Standard		Implementation		Violation Bick Eastern	PA		00	GOD	.	ee -		BC	DP		Dec	TO T	<u>ب</u> ام	в тер	
Number BAL-001-0	Number R1	Date 4/1/2005	Text of Requirement Each Balancing Authority shall operate such that, on a rolling 12-month basis, the average of the clock-minute	Risk Factors	BA	ייט	60	GOP		3E P	APSE	RU	ĸ٢	RRU	RSG	10 10	/ 1	- 15P	NERC_Ne
BAL-001-0	K1.	4/1/2005	averages of the Balancing Authority's Area Control Error (ACE) divided by 10B (B is the clock-minute	LOWER	DA														
			average of the Balancing Authority Area's Frequency Bias) times the corresponding clock-minute averages of																
			the Interconnection's Frequency Error is less than a specific limit. This limit is a constant derived from a																
			targeted frequency bound (separately calculated for each Interconnection) that is reviewed and set as necessary																
			by the NERC Operating Committee. See Standard for Formula.																
BAL-001-0	R2.	4/1/2005	Each Balancing Authority shall operate such that its average ACE for at least 90% of clock-ten-minute periods	LOWER	BA														
			(6 non-overlapping periods per hour) during a calendar month is within a specific limit, referred to as L ₁₀ . See																
			Standard for Formula.																
BAL-001-0	R3.	4/1/2005	Each Balancing Authority providing Overlap Regulation Service shall evaluate Requirement R1 (i.e., Control	LOWER	BA														
			Performance Standard 1 or CPS1) and Requirement R2 (i.e., Control Performance Standard 2 or CPS2) using																
			the characteristics of the combined ACE and combined Frequency Bias Settings.						\vdash		_							_	
BAL-001-0	R4.	4/1/2005	Any Balancing Authority receiving Overlap Regulation Service shall not have its control performance	LOWER	BA														
			evaluated (i.e. from a control performance perspective, the Balancing Authority has shifted all control requirements to the Balancing Authority providing Overlap Regulation Service).																
BAL-002-0	D 1	4/1/2005	Each Balancing Authority shall have access to and/or operate Contingency Reserve to respond to	HIGH	BA					_	-		_				-	-	
BAL-002-0	K1.	4/1/2005	Disturbances. Contingency Reserve may be supplied from generation, controllable load resources, or	mon	DA														
			coordinated adjustments to Interchange Schedules.																
BAL-002-0	R1.1.	4/1/2005	A Balancing Authority may elect to fulfill its Contingency Reserve obligations by participating as a member of	LOWER	BA										RSG				
			a Reserve Sharing Group. In such cases, the Reserve Sharing Group shall have the same responsibilities and																
			obligations as each Balancing Authority with respect to monitoring and meeting the requirements of Standard																
			BAL-002.																
BAL-002-0	R2.	4/1/2005	Each Regional Reliability Organization, sub-Regional Reliability Organization or Reserve Sharing Group	LOWER										RRO	RSG				
			shall specify its Contingency Reserve policies, including:								_							_	
BAL-002-0		4/1/2005	The minimum reserve requirement for the group.	LOWER							_			RRO				_	
BAL-002-0	R2.2.	4/1/2005	Its allocation among members.	LOWER	_		_		++		_			RRO	RSG		_	_	
BAL-002-0	R2.3.	4/1/2005	The permissible mix of Operating Reserve – Spinning and Operating Reserve – Supplemental that may be included in Contingency Reserve.	LOWER										RRO	RSG				
BAL-002-0	P24	4/1/2005	The procedure for applying Contingency Reserve in practice.	LOWER	_				+		_		-	RRO	RSG		_	-	
BAL-002-0 BAL-002-0		4/1/2005	The limitations, if any, upon the amount of interruptible load that may be included.	LOWER	-	+					-				RSG				
BAL-002-0		4/1/2005	The same portion of resource capacity (e.g., reserves from jointly owned generation) shall not be counted	LOWER		1								RRO	RSG		+		
D. 12 002 0	112101	1/ 1/ 2000	more than once as Contingency Reserve by multiple Balancing Authorities.	LowLit										1010					
BAL-002-0	R3.	4/1/2005	Each Balancing Authority or Reserve Sharing Group shall activate sufficient Contingency Reserve to comply	HIGH	BA										RSG				
			with the DCS.																
BAL-002-0	R3.1.	4/1/2005	As a minimum, the Balancing Authority or Reserve Sharing Group shall carry at least enough Contingency	LOWER	BA										RSG				
			Reserve to cover the most severe single contingency. All Balancing Authorities and Reserve Sharing Groups																
			shall review, no less frequently than annually, their probable contingencies to determine their prospective																
D.I.L. 002.0	D .(4/1/0005	most severe single contingencies.	LOWER	D.	-					_	-			DCC		_	_	
BAL-002-0	K4.	4/1/2005	A Balancing Authority or Reserve Sharing Group shall meet the Disturbance Recovery Criterion within the Disturbance Recovery Period for 100% of Reportable Disturbances. The Disturbance Recovery Criterion is:	LOWER	BA										RSG				
			Disturbance Recovery renou for 100% of Reportable Disturbances. The Disturbance Recovery Chieffon is.																
BAL-002-0	R4.1.	4/1/2005	A Balancing Authority shall return its ACE to zero if its ACE just prior to the Reportable Disturbance was	MEDIUM	BA				++								+		
			positive or equal to zero. For negative initial ACE values just prior to the Disturbance, the Balancing																
			Authority shall return ACE to its pre-Disturbance value.																
BAL-002-0	R4.2.	4/1/2005	The default Disturbance Recovery Period is 15 minutes after the start of a Reportable Disturbance. This	LOWER	BA										RSG				
			period may be adjusted to better suit the needs of an Interconnection based on analysis approved by the NERC																
			Operating Committee.																
BAL-002-0	R5.	4/1/2005	Each Reserve Sharing Group shall comply with the DCS. A Reserve Sharing Group shall be considered in a	LOWER											RSG				
			Reportable Disturbance condition whenever a group member has experienced a Reportable Disturbance and calls for the activation of Contingency Reserves from one or more other group members. (If a group member																
			has experienced a Reportable Disturbance but does not call for reserve activation from other members of the																
			Reserve Sharing Group, then that member shall report as a single Balancing Authority.) Compliance may be																
			demonstrated by either of the following two methods:																
BAL-002-0	R5.1.	4/1/2005	The Reserve Sharing Group reviews group ACE (or equivalent) and demonstrates compliance to the DCS. To	LOWER											RSG				
			be in compliance, the group ACE (or its equivalent) must meet the Disturbance Recovery Criterion after the																
			schedule change(s) related to reserve sharing have been fully implemented, and within the Disturbance																
			Recovery Period.																
BAL-002-0	R5.2.	4/1/2005	The Reserve Sharing Group reviews each member's ACE in response to the activation of reserves. To be in	LOWER											RSG				
			compliance, a member's ACE (or its equivalent) must meet the Disturbance Recovery Criterion after the																
			schedule change(s) related to reserve sharing have been fully implemented, and within the Disturbance																
BAL-002-0	P6	4/1/2005	Recovery Period.	MEDIUM	D.4			-	++		-				DSC			-	
BAL-002-0	K0.	4/1/2005	A Balancing Authority or Reserve Sharing Group shall fully restore its Contingency Reserves within the Contingency Reserve Restoration Period for its Interconnection.	MEDIUM	BA										RSG				
BAL-002-0	R6.1.	4/1/2005	The Contingency Reserve Restoration Period begins at the end of the Disturbance Recovery Period.	LOWER	BA										RSG				
BAL-002-0		4/1/2005	The default Contingency Reserve Restoration Period begins at the end of the Distanguncy Reserve Restoration Period is 90 minutes. This period may be adjusted to better suit	LOWER	BA										RSG				
			the reliability targets of the Interconnection based on analysis approved by the NERC Operating Committee.																

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	BA	ΓP	60	GOP		F PA	PSE	RC	RO	RSC			ГР Т С Р	
BAL-003-0		4/1/2005	Each Balancing Authority shall review its Frequency Bias Settings by January 1 of each year and recalculate	LOWER	BA		33	0.01					 					
			its setting to reflect any change in the Frequency Response of the Balancing Authority Area.															
BAL-003-0	R1.1.	4/1/2005	The Balancing Authority may change its Frequency Bias Setting, and the method used to determine the setting, whenever any of the factors used to determine the current bias value change.	LOWER	BA													
BAL-003-0	R1.2.	4/1/2005	Each Balancing Authority shall report its Frequency Bias Setting, and method for determining that setting, to	LOWER	BA				_									
			the NERC Operating Committee.															
BAL-003-0	R2.	4/1/2005	Each Balancing Authority shall establish and maintain a Frequency Bias Setting that is as close as practical to, or greater than, the Balancing Authority's Frequency Response. Frequency Bias may be calculated several	LOWER	BA													
			ways:															
BAL-003-0	R2.1.	4/1/2005	The Balancing Authority may use a fixed Frequency Bias value which is based on a fixed, straight-line	LOWER	BA	1												
			function of Tie Line deviation versus Frequency Deviation. The Balancing Authority shall determine the fixed value by observing and averaging the Frequency Response for several Disturbances during on-peak															
			hours.															
BAL-003-0	R2.2.	4/1/2005	The Balancing Authority may use a variable (linear or non-linear) bias value, which is based on a variable	LOWER	BA													
			function of Tie Line deviation to Frequency Deviation. The Balancing Authority shall determine the variable frequency bias value by analyzing Frequency Response as it varies with factors such as load, generation,															
			governor characteristics, and frequency.															
BAL-003-0	R3.	4/1/2005	Each Balancing Authority shall operate its Automatic Generation Control (AGC) on Tie Line Frequency Bias,	LOWER	BA													
BAL-003-0	D4	4/1/2005	unless such operation is adverse to system or Interconnection reliability. Balancing Authorities that use Dynamic Scheduling or Pseudo-ties for jointly owned units shall reflect their	LOWER	BA				_	_			 				_	
BAL-005-0	K4.	4/1/2003	respective share of the unit governor droop response in their respective Frequency Bias Setting.	LUWER	DA													
BAL-003-0	R4.1.	4/1/2005	Fixed schedules for Jointly Owned Units mandate that Balancing Authority (A) that contains the Jointly	LOWER	BA													
			Owned Unit must incorporate the respective share of the unit governor droop response for any Balancing Authorities that have fixed schedules (B and C). See the diagram below.															
BAL-003-0	R4.2.	4/1/2005	The Balancing Authorities that have a fixed schedule (B and C) but do not contain the Jointly Owned Unit	LOWER	BA								-				-	
			shall not include their share of the governor droop response in their Frequency Bias Setting. See Standard for															
D.L.L. 002.0	D.5	4/1/2005	Graphic	LOUID	D 4				_	_			 				_	
BAL-003-0	K5.	4/1/2005	Balancing Authorities that serve native load shall have a monthly average Frequency Bias Setting that is at least 1% of the Balancing Authority's estimated yearly peak demand per 0.1 Hz change.	LOWER	BA													
BAL-003-0	R5.1.	4/1/2005	Balancing Authorities that do not serve native load shall have a monthly average Frequency Bias Setting that	LOWER	BA		<u> </u>											
DAL 002.0	DC	4/1/2005	is at least 1% of its estimated maximum generation level in the coming year per 0.1 Hz change.	MEDIUM	DA				_	_			 				_	
BAL-003-0	ко.	4/1/2005	A Balancing Authority that is performing Overlap Regulation Service shall increase its Frequency Bias Setting to match the frequency response of the entire area being controlled. A Balancing Authority shall not change	MEDIUM	BA													
			its Frequency Bias Setting when performing Supplemental Regulation Service.															
BAL-004-0	R1.	4/1/2005	Only a Reliability Coordinator shall be eligible to act as Interconnection Time Monitor. A single Reliability	LOWER								RC						
			Coordinator in each Interconnection shall be designated by the NERC Operating Committee to serve as Interconnection Time Monitor.															
BAL-004-0	R2.	4/1/2005	The Interconnection Time Monitor shall monitor Time Error and shall initiate or terminate corrective action	LOWER								RC						
DAL 004.0	D2	4/1/2005	orders in accordance with the NAESB Time Error Correction Procedure.	LOWED	DA				_	_			 				_	
BAL-004-0	кз.	4/1/2005	Each Balancing Authority, when requested, shall participate in a Time Error Correction by one of the following methods:	LOWER	BA													
BAL-004-0	R3.1.	4/1/2005	The Balancing Authority shall offset its frequency schedule by 0.02 Hertz, leaving the Frequency Bias Setting	LOWER	BA													
BAL-004-0	D 2 2	4/1/2005	normal; or The Balancing Authority shall offset its Net Interchange Schedule (MW) by an amount equal to the computed	LOWER	DA				_	_			 				_	
DAL-004-0	K.3.2.	4/1/2003	bias contribution during a 0.02 Hertz Frequency Deviation (i.e. 20% of the Frequency Bias Setting).	LUWER	BA													
BAL-004-0	R4.	4/1/2005	Any Reliability Coordinator in an Interconnection shall have the authority to request the Interconnection Time Monitor to terminate a Time Error Correction in progress, or a scheduled Time Error Correction that has not	LOWER								RC						
			begun, for reliability considerations.															
BAL-004-0	R4.1.	4/1/2005	Balancing Authorities that have reliability concerns with the execution of a Time Error Correction shall notify	LOWER	BA													
BAL-005-0	D 1	4/1/2005	their Reliability Coordinator and request the termination of a Time Error Correction in progress.	MEDIUM				COD	LSI	7						OP		
BAL-005-0	K1.	4/1/2005	All generation, transmission, and load operating within an Interconnection must be included within the metered boundaries of a Balancing Authority Area.	MEDIUM				GOP	LSI	·					1	OP		
BAL-005-0	R1.1.	4/1/2005	Each Generator Operator with generation facilities operating in an Interconnection shall ensure that those	LOWER				GOP										
BAL-005-0	R12	4/1/2005	generation facilities are included within the metered boundaries of a Balancing Authority Area. Each Transmission Operator with transmission facilities operating in an Interconnection shall ensure that	LOWER											т	OP		
BAL-005-0	K1.2.	-, 1/2005	those transmission facilities are included within the metered boundaries of a Balancing Authority Area.	LOWER											1	51		
BAL-005-0	R1.3.	4/1/2005	Each Load-Serving Entity with load operating in an Interconnection shall ensure that those loads are included	LOWER					LSI	3								
BAL-005-0	P2	4/1/2005	within the metered boundaries of a Balancing Authority Area. Each Balancing Authority shall maintain Regulating Reserve that can be controlled by AGC to meet the	LOWER	BA					-								
BAL-005-0	K2.	-, 1/2005	Control Performance Standard.	LOWER	BA													
BAL-005-0	R3.	4/1/2005	A Balancing Authority providing Regulation Service shall ensure that adequate metering, communications and	MEDIUM	BA													
			control equipment are employed to prevent such service from becoming a Burden on the Interconnection or other Balancing Authority Areas.															
BAL-005-0	R4.	4/1/2005	A Balancing Authority providing Regulation Service shall notify the Host Balancing Authority for whom it is	MEDIUM	BA													
			controlling if it is unable to provide the service, as well as any Intermediate Balancing Authorities.															

Standard	•	Implementation		Violation Bisk Eactors	PA			605		1 85		DPC	Dec	то	TOP	тр	NERC_Net
Number BAL-005-0	Number R5.	Date 4/1/2005	Text of Requirement A Balancing Authority receiving Regulation Service shall ensure that backup plans are in place to provide	MEDIUM	BA	_	- 60	GOP	IA	LƏE	R	RRO	RSG	10	IUP	18 15	NERC_Net
BAL-003-0	кэ.	4/1/2003	A balancing Authority receiving Regulation Service shall ensure that backup plans are in place to provide replacement Regulation Service should the supplying Balancing Authority no longer be able to provide this service.	MEDIUM	DA												
BAL-005-0	R6.	4/1/2005	The Balancing Authority's AGC shall compare total Net Actual Interchange to total Net Scheduled Interchange plus Frequency Bias obligation to determine the Balancing Authority's ACE. Single Balancing Authorities operating asynchronously may employ alternative ACE calculations such as (but not limited to) flat frequency control. If a Balancing Authority is unable to calculate ACE for more than 30 minutes it shall notify its Reliability Coordinator.	MEDIUM	BA												
BAL-005-0	R7.	4/1/2005	The Balancing Authority shall operate AGC continuously unless such operation adversely impacts the reliability of the Interconnection. If AGC has become inoperative, the Balancing Authority shall use manual control to adjust generation to maintain the Net Scheduled Interchange.	LOWER	BA												
BAL-005-0	R8.	4/1/2005	The Balancing Authority shall ensure that data acquisition for and calculation of ACE occur at least every six seconds.	MEDIUM	BA												
BAL-005-0	R8.1.	4/1/2005	Each Balancing Authority shall provide redundant and independent frequency metering equipment that shall automatically activate upon detection of failure of the primary source. This overall installation shall provide a minimum availability of 99.95%.	MEDIUM	BA												
BAL-005-0		4/1/2005	The Balancing Authority shall include all Interchange Schedules with Adjacent Balancing Authorities in the calculation of Net Scheduled Interchange for the ACE equation.	LOWER	BA												
BAL-005-0	R9.1.	4/1/2005	Balancing Authorities with a high voltage direct current (HVDC) link to another Balancing Authority connected asynchronously to their Interconnection may choose to omit the Interchange Schedule related to the HVDC link from the ACE equation if it is modeled as internal generation or load.	LOWER	BA												
BAL-005-0	R10.	4/1/2005	The Balancing Authority shall include all Dynamic Schedules in the calculation of Net Scheduled Interchange for the ACE equation.	HIGH	BA												
BAL-005-0		4/1/2005	Balancing Authorities shall include the effect of Ramp rates, which shall be identical and agreed to between affected Balancing Authorities, in the Scheduled Interchange values to calculate ACE.	MEDIUM	BA												
BAL-005-0		4/1/2005	Each Balancing Authority shall include all Tie Line flows with Adjacent Balancing Authority Areas in the ACE calculation.	MEDIUM	BA												
BAL-005-0	R12.1.	4/1/2005	Balancing Authorities that share a tie shall ensure Tie Line MW metering is telemetered to both control centers, and emanates from a common, agreed-upon source using common primary metering equipment. Balancing Authorities shall ensure that megawatt-hour data is telemetered or reported at the end of each hour.	LOWER	BA												
BAL-005-0	R12.2.	4/1/2005	Balancing Authorities shall ensure the power flow and ACE signals that are utilized for calculating Balancing Authority performance or that are transmitted for Regulation Service are not filtered prior to transmission, except for the Anti-aliasing Filters of Tie Lines.	MEDIUM	BA												
BAL-005-0	R12.3.	4/1/2005	Balancing Authorities shall install common metering equipment where Dynamic Schedules or Pseudo-Ties are implemented between two or more Balancing Authorities to deliver the output of Jointly Owned Units or to serve remote load.	MEDIUM	BA												
BAL-005-0	R13.	4/1/2005	Each Balancing Authority shall perform hourly error checks using Tie Line megawatt-hour meters with common time synchronization to determine the accuracy of its control equipment. The Balancing Authority shall adjust the component (e.g., Tie Line meter) of ACE that is in error (if known) or use the interchange meter error (IME) term of the ACE equation to compensate for any equipment error until repairs can be made.	LOWER	BA												
BAL-005-0	R14.	4/1/2005	The Balancing Authority shall provide its operating personnel with sufficient instrumentation and data recording equipment to facilitate monitoring of control performance, generation response, and after-the-fact analysis of area performance. As a minimum, the Balancing Authority shall provide its operating personnel with real-time values for ACE, Interconnection frequency and Net Actual Interchange with each Adjacent Balancing Authority Area.	LOWER	BA												
BAL-005-0	R15.	4/1/2005	The Balancing Authority shall provide adequate and reliable backup power supplies and shall periodically test these supplies at the Balancing Authority's control center and other critical locations to ensure continuous operation of AGC and vital data recording equipment during loss of the normal power supply.	LOWER	BA												
BAL-005-0	R16.	4/1/2005	The Balancing Authority shall sample data at least at the same periodicity with which ACE is calculated. The Balancing Authority shall flag missing or bad data for operator display and archival purposes. The Balancing Authority shall collect coincident data to the greatest practical extent, i.e., ACE, Interconnection frequency, Net Actual Interchange, and other data shall all be sampled at the same time.	MEDIUM	BA												
BAL-005-0	R17.	4/1/2005	Each Balancing Authority shall at least annually check and calibrate its time error and frequency devices against a common reference. The Balancing Authority shall adhere to the minimum values for measuring devices as listed below: See Standard for Values	LOWER	BA												
BAL-006-1		5/1/2006	Each Balancing Authority shall calculate and record hourly Inadvertent Interchange.		BA												
BAL-006-1	R2.	5/1/2006	Each Balancing Authority shall include all AC tie lines that connect to its Adjacent Balancing Authority Areas in its Inadvertent Interchange account. The Balancing Authority shall take into account interchange served by jointly owned generators.		BA												
BAL-006-1	R3.	5/1/2006	Each Balancing Authority shall ensure all of its Balancing Authority Area interconnection points are equipped with common megawatt-hour meters, with readings provided hourly to the control centers of Adjacent Balancing Authorities.		BA												

Standard		Implementation		Violation			_										
Number BAL-006-1	Number R4.	Date 5/1/2006	Text of Requirement	Risk Factors	BA E	DP G	O G		LSE	PA	PSE	RC RF	RRO	RSG	TO TOP	TP TS	P NERC_Net
BAL-006-1	K4.	5/1/2006	Adjacent Balancing Authority Areas shall operate to a common Net Interchange Schedule and Actual Net Interchange value and shall record these hourly quantities, with like values but opposite sign. Each Balancing		ва												
			Authority shall compute its Inadvertent Interchange based on the following:														
BAL-006-1	R4.1.	5/1/2006	Each Balancing Authority, by the end of the next business day, shall agree with its Adjacent Balancing		BA				1								
			Authorities to:														
	R4.1.1.	5/1/2006	The hourly values of Net Interchange Schedule.		BA		_										
BAL-006-1	R4.1.2.	5/1/2006	The hourly integrated megawatt-hour values of Net Actual Interchange.		BA	_	_						-				-
BAL-006-1	R4.2.	5/1/2006	Each Balancing Authority shall use the agreed-to daily and monthly accounting data to compile its monthly accumulated Inadvertent Interchange for the On-Peak and Off-Peak hours of the month.		BA												
BAL-006-1	R4.3.	5/1/2006	A Balancing Authority shall make after-the-fact corrections to the agreed-to daily and monthly accounting data		BA												
			only as needed to reflect actual operating conditions (e.g. a meter being used for control was sending bad														
			data). Changes or corrections based on non-reliability considerations shall not be reflected in the Balancing Authority's Inadvertent Interchange. After-the-fact corrections to scheduled or actual values will not be														
			accepted without agreement of the Adjacent Balancing Authority(ies).														
BAL-006-1	R5.	5/1/2006	Adjacent Balancing Authorities that cannot mutually agree upon their respective Net Actual Interchange or		BA												
			Net Scheduled Interchange quantities by the 15th calendar day of the following month shall, for the purposes														
			of dispute resolution, submit a report to their respective Regional Reliability Organization Survey Contact.														
CIP-001-1	R1.	1/1/2007	The report shall describe the nature and the cause of the dispute as well as a process for correcting the Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and Load-		BA		GC)P	LSE			RC			TOP		
		(Requirements are	Serving Entity shall have procedures for the recognition of and for making their operating personnel aware of														
		the same as	sabotage events on its facilities and multi site sabotage affecting larger portions of the Interconnection.														
		Version 0; added															
		missing measures and compliance															
		elements.) (See															
		Implementation															
		Plan,															
		ftp://www.nerc.co m/pub/sys/all_upd															
		l/standards/rs/Revi															
		sed_Implementati															
		on_Plan_CIP-002-															
		009.pdf)															
CIP-001-1	R2.	1/1/2007	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and Load-		BA		GC)P	LSE			RC			TOP		
			Serving Entity shall have procedures for the communication of information concerning sabotage events to														
CIP-001-1	R3.	1/1/2007	appropriate parties in the Interconnection.		BA	_	GC	ND I	LSE			RC			TOP		_
CIP-001-1	кз.	1/1/2007	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and Load- Serving Entity shall provide its operating personnel with sabotage response guidelines, including personnel to		DA			JP	LSE			ĸĊ			TOP		
			contact, for reporting disturbances due to sabotage events.														
CIP-001-1	R4.	1/1/2007	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and Load-		BA		GC)P	LSE			RC			TOP		
			Serving Entity shall establish communications contacts, as applicable, with local Federal Bureau of														
			Investigation (FBI) or Royal Canadian Mounted Police (RCMP) officials and develop reporting procedures as														
CIP-002-1	R1.	6/1/2006	appropriate to their circumstances. Critical Asset Identification Method — The Responsible Entity shall identify and document a risk-based		BA	G		DP IA	LSE			RC	RRO		TO TOP	TS	.
			assessment methodology to use to identify its Critical Assets.														
CIP-002-1	R1.1.	6/1/2006	The Responsible Entity shall maintain documentation describing its risk-based assessment methodology that includes procedures and evaluation criteria.		BA	GC	o GC	DP IA	LSE			RC	RRO		TO TOP	TS	2
CIP-002-1	R1.2.	6/1/2006			BA	GC) GC	DP IA	LSE			RC	RRO		TO TOP	TS	2
			The risk-based assessment shall consider the following assets:														
CIP-002-1	R1.2.1.	6/1/2006	Control centers and backup control centers performing the functions of the entities listed in the Applicability section of this standard.		BA	GC) GC	DP IA	LSE			RC	RRO		TO TOP	TS	2
CIP-002-1	R1.2.2.	6/1/2006	Transmission substations that support the reliable operation of the Bulk Electric System.												TO TOP		
CIP-002-1	R1.2.3.	6/1/2006			BA	GC) GC	DP IA	LSE			RC	RRO		TO TOP	TS	2
			Generation resources that support the reliable operation of the Bulk Electric System.														
CIP-002-1	R1.2.4.	6/1/2006	Systems and facilities critical to system restoration, including blackstart generators and substations in the		BA	GC	o GC	DP IA	LSE			RC	RRO		TO TOP	TS	2
CIP-002-1	R1.2.5.	6/1/2006	electrical path of transmission lines used for initial system restoration. Systems and facilities critical to automatic load shedding under a common control system capable of shedding		BA	66		DP IA	LSE			RC	RRO		TO TOP	TS	D
CH-002-1	K1.2.3.	0/1/2000	Systems and facilities critical to automatic load shedding under a common control system capable of shedding 300 MW or more.		DA				LSE			ne l	KKO			15	
CIP-002-1	R1.2.6.	6/1/2006			BA	GC) GC	DP IA	LSE			RC	RRO		TO TOP	TS	2
			Special Protection Systems that support the reliable operation of the Bulk Electric System.														
CIP-002-1	R1.2.7.	6/1/2006	Any additional assets that support the reliable operation of the Bulk Electric System that the Responsible		BA	GC) GC	DP IA	LSE			RC	RRO		TO TOP	TS	?
	D 2	6/1/2006	Entity deems appropriate to include in its assessment.		D ¢				LCE			P.C.	DDC		TOTOP	-	
	R2.	6/1/2006	Critical Asset Identification — The Responsible Entity shall develop a list of its identified Critical Assets		BA	GC	שר כ	JP IA	LSE			RC	RRO		TO TOP	TS	
CIP-002-1			determined through an annual application of the risk-based assessment methodology required in R1. The														

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	PA	פח	60	GOP		1 95			RRO	RSC		т	тер	NERC Net
CIP-002-1	R3.	6/1/2006		NISK FACIOIS	BA	57	GO	GOP	_	LSE	R		RRO	1	O TOP		TSP	NERC_Net
			Critical Cyber Asset Identification — Using the list of Critical Assets developed pursuant to Requirement R2, the Responsible Entity shall develop a list of associated Critical Cyber Assets essential to the operation of the Critical Asset. Examples at control centers and backup control centers include systems and facilities at master and remote sites that provide monitoring and control, automatic generation control, real-time power system modeling, and real-time inter-utility data exchange. The Responsible Entity shall review this list at least															
			annually, and update it as necessary. For the purpose of Standard CIP-002, Critical Cyber Assets are further qualified to be those having at least one of the following characteristics:															
	R3.1.	6/1/2006	The Cyber Asset uses a routable protocol to communicate outside the Electronic Security Perimeter; or,		BA			GOP				C.	RRO		O TOP		TSP	
	R3.2.	6/1/2006	The Cyber Asset uses a routable protocol within a control center; or,		BA			GOP				RC	RRO		O TOP		TSP	
CIP-002-1	R3.3.	6/1/2006	The Cyber Asset is dial-up accessible.		BA			GOP				RC	RRO		O TOP		TSP	
CIP-002-1	R4.	6/1/2006	Annual Approval — A senior manager or delegate(s) shall approve annually the list of Critical Assets and the list of Critical Cyber Assets. Based on Requirements R1, R2, and R3 the Responsible Entity may determine that it has no Critical Assets or Critical Cyber Assets. The Responsible Entity shall keep a signed and dated record of the senior manager or delegate(s)'s approval of the list of Critical Assets and the list of Critical Cyber Assets (even if such lists are null.)		BA		GO	GOP	IA	LSE	R	C .	RRO	т	O TOP		TSP	
CIP-003-1	R1.	6/1/2006	Cyber Security Policy — The Responsible Entity shall document and implement a cyber security policy that represents management's commitment and ability to secure its Critical Cyber Assets. The Responsible Entity shall, at minimum, ensure the following:		BA		GO	GOP	IA	LSE	R	RC .	RRO	T	O TOP	'	TSP	
CIP-003-1	R1.1.	6/1/2006	The cyber security policy addresses the requirements in Standards CIP-002 through CIP-009, including provision for emergency situations.		BA		GO	GOP	IA	LSE	R	RC	RRO	T	O TOP	'	TSP	
CIP-003-1	R1.2.	6/1/2006	The cyber security policy is readily available to all personnel who have access to, or are responsible for, Critical Cyber Assets.		BA		GO	GOP	IA	LSE	R	RC .	RRO	T	O TOP	'	TSP	
CIP-003-1	R1.3.	6/1/2006	Annual review and approval of the cyber security policy by the senior manager assigned pursuant to R2.		BA		GO	GOP	IA	LSE	R	RC .	RRO	T	O TOP	'	TSP	
CIP-003-1	R2.	6/1/2006	Leadership — The Responsible Entity shall assign a senior manager with overall responsibility for leading and managing the entity's implementation of, and adherence to, Standards CIP-002 through CIP-009.		BA		GO	GOP	IA	LSE	R	RC	RRO	Т	TOF	'	TSP	
CIP-003-1	R2.1.	6/1/2006	The senior manager shall be identified by name, title, business phone, business address, and date of		BA			GOP			R	кC	RRO		O TOP		TSP	
CIP-003-1	R2.2.	6/1/2006	Changes to the senior manager must be documented within thirty calendar days of the effective date.		BA		GO	GOP	IA	LSE	R	RC	RRO	T	O TOP		TSP	
CIP-003-1	R2.3.	6/1/2006	The senior manager or delegate(s), shall authorize and document any exception from the requirements of the cyber security policy.		BA		GO	GOP	IA	LSE	R	RC	RRO	Г	O TOP		TSP	
CIP-003-1	R3.	6/1/2006	Exceptions — Instances where the Responsible Entity cannot conform to its cyber security policy must be documented as exceptions and authorized by the senior manager or delegate(s).		BA		GO	GOP	IA	LSE		RC	RRO		O TOP		TSP	
	R3.1.	6/1/2006	Exceptions to the Responsible Entity's cyber security policy must be documented within thirty days of being approved by the senior manager or delegate(s).		BA			GOP			R	RC	RRO		O TOP		TSP	
	R3.2.	6/1/2006	Documented exceptions to the cyber security policy must include an explanation as to why the exception is necessary and any compensating measures, or a statement accepting risk.		BA			GOP			R	RC	RRO		O TOP		TSP	
CIP-003-1	R3.3.	6/1/2006	Authorized exceptions to the cyber security policy must be reviewed and approved annually by the senior manager or delegate(s) to ensure the exceptions are still required and valid. Such review and approval shall be documented.		BA		GO	GOP	IA	LSE	R	RC .	RRO	Т	O TOP		TSP	
CIP-003-1	R4.	6/1/2006	Information Protection — The Responsible Entity shall implement and document a program to identify, classify, and protect information associated with Critical Cyber Assets.		BA		GO	GOP	IA	LSE	R	RC	RRO	T	O TOP	'	TSP	
CIP-003-1	R4.1.	6/1/2006	The Critical Cyber Asset information to be protected shall include, at a minimum and regardless of media type, operational procedures, lists as required in Standard CIP-002, network topology or similar diagrams, floor plans of computing centers that contain Critical Cyber Assets, equipment layouts of Critical Cyber Assets, disaster recovery plans, incident response plans, and security configuration information.		BA		GO	GOP	IA	LSE	R	C .	RRO	Т	O TOP	'	TSP	
CIP-003-1	R4.2.	6/1/2006	The Responsible Entity shall classify information to be protected under this program based on the sensitivity of the Critical Cyber Asset information.		BA		GO	GOP	IA	LSE	R	RC .	RRO	T	O TOP	'	TSP	
CIP-003-1	R4.3.	6/1/2006	The Responsible Entity shall, at least annually, assess adherence to its Critical Cyber Asset information protection program, document the assessment results, and implement an action plan to remediate deficiencies identified during the assessment.		BA		GO	GOP	IA	LSE	R	RC	RRO	Т	O TOP		TSP	
CIP-003-1	R5.	6/1/2006	Access Control — The Responsible Entity shall document and implement a program for managing access to protected Critical Cyber Asset information.		BA		GO	GOP	IA	LSE	R	RC	RRO	Т	O TOP	'	TSP	
CIP-003-1	R5.1.	6/1/2006	The Responsible Entity shall maintain a list of designated personnel who are responsible for authorizing logical or physical access to protected information.		BA		GO	GOP	IA	LSE	R	RC	RRO	Т	O TOP		TSP	
CIP-003-1	R5.1.1.	6/1/2006	Personnel shall be identified by name, title, business phone and the information for which they are responsible for authorizing access.		BA		GO	GOP	IA	LSE	R	RC	RRO	Г	O TOP	'	TSP	
CIP-003-1	R5.1.2.	6/1/2006	The list of personnel responsible for authorizing access to protected information shall be verified at least		BA		GO	GOP	IA	LSE	R	RC	RRO		' <mark>O</mark> TOF	_	TSP	
CIP-003-1	R5.2.	6/1/2006	The Responsible Entity shall review at least annually the access privileges to protected information to confirm that access privileges are correct and that they correspond with the Responsible Entity's needs and appropriate personnel roles and responsibilities.		BA		GO	GOP	IA	LSE	R	RC	RRO	Т	O TOP		TSP	

