interconnection	Completed		
Liberty-Gloster: Upgrade 115 kV Line For Natchez De-listing	Completed		
Sheco Jacinto - Generator Interconnection	Completed		

3.3. Other Changes Between the Current (2009-11) and Draft (2010-12) Rev 1 Construction Plans

Projects that have had modifications made to the expected in-service dates (ISD) and other changes:

Project Name	Type of Change	Changed From	Changed To
Western Region Reliability Improvement Plan Phase 3 Interim		Add Alden SVC [removed]	Relocate Sheco's Caney Creek 138 kV Substation [added]
Church Rd Substation & 11.3 miles 230kV	ISD	2010	2012
Grenada/Winona/Greenwood Area Improvement (Tillatoba auto alternative): Phase 1	ISD	2011	2013
Grenada/Winona/Greenwood Area Improvement (Tillatoba auto alternative): Phase 2	ISD	2013	2014
Indianola-Greenwood: Upgrade jumpers and buswork (Morehead, Itta Bena, Greenwood)	ISD	2009	Winter 2009
Tamina - Cedar Hill Reconductor	ISD	2011	Winter 2011



3.4. Projects that Have Been Accelerated from Revision 1 to Revision 2 Draft Construction Plan

Project Name	Type of Change	Changed From	Changed To
Transmission Service (OG&E) Upgrade ANO - Russelville North OGE Upgrade Russelville East - Russelville South OGE		Winter 2011	Winter 2010
Loblolly-Hammond Build 230 kV Line	ISD	2013	2012
Bogalusa to Adams Creek 230 kV No. 2 - Upgrade terminal equipment at Bogalusa	ISD	2011	Winter 2010
Delhi 115 kV Substation - Add 10 Ohm series reactor	ISD	2012	Summer 2010
TVA Affected System Upgrades Upgrade switches at Morton Upgrade South Jackson - Florence 115 kV line		Summer 2011	Winter 2010
Grand Gulf Uprate Project Baxter Wilson to Ray Braswell 500 kV line uprate breakers and switches		2011	2010
Ridgeland-Madison Reliability Improvement Rebuild Lakeover - Ridgeland Line		2014	2012
Grenada/Winona/Greenwood Area Improvement (Tillatoba auto alternative): Phase 1 Add 2nd Cap Bank at Winona Upgrade Cap Bank at Greenwood Install Cap Bank at Schlater		2013	2010
Grenada/Winona/Greenwood Area Improvement (Tillatoba auto alternative): Phase 2 Build 230 kV line from Tillatoba to South Grenada Install Auto at South Grenada	ISD	2014	2012
Western Region Reliability Improvement Plan Phase 3 Interim (Part 3) Upgrade South Beaumont to Fontenot Corner 138 kV line	ISD	Summer 2011	Winter 2010

3.5. Projects that Have Been Delayed from Revision 1 to Revision 2 Draft Construction Plan

Project Name		Changed From	Changed To
Ray Braswell - Wyndale-Byram (S. Jackson) 115kV Line	ISD	2012	2013
College Station 138kV Switching Station Close N.O and upgrade protection to create 3 terminal line	ISD	Summer 2009	Winter 2010
Fawil: Upgrade 138/69 kV Auto	ISD	Summer 2009	Winter 2009
Porter - Tamina: Replace Breaker/Switches	ISD	Fall 2009	Winter 2009

The full draft 2010-2012 Construction Plan is available on the ICT Planning Page on Entergy's OASIS.



4. Reliability Assessment and Construction Plan Evaluation Results

Entergy's Revision 2 to its draft Construction Plan included several new projects, accelerated the in-service dates of several others, and delayed a handful. These modifications have significantly changed the results that were reported in the draft version of this report. The format of these results have therefore changed somewhat to better summarize the results.

4.1. Near-Term Period - 2010 and 2014

4.1.1. System Intact

An analysis of system intact conditions revealed few problems. Melbourne-Sage 161 kV is projected to be overloaded in the winter seasons. Entergy has added a new project to upgrade this element by winter 2010 which would eliminate this condition. Emerging thermal problems are Mossville-Canal La 69 kV, and Zachary REA-Port Hudson 69 kV. Mount Ida 115 kV voltage is projected to be slightly low in 2010 summer, but Entergy's addition of a capacitor bank upgrade by 2010 would eliminate this condition. High voltages are noted on the secondary sides of a few transformers.

4.1.2. Single Contingency

Summary results of single contingency scans—with Entergy's draft Construction Plan projects included—are provided in Attachment B to this report showing thermal overloads, low and high voltages. The full contingency scan results are available on the ICT Planning Page on Entergy's OASIS. The attachments reflect the results of both bus-to-bus and breaker-to-breaker analyses and the application of the 100 MW Rule discussed above. There are a number of overloads and low voltages in 2010 that do not appear in later years. This is primarily because Construction Plan projects that have in-service dates between 2010 and 2014 were included in the 2014 models, but not the 2010 models. There are draft Construction Plan projects which will address all of these problems, though in some cases not before 2010 summer. Entergy has indicated that it may not be feasible to accelerate these projects further. These projected problem areas are shown in Table1 along with the draft Construction Plan project that is expected to eliminate the condition.



Table 1 - 2010 Problem Areas with Identified Construction Plan Projects to Mitigate Them

Projected Problem Area	Draft CP Project and Est. In-Service Date			
Fish Creek-Longmire 138 kV (Western)	College Station 138 kV Switch Station (2010)			
Chlomal-Jennings 69 kV corridor (SW La.)	Carter & Elton (2010)			
Acadiana Area (S La.)	Acadiana Area Improvement Project			
	Phase 1 (2011) and Phase 2 (2012)			
Holiday-Lafayette 69 kV (S La.)	Youngsville 138 kV Substation (2011)			
Willow Glen-Monochem & Sorrento-Vignes (SE	Willow Glen-Conway 230 kV (2014)			
La.)				
Liberty-Amite & Brookhaven-Norfield (S Miss.)	Bogue Chitto 500/230 kV (2013)			
South Jackson-Brookhaven 115 kV corridor (S	Ray Braswell-Wyndham-Byram (2013)			
Miss.)				
Tillatoba-Winona 115 kV corridor (Central Miss.)	Grenada Area Improvement Phase 2 Project			
	(2012)			
Hot Springs-Amity Tap 115 kV (Central Ark.)	Aquila TSA (2011)			
Lynch-McAlmont 115 kV (Central Ark.)	Holland Bottoms (2012)			
Harrison-Everton 161 kV (N Ark)	Harrison East Switches (2011)			
Harrison-Eureka 161 kV corridor (N Ark.)	Grandview (2011)			

Entergy has added or accelerated a number of projects in its draft Construction Plan which will address several potential problem areas which are projected in 2014. These areas were identified in the ICT's draft report and are shown in Table 2 along with the CP project which is expected to provide relief by 2014.

Table 2 - 2014 Problem Areas with Identified Construction Plan Projects

Projected Problem Area	Draft CP Project and Est. In-Service Date				
115 kV system south of Valentine-Barataria-Port	SE LA Coastal Improvement Phase 3 (2012)				
Nickels (SE La.)					
Waterford-Tezcuco 230 kV	Bayou Steel-Tezcuco (2012)				
Belle Point-Gypsy 230 kV (SE La.)	Buyou 0:001 1020000 (2012)				
Kenner-Snakefarm 115 kV (SE La.)	Kenner-Snakefarm (2010 Winter)				
Waterways-Vicksburg East 115 kV (SW Miss.)	Waterways-Vicksburg East (2011)				
Baxter Wilson-Ray Braswell 500 kV (SW Miss.)	Baxter Willson-Ray Braswell 500 kV (2010)				
Benton-Bauxite-Mabelvale 115 kV Corridor	Benton S-Benton N (2012)				
(Central Ark.)	Defilor 3-Defilor N (2012)				
Cabot Area 115 kV Voltage (Central Ark.)	Ward Capacitor (2010)				
Morrilton East-Gleason-Tyler 161 kV (Central	Holland Pottoms Hamlet (2012)				
Ark.)	Holland Bottoms-Hamlet (2012)				

This leaves a small number of projected problem areas for which there has been no Construction Plan project identified, although there may be a mitigation plan that doesn't involve an upgrade project. These are areas that will be evaluated further to determine what the appropriate mitigation plan should be for the ICT Base Plan. If Entergy later adds a project to its final Construction Plan, the ICT will evaluate it for possible inclusion in the Base Plan. Table 3 shows these areas.



Table 3 - 2014 Problem Areas Needing Mitigation Plan

Projected Problem Area	Comment
Calvert 69 kV (Low Voltage) (Western)	
New Caney 138 kV (Low Voltage) (Western)	
Port Neches Bulk-Sabine 138 kV	Possible mitigation: Operating Guide
Port Neches Bulk-Linde 138 kV (SE Tex.)	r ossible mitigation. Operating Guide
Kolbs-Lakeview 69 kV (SE Tex.)	
Mossville-Line 253A Tap 69 kV (SW La.)	
Cecelia-Semere 138 kV (S La.)	
Fivepoints-Tigre 69 kV (S La.)	Possible mitigation: Existing spare transformer
Carlisle (La.) 115 kV (Low Voltage) (SE La.)	Possible mitigation: Automatic load transfer
Horn Lake-Hernando 115 kV Corridor (N Miss.)	Getwell-Batesville 230 kV Project will alleviate these problems in the long term. Entergy included the first leg in the draft CP. Transformer tap adjustments are also being investigated for possible short-term mitigation.
Parkin-Twist 161 kV (NE Ark.)	Alternatives under consideration.
Bull Shoals SPA-Bull Shoals Entergy 161 kV (N Ark.)	SPA has a planned upgrade for 2011.
Norfork-Calico Rock-Melbourne 161 kV (N Ark.)	Alternatives under consideration.

Other Thermal and Voltage Conditions Noted:

- Minden-Minden Lagen 115 kV (NW La.) was identified in the draft report, but was moved to the longerterm section after additional analysis.
- Bull Shoals SPA-Bull Shoals Entergy 161 kV (N Ark.) will be mitigated by a planned project included in the SPP Transmission Expansion Plan.

4.1.3. Bogue Chitto Project

The proposed Bogue Chitto project in southeast Louisiana, added in draft CP Revision 2, is envisioned to provide support to the underlying system and provide an additional source into the area, in particular the New Orleans metro area. The project as currently proposed includes a 500/230 kV station near the intersection of the Daniel-McKight 500 kV line, the Bogalusa-North Slidell 230 kV line and Bogalusa-Ramsay 230 kV line. The ICT's analysis shows that the underlying 230 kV system would require additional reinforcements. Entergy has indicated that the project scope is still preliminary and that alternatives are being considered.

4.1.4. Operating Guides

Some of the problems identified in this report may be manageable through the use of manual Operating Guides. A manual Operating Guide is a set of instructions for making system adjustments which operators can manually implement in real-time to manage thermal and voltage problems. Use of Operating Guides as a mitigation plan is permitted under the Planning Criteria. The ICT Planning Department's policy is to use only those Operating Guides that have been documented and made available to the ICT Reliability Coordinator and Planning Department and that have been tested to verify effectiveness.

Because the reliability assessment is intended to identify problem areas, the impact of manual Operating Guides has not yet been evaluated for the current-year assessment. Operating Guides will be considered along with



other mitigation plans, including transmission upgrades, during the development of the Base Plan later in the planning cycle.

4.1.5. A Word About Webre-Wells

In response to questions about the Webre-Wells constraints, the ICT notes that with Entergy's draft Construction Plan projects in service, these constraints are not projected to occur under the conditions tested for in this reliability analysis. The ICT's analysis suggests that these constraints are affected both by the planned Acadiana Improvement Projects, and by the confirmation of new long-term firm service reservations which altered the generation dispatch pattern in the long-term models. It should be understood that the conditions that give rise to the Webre-Wells constraints may still occur under real-time dispatch patterns when short-term and non-firm economy transactions are taking place.

4.1.6. High Voltages

There are a few high voltages associated with contingencies. These appear primarily at transformer secondaries and most are not of concern, particularly during peak periods. Especially high voltages at Mt. Olive 500 kV and Walnut Ridge-Paragould 115 kV should be examined more closely, especially under light-load conditions.

4.1.7. Low Hydro

In addition to the base case conditions, an analysis was performed to simulate limited availability of hydro resources during summer peak periods. The three summer models (2010, 2014, and 2018) were tested for the unavailability of two large units individually, and with multiple units at 50% of their base case dispatch. A single contingency scan was then performed for each case.

This scenario revealed several potential problems that either manifested only under these conditions or were made more severe. In some cases, this may indicate a need to accelerate planned upgrades or mitigation plans or develop new ones. Areas in which these conditions appeared include the system around Conway, Harrison-Eureka 161 kV, and Norfork-Sage 161 kV. A list of these conditions is included in the attachments.

4.1.8. Load Pockets

Load Pocket sensitivities were performed according to the contingencies defined in the Planning Criteria for the Western Region, Amite South, and Downstream of Gypsy (DSG) load pockets. In general, the Planning Criteria calls for load pockets to be planned to withstand simultaneous loss of both a large generator and a transmission line. In Western Region, the criteria calls for the system to withstand the loss of one Lewis Creek unit and a transmission line. In Amite South, the criteria calls for the loss of the largest unit (currently Waterford 3) and the most critical transmission element (Waterford-Willow Glen 500 kV). In DSG, the criteria calls for the system to withstand the loss of one large unit and a transmission line. The system was tested (1) for loss of Ninemile 5 and a 230 kV line into the load pocket, and (2) for loss of Michoud 3 and a 230 kV line into the load pocket. The sensitivities were performed on the 2014 summer model.



The results were that although some voltage and loading conditions were more severe under these conditions, there were no problems identified that were not also identified as problems under single contingency conditions.

4.2. Longer-Term Period – 2018

Analysis of the 2018 model indicated a number of overloads and voltage problems that do not appear in the earlier seasons. These indicate potential emerging problems that may manifest with increasing load levels. Because they are beyond the near-term period, it is not expected that these conditions will require upgrades in the next Base Plan, but may indicate areas that should be monitored and considered in the development of long-term plans.

In contrast to these new problems, other loading and voltage problems in the 2018 model can be characterized as extensions of problems occurring in earlier seasons. These should be taken into consideration in the development of the Construction Plan in order to optimize the economic benefit of currently-planned construction projects.

Table 4 shows these areas for the longer-term.

Table 4 - Longer-Term Problem Areas

Projected Problem Area	Comment
Tubular-Dobbin 138 kV Area (Western)	
Dayton 138 kV Area (Western)	
Kolbs/Hanks Area (SE Tex.)	
Tigre-L247 Tap 69 kV (S La.)	Possible mitigation: Existing spare transformer
Lake Arthur, Klondike 69 kV (S La.)	
Sorrento-Gonzales (SE La.)	
Gypsy-Claytonia 115 kV Area (SE La.)	
Minden-Minden LaGen 115 kV (N La.)	
S Jackson-E Jackson 115 kV (Central Miss.)	
Andrus 230/115 kV transformer (Central Miss.)	
Horn Lake Area (N Miss.)	Possible mitigation: Getwell-Batesville 230 kV
Marked Tree-Twist 161 kV (NE Ark.)	
Trumann-Trumann West 161 kV (NE Ark.)	
NLR Dixie-Lakewood 115 kV (Central Ark.)	
Bull Shoals-Norfork 161 kV (N Ark.)	
Helena Area (E Ark.)	Possible mitigation: Operating Guide
Cabot Area (Central Ark.)	