Standard		Implementation		Violation	D A	-	000	0.00				<u>و</u> [BSC	то	TOP	TD T00	
Number CIP-003-1	Number R5.3.	Date 6/1/2006	Text of Requirement The Responsible Entity shall assess and document at least annually the processes for controlling access	Risk Factors	BA	DP		GOP		LSE		SE		RRO	RSG	_	TOP	TP TSP	NERC_Net
CH 005 I	NO.0.	0/1/2000	privileges to protected information.		DA		00	001		LUL		ľ		like		10	101	151	
CIP-003-1	R6.	6/1/2006	Change Control and Configuration Management — The Responsible Entity shall establish and document a		BA		GO	GOP	IA	LSE		I	RC	RRO		TO	TOP	TSP	
			process of change control and configuration management for adding, modifying, replacing, or removing																
			Critical Cyber Asset hardware or software, and implement supporting configuration management activities to identify, control and document all entity or vendor-related changes to hardware and software components of																
			Critical Cyber Assets pursuant to the change control process.																
CIP-004-1	R1.	6/1/2006	Awareness — The Responsible Entity shall establish, maintain, and document a security awareness program		BA		GO	GOP	IA	LSE		I	RC	RRO		TO	TOP	TSP	
			to ensure personnel having authorized cyber or authorized unescorted physical access receive on-going																
			reinforcement in sound security practices. The program shall include security awareness reinforcement on at least a quarterly basis using mechanisms such as:																
CIP-004-1	-	6/1/2006			BA		GO	GOP	IA	LSE		I	RC	RRO		TO	TOP	TSP	
GTR 004.4			Direct communications (e.g., emails, memos, computer based training, etc.);									_							
CIP-004-1	-	6/1/2006	Indirect communications (e.g., posters, intranet, brochures, etc.);		BA		GO	GOP	IA	LSE		1	RC	RRO		10	TOP	TSP	
CIP-004-1	-	6/1/2006	inducer communications (e.g., posters, inducer, brochares, etc.),		BA		GO	GOP	IA	LSE		ł	RC	RRO		то	ТОР	TSP	
			Management support and reinforcement (e.g., presentations, meetings, etc.).																
CIP-004-1	R2.	6/1/2006	Training — The Responsible Entity shall establish, maintain, and document an annual cyber security training		BA		GO	GOP	IA	LSE		H	RC	RRO		TO	TOP	TSP	
			program for personnel having authorized cyber or authorized unescorted physical access to Critical Cyber Assets, and review the program annually and update as necessary.																
CIP-004-1	R2.1.	6/1/2006	This program will ensure that all personnel having such access to Critical Cyber Assets, including contractors		BA		GO	GOP	IA	LSE		I	RC	RRO		то	ТОР	TSP	
			and service vendors, are trained within ninety calendar days of such authorization.																
CIP-004-1	R2.2.	6/1/2006	Training shall cover the policies, access controls, and procedures as developed for the Critical Cyber Assets		BA		GO	GOP	IA	LSE		I	RC	RRO		TO	TOP	TSP	
			covered by CIP-004, and include, at a minimum, the following required items appropriate to personnel roles and responsibilities:																
CIP-004-1	R2.2.1.	6/1/2006			BA		GO	GOP	IA	LSE		I	RC	RRO		то	ТОР	TSP	
			The proper use of Critical Cyber Assets;																
CIP-004-1	R2.2.2.	6/1/2006	Dissolved electronic economic to Critical Color Acesto		BA		GO	GOP	IA	LSE		H	RC	RRO		TO	TOP	TSP	
CIP-004-1	R2.2.3.	6/1/2006	Physical and electronic access controls to Critical Cyber Assets;		BA		GO	GOP	IA	LSE	_	-	RC	RRO		то	ТОР	TSP	
			The proper handling of Critical Cyber Asset information; and,																
CIP-004-1	R2.2.4.	6/1/2006	Action plans and procedures to recover or re-establish Critical Cyber Assets and access thereto following a		BA		GO	GOP	IA	LSE		ł	RC	RRO		TO	TOP	TSP	
CIP-004-1	R2.3.	6/1/2006	Cyber Security Incident. The Responsible Entity shall maintain documentation that training is conducted at least annually, including		BA		GO	GOP	TA	LCE		- 1	RC	RRO		то	ТОР	TSP	
CIF-004-1	R2.3.	0/1/2000	the date the training was completed and attendance records.		DA		00	UUF	IA	LSE		ľ	KC.	KKU		10	TOP	151	
CIP-004-1	R3.	6/1/2006	Personnel Risk Assessment — The Responsible Entity shall have a documented personnel risk assessment		BA		GO	GOP	IA	LSE		I	RC	RRO		TO	ТОР	TSP	
			program, in accordance with federal, state, provincial, and local laws, and subject to existing collective																
			bargaining unit agreements, for personnel having authorized cyber or authorized unescorted physical access. A personnel risk assessment shall be conducted pursuant to that program within thirty days of such personnel																
			being granted such access. Such program shall at a minimum include:																
CIP-004-1	R3.1.	6/1/2006	The Responsible Entity shall ensure that each assessment conducted include, at least, identity verification		BA		GO	GOP	IA	LSE		ł	RC	RRO		TO	ТОР	TSP	
			(e.g., Social Security Number verification in the U.S.) and seven-year criminal check. The Responsible Entity																
			may conduct more detailed reviews, as permitted by law and subject to existing collective bargaining unit agreements, depending upon the criticality of the position.																
CIP-004-1	R3.2.	6/1/2006	The Responsible Entity shall update each personnel risk assessment at least every seven years after the initial		BA		GO	GOP	IA	LSE		I	RC	RRO		TO	ТОР	TSP	
	D 0 0		personnel risk assessment or for cause.																
CIP-004-1	R3.3.	6/1/2006	The Responsible Entity shall document the results of personnel risk assessments of its personnel having		BA		GO	GOP	IA	LSE		ľ	RC	RRO		то	ТОР	TSP	
			authorized cyber or authorized unescorted physical access to Critical Cyber Assets, and that personnel risk assessments of contractor and service vendor personnel with such access are conducted pursuant to Standard																
			CIP-004.																
CIP-004-1	R4.	6/1/2006	Access — The Responsible Entity shall maintain list(s) of personnel with authorized cyber or authorized		BA		GO	GOP	IA	LSE		H	RC	RRO		TO	TOP	TSP	
			unescorted physical access to Critical Cyber Assets, including their specific electronic and physical access rights to Critical Cyber Assets.																
CIP-004-1	R4.1.	6/1/2006	The Responsible Entity shall review the list(s) of its personnel who have such access to Critical Cyber Assets		BA		GO	GOP	IA	LSE		I	RC	RRO		то	ТОР	TSP	
			quarterly, and update the list(s) within seven calendar days of any change of personnel with such access to																
			Critical Cyber Assets, or any change in the access rights of such personnel. The Responsible Entity shall ensure access list(s) for contractors and service vendors are properly maintained.																
CIP-004-1	R4.2.	6/1/2006	The Responsible Entity shall revoke such access to Critical Cyber Assets within 24 hours for personnel		BA		GO	GOP	IA	LSE		F	RC	RRO		то	ТОР	TSP	
			terminated for cause and within seven calendar days for personnel who no longer require such access to																
CID 007 1	D 1	c/1/200.c	Critical Cyber Assets.		D :		0.0	0.00	Y.	1.05				Date		mc	mor		
CIP-005-1	R1.	6/1/2006	Electronic Security Perimeter — The Responsible Entity shall ensure that every Critical Cyber Asset resides within an Electronic Security Perimeter. The Responsible Entity shall identify and document the Electronic		BA		GO	GOP	IA	LSE		I	RC	RRO		10	ТОР	TSP	
			Security Perimeter(s) and all access points to the perimeter(s).																
CIP-005-1	R1.1.	6/1/2006	Access points to the Electronic Security Perimeter(s) shall include any externally connected communication		BA		GO	GOP	IA	LSE		I	RC	RRO		TO	TOP	TSP	
			end point (for example, dial-up modems) terminating at any device within the Electronic Security																
			Perimeter(s).																

Standard Number	Requirement Number	Implementation Date	n Text of Requirement	Violation Risk Factors	BA	DP	60	GOF			РАР	SE		RRO	RSG	тот	OP		NERC_Ne
CIP-005-1	R1.2.	6/1/2006	For a dial-up accessible Critical Cyber Asset that uses a non-routable protocol, the Responsible Entity shall	Max Paciols	BA			GOP		LSE		F	RC	RRO	1.00	TO TO		TSP	NENC_NE
			define an Electronic Security Perimeter for that single access point at the dial-up device.																
CIP-005-1	R1.3.	6/1/2006	Communication links connecting discrete Electronic Security Perimeters shall not be considered part of the		BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
			Electronic Security Perimeters shall not be considered part of the Electronic Security Perimeters shall not be considered part of the																
			Security Perimeter(s) shall be considered access points to the Electronic Security Perimeter(s).																
CIP-005-1	R1.4.	6/1/2006	Any non-critical Cyber Asset within a defined Electronic Security Perimeter shall be identified and protected		BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
CIP-005-1	R1.5.	6/1/2006	pursuant to the requirements of Standard CIP-005.		BA		CO	GOP	T A	COT.		T	RC	RRO		TO TO	20	TSP	
JF-005-1	K1.5.	0/1/2000	Cyber Assets used in the access control and monitoring of the Electronic Security Perimeter(s) shall be afforded the protective measures as a specified in Standard CIP-003, Standard CIP-004 Requirement R3,		BA		00	UUF	IA	LSE		r	iii ii	KKU			<i>J</i> F	151	
			Standard CIP-005 Requirements R2 and R3, Standard CIP-006 Requirements R2 and R3, Standard CIP-007,																
			Requirements R1 and R3 through R9, Standard CIP-008, and Standard CIP-009.																
CIP-005-1	R1.6.	6/1/2006	The Responsible Entity shall maintain documentation of Electronic Security Perimeter(s), all interconnected		BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
			Critical and non-critical Cyber Assets within the Electronic Security Perimeter(s), all electronic access points to the Electronic Security Perimeter(s) and the Cyber Assets deployed for the access control and monitoring of																
			these access points.																
CIP-005-1	R2.	6/1/2006	Electronic Access Controls — The Responsible Entity shall implement and document the organizational		BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
			processes and technical and procedural mechanisms for control of electronic access at all electronic access																
CIP-005-1	R2.1.	6/1/2006	points to the Electronic Security Perimeter(s). These processes and mechanisms shall use an access control model that denies access by default, such that		BA		GO	GOP	ĬΔ	SE	_	F	RC	RRO		TO TO)P	TSP	
-005-1	K2.1.	0/1/2000	explicit access permissions must be specified.		DA		00	001	17	LOL		r		KRO			"	151	
CIP-005-1	R2.2.	6/1/2006			BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
			At all access points to the Electronic Security Perimeter(s), the Responsible Entity shall enable only ports and																
			services required for operations and for monitoring Cyber Assets within the Electronic Security Perimeter, and shall document, individually or by specified grouping, the configuration of those ports and services.																
CIP-005-1	R2.3.	6/1/2006	The Responsible Entity shall maintain a procedure for securing dial-up access to the Electronic Security		BA		GO	GOP	IA	LSE	_	F	RC	RRO		TO TO	OP	TSP	
			Perimeter(s).																
CIP-005-1	R2.4.	6/1/2006	Where external interactive access into the Electronic Security Perimeter has been enabled, the Responsible		BA		GO	GOP	IA	LSE		ŀ	RC	RRO		TO TO	OP	TSP	
			Entity shall implement strong procedural or technical controls at the access points to ensure authenticity of the																
CIP-005-1	R2.5.	6/1/2006	accessing party, where technically feasible.		BA		GO	GOP	IA	SF	_	F	RC	RRO		TO TO)P	TSP	
	R2.5.	0/1/2000	The required documentation shall, at least, identify and describe:		DIT		00	001		LUL		ſ		into			~	151	
CIP-005-1	R2.5.1.	6/1/2006			BA		GO	GOP	IA	LSE		ŀ	RC	RRO		TO TO	OP	TSP	
CID 005 1	R2.5.2.	c/1/000c	The processes for access request and authorization.		D.4		60	COD	TA	LOF.				DDO		TO TO	20	TCD	
CIP-005-1	K2.5.2.	6/1/2006	The authentication methods.		BA		60	GOP	IA	LSE		r	RC	RRO			Л	TSP	
CIP-005-1	R2.5.3.	6/1/2006			BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
			The review process for authorization rights, in accordance with Standard CIP-004 Requirement R4.																
CIP-005-1	R2.5.4.	6/1/2006	The second second terms of the second state of the second states		BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
CIP-005-1	R2.6.	6/1/2006	The controls used to secure dial-up accessible connections. Appropriate Use Banner — Where technically feasible, electronic access control devices shall display an		BA		GO	GOP	IA	LSE	_	F	RC	RRO		TO TO)P	TSP	
			appropriate use banner on the user screen upon all interactive access attempts. The Responsible Entity shall																
			maintain a document identifying the content of the banner.																
CIP-005-1	R3.	6/1/2006	Monitoring Electronic Access — The Responsible Entity shall implement and document an electronic or		BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
			manual process(es) for monitoring and logging access at access points to the Electronic Security Perimeter(s) twenty-four hours a day, seven days a week.																
CIP-005-1	R3.1.	6/1/2006	For dial-up accessible Critical Cyber Assets that use non-routable protocols, the Responsible Entity shall		BA		GO	GOP	IA	LSE	_	F	RC	RRO		TO TO	OP	TSP	
			implement and document monitoring process(es) at each access point to the dial-up device, where technically																
			feasible.																
CIP-005-1	R3.2.	6/1/2006			BA		GO	GOP	IA	LSE		ŀ	RC	RRO		TO TO	эр	TSP	
			Where technically feasible, the security monitoring process(es) shall detect and alert for attempts at or actual unauthorized accesses. These alerts shall provide for appropriate notification to designated response																
			personnel. Where alerting is not technically feasible, the Responsible Entity shall review or otherwise assess																
			access logs for attempts at or actual unauthorized accesses at least every ninety calendar days.																
CIP-005-1	R4.	6/1/2006	Cyber Vulnerability Assessment — The Responsible Entity shall perform a cyber vulnerability assessment of		BA		GO	GOP	IA	LSE		ŀ	RC	RRO		TO TO	OP	TSP	
			the electronic access points to the Electronic Security Perimeter(s) at least annually. The vulnerability assessment shall include, at a minimum, the following:																
CIP-005-1	R4.1.	6/1/2006			BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
			A document identifying the vulnerability assessment process;																
CIP-005-1	R4.2.	6/1/2006			BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
CIP-005-1	R4.3.	6/1/2006	A review to verify that only ports and services required for operations at these access points are enabled;		BA		GO	GOP	IΔ	LSE		T	RC	RRO		TO TO)P	TSP	
		0, 1/2000	The discovery of all access points to the Electronic Security Perimeter;		DA		00	001				r						151	
CIP-005-1	R4.5.	6/1/2006			BA		GO	GOP	IA	LSE		F	RC	RRO		TO TO	OP	TSP	
	R4.5.		A review of controls for default accounts, passwords, and network management community strings; and,																
CIP-005-1		6/1/2006	Documentation of the results of the assessment, the action plan to remediate or mitigate vulnerabilities		BA		GO	GOP	IA	SE		F	RC	RRO		TO TO)P	TSP	

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	B۸	пр	60	605		1 66				PSG	то то	ьт	р тер	NERC Net
CIP-005-1	R5.	6/1/2006	Documentation Review and Maintenance — The Responsible Entity shall review, update, and maintain all	RISK FACIOIS	BA	UP		GOP			R		RRO	ROG	TO TOP		TSP	NERC_Net
			documentation to support compliance with the requirements of Standard CIP-005.															
CIP-005-1	R5.1.	6/1/2006	The Responsible Entity shall ensure that all documentation required by Standard CIP-005 reflect current		BA		GO	GOP	IA	LSE	R	RC	RRO		TOP		TSP	
			configurations and processes and shall review the documents and procedures referenced in Standard CIP-005 at least annually.															
CIP-005-1	R5.2.	6/1/2006	The Responsible Entity shall update the documentation to reflect the modification of the network or controls		BA		GO	GOP	IA	LSE	R	RC .	RRO		го тор		TSP	
CID 005 1	R5.3.	c/1/200c	within ninety calendar days of the change.		DA		60	COD	T A	LOP	-		DDO				TCD	
CIP-005-1	K5.5.	6/1/2006	The Responsible Entity shall retain electronic access logs for at least ninety calendar days. Logs related to reportable incidents shall be kept in accordance with the requirements of Standard CIP-008.		BA		GO	GOP	IA	LSE	R	RC	RRO		TO TOP		TSP	
CIP-006-1	R1.	6/1/2006	Physical Security Plan — The Responsible Entity shall create and maintain a physical security plan, approved		BA		GO	GOP	IA	LSE	R	RC .	RRO		TOP		TSP	
CIP-006-1	R1.1.	6/1/2006	by a senior manager or delegate(s) that shall address, at a minimum, the following:		BA		<u> </u>	GOP	TA	LCE		RC	RRO		TO TOP		TSP	
CIF-000-1	K1.1.	0/1/2000	Processes to ensure and document that all Cyber Assets within an Electronic Security Perimeter also reside within an identified Physical Security Perimeter. Where a completely enclosed ("six-wall") border cannot be		DA		00	UUF	IA	LOE	r	iii ii	KKU				131	
			established, the Responsible Entity shall deploy and document alternative measures to control physical access															
CIP-006-1	R1.2.	6/1/2006	to the Critical Cyber Assets. Processes to identify all access points through each Physical Security Perimeter and measures to control entry		BA		<u> </u>	GOP	T.A.	LCE		RC	RRO		TO TOP		TSP	
CIP-000-1	K1.2.	0/1/2000	at those access points.		БА		60	GOP	IA	LSE	R	ii.	ĸĸŬ				1 SP	
CIP-006-1	R1.3.	6/1/2006			BA		GO	GOP	IA	LSE	R	RC .	RRO		TOP TOP		TSP	
CIP-006-1	D14	6/1/2006	Processes, tools, and procedures to monitor physical access to the perimeter(s).		D.A.		60	COD	T A	LOP			RRO		ΓΟ ΤΟΡ	_	TCD	
CIP-006-1	R1.4.	6/1/2006	Procedures for the appropriate use of physical access controls as described in Requirement R3 including		BA		GO	GOP	IA	LSE	R	RC	RKU				TSP	
			visitor pass management, response to loss, and prohibition of inappropriate use of physical access controls.															
CIP-006-1	R1.5.	6/1/2006	Procedures for reviewing access authorization requests and revocation of access authorization, in accordance with CIP-004 Requirement R4.		BA		GO	GOP	IA	LSE	R	RC	RRO		TOP		TSP	
CIP-006-1	R1.6.	6/1/2006	Procedures for escorted access within the physical security perimeter of personnel not authorized for		BA		GO	GOP	IA	LSE	R	RC	RRO		TO TOP	-	TSP	
			unescorted access.															
CIP-006-1	R1.7.	6/1/2006	Process for updating the physical security plan within ninety calendar days of any physical security system		BA		GO	GOP	IA	LSE	R	RC	RRO		TOP		TSP	
			redesign or reconfiguration, including, but not limited to, addition or removal of access points through the physical security perimeter, physical access controls, monitoring controls, or logging controls.															
CIP-006-1	R1.8.	6/1/2006	Cyber Assets used in the access control and monitoring of the Physical Security Perimeter(s) shall be afforded		BA		GO	GOP	IA	LSE	R	RC	RRO		го тор		TSP	
			the protective measures specified in Standard CIP-003, Standard CIP-004 Requirement R3, Standard CIP-005															
			Requirements R2 and R3, Standard CIP-006 Requirement R2 and R3, Standard CIP-007, Standard CIP-008 and Standard CIP-009.															
CIP-006-1	R1.9.	6/1/2006			BA		GO	GOP	IA	LSE	R	RC	RRO		го тор		TSP	
CIP-006-1	R2.	c/1/200c	Process for ensuring that the physical security plan is reviewed at least annually.		BA		60	COD	T.A.	LOP	-		RRO				TSP	
CIP-000-1	K2.	6/1/2006	Physical Access Controls — The Responsible Entity shall document and implement the operational and procedural controls to manage physical access at all access points to the Physical Security Perimeter(s) twenty-		БА		60	GOP	IA	LSE	R	RC .	ĸĸŬ		TOP		1 SP	
			four hours a day, seven days a week. The Responsible Entity shall implement one or more of the following															
CIP-006-1	R2.1.	6/1/2006	physical access methods: Card Key: A means of electronic access where the access rights of the card holder are predefined in a		BA		CO	GOP	ΤA	ICE	D	RC	RRO		TO TOP	_	TSP	
CIF-000-1	K2.1.	0/1/2000	computer database. Access rights may differ from one perimeter to another.		DA		00	UUF	IA	LOE	r	iii ii	KKU				131	
CIP-006-1	R2.2.	6/1/2006	Special Locks: These include, but are not limited to, locks with "restricted key" systems, magnetic locks that		BA		GO	GOP	IA	LSE	R	RC	RRO		TOP TOP		TSP	
CIP-006-1	R2.3.	6/1/2006	can be operated remotely, and "man-trap" systems. Security Personnel: Personnel responsible for controlling physical access who may reside on-site or at a		BA		GO	GOP	ΙA	ISE	D	RC	RRO		TO TOP	_	TSP	
CII -000-1	R2.J.	0/1/2000	monitoring station.		DA		00	001	17	LOL	ľ	iii ii	KKO				151	
CIP-006-1	R2.4.	6/1/2006	Other Authentication Devices: Biometric, keypad, token, or other equivalent devices that control physical		BA		GO	GOP	IA	LSE	R	RC	RRO		TOP TOP	·	TSP	
CIP-006-1	R3.	6/1/2006	access to the Critical Cyber Assets.		BA		GO	GOP	ΙA	LSE	D	RC	RRO		TO TOP	-	TSP	
CH 000 I	K5.	0/1/2000	Monitoring Physical Access — The Responsible Entity shall document and implement the technical and procedural controls for monitoring physical access at all access points to the Physical Security Perimeter(s)		DA		00	001		LUL	Ĩ		into .				151	
			twenty-four hours a day, seven days a week. Unauthorized access attempts shall be reviewed immediately and															
			handled in accordance with the procedures specified in Requirement CIP-008. One or more of the following monitoring methods shall be used:															
CIP-006-1	R3.1.	6/1/2006			BA		GO	GOP	IA	LSE	R	RC	RRO		TO TOP	-	TSP	
			Alarm Systems: Systems that alarm to indicate a door, gate or window has been opened without authorization.															
CIP-006-1	R3.2.	6/1/2006	These alarms must provide for immediate notification to personnel responsible for response. Human Observation of Access Points: Monitoring of physical access points by authorized personnel as		BA		GO	GOP	IA	LSE	R	RC	RRO		TO TOP	-	TSP	
			specified in Requirement R2.3.															
CIP-006-1	R4.	6/1/2006			BA		GO	GOP	IA	LSE	R	RC	RRO		<mark>ГО</mark> ТОР		TSP	
			Logging Physical Access — Logging shall record sufficient information to uniquely identify individuals and the time of access twenty-four hours a day, seven days a week. The Responsible Entity shall implement and															
			document the technical and procedural mechanisms for logging physical entry at all access points to the															
	D.4.1	c/1/200c	Physical Security Perimeter(s) using one or more of the following logging methods or their equivalent:		D +		00	COL	1.	LOP			DDO		FO TOT		TOP	
CIP-006-1	R4.1.	6/1/2006	Computerized Logging: Electronic logs produced by the Responsible Entity's selected access control and monitoring method.		BA		GO	GOP	IA	LSE	R	RC .	RRO		TOP		TSP	
CIP-006-1	R4.2.	6/1/2006			BA		GO	GOP	IA	LSE	R	RC	RRO		го тор		TSP	
			Video Recording: Electronic capture of video images of sufficient quality to determine identity.															

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	R4	DP	60	GOP		I SF	SE		RRO	RSG		т		NERC Net
CIP-006-1	R4.3.	6/1/2006	Manual Logging: A log book or sign-in sheet, or other record of physical access maintained by security or	TTISK I detois	BA			GOP	IA		 R	C	RRO	1.00	TO TO		TSP	NERO_Net
			other personnel authorized to control and monitor physical access as specified in Requirement R2.3.															
CIP-006-1	R5.	6/1/2006	Access Log Retention — The responsible entity shall retain physical access logs for at least ninety calendar days. Logs related to reportable incidents shall be kept in accordance with the requirements of Standard CIP-		BA		GO	GOP	IA .	LSE	R	C	RRO	Í	TO TO	OP	TSP	
CIP-006-1	R6.	6/1/2006	Maintenance and Testing — The Responsible Entity shall implement a maintenance and testing program to		BA		GO	GOP	IA	LSE	R	C	RRO	ſ	то то	P	TSP	
			ensure that all physical security systems under Requirements R2, R3, and R4 function properly. The program															
CIP-006-1	R6.1.	6/1/2006	must include, at a minimum, the following:		BA		GO	GOP	IA	LSE	R	C	RRO	-	то то)P	TSP	
			Testing and maintenance of all physical security mechanisms on a cycle no longer than three years.															
CIP-006-1	R6.2.	6/1/2006	Retention of testing and maintenance records for the cycle determined by the Responsible Entity in		BA		GO	GOP	IA	LSE	R	C	RRO		го то)P	TSP	
CIP-006-1	R6.3.	6/1/2006	Requirement R6.1. Retention of outage records regarding access controls, logging, and monitoring for a minimum of one calendar		BA		GO	GOP	IA	LSE	R	C	RRO		го тс	P	TSP	
CIP-007-1	R1.	6/1/2006	year. Test Procedures — The Responsible Entity shall ensure that new Cyber Assets and significant changes to		BA		GO	GOP	IA	LSE	R	C	RRO	-	то то)P	TSP	
			existing Cyber Assets within the Electronic Security Perimeter do not adversely affect existing cyber security															
			controls. For purposes of Standard CIP-007, a significant change shall, at a minimum, include implementation	ı														
			of security patches, cumulative service packs, vendor releases, and version upgrades of operating systems, applications, database platforms, or other third-party software or firmware.															
CIP-007-1	R1.1.	6/1/2006	The Responsible Entity shall create, implement, and maintain cyber security test procedures in a manner that		BA		GO	GOP	IA	LSE	R	C	RRO		то то)P	TSP	
200 007 1	D1.0	c (1 /200 c	minimizes adverse effects on the production system or its operation.		D 4		00	COD	TA				DDO		TO TO		TOD	
CIP-007-1	R1.2.	6/1/2006	The Responsible Entity shall document that testing is performed in a manner that reflects the production environment.		BA		GO	GOP	IA .	LSE	K	C	RRO		TO TO)P	TSP	
CIP-007-1	R1.3.	6/1/2006			BA		GO	GOP	IA	LSE	R	C	RRO		то то)P	TSP	
CID 007 1	D2	6/1/2006	The Responsible Entity shall document test results.		D A		CO	COR	TA	LEE		IC.	DDO		TO TO	ND.	TCD	
CIP-007-1	R2.	6/1/2006	Ports and Services — The Responsible Entity shall establish and document a process to ensure that only those ports and services required for normal and emergency operations are enabled.		BA		GO	GOP	IA.	LSE	K	C	RRO		TO TO)P	TSP	
CIP-007-1	R2.1.	6/1/2006			BA		GO	GOP	IA	LSE	R	C	RRO		то то)P	TSP	
TID 007 1	R2.2.	6/1/2006	The Responsible Entity shall enable only those ports and services required for normal and emergency operation	ns.	BA		60	GOP	TA	LOP	D		RRO		TO TO	ND.	TSP	
CIP-007-1	K2.2.	0/1/2000	The Responsible Entity shall disable other ports and services, including those used for testing purposes, prior to production use of all Cyber Assets inside the Electronic Security Perimeter(s).		DA		60	GOP	IA.	LSE	R	C	ĸĸŬ)r	1 SP	
CIP-007-1	R2.3.	6/1/2006			BA		GO	GOP	IA	LSE	R	C	RRO		TO TO	P	TSP	
			In the case where unused ports and services cannot be disabled due to technical limitations, the Responsible															
CIP-007-1	R3.	6/1/2006	Entity shall document compensating measure(s) applied to mitigate risk exposure or an acceptance of risk.		BA		GO	GOP	IA	LSE	R	C	RRO	-	то то)P	TSP	
			Security Patch Management — The Responsible Entity, either separately or as a component of the															
			documented configuration management process specified in CIP-003 Requirement R6, shall establish and															
			document a security patch management program for tracking, evaluating, testing, and installing applicable cyber security software patches for all Cyber Assets within the Electronic Security Perimeter(s).															
CIP-007-1	R3.1.	6/1/2006	The Responsible Entity shall document the assessment of security patches and security upgrades for		BA		GO	GOP	IA	LSE	R	C	RRO	ſ	то то)P	TSP	
CIP-007-1	R3.2.	6/1/2006	applicability within thirty calendar days of availability of the patches or upgrades.		BA		CO	GOP	TA	Ler	D	C	RRO		TO TO	ND I	TSP	
JF-007-1	KJ.2.	0/1/2000	The Responsible Entity shall document the implementation of security patches. In any case where the patch is not installed, the Responsible Entity shall document compensating measure(s) applied to mitigate risk		DA		00	UOF	14	LOL	Ň		KKU			,r	131	
			exposure or an acceptance of risk.															
CIP-007-1	R4.	6/1/2006	Malicious Software Prevention — The Responsible Entity shall use anti-virus software and other malicious software ("malware") prevention tools, where technically feasible, to detect, prevent, deter, and mitigate the		BA		GO	GOP	IA	LSE	R	C	RRO	Í	TO TO	0P	TSP	
			introduction, exposure, and propagation of malware on all Cyber Assets within the Electronic Security															
			Perimeter(s).															
CIP-007-1	R4.1.	6/1/2006	The Responsible Entity shall document and implement anti-virus and malware prevention tools. In the case where anti-virus software and malware prevention tools are not installed, the Responsible Entity shall		BA		GO	GOP	IA .	LSE	R	C	RRO		TO TO	0P	TSP	
			document compensating measure(s) applied to mitigate risk exposure or an acceptance of risk.															
CIP-007-1	R4.2.	6/1/2006	The Responsible Entity shall document and implement a process for the update of anti-virus and malware		BA		GO	GOP	IA	LSE	R	C	RRO		TO TO	0P	TSP	
CIP-007-1	R5.	6/1/2006	prevention "signatures." The process must address testing and installing the signatures. Account Management — The Responsible Entity shall establish, implement, and document technical and		BA		GO	GOP	IA	LSE	R	C	RRO	-	то то)P	TSP	
			procedural controls that enforce access authentication of, and accountability for, all user activity, and that															
CID 007 1	D5 1	6/1/2006	minimize the risk of unauthorized system access.		D 4		60	COD	TA	LOP	_		DDC		TO	ND.	TOP	
CIP-007-1	K3.1.	6/1/2006	The Responsible Entity shall ensure that individual and shared system accounts and authorized access		BA		00	GOP	IA .	LSE	R	C	RRO		TO TO	n'	TSP	
			permissions are consistent with the concept of "need to know" with respect to work functions performed.															
CIP-007-1	R5.1.1.	6/1/2006	The Responsible Entity shall ensure that user accounts are implemented as approved by designated personnel. Refer to Standard CIP-003 Requirement R5.		BA		GO	GOP	IA	LSE	R	C	RRO		го то	0P	TSP	
CIP-007-1	R5.1.2.	6/1/2006	Refer to Standard CIP-005 Requirement K5.		BA		GO	GOP	IA	LSE	R	C	RRO	-	то то)P	TSP	
			The Responsible Entity shall establish methods, processes, and procedures that generate logs of sufficient															
CIP-007-1	R5.1.3.	6/1/2006	detail to create historical audit trails of individual user account access activity for a minimum of ninety days.		BA		GO	GOP	I.A.	ISE		C	RRO		то то	D	TSP	
JF-007-1	KJ.1.5.	0/1/2000	The Responsible Entity shall review, at least annually, user accounts to verify access privileges are in accordance with Standard CIP-003 Requirement R5 and Standard CIP-004 Requirement R4.		BA		00	JOP	IA.	LSE	K		KKU			1	ISP	
CIP-007-1	R5.2.	6/1/2006	The Responsible Entity shall implement a policy to minimize and manage the scope and acceptable use of		BA		GO	GOP	IA	LSE	R	C	RRO		то то)P	TSP	
			administrator, shared, and other generic account privileges including factory default accounts.															

Standard	Requirement			Violation Risk Factors						-				860	то	TOP	TD TOO	
Number CIP-007-1	Number R5.2.1	Date 6/1/2006	Text of Requirement The policy shall include the removal, disabling, or renaming of such accounts where possible. For such	Risk Factors		_	O G				A PSE RC	RP	RRO	RSG	TO			NERC_N
. IF- 007-1	KJ.2.1	0/1/2000	accounts that must remain enabled, passwords shall be changed prior to putting any system into service.		BA					Ľ	ĸĊ	1	XKO		10	IOr	151	
IP-007-1	R5.2.2.	6/1/2006]	BA	G	O GO	DP 1	IA LS	E	RC	I	RRO		TO	TOP	TSP	
			The Responsible Entity shall identify those individuals with access to shared accounts.															
IP-007-1	R5.2.3.	6/1/2006	Where such accounts must be shared, the Responsible Entity shall have a policy for managing the use of such	1	BA	G	o Go	OP 1	IA LS	Е	RC	1	RRO		TO	ГОР	TSP	
			accounts that limits access to only those with authorization, an audit trail of the account use (automated or manual), and steps for securing the account in the event of personnel changes (for example, change in												(
			assignment or termination).															
CIP-007-1	R5.3.	6/1/2006	At a minimum, the Responsible Entity shall require and use passwords, subject to the following, as technically]	BA	G	O GO	DP 1	IA LS	Е	RC	I	RRO		TO	TOP	TSP	
			feasible:					_		_								
CIP-007-1	R5.3.1	6/1/2006	Each password shall be a minimum of six characters.		BA	G	D GO	DP 1	IA LS	Е	RC	1	RRO		TO	TOP	TSP	
CIP-007-1	R5.3.2	6/1/2006	Lach password shan be a minimum of six characters.]	BA	G	D GO	DP 1	IA LS	E	RC	I	RRO		TO	ТОР	TSP	
			Each password shall consist of a combination of alpha, numeric, and "special" characters.															
CIP-007-1	R5.3.3	6/1/2006		1	BA	G	o Go	DP 1	IA LS	E	RC	I	RRO		TO	TOP	TSP	
TTD 007 1	De	c (1 /200 c	Each password shall be changed at least annually, or more frequently based on risk.		2.4		0.00			_	- DC				TO	TOD	TOD	
CIP-007-1	R6.	6/1/2006	Security Status Monitoring — The Responsible Entity shall ensure that all Cyber Assets within the Electronic Security Perimeter, as technically feasible, implement automated tools or organizational process controls to		BA	G	o Go	ויי	IA LS	Е	RC	1	RRO		TO	IOP	TSP	
			monitor system events that are related to cyber security.															
CIP-007-1	R6.1.	6/1/2006	procedural mechanisms for monitoring for security events on all Cyber Assets within the Electronic Security]	BA	G	O GO	DP 1	IA LS	E	RC	I	RRO		TO	TOP	TSP	
			Perimeter.							_								
CIP-007-1	R6.2.	6/1/2006	The security monitoring controls shall issue automated or manual alerts for detected Cyber Security Incidents.	1	BA	G	D GO	OP 1	IA LS	Е	RC	1	RRO		TO	ГОР	TSP	
CIP-007-1	R6.3.	6/1/2006	The Responsible Entity shall maintain logs of system events related to cyber security, where technically	1	BA	G	O GO	DP 1	IA LS	Е	RC	I	RRO		TO	ТОР	TSP	
			feasible, to support incident response as required in Standard CIP-008.			Ĩ	-											
CIP-007-1	R6.4.	6/1/2006]	BA	G	o Go	DP 1	IA LS	Е	RC	I	RRO		TO	TOP	TSP	
TTD 007 1	Dec	c (1 /200 c	The Responsible Entity shall retain all logs specified in Requirement R6 for ninety calendar days.		2.4		0.00			_	- DC				TO	TOD	TOD	
CIP-007-1	R6.5.	6/1/2006	The Responsible Entity shall review logs of system events related to cyber security and maintain records documenting review of logs.		BA	G	D GO	DP 1	IA LS	Е	RC	1	RRO		TO	TOP	TSP	
CIP-007-1	R7.	6/1/2006	Disposal or Redeployment — The Responsible Entity shall establish formal methods, processes, and]	BA	G	D GO	DP 1	IA LS	E	RC	I	RRO		TO	ТОР	TSP	
			procedures for disposal or redeployment of Cyber Assets within the Electronic Security Perimeter(s) as															
			identified and documented in Standard CIP-005.															
CIP-007-1	R7.1.	6/1/2006	Prior to the disposal of such assets, the Responsible Entity shall destroy or erase the data storage media to prevent unauthorized retrieval of sensitive cyber security or reliability data.	1	BA	G	o Go	OP 1	IA LS	Е	RC	I	RRO		TO	ГОР	TSP	
CIP-007-1	R7 2	6/1/2006	Prior to redeployment of such assets, the Responsible Entity shall, at a minimum, erase the data storage media		BA	G	O GO)P	IA LS	E	RC	1	RRO		TO	ТОР	TSP	
			to prevent unauthorized retrieval of sensitive cyber security or reliability data.			Ē	-			_								
CIP-007-1	R7.3.	6/1/2006	The Responsible Entity shall maintain records that such assets were disposed of or redeployed in accordance]	BA	G	O GO	DP 1	IA LS	E	RC	I	RRO		TO	TOP	TSP	
2007 1	D 0	c (1 /200 c	with documented procedures.		~ •	-	0.00			_	- DC				-	TOD	TOD	
CIP-007-1	R8.	6/1/2006	Cyber Vulnerability Assessment — The Responsible Entity shall perform a cyber vulnerability assessment of all Cyber Assets within the Electronic Security Perimeter at least annually. The vulnerability assessment shall		BA	G	o Go	ו יינ	IA LS	Е	RC	1	RRO		TO	TOP	TSP	
			include, at a minimum, the following:															
CIP-007-1	R8.1.	6/1/2006]	BA	G	D GO	DP 1	IA LS	E	RC	I	RRO		TO	TOP	TSP	
			A document identifying the vulnerability assessment process;		~ .	_				_								
CIP-007-1	R8.2.	6/1/2006	A review to verify that only ports and services required for operation of the Cyber Assets within the Electronic Security Perimeter are enabled;		BA	G	D GO	DP 1	IA LS	Е	RC	1	RRO		TO	TOP	TSP	
CIP-007-1	R8.3.	6/1/2006	Security Fernicer are enabled,	1	BA	G	D GO	DP 1	IA LS	Е	RC	I	RRO		TO	ТОР	TSP	
			A review of controls for default accounts; and,															
CIP-007-1	R8.4.	6/1/2006	Documentation of the results of the assessment, the action plan to remediate or mitigate vulnerabilities]	BA	G	o Go	DP 1	IA LS	E	RC	I	RRO		TO	ТОР	TSP	
CIP-007-1	PO	6/1/2006	identified in the assessment, and the execution status of that action plan.		BA	C	D GO	DD	IA LS	F	RC		RRO		TO	TOP	TSP	
JIF-007-1	K9.	0/1/2000	Documentation Review and Maintenance — The Responsible Entity shall review and update the documentation specified in Standard CIP-007 at least annually. Changes resulting from modifications to the		ΒA	G			IALS		ĸĊ	1	KU KU		10	IOP	TSP	
			systems or controls shall be documented within ninety calendar days of the change.															
CIP-008-1	R1.	6/1/2006	Security Incident response plan. The Cyber Security Incident Response plan shall address, at a minimum, the]	BA	G	O GO	DP 1	IA LS	Е	RC	I	RRO		TO	TOP	TSP	
TE 000 1	D1.1	c (1 /200 c	following:		2.4		0.00			_	- DC				TO	TOD	TOD	
CIP-008-1	R1.1.	6/1/2006	Procedures to characterize and classify events as reportable Cyber Security Incidents.		BA	G	D GO	ויי	IA LS	Е	RC	1	RRO		TO	IOP	TSP	
CIP-008-1	R1.2.	6/1/2006	Response actions, including roles and responsibilities of incident response teams, incident handling]	BA	G	D GO	DP 1	IA LS	E	RC	I	RRO		то	TOP	TSP	
			procedures, and communication plans.															
CIP-008-1	R1.3.	6/1/2006	Process for reporting Cyber Security Incidents to the Electricity Sector Information Sharing and Analysis]	BA	G	o Go	P I	IA LS	E	RC	I	RRO		TO	ТОР	TSP	
			Center (ES ISAC). The Responsible Entity must ensure that all reportable Cyber Security Incidents are reported to the ES ISAC either directly or through an intermediary.															
CIP-008-1	R1.4.	6/1/2006	reported to the LS ISAC children directly of through an infermedially.		BA	G	O GO	P I	IA LS	E	RC	I	RRO		TO	ТОР	TSP	
			Process for updating the Cyber Security Incident response plan within ninety calendar days of any changes.														1.01	
CIP-008-1	R1.5.	6/1/2006]	BA	G	O GO	DP 1	IA LS	E	RC	I	RRO		TO	TOP	TSP	
			Process for ensuring that the Cyber Security Incident response plan is reviewed at least annually.															
CIP-008-1	R1.6.	6/1/2006	incident response plan can range from a paper drill, to a full operational exercise, to the response to an actual		BA	-	O GO		IA LS	-	RC	_	RRO		TO	-	TSP	