5. Stakeholder Participation

Attachment K of Entergy's OATT describes the planning process which includes stakeholder involvement through the Long-Term Transmission Issues Working Group (LTTIWG). Stakeholder participation and review is a key function of the LTTIWG, which incorporates vital input from stakeholders throughout the planning process. LTTIWG meetings are open, and the agendas are posted on SPP.org. Entergy stakeholders are encouraged to actively participate in the LTTIWG to ensure that all points of view are represented in the transmission planning process. Stakeholders are invited to comment on this reliability assessment and the subsequent development of the final Construction Plan and Base Plan. Formal avenues for stakeholder involvement that have been completed and that are planned in this planning cycle include:

- Review of and input to the ICT's Reliability Assessment Scope at LTTIWG March 17, 2009
- Review of and input to Entergy's draft Construction Plan at LTTIWG on June 9, 2009
- Review of and input to the ICT's draft Reliability Assessment at LTTIWG on July 22, 2009
- Review of and input to the ICT's final Reliability Assessment at Transmission Summit August 11, 2009
- Stakeholder formal comment period August 11-September 4, 2009
- Review of stakeholder comments at September 15, 2009 LTTIWG
- Review of the ICT's draft Base Plan at October/November LTTIWG
- Review of the ICT's final Base Plan at January LTTIWG



Attachments

Attachment A - Reliability Assessment Scope

Attachment B - Contingency Scan Results
Thermal Overloads
Low Voltages
High Voltages
Low Hydro Thermal
Low Hydro Voltages

2010 ICT Reliability Assessment Scope

Objective

The objective of the Reliability Assessment is to assess the ability of the Entergy transmission system to perform according to the Planning Criteria in both near-term and long-term horizons.

Models

- Base Case 2008-Series Update1.
- Summer and Winter Peak 2010 and 2014 for near-term.
- Summer Peak 2018 for longer-term.

Model Preparation

The Base Case Model will be updated to reflect:

- 1. The latest confirmed transmission service reservations.
- 2. Updated topology: equipment which has been newly placed in-service.
- 3. Committed and Proposed Construction Plan Projects in the season in which the facilities are expected to be complete and for all seasons thereafter.

Software

- PSSE v31
- MUST 8

Contingency Scan

Category A

- 1. The Base Case Model will be evaluated under normal, system-intact conditions.
- 2. Monitored elements must remain within the thermal and voltage limits specified in Entergy's Transmission Local Planning Criteria for Category A, currently flows less than 100% of RATEA; voltages between 0.95 and 1.05 per unit.
- 3. Identify all elements that do not meet the Category A limits.

Category B

- 1. An N-1 contingency scan will be run on the Base Case Models.
- 2. Monitored elements must remain within the thermal and voltage limits specified in Entergy's Transmission Local Planning Criteria for Category B, currently flows less than 100% of RATEA; voltages between 0.92 and 1.05 per unit.
- 3. For each monitored element that does not remain within these limits, the breaker-to-breaker circuit for the contingency will be identified and an analysis will be done with the entire circuit out of service, if the breaker-to-breaker outage differs from the simulated outage.
- 4. The amount of load shed by breaker operation, Consequential Load, will be recorded and reported for constrained elements.

Monitored Elements

- Entergy Internal:
 - Transmission elements within Entergy's footprint (including embedded Areas) with nominal voltage 69 kV and higher.
 - Ties to outside Areas at 69 kV and higher.

- CLECO & LUS: Transmission elements with nominal voltage 69 kV and higher.
- All other first-tier Areas (AECI, SOCO, TVA, SMEPA, SWPA, AEPW, OKGE, EMDE): Transmission elements with nominal voltage 345 kV and higher.

Contingencies

• Same as Monitored Elements

THERMAL OVERLOADS

Entergy Draft 2010-2012 Construction Plan Included in Model CP-Rev 1 = Draft Construction Plan Revision 1 Posted July 17, 2009

CP-Rev 2 = Draft Construction Plan Revision 2 Posted August 3, 2009

System Intact

System Intact Overload (% RateA)

	2010 Summer		2010 Winter		2014 Summer		2014 Winter		2018 Summer	
MONITORED ELEMENT	CP-Rev 1	CP-Rev 2								
335094 2MOSSVL 69 - 335102 2CANAL-LA 69 1							101.9	101.9	102.0	101.9
335346 2SCOTT 69 - 503304 RAYNE 2 69 1									105.5	
335781 2ZAC REA 69 - 335782 2PTHUDSONA 69 1					101.3	101.2			114.0	113.9
335844 8BOGCHTA 500 - 335845 6BOGCHTA 230 1						126.3		131.5		130.0
338131 5MELBRN 161 - 338132 5SAGE * 161 1			103.3				104.6			

		gency

Highest Contingency Overload (% of RateA)

Single Contingency						Highe	St Conting	scricy Ove	.11000 (701	JI NateA)
	2010 Summer		2010	Winter	2014 S	ummer	2014	Winter	2018 S	ummer
MONITORED ELEMENT	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2
303221 6TALISK 230.00 - 335845 6BOGCHTA 230.00 1								121.9%		
303221 6TALISK 230.00 - 500640 NSLID 6 230.00 1								102.2%		
334043 4TUBULAR 138 - 334044 4DOBBIN 138 1									124.0%	123.6%
334045 4FISHCRK 138.00 - 334075 4LONGMIR 138.00 1		104.2%								
334120 4NU LJON 138 - 334211 4BDAYTON 138 1									106.6%	106.4%
334282 4RAYBURN 138 - 334330 4JASPER 138 1									101.1%	
334413 4PNEC BK 138 - 334430 4SABINE 138 1					102.0%	102.1%			106.0%	105.7%
334414 4LINDE 138 - 334430 4SABINE 138 1					100.9%	101.0%			104.6%	104.8%
334600 2KOLBS 69 - 334620 2LAKEVEW 69 1					100.7%	100.7%	101.6%	101.5%	102.1%	102.1%
335094 2MOSSVL 69 - 335107*2ALFOL 69 1	104.9%				106.8%				106.1%	
335094 2MOSSVL 69 - 335108*2L253ATP 69 1	102.9%	102.9%			104.8%	104.8%			104.1%	104.1%
335125 4MOSSVL 138 - 335200 4NELSON 138 1									103.4%	
335190 6NLSON 230 - 303101 6MOSBLF 230 1					106.4%				110.7%	
335217 2CHLOMAL 69 - 335250*2IOWA 6 69 1	108.9%				1001170				1101770	
335217 2CHLOMAL 69 - 335253 2LACASNE 69 1	109.1%									100.4%
335258 2COMPTON 69 - 335259*2L13ATP 69 1	110.3%									100.470
335259 2L13ATP 69 - 335266*2JENNGS 69 1	111.6%									
335346 2SCOTT 69 - 335435 2CARNCRO 69 1	111.0/0								122.0%	
335346 2SCOTT 69.000 - 503304 RAYNE 2 69.000 1	+								122.070	105.8%
335378*4SCOTT2 138 - 303152 4SEMERE 138 1	107.2%	108.3%								103.870
335379*4SCOTT1 138 - 303130 4NCROWL 138 1	104.2%	108.3%								
335379*4SCOTT1 138 - 303132*4JUDICE 138 1	104.2%	104.7%	108.8%	108.8%						-
	109.5%		108.8%	108.8%						-
335379 4SCOTT1 138.00 - 502404 BONIN 4 138.00 1	101.4%	100.8% 101.5%								-
335380*4MEAUX 138 - 303132*4JUDICE 138 1										-
335387*4DELCAMB 138 - 335388 4MORIL 138 1	103.1%	101.2%								
335389*4DUBOIN 138 - 335390 4BUWHSE 138 1	126.9%	126.4%								
335390*4BUWHSE 138 - 500440 IVANHOE4 138 1	101.9%	101.5%					400.70/	400.70/		
335391 4CECELIA 138 - 303152 4SEMERE 138 1	+				405.60/	405.60/	103.7%	103.7%	442.20/	442.00/
335400 2FIVEPTS 69 - 335401 2TIGRE 69 1	-				105.6%	105.6%			113.2%	113.8%
335401 2TIGRE 69 - 335403 2L-247TP 69 1									103.7%	104.2%
335411*2HOLIDAY 69 - 335412 2LAFAYET 69 1	116.3%	117.3%							101.7%	102.0%
335439 2L658TP 69 - 335441 2L637TP 69 1									100.0%	
335536 6ADDIS 230 - 303000 6CAJUN1 230 1							103.1%			
335593 4MONOCM1 138 - 335595*4ALCHEM 138 1			102.1%	100.9%						
335595*4ALCHEM 138 - 335601 4WGLEN-2 138 1			101.0%	101.0%					101.1%	
335610 4WGLEN 138 - 335628 T300/331 138 1									102.3%	
335625 4GONZL 138 - 336050 4SORXFM 138 1									141.1%	139.6%
335845 6BOGCHTA 230.00 - 500750 RAMSAY 6 230.00 1								136.4%		106.4%
335627 40AKGROV 138 - 335628 T300/331 138 1									102.3%	
335782 2PTHUDSONA 69 - 335805 4PT HUD 138 1									100.1%	
335787 2MCMANUS 69 - 335788 2BRADYH 69 1	1								101.0%	
335791 2TEJAC 69 - 335792 2MRYDALE 69 1					104.8%		104.9%		111.0%	
335796 2PTHUDSONB 69 - 335805 4PT HUD 138 2									100.1%	
336037 3VLNTIN 115 - 336080 3CLOVEL 115 1					125.1%				123.7%	
336050 4SORXFM 138 - 336051 3SORNTO 115 1									132.4%	132.3%
336060*6SORR 2 230 - 303200 6VIGNES 230 1			102.7%	102.8%						
336068 6BLPNT 230 - 336190 6GYPSY 230 1					113.7%				113.7%	
336069 6TEZCUCO 230 - 336154 6WATFRD 230 1					101.7%				101.6%	
336080 3CLOVEL 115 - 336081 3GMEADW 115 1					103.5%				102.4%	
336092*3CARLSL 115 - 336293 3PTNICK 115 1	124.4%	124.4%	122.0%	122.0%	126.9%		123.8%		126.3%	
336111 3AMITE 115 - 336517*3GILBR* 115 1			105.0%	104.9%						
336131 6ADMSCRK 230 - 336136*6BOGALUS 230 2			126.3%							
336220 3GYPSY 115 - 336230 3CLAYTN 115 1	Ī								101.6%	100.9%
	-									

									1	
	2010.5	ummer	2010 \	Minter	2014 S	ummer	2014 \	Mintor	2018 Si	ımmer
MONITORED ELEMENT			CP-Rev 1						CP-Rev 1	
336232*3KENNER 115 - 336233 3SNFARM 115 1	100.3%	100.3%	o. nev 1	CI ILCV E	109.4%	Ci itev 2	108.6%	Ci ilev L	118.9%	100.4%
336515*3LIBRTY 115 - 336517*3GILBR* 115 1	100.570	100.570	102.3%	102.2%	103.470		100.070		110.570	100.470
336552 3NORFLD 115 - 336553*3MALIL* 115 1			104.1%	104.0%						
336553*3MALIL* 115 - 336554 3BROKHV 115 1			108.4%	108.3%						
336554 3BROKHV 115 - 336770*3WESSON 115 1	103.1%	103.1%	100.470	100.570						
336765 3FLRNCE 115 - 336890*3JAX-S 115 1	103.170	103.170	106.2%							
336771 3JAM RD* 115 - 336772*3HZLHST 115 1	125.2%	125.2%	100.1270							
336772 3HZLHST 115 - 336773*3COPHSW* 115 1	109.1%	109.1%								
336805 3WATERWY 115 - 336806 3VKB-E* 115 1	103.170	103.170			107.9%				107.7%	
336830 8B.WLSN 500 - 336839 8R.BRAS 500 1							102.2%			
336871*3JAX-FH 115 - 336880 3R.BRAS 115 1	108.1%	108.0%								
336890 3JAX-S 115 - 336911 3JAX-E 115 1									103.6%	103.2%
336897*3PELAHE 115 - 336898 3MORTON 115 1			104.9%							
337040 6ANDRUS 230 - 337042 3ANDRUS 115 1									103.1%	103.0%
337060 3WINONA 115 - 337061*3SAWYR* 115 1	106.6%	100.0%								
337098 3CLARKD 115 - 337100*6MEPSCLK 230 1	120.6%	120.5%	120.7%	120.6%	120.5%	120.5%	120.1%	120.1%	120.5%	120.7%
337126 3BATESV 115 - 337135 3SARDIS 115 1	1	2.270	270	2.270	5.570	5.570	2.270	5.270	124.4%	
337135 3SARDIS 115 - 337136 3SNTOBI 115 1									106.4%	
337136 3SNTOBI 115 - 337137 3CLDWTR 115 1									134.4%	
337137 3CLDWTR 115 - 337138 3HRNADO 115 1									112.7%	
337139 3GETWEL 115 - 337141 3NESBT* 115 1									104.2%	102.1%
337143 3PLUM PT 115 - 337144 3GRNBRK 115 1									120.2%	119.6%
337144 3GRNBRK 115 - 337150 3HN LAK 230 1					120.5%	120.1%			159.5%	158.9%
337150 3HN LAK 115 - 337150 3HN LAK 230 1									100.4%	
337361 3MINDEN 115 - 303302 3MNDENLG 115 1					127.2%		121.0%		142.6%	142.7%
337415 3STERL 115.00 - 337420 8STERL 500.00 2				100.6%						
337674 3AMITY * 115 - 338850*3ALPINE# 115 1			100.5%	102.3%						
337678*3BISMRK 115 - 337685*3HSEHVW 115 1	100.7%	101.9%	111.6%	113.0%						
337678*3BISMRK 115 - 338850*3ALPINE# 115 1			104.8%	106.4%						
337800 3HASKEL 115 - 337801 3BENT-S* 115 1									105.0%	
337803 3BRYANT 115 - 337804 3MABEL 115 1					100.2%				112.6%	
337905 5RUSL-E 161 - 337906 5RUSL-N 161 1									100.6%	
337921 5MOR-E 161 - 337927 5GLEASN 161 1					105.7%				119.0%	
337927 5GLEASN 161 - 338424 5TYLER 161 1					101.5%				115.0%	
337928 3CONW-W 115 - 338422 5CONW-W 161 1									102.7%	
337929 3LK CON 115 - 337930 3MAYFL 115 1									111.0%	
337936 3SYLVN 115 - 337938 5SYLVN 161 1									110.8%	
337938 5SYLVN 161 - 338748 5GRAVEL# 161 1									114.6%	
337939 5GOLDCR* 161 - 337940 5HAMLET* 161 1					100.6%				117.4%	
337952 3LYNCH 115 - 338481*3MCALMT 115 1	111.9%	109.9%								
338033 5PARKIN 161 - 338041 5TWIST 161 1					103.4%	101.9%			121.0%	118.6%
338041 5TWIST 161 - 338165 5MTREE 161 1					101.2%				118.0%	113.0%
338104 5HARR-E 161.00 - 338107 5EVRTON 161.00 1				107.1%						
338104*5HARR-E 161 - 338681 5HARR-S 161 1	101.1%	100.9%								
338108 5ST_JOE 161 - 338110*5HILLTOP 161 1			102.9%				101.3%			
338123 5BULLSH* 161 - 505460 BULL SH5 161 1					101.1%	102.3%			106.0%	107.4%
338130 5CALCR 161 - 338131*5MELBRN 161 1			115.3%				114.1%			
338130*5CALCR 161 - 505448 NORFORK5 161 1			108.2%	109.1%			107.1%	106.4%		
338131 5MELBRN 161 - 338132*5SAGE * 161 1	101.7%	101.3%			102.4%				108.0%	
338169 5TRUMAN 161 - 338707 5TRUM-W# 161 1	1								111.0%	108.5%
338422 5CONW-W 161 - 338424 5TYLER 161 1									100.2%	
338483 3NLR-DX 115 - 338487 3LAKEWD 115 1									108.8%	106.3%
338682 50SAGE # 161 - 506932*EUREKA 5 161 1	100.2%	100.1%								
338813 5MIDWAY# 161 - 505460 BULL SH5 161 1									102.9%	102.7%
338814 5SOLAND# 161 - 505448 NORFORK5 161 1									105.9%	105.6%
500510 MADISON6 230.00 - 500520 MANDEV 6 230.00 1								122.3%		106.1%
500510 MADISON6 230.00 - 500750 RAMSAY 6 230.00 1								117.5%		

LOW VOLTAGES

Entergy Draft 2010-2012 Construction Plan Included in Model

CP-Rev 1 = Draft Construction Plan Revision 1 Posted July 17, 2009

CP-Rev 2 = Draft Construction Plan Revision 2 Posted August 3, 2009

System Intact

System Intact Violation (P.U.)