Standard		Implementation		Violation		DF						DOF				TO T		TP TSP	
Number CIP-008-1	Number R2.	Date 6/1/2006	Text of Requirement Cyber Security Incident Documentation — The Responsible Entity shall keep relevant documentation related	Risk Factors	BA	DF			OP L			PSE	RC R	RRO	RSG			TSP	NERC_Net
CIF-008-1	K2.	0/1/2000	to Cyber Security Incidents reportable per Requirement R1.1 for three calendar years.		DA		00			A LO			ĸĊ	KKU			Л	131	
CIP-009-1	R1.	6/1/2006	Recovery Plans — The Responsible Entity shall create and annually review recovery plan(s) for Critical Cyber Assets. The recovery plan(s) shall address at a minimum the following:		BA		GO	G	DP L	A LS	E		RC	RRO		TO TO	OP	TSP	
CIP-009-1	R1.1.	6/1/2006	Specify the required actions in response to events or conditions of varying duration and severity that would activate the recovery plan(s).		BA		GO	G	DP L	A LS	E		RC	RRO		TO TO	OP	TSP	
CIP-009-1	R1.2.	6/1/2006	Define the roles and responsibilities of responders.		BA		GO	G	DP I	A LS	E		RC	RRO		TO TO	OP	TSP	
CIP-009-1	R2.	6/1/2006	Exercises — The recovery plan(s) shall be exercised at least annually. An exercise of the recovery plan(s) can range from a paper drill, to a full operational exercise, to recovery from an actual incident.		BA		GO	G	DP I	A LS	E		RC	RRO		TO TO	OP	TSP	
CIP-009-1	R3.	6/1/2006	Change Control — Recovery plan(s) shall be updated to reflect any changes or lessons learned as a result of an exercise or the recovery from an actual incident. Updates shall be communicated to personnel responsible for the activation and implementation of the recovery plan(s) within ninety calendar days of the change.		BA		GO	G	DP I	A LS	E		RC	RRO		FO TO	OP	TSP	
CIP-009-1	R4.	6/1/2006	Backup and Restore — The recovery plan(s) shall include processes and procedures for the backup and storage of information required to successfully restore Critical Cyber Assets. For example, backups may include spare electronic components or equipment, written documentation of configuration settings, tape		BA		GO) G(DP L	A LS	E		RC	RRO		TO TO	OP	TSP	
CIP-009-1	R5.	6/1/2006	Testing Backup Media — Information essential to recovery that is stored on backup media shall be tested at least annually to ensure that the information is available. Testing can be completed off site.		BA		GO	G	DP L	A LS	Е		RC	RRO		го то	OP	TSP	
COM-001-1	R1.	1/1/2007 (Requirements are the same as Version 0; added missing measures and compliance elements.)	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall provide adequate and		BA								RC			т	OP		
COM-001-1	R1.1.	1/1/2007	Internally.		BA								RC			т	OP		
COM-001-1	R1.2.	1/1/2007	Between the Reliability Coordinator and its Transmission Operators and Balancing Authorities.		BA			T					RC			T	OP		
COM-001-1	R1.3.	1/1/2007	With other Reliability Coordinators, Transmission Operators, and Balancing Authorities as necessary to maintain reliability.		BA			T					RC			T	OP		
COM-001-1	R1.4.	1/1/2007	Where applicable, these facilities shall be redundant and diversely routed.		BA								RC			T	OP		
COM-001-1	R2.	11/1/2006	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall manage, alarm, test and/or actively monitor vital telecommunications facilities. Special attention shall be given to emergency telecommunications facilities and equipment not used for routine communications.		BA								RC			T	OP		
COM-001-1	R3.	11/1/2006	Each Reliability Coordinator, Transmission Operator and Balancing Authority shall provide a means to coordinate telecommunications among their respective areas. This coordination shall include the ability to investigate and recommend solutions to telecommunications problems within the area and with other areas.		BA								RC			T	OP		
COM-001-1	R4.	11/1/2006	Unless agreed to otherwise, each Reliability Coordinator, Transmission Operator, and Balancing Authority shall use English as the language for all communications between and among operating personnel responsible for the real-time generation control and operation of the interconnected Bulk Electric System. Transmission Operators and Balancing Authorities may use an alternate language for internal operations.		BA								RC			T	OP		
COM-001-1	R5.	11/1/2006	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall have written operating instructions and procedures to enable continued operation of the system during the loss of telecommunications facilities.		BA								RC			T	OP		
COM-001-1	R6.	11/1/2006	Each NERCNet User Organization shall adhere to the requirements in Attachment 1-COM-001-0, "NERCNet Security Policy."								T								NERC_Net
COM-002-2	R1.	1/1/2007 (Requirements are the same as Version 0; added missing measures and compliance elements.)	Each Transmission Operator, Balancing Authority, and Generator Operator shall have communications (voice and data links) with appropriate Reliability Coordinators, Balancing Authorities, and Transmission Operators. Such communications shall be staffed and available for addressing a real-time emergency condition.					G	OP							т	OP		
COM-002-2	R1.1.	1/1/2007	Each Balancing Authority and Transmission Operator shall notify its Reliability Coordinator, and all other potentially affected Balancing Authorities and Transmission Operators through predetermined communication paths of any condition that could threaten the reliability of its area or when firm load shedding is anticipated.										RC			T	OP		
COM-002-2	R2.	1/1/2007	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall issue directives in a clear, concise, and definitive manner; shall ensure the recipient of the directive repeats the information back correctly; and shall acknowledge the response as correct or repeat the original statement to resolve any													T	OP		
EOP-001-0	R1.	4/1/2005	Balancing Authorities shall have operating agreements with adjacent Balancing Authorities that shall, at a minimum, contain provisions for emergency assistance, including provisions to obtain emergency assistance from remote Balancing Authorities.	HIGH	BA														

Standard	Requirement	Implementation		Violation	1									1					
Number	Number	Date	Text of Requirement	Risk Factors	BA	DP	GO	GOP	ΙΑΙ	SE F	PA P	SE	RC RI	RR	O RSC	э то '	ТОР	TP TSP	NERC_Net
EOP-001-0	R2.	4/1/2005	The Transmission Operator shall have an emergency load reduction plan for all identified IROLs. The plan	MEDIUM												1	TOP		
			shall include the details on how the Transmission Operator will implement load reduction in sufficient																
			amount and time to mitigate the IROL violation before system separation or collapse would occur. The load																
			reduction plan must be capable of being implemented within 30 minutes.															_	
EOP-001-0		4/1/2005	Each Transmission Operator and Balancing Authority shall:	MEDIUM	BA									_			TOP	_	
EOP-001-0	R3.1.	4/1/2005	Develop, maintain, and implement a set of plans to mitigate operating emergencies for insufficient generating	MEDIUM	BA											1	TOP		
EOP-001-0	D2 2	4/1/2005	capacity. Develop, maintain, and implement a set of plans to mitigate operating emergencies on the transmission	MEDIUM	BA						_	_		_		1	OP	_	
201-001-0	K5.2.	4/1/2005	system.	MEDICM	DA												.01		
EOP-001-0	R3.3.	4/1/2005	Develop, maintain, and implement a set of plans for load shedding.	MEDIUM	BA					-				-	_	1	TOP		
EOP-001-0		4/1/2005	Develop, maintain, and implement a set of plans for system restoration.	MEDIUM	BA											1	TOP		
EOP-001-0	R4.	4/1/2005	Each Transmission Operator and Balancing Authority shall have emergency plans that will enable it to	MEDIUM	BA											I	TOP		
			mitigate operating emergencies. At a minimum, Transmission Operator and Balancing Authority emergency																
			plans shall include:																
EOP-001-0		4/1/2005	Communications protocols to be used during emergencies.	MEDIUM	BA				\vdash		_			_	_		TOP		
EOP-001-0	R4.2.	4/1/2005	A list of controlling actions to resolve the emergency. Load reduction, in sufficient quantity to resolve the emergency within NERC-established timelines, shall be one of the controlling actions.	MEDIUM	BA											1	TOP		
EOP-001-0	P43	4/1/2005	The tasks to be coordinated with and among adjacent Transmission Operators and Balancing Authorities.	MEDIUM	BA				+		+	_		-		1	TOP	-	
201-001-0	R4.5.	4/1/2005	The tasks to be coordinated with and among adjacent Transmission operators and balancing Autornies.	MEDICM	DA												.01		
EOP-001-0	R4.4.	4/1/2005	Staffing levels for the emergency.	MEDIUM	BA											1	TOP		
EOP-001-0		4/1/2005	Each Transmission Operator and Balancing Authority shall include the applicable elements in Attachment 1-	MEDIUM	BA												TOP		
			EOP-001-0 when developing an emergency plan.																
EOP-001-0	R6.	4/1/2005	The Transmission Operator and Balancing Authority shall annually review and update each emergency plan.	MEDIUM	BA											I	TOP		
			The Transmission Operator and Balancing Authority shall provide a copy of its updated emergency plans to its																
			Reliability Coordinator and to neighboring Transmission Operators and Balancing Authorities.																
DOD OOL O		1111/0000												_	_				
EOP-001-0	R'/.	4/1/2005	The Transmission Operator and Balancing Authority shall coordinate its emergency plans with other	MEDIUM	BA											1	TOP		
			Transmission Operators and Balancing Authorities as appropriate. This coordination includes the following steps, as applicable:																
EOP-001-0	R7 1	4/1/2005	The Transmission Operator and Balancing Authority shall establish and maintain reliable communications	MEDIUM	BA				+		+	_		-		1	TOP	-	
201 001 0	K/.11.		between interconnected systems.	MEDICIM	DA												.01		
EOP-001-0	R7.2.	4/1/2005	The Transmission Operator and Balancing Authority shall arrange new interchange agreements to provide for	MEDIUM	BA											1	TOP		
			emergency capacity or energy transfers if existing agreements cannot be used.																
EOP-001-0	R7.3.	4/1/2005	The Transmission Operator and Balancing Authority shall coordinate transmission and generator maintenance	MEDIUM	BA											I	TOP		
			schedules to maximize capacity or conserve the fuel in short supply. (This includes water for hydro																
			generators.)		_											_		_	
EOP-001-0	R7.4.	4/1/2005	The Transmission Operator and Balancing Authority shall arrange deliveries of electrical energy or fuel from	MEDIUM	BA											1	TOP		
EOP-002-2	P1	1/1/2007	remote systems through normal operating channels. Each Balancing Authority and Reliability Coordinator shall have the responsibility and clear decision-making		BA						_	_		_		-		_	
101-002-2	K1.	(Requirements are	authority to take whatever actions are needed to ensure the reliability of its respective area and shall exercise		DA														
		the same as	specific authority to alleviate capacity and energy emergencies.																
		Version 0; added																	
		missing measures																	
		and compliance																	
		elements.)									_								
EOP-002-2	R2.	1/1/2007	Each Balancing Authority shall implement its capacity and energy emergency plan, when required and as		BA														
EOP-002-2	D2	1/1/2007	appropriate, to reduce risks to the interconnected system.		DA				++										
LOP-002-2	K3.	1/1/2007	A Balancing Authority that is experiencing an operating capacity or anargy amarganey shall communicate its		BA														
			A Balancing Authority that is experiencing an operating capacity or energy emergency shall communicate its current and future system conditions to its Reliability Coordinator and neighboring Balancing Authorities.																
EOP-002-2	R4.	1/1/2007	A Balancing Authority anticipating an operating capacity or energy emergency shall perform all actions		BA														
			necessary including bringing on all available generation, postponing equipment maintenance, scheduling																
			interchange purchases in advance, and being prepared to reduce firm load.																
EOP-002-2	R5.	1/1/2007	A deficient Balancing Authority shall only use the assistance provided by the Interconnection's frequency bias		BA														
			for the time needed to implement corrective actions. The Balancing Authority shall not unilaterally adjust																
			generation in an attempt to return Interconnection frequency to normal beyond that supplied through																
			frequency bias action and Interchange Schedule changes. Such unilateral adjustment may overload transmission facilities.																
EOP-002-2	P.6	1/1/2007			BA				++										
LOF-002-2	K0.	1/1/2007	If the Balancing Authority cannot comply with the Control Performance and Disturbance Control Standards,		BA														
			then it shall immediately implement remedies to do so. These remedies include, but are not limited to:																
EOP-002-2	R6.1.	1/1/2007	Loading all available generating capacity.		BA														
EOP-002-2		1/1/2007	Deploying all available operating reserve		BA														
EOP-002-2		1/1/2007	Interrupting interruptible load and exports.		BA														
EOP-002-2		1/1/2007	Requesting emergency assistance from other Balancing Authorities.		BA														
	R6.5.	1/1/2007	Declaring an Energy Emergency through its Reliability Coordinator; and		BA														

Standard		Implementation		Violation Risk Factors					1.05	. .		PC				0 70	-	TOD	
Number EOP-002-2	Number R6.6.	Date 1/1/2007	Text of Requirement Reducing load, through procedures such as public appeals, voltage reductions, curtailing interruptible loads	RISK Factors	BA	UP G	GO		LOE	PA	rət	RC	RP R	RU	KOG I			13P	NERC_Net
			and firm loads.																
EOP-002-2	R7.	1/1/2007	Once the Balancing Authority has exhausted the steps listed in Requirement 7, or if these steps cannot be completed in sufficient time to resolve the emergency condition, the Balancing Authority shall:		BA														
EOP-002-2	R7.1.	1/1/2007	Manually shed firm load without delay to return its ACE to zero; and		BA			1								-			
EOP-002-2	R7.2.	1/1/2007	Request the Reliability Coordinator to declare an Energy Emergency Alert in accordance with Attachment 1-									RC							
EOP-002-2	R8	1/1/2007	EOP-002-0 "Energy Emergency Alert Levels." A Reliability Coordinator that has any Balancing Authority within its Reliability Coordinator area					-		_						_	-	TSP	
201 002 2	K0.	1/1/2007	experiencing a potential or actual Energy Emergency shall initiate an Energy Emergency Alert as detailed in															151	
			Attachment 1-EOP-002-0 "Energy Emergency Alert Levels." The Reliability Coordinator shall act to mitigate																
EOP-002-2	R9.	1/1/2007	the emergency condition, including a request for emergency assistance if required. When a Transmission Service Provider expects to elevate the transmission service priority of an Interchange					+	LSE							-	-		
			Transaction from Priority 6 (Network Integration Transmission Service from Non-designated Resources) to																
			Priority 7 (Network Integration Transmission Service from designated Network Resources) as permitted in its																
			transmission tariff (See Attachment 1-IRO-006-0 "Transmission Loading Relief Procedure" for explanation of Transmission Service Priorities):																
EOP-002-2	R9.1.	1/1/2007	The deficient Load-Serving Entity shall request its Reliability Coordinator to initiate an Energy Emergency									RC							
EOP-002-2	P0 2	1/1/2007	Alert in accordance with Attachment 1-EOP-002-0. The Reliability Coordinator shall submit the report to NERC for posting on the NERC Website, noting the					-				RC				_	-		
201-002-2	K).2.	1/1/2007	expected total MW that may have its transmission service priority changed.									ĸc							
EOP-002-2	R9.3.	1/1/2007	The Reliability Coordinator shall use EEA 1 to forecast the change of the priority of transmission service of an									RC							
EOP-002-2	R9.4.	1/1/2007	Interchange Transaction on the system from Priority 6 to Priority 7. The Reliability Coordinator shall use EEA 2 to announce the change of the priority of transmission service of				_	+								-			
			an Interchange Transaction on the system from Priority 6 to Priority 7.																
EOP-003-1	R1.	1/1/2007 (Requirements are	After taking all other remedial steps, a Transmission Operator or Balancing Authority operating with		BA											TOP			
		the same as	insufficient generation or transmission capacity shall shed customer load rather than risk an uncontrolled failure of components or cascading outages of the Interconnection.																
		Version 0; added																	
		missing measures and compliance																	
		elements.)																	
EOP-003-1	R2.	1/1/2007	Each Transmission Operator and Balancing Authority shall establish plans for automatic load shedding for		BA											TOP			
EOP-003-1	R3.	1/1/2007	underfrequency or undervoltage conditions. Each Transmission Operator and Balancing Authority shall coordinate load shedding plans among other		BA			+								TOP			
			interconnected Transmission Operators and Balancing Authorities.																
EOP-003-1	R4.	1/1/2007	A Transmission Operator or Balancing Authority shall consider one or more of these factors in designing an		BA											TOP			
			automatic load shedding scheme: frequency, rate of frequency decay, voltage level, rate of voltage decay, or power flow levels.																
EOP-003-1	R5.	1/1/2007	A Transmission Operator or Balancing Authority shall implement load shedding in steps established to		BA											TOP			
EOP-003-1	R6.	1/1/2007	minimize the risk of further uncontrolled separation, loss of generation, or system shutdown. After a Transmission Operator or Balancing Authority Area separates from the Interconnection, if there is		BA			+								ТОР			
201 005 1		1/1/2007	insufficient generating capacity to restore system frequency following automatic underfrequency load		DA											101			
FOR 000 4			shedding, the Transmission Operator or Balancing Authority shall shed additional load.																
EOP-003-1	R7.	1/1/2007	The Transmission Operator and Balancing Authority shall coordinate automatic load shedding throughout their areas with underfrequency isolation of generating units, tripping of shunt capacitors, and other automatic		BA											TOP			
			actions that will occur under abnormal frequency, voltage, or power flow conditions.																
EOP-003-1	R8.	1/1/2007	Each Transmission Operator or Balancing Authority shall have plans for operator-controlled manual load		BA											TOP			
			shedding to respond to real-time emergencies. The Transmission Operator or Balancing Authority shall be capable of implementing the load shedding in a timeframe adequate for responding to the emergency.																
EOP-004-1	R1.	1/1/2007	Each Regional Reliability Organization shall establish and maintain a Regional reporting procedure to										R	RO					
		(Requirements are the same as	facilitate preparation of preliminary and final disturbance reports.																
		Version 0; added																	
		missing measures and compliance																	
		elements.)																	
EOP-004-1	R2.	1/1/2007	A Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator or Load-Serving		BA		GOP		LSE			RC				TOP			
EOP-004-1	R3	1/1/2007	Entity shall promptly analyze Bulk Electric System disturbances on its system or facilities. A Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator or Load-Serving		BA		GOP		LSE			RC				TOP			
201-004-1	KJ.	1/1/2007	Entity experiencing a reportable incident shall provide a preliminary written report to its Regional Reliability		BA		JOP		LOE			AC.				TOP			
DOD	2.2.4		Organization and NERC.						× 0-			2.6							
EOP-004-1	R3.1.	1/1/2007	The affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator or Load-Serving Entity shall submit within 24 hours of the disturbance or unusual occurrence either a copy of the		BA		GOP		LSE			RC				TOP			
			report submitted to DOE, or, if no DOE report is required, a copy of the NERC Interconnection Reliability																
			Operating Limit and Preliminary Disturbance Report form. Events that are not identified until some time after they occur shall be reported within 24 hours of being recognized																
EOP-004-1	R3.2.	1/1/2007	they occur shall be reported within 24 hours of being recognized. Applicable reporting forms are provided in Attachments 022-1 and 022-2.		BA		GOP		LSE			RC				TOP			
201 004-1		1, 1/2007	approache reporting forms are provided in rationnicity 022-1 and 022-2.		DA		JOOr		100			ac				TOP			

Standard		Implementation		Violatio			_							_					
Number EOP-004-1	Number	Date 1/1/2007	Text of Requirement	Risk Fact	ors E	BA D	PG	0 GC			PA	PSE	RC RI	RRC	RSG		OP T	P TSP	NERC_Net
EOP-004-1	R3.3.	1/1/2007	Under certain adverse conditions, e.g., severe weather, it may not be possible to assess the damage caused by a disturbance and issue a written Interconnection Reliability Operating Limit and Preliminary Disturbance Report within 24 hours. In such cases, the affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity shall promptly notify its Regional Reliability Organization(s) and NERC, and verbally provide as much information as is available at that time. The affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity shall then provide timely, periodic verbal updates until adequate information is available to issue a written Preliminary Disturbance Report.		В	SA		GO	P	LSE			ĸ				JP		
EOP-004-1	R3.4.	1/1/2007	If, in the judgment of the Regional Reliability Organization, after consultation with the Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity in which a disturbance occurred, a final report is required, the affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity shall prepare this report within 60 days. As a minimum, the final report shall have a discussion of the events and its cause, the conclusions reached, and recommendations to prevent recurrence of this type of event. The report shall be subject to Regional Reliability Organization approval.		В	BA		GO	Р	LSE			RC	RRO		т	OP		
EOP-004-1	R4.	1/1/2007	When a Bulk Electric System disturbance occurs, the Regional Reliability Organization shall make its representatives on the NERC Operating Committee and Disturbance Analysis Working Group available to the affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load- Serving Entity immediately affected by the disturbance for the purpose of providing any needed assistance in the investigation and to assist in the preparation of a final report.											RRO					
EOP-004-1	R5.	4/1/2005	The Regional Reliability Organization shall track and review the status of all final report recommendations at least twice each year to ensure they are being acted upon in a timely manner. If any recommendation has not been acted on within two years, or if Regional Reliability Organization tracking and review indicates at any time that any recommendation is not being acted on with sufficient diligence, the Regional Reliability Organization shall notify the NERC Planning Committee and Operating Committee of the status of the recommendation(s) and the steps the Regional Reliability Organization has taken to accelerate implementation.											RRO					
EOP-005-0		4/1/2005	Each Transmission Operator shall have a restoration plan to reestablish its electric system in a stable and orderly manner in the event of a partial or total shutdown of its system, including necessary operating instructions and procedures to cover emergency conditions, and the loss of vital telecommunications channels. Each Transmission Operator shall include the applicable elements listed in Attachment 1-EOP-005-0 in developing a restoration plan.	MEDIUN	И												OP		
EOP-005-0		4/1/2005	Each Transmission Operator shall review and update its restoration plan at least annually and whenever it makes changes in the power system network, and shall correct deficiencies found during the simulated restoration exercises.	HIGH													OP		
EOP-005-0	R3.	4/1/2005	Each Transmission Operator shall develop restoration plans with a priority of restoring the integrity of the Interconnection.	MEDIUN	Л											TO	OP		
EOP-005-0	R4.	4/1/2005	Each Transmission Operator shall coordinate its restoration plans with Balancing Authorities within its area, its Reliability Coordinator, and neighboring Transmission Operators and Balancing Authorities.	MEDIUN	М											TO	OP		
EOP-005-0	R5.	4/1/2005	Each Transmission Operator and Balancing Authority shall periodically test its telecommunication facilities needed to implement the restoration plan.	MEDIUN	И В	BA										TO	OP		
EOP-005-0	R6.	4/1/2005	Each Transmission Operator and Balancing Authority shall train its operating personnel in the implementation of the restoration plan. Such training shall include simulated exercises, if practicable.	HIGH	В	BA										TO	OP		
EOP-005-0	R7.	4/1/2005	Each Transmission Operator and Balancing Authority shall verify the restoration procedure by actual testing or by simulation.	HIGH	В	BA										TO	OP		
EOP-005-0	R8.	4/1/2005	Each Transmission Operator shall ensure the availability and location of black start capability within its area to meet the needs of the restoration plan.	MEDIUN	М	1										TO	OP		
EOP-005-0	R9.	4/1/2005	Following a disturbance in which one or more areas of the Bulk Electric System become isolated or blacked out, the affected Transmission Operators and Balancing Authorities shall begin immediately to return the Bulk Electric System to normal.	HIGH	В	BA										TO	OP		
EOP-005-0	R9.1.	4/1/2005	The affected Transmission Operators and Balancing Authorities shall work in conjunction with their Reliability Coordinator(s) to determine the extent and condition of the isolated area(s).	HIGH	В	BA										TO	OP		
EOP-005-0	R9.2.	4/1/2005	The affected Transmission Operators and Balancing Authorities shall take the necessary actions to restore Bulk Electric System frequency to normal, including adjusting generation, placing additional generators online, or load shedding.	HIGH	В	BA										TO	OP		
EOP-005-0		4/1/2005	The affected Balancing Authorities, working with their Reliability Coordinator(s), shall immediately review the Interchange Schedules between those Balancing Authority Areas or fragments of those Balancing Authority Areas within the separated area and make adjustments as needed to facilitate the restoration. The affected Balancing Authorities shall make all attempts to maintain the adjusted Interchange Schedules, whether generation control is manual or automatic.	HIGH	В	BA							RC						
EOP-005-0		4/1/2005 4/1/2005	The affected Transmission Operators shall give high priority to restoration of off-site power to nuclear The affected Transmission Operators may recurde pairs the isolated area(a) with the surrounding area(a) when	HIGH													OP OP		
EOP-005-0	K9.5.	4/1/2005	The affected Transmission Operators may resynchronize the isolated area(s) with the surrounding area(s) when the following conditions are met:	HIGH												10	JP		
	R9.5.1.	4/1/2005	Voltage, frequency, and phase angle permit.	HIGH													OP		
EOP-005-0	R9.5.2.	4/1/2005	The size of the area being reconnected and the capacity of the transmission lines effecting the reconnection and the number of synchronizing points across the system are considered.	HIGH												TO	OP		
OP-005-0	P0 5 2	4/1/2005	Reliability Coordinator(s) and adjacent areas are notified and Reliability Coordinator approval is given.	HIGH												T	OP		

Standard		Implementation		Violation															
Number	Number	Date	Text of Requirement		ors B	AD	P	GO	SOP	IA LS	E PA	PSE	RC R	PR	RO RSO			TSP	NERC_Net
EOP-005-0	R9.5.4.	4/1/2005	Load is shed in neighboring areas, if required, to permit successful interconnected system restoration.	HIGH	-		_			_	_			_		TOP			
EOP-005-1	R1.	5/1/2007	Each Transmission Operator shall have a restoration plan to reestablish its electric system in a stable and orderly manner in the event of a partial or total shutdown of its system, including necessary operating instructions and procedures to cover emergency conditions, and the loss of vital telecommunications channels. Each Transmission Operator shall include the applicable elements listed in Attachment 1-EOP-005 in developing a restoration plan.		B	A										TOP			
EOP-005-1	R2.	5/1/2007	Each Transmission Operator shall review and update its restoration plan at least annually and whenever it makes changes in the power system network, and shall correct deficiencies found during the simulated restoration exercises.				Ť									TOP			
EOP-005-1	R3.	5/1/2007	Each Transmission Operator shall develop restoration plans with a priority of restoring the integrity of the Interconnection.													TOP			
EOP-005-1	R4.	5/1/2007	Each Transmission Operator shall coordinate its restoration plans with the Generator Owners and Balancing Authorities within its area, its Reliability Coordinator, and neighboring Transmission Operators and Balancing Authorities.													TOP			
EOP-005-1	R5.	5/1/2007	Each Transmission Operator and Balancing Authority shall periodically test its telecommunication facilities needed to implement the restoration plan.		B.	A										TOP			
EOP-005-1	R6.	5/1/2007	Each Transmission Operator and Balancing Authority shall train its operating personnel in the implementation of the restoration plan. Such training shall include simulated exercises, if practicable.		B.	A										TOP			
EOP-005-1	R7.	5/1/2007	Each Transmission Operator and Balancing Authority shall verify the restoration procedure by actual testing or by simulation.		B.	A										TOP			
EOP-005-1	R8.	5/1/2007	Each Transmission Operator shall verify that the number, size, availability, and location of system blackstart generating units are sufficient to meet Regional Reliability Organization restoration plan requirements for the Transmission Operator's area.													TOP			
EOP-005-1	R9.	5/1/2007	The Transmission Operator shall document the Cranking Paths, including initial switching requirements, between each blackstart generating unit and the unit(s) to be started and shall provide this documentation for review by the Regional Reliability Organization upon request. Such documentation may include Cranking													TOP			
EOP-005-1	R10.	5/1/2007	The Transmission Operator shall demonstrate, through simulation or testing, that the blackstart generating units in its restoration plan can perform their intended functions as required in the regional restoration plan.													TOP			
EOP-005-1	R10.1.	5/1/2007	The Transmission Operator shall perform this simulation or testing at least once every five years.		B.	A										TOP			
EOP-005-1	R11.	5/1/2007	Following a disturbance in which one or more areas of the Bulk Electric System become isolated or blacked out, the affected Transmission Operators and Balancing Authorities shall begin immediately to return the Bulk Electric System to normal.		B.	A										TOP			
EOP-005-1	R11.1.	5/1/2007	The affected Transmission Operators and Balancing Authorities shall work in conjunction with their Reliability Coordinator(s) to determine the extent and condition of the isolated area(s).		B.	A										TOP			
EOP-005-1	R11.2.	5/1/2007	The affected Transmission Operators and Balancing Authorities shall take the necessary actions to restore Bulk Electric System frequency to normal, including adjusting generation, placing additional generators on line, or load shedding.		B.	A										TOP			
EOP-005-1	R11.3.	5/1/2007	The affected Balancing Authorities, working with their Reliability Coordinator(s), shall immediately review the Interchange Schedules between those Balancing Authority Areas or fragments of those Balancing Authority Areas within the separated area and make adjustments as needed to facilitate the restoration. The affected Balancing Authorities shall make all attempts to maintain the adjusted Interchange Schedules, whether generation control is manual or automatic.		B.	A										TOP			
EOP-005-1	R11.4.	5/1/2007	The affected Transmission Operators shall give high priority to restoration of off-site power to nuclear stations.		B.	A										TOP			
	R11.5.	5/1/2007	The affected Transmission Operators may resynchronize the isolated area(s) with the surrounding area(s) when the following conditions are met:		B.											TOP			
EOP-005-1 EOP-005-1	R11.5.1. R11.5.2.	5/1/2007 5/1/2007	Voltage, frequency, and phase angle permit. The size of the area being reconnected and the capacity of the transmission lines effecting the reconnection		B. B.	_	_							_		TOP TOP	_		
			and the number of synchronizing points across the system are considered.																
	R11.5.3.	5/1/2007	Reliability Coordinator(s) and adjacent areas are notified and Reliability Coordinator approval is given.		B.		_			_	_			_		TOP	_		
EOP-005-1	R11.5.4.	5/1/2007	Load is shed in neighboring areas, if required, to permit successful interconnected system restoration.		B.	A	_			_	_		PC	-		TOP			
EOP-006-1	R1.	1/1/2007 (Requirements are the same as Version 0; added missing measures and compliance elements.)	Each Reliability Coordinator shall be aware of the restoration plan of each Transmission Operator in its Reliability Coordinator Area in accordance with NERC and regional requirements.										RC						
	R2.	1/1/2007	The Reliability Coordinator shall monitor restoration progress and coordinate any needed assistance.										RC						
EOP-006-1	R3.	1/1/2007	The Reliability Coordinator shall have a Reliability Coordinator Area restoration plan that provides coordination between individual Transmission Operator restoration plans and that ensures reliability is maintained during system restoration events.										RC						
EOP-006-1	R4.	1/1/2007	The Reliability Coordinator shall serve as the primary contact for disseminating information regarding restoration to neighboring Reliability Coordinators and Transmission Operators or Balancing Authorities not immediately involved in restoration.										RC						