	2010 Summer		2010 Winter		2014 Summer		2014 Winter		2018 Summer	
MONITORED ELEMENT	CP-Rev 1	CP-Rev 2								
303132 4JUDICE 138	0.9255		0.9255		0.9255		0.9255		0.9255	
303150 4LEBLAN 138	0.9390		0.9390		0.9390		0.9390		0.9390	
334000 2CALVERT 69					0.9488	0.9442			0.9455	0.9338
334001 2SINHERN 69	0.9384		0.9384		0.9384		0.9384		0.9384	
334681 3NECHESO 69	0.9445	0.9446	0.9438	0.9427	0.9398	0.9399	0.9371	0.9371	0.9363	0.9363
335275 2LKARTHR 69									0.9420	0.9446
335276 2KLONDKE 69									0.9451	0.9477
337676 3GLENWD 115	0.9492	·								
337677 3MT IDA 115	0.9407									

Single Contingency

Lowest Contingency Voltage (per unit)

							e ir eat Commongene		10.000	
	2010 S	ummer	2010	Winter	2014 Summer		2014 \	Ninter	2018 Summer	
MONITORED ELEMENT	CP-Rev 1	CP-Rev 2	CP-Rev 1		CP-Rev 1	CP-Rev 2		CP-Rev 2	CP-Rev 1	CP-Rev 2
334045 4FISHCRK 138										0.9133
334084 4CLVELND 138									0.9197	0.9197
334111 4NEWCANY 138					0.9105	0.9106			0.8573	0.8572
334112 4HICKORY 138					0.9195	0.9196			0.8732	0.8731
334113 4EASTGAT 138									0.8898	0.8897
334114 4HUFFMAN 138	1								0.8860	0.8859
334115 6L533TP8 138									0.9133	0.9132
334116 4KLMP-EX 138	1								0.9133	0.9132
334209 4ROLKERD 138	1								0.9164	0.9163
334210 4ADAYTON 138									0.9174	0.9173
334211 4BDAYTON 138									0.9174	0.9173
334216 4GORDON 138									0.9162	0.9161
334283 4MILLCR 138							0.9068		0.9172	0.9173
334284 4PINELND 138							0.9100			
334285 4BROADUS 138							0.9113			
334286 4ETOIL 138	1						0.9117			
334300 4PEACH 138							0.9153			
334437 6KOLBS 230	1								0.9186	0.9186
334438 6HANKS 230									0.9184	0.9184
334439 6VFWPK 230									0.9177	0.9177
335137 2PPC NO 69	0.8998	0.8998	0.8756	0.8756	0.8877	0.8876	0.8717	0.8717	0.8922	0.8921
335379 4SCOTT1 138	0.9091	0.9189								
335380 4MEAUX 138	0.8849	0.8848	0.9017	0.9017						
335385 4LEROY 138	0.8767	0.8767	0.8919	0.8919						
335386 4ABBVIL 138	0.8707	0.8707	0.8886	0.8886						
335387 4DELCAMB 138	0.8994	0.9022								
335388 4MORIL 138	0.9099	0.9119								
335391 4CECELIA 138	0.9067	0.9137								
335435 2CARNCRO 69		0.9161							0.9183	
335788 2BRADYH 69									0.9133	
335789 2CLINTON 69									0.9125	
335790 2CLNTREA 69									0.9133	
336085 3ALLIA 115	0.4661	0.4661	0.5015	0.5015	0.4331		0.4893		0.4564	
336092 3CARLSL 115	0.8046	0.8046	0.8156	0.8156	0.7954	0.9048	0.8109	0.9005	0.7995	0.9000
336230 3CLAYTN 115									0.9120	0.9119
336231 3NORCO 115									0.9146	0.9144
336772 3HZLHST 115	0.9169	0.9171								

MONITORED LIEUMENT 15 30-515 30		2010.5	ummer	2010	Winter	2014 S	ummer	2014 \	Winter	2018 S	ummer
336773 3GRVFS 6115	MONITORED ELEMENT										
336773 3GRVFS 6115	336773 3COPHSW* 115	0.9151	0.9153								
336776 31ERN 115 0.9017 0.9018 0.918 0.919 0.918 0.918 0.919 0.918 0.918 0.918 0.918 0.919 0.918											
336777 3878M 115 33698 3MORTON 115 33698 3MORTON 115 337063 3ELENDRY 115 337063 3ELEND											
336793 3MCAD 15 0.8802 0.8804											
336983 MORTON 115											
337063 35 AWRR 115 0.9140		0.0002	0.000+							0 9188	0 9191
337063 35 GRILLIOT 115		0.9140								0.5100	0.5151
337063 SIRN 15											
337064 3GRNADA 115											
337066 3TILTOB 115 0.8091											
137066_3TVA_SHE_115											
337167 3CHRSTN 115											
337136 35NTOBI 115											
337137 3CLDWTR 115		0.0000								0.8529	0,9012
137138 3HRNADO 115											
337139 3GETWEL 115		0.9167	0.9168			0.9144	0.9156				
337140 GETWELL 230 0.9114 0.9114 0.9163 0.9166 0.8713 0.8711 0.8711 0.8711 0.8711 0.8711 0.9131 0.9131 0.9130 0.8620 0.8620 0.8633 0.8711 0.9131 0.9131 0.9130 0.8620 0.8633 0.8713 0.8711 0.9131 0.9131 0.9130 0.8528 0.8607 0.8633 0.8713 0.9135 0.9135 0.9136 0.9112 0.9121 0.8607 0.8621 0.8675 0.8683 0.8713 0.9136 0.9121 0.9121 0.8607 0.8621 0.8675 0.8683 0.8843 0.8713 0.9137 0.9138 0.9136 0.9159 0.9166 0.8675 0.8683 0.8843 0.8843 0.8843 0.8843 0.8843 0.8843 0.8843 0.8843 0.8843 0.8843 0.8843 0.8875 0.8879 0.8713 0.9030 0.903							0.0 -0 0				
337141 3NESBT* 115											
337142 3NESBIT 115 0.9111 0.9112 0.9094 0.9105 0.8588 0.8607 0.8673 0.833743 3PLUM PT 115 0.9135 0.9136 0.9112 0.9121 0.8607 0.8608 0.85337150 3PLUM PT 115 0.9177 0.9178 0.9159 0.9166 0.8675 0.8885 0.8873 0.8873 0.8337151 3DESOTO-MS 115 0.8333 0.8843 0.8843 0.8843 0.8843 0.8875 0.8760 0.8974 0.8791 0.8791 0.8791 0.8791 0.8791 0.8791 0.8791 0.8791 0.8791 0.8791 0.8791 0.8792 0.8791 0.8792 0.9792 0.8			0.000								
337143 3PLUM PT 115											
337144 3GRNBRK 115											
337150 3HN LAK 115 337151 3DESOTO-MS 115 337152 3WALS 115 337152 3WALS 115 337153 2WALS 115 337153 2WALS 115 337355 3TLE, F 115 337553 7ARCADIA 115 337807 3ARCADIA 115 337807 3ARCADIA 115 337807 3ARCADIA 115 337803 3HASKEL 115 337983 3HASKEL 115 337983 3HASKEL 115 337983 3HASKEL 115 337983 3HELN-W* 115 338003 7LE 11											
337151 3DESOTO-MS 115 337152 3WALLS 115 337180 6 HN LAK 230 0.9121 0.9121 0.9121 0.9000 0.8997 337555 3T.E. F 115 337803 3HASKEL 115 0.9098 0.9101 0.9135 0.9135 0.9135 0.9135 0.9137 0.9191 0.		0.5177	0.3176			0.9133	0.9100				
337152 3WALLS 115 337163 0 6HN LAK 230 337180 6HN LAK 230 337180 6HN LAK 230 337180 6HN LAK 230 337180 6HN LAK 230 33780 3ARACADIA 115 337803 3ARACADIA 115 337982 3ARACADIA 115 337982 3ARACADIA 115 337983 3HELN-W* 115 337983 3HELN-W* 115 337983 3HELN-W* 115 337983 3HELN-W* 115 337984 3HELN-C 115 337984 3HELN-C 115 338006 3CABCOT 115 0.9086 0.8577 0.9176 338007 3BEEBE 115 0.9086 0.8577 0.9176 338007 3BEEBE 115 0.9155 0.8713 0.9183 338008 3GARNER* 115 338008 3GARNER* 115 338008 3TE.MC 115 0.9091 0.85907 338017 3HOLBT-C 115 0.9091 0.85907 338113 5HEBR-1 161 0.9108 338113 5HEBR-1 161 0.9108 338113 5HEBR-1 161 0.9108 338413 5WM-DOV 161 0.9109 338411 5WM-GAT 161 0.9109 338413 5WM-DOV 161 0.9109 338413 5WM-DOV 161 0.9109 338413 5WM-DOV 161 0.9109 338414 5WM-POK 161 0.9109 338415 SWM-POK 161 0.9109 338415 SWM-POK 161 0.9019 338423 5CONIND 161 0.9009 338538 3WARD 1 69 338753 SMARD 1 69 338758 SHEBR-WI 151 0.9009 0.8592 0.8576 0.8902											
337180 6HN LAK 230											
337367 3ARCADIA 115 337367 3ARCADIA 115 337803 3HSXEL F 115 337803 3HSXEL T 115 337803 3HSXIT 115 337803 3HSXIT 115 337803 3HSYANT 115 337803 3HSYANT 115 337803 3HSYANT 115 337981 3HEIN-W* 115 337981 3HEIN-W* 115 337981 3HEIN-W* 115 337983 3HEIN-W* 115 338006 3CABOT 115 0.9086 0.8577 0.9087 338007 3HEBE 115 0.9086 0.8577 0.9176 338007 3HEBE 115 0.9093 338009 3T.E.MC 115 0.9091 0.8582 338050 3T.E.#6 115 338013 3HOLET-C 115 0.9091 0.8582 338050 3T.E.#6 115 338113 5HEBR-1 161 338113 5HEBR-1 161 338113 5HEBR-1 161 338414 SWM-DOV 161 338414 SWM-DOV 161 338414 SWM-DOV 161 338413 SWM-GAT 161 338414 SWM-POK 161 338414 SWM-POK 161 338413 SWM-H2 161 338413 SWM-H2 161 338414 SWM-POK 161 338413 SWM-H2 161 338413 SWM-H2 161 338414 SWM-POK 161 338413 SWM-H2 161 338413 SWM-H2 161 338413 SWM-H2 161 338414 SWM-POK 161 338413 SWM-H2 161 338413 SWM-		0.0121	0.0121								
337555 3T.E. F 115 337800 3HASKEL 115 337801 3BENT-S* 115 337801 3BENT-S* 115 337801 3BENT-S* 115 337801 3BENT-S* 115 337802 3BAUXIT 115 0.9098 0.9101 0.8948 0.8757 337803 3BRYANT 115 0.9069 0.9072 0.8914 0.9155 0.9162 337981 3MARVEL 115 337982 3BAZRTON 115 0.9098 0.9099		0.9121	0.9121								
337800 3HASKEL 115 337801 3BRNT-\$* 115 337802 3BAUXIT 115 337802 3BAUXIT 115 337803 3BRYANT 115 337803 3BRYANT 115 337803 3BRYANT 115 337981 3MARVEL 115 337982 3BARTON 115 337982 3BARTON 115 337982 3BARTON 115 337983 3HELN-W* 115 337983 3HELN-C 115 337983 3HELN-C 115 337983 3HELN-C 115 338006 3CABOT 115 338006 3CABOT 115 338008 3GARNER* 115 338008 3GARNER* 115 338008 3GARNER* 115 338009 3T.E.MC 115 338007 3BEEBE 115 338008 3GARNER* 115 338017 3HOLBT-C 115 338018 3BRYANT 115 338018 3BRYANT 115 338019 3T.E.MC 115 338010 3T.E.MC 115 3380											
337801 3BENT-S* 115 337802 3BAUXIT 115 337803 3BRYANT 115 337803 3BRYANT 115 337803 3BRYANT 115 337803 3BRYANT 115 337981 3MARVEL 115 337982 3BARTON 115 337982 3BARTON 115 337983 3HELN-W* 115 337983 3HELN-W* 115 338063 3GRYANT 115 338063 3GRYANT 115 338063 3GRYBR* 115 338003 3TE. MC 115 338112 5HEBR-1 161 338112 5HEBR-1 161 338112 5HEBR-1 161 338113 5HEBR-1 161 3381415 SWM-POV 161 338413 5WM-POV 161 338413 5WM-POV 161 338414 5WM-POK 161 338414 5WM-POK 161 338414 5WM-POK 161 338425 5CONW-S 161 338425 5CONW-S 161 338425 5CONW-S 161 338425 5CONW-S 161 338753 3BRYNTS# 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338758 5HEBR-N# 115											0.5175