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factor	s BA			605		I SE	SE			RSG	то	тор	тр тег	NERC_Net
EOP-006-1	R5.	1/1/2007	Reliability Coordinators shall approve, communicate, and coordinate the re-synchronizing of major system	Mak Factors	3 DF		00	JUP	14	LJE		RC RI	KKU	1.30	10	105	11 131	MERC_Net
101 000 1		1,1,2007	islands or synchronizing points so as not to cause a Burden on adjacent Transmission Operator, Balancing Authority, or Reliability Coordinator Areas.								ĺ							
EOP-006-1		1/1/2007	The Reliability Coordinator shall take actions to restore normal operations once an operating emergency has been mitigated in accordance with its restoration plan.								I	RC						
EOP-007-0	R1.	4/1/2005	Each Regional Reliability Organization shall establish and maintain a system BCP, as part of an overall coordinated Regional SRP. The Regional SRP shall include requirements for verification through analysis how system blackstart generating units shall perform their intended functions and shall be sufficient to meet SRP expectations. The Regional Reliability Organization shall coordinate with and among other Regional Reliability Organizations as appropriate in the development of its BCP. The BCP shall include:	MEDIUM									RRO					
EOP-007-0	R1.1.	4/1/2005	A requirement to have a database that contains all blackstart generators designated for use in an SRP within the respective areas. This database shall be updated on an annual basis. The database shall include the name, location, megawatt capacity, type of unit, latest date of test, and starting method.	MEDIUM									RRO					
EOP-007-0	R1.2.	4/1/2005	A requirement to demonstrate that blackstart units perform their intended functions as required in the Regional SRP. This requirement can be met through either simulation or testing. The BCP must consider the availability of designated BCP units and initial transmission switching requirements.	MEDIUM									RRO					
EOP-007-0	R1.3.	4/1/2005	Blackstart unit testing requirements including, but not limited to:	MEDIUM									RRO					
	R1.3.1.	4/1/2005	Testing frequency (minimum of one third of the units each year).	MEDIUM									RRO					
EOP-007-0	R1.3.2.	4/1/2005	Type of test required, including the requirement to start when isolated from the system.	MEDIUM									RRO					
EOP-007-0 EOP-007-0	R1.3.3. R1.4.	4/1/2005 4/1/2005	Minimum duration of tests. A requirement to review and update the Regional BCP at least every five years.	MEDIUM MEDIUM									RRO RRO					
EOP-007-0	R1.4. R2.	4/1/2005	The Regional Reliability Organization shall provide documentation of its system BCPs to NERC within 30 calendar days of a request.	LOWER									RRO					
EOP-008-0	R1.	4/1/2005	Each Reliability Coordinator, Transmission Operator and Balancing Authority shall have a plan to continue reliability operations in the event its control center becomes inoperable. The contingency plan must meet the following requirements:	MEDIUM	BA	۱ ۱					I	RC				TOP		
EOP-008-0		4/1/2005	The contingency plan shall not rely on data or voice communication from the primary control facility to be viable.	MEDIUM	BA	`						RC				TOP		
EOP-008-0	R1.2.	4/1/2005	The plan shall include procedures and responsibilities for providing basic tie line control and procedures and for maintaining the status of all inter-area schedules, such that there is an hourly accounting of all schedules.	MEDIUM	BA	1					I	RC				TOP		
EOP-008-0	R1.3.	4/1/2005	The contingency plan must address monitoring and control of critical transmission facilities, generation control, voltage control, time and frequency control, control of critical substation devices, and logging of significant power system events. The plan shall list the critical facilities.	MEDIUM	BA	۲ ۱					I	RC				TOP		
EOP-008-0	R1.4.	4/1/2005	The plan shall include procedures and responsibilities for maintaining basic voice communication capabilities with other areas.	MEDIUM	BA	`					I	RC				TOP		
EOP-008-0		4/1/2005	The plan shall include procedures and responsibilities for conducting periodic tests, at least annually, to ensure viability of the plan.	MEDIUM	BA							RC				TOP		
	R1.6.	4/1/2005	The plan shall include procedures and responsibilities for providing annual training to ensure that operating personnel are able to implement the contingency plans.	MEDIUM	BA							RC				TOP		
	R1.7. R1.8.	4/1/2005 4/1/2005	The plan shall be reviewed and updated annually. Interim provisions must be included if it is expected to take more than one hour to implement the contingency plan for loss of primary control facility.	MEDIUM MEDIUM	BA BA	_						RC RC				TOP TOP		
EOP-009-0	R1.	4/1/2005	The Generator Operator of each blackstart generating unit shall test the startup and operation of each system blackstart generating unit identified in the BCP as required in the Regional BCP (Reliability Standard EOP- 007-0_R1). Testing records shall include the dates of the tests, the duration of the tests, and an indication of whether the tests met Regional BCP requirements.	MEDIUM				GOP										
EOP-009-0	R2.	4/1/2005	The Generator Owner or Generator Operator shall provide documentation of the test results of the startup and operation of each blackstart generating unit to the Regional Reliability Organizations and upon request to NERC.	LOWER			GO	GOP										
FAC-001-0	R1.	4/1/2005	The Transmission Owner shall document, maintain, and publish facility connection requirements to ensure compliance with NERC Reliability Standards and applicable Regional Reliability Organization, subregional, Power Pool, and individual Transmission Owner planning criteria and facility connection requirements. The Transmission Owner's facility connection requirements shall address connection requirements for:	MEDIUM											то			
FAC-001-0	R1.1.	4/1/2005	Generation facilities,	MEDIUM											то			
FAC-001-0		4/1/2005	Transmission facilities, and	MEDIUM											TO			
FAC-001-0			Insulation and insulation coordination.	MEDIUM											TO			
FAC-001-0			Voltage, Reactive Power, and power factor control.	MEDIUM											TO			
FAC-001-0	R3.		The Transmission Owner shall maintain and update its facility connection requirements as required. The Transmission Owner shall make documentation of these requirements available to the users of the transmission system, the Regional Reliability Organization, and NERC on request (five business days).	MEDIUM											то			
FAC-002-0	R1.		The Generator Owner, Transmission Owner, Distribution Provider, and Load-Serving Entity seeking to integrate generation facilities, transmission facilities, and electricity end-user facilities shall each coordinate and cooperate on its assessments with its Transmission Planner and Planning Authority. The assessment shall include:	MEDIUM		DP	' GO			LSE					то			

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	BA	ΠP	60	GOP		SF		F			RSG	то	TOP	тр те	P NERC_Net
FAC-002-0		Date	Evaluation of the reliability impact of the new facilities and their connections on the interconnected	MEDIUM			GO	001		SE	413	- 1'		interest of the second	100	ro	101		NERO_NER
			transmission systems.			2.	00		2.										
FAC-002-0	R1.2.		Ensurance of compliance with NERC Reliability Standards and applicable Regional, subregional, Power Pool,	MEDIUM		DP	GO		L	SE						го			
			and individual system planning criteria and facility connection requirements.																
FAC-002-0	R1.3.	4/1/2005	Evidence that the parties involved in the assessment have coordinated and cooperated on the assessment of the reliability impacts of new facilities on the interconnected transmission systems. While these studies may be	MEDIUM		DP	GO		L	SE						го			
			performed independently, the results shall be jointly evaluated and coordinated by the entities involved.																
			I I																
FAC-002-0	R1.4.	4/1/2005	Evidence that the assessment included steady-state, short-circuit, and dynamics studies as necessary to	MEDIUM		DP	GO		L	SE						го			
E. C. 002.0	D1.5	4/1/2005	evaluate system performance in accordance with Reliability Standard TPL-001-0.) (TENID (DD	00		, T			_	_			P.O.			
FAC-002-0	K1.5.	4/1/2005	Documentation that the assessment included study assumptions, system performance, alternatives considered, and jointly coordinated recommendations.	MEDIUM		DP	GO		Li	SE						ю			
FAC-002-0	R2.	4/1/2005	The Planning Authority, Transmission Planner, Generator Owner, Transmission Owner, Load-Serving Entity,	LOWER		DP	GO		L	SE P	A	+				го		ГР	
			and Distribution Provider shall each retain its documentation (of its evaluation of the reliability impact of the																
			new facilities and their connections on the interconnected transmission systems) for three years and shall																
			provide the documentation to the Regional Reliability Organization(s) Regional Reliability Organization(s) and NERC on request (within 30 calendar days).																
FAC-003-1	R1.	4/7/2006	(TVM). The TVMP shall include the Transmission Owner's objectives, practices, approved procedures, and								_	+	-	_	-	ю			
			work Specifications. 1. ANSI A300, Tree Care Operations - Tree, Shrub, and Other Woody Plant																
			Maintenance – Standard Practices, while not a requirement of this standard, is considered to be an industry																
FAC-003-1	R11	4/7/2006	best practice.									-				ю			
AC-005-1	K1.1.	4/1/2000	The TVMP shall define a schedule for and the type (aerial, ground) of ROW vegetation inspections. This schedule should be flexible enough to adjust for changing conditions. The inspection schedule shall be based													10			
			on the anticipated growth of vegetation and any other environmental or operational factors that could impact																
			the relationship of vegetation to the Transmission Owner's transmission lines.																
FAC-003-1	R1.2.	4/7/2006	The Transmission Owner, in the TVMP, shall identify and document clearances between vegetation and any													го			
			overhead, ungrounded supply conductors, taking into consideration transmission line voltage, the effects of																
			ambient temperature on conductor sag under maximum design loading, and the effects of wind velocities on conductor sway. Specifically, the Transmission Owner shall establish clearances to be achieved at the time of																
			vegetation management work identified herein as Clearance 1, and shall also establish and maintain a set of																
			clearances identified herein as Clearance 2 to prevent flashover between vegetation and overhead ungrounded																
EA C 002 1	D1 0 1	4/7/2006	supply conductors.			-					_	+	_	_		FO			
FAC-003-1	R1.2.1.	4/7/2006	Clearance 1 — The Transmission Owner shall determine and document appropriate clearance distances to be													10			
			achieved at the time of transmission vegetation management work based upon local conditions and the expected time frame in which the Transmission Owner plans to return for future vegetation management work.																
			Local conditions may include, but are not limited to: operating voltage, appropriate vegetation management																
			techniques, fire risk, reasonably anticipated tree and conductor movement, species types and growth rates,																
			species failure characteristics, local climate and rainfall patterns, line terrain and elevation, location of the																
			vegetation within the span, and worker approach distance requirements. Clearance 1 distances shall be greater than those defined by Clearance 2 below.																
FAC-003-1	R1.2.2.	4/7/2006										+				го			
			Clearance 2 — The Transmission Owner shall determine and document specific radial clearances to be																
			maintained between vegetation and conductors under all rated electrical operating conditions. These																
			minimum clearance distances are necessary to prevent flashover between vegetation and conductors and will																
			vary due to such factors as altitude and operating voltage. These Transmission Owner-specific minimum clearance distances shall be no less than those set forth in the Institute of Electrical and Electronics Engineers																
			(IEEE) Standard 516-2003 (Guide for Maintenance Methods on Energized Power Lines) and as specified in																
			its Section 4.2.2.3, Minimum Air Insulation Distances without Tools in the Air Gap.																
FAC-003-1	R1.2.2.1.	4/7/2006														го			
			Where transmission system transient overvoltage factors are not known, clearances shall be derived from Table 5, IEEE 516-2003, phase-to-ground distances, with appropriate altitude correction factors applied.																
FAC-003-1	R1.2.2.2.	4/7/2006	Where transmission system transient overvoltage factors are known, clearances shall be derived from Table 7,													го			
			IEEE 516-2003, phase-to-phase voltages, with appropriate altitude correction factors applied.																
FAC-003-1	R1.3	4/7/2006	All personnel directly involved in the design and implementation of the TVMP shall hold appropriate													го			
FAC-003-1	R1.4	4/7/2006	qualifications and training, as defined by the Transmission Owner, to perform their duties. Each Transmission Owner shall develop mitigation measures to achieve sufficient clearances for the									+			-	го			
			protection of the transmission facilities when it identifies locations on the ROW where the Transmission																
			Owner is restricted from attaining the clearances specified in Requirement 1.2.1.																
FAC-003-1	R1.5	4/7/2006														го			
			Each Transmission Owner shall establish and document a process for the immediate communication of																
			vegetation conditions that present an imminent threat of a transmission line outage. This is so that action																

Standard		Implementation			ation															
Number	Number	Date	Text of Requirement	Risk F	actors	BA	DP	GO	GOP	IA L	SE P	A PSE	RC	RP	RRO	RSG	то	TOP	TP TS	P NERC_Net
FAC-003-1	R2.	4/7/2006															то			
			The Transmission Owner shall create and implement an annual plan for vegetation management work to																	
			ensure the reliability of the system. The plan shall describe the methods used, such as manual clearing,																	
			mechanical clearing, herbicide treatment, or other actions. The plan should be flexible enough to adjust to																	
			changing conditions, taking into consideration anticipated growth of vegetation and all other environmental																	
			factors that may have an impact on the reliability of the transmission systems. Adjustments to the plan shall																	
			be documented as they occur. The plan should take into consideration the time required to obtain permissions																	
			or permits from landowners or regulatory authorities. Each Transmission Owner shall have systems and procedures for documenting and tracking the planned vegetation management work and ensuring that the																	
			vegetation management work was completed according to work specifications.																	
FAC-003-1	R3.	4/7/2006	The Transmission Owner shall report quarterly to its RRO, or the RRO's designee, sustained transmission line			-						-		_			то			-
IAC-005-1	K3.	4/7/2000	outages determined by the Transmission Owner to have been caused by vegetation.														10			
FAC-003-1	R3.1.	4/7/2006	Multiple sustained outages on an individual line, if caused by the same vegetation, shall be reported as one											-			то			
1 AC-005-1	K5.1.	4/7/2000	outage regardless of the actual number of outages within a 24-hour period.														10			
FAC-003-1	R3.2.	4/7/2006	Surge regardess of the actual number of Surges within a 24 noti period.											-			то			
1110 005 1	105.2.																10			
			The Transmission Owner is not required to report to the RRO, or the RRO's designee, certain sustained																	
			transmission line outages caused by vegetation: (1) Vegetation-related outages that result from vegetation																	
			falling into lines from outside the ROW that result from natural disasters shall not be considered reportable (examples of disasters that could create non-reportable outages include, but are not limited to, earthquakes,																	
			fires, tornados, hurricanes, landslides, wind shear, major storms as defined either by the Transmission Owner																	
			or an applicable regulatory body, ice storms, and floods), and (2) Vegetation-related outages due to human or																	
			animal activity shall not be considered reportable (examples of human or animal activity that could cause a																	
			non-reportable outage include, but are not limited to, logging, animal severing tree, vehicle contact with tree,																	
			arboricultural activities or horticultural or agricultural activities, or removal or digging of vegetation).																	
FAC-003-1	R3.3.	4/7/2006	The outage information provided by the Transmission Owner to the RRO, or the RRO's designee, shall														TO			
			include at a minimum: the name of the circuit(s) outaged, the date, time and duration of the outage; a																	
			description of the cause of the outage; other pertinent comments; and any countermeasures taken by the																	
FAC-003-1	R3.4.	4/7/2006	An outage shall be categorized as one of the following:														TO			
FAC-003-1	R3.4.1.	4/7/2006	Category 1 — Grow-ins: Outages caused by vegetation growing into lines from vegetation inside and/or														TO			
P + Q + Q + A		1	outside of the ROW;			_						_								
FAC-003-1	R3.4.2.	4/7/2006	Category 2 — Fall-ins: Outages caused by vegetation falling into lines from inside the ROW;			_						_					10			_
FAC-003-1 FAC-003-1	R3.4.3. R4.	4/7/2006 4/7/2006	Category 3 — Fall-ins: Outages caused by vegetation falling into lines from outside the ROW.			-						_			RRO		TO			
FAC-005-1	K4.	4/ //2006	The RRO shall report the outage information provided to it by Transmission Owner's, as required by Requirement 3, quarterly to NERC, as well as any actions taken by the RRO as a result of any of the reported												KKU					
			outages.																	
FAC-005-0	R1	4/1/2005	The Transmission Owner and Generator Owner shall each have on file or be able to readily provide, a	LOV	VFR			GO									то			
111C 005 0		4/1/2005	document or database identifying the Normal and Emergency Ratings of all of its transmission facilities (e.g.,	LO	, TU			00									10			
			lines, transformers, terminal equipment, and storage devices) that are part of the interconnected transmission																	
			systems. Seasonal variations in Ratings shall be included as appropriate.																	
FAC-005-0	R1.1.	4/1/2005	The Ratings shall be consistent with the entity's methodology(ies) for determining Facility Ratings and shall	MED	DIUM			GO									TO			
			be updated as facility changes occur.																	
FAC-005-0	R2.	4/1/2005	The Transmission Owner and Generator Owner shall provide the Normal and Emergency Facility Ratings of	LOV	VER			GO									TO			
			all its transmission facilities to the Regional Reliability Organization(s) and NERC on request (30 calendar																	
FAC-008-1	R1.	8/7/2006	The Transmission Owner and Generator Owner shall each document its current methodology used for					GO									TO			
			developing Facility Ratings (Facility Ratings Methodology) of its solely and jointly owned Facilities. The																	
			methodology shall include all of the following:																	
FAC-008-1	R1.1.	8/7/2006	A statement that a Facility Rating shall equal the most limiting applicable Equipment Rating of the individual					GO									TO			
			equipment that comprises that Facility.																	
FAC-008-1	R1.2.	8/7/2006	The method by which the Rating (of major BES equipment that comprises a Facility) is determined.					GO				_					TO			
FAC-008-1	R1.2.1.	8/7/2006						GO									TO			
			The scope of equipment addressed shall include, but not be limited to, generators, transmission conductors,																	
FAC-008-1	R1.2.2.	8/7/2006	transformers, relay protective devices, terminal equipment, and series and shunt compensation devices. The scope of Ratings addressed shall include, as a minimum, both Normal and Emergency Ratings.					GO		++		-		_			то			
FAC-008-1 FAC-008-1	R1.2.2. R1.3.	8/7/2006	Consideration of the following:		_			GO		++					_		10 TO	_		
FAC-008-1 FAC-008-1	R1.3.1.	8/7/2006	Ratings provided by equipment manufacturers.					GO									TO			
FAC-008-1 FAC-008-1	R1.3.2.	8/7/2006	Design criteria (e.g., including applicable references to industry Rating practices such as manufacturer's					GO									TO			
11.0 000 1			warranty, IEEE, ANSI or other standards).																	
FAC-008-1	R1.3.3.	8/7/2006	Ambient conditions.					GO									то			
FAC-008-1	R1.3.4.	8/7/2006	Operating limitations.					GO									TO			
FAC-008-1	R1.3.5.	8/7/2006	Other assumptions.					GO									TO			
FAC-008-1	R2.	8/7/2006	The Transmission Owner and Generator Owner shall each make its Facility Ratings Methodology available for					GO									TO			
			inspection and technical review by those Reliability Coordinators, Transmission Operators, Transmission																	
			Planners, and Planning Authorities that have responsibility for the area in which the associated Facilities are																	
			located, within 15 business days of receipt of a request.																	
								_												

NumberFAC-008-1	Number		Text of Requirement	Risk Fact	ors	חובא	PC	0 60	PIL		PA	PSF	RCP	PRP	O RSC	I TO	TOP	TP TSP	NERC_Net
	R3.	Date 8/7/2006	Text of Requirement If a Reliability Coordinator, Transmission Operator, Transmission Planner, or Planning Authority provides	INISK Fact			. 0		~ U	- 136	PA PA	F 32	RC R	KK		, то то	100	TP	NERC_Net
	N3.	0/1/2000	written comments on its technical review of a Transmission Owner's or Generator Owner's Facility Ratings										KC			10			
			Methodology, the Transmission Owner or Generator Owner shall provide a written response to that																
			commenting entity within 45 calendar days of receipt of those comments. The response shall indicate whether																
			a change will be made to the Facility Ratings Methodology and, if no change will be made to that Facility																
			Ratings Methodology, the reason why.																
FAC-009-1	R1.	10/7/2006	The Transmission Owner and Generator Owner shall each establish Facility Ratings for its solely and jointly				G	C								TO			
		10	owned Facilities that are consistent with the associated Facility Ratings Methodology.				-	_	_	_				_		-			
FAC-009-1	R2.	10/7/2006	The Transmission Owner and Generator Owner shall each provide Facility Ratings for its solely and jointly				GG	C								10			
			owned Facilities that are existing Facilities, new Facilities, modifications to existing Facilities and re-ratings of existing Facilities to its associated Reliability Coordinator(s), Planning Authority(ies), Transmission																
			Planner(s), and Transmission Operator(s) as scheduled by such requesting entities.																
FAC-010-1	R1.	7/1/2007	The Planning Authority shall have a documented SOL Methodology for use in developing SOLs within its								PA								
			Planning Authority Area. This SOL Methodology shall:																
FAC-010-1	R1.1.	7/1/2007	Be applicable for developing SOLs used in the planning horizon.								PA								
	R1.2.	7/1/2007	State that SOLs shall not exceed associated Facility Ratings.								PA								
	R1.3.	7/1/2007	Include a description of how to identify the subset of SOLs that qualify as IROLs.								PA					_			
FAC-010-1	R2.	7/1/2007	The Planning Authority's SOL Methodology shall include a requirement that SOLs provide BES performance								PA								
FAC-010-1	R21	7/1/2007	consistent with the following: In the pre-contingency state and with all Facilities in service, the BES shall demonstrate transient, dynamic								PA								
10-010-1	12.1.	//1/2007	and voltage stability; all Facilities shall be within their Facility Ratings and within their thermal, voltage and								IA								
			stability limits. In the determination of SOLs, the BES condition used shall reflect expected system conditions																
			and shall reflect changes to system topology such as Facility outages.																
FAC-010-1	R2.2.	7/1/2007	Following the single Contingencies identified in Requirement 2.2.1 through Requirement 2.2.3, the system								PA								
			shall demonstrate transient, dynamic and voltage stability; all Facilities shall be operating within their Facility																
			Ratings and within their thermal, voltage and stability limits; and Cascading Outages or uncontrolled																
24 C 010 1	D2.2.1	7/1/2007	separation shall not occur.					_	_		DA				_				
FAC-010-1	R2.2.1.	7/1/2007	Single line to ground or three-phase Fault (whichever is more severe), with Normal Clearing, on any Faulted generator, line, transformer, or shunt device.								PA								
FAC-010-1	R2.2.2.	7/1/2007	Loss of any generator, line, transformer, or shunt device without a Fault.			_		_			PA					_			
FAC-010-1	R2.2.3.	7/1/2007	Single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.								PA								
	R2.3.	7/1/2007	Starting with all Facilities in service, the system's response to a single Contingency, may include any of the								PA								
			following:																
FAC-010-1	R2.3.1.	7/1/2007	Planned or controlled interruption of electric supply to radial customers or some local network customers								PA								
			connected to or supplied by the Faulted Facility or by the affected area.													_			
	R2.3.2. R2.3.3.	7/1/2007 7/1/2007	System reconfiguration through manual or automatic control or protection actions.			_			_		PA					_			
AC-010-1	K2.3.3.	//1/2007	To prepare for the next Contingency, system adjustments may be made, including changes to generation, uses of the transmission system, and the transmission system topology.								PA								
FAC-010-1	R2.4.	7/1/2007	Starting with all facilities in service and following any of the multiple Contingencies identified in Reliability								PA								
			Standard TPL-003 the system shall demonstrate transient, dynamic and voltage stability; all Facilities shall be																
			operating within their Facility Ratings and within their thermal, voltage and stability limits; and Cascading																
			Outages or uncontrolled separation shall not occur.																
FAC-010-1	R2.5.	7/1/2007									PA								
			In determining the system's response to any of the multiple Contingencies, identified in Reliability Standard																
FAC-010-1	R251	7/1/2007	TPL-003, in addition to the actions identified in R2.3.1 and R2.3.2, the following shall be acceptable: Planned or controlled interruption of electric supply to customers (load shedding), the planned removal from								PA								
			service of certain generators, and/or the curtailment of contracted Firm (non-recallable reserved) electric																
			power Transfers.																
FAC-010-1	R3.	7/1/2007	The Planning Authority's methodology for determining SOLs, shall include, as a minimum, a description of								PA								
			the following, along with any reliability margins applied for each:																
FAC-010-1	R3.1.	7/1/2007	Study model (must include at least the entire Planning Authority Area as well as the critical modeling details								PA								
FAC-010-1	D2.2	7/1/2007	from other Planning Authority Areas that would impact the Facility or Facilities under study).								D.4								
	R3.2. R3.3.	7/1/2007 7/1/2007	Selection of applicable Contingencies. Level of detail of system models used to determine SOLs.								PA PA								
FAC-010-1 1		7/1/2007	Allowed uses of Special Protection Systems or Remedial Action Plans.								PA								
FAC-010-1		7/1/2007	Anticipated transmission system configuration, generation dispatch and Load level.								PA								
FAC-010-1		7/1/2007	Criteria for determining when violating a SOL qualifies as an Interconnection Reliability Operating Limit								PA								
			(IROL) and criteria for developing any associated IROL Tv.																
FAC-010-1	R4.	7/1/2007	The Planning Authority shall issue its SOL Methodology, and any change to that methodology, to all of the								PA								
			following prior to the effectiveness of the change:																
FAC-010-1	K4.1.	7/1/2007	Each adjacent Planning Authority and each Planning Authority that indicated it has a reliability-related need for the methodology.								PA								
FAC-010-1	R4 2	7/1/2007	for the methodology. Each Reliability Coordinator and Transmission Operator that operates any portion of the Planning Authority's								PA								
HC-010-1	1.4.2.	112001	Planning Authority Area.								IA								
FAC-010-1	R43	7/1/2007	Each Transmission Planner that works in the Planning Authority's Planning Authority Area.								PA								

Standard Number	Number	Implementation Date	Text of Requirement	Violation Risk Factors	BA	DP	GO	GOP		SF		FRC	RP	RRO	RSG	то	TOP		NERC No
AC-010-1	R5.	7/1/2007	If a recipient of the SOL Methodology provides documented technical comments on the methodology, the	RISK Factors	BA	DF	60	GOF	~		AFS		КГ	RRO	K30	10		11 131	NERC_Ne
			Planning Authority shall provide a documented response to that recipient within 45 calendar days of receipt of																
			those comments. The response shall indicate whether a change will be made to the SOL Methodology and, if																
			no change will be made to that SOL Methodology, the reason why.																
FAC-011-1	R1.	10/1/2007	The Reliability Coordinator shall have a documented methodology for use in developing SOLs (SOL									RC							
			Methodology) within its Reliability Coordinator Area. This SOL Methodology shall:								_	-							
FAC-011-1		10/1/2007	Be applicable for developing SOLs used in the operations horizon.								_	RC RC							
FAC-011-1 FAC-011-1	R1.2. R1.3.	10/1/2007 10/1/2007	State that SOLs shall not exceed associated Facility Ratings. Include a description of how to identify the subset of SOLs that qualify as IROLs.									RC				_		_	
FAC-011-1		10/1/2007	The Reliability Coordinator's SOL Methodology shall include a requirement that SOLs provide BES									RC						_	
		10/1/2007	performance consistent with the following:																
FAC-011-1	R2.1.	10/1/2007	In the pre-contingency state, the BES shall demonstrate transient, dynamic and voltage stability; all Facilities									RC							
			shall be within their Facility Ratings and within their thermal, voltage and stability limits. In the determination																
			of SOLs, the BES condition used shall reflect current or expected system conditions and shall reflect changes																
			to system topology such as Facility outages.																
FAC-011-1	R2.2.	10/1/2007	Following the single Contingencies identified in Requirement 2.2.1 through Requirement 2.2.3, the system									RC							
			shall demonstrate transient, dynamic and voltage stability; all Facilities shall be operating within their Facility																
			Ratings and within their thermal, voltage and stability limits; and Cascading Outages or uncontrolled separation shall not occur.																
FAC-011-1	R221	10/1/2007	Single line to ground or 3-phase Fault (whichever is more severe), with Normal Clearing, on any Faulted								_	RC							
1AC-011-1	K2.2.1.	10/1/2007	generator, line, transformer, or shunt device.									ĸc							
FAC-011-1	R2.2.2.	10/1/2007	Loss of any generator, line, transformer, or shunt device without a Fault.									RC							
FAC-011-1	R2.2.3.	10/1/2007	Single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.									RC							
FAC-011-1		10/1/2007	In determining the system's response to a single Contingency, the following shall be acceptable:									RC							
FAC-011-1	R2.3.1.	10/1/2007	Planned or controlled interruption of electric supply to radial customers or some local network customers									RC							
			connected to or supplied by the Faulted Facility or by the affected area.																
FAC-011-1	R2.3.2.	10/1/2007	Interruption of other network customers, only if the system has already been adjusted, or is being adjusted,									RC							
			following at least one prior outage, or, if the real-time operating conditions are more adverse than anticipated																
FAC-011-1	P222	10/1/2007	in the corresponding studies, e.g., load greater than studied. System reconfiguration through manual or automatic control or protection actions.								_	RC				_		_	
	R2.4.	10/1/2007	To prepare for the next Contingency, system adjustments may be made, including changes to generation, uses								_	RC				_		_	
ine on i	1(2.4.	10/1/2007	of the transmission system, and the transmission system topology.									Re							
FAC-011-1	R3.	10/1/2007	The Reliability Coordinator's methodology for determining SOLs, shall include, as a minimum, a description									RC							
			of the following, along with any reliability margins applied for each:																
FAC-011-1	R3.1.	10/1/2007	Study model (must include at least the entire Reliability Coordinator Area as well as the critical modeling									RC							
			details from other Reliability Coordinator Areas that would impact the Facility or Facilities under study.)																
FAC-011-1		10/1/2007	Selection of applicable Contingencies.								_	RC							
FAC-011-1	R3.3.	10/1/2007	A process for determining which of the stability limits associated with the list of multiple contingencies									RC							
			(provided by the Planning Authority in accordance with FAC-014 Requirement 6) are applicable for use in the operating horizon given the actual or expected system conditions.																
FAC-011-1	R331	10/1/2007	This process shall address the need to modify these limits, to modify the list of limits, and to modify the list of								_	RC						_	
1AC-011-1	K5.5.1.	10/1/2007	associated multiple contingencies.									ĸc							
FAC-011-1	R3.4.	10/1/2007	Level of detail of system models used to determine SOLs.									RC							
FAC-011-1	R3.5.	10/1/2007	Allowed uses of Special Protection Systems or Remedial Action Plans.									RC							
FAC-011-1	R3.6.	10/1/2007	Anticipated transmission system configuration, generation dispatch and Load level.									RC							
FAC-011-1	R3.7.	10/1/2007	Criteria for determining when violating a SOL qualifies as an Interconnection Reliability Operating Limit									RC							
			(IROL) and criteria for developing any associated IROL Tv.									-							
FAC-011-1	R4.	10/1/2007	The Reliability Coordinator shall issue its SOL Methodology and any changes to that methodology, prior to									RC							
FAC-011-1	D4.1	10/1/2007	the effectiveness of the Methodology or of a change to the Methodology, to all of the following:								_	RC							
FAC-011-1	1.4.1.	10/1/2007	Each adjacent Reliability Coordinator and each Reliability Coordinator that indicated it has a reliability- related need for the methodology.									ĸĊ							
FAC-011-1	R4 2	10/1/2007	Each Planning Authority and Transmission Planner that models any portion of the Reliability Coordinator's								_	RC				_		_	
			Reliability Coordinator Area.																
FAC-011-1	R4.3.	10/1/2007	Each Transmission Operator that operates in the Reliability Coordinator Area.									RC							
	R5.	10/1/2007	If a recipient of the SOL Methodology provides documented technical comments on the methodology, the									RC							
			Reliability Coordinator shall provide a documented response to that recipient within 45 calendar days of																
			receipt of those comments. The response shall indicate whether a change will be made to the SOL																
EAG 612 1	D I	9/7/0006	Methodology and, if no change will be made to that SOL Methodology, the reason why.							_		P.C.							
FAC-012-1	K1.	8/7/2006	The Reliability Coordinator and Planning Authority shall each document its current methodology used for							Р	A	RC							
			developing its inter-regional and intra-regional Transfer Capabilities (Transfer Capability Methodology). The Transfer Capability Methodology shall include all of the following:																
FAC-012-1	R1.1.	8/7/2006	A statement that Transfer Capabilities shall respect all applicable System Operating Limits (SOLs).							P	A	RC							
FAC-012-1		8/7/2006								P		RC							
			A definition stating whether the methodology is applicable to the planning horizon or the operating horizon.																
FAC-012-1	R1.3.	8/7/2006	A description of how each of the following is addressed, including any reliability margins applied to reflect							P	A	RC							
			uncertainty with projected BES conditions:																
FAC-012-1	P121	8/7/2006	Transmission system topology							Р	A	RC							

		Implementation		Violation										T						
Number	Number	Date	Text of Requirement	Risk Factors	BA I	DP	GO	GOP	IA I	.SE	PA	PSE	RCF	RP	RRO RS	G T	O TOP	PTP	TSP	NERC_Net
FAC-012-1	R1.3.2.	8/7/2006	System demand								PA		RC	_			_			
FAC-012-1	R1.3.3.	8/7/2006	Generation dispatch								PA		RC	_				_		
FAC-012-1	R1.3.4.	8/7/2006	Current and projected transmission uses			_			+		PA		RC RC	_				_		
FAC-012-1	R2.	8/7/2006	The Reliability Coordinator shall issue its Transfer Capability Methodology, and any changes to that methodology, prior to the effectiveness of such changes, to all of the following:										ĸĊ							
FAC-012-1	P2 1	8/7/2006	Each Adjacent Reliability Coordinator and each Reliability Coordinator that indicated a reliability-related			_							RC	-				-		
AC-012-1	R2.1	3/ 1/2000	need for the methodology.										KC.							
FAC-012-1	R2.2	8/7/2006	Each Planning Authority and Transmission Planner that models any portion of the Reliability Coordinator's			_							RC	-						
1/10/012/1	112.2	0/1/2000	Reliability Coordinator Area.										inc.							
FAC-012-1	R2.3	8/7/2006	Each Transmission Operator that operates in the Reliability Coordinator Area.										RC							
FAC-012-1		8/7/2006	The Planning Authority shall issue its Transfer Capability Methodology, and any changes to that									PA								
			methodology, prior to the effectiveness of such changes, to all of the following:																	
FAC-012-1	R3.1.	8/7/2006	Each Transmission Planner that works in the Planning Authority's Planning Authority Area.									PA								
FAC-012-1	R3.2.	8/7/2006	Each Adjacent Planning Authority and each Planning Authority that indicated a reliability-related need for the										RC							
			methodology.																	
FAC-012-1	R3.3.	8/7/2006	Each Reliability Coordinator and Transmission Operator that operates any portion of the Planning Authority's										RC				TOP			
			Planning Authority Area.																	
FAC-012-1	R4.	8/7/2006	If a recipient of the Transfer Capability Methodology provides documented technical comments on the								PA		RC							
			methodology, the Reliability Coordinator or Planning Authority shall provide a documented response to that																	
			recipient within 45 calendar days of receipt of those comments. The response shall indicate whether a change																	
			will be made to the Transfer Capability Methodology and, if no change will be made to that Transfer																	
FAC-013-1	D1	10/7/2006	Capability Methodology, the reason why.								DA		DC.	_						
FAC-015-1	K1.	10/7/2006	The Reliability Coordinator and Planning Authority shall each establish a set of inter-regional and intra- regional Transfer Capabilities that is consistent with its current Transfer Capability Methodology.								PA		RC							
FAC-013-1	P2	10/7/2006	The Reliability Coordinator and Planning Authority shall each provide its inter-regional and intra-regional			_			+		DA		RC	-		_	-	-		
IAC-015-1	R2.	10/7/2000	Transfer Capabilities to those entities that have a reliability-related need for such Transfer Capabilities and								17		KC.							
			make a written request that includes a schedule for delivery of such Transfer Capabilities as follows:																	
FAC-013-1	R2.1.	10/7/2006	The Reliability Coordinator shall provide its Transfer Capabilities to its associated Regional Reliability										RC							
			Organization(s), to its adjacent Reliability Coordinators, and to the Transmission Operators, Transmission																	
			Service Providers and Planning Authorities that work in its Reliability Coordinator Area.																	
FAC-013-1	R2.2.	10/7/2006	The Planning Authority shall provide its Transfer Capabilities to its associated Reliability Coordinator(s) and								PA									
			Regional Reliability Organization(s), and to the Transmission Planners and Transmission Service Provider(s)																	
			that work in its Planning Authority Area.																	
FAC-014-1	R1.	1/1/2008	The Reliability Coordinator shall ensure that SOLs, including Interconnection Reliability Operating Limits										RC							
			(IROLs), for its Reliability Coordinator Area are established and that the SOLs (including Interconnection																	
			Reliability Operating Limits) are consistent with its SOL Methodology.																	
FAC-014-1	R2.	1/1/2008															TOP			
			The Transmission Operator shall establish SOLs (as directed by its Reliability Coordinator) for its portion of																	
FAC-014-1	D2	1/1/2008	the Reliability Coordinator Area that are consistent with its Reliability Coordinator's SOL Methodology.			_			+		DA			_				_		
FAC-014-1	кэ.	1/1/2008	The Planning Authority shall establish SOLs, including IROLs, for its Planning Authority Area that are consistent with its SOL Methodology.								PA									
FAC-014-1	P/	1/1/2008	The Transmission Planner shall establish SOLs, including IROLs, for its Transmission Planning Area that are			_								-		_		TP		
I'AC-014-1	IX4.	1/1/2008	consistent with its Planning Authority's SOL Methodology.															11		
FAC-014-1	R5.	1/1/2008	The Reliability Coordinator, Planning Authority and Transmission Planner shall each provide its SOLs and								PA		RC					TP		
			IROLs to those entities that have a reliability-related need for those limits and provide a written request that																	
			includes a schedule for delivery of those limits as follows:																	
FAC-014-1	R5.1.	1/1/2008	The Reliability Coordinator shall provide its SOLs (including the subset of SOLs that are IROLs) to adjacent										RC							
			Reliability Coordinators and Reliability Coordinators who indicate a reliability-related need for those limits,																	
			and to the Transmission Operators, Transmission Planners, Transmission Service Providers and Planning																	
			Authorities within its Reliability Coordinator Area. For each IROL, the Reliability Coordinator shall provide																	
			the following supporting information:																	
FAC-014-1	R5.1.1.	1/1/2008	Identification and status of the associated Facility (or group of Facilities) that is (are) critical to the derivation										RC							
	D5 1 0	1/1/2008	of the IROL.										DC							
FAC-014-1 FAC-014-1		1/1/2008 1/1/2008	The value of the IROL and its associated Tv.										RC RC							
FAC-014-1 FAC-014-1		1/1/2008	The associated Contingency(ies). The type of limitation represented by the IROL (e.g., voltage collapse, angular stability).						++				RC							
FAC-014-1 FAC-014-1		1/1/2008	The Transmission Operator shall provide any SOLs it developed to its Reliability Coordinator and to the										ĸĊ				TOP			
		1. 1/2000	Transmission Service Providers that share its portion of the Reliability Coordinator Area.														ror			
FAC-014-1	R5.3.	1/1/2008	The Planning Authority shall provide its SOLs (including the subset of SOLs that are IROLs) to adjacent								PA									
			Planning Authorities, and to Transmission Planners, Transmission Service Providers, Transmission Operators																	
			and Reliability Coordinators that work within its Planning Authority Area.																	
FAC-014-1	R5.4.	1/1/2008	The Transmission Planner shall provide its SOLs (including the subset of SOLs that are IROLs) to its															TP		
			Planning Authority, Reliability Coordinators, Transmission Operators, and Transmission Service Providers																	
			that work within its Transmission Planning Area and to adjacent Transmission Planners.																	
FAC-014-1	R6.	1/1/2008	The Planning Authority shall identify the subset of multiple contingencies (if any), from Reliability Standard								PA									
			TPL-003 which result in stability limits.																	