337802 3BAUXIT 115						0 9135					
337803 3BRYANT 115		0 9098	0.9101								
337981 3MARVEL 115 337982 3BARTON 115 337983 3HELN-W* 115 337984 3HELN-C 115 338006 3CABOT 115 338006 3CABOT 115 338007 3BEEBE 115 338008 3GARNER* 115 338009 3T.E.MC 115 338009 3T.E.MC 115 338009 3T.E.MC 115 338112 5HEBR-S 161 338112 5HEBR-S 161 338113 5HEBR-I 161 338414 5WM-GAT 161 338414 5WM-HOX 161 338414 5WM-HOX 161 338414 5WM-POK 161 338423 5CONIND 161 338423 5CONIND 161 338423 5CONIND 161 338757 3BRYNTS# 115 30.9907 30.9022 0.9180 0.9909 338758 5HEBR-N# 161											
337982 3BARTON 115 337983 3HELN-W* 115 337983 3HELN-W* 115 338073 3BEBB 115 338073 3BEEBE 116 338113 5BEBR-1 161 338114 5WM-GAT 161 338141 5WM-GAT 161 338141 5WM-GAT 161 338141 5WM-POK 16		0.5005	0.5072			0.0311					0 9162
337983 3HELN-W* 115											
337984 3HELN-C 115											
338006 3CABOT 115 338007 3BEEBE 115 338007 3BEEBE 115 338008 3GARNER* 115 338008 3GARNER* 115 338009 3T.E.MC 115 338017 3HOLBT-C 115 338112 5HEBR-S 161 338113 5HEBR-I 161 338141 5WM-DOV 161 338411 5WM-GAT 161 338413 5WM-LH2 161 338414 5WM-POK 161 338414 5WM-POK 161 338420 5DONAGHE 161 338423 5CONIND 161 338423 5CONIND 161 338433 5CONIND 161 338757 3BRYNTS# 115 30.9077 30.9179 30.9185											
338007 3BEEBE 115 338008 3GARNER* 115 38008 3GARNER* 115 38009 3T.E.MC 115 38017 3HOLBT-C 115 38017 3HOLBT-C 115 38112 5HEBR-S 161 38113 5HEBR-I 161 38113 5HEBR-I 161 381410 5WM-DOV 161 38411 5WM-GAT 161 38441 5WM-POK 161 38441 5WM-POK 161 38442 5CONWA 5161 38442 5CONWA 161 38423 5CONIND 161 38423 5CONIND 161 388757 3BRYNTS# 115 388758 5HEBR-N# 161 0.8909 0.8900						0.9086					
338008 3GARNER* 115 338009 3T.E.MC 115 38017 3HOLBT-C 115 38017 3HOLBT-C 115 38017 3HOLBT-C 115 38112 5HEBR-S 161 38113 5HEBR-I 161 38113 5HEBR-I 161 38141 5WM-DOV 161 38411 5WM-GAT 161 38411 5WM-POK 161 38413 5WM-LH2 161 38414 5WM-POK 161 38414 5WM-POK 161 38414 5WM-POK 161 38414 5WM-POK 161 38423 5CONIND 161 38423 5CONIND 161 38423 5CONIND 161 38583 WARD1 69 38756 3WARD# 115 388757 3BRYNTS# 115 0.9077 0.9079 0.8922 0.8726 388726 3WARD# 161 0.8909 0.88922 0.8726 0.8909 0.88922 0.8726											
338009 3T.E.MC 115 38017 3HOLBT-C 115 38050 3T.E.#6 115 38112 5HEBR-S 161 38113 5HEBR-I 161 38113 5HEBR-I 161 381410 5WM-DOV 161 3838411 5WM-GAT 161 3838413 5WM-LH2 161 3838414 5WM-POK 161 3838415 5CONW-S 161 38420 5DONAGHE 161 38423 5CONIND 161 388423 5CONIND 161 388757 3BRYNTS# 115 388758 5HEBR-N# 161 0.89091 0.89091 0.89091 0.89092 0.89090 0.8726 0.89090 0.8726						0.5155					0.5105
338017 3HOLBT-C 115 0.9091 0.8582 338050 3T.E.#6 115 0.9191 338112 5HEBR-S 161 0.9108 338113 5HEBR-I 161 0.9087 338160 5EBON S* 161 0.9185 338410 5WM-DOV 161 0.9170 338411 5WM-GAT 161 0.9172 338413 5WM-LH2 161 0.9172 338413 5WM-LH2 161 0.9163 338414 5WM-POK 161 0.9125 338420 5DONAGHE 161 0.9009 338421 5CONW-S 161 0.9009 338423 5CONIND 161 0.9009 338583 WARD 1 69 0.9022 0.9180 0.8558 0.9151 338757 3BRYNTS# 115 0.9077 0.9079 0.8922 0.9169											
338050 3T.E.#6 115 0.9191 338112 5HEBR-S 161 0.99087 338113 5HEBR-I 161 0.90887 338160 5EBON S* 161 0.9185 338410 5WM-DOV 161 0.9170 338411 5WM-GAT 161 0.9172 338413 5WM-LH2 161 0.9163 338414 5WM-POK 161 0.9163 338420 5DONAGHE 161 0.9099 338421 5CONW-S 161 0.9009 338423 5CONIND 161 0.9009 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338758 5HEBR-N# 161 0.9069						0.9091					
338112 5HEBR-S 161						3.3031					
338113 5HEBR-I 161		ł –									
338160 5EBON S* 161 0.9185 338410 5WM-DOV 161 0.9170 338411 5WM-GAT 161 0.9172 338413 5WM-LH2 161 0.9163 338414 5WM-POK 161 0.9125 338420 5DONAGHE 161 0.9009 338421 5CONW-S 161 0.9009 338423 5CONIND 161 0.9009 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338758 5HEBR-N# 161 0.9069		Ì									
338410 5WM-DOV 161 0.9170 338411 5WM-GAT 161 0.9172 338413 5WM-LH2 161 0.9163 338414 5WM-POK 161 0.9125 338420 5DONAGHE 161 0.9009 338421 5CONW-S 161 0.9009 338423 5CONIND 161 0.9019 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338758 5HEBR-N# 161 0.9069		Ì									
338411 5WM-GAT 161 0.9172 338413 5WM-LH2 161 0.9163 338414 5WM-POK 161 0.9125 338420 5DONAGHE 161 0.9009 338421 5CONW-S 161 0.9009 338423 5CONIND 161 0.9032 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338758 5HEBR-N# 161 0.9069		l l									
338413 5WM-LH2 161 0.9163 338414 5WM-POK 161 0.9125 338420 5DONAGHE 161 0.9009 338421 5CONW-S 161 0.9009 338423 5CONIND 161 0.9032 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338758 5HEBR-N# 161 0.9069											
338414 5WM-POK 161 0.9125 338420 5DONAGHE 161 0.9009 338421 5CONW-S 161 0.9019 338423 5CONIND 161 0.9032 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338758 5HEBR-N# 161 0.9069		Ì									
338420 5DONAGHE 161 0.9009 338421 5CONW-S 161 0.9019 338423 5CONIND 161 0.9032 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338757 3BRYNTS# 115 0.9077 0.9079 0.8922 0.8726 338758 5HEBR-N# 161 0.9069											
338421 5CONW-S 161 0.9019 338423 5CONIND 161 0.9032 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338757 3BRYNTS# 115 0.9077 0.9079 0.8922 0.8726 338758 5HEBR-N# 161 0.9069											
338423 5CONIND 161 0.9032 338583 WARD1 69 0.8777 338756 3WARD # 115 0.9077 0.9079 0.8922 0.9180 0.8558 0.9151 338757 3BRYNTS# 115 0.9077 0.9079 0.8922 0.8726 338758 5HEBR-N# 161 0.9069		Ì									
338583 WARD1 69 0.8777 338756 3WARD # 115 0.9022 0.9180 0.8558 0.9151 338757 3BRYNTS# 115 0.9077 0.9079 0.8922 0.8726 338758 5HEBR-N# 161 0.9069		Ì									
338756 3WARD # 115 0.9022 0.9180 0.8558 0.9151 338757 3BRYNTS# 115 0.9077 0.9079 0.8922 0.8726 338758 5HEBR-N# 161 0.9069											
338757 3BRYNTS# 115 0.9077 0.9079 0.8922 0.8726 338758 5HEBR-N# 161 0.9069						0,9022		0,9180			0.9151
338758 5HEBR-N# 161 0.9069		0.9077	0.9079					3.3100			0.0101
		0.5077	0.5075			0.0322					
EUJUUUU JIILEN 111J IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	338880 3HELN-I 115									0.9069	0.9077

HIGH VOLTAGES

Entergy Draft 2010-2012 Construction Plan Included in Model

CP-Rev 1 = Draft Construction Plan Revision 1 Posted July 17, 2009

CP-Rev 2 = Draft Construction Plan Revision 2 Posted August 3, 2009

System Intact

System Intact Violation (P.U.)

	2010 S	ummer	2010 Winter		2014 Summer		2014 Winter		2018 Summer	
MONITORED ELEMENT	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2
303152 4SEMERE 138	1.0555		1.0555		1.0555		1.0555		1.0555	
334020 4BRYAN 138		1.0604								
334021 4COLSTTA 138		1.0536								
337084 DELTA U2 69							1.0748	1.0752		
337181 5HN LAK 161	1.0605	1.0605	1.0562	1.0562						
338205 3PARAG 115			1.0533	1.0535			1.0542	1.0548		
338552 HARRISON-S1 69			1.0554	1.0551						
338581 DELUCE1 69	1.0512	1.0513	1.0578	1.0582			1.0518	1.0523		
338583 WARD1 69				1.0510			•	1.0524		
338585 HEBERSP1 69			1.0545	1.0545						

Single Contingency

Highest Contingency Violation (P.U.)

										. ,
	2010 S	ummer	2010 Winter 2014 Summer		2014 Winter		2018 Summer			
MONITORED ELEMENT	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2	CP-Rev 1	CP-Rev 2
334020 4BRYAN 138	1.0544			1.0599		1.0578				
337010 8WOLFCRK 500	1.0504	1.0504	1.0504	1.0504	1.0504	1.0504	1.0504	1.0504	1.0504	1.0504
337011 6ATTALA 230			1.0573							
337084 DELTA U2 69	1.0589	1.0598			1.0637	1.0640			1.0600	1.0604
337368 8MTOLIV 500	1.0685	1.0686	1.0666	1.0668	1.0697	1.0697	1.0723	1.0725	1.0718	1.0722
337967 3RICUS 115	1.0567	1.0569	1.0608	1.0614	1.0543	1.0547	1.0571	1.0576		1.0520
337969 3STUTT-I 115			1.0549	1.0555				1.0515		
337970 3ULM 11 115			1.0512	1.0519						
337972 3ALMYRA 115				1.0511						
338205 3PARAG 115	1.0589	1.0590			1.0598	1.0603			1.0515	1.0523
338206 3SEDGWK* 115	1.0586	1.0587	1.0649	1.0650	1.0592	1.0598	1.0679	1.0683	1.0502	1.0510
338207 3T.E.#7 115	1.0571	1.0571	1.0633	1.0634	1.0576	1.0582	1.0663	1.0668		
338208 3WALNUT 115	1.0589	1.0589	1.0651	1.0652	1.0595	1.0600	1.0682	1.0686	1.0505	1.0513
338552 HARRISON-S1 69	1.0528	1.0524					1.0543	1.0533		
338570 BLACKROCK1 69			1.0508	1.0523			1.0519	1.0524	1.0675	1.0693
338578 OPPELO 69			1.0535	1.0540				1.0506		
338581 DELUCE1 69					1.0603	1.0607			1.0551	1.0554
338583 WARD1 69						1.0502				
338585 HEBERSP1 69	1.0547	1.0547			1.0546	1.0546	1.0547	1.0547		
338704 3LIGHT # 115	1.0583	1.0583	1.0645	1.0646	1.0589	1.0594	1.0675	1.0680		1.0507
338710 3CRO-RG# 115	1.0584	1.0584	1.0644	1.0646	1.0590	1.0596	1.0676	1.0680	1.0501	1.0509

SINGLE CONTINGENCY THERMAL OVERLOADS FOR LOW-HYDRO CONDITIONS Overloads that are more severe (5%+) or appear only for a low-hydro scenario.

% RateA

MONITORED ELEMENT	2010 Summer	2014	2018
MONITORED ELEMENT	Summer	_	
WOTH ONES ELEVIETT		Summer	Summer
337705 3CHEETA* 115.00 - 337707 3HS-VIL 115.00 1			100.5%
337921 5MOR-E 161.00 - 337927 5GLEASN 161.00 1	103.6%	118.4%	138.0%
337925 5GREENB 161.00 - 337926 5QUITMN 161.00 1		108.0%	116.1%
337927 5GLEASN 161.00 - 338424 5TYLER 161.00 1		114.1%	133.7%
337928 3CONW-W 115.00 - 337929 3LK CON 115.00 1			113.3%
337928 3CONW-W 115.00 - 338422 5CONW-W 161.00 1			114.6%
337929 3LK CON 115.00 - 337930 3MAYFL 115.00 1		110.8%	120.3%
337930 3MAYFL 115.00 - 337931 3MORGAN 115.00 1			100.2%
337936 3SYLVN 115.00 - 337938 5SYLVN 161.00 1			112.3%
337938 5SYLVN 161.00 - 338748 5GRAVEL# 161.00 1			117.8%
337939 5GOLDCR* 161.00 - 337940 5HAMLET* 161.00 1			101.4%
338100 5BERRYV 161.00 - 338101 5GR FOR 161.00 1			101.9%
338101 5GR FOR 161.00 - 338103 5GRFORS 161.00 1			105.0%
338102 5HARR-W 161.00 - 338103 5GRFORS 161.00 1			112.4%
338102 5HARR-W 161.00 - 338681 5HARR-S 161.00 1		115.5%	143.6%
338104 5HARR-E 161.00 - 338107 5EVRTON 161.00 1			108.9%
338104 5HARR-E 161.00 - 338681 5HARR-S 161.00 1	107.3%	124.1%	154.1%
338108 5ST_JOE 161.00 - 338110 5HILLTOP 161.00 1		102.4%	115.2%
338125 5MT HOM 161.00 - 338814 5SOLAND# 161.00 1			105.3%
338130 5CALCR 161.00 - 338131 5MELBRN 161.00 1	114.8%	113.9%	
338130 5CALCR 161.00 - 505448 NORFORK5 161.00 1	109.9%	112.2%	115.2%
338131 5MELBRN 161.00 - 338132 5SAGE * 161.00 1	115.1%		
338138 5MORFLD 161.00 - 338142 5ISES 1 161.00 1		100.4%	106.5%
338186 5MONETE 161.00 - 338204 5PARAG 161.00 1	101.1%		
338422 5CONW-W 161.00 - 338424 5TYLER 161.00 1		101.1%	113.6%
338814 5SOLAND# 161.00 - 505448 NORFORK5 161.00 1			111.7%

SINGLE CONTINGENCY LOW VOLTAGES FOR LOW-HYDRO CONDITIONS

Lowest Contingency Voltage (per unit)

Lowest Col	2010	2014	2018
MONITORED BUS	Summer	Summer	Summer
337939 5GOLDCR* 161.00	Sammer	Sammer	0.9139
337940 5HAMLET* 161.00			0.9132
337941 5HAMLT 161.00			0.9132
338100 5BERRYV 161.00	0.9070	0.8470	0.5152
338101 5GR FOR 161.00	0.9153	0.8570	
338102 5HARR-W 161.00	0.5255	0.8843	
338103 5GRFORS 161.00	0.9161	0.8587	
338104 5HARR-E 161.00		0.9036	0.8309
338105 50MAHA * 161.00			0.8701
338106 50MAHA 161.00			0.8701
338107 5EVRTON 161.00		0.9084	0.8420
338108 5ST_JOE 161.00		0.9159	0.8567
338109 5MARSHL 161.00			0.8819
338110 5HILLTOP 161.00			0.8765
338112 5HEBR-S 161.00		0.7716	0.9131
338113 5HEBR-I 161.00		0.8022	0.9122
338120 5LEAD HL 161.00			0.9070
338121 5SUMMIT 161.00			0.8657
338122 5FLIPN 161.00			0.8786
338123 5BULLSH* 161.00			0.8864
338124 5BULLSH 161.00			0.8864
338125 5MT HOM 161.00			0.9099
338161 5WM-EHV 161.00	0.9198		
338410 5WM-DOV 161.00	0.9191		0.9196
338411 5WM-GAT 161.00	0.9191		0.9198
338413 5WM-LH2 161.00	0.9195		
338414 5WM-POK 161.00	0.9187		0.9194
338420 5DONAGHE 161.00		0.9052	
338421 5CONW-S 161.00		0.9060	
338423 5CONIND 161.00		0.9073	
338552 HARRISON-S1 69.000		0.9136	0.8277
338554 OSAGE-CR1 69.000		0.8646	
338556 OSAGE-CR2 69.000	0.0===	0.8646	0.7040
338585 HEBERSP1 69.000	0.8757	0.8676	0.7818
338606 MIDWAY-JD1 69.000			0.9196
338608 MIDWAY-JD2 69.000			0.9196
338618 CLINTON-W1 69.000		0.0000	0.9058
338681 5HARR-S 161.00	0.0027	0.8908	
338682 50SAGE # 161.00	0.9037	0.8429	0.0115
338758 5HEBR-N# 161.00		0.8459	0.9115
338813 5MIDWAY# 161.00			0.9196
338814 5SOLAND# 161.00			0.9143
338832 5CLIN-W# 161.00 338833 5CLINTON 161.00			0.9058 0.9163
338834 5BOTKIN# 161.00			0.9163
330034 3DUTKIIN# 101.00			0.8331