Standard	Requirement	Implementation		Violation															
Number	Number	Date	Text of Requirement	Risk Factors	BA	DP	GO	GOP	IA L	SE P	A PSE	RC	RP	RRO F	RSG	то тог	Р ТР	TSP	NERC_Net
FAC-014-1	R6.1.	1/1/2008	The Planning Authority shall provide this list of multiple contingencies and the associated stability limits to							PA	1								
R . G	2.4.0		the Reliability Coordinators that monitor the facilities associated with these contingencies and limits.							_	_		_				_		
FAC-014-1	R6.2.	1/1/2008	If the Planning Authority does not identify any stability-related multiple contingencies, the Planning Authority shall so notify the Reliability Coordinator.							P	٠								
INT-001-2	R1.	1/1/2007	The Load-Serving, Purchasing-Selling Entity shall ensure that Arranged Interchange is submitted to the						L	SE									
			Interchange Authority for:																
		the same as																	
		Version 0; added																	
		missing measures																	
		and compliance elements.)																	
											_						_		
INT-001-2		1/1/2007	All Dynamic Schedules at the expected average MW profile for each hour. The Sink Balancing Authority shall ensure that Arranged Interchange is submitted to the Interchange						L	SE	_						_		
INT-001-2 INT-001-2	R2. R2.1.	1/1/2007 1/1/2007	If a Purchasing-Selling Entity is not involved in the Interchange, such as delivery from a jointly owned		BA				\vdash	_	-		-				-		
INT-001-2 INT-001-2		1/1/2007	For each bilateral Inadvertent Interchange payback.		BA														
INT-003-2		1/1/2007	Each Receiving Balancing Authority shall confirm Interchange Schedules with the Sending Balancing		BA														
		(Requirements are	Authority prior to implementation in the Balancing Authority's ACE equation.																
		the same as																	
		Version 0; added																	
		missing measures																	
		and compliance																	
		elements.)																	
INT-003-2	R1.1.	1/1/2007	The Sending Balancing Authority and Receiving Balancing Authority shall agree on Interchange as received		BA														
			from the Interchange Authority, including:																
INT-003-2	R1.1.1.	1/1/2007	Interchange Schedule start and end time.		BA														
	R1.1.2.	1/1/2007	Energy profile.		BA														
INT-003-2	R1.2.	1/1/2007	If a high voltage direct current (HVDC) tie is on the Scheduling Path, then the Sending Balancing Authorities		BA														
			and Receiving Balancing Authorities shall coordinate the Interchange Schedule with the Transmission																
			Operator of the HVDC tie.																
INT-004-1	R1.	1/1/2007	At such time as the reliability event allows for the reloading of the transaction, the entity that initiated the		BA						PSE	RC				TOP	,		
			curtailment shall release the limit on the Interchange Transaction tag to allow reloading the transaction and																
			shall communicate the release of the limit to the Sink Balancing Authority.																
INT-004-1	R2.	1/1/2007			BA						PSE	RC				TOP	,		
			The Purchasing-Selling Entity responsible for tagging a Dynamic Interchange Schedule shall ensure the tag is																
			updated for the next available scheduling hour and future hours when any one of the following occurs:																
INT-004-1	R2.1.	1/1/2007			BA						PSE	RC				TOP	,		
			The average energy profile in an hour is greater than 250 MW and in that hour the actual hourly integrated																
			energy deviates from the hourly average energy profile indicated on the tag by more than +10%.																
INT-004-1	R2.2.	1/1/2007	The average energy profile in an hour is less than or equal to 250 MW and in that hour the actual hourly		BA						PSE	RC				TOP	,		
			integrated energy deviates from the hourly average energy profile indicated on the tag by more than +25																
			megawatt-hours.																
INT-004-1	R2.3.	1/1/2007	A Reliability Coordinator or Transmission Operator determines the deviation, regardless of magnitude, to be a		BA						PSE	RC				TOP	,		
			reliability concern and notifies the Purchasing-Selling Entity of that determination and the reasons.																
INT-005-1	R1.	1/1/2007	Prior to the expiration of the time period defined in the Timing Table, Column A, the Interchange Authority						IA										
			shall distribute the Arranged Interchange information for reliability assessment to all reliability entities																
			involved in the Interchange.																
INT-005-1	R1.1.	1/1/2007							ÍA										
			When a Balancing Authority or Reliability Coordinator initiates a Curtailment to Confirmed or Implemented																
			Interchange for reliability, the Interchange Authority shall distribute the Arranged Interchange information for																
DED	D 1	1/1/2007	reliability assessment only to the Source Balancing Authority and the Sink Balancing Authority.						\square										
INT-006-1	R1.	1/1/2007	Prior to the expiration of the reliability assessment period defined in the Timing Table, Column B, the																
			Balancing Authority and Transmission Service Provider shall respond to a request from an Interchange																
INT 006 1	D1 1	1/1/2007	Authority to transition an Arranged Interchange to a Confirmed Interchange.		D 4				\square								-	TCD	
INT-006-1 INT-006-1	R1.1.	1/1/2007 1/1/2007	Each involved Balancing Authority shall evaluate the Arranged Interchange with respect to:		BA BA				\vdash			++						TSP TSP	
INT-006-1 INT-006-1	R1.1.1.	4 14 18 0 0 8	Energy profile (ability to support the magnitude of the Interchange).		m .								_				-	man	
	R1.1.2. R1.1.3.	1/1/2007 1/1/2007	Ramp (ability of generation maneuverability to accommodate). Scheduling path (proper connectivity of Adjacent Balancing Authorities).		BA BA				\vdash			+	-					TSP	
	R1.1.5. R1.2.	1/1/2007	Each involved Transmission Service Provider shall confirm that the transmission service arrangements		BA								-					TSP	
1111-000-1	K1.2.	1/1/2007	Each involved Transmission Service Provider shall confirm that the transmission service arrangements associated with the Arranged Interchange have adjacent Transmission Service Provider connectivity, are valid		DA													151	
			associated with the Arranged interchange have adjacent Transmission Service Provider connectivity, are valid and prevailing transmission system limits will not be violated.																
INT-007-1	R1	1/1/2007	The Interchange Authority shall verify that Arranged Interchange is balanced and valid prior to transitioning						IΔ										
1111-007-1	KI.	1/1/2007	Arranged Interchange to Confirmed Interchange by verifying the following:						IA										
INT-007-1	R11	1/1/2007	Source Balancing Authority megawatts equal sink Balancing Authority megawatts (adjusted for losses, if						IA										
1111-007-1	K1.1.	1/1/2007	appropriate).																
			appropriate).					_			_		_				_	-	
INT-007-1	R1.2.	1/1/2007							IA										

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	ВА	DB		COR			DEE			DEC	то -	TOP	тр тер	NERC Net
INT-007-1	R1.3.	1/1/2007		RISK FACIOIS	DA	DP	GU	GOP	IA		FJE	KC K	RRC	, KOG	10	IUP	1- 13-	NERC_NEL
			The following are defined:															
INT-007-1	R1.3.1.	1/1/2007							IA									
INT-007-1	R1.3.2.	1/1/2007	Generation source and load sink.		-		_	-	TA	_			_					
IIN I -007-1	K1.5.2.	1/1/2007	Megawatt profile.						IA									
INT-007-1	R1.3.3.	1/1/2007	inganaa prono.						IA									
			Ramp start and stop times.															
INT-007-1	R1.3.4.	1/1/2007							IA									
INT-007-1	R1.4.	1/1/2007	Interchange duration. Each Balancing Authority and Transmission Service Provider that received the Arranged Interchange		-	-	-		TA	_			-	-				
IIN1-007-1	K1.4.	1/1/2007	information from the Interchange Authority for reliability assessment has provided approval.						IA									
INT-008-1	R1.	1/1/2007							IA									
			Prior to the expiration of the time period defined in the Timing Table, Column C, the Interchange Authority															
			shall distribute to all Balancing Authorities (including Balancing Authorities on both sides of a direct current															
			tie), Transmission Service Providers and Purchasing-Selling Entities involved in the Arranged Interchange															
INT-008-1	R1.1.	1/1/2007	whether or not the Arranged Interchange has transitioned to a Confirmed Interchange.						TA									
1111-000-1	K1.1.	1/1/2007	For Confirmed Interchange, the Interchange Authority shall also communicate:						IA									
INT-008-1	R1.1.1.	1/1/2007	ror commed incremenge, the incremenge radionty shall also communed.						IA									
			Start and stop times, ramps, and megawatt profile to Balancing Authorities.															
INT-008-1	R1.1.2.	1/1/2007							IA									
			Necessary Interchange information to NERC-identified reliability analysis services.															
1111 000 1	R1.	1/1/2007	The Balancing Authority shall implement Confirmed Interchange as received from the Interchange Authority.		BA					_			_					
INT-010-1	R1.	1/1/2007	The Balancing Authority that experiences a loss of resources covered by an energy sharing agreement shall		BA													
			ensure that a request for an Arranged Interchange is submitted with a start time no more than 60 minutes beyond the resource loss. If the use of the energy sharing agreement does not exceed 60 minutes from the time															
			of the resource loss, no request for Arranged Interchange is required.															
INT-010-1	R2.	1/1/2007	For a modification to an existing Interchange schedule that is directed by a Reliability Coordinator for current									RC						
			or imminent reliability-related reasons, the Reliability Coordinator shall direct a Balancing Authority to															
			submit the modified Arranged Interchange reflecting that modification within 60 minutes of the initiation of															
			the event.							_								
INT-010-1	R3.	1/1/2007										RC						
			For a new Interchange schedule that is directed by a Reliability Coordinator for current or imminent reliability- related reasons, the Reliability Coordinator shall direct a Balancing Authority to submit an Arranged															
			Interchange reflecting that Interchange schedule within 60 minutes of the initiation of the event.															
IRO-001-1	R1.	1/1/2007	Each Regional Reliability Organization, subregion, or interregional coordinating group shall establish one or									RC	RRO					
		(Requirements are	more Reliability Coordinators to continuously assess transmission reliability and coordinate emergency															
		the same as	operations among the operating entities within the region and across the regional boundaries.															
		Version 0; added																
		missing measures and compliance																
		elements.)																
IRO-001-1	R2.	1/1/2007	The Reliability Coordinator shall comply with a regional reliability plan approved by the NERC Operating									RC						
			Committee.															
IRO-001-1	R3.	1/1/2007	The Reliability Coordinator shall have clear decision-making authority to act and to direct actions to be taken									RC						
			by Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers,															
			Load-Serving Entities, and Purchasing-Selling Entities within its Reliability Coordinator Area to preserve the															
			integrity and reliability of the Bulk Electric System. These actions shall be taken without delay, but no longer than 30 minutes.															
IRO-001-1	R4	1/1/2007	Reliability Coordinators that delegate tasks to other entities shall have formal operating agreements with each		+	-	-				-	RC						
110-001-1	IX4.	1/1/2007	entity to which tasks are delegated. The Reliability Coordinator shall verify that all delegated tasks are									inc.						
			understood, communicated, and addressed within its Reliability Coordinator Area. All responsibilities for															
			complying with NERC and regional standards applicable to Reliability Coordinators shall remain with the															
			Reliability Coordinator.															
IRO-001-1	R5.	1/1/2007	The Reliability Coordinator shall list within its reliability plan all entities to which the Reliability Coordinator									RC						
IDO 001 1	De	1/1/2007	has delegated required tasks. The Deliability Coordinates shall write that all delegated tasks are corrided at the NERC contined Deliability.								-	DC.	-			_		
IRO-001-1	R6.	1/1/2007	The Reliability Coordinator shall verify that all delegated tasks are carried out by NERC-certified Reliability Coordinator operating personnel.									RC						
IRO-001-1	R7.	1/1/2007	The Reliability Coordinator shall have clear, comprehensive coordination agreements with adjacent									RC						
			Reliability Coordinators to ensure that System Operating Limit or Interconnection Reliability Operating Limit			I												
			Reliability Coordinators to ensure that System Operating Limit of interconnection Reliability Operating Limit															

Standard	Requirement			Viola				~~												
Number IRO-001-1	Number R8.	Date 1/1/2007	Text of Requirement Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-	Risk Fa	actors	BA	DP	GO	GOP		SE P	A PS		RP		RSG RSG		TOP	TP TSP	NERC_Net
IKO-001-1	Kō.	1/1/2007	Serving Entities, and Purchasing-Selling Entities shall comply with Reliability Coordinator directives unless such actions would violate safety, equipment, or regulatory or statutory requirements. Under these circumstances, the Transmission Operator, Balancing Authority, Generator Operator, Transmission Service Provider, Load-Serving Entity, or Purchasing-Selling Entity shall immediately inform the Reliability Coordinator of the inability to perform the directive so that the Reliability Coordinator may implement alternate remedial actions.			DA			GOF	L	52	rat			1	K30		IOr	151	
IRO-001-1	R9.	1/1/2007	The Reliability Coordinator shall act in the interests of reliability for the overall Reliability Coordinator Area and the Interconnection before the interests of any other entity.										RC							
IRO-002-1	R1.	1/1/2007 (Requirements are the same as Version 0; added missing measures and compliance elements.)	Each Reliability Coordinator shall have adequate communications facilities (voice and data links) to appropriate entities within its Reliability Coordinator Area. These communications facilities shall be staffed and available to act in addressing a real-time emergency condition.										RC							
IRO-002-1	R2.	1/1/2007	Each Reliability Coordinator shall determine the data requirements to support its reliability coordination tasks and shall request such data from its Transmission Operators, Balancing Authorities, Transmission Owners, Generation Owners, Generation Operators, and Load-Serving Entities, or adjacent Reliability Coordinators.										RC							
IRO-002-1	R3.	1/1/2007	Each Reliability Coordinator – or its Transmission Operators and Balancing Authorities – shall provide, or arrange provisions for, data exchange to other Reliability Coordinators or Transmission Operators and Balancing Authorities via a secure network.										RC							
IRO-002-1	R4.	1/1/2007	Each Reliability Coordinator shall have multi-directional communications capabilities with its Transmission Operators and Balancing Authorities, and with neighboring Reliability Coordinators, for both voice and data exchange as required to meet reliability needs of the Interconnection.										RC							
IRO-002-1	R5.	1/1/2007	Each Reliability Coordinator shall have detailed real-time monitoring capability of its Reliability Coordinator Area and sufficient monitoring capability of its surrounding Reliability Coordinator Areas to ensure that potential or actual System Operating Limit or Interconnection Reliability Operating Limit violations are identified. Each Reliability Coordinator shall have monitoring systems that provide information that can be easily understood and interpreted by the Reliability Coordinator's operating personnel, giving particular emphasis to alarm management and awareness systems, automated data transfers, and synchronized information systems, over a redundant and highly reliable infrastructure.										RC							
IRO-002-1	R6.	1/1/2007	Each Reliability Coordinator shall monitor Bulk Electric System elements (generators, transmission lines, buses, transformers, breakers, etc.) that could result in SOL or IROL violations within its Reliability Coordinator Area. Each Reliability Coordinator shall monitor both real and reactive power system flows, and operating reserves, and the status of Bulk Electric System elements that are or could be critical to SOLs and IROLs and system restoration requirements within its Reliability Coordinator Area.										RC							
IRO-002-1	R7.	1/1/2007	Each Reliability Coordinator shall have adequate analysis tools such as state estimation, pre- and post- contingency analysis capabilities (thermal, stability, and voltage), and wide-area overview displays.										RC							
IRO-002-1	R8.	1/1/2007	Each Reliability Coordinator shall continuously monitor its Reliability Coordinator Area. Each Reliability Coordinator shall have provisions for backup facilities that shall be exercised if the main monitoring system is unavailable. Each Reliability Coordinator shall ensure SOL and IROL monitoring and derivations continue if the main monitoring system is unavailable.										RC							
IRO-002-1	R9.	1/1/2007	Each Reliability Coordinator shall control its Reliability Coordinator analysis tools, including approvals for planned maintenance. Each Reliability Coordinator shall have procedures in place to mitigate the effects of analysis tool outages.										RC							
IRO-003-2	R1.	11/1/2006	Each Reliability Coordinator shall monitor all Bulk Electric System facilities, which may include sub- transmission information, within its Reliability Coordinator Area and adjacent Reliability Coordinator Areas, as necessary to ensure that, at any time, regardless of prior planned or unplanned events, the Reliability Coordinator is able to determine any potential System Operating Limit and Interconnection Reliability Operating Limit violations within its Reliability Coordinator Area.										RC							
IRO-003-2	R2.	11/1/2006	Each Reliability Coordinator shall know the current status of all critical facilities whose failure, degradation or disconnection could result in an SOL or IROL violation. Reliability Coordinators shall also know the status of any facilities that may be required to assist area restoration objectives.										RC							
IRO-004-1		11/1/2006	Each Reliability Coordinator shall conduct next-day reliability analyses for its Reliability Coordinator Area to ensure that the Bulk Electric System can be operated reliably in anticipated normal and Contingency event conditions. The Reliability Coordinator shall conduct Contingency analysis studies to identify potential interface and other SOL and IROL violations, including overloaded transmission lines and transformers, voltage and stability limits, etc.										RC							
IRO-004-1	R2.	11/1/2006	Each Reliability Coordinator shall pay particular attention to parallel flows to ensure one Reliability Coordinator Area does not place an unacceptable or undue Burden on an adjacent Reliability Coordinator										RC							
IRO-004-1	R3.	11/1/2006	Each Reliability Coordinator shall, in conjunction with its Transmission Operators and Balancing Authorities, develop action plans that may be required, including reconfiguration of the transmission system, re- dispatching of generation, reduction or curtailment of Interchange Transactions, or reducing load to return transmission loading to within acceptable SOLs or IROLs.			BA							RC				1	TOP		

Standard		Implementation		Violation														
Number	Number	Date	Text of Requirement	Risk Factors	BA	DP		_	_		PA	PSE	RC R	RRO	RSG		TP TS	P NERC_Net
IRO-004-1	R4.	11/1/2006	Each Transmission Operator, Balancing Authority, Transmission Owner, Generator Owner, Generator		BA		GO	GOP		LSE						TO TOP		
			Operator, and Load-Serving Entity in the Reliability Coordinator Area shall provide information required for															
			system studies, such as critical facility status, Load, generation, operating reserve projections, and known															
			Interchange Transactions. This information shall be available by 1200 Central Standard Time for the Eastern Interconnection and 1200 Pacific Standard Time for the Western Interconnection.															
IRO-004-1	R5.	11/1/2006	Interconnection and 1200 Pacific Standard Time for the western interconnection.						-				RC					
10-004-1	K.J.	11/1/2000	Each Reliability Coordinator shall share the results of its system studies, when conditions warrant or upon										inc.					
			request, with other Reliability Coordinators and with Transmission Operators, Balancing Authorities, and															
			Transmission Service Providers within its Reliability Coordinator Area. The Reliability Coordinator shall															
			make study results available no later than 1500 Central Standard Time for the Eastern Interconnection and															
			1500 Pacific Standard Time for the Western Interconnection, unless circumstances warrant otherwise.															
IRO-004-1	R6.	11/1/2006	If the results of these studies indicate potential SOL or IROL violations, the Reliability Coordinator shall										RC					
			direct its Transmission Operators, Balancing Authorities and Transmission Service Providers to take any															
			necessary action the Reliability Coordinator deems appropriate to address the potential SOL or IROL															
			violation.															
IRO-004-1	R7.	11/1/2006	Each Transmission Operator, Balancing Authority, and Transmission Service Provider shall comply with the		BA											TOP	TSF	
			directives of its Reliability Coordinator based on the next day assessments in the same manner in which it															
			would comply during real time operating events.															
IRO-005-1	R1.	11/1/2006	Each Reliability Coordinator shall monitor its Reliability Coordinator Area parameters, including but not										RC					
			limited to the following:															
IRO-005-1	R1.1.	11/1/2006	Current status of Bulk Electric System elements (transmission or generation including critical auxiliaries such										RC					
VD 0 00 7 4		1111000	as Automatic Voltage Regulators and Special Protection Systems) and system loading.															
IRO-005-1	R1.2.	11/1/2006	Current pre-contingency element conditions (voltage, thermal, or stability), including any applicable										RC					
IRO-005-1	D1 2	11/1/2006	mitigation plans to alleviate SOL or IROL violations, including the plan's viability and scope.						_				D.C.	-				_
IKO-003-1	R1.3.	11/1/2006	Current post-contingency element conditions (voltage, thermal, or stability), including any applicable mitigation plans to alleviate SOL or IROL violations, including the plan's viability and scope.										RC					
IRO-005-1	R1.4.	11/1/2006	System real and reactive reserves (actual versus required).	+			1		-				RC	-				-
IRO-005-1 IRO-005-1	R1.4.	11/1/2006	Capacity and energy adequacy conditions.		-		+	-	-				RC					
IRO-005-1 IRO-005-1	R1.6.	11/1/2006	Current ACE for all its Balancing Authorities.				1						RC					
IRO-005-1	R1.7.	11/1/2006	Current local or Transmission Loading Relief procedures in effect.						-				RC					
IRO-005-1	R1.8.	11/1/2006	Planned generation dispatches.				1						RC					
IRO-005-1	R1.9.	11/1/2006	Planned transmission or generation outages.										RC					
IRO-005-1	R1.10.	11/1/2006	Contingency events.										RC					
IRO-005-1	R2.	11/1/2006	Each Reliability Coordinator shall be aware of all Interchange Transactions that wheel through, source, or sink									-	RC					
			in its Reliability Coordinator Area, and make that Interchange Transaction information available to all															
			Reliability Coordinators in the Interconnection.															
IRO-005-1	R3.	11/1/2006	As portions of the transmission system approach or exceed SOLs or IROLs, the Reliability Coordinator shall										RC					
			work with its Transmission Operators and Balancing Authorities to evaluate and assess any additional															
			Interchange Schedules that would violate those limits. If a potential or actual IROL violation cannot be															
			avoided through proactive intervention, the Reliability Coordinator shall initiate control actions or emergency procedures to relieve the violation without delay, and no longer than 30 minutes. The Reliability Coordinator															
			shall ensure all resources, including load shedding, are available to address a potential or actual IROL															
IRO-005-1	R4.	11/1/2006	Each Reliability Coordinator shall monitor its Balancing Authorities' parameters to ensure that the required										RC	-				
			amount of operating reserves is provided and available as required to meet the Control Performance Standard															
			and Disturbance Control Standard requirements. If necessary, the Reliability Coordinator shall direct the															
			Balancing Authorities in the Reliability Coordinator Area to arrange for assistance from neighboring															
			Balancing Authorities. The Reliability Coordinator shall issue Energy Emergency Alerts as needed and at the															
			request of its Balancing Authorities and Load-Serving Entities.															
IRO-005-1	R5.	11/1/2006	Each Reliability Coordinator shall identify the cause of any potential or actual SOL or IROL violations. The										RC					
			Reliability Coordinator shall initiate the control action or emergency procedure to relieve the potential or															
			actual IROL violation without delay, and no longer than 30 minutes. The Reliability Coordinator shall be able															
	-		to utilize all resources, including load shedding, to address an IROL violation.											-				
IRO-005-1	R6.	11/1/2006	Each Reliability Coordinator shall ensure its Transmission Operators and Balancing Authorities are aware of										RC					
			Geo-Magnetic Disturbance (GMD) forecast information and assist as needed in the development of any															
IRO-005-1	R7.	11/1/2006	required response plans.			-	-		-				PC	-				
180-005-1	K7.	11/1/2006	The Reliability Coordinator shall disseminate information within its Reliability Coordinator Area, as required.										RC					
IRO-005-1	R8	11/1/2006	Each Reliability Coordinator shall monitor system frequency and its Balancing Authorities' performance and										RC					
110-005-1		11/1/2000	direct any necessary rebalancing to return to CPS and DCS compliance. The Transmission Operators and										inc					
			Balancing Authorities shall utilize all resources, including firm load shedding, as directed by its Reliability															
			Coordinator to relieve the emergent condition.															
IRO-005-1	R9.	11/1/2006	The Reliability Coordinator shall coordinate with Transmission Operators, Balancing Authorities, and										RC					
			Generator Operators as needed to develop and implement action plans to mitigate potential or actual SOL,															
			IROL, CPS, or DCS violations. The Reliability Coordinator shall coordinate pending generation and															
			transmission maintenance outages with Transmission Operators, Balancing Authorities, and Generator															

Standard	•	Implementation		Violation Risk Factors		-	~~	CO.D		CCC							TOD	
Number IRO-005-1	Number R10.	Date 11/1/2006	Text of Requirement	RISK Factors	БА	DP	GO	GOP		.3E P	A P5	RC		KU KSG	10 10	- 19	13P	NERC_Net
10-005-1	K10.	11/1/2000	As necessary, the Reliability Coordinator shall assist the Balancing Authorities in its Reliability Coordinator									KC.						
			Area in arranging for assistance from neighboring Reliability Coordinator Areas or Balancing Authorities.															
IRO-005-1	R11.	11/1/2006	The Reliability Coordinator shall identify sources of large Area Control Errors that may be contributing to									RC						
			Frequency Error, Time Error, or Inadvertent Interchange and shall discuss corrective actions with the															
			appropriate Balancing Authority. The Reliability Coordinator shall direct its Balancing Authority to comply with CPS and DCS.															
IRO-005-1	R12.	11/1/2006	Whenever a Special Protection System that may have an inter-Balancing Authority, or inter-Transmission							-	_	RC	_				-	
			Operator impact (e.g., could potentially affect transmission flows resulting in a SOL or IROL violation) is															
			armed, the Reliability Coordinators shall be aware of the impact of the operation of that Special Protection															
			System on inter-area flows. The Transmission Operator shall immediately inform the Reliability Coordinator															
IRO-005-1	R13.	11/1/2006	of the status of the Special Protection System including any degradation or potential failure to operate as	1						_		RC					-	
110 005 1	KID.	11/1/2000	Each Reliability Coordinator shall ensure that all Transmission Operators, Balancing Authorities, Generator									inc.						
			Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities operate to															
			prevent the likelihood that a disturbance, action, or non-action in its Reliability Coordinator Area will result in															
			a SOL or IROL violation in another area of the Interconnection. In instances where there is a difference in															
			derived limits, the Reliability Coordinator and its Transmission Operators, Balancing Authorities, Generator															
			Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities shall always operate the Bulk Electric System to the most limiting parameter.															
IRO-005-1	R14.	11/1/2006	Each Reliability Coordinator shall make known to Transmission Service Providers within its Reliability									RC						
			Coordinator Area, SOLs or IROLs within its wide-area view. The Transmission Service Providers shall															
			respect these SOLs or IROLs in accordance with filed tariffs and regional Total Transfer Calculation and															
IRO-005-1	R15.	11/1/2006	Available Transfer Calculation processes.			-			\vdash		_	RC	_					
110-005-1	K15.	11/1/2000	Each Reliability Coordinator who foresees a transmission problem (such as an SOL or IROL violation, loss of reactive reserves, etc.) within its Reliability Coordinator Area shall issue an alert to all impacted Transmission									KC.						
			Operators and Balancing Authorities in its Reliability Coordinator Area without delay. The receiving															
			Reliability Coordinator shall disseminate this information to its impacted Transmission Operators and															
			Balancing Authorities. The Reliability Coordinator shall notify all impacted Transmission Operators,															
IRO-005-1	R16.	11/1/2006	Balancing Authorities, when the transmission problem has been mitigated.						\square		_	RC	_					
IKO-005-1	K10.	11/1/2000	Each Reliability Coordinator shall confirm reliability assessment results and determine the effects within its own and adjacent Reliability Coordinator Areas. The Reliability Coordinator shall discuss options to mitigate									ĸĊ						
			potential or actual SOL or IROL violations and take actions as necessary to always act in the best interests of															
			the Interconnection at all times.						Ц									
IRO-005-1	R17.	11/1/2006	When an IROL or SOL is exceeded, the Reliability Coordinator shall evaluate the local and wide-area									RC						
			impacts, both real-time and post-contingency, and determine if the actions being taken are appropriate and sufficient to return the system to within IROL in thirty minutes. If the actions being taken are not appropriate															
			or sufficient, the Reliability Coordinator shall direct the Transmission Operator, Balancing Authority,															
			Generator Operator, or Load-Serving Entity to return the system to within IROL or SOL.															
IRO-006-3	R1.	8/2/2006	A Reliability Coordinator shall take appropriate actions in accordance with established policies, procedures,									RC						
IRO-006-3	R2.	8/2/2006	authority, and expectations to relieve transmission loading.			-			\square		_	RC	_					
IKO-000-5	K2.	8/2/2006	A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, at its discretion, select from either a "local" (Regional, Interregional, or subregional)									ĸĊ						
			transmission loading relief procedure or an Interconnection-wide procedure.															
IRO-006-3	R2.1.	8/2/2006	The Interconnection-wide Transmission Loading Relief (TLR) procedure for use in the Eastern									RC						
IDO COLO	D 2.2	0/0/0005	Interconnection is provided in Attachment 1-IRO-006-0.						Р			DG	_					
IRO-006-3	R2.2.	8/2/2006	The equivalent Interconnection-wide transmission loading relief procedure for use in the Western Interconnection is the "WSCC Unscheduled Flow Mitigation Plan," provided at:									RC						
			http://www.wecc.biz/documents/library/UFAS/UFAS_mitigation_plan_rev_2001-clean_8-8-03.pdf.															
IRO-006-3	R2.3.	8/2/2006	The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of									RC						
			the ERCOT Protocols, posted at:															
IDO COC C	D2	8/2/2006	http://www.ercot.com/tac/retailisoadhoccommittee/protocols/keydocs/draftercotprotocols.htm.						Р			DC	_					
IRO-006-3	R3.	8/2/2006	The Reliability Coordinator may use local transmission loading relief or congestion management procedures, provided the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party to									RC						
			those procedures.															
IRO-006-3	R4.	8/2/2006	A Reliability Coordinator may implement a local transmission loading relief or congestion management									RC						
			procedure simultaneously with an Interconnection-wide procedure. However, the Reliability Coordinator															
			shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator															
			desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall have such use approved by the NERC Operating Committee.															
IRO-006-3	R5.	8/2/2006	When implemented, all Reliability Coordinators shall comply with the provisions of the Interconnection-wide							-		RC						
			procedure including, for example, action by Reliability Coordinators in other Interconnections to curtail an															
			Interchange Transaction that crosses an Interconnection boundary.															
IRO-006-3	R6.	8/2/2006	During the implementation of relief procedures, and up to the point that emergency action is necessary,		BA							RC						
			Reliability Coordinators and Balancing Authorities shall comply with interchange scheduling standards INT-															
			001 through INT-004.															

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	s RA	DP	GO	GOP	ы			SER		RRO	RSG	то	TOP	тр	TSP	NERC Net
RO-014-1	R1.	11/1/2006	The Reliability Coordinator shall have Operating Procedures, Processes, or Plans in place for activities that				30	001			210	RC							. 01	
10 014 1	ICI.	11/1/2000	require notification, exchange of information or coordination of actions with one or more other Reliability										-							
			Coordinators to support Interconnection reliability. These Operating Procedures, Processes, or Plans shall																	
			address Scenarios that affect other Reliability Coordinator Areas as well as those developed in coordination																	
			with other Reliability Coordinators.			_	-		\square		_			_						
	R1.1.	11/1/2006	These Operating Procedures, Processes, or Plans shall collectively address, as a minimum, the following:									RC	_							
RO-014-1	R1.1.1.	11/1/2006	Communications and notifications, including the conditions under which one Reliability Coordinator notifies									RC	2							
			other Reliability Coordinators; the process to follow in making those notifications; and the data and																	
			information to be exchanged with other Reliability Coordinators. Examples of conditions when one																	
			Reliability Coordinator may need to notify another Reliability Coordinator may include (but aren't limited to)																	
			sabotage events, Interconnection Reliability Operating Limit violations, voltage reductions, insufficient																	
			resources, arming of special protection systems, etc.																	
RO-014-1	R1.1.2.	11/1/2006	Energy and capacity shortages.			-	1			-	-	RC	7							
	R1.1.3.	11/1/2006	Planned or unplanned outage information.									-	-							
					_	-	-		+		_	D		-	-	-				
	R1.1.4.	11/1/2006	Voltage control, including the coordination of reactive resources for voltage control.		_	-	-				_	RC	_		-	_				
	R1.1.5.	11/1/2006	Coordination of information exchange to support reliability assessments.			_						RC								
RO-014-1	R1.1.6.	11/1/2006	Authority to act to prevent and mitigate instances of causing Adverse Reliability Impacts to other Reliability									RC	2							
			Coordinator Areas.																	
RO-014-1	R2.	11/1/2006	Each Reliability Coordinator's Operating Procedure, Process, or Plan that requires one or more other									RC	2							
			Reliability Coordinators to take action (e.g., make notifications, exchange information, or coordinate actions)																	
RO-014-1	R2.1.	11/1/2006	Agreed to by all the Reliability Coordinators required to take the indicated action(s).									RC	2							
	R2.2.	11/1/2006	Distributed to all Reliability Coordinators that are required to take the indicated action(s).									RC								
	R3.	11/1/2006	A Reliability Coordinator's Operating Procedures, Processes, or Plans developed to support a Reliability									RC	_							
10-014-1	K3.	11/1/2000										KU								
			Coordinator-to-Reliability Coordinator Operating Procedure, Process, or Plan shall include:		_	_	-		\vdash		_		_			_				
RO-014-1	R3.1.	11/1/2006	A reference to the associated Reliability Coordinator-to-Reliability Coordinator Operating Procedure, Process,									RC	2							
			or Plan.																	
RO-014-1	R3.2.	11/1/2006	The agreed-upon actions from the associated Reliability Coordinator-to-Reliability Coordinator Operating									RC	2							
			Procedure, Process, or Plan.																	
RO-014-1	R4.	11/1/2006	Each of the Operating Procedures, Processes, and Plans addressed in Reliability Standard IRO-014									RC	2.1							
			Requirement 1 and Requirement 3 shall:																	
RO-014-1	R4.1.	11/1/2006	Include version control number or date									RC	2		1					
	R4.2.	11/1/2006	Include a distribution list.									RC	_		1					
	R4.3.	11/1/2006	Be reviewed, at least once every three years, and updated if needed.			1	1			-		RC	_		1					
	R1.	11/1/2006	The Reliability Coordinator shall follow its Operating Procedures, Processes, or Plans for making notifications			-	-		+	-	_	RC		-	-	-				
KO-015-1	K1.	11/1/2000	and exchanging reliability-related information with other Reliability Coordinators.									KC	-							
					_	_	-		\square				_	_	-	_				
RO-015-1	K1.1.	11/1/2006	The Reliability Coordinator shall make notifications to other Reliability Coordinators of conditions in its									RC	2							
			Reliability Coordinator Area that may impact other Reliability Coordinator Areas.																	
RO-015-1	R2.	11/1/2006	The Reliability Coordinator shall participate in agreed upon conference calls and other communication forums									RC	2							
			with adjacent Reliability Coordinators.																	
RO-015-1	R2.1.	11/1/2006	The frequency of these conference calls shall be agreed upon by all involved Reliability Coordinators and									RC	2							
			shall be at least weekly.																	
RO-015-1	R3	11/1/2006	The Reliability Coordinator shall provide reliability-related information as requested by other Reliability									RC	-							
10 010 1		11/1/2000	Coordinators.										-							
RO-016-1		11/1/2006																		
NO-010-1		11/1/2000	The Reliability Coordinator that identifies a potential, expected, or actual problem that requires the actions of																	
	D 1		one or more other Reliability Coordinators shall contact the other Reliability Coordinator(s) to confirm that									D								
DO OLI I	KI.	11/1/2007	there is a problem and then discuss options and decide upon a solution to prevent or resolve the identified				-				_	RC		-	-					
RO-016-1	R1.1.	11/1/2006	If the involved Reliability Coordinators agree on the problem and the actions to take to prevent or mitigate the									RC	-							
			system condition, each involved Reliability Coordinator shall implement the agreed-upon solution, and notify																	
			the involved Reliability Coordinators of the action(s) taken.																	
RO-016-1	R1.2.	11/1/2006	If the involved Reliability Coordinators cannot agree on the problem(s) each Reliability Coordinator shall re-									RC	2							
			evaluate the causes of the disagreement (bad data, status, study results, tools, etc.).																	
RO-016-1	R1.2.1.	11/1/2006	If time permits, this re-evaluation shall be done before taking corrective actions.				1					RC	2	1						
	R1.2.2.	11/1/2006	If time does not permit, then each Reliability Coordinator shall operate as though the problem(s) exist(s) until									RC	_							
		1.1.2000	the conflicting system status is resolved.									in the								
PO 016 1	D12	11/1/2006	If the involved Reliability Coordinators cannot agree on the solution, the more conservative solution shall be									D								
RO-016-1	R1.3.	11/1/2006										RC	1							
D.O. 04.4.4			implemented.						\square				-							
RO-016-1	R2.	11/1/2006	The Reliability Coordinator shall document (via operator logs or other data sources) its actions taken for either									RC	-							
			the event or for the disagreement on the problem(s) or for both.																	
MOD-001-0	R1.	4/1/2005	Each Regional Reliability Organization, in conjunction with its members, shall develop and document a	LOWER										RRO						
			Regional TTC and ATC methodology. (Certain systems that are not required to post ATC values are exempt																	
			from this standard.) The Regional Reliability Organization's TTC and ATC methodology shall include each																	
			of the following nine items, and shall explain its use in determining TTC and ATC values:																	
MOD-001-0	P11	4/1/2005	A narrative explaining how TTC and ATC values are determined.	LOWER										RRO						
100-001-0	K1.1.	4/1/2005	A narrative explaining now 11C and ATC values are determined.	LOWER										KKO						
MOD-001-0	D1.0	4/1/2005	An accounting for how the reservations and schedules for firm (non-recallable) and non-firm (recallable)	LOWER										RRO						

Standard Number	Requirement Number	Implementation Date		Violation Risk Factors	PA		60	GOP		SEP				RPO	Pec	то	TOP	тр тер	
MOD-001-0		4/1/2005	Text of Requirement An accounting for the ultimate points of power injection (sources) and power extraction (sinks) in TTC and	LOWER	, B A		30	302		5 <u> </u>	7 - 30			RRO	1.30	10	100	10	NERO_Net
			ATC calculations.																
MOD-001-0	R1.4.	4/1/2005	A description of how incomplete or so-called partial path transmission reservations are addressed.	LOWER										RRO					
			(Incomplete or partial path transmission reservations are those for which all transmission reservations necessary to complete the transmission path from ultimate source to ultimate sink are not identifiable due to																
			differing reservation priorities, durations, or because the reservations have not all been made.)																
MOD-001-0	R1.5.	4/1/2005	A requirement that TTC and ATC values shall be determined and posted as follows:	LOWER										RRO					
MOD-001-0	R1.6.	4/1/2005	Indication of the treatment and level of customer demands, including interruptible demands.	LOWER										RRO					
MOD-001-0	R1.7.	4/1/2005	A specification of how system conditions, limiting facilities, contingencies, transmission reservations, energy	LOWER										RRO					
			schedules, and other data needed by Transmission Service Providers for the calculation of TTC and ATC																
			values are shared and used within the Regional Reliability Organization and with neighboring interconnected electric systems, including adjacent systems, subregions, and Regional Reliability Organizations. In addition,																
			specify how this information is to be used to determine TTC and ATC values. If some data is not used,																
			provide an explanation.																
MOD-001-0	R1.8.	4/1/2005	A description of how the assumptions for and the calculations of TTC and ATC values change over different	LOWER										RRO					
MOD-001-0	R1.9.	4/1/2005	time (such as hourly, daily, and monthly) horizons. A description of the Regional Reliability Organization's practice on the netting of transmission reservations	LOWER	-	-	-			_		_		RRO					
		1/ 1/ 2005	for purposes of TTC and ATC determination.	Lon Lit										into					
MOD-001-0	R2.	4/1/2005	The Regional Reliability Organization shall make the most recent version of the documentation of its TTC	LOWER										RRO					
			and ATC methodology available on a Web site accessible by NERC, the Regional Reliability Organizations, and transmission users.																
MOD-001-0	R5.1.1.	4/1/2005	Daily values for current week at least once per day.	LOWER									_	RRO					
MOD-001-0	R5.1.2.	4/1/2005	Daily values for day 8 through the first month at least once per week.	LOWER										RRO					
MOD-001-0	R5.1.3.	4/1/2005	Monthly values for months 2 through 13 at least once per month.	LOWER	-	-	-			_		-		RRO					
MOD-002-0	R1.	4/1/2005	Each Regional Reliability Organization, in conjunction with its members, shall develop and implement a	LOWER										RRO					
			procedure to periodically review (at least annually) and ensure that the TTC and ATC calculations and resulting values of member Transmission Service Providers comply with the Regional TTC and ATC																
			methodology and applicable Regional criteria.																
MOD-002-0	R2.	4/1/2005	Each Regional Reliability Organization shall document the results of its periodic reviews of TTC and ATC.	LOWER										RRO					
MOD-002-0	R3.	4/1/2005	The Regional Reliability Organization shall provide the results of its most current reviews of TTC and ATC to NERC on request (within 30 calendar days).	LOWER										RRO					
MOD-003-0	R1.	4/1/2005	Each Regional Reliability Organization, in conjunction with its members, shall develop and document a	LOWER										RRO					
			procedure on how transmission users can input their concerns or questions regarding the TTC and ATC																
			methodology and values of the Transmission Service Provider(s), and how these concerns or questions will be addressed. The Regional Reliability Organization's procedure shall specify the following:																
MOD-003-0	R1.1.	4/1/2005	The name, telephone number and email address of a contact person to whom concerns are to be addressed.	LOWER						_	_			RRO					
MOD-003-0	R1.2.	4/1/2005	The amount of time it will take for a response.	LOWER										RRO					
MOD-003-0	R1.3.	4/1/2005	The manner in which the response will be communicated (e.g., e-mail, letter, telephone, etc).	LOWER										RRO					
MOD-003-0	P 1 4	4/1/2005	What recourse a customer has if the response is deemed unsatisfactory.	LOWER	_	_	_			_		_		RRO					
WOD-003-0	K1.4.	4/1/2005	what recourse a customer has if the response is deemed unsatisfactory.	LOWER										KKU					
MOD-003-0	R2.	4/1/2005	The Regional Reliability Organization shall post on a web site that is accessible by the Regional Reliability	LOWER										RRO					
			Organizations, NERC, and transmission users, its procedure for receiving and addressing concerns about the TTC and ATC methodology and TTC and ATC values of member Transmission Service Providers.																
			The and Are methodology and the and Are values of method transmission service rioviders.																
MOD-004-0	R1.	4/1/2005	Each Regional Reliability Organization, in conjunction with its members, shall develop and document a	LOWER										RRO					
			Regional CBM methodology. The Regional Reliability Organization's CBM methodology shall include each																
			of the following ten items, and shall explain its use in determining CBM value. Other items that are Regional Reliability Organization specific or that are considered in each respective Regional Reliability Organization																
			methodology shall also be explained along with their use in determining CBM values.																
MOD-004-0	R1.1.	4/1/2005	Specify that the method used by each Regional Reliability Organization member to determine its generation	LOWER										RRO					
			reliability requirements as the basis for CBM shall be consistent with its generation planning criteria.																
MOD-004-0	R1.10.	4/1/2005	Describe the inclusion or exclusion rationale for generation reserve sharing arrangements in the CBM values.	LOWER										RRO					
MOD-004-0	R1 2	4/1/2005	Specify the frequency of calculation of the generation reliability requirement and associated CBM values.	LOWER					\square					RRO					
11012-004-0	K1.2.	+/1/2005	opeony the nequency of calculation of the generation reliability requirement and associated CBM values.	LOWER										KKO					
MOD-004-0	R1.3.	4/1/2005	Require that generation unit outages considered in a Transmission Service Provider's CBM calculation be	LOWER										RRO					
			restricted to those units within the Transmission Service Provider's system.																

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Facto		0.0	GOP	F PA	PSF	RC		RSG	то	TOP	TP TS	NERC_Net
	R1.4.	4/1/2005	Require that CBM be preserved only on the Transmission Service Provider's System where the Load-Serving	LOWER	//3 0/	00	001				RRO	KOC	10	101	11 101	NERO_NER
	21.5		Entity's Load is located (i.e., CBM is an import quantity only).	. OUTER												
MOD-004-0	R1.5.	4/1/2005	Describe the inclusion or exclusion rationale for generation resources of each Load-Serving Entity including those generation resources not directly connected to the Transmission Service Provider's system but serving Load-Serving Entity loads connected to the Transmission Service Provider's system.	LOWER							RRO					
MOD-004-0	R1.6.	4/1/2005	Describe the inclusion or exclusion rationale for generation connected to the Transmission Service Provider's	LOWER							RRO					
			system but not obligated to serve Native/Network Load connected to the Transmission Service Provider's system.													
MOD-004-0	R1.7.	4/1/2005	Describe the formal process and rationale for the Regional Reliability Organization to grant any variances to individual Transmission Service Providers from the Regional Reliability Organization's CBM methodology.	LOWER							RRO					
MOD-004-0	R1.8.	4/1/2005	Specify the relationship of CBM to the generation reliability requirement and the allocation of the CBM values to the appropriate transmission facilities. The sum of the CBM values allocated to all interfaces shall not exceed that portion of the generation reliability requirement that is to be provided by outside resources.	LOWER							RRO					
MOD-004-0	R1.9.	4/1/2005	Describe the inclusion or exclusion rationale for the loads of each Load-Serving Entity, including interruptible demands and buy-through contracts (type of service contract that offers the customer the option to be interrupted or to accept a higher rate for service under certain conditions).	LOWER							RRO					
MOD-004-0	R2.	4/1/2005	The Regional Reliability Organization shall make the most recent version of the documentation of its CBM methodology available on a website accessible by NERC, the Regional Reliability Organizations, and transmission users.	LOWER							RRO					
MOD-005-0	R1.	4/1/2005	Each Regional Reliability Organization, in conjunction with its members, shall develop and implement a procedure to review (at least annually) the CBM calculations and the resulting values of member Transmission Service Providers to ensure that they comply with the Regional Reliability Organization's CBM methodology. The procedure shall include the following four requirements:	LOWER							RRO					
MOD-005-0	R1.1.	4/1/2005	Indicate the frequency under which the verification review shall be implemented.	LOWER							RRO					
MOD-005-0	R1.2.	4/1/2005	Require review of the process by which CBM values are updated, and their frequency of update, to ensure that the most current CBM values are available to transmission users.	LOWER							RRO					
MOD-005-0	R1.3.	4/1/2005	Require review of the consistency of the Transmission Service Provider's CBM components with its published planning criteria. A CBM value is considered consistent with published planning criteria if the components that comprise CBM are addressed in the planning criteria. The methodology used to determine and apply CBM does not have to involve the same mechanics as the planning process, but the same uncertainties must be considered and any simplifying assumptions explained.	LOWER							RRO					
MOD-005-0	R1.4.	4/1/2005	Require CBM values to be periodically updated (at least annually) and available to the Regional Reliability Organizations, NERC, and transmission users.	LOWER							RRO					
MOD-005-0	R2.	4/1/2005	Each Regional Reliability Organization shall document its CBM procedure and shall make its CBM review procedure available to NERC on request (within 30 calendar days).	LOWER							RRO					
MOD-005-0	R3.	4/1/2005	The Regional Reliability Organization shall provide documentation of the results of the most current implementation of its CBM review procedure to NERC on request (within 30 calendar days).	LOWER							RRO					
MOD-006-0	R1.	4/1/2005	Each Transmission Service Provider shall document its procedure on the use of Capacity Benefit Margin (CBM) (scheduling of energy against a CBM preservation). The procedure shall include the following three components:	LOWER											TSP	
MOD-006-0	R1.1.	4/1/2005	Require that CBM be used only after the following steps have been taken (as time permits): all non-firm sales have been terminated, Direct-Control Load Management has been implemented, and customer interruptible demands have been interrupted. CBM may be used to reestablish Operating Reserves.	LOWER											TSP	
MOD-006-0	R1.2.	4/1/2005	Require that CBM shall only be used if the Load-Serving Entity calling for its use is experiencing a generation deficiency and its Transmission Service Provider is also experiencing Transmission Constraints relative to imports of energy on its transmission system.	LOWER											TSP	
MOD-006-0	R1.3.	4/1/2005	Describe the conditions under which CBM may be available as Non-Firm Transmission Service.	LOWER											TSP	
MOD-006-0	R2.	4/1/2005	Each Transmission Service Provider shall make its CBM use procedure available on a web site accessible by the Regional Reliability Organizations, NERC, and transmission users.	LOWER											TSP	
MOD-007-0	R1.	4/1/2005	Each Transmission Service Provider that uses CBM shall report (to the Regional Reliability Organization, NERC and the transmission users) the use of CBM by the Load-Serving Entities' Loads on its system, except for CBM sales as Non-Firm Transmission Service. (This use of CBM shall be consistent with the Transmission Service Provider's procedure for use of CBM.)	LOWER											TSP	
MOD-007-0	R2.	4/1/2005	The Transmission Service Provider shall post the following three items within 15 calendar days after the use of CBM for an Energy Emergency. This posting shall be on a web site accessible by the Regional Reliability Organizations, NERC, and transmission users.	LOWER											TSP	
MOD-007-0	R2.1.	4/1/2005	Circumstances.	LOWER											TSP	
MOD-007-0	R2.2.	4/1/2005	Duration.	LOWER											TSP	
MOD-007-0	R2.3.	4/1/2005	Amount of CBM used.	LOWER											TSP	

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	ва	DP	GO	GOF	LSE	PA	SE R				а то	тор	тр	TSP	NERC	Net
MOD-008-0	R1.	4/1/2005	Each Regional Reliability Organization, in conjunction with its members, shall develop and document a Regional TRM methodology. The Region's TRM methodology shall specify or describe each of the following five items, and shall explain its use, if any, in determining TRM values. Other items that are Region- specific or that are considered in each respective Regional methodology shall also be explained along with their use in determining TRM values.	LOWER									RRC							
MOD-008-0	R1.1.	4/1/2005	Specify the update frequency of TRM calculations.	LOWER									RRC							
MOD-008-0	R1.2.	4/1/2005	Specify how TRM values are incorporated into Available Transfer Capability calculations.	LOWER									RRC							
MOD-008-0		4/1/2005	Specify the uncertainties accounted for in TRM and the methods used to determine their impacts on the TRM values. Any component of uncertainty, other than those identified in MOD-008-0_R 1.3.1 through MOD-008-0_R 1.3.7, shall benefit the interconnected transmission systems as a whole before they shall be permitted to be included in TRM calculations. The components of uncertainty identified in MOD-008-0_R 1.3.1 through MOD-008-0_R 1.3.7, if applied, shall be accounted for solely in TRM and not CBM.	LOWER									RRC							
MOD-008-0	R1.3.1.	4/1/2005	Aggregate Load forecast error (not included in determining generation reliability requirements).	LOWER									RRC							
MOD-008-0	R1.3.2.	4/1/2005	Load distribution error.	LOWER									RRC							
MOD-008-0	R1.3.3.	4/1/2005	Variations in facility Loadings due to balancing of generation within a Balancing Authority Area.	LOWER									RRC							
MOD-008-0	R1.3.4.	4/1/2005	Forecast uncertainty in transmission system topology.	LOWER									RRC							
MOD-008-0	R1.3.5.	4/1/2005	Allowances for parallel path (loop flow) impacts.	LOWER									RRC							
MOD-008-0	R1.3.6.	4/1/2005	Allowances for simultaneous path interactions.	LOWER									RRC							
MOD-008-0	R1.3.7.	4/1/2005	Variations in generation dispatch.	LOWER									RRC							
MOD-008-0	R1.3.8.	4/1/2005	Short-term System Operator response (Operating Reserve actions not exceeding a 59-minute window).	LOWER									RRC	•						
MOD-008-0	R1.4.	4/1/2005	Describe the conditions, if any, under which TRM may be available to the market as Non-Firm Transmission	LOWER									RRC							
MOD-008-0	R1.5.	4/1/2005	Service. Describe the formal process for the Regional Reliability Organization to grant any variances to individual Transmission Service Providers from the Regional TRM methodology.	LOWER									RRC							
MOD-008-0	R2.	4/1/2005	The Regional Reliability Organization shall make its most recent version of the documentation of its TRM methodology available on a web site accessible by NERC, the Regional Reliability Organizations, and transmission users.	LOWER									RRO							
MOD-009-0	R1.	4/1/2005	Each Regional Reliability Organization, in conjunction with its members, shall develop and implement a procedure to review Transmission Reliability Margin (TRM) calculations and resulting values of member Transmission Service Providers to ensure they comply with the Regional TRM methodology, and are periodically updated and available to transmission users. This procedure shall include the following four required elements:	LOWER									RRC							
MOD-009-0	R1.1.	4/1/2005	Indicate the frequency under which the verification review shall be implemented.	LOWER									RRC							
MOD-009-0	R1.2.	4/1/2005	Require review of the process by which TRM values are updated, and their frequency of update, to ensure that the most current TRM values are available to transmission users.	LOWER									RRC	1						
MOD-009-0	R1.3.	4/1/2005	Require review of the consistency of the Transmission Service Provider's TRM components with its published planning criteria. A TRM value is considered consistent with published planning criteria if the same components that comprise TRM are also addressed in the planning criteria. The methodology used to determine and apply TRM does not have to involve the same mechanics as the planning process, but the same uncertainties must be considered and any simplifying assumption explained.	LOWER									RRC							
MOD-009-0	R1.4.	4/1/2005	Require TRM values to be periodically updated (at least prior to each season — winter, spring, summer, and fall), as necessary, and made available to the Regional Reliability Organizations, NERC, and transmission users.	LOWER									RRC							
MOD-009-0	R2.	4/1/2005	The Regional Reliability Organization shall make documentation of its Regional TRM review procedure available to NERC on request (within 30 calendar days).	LOWER									RRC							
MOD-009-0	R3.	4/1/2005	The Regional Reliability Organization shall make documentation of the results of the most current implementation of its TRM review procedure available to NERC on request (within 30 calendar days).	LOWER									RRC							
MOD-010-0	R1.	4/1/2005	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified in the data requirements and reporting procedures of MOD-011-0_R1) shall provide appropriate equipment characteristics, system data, and existing and future Interchange Schedules in compliance with its respective Interconnection Regional steady-state modeling and simulation data requirements and reporting procedures as defined in Reliability Standard MOD-011-0_R 1.	LOWER			GO					RI	P		то		TP			

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	s RA	ПР	60	GOP		I SF	SE RC	RP	RRO	RSG	то	торт	PTSP	NERC_Net]
40D-010-0	R2.	4/1/2005	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified in	LOWER	, BA		GO	301	~	-01		RP	NAU	1.00	TO	T	P	NENO_Net	<u> </u>
			the data requirements and reporting procedures of MOD-011-0_R1) shall provide this steady-state modeling and simulation data to the Regional Reliability Organizations, NERC, and those entities specified within Reliability Standard MOD-011-0_R 1. If no schedule exists, then these entities shall provide the data on request (30 calendar days).									.u							
10D-011-0	R1.	4/1/2005	The Regional Reliability Organizations within an Interconnection, in conjunction with the Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners, shall develop comprehensive steady-state data requirements and reporting procedures needed to model and analyze the steady-state conditions for each of the NERC Interconnections: Eastern, Western, and ERCOT. Within an Interconnection, the Regional Reliability Organizations shall jointly coordinate the development of the data requirements and reporting procedures for that Interconnection. The Interconnection-wide requirements shall include the following steady-state data requirements:	HIGH			GO					RP	RRO		то	Т	Ρ		
IOD-011-0	R1.1.	4/1/2005	Bus (substation): name, nominal voltage, electrical demand supplied (consistent with the aggregated and dispersed substation demand data supplied per Reliability Standards MOD-016-0, MOD-017-0, and MOD- 020-0), and location.	MEDIUM									RRO						
10D-011-0	R1.2.	4/1/2005	Generating Units (including synchronous condensers, pumped storage, etc.): location, minimum and maximum Ratings (net Real and Reactive Power), regulated bus and voltage set point, and equipment status.	MEDIUM									RRO						
4OD-011-0	R1.3.	4/1/2005	AC Transmission Line or Circuit (overhead and underground): nominal voltage, impedance, line charging, Normal and Emergency Ratings (consistent with methodologies defined and Ratings supplied per Reliability Standard FAC-004-0 and FAC-005-0) equipment status, and metering locations.	MEDIUM									RRO						
10D-011-0	R1.4.	4/1/2005	DC Transmission Line (overhead and underground): line parameters, Normal and Emergency Ratings, control parameters, rectifier data, and inverter data.	MEDIUM									RRO						
MOD-011-0	R1.5.	4/1/2005	Transformer (voltage and phase-shifting): nominal voltages of windings, impedance, tap ratios (voltage and/or phase angle or tap step size), regulated bus and voltage set point, Normal and Emergency Ratings (consistent with methodologies defined and Ratings supplied per Reliability Standard FAC-004-0 and FAC-005-0.), and equipment status.	MEDIUM									RRO						
10D-011-0	R1.6.	4/1/2005	Reactive Compensation (shunt and series capacitors and reactors): nominal Ratings, impedance, percent compensation, connection point, and controller device.	MEDIUM									RRO						
OD-011-0	R1.7.	4/1/2005	Interchange Schedules: Existing and future Interchange Schedules and/or assumptions.	MEDIUM									RRO						
ИОД-011-0	R2.	4/1/2005	The Regional Reliability Organizations within an Interconnection shall document their Interconnection's steady-state data requirements and reporting procedures, shall review those data requirements and reporting procedures (at least every five years), and shall make the data requirements and reporting procedures available on request (within five business days) to Regional Reliability Organizations, NERC, and all users of the interconnected transmission systems.	MEDIUM									RRO						
IOD-012-0	R1.	4/1/2005	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified in the data requirements and reporting procedures of MOD-013-0_R4) shall provide appropriate equipment characteristics and system data in compliance with the respective Interconnection-wide Regional dynamics system modeling and simulation data requirements and reporting procedures as defined in Reliability Standard MOD-013-0_R 4.	MEDIUM			GO					RP			то	Т	P		
IOD-012-0	R2.	4/1/2005	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified in the data requirements and reporting procedures of MOD-013-0_R4) shall provide dynamics system modeling and simulation data to its Regional Reliability Organization(s), NERC, and those entities specified within the applicable reporting procedures identified in Reliability Standard MOD-013-0_R 1. If no schedule exists, then these entities shall provide data on request (30 calendar days).	MEDIUM			GO					RP			то	Т	P		
IOD-013-1	R1.	11/2/2006	The Regional Reliability Organization, in coordination with its Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners, shall develop comprehensive dynamics data requirements and reporting procedures needed to model and analyze the dynamic behavior or response of each of the NERC Interconnections: Eastern, Western, and ERCOT. Within an Interconnection, the Regional Reliability Organizations shall jointly coordinate on the development of the data requirements and reporting procedures for that Interconnection. Each set of Interconnection-wide dynamics data requirements shall include the following dynamics data requirements:										RRO						
10D-013-1	R1.1.	11/2/2006	Design data shall be provided for new or refurbished excitation systems (for synchronous generators and synchronous condensers) at least three months prior to the installation date.										RRO						
IOD-013-1	R1.1.1.	11/2/2006	If design data is unavailable from the manufacturer 3 months prior to the installation date, estimated or typical manufacturer's data, based on excitation systems of similar design and characteristics, shall be provided.										RRO						
IOD-013-1	R1.2.	11/2/2006	Unit-specific dynamics data shall be reported for generators and synchronous condensers (including, as appropriate to the model, items such as inertia constant, damping coefficient, saturation parameters, and direct and quadrature axes reactances and time constants), excitation systems, voltage regulators, turbine-governor systems, power system stabilizers, and other associated generation equipment.										RRO						
10D-013-1	R1.2.1.	11/2/2006	Estimated or typical manufacturer's duration data basectated generation equipment. Estimated or typical manufacturer's dynamics data, hased on units of similar design and characteristics, may be submitted when unit-specific dynamics data cannot be obtained. In no case shall other than unit-specific data be reported for generator units installed after 1990.										RRO						

Standard	•	Implementation		Violation	_ .															
Number IOD-013-1	Number	Date 11/2/2006	Text of Requirement	Risk Factors	5 BA	DP	GO	GOP	IA	LSE		SE RC	RP		RSG	10	TOP	IP IS	P NERC	Net
			The Interconnection-wide requirements shall specify unit size thresholds for permitting: The use of non-detailed vs. detailed models, The netting of small generating units with bus load, and The combining of multiple generating units at one plant.											KKU						
OD-013-1		11/2/2006	Device specific dynamics data shall be reported for dynamic devices, including, among others, static VAR controllers, high voltage direct current systems, flexible AC transmission systems, and static compensators.											RRO						
OD-013-1	R1.4.	11/2/2006	Dynamics data representing electrical Demand characteristics as a function of frequency and voltage.											RRO						
OD-013-1	R1.5.	11/2/2006	Dynamics data shall be consistent with the reported steady-state (power flow) data supplied per Reliability Standard MOD-010 Requirement 1.											RRO						
OD-013-1	R2.	11/2/2006	The Regional Reliability Organization shall participate in the documentation of its Interconnection's data requirements and reporting procedures and, shall participate in the review of those data requirements and reporting procedures (at least every five years), and shall provide those data requirements and reporting procedures to Regional Reliability Organizations, NERC, and all users of the Interconnected systems on request (within five business days).											RRO						
OD-014-0	R1.	4/1/2005	The Regional Reliability Organization(s) within each Interconnection shall coordinate and jointly develop and maintain a library of solved (converged) Interconnection-apecific steady-state system models. The Interconnection-apecific models shall include near- and longer-term planning horizons that are representative of system conditions for projected seasonal peak, minimum, and other appropriate system demand levels.	LOWER										RRO						
OD-014-0	R2.	4/1/2005	The Regional Reliability Organization(s) within each Interconnection shall coordinate and jointly develop steady-state system models annually for selected study years, as determined by the Regional Reliability Organizations within its Interconnection. The Regional Reliability Organization shall provide the most recent solved (converged) Interconnection-specific steady-state models to NERC in accordance with each Interconnection's schedule for submission.	LOWER										RRO						
OD-015-0	R1.	4/1/2005	The Regional Reliability Organization(s) within each Interconnection shall coordinate and jointly develop and maintain a library of initialized (with no Faults or system Disturbances) Interconnection-specific dynamics system models linked to the steady-state system models, as appropriate, of Reliability Standard MOD-014-	LOWER										RRO						
OD-015-0	R1.1.	4/1/2005	The Regional Reliability Organization(s) shall develop Interconnection-specific dynamics system models for at least two timeframes (present or near-term model and a future or longer-term model), and additional seasonal and demand level models, as necessary, to analyze the dynamic response of that Interconnection.	MEDIUM										RRO						
OD-015-0	R2.	4/1/2005	The Regional Reliability Organization(s) within each Interconnection shall develop Interconnection dynamics system models for their Interconnection annually for selected study years as determined by the Regional Reliability Organization(s) within each Interconnection and shall provide the most recent initialized (approximately 25 seconds, no-fault) models to NERC in accordance with each Interconnection's schedule for submission.	MEDIUM										RRO						
OD-016-1	R1.	11/2/2006	The Planning Authority and Regional Reliability Organization shall have documentation identifying the scope and details of the actual and forecast (a) Demand data, (b) Net Energy for Load data, and (c) controllable DSM data to be reported for system modeling and reliability analyses.								PA			RRO						
IOD-016-1	R1.1.	11/2/2006	The aggregated and dispersed data submittal requirements shall ensure that consistent data is supplied for Reliability Standards TPL-005, TPL-006, MOD-010, MOD-011, MOD-012, MOD-013, MOD-014, MOD- 015, MOD-016, MOD-017, MOD-018, MOD-019, MOD-020, and MOD-021. The data submittal requirements shall stipulate that each Load-Serving Entity count its customer Demand once and only once, on an aggregated and dispersed basis, in developing its actual and forecast customer Demand values.								PA			RRO						
OD-016-1	R2.	11/2/2006	The Regional Reliability Organization shall distribute its documentation required in Requirement 1 and any changes to that documentation, to all Planning Authorities that work within its Region. The Regional Reliability Organization shall make this distribution within 30 calendar days of approval. The Planning Authority shall distribute its documentation required in R1 for reporting customer data and any changes to that documentation, to its Transmission Planners and Load-Serving Entities that work within its Planning Authority Area. The Planning Authority shall make this distribution within 30 calendar days of approval.								PA			RRO						
IOD-017-0	R1.	4/1/2005	The Load-Serving Entity, Planning Authority, and Resource Planner shall each provide the following information annually on an aggregated Regional, subregional, Power Pool, individual system, or Load-Serving Entity basis to NERC, the Regional Reliability Organizations, and any other entities specified by the documentation in Standard MOD-016-0_R 1.	LOWER						LSE	PA		RP							
OD-017-0	R1.1.	4/1/2005	Integrated hourly demands in megawatts (MW) for the prior year.	LOWER						LSE	PA		RP							
OD-017-0	R1.2.	4/1/2005	Monthly and annual peak hour actual demands in MW and Net Energy for Load in gigawatthours (GWh) for the prior year.	LOWER						LSE	PA		RP							
OD-017-0	R1.3.	4/1/2005	Monthly peak hour forecast demands in MW and Net Energy for Load in GWh for the next two years.	LOWER						LSE	PA		RP							
OD-017-0	R1.4.	4/1/2005	Annual Peak hour forecast demands (summer and winter) in MW and annual Net Energy for load in GWh for at least five years and up to ten years into the future, as requested.	LOWER						LSE	PA		RP							

Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	ВА	DP	GO	GOP		LSF	PA	SER	RP	RRO	RSG	то	тор	тр	TSP	NERC Net	
OD-018-0		4/1/2005	The Load-Serving Entity, Planning Authority, Transmission Planner and Resource Planner's report of actual	LOWER			5.5		_		PA		RP					TP			┢
			and forecast demand data (reported on either an aggregated or dispersed basis) shall:																		L
OD-018-0	R1.1.	4/1/2005	Indicate whether the demand data of nonmember entities within an area or Regional Reliability Organization are included, and	LOWER					I	LSE	PA		RP					TP			
OD-018-0	R1.2.	4/1/2005	Address assumptions, methods, and the manner in which uncertainties are treated in the forecasts of aggregated peak demands and Net Energy for Load.	LOWER					I	LSE	PA		RP					TP			
OD-018-0	R1.3.	4/1/2005	Items (MOD-018-0_R 1.1) and (MOD-018-0_R 1.2) shall be addressed as described in the reporting procedures developed for Standard MOD-016-0_R 1.	LOWER					I	LSE	PA		RP					TP			
OD-018-0	R2.	4/1/2005	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner shall each report data associated with Reliability Standard MOD-018-0_R1 to NERC, the Regional Reliability Organization, Load-Serving Entity, Planning Authority, and Resource Planner on request (within 30 calendar days).	LOWER					I	LSE	PA		RP					TP			
OD-019-0	R1.	4/1/2005	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner shall each provide annually its forecasts of interruptible demands and Direct Control Load Management (DCLM) data for at least five years and up to ten years into the future, as requested, for summer and winter peak system conditions to NERC, the Regional Reliability Organizations, and other entities (Load-Serving Entities, Planning Authorities, and Resource Planners) as specified by the documentation in Reliability Standard MOD-016-0_R 1.	LOWER					1	SE	PA		RP					TP			
OD-020-0	R1.	4/1/2005	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each make known its amount of interruptible demands and Direct Control Load Management (DCLM) to Transmission Operators, Balancing Authorities, and Reliability Coordinators on request within 30 calendar days.	LOWER					I	LSE			RP					TP			
OD-021-0	R1.	4/1/2005	The Load-Serving Entity, Transmission Planner, and Resource Planner's forecasts shall each clearly document how the Demand and energy effects of DSM programs (such as conservation, time-of-use rates, interruptible Demands, and Direct Control Load Management) are addressed.	LOWER					I	LSE			RP					TP			
OD-021-0		4/1/2005	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each include information detailing how Demand-Side Management measures are addressed in the forecasts of its Peak Demand and annual Net Energy for Load in the data reporting procedures of Standard MOD-016-0_R 1.	LOWER						LSE			RP					TP			
OD-021-0	R3.	4/1/2005	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each make documentation on the treatment of its DSM programs available to NERC on request (within 30 calendar days).	LOWER					I	LSE			RP					TP			[
OD-024-1	R1.	4/1/2006 (R1 and R2); 1/1/2007	The Regional Reliability Organization shall establish and maintain procedures to address verification of generator gross and net Real Power capability. These procedures shall include the following:											RRO							
OD-024-1	R1.1.	4/1/2006 (R1 and R2); 1/1/2007	Generating unit exemption criteria including documentation of those units that are exempt from a portion or all of these procedures.											RRO							
OD-024-1	R1.2.	4/1/2006 (R1 and R2); 1/1/2007	Criteria for reporting generating unit auxiliary loads.											RRO							
OD-024-1	R1.3.	4/1/2006 (R1 and R2); 1/1/2007 (R3)	Acceptable methods for model and data verification, including any applicable conditions under which the data should be verified. Such methods can include use of manufacturer data, commissioning data, performance tracking, and testing, etc.											RRO							
OD-024-1	R1.4.	4/1/2006 (R1 and R2): 1/1/2007	Periodicity and schedule of model and data verification and reporting.											RRO							Γ
OD-024-1	R1.5.		Information to be verified and reported:											RRO							Γ
OD-024-1	R1.5.1.	4/1/2006 (R1 and R2); 1/1/2007	Seasonal gross and net Real Power generating capabilities.											RRO							
OD-024-1	R1.5.2.	4/1/2006 (R1 and R2); 1/1/2007	Real power requirements of auxiliary loads.											RRO							
OD-024-1	R1.5.3.	4/1/2006 (R1 and R2); 1/1/2007	Method of verification, including date and conditions.											RRO							
OD-024-1	R2.	4/1/2006 (R1 and R2); 1/1/2007 (R3)	The Regional Reliability Organization shall provide its generator gross and net Real Power capability verification and reporting procedures, and any changes to those procedures, to the Generator Owners, Generator Operators, Transmission Operators, Planning Authorities, and Transmission Planners affected by the procedure within 30 calendar days of the approval.											RRO							
OD-024-1	R3.	4/1/2006 (R1 and R2); 1/1/2007	The Generator Owner shall follow its Regional Reliability Organization's procedures for verifying and reporting its gross and net Real Power generating capability per R1.				GO														Γ
OD-025-1	R1.	1/1/2007	The Regional Reliability Organization shall establish and maintain procedures to address verification of generator gross and net Reactive Power capability. These procedures shall include the following:											RRO							Γ
OD-025-1	R1.1.	1/1/2007	Generating unit exemption criteria including documentation of those units that are exempt from a portion or all of these procedures.											RRO							Γ
OD-025-1	R1.2.	1/1/2007	Criteria for reporting generating unit auxiliary loads.											RRO							
OD-025-1	R1.3.	1/1/2007	Acceptable methods for model and data verification, including any applicable conditions under which the data should be verified. Such methods can include use of commissioning data, performance tracking, engineering analysis, testing, etc.											RRO							
OD-025-1	R1.4.	1/1/2007	Periodicity and schedule of model and data verification and reporting.											RRO							Γ
OD-025-1	R1.5.	1/1/2007	Information to be reported:						\square					RRO							Γ

Standard		Implementation		Violation	_				[]		 _]
Number MOD-025-1	Number	Date	Text of Requirement	Risk Factors	S BA	A DP	GO	GOP		LSE	E RC	RP	RRO	RSG	10	TOP	IP IS	P NERC_Ne	<u> </u>
MOD-025-1	K1.3.1.	1/1/2007	Verified maximum gross and net Reactive Power capability (both lagging and leading) at Seasonal Real Power generating capabilities as reported in accordance with Reliability Standard MOD-024 Requirement 1.5.1.										ĸĸŬ						
MOD-025-1	R1.5.2.	1/1/2007	Verified Reactive Power limitations, such as generator terminal voltage limitations, shorted rotor turns, etc.										RRO						
MOD-025-1	R1.5.2.	1/1/2007	Verified Reactive Power of auxiliary loads.										RRO						
MOD-025-1	R1.5.4.	1/1/2007	Method of verification, including date and conditions.										RRO						
MOD-025-1	R2.	1/1/2007	The Regional Reliability Organization shall provide its generator gross and net Reactive Power capability verification and reporting procedures, and any changes to those procedures, to the Generator Owners, Generator Operators, Transmission Operators, Planning Authorities, and Transmission Planners affected by the procedure within 30 calendar days of the approval.										RRO						
MOD-025-1	R3.	1/1/2007	The Generator Owner shall follow its Regional Reliability Organization's procedures for verifying and reporting its gross and net Reactive Power generating capability per R1.				GO												
PER-001-0	R1.	4/1/2005	Each Transmission Operator and Balancing Authority shall provide operating personnel with the responsibility and authority to implement real-time actions to ensure the stable and reliable operation of the Bulk Electric System.	HIGH	BA											TOP			
PER-002-0	R1.	4/1/2005	Each Transmission Operator and Balancing Authority shall be staffed with adequately trained operating personnel.	HIGH	BA	•										TOP			
PER-002-0	R2.	4/1/2005	Each Transmission Operator and Balancing Authority shall have a training program for all operating personnel that are in:	HIGH	BA	•										TOP			
PER-002-0	R2.1.	4/1/2005	Positions that have the primary responsibility, either directly or through communications with others, for the real-time operation of the interconnected Bulk Electric System.	HIGH	BA	•										TOP			
PER-002-0	R2.2.	4/1/2005	Positions directly responsible for complying with NERC standards.	HIGH	BA											TOP			
PER-002-0	R3.	4/1/2005	For personnel identified in Requirement R2, the Transmission Operator and Balancing Authority shall provide a training program meeting the following criteria:	HIGH	BA	_										TOP			
PER-002-0	R3.1.	4/1/2005	A set of training program objectives must be defined, based on NERC and Regional Reliability Organization standards, entity operating procedures, and applicable regulatory requirements. These objectives shall reference the knowledge and competencies needed to apply those standards, procedures, and requirements to normal, emergency, and restoration conditions for the Transmission Operator and Balancing Authority operating positions.	MEDIUM	BA	L										ТОР			
PER-002-0	R3.2.	4/1/2005	The training program must include a plan for the initial and continuing training of Transmission Operator and Balancing Authority operating personnel. That plan shall address knowledge and competencies required for reliable system operations.	MEDIUM	BA	•										TOP			
PER-002-0	R3.3.	4/1/2005	The training program must include training time for all Transmission Operator and Balancing Authority operating personnel to ensure their operating proficiency.	LOWER	BA	•										TOP			
PER-002-0	R3.4.	4/1/2005	Training staff must be identified, and the staff must be competent in both knowledge of system operations and instructional capabilities.	LOWER	BA	•										TOP			
PER-002-0	R4.	4/1/2005	For personnel identified in Requirement R2, each Transmission Operator and Balancing Authority shall provide its operating personnel at least five days per year of training and drills using realistic simulations of system emergencies, in addition to other training required to maintain qualified operating personnel.	HIGH	BA											TOP			
PER-003-0	R1.	4/1/2005	Each Transmission Operator, Balancing Authority, and Reliability Coordinator shall staff all operating positions that meet both of the following criteria with personnel that are NERC-certified for the applicable	HIGH	BA						RC					TOP			
PER-003-0	R1.1.	4/1/2005	Positions that need bold of the following circlera with granding the directly or through communications with others, for the real-time operation of the interconnected Bulk Electric System.	HIGH	BA	•					RC					TOP			
PER-003-0	R1.2.	4/1/2005	Positions directly responsible for complying with NERC standards.	HIGH	BA						RC			1		TOP			
	R1.	1/1/2007 (Requirements are the same as Version 0; added missing measures and compliance elements.)	Each Reliability Coordinator shall be staffed with adequately trained and NERC-certified Reliability Coordinator operators, 24 hours per day, seven days per week.								RC	_							
PER-004-1	R2.	1/1/2007	All Reliability Coordinator operating personnel shall each complete a minimum of five days per year of training and drills using realistic simulations of system emergencies, in addition to other training required to maintain qualified operating personnel.								RC								
PER-004-1	R3.	1/1/2007	Reliability Coordinator operating personnel shall have a comprehensive understanding of the Reliability Coordinator Area and interactions with neighboring Reliability Coordinator Areas.								RC								
PER-004-1	R4.	1/1/2007	Reliability Coordinator operating personnel shall have an extensive understanding of the Balancing Authorities, Transmission Operators, and Generation Operators within the Reliability Coordinator Area, including the operating staff, operating practices and procedures, restoration priorities and objectives, outage plans, equipment capabilities, and operational restrictions.								RC								
PER-004-1	R5.	1/1/2007	Reliability Coordinator operating personnel shall place particular attention on SOLs and IROLs and inter-tie facility limits. The Reliability Coordinator shall ensure protocols are in place to allow Reliability Coordinator operating personnel to have the best available information at all times.								RC								

Standard	•	Implementation		Violation																	ł
Number	Number	Date	Text of Requirement	Risk Factors	BA	DP	GO	GOP	IA	LSE	PAF	PSE F	RCR	PRR	D RSC	э то		TP T	SP N	ERC_Net	ļ
PRC-001-1	R1.	1/1/2007	Each Transmission Operator, Balancing Authority, and Generator Operator shall be familiar with the purpose		BA			GOP									TOP				I I
		(Requirements are	and limitations of protection system schemes applied in its area.																		1
		the same as Version 0; added																			l I
		missing measures																			1
		and compliance																			1
		elements.)																			1
PRC-001-1	D2	1/1/2007	Each Generator Operator and Transmission Operator shall notify reliability entities of relay or equipment		-			GOP			-			_	_	_	ТОР				<u> </u>
PRC-001-1	K2.	1/1/2007	failures as follows:					GOP									TOP				1
PRC-001-1	R2.1.	1/1/2007	If a protective relay or equipment failure reduces system reliability, the Generator Operator shall notify its		-			GOP					_	_	-	_					
I KC-001-1	K2.1.	1/1/2007	Transmission Operator and Host Balancing Authority. The Generator Operator shall take corrective action as					001													1
			soon as possible.																		l I
PRC-001-1	R2.2.	1/1/2007	If a protective relay or equipment failure reduces system reliability, the Transmission Operator shall notify its														TOP				
			Reliability Coordinator and affected Transmission Operators and Balancing Authorities. The Transmission																		1
			Operator shall take corrective action as soon as possible.																		l I
PRC-001-1	R3.	1/1/2007	A Generator Operator or Transmission Operator shall coordinate new protective systems and changes as					GOP									TOP				í –
PRC-001-1	R3.1.	1/1/2007	Each Generator Operator shall coordinate all new protective systems and all protective system changes with its					GOP													1
			Transmission Operator and Host Balancing Authority.																		I
PRC-001-1	R3.2.	1/1/2007	Each Transmission Operator shall coordinate all new protective systems and all protective system changes														TOP				. –
			with neighboring Transmission Operators and Balancing Authorities.																		
PRC-001-1	R4.	1/1/2007	Each Transmission Operator shall coordinate protection systems on major transmission lines and														TOP				1
			interconnections with neighboring Generator Operators, Transmission Operators, and Balancing Authorities.																		i
	25	1/1/2007						0.07						_		_	man				┢────
PRC-001-1	к5.	1/1/2007	A Generator Operator or Transmission Operator shall coordinate changes in generation, transmission, load or					GOP									TOP				1
PRC-001-1	D5 1	1/1/2007	operating conditions that could require changes in the protection systems of others:		_			COD			_			_	_	_					<u> </u>
PKC-001-1	K5.1.	1/1/2007	Each Generator Operator shall notify its Transmission Operator in advance of changes in generation or operating conditions that could require changes in the Transmission Operator's protection systems.					GOP													1
PRC-001-1	D5 2	1/1/2007							-		-	_	_		_		TOP				<u> </u>
PRC-001-1	K3.2.	1/1/2007	Each Transmission Operator shall notify neighboring Transmission Operators in advance of changes in generation, transmission, load, or operating conditions that could require changes in the other Transmission														TOP				1
			Operators' protection systems.																		1
PRC-001-1	R6	1/1/2007	Each Transmission Operator and Balancing Authority shall monitor the status of each Special Protection		BA	1			-		-				-		TOP				
		1, 1, 2007	System in their area, and shall notify affected Transmission Operators and Balancing Authorities of each		2																1
PRC-002-1	R1.	5/2/2007	The Regional Reliability Organization shall establish the following installation requirements for sequence of											RRC							í
			event recording:																		I
PRC-002-1	R1.1.	5/2/2007	Location, monitoring and recording requirements, including the following:											RRC)						
PRC-002-1	R1.1.1.	5/2/2007	Criteria for equipment location (e.g., by voltage, geographic area, station size, etc.).											RRC	_						
PRC-002-1	R1.1.2.	5/2/2007	Devices to be monitored.											RRC	_						<u> </u>
PRC-002-1	R2.	5/2/2007	The Regional Reliability Organization shall establish the following installation requirements for fault											RRC							1
			recording:												_	_					
	R2.1.	5/2/2007	Location, monitoring and recording requirements, including the following:											RRC	_	_					<u> </u>
PRC-002-1	R2.1.1.	5/2/2007	Criteria for equipment location (e.g., by voltage, geographic area, station size, etc.).								_			RRC	_	_					
PRC-002-1	R2.1.2.	5/2/2007	Elements to be monitored at each location.								_			RRC		_					
PRC-002-1	R2.1.3.	5/2/2007	Electrical quantities to be recorded for each monitored element shall be sufficient to determine the following:											RRC							ł
PRC-002-1	R2.1.3.1.	5/2/2007	Three phase to neutral voltages.											RRC							
PRC-002-1	R2.1.3.1. R2.1.3.2.	5/2/2007	Three phase currents and neutral currents.											RRC	_						
PRC-002-1	R2.1.3.3.	5/2/2007	Polarizing currents and voltages, if used.											RRC							<u> </u>
PRC-002-1	R2.1.3.4.	5/2/2007	Frequency.											RRC	_						
	R2.1.3.5.	5/2/2007	Megawatts and megavars.											RRC	_						1
PRC-002-1	R2.2.	5/2/2007	Technical requirements, including the following:											RRC							1
PRC-002-1	R2.2.1.	5/2/2007	Recording duration requirements.											RRC							i
PRC-002-1	R2.2.2.	5/2/2007	Minimum sampling rate of 16 samples per cycle.											RRC)						<u> </u>
PRC-002-1	R2.2.3.	5/2/2007	Event triggering requirements.											RRC	_						
PRC-002-1	R3.	5/2/2007	The Regional Reliability Organization shall establish the following installation requirements for dynamic											RRC							. –
			Disturbance recording:																		
PRC-002-1		5/2/2007	Location, monitoring and recording requirements including the following:											RRC							
PRC-002-1	R3.1.1.	5/2/2007	Criteria for equipment location giving consideration to the following:											RRC	_						<u> </u>
PRC-002-1	-	5/2/2007	Site(s) in or near major load centers											RRC	_						
PRC-002-1	-	5/2/2007	Site(s) in or near major generation clusters											RRC	_						<u> </u>
PRC-002-1 PRC-002-1	-	5/2/2007 5/2/2007	Site(s) in or near major voltage sensitive areas Site(s) on both sides of major transmission interfaces											RRC	_						
PRC-002-1 PRC-002-1	-	5/2/2007	A major transmission junction											RRC							·
PRC-002-1 PRC-002-1	_	5/2/2007	Elements associated with Interconnection Reliability Operating Limits											RRC							
PRC-002-1	-	5/2/2007	Major EHV interconnections between control areas											RRC	_						<u> </u>
110 002-1		5/2/2007	Coordination with neighboring regions within the interconnection											RRC	_						
PRC-002-1	-																				

Standard	•	Implementation		Violation	_																
Number	Number	Date	Text of Requirement	Risk Factor	's B/	A DP	' GO	GOP	IA	LSE	PA P	SE RO	CRP	RRO	RSG	то	TOP	TP T	SP	NERC_Net	
PRC-002-1	R3.1.3.	5/2/2007	Electrical quantities to be recorded for each monitored element shall be sufficient to determine the following:											RRO							
DDC 002 1	R3.1.3.1.	5/2/2007	Valtere comment and frequency.		_		_		+					RRO					_		
PRC-002-1 PRC-002-1	R3.1.3.1. R3.1.3.2.	5/2/2007	Voltage, current and frequency. Megawatts and megavars.		_		_							RRO					_		
PRC-002-1	R3.2.	5/2/2007	Technical requirements, including the following:		_		-			-	_	_		RRO							
PRC-002-1	R3.2.1.	5/2/2007	Capability for continuous recording for devices installed after January 1, 2009.											RRO							
PRC-002-1	R3.2.2.	5/2/2007	Each device shall sample data at a rate of at least 960 samples per second and shall record the RMS value of											RRO							
			electrical quantities at a rate of at least 6 records per second.																		
PRC-002-1	R4.	5/2/2007	The Regional Reliability Organization shall establish requirements for facility owners to report Disturbance											RRO							
			data recorded by their DME installations. The Disturbance data reporting requirements shall include the																		
	R4.1.	5/2/2007	Criteria for events that require the collection of data from DMEs.											RRO							
PRC-002-1	R4.2.	5/2/2007	List of entities that must be provided with recorded Disturbance data.		_									RRO							
PRC-002-1	R4.3.	5/2/2007	Timetable for response to data request.		_		_							RRO							
PRC-002-1	R4.4.	5/2/2007	Provision for reporting disturbance data in a format which is capable of being reviewed, read and analyzed with a generic COMTRADE analysis tool, 1. IEE C37.111.1999 IEEE Standard Common format for											RRO							
			Transient Data Exchange for Power systems or its successor standard																		
PRC-002-1	R4.5.	5/2/2007	Naming of data files in conformance with the IEE C37.232 Recommended Practice for Naming Time											RRO							
		5/2/2007	Sequency Data Files 2. Compliance with this requirement is not effective until the IEEE Standard is											into							
PRC-002-1	R4.6.	5/2/2007	Data content requirements and guidelines.											RRO							
PRC-002-1	R5.	5/2/2007	The Regional Reliability Organization shall provide its requirements (and any revisions to those requirements)											RRO							
			including those for DME installation and Disturbance data reporting to the affected Transmission Owners and																		
			Generator Owners within 30 calendar days of approval of those requirements.																		
PRC-002-1	R6.	5/2/2007	The Regional Reliability Organization shall periodically (at least every five years) review, update and approve											RRO							
DDC 002 1	D 1	5/1/2006	its Regional requirements for Disturbance monitoring and reporting.											DDC							
PRC-003-1	RI	5/1/2006	Each Regional Reliability Organization shall establish, document and maintain its procedures for, review,											RRO							
			analysis, reporting and mitigation of transmission and generation Protection System Misoperations. These procedures shall include the following elements:																		
PRC-003-1	R11	5/1/2006	The Protection Systems to be reviewed and analyzed for Misoperations (due to their potential impact on BES											RRO							
I KC-005-1	K1.1.	5/1/2000	reliability).											KKO							
PRC-003-1	R1.2.	5/1/2006	Data reporting requirements (periodicity and format) for Misoperations.											RRO							
PRC-003-1	R1.3.	5/1/2006	Process for review, analysis follow up, and documentation of Corrective Action Plans for Misoperations.											RRO							
	R1.4.	5/1/2006	Identification of the Regional Reliability Organization group responsible for the procedures and the process											RRO							
			for approval of the procedures.																		
PRC-003-1	R2.	5/1/2006	Each Regional Reliability Organization shall maintain and periodically update documentation of its											RRO							
DD G 664 4		- 11 10 00 A	procedures for review, analysis, reporting, and mitigation of transmission and generation Protection System		_		_														
PRC-003-1	R3.	5/1/2006	Each Regional Reliability Organization shall distribute procedures in Requirement 1 and any changes to those											RRO							
			procedures, to the affected Transmission Owners, Distribution Providers that own transmission Protection Systems, and Generator Owners within 30 calendar days of approval of those procedures.																		
PRC-004-1	R1	8/1/2006	The Transmission Owner and any Distribution Provider that owns a transmission Protection System shall each													то					
		0,1,2000	analyze its transmission Protection System Misoperations and shall develop and implement a Corrective																		
			Action Plan to avoid future Misoperations of a similar nature according to the Regional Reliability																		
			Organization's procedures developed for Reliability Standard PRC-003 Requirement 1.																		
PRC-004-1	R2.	8/1/2006	The Generator Owner shall analyze its generator Protection System Misoperations, and shall develop and				GO														
			implement a Corrective Action Plan to avoid future Misoperations of a similar nature according to the																		
			Regional Reliability Organization's procedures developed for PRC-003 R1.			_															
PRC-004-1	R3.	8/1/2006	The Transmission Owner, any Distribution Provider that owns a transmission Protection System, and the			DP										то					
			Generator Owner shall each provide to its Regional Reliability Organization, documentation of its Misoperations analyses and Corrective Action Plans according to the Regional Reliability Organization's																		
			procedures developed for PRC-003 R1.																		
PRC-005-1	R1.	5/1/2006	Each Transmission Owner and any Distribution Provider that owns a transmission Protection System and each			DP	GO									TO					
			Generator Owner that owns a generation Protection System shall have a Protection System maintenance and																		
			testing program for Protection Systems that affect the reliability of the BES. The program shall include:																		
	R1.1.	5/1/2006	Maintenance and testing intervals and their basis.				GO									TO					
	R1.2.	5/1/2006	Summary of maintenance and testing procedures.				GO									TO					
PRC-005-1	R2.	5/1/2006	Each Transmission Owner and any Distribution Provider that owns a transmission Protection System and each			DP	GO									то					
			Generator Owner that owns a generation Protection System shall provide documentation of its Protection																		
			System maintenance and testing program and the implementation of that program to its Regional Reliability Organization on request (within 30 calendar days). The documentation of the program implementation shall																		
PRC-005-1	R1.2.	5/1/2006	Evidence Protection System devices were maintained and tested within the defined intervals.			DP	GO									то					
PRC-005-1		5/1/2006	Date each Protection System devices was last tested/maintained.				GO									TO					
PRC-006-0	R1.	4/1/2005	Each Regional Reliability Organization shall develop, coordinate, and document an UFLS program, which	HIGH										RRO							
			shall include the following:																		
PRC-006-0	R1.1.	4/1/2005	Requirements for coordination of UFLS programs within the subregions, Regional Reliability Organization	HIGH										RRO							
			and, where appropriate, among Regional Reliability Organizations.																		
PRC-006-0		4/1/2005	Design details shall include, but are not limited to:	MEDIUM										RRO							
	R1.2.1.	4/1/2005	Frequency set points.	HIGH										RRO							
PRC-006-0	K1.2.2.	4/1/2005	Size of corresponding load shedding blocks (% of connected loads.)	HIGH										RRO							

Standard Number	Requirement Number	Implementation Date	n Text of Requirement	Violation Risk Factors	.				1.95							тр	Tep		
C-006-0	R1.2.3.	4/1/2005	Intentional and total tripping time delays.	HIGH	DAL	UF G	0 00		LJE	FA F3						11	135	NERC_Net	-
C-006-0	R1.2.3. R1.2.4.	4/1/2005	Generation protection.	HIGH		_		_				RR	2	_	_				-
							_	_			_			_					4
-006-0	R1.2.5.	4/1/2005	Tie tripping schemes.	HIGH		_	_	_			_	RR		_					4
2-006-0	R1.2.6.	4/1/2005	Islanding schemes.	HIGH								RR	-	_					4
C-006-0	R1.2.7.	4/1/2005	Automatic load restoration schemes.	MEDIUM								RR		_					4
C-006-0	R1.2.8.	4/1/2005	Any other schemes that are part of or impact the UFLS programs.	MEDIUM								RR	-	_					4
C-006-0	R1.3.	4/1/2005	A Regional Reliability Organization UFLS program database. This database shall be updated as specified in	MEDIUM								RR)						
			the Regional Reliability Organization program (but at least every five years) and shall include sufficient information to model the UFLS program in dynamic simulations of the interconnected transmission systems.																
C-006-0	R1.4.	4/1/2005	Assessment and documentation of the effectiveness of the design and implementation of the Regional UFLS program. This assessment shall be conducted periodically and shall (at least every five years or as required by	HIGH								RR)						
			changes in system conditions) include, but not be limited to:																
C-006-0	R1.4.1.	4/1/2005	A review of the frequency set points and timing, and	HIGH								RR	C						
RC-006-0	R1.4.2.	4/1/2005	Dynamic simulation of possible Disturbance that cause the Region or portions of the Region to experience the	HIGH								RR)						
			largest imbalance between Demand (Load) and generation.																
RC-006-0	R2.	4/1/2005	The Regional Reliability Organization shall provide documentation of its UFLS program and its database information to NERC on request (within 30 calendar days).	LOWER								RR	C						
C-006-0	R3.	4/1/2005	The Regional Reliability Organization shall provide documentation of the assessment of its UFLS program to	LOWER								RR	C						
			NERC on request (within 30 calendar days).																4
RC-007-0	R1.	4/1/2005	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional Reliability Organization) shall ensure that its UFLS program is consistent with its Regional Reliability Organization's UFLS program requirements.	MEDIUM	ſ	OP								TC	2				
RC-007-0	R2.	4/1/2005	The Transmission Owner, Transmission Operator, Distribution Provider, and Load-Serving Entity that owns or operates a UFLS program (as required by its Regional Reliability Organization) shall provide, and annually update, its underfrequency data as necessary for its Regional Reliability Organization to maintain and update	LOWER	r	OP			LSE				T	TC	TOP				
			a UFLSprogram database.																1
RC-007-0	R3.	4/1/2005	The Transmission Owner and Distribution Provider that owns a UFLS program (as required by its Regional Reliability Organization) shall provide its documentation of that UFLS program to its Regional Reliability	LOWER	r	OP								тс)				F
			Organization on request (30 calendar days).																
RC-008-0	R1.	4/1/2005	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional Reliability Organization) shall have a UFLS equipment maintenance and testing program in place. This UFLS equipment maintenance and testing program shall include UFLS equipment identification, the schedule for	MEDIUM	r	OP								TC					
			UFLS equipment testing, and the schedule for UFLS equipment maintenance.																
RC-008-0	R2.	4/1/2005	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional Reliability Organization) shall implement its UFLS equipment maintenance and testing program and shall provide UFLS maintenance and testing program results to its Regional Reliability Organization and NERC on request (within 30 calendar days).	MEDIUM	r	OP								тс					
RC-009-0	R1.	4/1/2005	The Transmission Owner, Transmission Operator, Load-Serving Entity, and Distribution Provider that owns or operates a UFLS program (as required by its Regional Reliability Organization) shall analyze and document its UFLS program performance in accordance with its Regional Reliability Organization's UFLS program. The analysis shall address the performance of UFLS equipment and program effectiveness following system events resulting in system frequency excursions below the initializing set points of the UFLS program. The analysis shall include, but not be limited to:	MEDIUM	ſ	OP			LSE					тс) TOP				
C-009-0	R11	4/1/2005	A description of the event including initiating conditions.	MEDIUM	r	OP			LSE					тс	TOP	+			
C-009-0		4/1/2005	A review of the UFLS set points and tripping times.	MEDIUM	_	DP			LSE					TC	-				t
	R1.2. R1.3.	4/1/2005	A simulation of the event.	MEDIUM		DP DP			LSE					TC					1
	R1.3. R1.4.	4/1/2005	A summary of the findings.	MEDIUM		DP DP			LSE			_		TC					+
	R1.4. R2.	4/1/2005	A summary of the memory. The Transmission Owner, Transmission Operator, Load-Serving Entity, and Distribution Provider that owns or operates a UFLS program (as required by its Regional Reliability Organization) shall provide documentation of the analysis of the UFLS program to its Regional Reliability Organization and NERC on request 90 calendar days after the system event.	LOWER	_	DP DP			LSE					TC					
RC-010-0	R1.	4/1/2005	The Load-Serving Entity, Transmission Owner, Transmission Operator, and Distribution Provider that owns or operates a UVLS program shall periodically (at least every five years or as required by changes in system conditions) conduct and document an assessment of the effectiveness of the UVLS program. This assessment shall be conducted with the associated Transmission Planner(s) and Planning Authority(ies).	MEDIUM	I	OP			LSE					тс	TOP				
C-010-0	D11	4/1/2005	This assessment shall include, but is not limited to:	MEDIUM	r	OP			LSE	_			-	TC	TOP				┢
	R1.1.1.	4/1/2005	Coordination of the UVLS programs with other protection and control systems in the Region and with other Regional Reliability Organizations, as appropriate.	MEDIUM	_	DP DP			LSE					TC					t
C-010-0	R1.1.2.	4/1/2005	Simulations that demonstrate that the UVLS programs performance is consistent with Reliability Standards TPL-001-0, TPL-002-0, TPL-003-0 and TPL-004-0.	MEDIUM	I	OP			LSE					тс	TOP				Γ
C-010-0	R1.1.3.	4/1/2005	A review of the voltage set points and timing.	MEDIUM	I	OP			LSE					TC	TOP				Γ
	R2.	4/1/2005	The Load-Serving Entity, Transmission Owner, Transmission Operator, and Distribution Provider that owns or operates a UVLS program shall provide documentation of its current UVLS program assessment to its Regional Reliability Organization and NERC on request (30 calendar days).	LOWER		OP			LSE					TC	TOP				

		Implementation		Violation					Ι				Γ					Т	Γ		1
Number	Number	Date	Text of Requirement	Risk Factors	5 BA	A DP	G	O GOF	PIA	LSE	PA	PSE	RCI	RP RR	OR		_	' TP	TSP	NERC_Net	
RC-011-0	R1.	4/1/2005	The Transmission Owner and Distribution Provider that owns a UVLS system shall have a UVLS equipment	MEDIUM		DP	1									TC					
RC-011-0	R1.1.	4/1/2005	maintenance and testing program in place. This program shall include: The UVLS system identification which shall include but is not limited to:	MEDIUM	_	DP		_	+				-	_	_	TC		+	<u> </u>	<u> </u>	-
	R1.1.1.	4/1/2005	Relays.	MEDIUM	-	DP	_	-	+				-	_	_	TC		+	<u> </u>		-
	R1.1.2.	4/1/2005	Instrument transformers.	MEDIUM		DP	_		+							TC					
	R1.1.3.	4/1/2005	Communications systems, where appropriate.	MEDIUM		DP										TC)				í –
RC-011-0	R1.1.4.	4/1/2005	Batteries.	MEDIUM		DP	·									TC)				
	R1.2.	4/1/2005	Documentation of maintenance and testing intervals and their basis.	MEDIUM		DP										TC	_				
	R1.3.	4/1/2005	Summary of testing procedure.	MEDIUM	_	DP		_	_					_	_	TC		4			
	R1.4.	4/1/2005	Schedule for system testing.	MEDIUM	_	DP		_	_				_	_	_	TC		4	4		_
	R1.5. R1.6.	4/1/2005 4/1/2005	Schedule for system maintenance. Date last tested/maintained.	MEDIUM MEDIUM	_	DP DP		_	+				-	_	_	TC TC		4	—		-
PRC-011-0		4/1/2005	The Transmission Owner and Distribution Provider that owns a UVLS system shall provide documentation of its UVLS equipment maintenance and testing program and the implementation of that UVLS equipment maintenance and testing program to its Regional Reliability Organization and NERC on request (within 30 calendar days).	LOWER		DP										TC					
RC-012-0	R1.	4/1/2005	Each Regional Reliability Organization with a Transmission Owner, Generator Owner, or Distribution Providers that uses or is planning to use an SPS shall have a documented Regional Reliability Organization SPS review procedure to ensure that SPSs comply with Regional criteria and NERC Reliability Standards. The Regional SPS review procedure shall include:	MEDIUM										RR	C						
C-012-0		4/1/2005	Description of the process for submitting a proposed SPS for Regional Reliability Organization review.	MEDIUM										RR							
	R1.2.	4/1/2005	Requirements to provide data that describes design, operation, and modeling of an SPS.	MEDIUM										RR	-			4			4
RC-012-0	R1.3.	4/1/2005	Requirements to demonstrate that the SPS shall be designed so that a single SPS component failure, when the SPS was intended to operate, does not prevent the interconnected transmission system from meeting the performance requirements defined in Reliability Standards TPL-001-0, TPL-002-0, and TPL-003-0.	MEDIUM										RR	5						
RC-012-0		4/1/2005	Requirements to demonstrate that the inadvertent operation of an SPS shall meet the same performance requirement (TPL-001-0, TPL-002-0, and TPL-003-0) as that required of the contingency for which it was designed, and not exceed TPL-003-0.	MEDIUM										RR							
C-012-0	R1.5.	4/1/2005	Requirements to demonstrate the proposed SPS will coordinate with other protection and control systems and applicable Regional Reliability Organization Emergency procedures.	MEDIUM										RR	C						
RC-012-0	R1.6.	4/1/2005	Regional Reliability Organization definition of misoperation.	MEDIUM										RR	С						
RC-012-0		4/1/2005	Requirements for analysis and documentation of corrective action plans for all SPS misoperations.	MEDIUM										RR	-						
RC-012-0		4/1/2005	Identification of the Regional Reliability Organization group responsible for the Regional Reliability Organization's review procedure and the process for Regional Reliability Organization approval of the	MEDIUM										RR							
	R1.9.	4/1/2005	Determination, as appropriate, of maintenance and testing requirements.	MEDIUM										RR				4			
RC-012-0	R2.	4/1/2005	The Regional Reliability Organization shall provide affected Regional Reliability Organizations and NERC with documentation of its SPS review procedure on request (within 30 calendar days).	LOWER										RR	С						
RC-013-0	R1.	4/1/2005	The Regional Reliability Organization that has a Transmission Owner, Generator Owner, or Distribution Provider with an SPS installed shall maintain an SPS database. The database shall include the following types of information:	LOWER										RR	С						
RC-013-0	R1.1.	4/1/2005	Design Objectives — Contingencies and system conditions for which the SPS was designed,	LOWER										RR	С						
	R1.2.	4/1/2005	Operation — The actions taken by the SPS in response to Disturbance conditions, and	LOWER										RR	С						
	R1.3. R2.	4/1/2005 4/1/2005	Modeling — Information on detection logic or relay settings that control operation of the SPS. The Regional Reliability Organization shall provide to affected Regional Reliability Organization(s) and	LOWER LOWER	_		-						_	RR	_						-
			NERC documentation of its database or the information therein on request (within 30 calendar days).																		
RC-014-0	R1.	4/1/2005	The Regional Reliability Organization shall assess the operation, coordination, and effectiveness of all SPSs installed in its Region at least once every five years for compliance with NERC Reliability Standards and Regional criteria.	MEDIUM										RR	5						
RC-014-0	R2.	4/1/2005	The Regional Reliability Organization shall provide either a summary report or a detailed report of its assessment of the operation, coordination, and effectiveness of all SPSs installed in its Region to affected Regional Reliability Organizations or NERC on request (within 30 calendar days).	LOWER										RR	C						
RC-014-0	R3.	4/1/2005	The documentation of the Regional Reliability Organization's SPS assessment shall include the following elements:	LOWER										RR	С						Γ
RC-014-0	R3.1.	4/1/2005	Identification of group conducting the assessment and the date the assessment was performed.	LOWER										RR	С						1
RC-014-0	R3.2.	4/1/2005	Study years, system conditions, and contingencies analyzed in the technical studies on which the assessment is based and when those technical studies were performed.	LOWER										RR	С						Γ
C-014-0	R3.3.	4/1/2005	Identification of SPSs that were found not to comply with NERC standards and Regional Reliability Organization criteria.	LOWER										RR	C						Γ
C-014-0	R3.4.	4/1/2005	Discussion of any coordination problems found between a SPS and other protection and control systems.	LOWER										RR	С						
RC-014-0		4/1/2005	Provide corrective action plans for non-compliant SPSs.											RR	C						
RC-015-0		4/1/2005	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall maintain a list of and provide data for existing and proposed SPSs as specified in Reliability Standard PRC-013-0_R 1.	MEDIUM			GO									тс					
RC-015-0	R2.	4/1/2005	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall have evidence it reviewed new or functionally modified SPSs in accordance with the Regional Reliability Organization's procedures as defined in Reliability Standard PRC-012-0_R1 prior to being placed in service.	MEDIUM		DP	GO									тс					

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	ва	DP	GO	GOP	IA	LSE		SER	CR		RSG	то	тор	трт	SP NE	RC Net	ĺ
C-015-0	R3.	4/1/2005	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide	LOWER		DP							-			TO					-
			documentation of SPS data and the results of studies that show compliance of new or functionally modified																		
			SPSs with NERC Reliability Standards and Regional Reliability Organization criteria to affected Regional																		
			Reliability Organizations and NERC on request (within 30 calendar days).																		
					_		~~		+ +			_	_	-							
C-016-0	R1.	4/1/2005	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall analyze its SPS	MEDIUM		DP	GO									TO					
			operations and maintain a record of all misoperations in accordance with the Regional SPS review procedure																		
			specified in Reliability Standard PRC-012-0_R 1.																		
RC-016-0	R2.	4/1/2005	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall take corrective	MEDIUM		DP	GO									TO					
			actions to avoid future misoperations.																		
RC-016-0	R3.	4/1/2005	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide	LOWER		DP	GO									TO					
			documentation of the misoperation analyses and the corrective action plans to its Regional Reliability																		
			Organization and NERC on request (within 90 calendar days).																		Í.
					_				+		_		_	_	-						<u> </u>
RC-017-0	R1.	4/1/2005	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall have a system	HIGH		DP	GO									TO					
			maintenance and testing program(s) in place. The program(s) shall include:																		
RC-017-0	R1.1.	4/1/2005	SPS identification shall include but is not limited to:	HIGH		DP	GO									TO					
RC-017-0	R1.1.1.	4/1/2005	Relays.	HIGH		DP	GO									TO					
C-017-0	R1.1.2.	4/1/2005	Instrument transformers.	HIGH		DP	GO									TO					
	R1.1.3.	4/1/2005	Communications systems, where appropriate.	HIGH		DP			+ +		-			1		TO					-
	R1.1.4.	4/1/2005	Batteries.	HIGH	-	DP			+ +		-		_	+	-	TO					-
					-																
	R1.2.	4/1/2005	Documentation of maintenance and testing intervals and their basis.	HIGH		DP									_	TO					<u> </u>
C-017-0		4/1/2005	Summary of testing procedure.	HIGH		DP										10					<u> </u>
	R1.4.	4/1/2005	Schedule for system testing.	HIGH		DP	GO									TO					1
C-017-0	R1.5.	4/1/2005	Schedule for system maintenance.	HIGH		DP	GO									TO					1
C-017-0	R1.6.	4/1/2005	Date last tested/maintained.	MEDIUM		DP	GO									TO					
RC-017-0		4/1/2005	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide	LOWER		DP	GO									TO					i
			documentation of the program and its implementation to the appropriate Regional Reliability Organizations																		
			and NERC on request (within 30 calendar days).																		Í.
					_								_	-	_						<u> </u>
RC-018-1	R1.	8/2/2006	Each Transmission Owner and Generator Owner required to install DMEs by its Regional Reliability				GO									то					
			Organization (reliability standard PRC-002 Requirements 1-3) shall have DMEs installed that meet the																		Í.
			following requirements:																		
RC-018-1	R1.1.	8/2/2006	Internal Clocks in DME devices shall be synchronized to within 2 milliseconds or less of Universal				GO									TO					
			Coordinated Time scale (UTC)																		
RC-018-1	R1 2	8/2/2006	Recorded data from each Disturbance shall be retrievable for ten calendar days				GO		1 1					1	1	то					-
RC-018-1		8/2/2006	The Transmission Owner and Generator Owner shall each install DMEs in accordance with its Regional				GO		+ +		-	-		-	-	TO					<u> </u>
C-010-1	K2.	0/2/2000					00									10					
			Reliability Organization's installation requirements (reliability standard PRC-002 Requirements 1 through 3).																		
RC-018-1	R3.	8/2/2006	The Transmission Owner and Generator Owner shall each maintain, and report to its Regional Reliability				GO									TO					
			Organization on request, the following data on the DMEs installed to meet that region's installation																		
			requirements (reliability standard PRC-002 Requirements1.1, 2.1 and 3.1):																		
RC-018-1	R3.1.	8/2/2006	Type of DME (sequence of event recorder, fault recorder, or dynamic disturbance recorder).				GO									TO					
	R3.2.	8/2/2006	Make and model of equipment.				GO		+ +		-			1		TO					-
	R3.3.	8/2/2006					GO		+ +		-	_	_	-	-	TO					
			Installation location.		_				+		_		_	_	_	10					<u> </u>
C-018-1	R3.4.	8/2/2006	Operational status.				GO									TO					
	R3.5.	8/2/2006	Date last tested.				GO									TO					<u>i</u>
C-018-1	R3.6.	8/2/2006	Monitored elements, such as transmission circuit, bus section, etc.				GO									TO					1
C-018-1	R3.7.	8/2/2006	Monitored devices, such as circuit breaker, disconnect status, alarms, etc.				GO									TO					
C-018-1	R3.8.	8/2/2006	Monitored electrical quantities, such as voltage, current, etc.				GO									TO					i
	R3.8.	8/2/2006	The Transmission Owner and Generator Owner shall each provide Disturbance data (recorded by DMEs) in				GO									TO					<u> </u>
C-010-1		0,2/2000					00									10					i i
			accordance with its Regional Reliability Organization's requirements (reliability standard PRC-002																		i i
			Requirement 4).																		<u> </u>
RC-018-1	R5.	8/2/2006	The Transmission Owner and Generator Owner shall each archive all data recorded by DMEs for Regional				GO									TO					i i
			Reliability Organization-identified events for at least three years.																		1
RC-018-1	R6.	8/2/2006	Each Transmission Owner and Generator Owner that is required by its Regional Reliability Organization to				GO									TO					ſ
			have DMEs shall have a maintenance and testing program for those DMEs that includes:																		i i
C-018-1	R6 1	8/2/2006	Maintenance and testing intervals and their basis.				GO									то					⊢
C-018-1		0.00.00.0					GO									TO					⊢
		8/2/2006	Summary of maintenance and testing procedures.				00							DDC		10					<u> </u>
.C-020-1	K1.	5/1/2006	The Regional Reliability Organization shall establish, maintain and annually update a database for UVLS											RRO							i i
			programs implemented by entities within the region to mitigate the risk of voltage collapse or voltage																		i i
			instability in the BES. This database shall include the following items:																		
C-020-1	R1.1.	5/1/2006	Owner and operator of the UVLS program.											RRO							ſ
C-020-1		5/1/2006	Size and location of customer load, or percent of connected load, to be interrupted.											RRO							
C-020-1		5/1/2006	Corresponding voltage set points and overall scheme clearing times.											RRO							
C-020-1 C-020-1		5/1/2006	Time delay from initiation to trip signal.											RRO							
											_										
C-020-1	R1.5.	5/1/2006	Breaker operating times.											RRO							<u> </u>
C 020 1	R1.6.	5/1/2006	Any other schemes that are part of or impact the UVLS programs such as related generation protection,											RRO							í.
C-020-1			islanding schemes, automatic load restoration schemes, UFLS and Special Protection Systems.																		4

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factor	с В А		60	COP		9E D		PC	DD	PPO	PSC T		ь ть	тер]
PRC-020-1	R2	5/1/2006	The Regional Reliability Organization shall provide the information in its UVLS database to the Planning	KISK Factor	5 DA		00	GOF		.32 7	AFS	- 10	KF	RRO	K30 1	0 10		TOP	NERC_Net	
KC-020-1	K2.	5/1/2000	Authority, the Transmission Planner, or other Regional Reliability Organizations and to NERC within 30										, in the second s	ĸĸŎ						
			calendar days of a request.																	
PRC-021-1	R1.	8/1/2006	Each Transmission Owner and Distribution Provider that owns a UVLS program to mitigate the risk of voltage			DP									T	0				
			collapse or voltage instability in the BES shall annually update its UVLS data to support the Regional UVLS																	
			program database. The following data shall be provided to the Regional Reliability Organization for each																	
			installed UVLS system:		_												_			
PRC-021-1		8/1/2006	Size and location of customer load, or percent of connected load, to be interrupted.		_	DP									-	0				
PRC-021-1		8/1/2006 8/1/2006	Corresponding voltage set points and overall scheme clearing times. Time delay from initiation to trip signal.		_	DP DP				_	_					0	_			
PRC-021-1		8/1/2006 8/1/2006	Breaker operating times.		_	DP	_			_	_				-	0	_	-		
PRC-021-1		8/1/2006	Any other schemes that are part of or impact the UVLS programs such as related generation protection,		-	DP				-	_					0	-			
KC-021-1	K1.5.	0/1/2000	islanding schemes, automatic load restoration schemes, UFLS and Special Protection Systems.			DI									1					
PRC-021-1	R2.	8/1/2006	Each Transmission Owner and Distribution Provider that owns a UVLS program shall provide its UVLS			DP			++				-		Т	0				
			program data to the Regional Reliability Organization within 30 calendar days of a request.													- -				
PRC-022-1	R1.	5/1/2006	Each Transmission Operator, Load-Serving Entity, and Distribution Provider that operates a UVLS program to			DP			L	SE						TOF	>			
			mitigate the risk of voltage collapse or voltage instability in the BES shall analyze and document all UVLS																	
			operations and Misoperations. The analysis shall include:																	
PRC-022-1		5/1/2006	A description of the event including initiating conditions.			DP			_	SE						TOF				
PRC-022-1		5/1/2006	A review of the UVLS set points and tripping times.			DP				SE						TO				
PRC-022-1	R1.3.	5/1/2006	A simulation of the event, if deemed appropriate by the Regional Reliability Organization. For most events,			DP			L	SE						TOP	`			
		- 14 10 00 F	analysis of sequence of events may be sufficient and dynamic simulations may not be needed.		_				Ļ	ap	_					mor	_			
PRC-022-1 PRC-022-1		5/1/2006 5/1/2006	A summary of the findings. For any Misoperation, a Corrective Action Plan to avoid future Misoperations of a similar nature.		_	DP				SE						TOI				
PRC-022-1		5/1/2006	Each Transmission Operator, Load-Serving Entity, and Distribution Provider that operates a UVLS program		-	DP				SE SE			_			TO				
KC-022-1	K2.	5/1/2000	shall provide documentation of its analysis of UVLS program performance to its Regional Reliability			Dr			L	SE .						101				
			Organization within 90 calendar days of a request.																	
OP-001-1	R1.	1/1/2007	Each Transmission Operator shall have the responsibility and clear decision-making authority to take whatever													TOP	,			
		(Requirements are	actions are needed to ensure the reliability of its area and shall exercise specific authority to alleviate operating																	
		the same as	emergencies.																	
		Version 0; added																		
		missing measures																		
		and compliance																		
		elements.)									_						_			
rop-001-1	R2.	1/1/2007	Each Transmission Operator shall take immediate actions to alleviate operating emergencies including													TOI	`			
			curtailing transmission service or energy schedules, operating equipment (e.g., generators, phase shifters, breakers), shedding firm load, etc.																	
COP-001-1	D2	1/1/2007	Each Transmission Operator, Balancing Authority, and Generator Operator shall comply with reliability		BA			GOP		_	_					TOP	,	-		
OP-001-1	кэ.	1/1/2007	directives issued by the Reliability Coordinator, and each Balancing Authority and Generator Operator shall		DA	•		GOP								101				
			comply with reliability directives issued by the Transmission Operator, unless such actions would violate																	
			safety, equipment, regulatory or statutory requirements. Under these circumstances the Transmission																	
			Operator, Balancing Authority, or Generator Operator shall immediately inform the Reliability Coordinator or																	
			Transmission Operator of the inability to perform the directive so that the Reliability Coordinator or																	
			Transmission Operator can implement alternate remedial actions.																	
TOP-001-1	R4.	1/1/2007	Each Distribution Provider and Load-Serving Entity shall comply with all reliability directives issued by the			DP			L	SE										
			Transmission Operator, including shedding firm load, unless such actions would violate safety, equipment,																	
			regulatory or statutory requirements. Under these circumstances, the Distribution Provider or Load-Serving Entity shall immediately inform the Transmission Operator of the inability to perform the directive so that the																	
			Transmission Operator can implement alternate remedial actions.																	
COP-001-1	R5	1/1/2007	Each Transmission Operator shall inform its Reliability Coordinator and any other potentially affected													TOF	,			
51 001-1		1, 1, 2007	Transmission Operators of real-time or anticipated emergency conditions, and take actions to avoid, when													101				
			possible, or mitigate the emergency.																	
COP-001-1	R6.	1/1/2007	Each Transmission Operator, Balancing Authority, and Generator Operator shall render all available		BA			GOP								TOF	,			
			emergency assistance to others as requested, provided that the requesting entity has implemented its																	
			comparable emergency procedures, unless such actions would violate safety, equipment, or regulatory or																	
			statutory requirements.																	
COP-001-1	R7.	1/1/2007	Each Transmission Operator and Generator Operator shall not remove Bulk Electric System facilities from					GOP								TOI	`			
			service if removing those facilities would burden neighboring systems unless:																	
ГОР-001-1	R7.1.	1/1/2007	For a generator outage, the Generator Operator shall notify and coordinate with the Transmission Operator.					GOP								TOP	,			
			The Transmission Operator shall notify the Reliability Coordinator and other affected Transmission Operators,																	
OP 001 1	P7 2	1/1/2007	and coordinate the impact of removing the Bulk Electric System facility.		_											TO	,			
FOP-001-1	R7.2.	1/1/2007	and coordinate the impact of removing the Bulk Electric System facility. For a transmission facility, the Transmission Operator shall notify and coordinate with its Reliability Coordinator. The Transmission Operator shall notify other affected Transmission Operators, and coordinate													TO	,			

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	PA		60	GOP				SE DO	PP	RPO	Rec		ъ	тег		1
TOP-001-1	R7.3.	1/1/2007	When time does not permit such notifications and coordination, or when immediate action is required to	NISK FACIOIS	, BA		30	GOP	A	LJE				KKU	130	TC		13P	MERC_Net	<u> </u>
			prevent a hazard to the public, lengthy customer service interruption, or damage to facilities, the Generator																	
			Operator shall notify the Transmission Operator, and the Transmission Operator shall notify its Reliability																	
ГОР-001-1	no	1/1/2007	Coordinator and adjacent Transmission Operators, at the earliest possible time.		BA	_	_					RC	_			TC	D	_		
IOP-001-1	ко.	1/1/2007	During a system emergency, the Balancing Authority and Transmission Operator shall immediately take action to restore the Real and Reactive Power Balance. If the Balancing Authority or Transmission Operator is		DA							ĸĊ				10	r			
			unable to restore Real and Reactive Power Balance it shall request emergency assistance from the Reliability																	
			Coordinator. If corrective action or emergency assistance is not adequate to mitigate the Real and Reactive																	
			Power Balance, then the Reliability Coordinator, Balancing Authority, and Transmission Operator shall implement firm load shedding.																	
TOP-002-2	R1.	1/1/2007	Each Balancing Authority and Transmission Operator shall maintain a set of current plans that are designed to		BA				+				-			TC	Р	-		
		(Requirements are	evaluate options and set procedures for reliable operation through a reasonable future time period. In																	
		the same as	addition, each Balancing Authority and Transmission Operator shall be responsible for using available																	
		Version 0; added missing measures	personnel and system equipment to implement these plans to ensure that interconnected system reliability will be maintained.																	
		and compliance																		
		elements.)																		
TOP-002-2	R2.	1/1/2007	Each Balancing Authority and Transmission Operator shall ensure its operating personnel participate in the		BA											TC	Р			
			system planning and design study processes, so that these studies contain the operating personnel perspective and system operating personnel are aware of the planning purpose.																	
OP-002-2	R3.	1/1/2007	Each Load-Serving Entity and Generator Operator shall coordinate (where confidentiality agreements allow)		BA			GOP		LSE								TSP		
			its current-day, next-day, and seasonal operations with its Host Balancing Authority and Transmission Service																	
			Provider. Each Balancing Authority and Transmission Service Provider shall coordinate its current-day, next-																	
FOP-002-2	R4	1/1/2007	day, and seasonal operations with its Transmission Operator. Each Balancing Authority and Transmission Operator shall coordinate (where confidentiality agreements		BA	-			+		_					TC	Р	-		
		1/1/2007	allow) its current-day, next-day, and seasonal planning and operations with neighboring Balancing Authorities		2															
			and Transmission Operators and with its Reliability Coordinator, so that normal Interconnection operation																	
FOP-002-2	D.5	1/1/2007	will proceed in an orderly and consistent manner. Each Balancing Authority and Transmission Operator shall plan to meet scheduled system configuration,		BA	_	-		\vdash							TC	D	_	-	<u> </u>
IOP-002-2	кэ.	1/1/2007	generation dispatch, interchange scheduling and demand patterns.		DA											10	r			
ГОР-002-2	R6.	1/1/2007	Each Balancing Authority and Transmission Operator shall plan to meet unscheduled changes in system		BA											TC	Р			
			configuration and generation dispatch (at a minimum N-1 Contingency planning) in accordance with NERC,																	
TOP-002-2	R7	1/1/2007	Regional Reliability Organization, subregional, and local reliability requirements. Each Balancing Authority shall plan to meet capacity and energy reserve requirements, including the		BA		-		+							_		-		
101-002-2	к <i>1</i> .	1/1/2007	deliverability/capability for any single Contingency.		DA															
TOP-002-2	R8.	1/1/2007	Each Balancing Authority shall plan to meet voltage and/or reactive limits, including the		BA															
TOD 002 2	D O	1/1/2007	deliverability/capability for any single contingency.		DA	_	-		\vdash									_	-	
TOP-002-2 TOP-002-2		1/1/2007	Each Balancing Authority shall plan to meet Interchange Schedules and Ramps. Each Balancing Authority and Transmission Operator shall plan to meet all System Operating Limits (SOLs)		BA BA				+							TC	Р	-		
			and Interconnection Reliability Operating Limits (IROLs).																	
ГОР-002-2	R11.	1/1/2007	The Transmission Operator shall perform seasonal, next-day, and current-day Bulk Electric System studies to													TC	Р			
			determine SOLs. Neighboring Transmission Operators shall utilize identical SOLs for common facilities. The Transmission Operator shall update these Bulk Electric System studies as necessary to reflect current																	
			system conditions; and shall make the results of Bulk Electric System studies available to the Transmission																	
			Operators, Balancing Authorities (subject confidentiality requirements), and to its Reliability Coordinator.																	
FOP-002-2	D12	1/1/2007	The Transmission Service Provider shall include known SOLs or IROLs within its area and neighboring areas		-		_		\vdash				_			_		TSP		
IOF-002-2	K12.	1/1/2007	in the determination of transfer capabilities, in accordance with filed tariffs and/or regional Total Transfer															151		
			Capability and Available Transfer Capability calculation processes.																	
FOP-002-2	R13.	1/1/2007	At the request of the Balancing Authority or Transmission Operator, a Generator Operator shall perform					GOP												
			generating real and reactive capability verification that shall include, among other variables, weather, ambient air and water conditions, and fuel quality and quantity, and provide the results to the Balancing Authority or																	1
			Transmission Operator operating personnel as requested.																	
ГОР-002-2	R14.	1/1/2007	Generator Operators shall, without any intentional time delay, notify their Balancing Authority and					GOP	Π											
FOP-002-2	R14.1	1/1/2007	Transmission Operator of changes in capabilities and characteristics including but not limited to: Changes in real and reactive output capabilities. (Retired August 1, 2007)					GOP	\mathbf{H}											
FOP-002-2		1/1/2007	Changes in real output capabilities. (Effective August 1, 2007)					GOP												<u> </u>
ГОР-002-2	R14.2.	1/1/2007	Automatic Voltage Regulator status and mode setting. (Retired August 1, 2007)					GOP												
ГОР-002-2	R15.	1/1/2007	Generation Operators shall, at the request of the Balancing Authority or Transmission Operator, provide a					GOP												1
ГОР-002-2	R16.	1/1/2007	forecast of expected real power output to assist in operations planning (e.g., a seven-day forecast of real Subject to standards of conduct and confidentiality agreements, Transmission Operators shall, without any													TC	Р			
51 002 2			intentional time delay, notify their Reliability Coordinator and Balancing Authority of changes in capabilities													10				1
			and characteristics including but not limited to:						Ц											<u> </u>
TOP-002-2 TOP-002-2		1/1/2007 1/1/2007	Changes in transmission facility status. Changes in transmission facility rating.						H			_				TC TC		_		<u> </u>
TOP-002-2 TOP-002-2		1/1/2007	Balancing Authorities and Transmission Operators shall, without any intentional time delay, communicate the		BA				H							TC				<u> </u>
			information described in the requirements R1 to R16 above to their Reliability Coordinator.																	1

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	BA	DP	60	GOP	10.1	SE		PC	RO	SG T		р тр	TSP		
	R18.	1/1/2007	Neighboring Balancing Authorities, Transmission Operators, Generator Operators, Transmission Service	KISK Factors	BA	DF	00	GOP		SE	AFJ			100	TOF	-	1 JF	NERC_Net	
101 002 2		1,1,2007	Providers, and Load-Serving Entities shall use uniform line identifiers when referring to transmission facilities		5			001	-	52					101				
FOR 002 2	D 10	1/1/2007	of an interconnected network.		D.I.		_				_	_	 		TO	_			
FOP-002-2	R19.	1/1/2007	Each Balancing Authority and Transmission Operator shall maintain accurate computer models utilized for analyzing and planning system operations.		BA										TOF	·			
ГОР-003-0	R1	1/4/2005	Generator Operators and Transmission Operators shall provide planned outage information.	MEDIUM				GOP		-	-	-	 		TOF				
TOP-003-0		1/4/2005	Each Generator Operator shall provide outage information daily to its Transmission Operator for scheduled	MEDIUM				GOP							TOF	_			
			generator outages planned for the next day (any foreseen outage of a generator greater than 50 MW). The																
			Transmission Operator shall establish the outage reporting requirements.																
TOP-003-0	R1.2.	1/4/2005	Each Transmission Operator shall provide outage information daily to its Reliability Coordinator, and to	MEDIUM								RC			TOF	'			
			affected Balancing Authorities and Transmission Operators for scheduled generator and bulk transmission																
			outages planned for the next day (any foreseen outage of a transmission line or transformer greater than 100 kV or generator greater than 50 MW) that may collectively cause or contribute to an SOL or IROL violation or																
			a regional operating area limitation. The Reliability Coordinator shall establish the outage reporting																
TOP-003-0	R1.3.	1/4/2005	Such information shall be available by 1200 Central Standard Time for the Eastern Interconnection and 1200	MEDIUM								RC			TOF	•			
			Pacific Standard Time for the Western Interconnection.				_												
TOP-003-0	R2.	1/4/2005	Each Transmission Operator, Balancing Authority, and Generator Operator shall plan and coordinate	MEDIUM	BA			GOP							TOF	'			
			scheduled outages of system voltage regulating equipment, such as automatic voltage regulators on generators, supplementary excitation control, synchronous condensers, shunt and series capacitors, reactors, etc., among																
			affected Balancing Authorities and Transmission Operators as required.																
TOP-003-0	R3.	1/4/2005	Each Transmission Operator, Balancing Authority, and Generator Operator shall plan and coordinate	MEDIUM	BA			GOP		-	-	-	 		TOF				
			scheduled outages of telemetering and control equipment and associated communication channels between												101				
			the affected areas.																
TOP-003-0		1/4/2005	Each Reliability Coordinator shall resolve any scheduling of potential reliability conflicts.	MEDIUM								RC							
TOP-004-1	R1.	10/1/2007	Each Transmission Operator shall operate within the Interconnection Reliability Operating Limits (IROLs)												TOF	'			
			and System Operating Limits (SOLs).		-						_	_	 			_			
TOP-004-1	R2.	10/1/2007	Each Transmission Operator shall operate so that instability, uncontrolled separation, or cascading outages												TOF	'			
		(Requirements are the same as	will not occur as a result of the most severe single contingency.																
		Version 0; added																	
		missing measures																	
		and compliance																	
		elements.)																	
TOP-004-1	R3.	10/1/2007	Each Transmission Operator shall, when practical, operate to protect against instability, uncontrolled												TOF	'			
			separation, or cascading outages resulting from multiple outages, as specified by Regional Reliability																
			Organization policy.								_								
TOP-004-1	R4.	10/1/2007	If a Transmission Operator enters an unknown operating state (i.e., any state for which valid operating limits												TOF	'			
			have not been determined), it will be considered to be in an emergency and shall restore operations to respect proven reliable power system limits within 30 minutes.																
TOP-004-1	R5	10/1/2007	Each Transmission Operator shall make every effort to remain connected to the Interconnection. If the		-		-				_	-	 		TOF				
101 0011		10, 1, 2007	Transmission Operator determines that by remaining interconnected, it is in imminent danger of violating an																
			IROL or SOL, the Transmission Operator may take such actions, as it deems necessary, to protect its area.																
TOP-004-1	R6.	10/1/2007	Transmission Operators, individually and jointly with other Transmission Operators, shall develop, maintain,												TOF	'			
			and implement formal policies and procedures to provide for transmission reliability. These policies and																
ГОР-004-1	R6.1.	10/1/2007	procedures shall address the execution and coordination of activities that impact inter- and intra-Regional Equipment ratings.												TOF				
	R6.2.	10/1/2007	Monitoring and controlling voltage levels and real and reactive power flows.						H						TOF				
	R6.3.	10/1/2007	Switching transmission elements.												TOF				
	R6.4.	10/1/2007	Planned outages of transmission elements.												TOF				
	R6.5.	10/1/2007	Development of IROLs and SOLs.												TOF				
	R6.6.	10/1/2007	Responding to IROL and SOL violations.		D +				\square						TOF	_			
TOP-005-1	R1.	11/1/2006	Each Transmission Operator and Balancing Authority shall provide its Reliability Coordinator with the		BA										TOF				
			operating data that the Reliability Coordinator requires to perform operational reliability assessments and to coordinate reliable operations within the Reliability Coordinator Area.																
TOP-005-1	R1.1.	11/1/2006	Each Reliability Coordinator shall identify the data requirements from the list in Attachment 1-TOP-005-0									RC							
			"Electric System Reliability Data" and any additional operating information requirements relating to operation																
			of the bulk power system within the Reliability Coordinator Area.																
TOP-005-1	R2.	11/1/2006	As a condition of receiving data from the Interregional Security Network (ISN), each ISN data recipient shall															NERC_Net	
mon or a			sign the NERC Confidentiality Agreement for "Electric System Reliability Data."																
TOP-005-1	R3.	11/1/2006	Upon request, each Balancing Authority and Transmission Operator shall provide to other Balancing									RC							
			Authorities and Transmission Operators with immediate responsibility for operational reliability, the operating																
			data that are necessary to allow these Balancing Authorities and Transmission Operators to perform																
			operational reliability assessments and to coordinate reliable operations. Balancing Authorities and Transmission Operators shall provide the types of data as listed in Attachment 1-TOP-005-0 "Electric System																
			Reliability Data," unless otherwise agreed to by the Balancing Authorities and Transmission Operators with																

Standard	Number	Implementation	Text of Requirement	Violation Risk Factors	PA	DP	60	607					C	PPC	DEC	то				Not
OP-005-1	R4.	Date 11/1/2006	Each Purchasing-Selling Entity shall provide information as requested by its Host Balancing Authorities and	RISK Factors	BA	UP	60	GOP	IA	LSE		SE R		RRO	RSG	_	OP	12 13	F NERC	INET
01 005 1		11/1/2000	Transmission Operators to enable them to conduct operational reliability assessments and coordinate reliable operations.		Dir												.01			
OP-006-1	R1.	1/1/2007 (Requirements are the same as Version 0; added missing measures and compliance elements.)	Each Transmission Operator and Balancing Authority shall know the status of all generation and transmission resources available for use.		BA											1	ЮР			
DP-006-1	R1.1.	1/1/2007	Each Generator Operator shall inform its Host Balancing Authority and the Transmission Operator of all generation resources available for use.					GOP	Ħ			+						+		
OP-006-1	R1.2.	1/1/2007	Each Transmission Operator and Balancing Authority shall inform the Reliability Coordinator and other affected Balancing Authorities and Transmission Operators of all generation and transmission resources		BA							1				1	OP			
OP-006-1	R2.	1/1/2007	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall monitor applicable transmission line status, real and reactive power flows, voltage, load-tap-changer settings, and status of rotating and static reactive resources.		BA							R	2			1	OP			
OP-006-1	R3.	1/1/2007	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall provide appropriate technical information concerning protective relays to their operating personnel.		BA							R	2			1	OP			
OP-006-1	R4.	1/1/2007	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall have information, including weather forecasts and past load patterns, available to predict the system's near-term load pattern.		BA							R	2			1	ЮР			
OP-006-1	R5.	1/1/2007	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall use monitoring equipment to bring to the attention of operating personnel important deviations in operating conditions and to indicate, if appropriate, the need for corrective action.		BA							R	2			ŋ	OP			
OP-006-1	R6.	1/1/2007	Each Balancing Authority and Transmission Operator shall use sufficient metering of suitable range, accuracy and sampling rate (if applicable) to ensure accurate and timely monitoring of operating conditions under both normal and emergency situations.		BA											1	OP			
DP-006-1	R7.	1/1/2007	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall monitor system		BA							R	2			1	OP			
OP-007-0	R1.	4/1/2005	A Transmission Operator shall inform its Reliability Coordinator when an IROL or SOL has been exceeded and the actions being taken to return the system to within limits.	HIGH]	OP			
OP-007-0		4/1/2005	Following a Contingency or other event that results in an IROL violation, the Transmission Operator shall return its transmission system to within IROL as soon as possible, but not longer than 30 minutes.	HIGH													ЮР			
OP-007-0		4/1/2005	A Transmission Operator shall take all appropriate actions up to and including shedding firm load, or directing the shedding of firm load, in order to comply with Requirement R 2.	HIGH												1	OP			
OP-007-0	R4.	4/1/2005	The Reliability Coordinator shall evaluate actions taken to address an IROL or SOL violation and, if the actions taken are not appropriate or sufficient, direct actions required to return the system to within limits.	HIGH								R	2							
`OP-008-1	R1.	1/1/2007 (Requirements are the same as Version 0; added missing measures and compliance elements.)	The Transmission Operator experiencing or contributing to an IROL or SOL violation shall take immediate steps to relieve the condition, which may include shedding firm load.													1	ЮР			
OP-008-1	R2.	1/1/2007	Each Transmission Operator shall operate to prevent the likelihood that a disturbance, action, or inaction will result in an IROL or SOL violation in its area or another area of the Interconnection. In instances where there is a difference in derived operating limits, the Transmission Operator shall always operate the Bulk Electric System to the most limiting parameter.													1	OP			
OP-008-1	R3.	1/1/2007	The Transmission Operator shall disconnect the affected facility if the overload on a transmission facility or abnormal voltage or reactive condition persists and equipment is endangered. In doing so, the Transmission Operator shall notify its Reliability Coordinator and all neighboring Transmission Operators impacted by the disconnection prior to switching, if time permits, otherwise, immediately thereafter.													1	OP			
OP-008-1	R4.	1/1/2007	The Transmission Operator shall have sufficient information and analysis tools to determine the cause(s) of SOL violations. This analysis shall be conducted in all operating timeframes. The Transmission Operator shall use the results of these analyses to immediately mitigate the SOL violation.													Ţ	OP			
PL-001-0	R1.	4/1/2005	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its portion of the interconnected transmission system is planned such that, with all transmission facilities in service and with normal (pre-contingency) operating procedures in effect, the Network can be operated to supply projected customer demands and projected Firm (non-recallable reserved) Transmission Services at all Demand levels over the range of forecast system demands, under the conditions defined in Category A of Table I. To be considered valid, the Planning Authority and Transmission Planner assessments shall:	HIGH						ł	PA						ŋ	"P		
PL-001-0	R1.1.	4/1/2005	Be made annually.	MEDIUM						I	PA						1	P		
	R1.2.	4/1/2005	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning	MEDIUM	1			1			PA	_		1				Р		

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors					I SE			ь	PPO	PSG	то	TOP	гр те]
TPL-001-0		4/1/2005	Be supported by a current or past study and/or system simulation testing that addresses each of the following	MEDIUM	DA L	- 0	0 00		LOL				KKU	130	10	TOP /	TP 13	NERC_Net	<u> </u>
IFL-001-0	K1.5.	4/1/2005	categories, showing system performance following Category A of Table 1 (no contingencies). The specific	WIEDIOW						A							r		
			elements selected (from each of the following categories) shall be acceptable to the associated Regional																
			Reliability Organization(s).																
TPL-001-0	R131	4/1/2005	Cover critical system conditions and study years as deemed appropriate by the entity performing the study.	MEDIUM				+		PA							TP	_	<u> </u>
1112 001 0	R1.5.11	4/1/2005	cover entreal system conditions and study years as deemed appropriate by the entry performing the study.	MEDICINI															
TPL-001-0	R1.3.2.	4/1/2005	Be conducted annually unless changes to system conditions do not warrant such analyses.	MEDIUM						PA							TP		
TPL-001-0		4/1/2005	Be conducted beyond the five-year horizon only as needed to address identified marginal conditions that may	MEDIUM					_	PA							TP		
			have longer lead-time solutions.																
TPL-001-0	R1.3.4.	4/1/2005	Have established normal (pre-contingency) operating procedures in place.	MEDIUM						PA						,	TP .		
TPL-001-0		4/1/2005	Have all projected firm transfers modeled.	MEDIUM						PA						,	TP		
TPL-001-0	R1.3.6.	4/1/2005	Be performed for selected demand levels over the range of forecast system demands.	MEDIUM						PA						,	TP		
	R1.3.7.	4/1/2005	Demonstrate that system performance meets Table 1 for Category A (no contingencies).	MEDIUM						PA						ŗ	ΓP		
TPL-001-0	R1.3.8.	4/1/2005	Include existing and planned facilities.	MEDIUM						PA						,	ΓP		
TPL-001-0	R1.3.9.	4/1/2005	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system	MEDIUM						PA						,	ΓP		
			performance.																
TPL-001-0	R1.4.	4/1/2005	Address any planned upgrades needed to meet the performance requirements of Category A.	MEDIUM						PA							ΓP		
TPL-001-0	R2.	4/1/2005	When system simulations indicate an inability of the systems to respond as prescribed in Reliability Standard	MEDIUM						PA						ľ	ΓP		
			TPL-001-0_R1, the Planning Authority and Transmission Planner shall each:																
TPL-001-0	R2.1.	4/1/2005	Provide a written summary of its plans to achieve the required system performance as described above	MEDIUM						PA							ΓP		
			throughout the planning horizon.																
TPL-001-0	R2.1.1.	4/1/2005	Including a schedule for implementation.	MEDIUM						PA							ΓP		
TPL-001-0	R2.1.2.	4/1/2005	Including a discussion of expected required in-service dates of facilities.	MEDIUM						PA							ΓP		
	R2.1.3.	4/1/2005	Consider lead times necessary to implement plans.	MEDIUM						PA							ΓP		
TPL-001-0	R2.2.	4/1/2005	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for	LOWER						PA						ſ	ΓP		
			identified system facilities. Detailed implementation plans are not needed.																
TPL-001-0	R3.	4/1/2005	The Planning Authority and Transmission Planner shall each document the results of these reliability	LOWER						PA						ſ	ΓP		
			assessments and corrective plans and shall annually provide these to its respective NERC Regional Reliability																
			Organization(s), as required by the Regional Reliability Organization.																
TPL-002-0	R1.	4/1/2005	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its	MEDIUM						PA						í.	ΓP		
			portion of the interconnected transmission system is planned such that the Network can be operated to supply																
			projected customer demands and projected Firm (non-recallable reserved) Transmission Services, at all																
			demand levels over the range of forecast system demands, under the contingency conditions as defined in																
			Category B of Table I. To be valid, the Planning Authority and Transmission Planner assessments shall:																
TPL-002-0		4/1/2005	Be made annually.	MEDIUM			_	_	_	PA	_	_					TP		<u> </u>
TPL-002-0		4/1/2005	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning	MEDIUM			_	_	_	PA	_	_					TP	-	
TPL-002-0	R1.3.	4/1/2005	Be supported by a current or past study and/or system simulation testing that addresses each of the following	MEDIUM						PA						i.	ſΡ		
			categories, showing system performance following Category B of Table 1 (single contingencies). The specific																
			elements selected (from each of the following categories) for inclusion in these studies and simulations shall be acceptable to the associated Regional Reliability Organization(s).																
TPL-002-0	D121	4/1/2005		MEDIUM		_	_	_		PA	_	-			\vdash	,	TP .		<u> </u>
IPL-002-0	K1.5.1.	4/1/2005	Be performed and evaluated only for those Category B contingencies that would produce the more severe System results or impacts. The rationale for the contingencies selected for evaluation shall be available as	MEDIUM						PA							P		
			supporting information. An explanation of why the remaining simulations would produce less severe system																
			results shall be available as supporting information.																
TPL-002-0	P1310	4/1/2005	Include the effects of existing and planned protection systems, including any backup or redundant systems.	MEDIUM		_	_	-	<u> </u>	PA	-					,	P		<u> </u>
1112-002-0	K1.5.10.	4/1/2005	include the effects of existing and planned protection systems, including any backup of redundant systems.	MEDIOM															
TPL-002-0	R1311	4/1/2005	Include the effects of existing and planned control devices.	MEDIUM				+		PA						,	TP		
TPL-002-0		4/1/2005	Include the effects of existing and planned control de recs.	MEDIUM				+		PA							TP		
11 11 002 0			systems or their components) at those demand levels for which planned (including maintenance) outages are																
			performed.																
TPL-002-0	R1.3.2.	4/1/2005	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	MEDIUM						PA						,	TP		<u> </u>
TPL-002-0		4/1/2005	Be conducted annually unless changes to system conditions do not warrant such analyses.	MEDIUM				+		PA							TP		
TPL-002-0		4/1/2005	Be conducted beyond the five-year horizon only as needed to address identified marginal conditions that may	MEDIUM					_	PA			1			,	TP		1
			have longer lead-time solutions.																
TPL-002-0	R1.3.5.	4/1/2005	Have all projected firm transfers modeled.	MEDIUM						PA						,	TP		i
TPL-002-0		4/1/2005	Be performed and evaluated for selected demand levels over the range of forecast system Demands.	MEDIUM					_	PA							TP .		1
TPL-002-0		4/1/2005	Demonstrate that system performance meets Category B contingencies.	MEDIUM						PA							TP		1
TPL-002-0		4/1/2005	Include existing and planned facilities.	MEDIUM						PA							TP .		i
TPL-002-0		4/1/2005	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system	MEDIUM						PA							TP		1
0			performance.																
TPL-002-0	R1.4.	4/1/2005	Address any planned upgrades needed to meet the performance requirements of Category B of Table I.	MEDIUM						PA						,	TP		i
TPL-002-0		4/1/2005	Consider all contingencies applicable to Category B.	MEDIUM						PA							TP .		1
		4/1/2005	When System simulations indicate an inability of the systems to respond as prescribed in Reliability Standard	MEDIUM					_	PA							TP .		i
TPL-002-0			TPL-002-0_R1, the Planning Authority and Transmission Planner shall each:																1
TPL-002-0			TEL-002-0 K1, the Flamming Authority and Transmission Flammer shall each.																
TPL-002-0 TPL-002-0	R2.1.	4/1/2005	Provide a written summary of its plans to achieve the required system performance as described above	MEDIUM			- I			PA							TP		<u> </u>

		Implementation		Violation																
Number	Number	Date	Text of Requirement	Risk Factors	BA	DP	GO	GOP	IA L	SE P.	A PS	E RC	RP	RRO	RSG	то	TOP	TP ⁻	SP NERC	Net
TPL-002-0	R2.1.1.	4/1/2005	Including a schedule for implementation.	MEDIUM						PA	4							TP		
PL-002-0	R2.1.2.	4/1/2005	Including a discussion of expected required in-service dates of facilities.	MEDIUM						PA	4							TP		
PL-002-0	R2.1.3.	4/1/2005	Consider lead times necessary to implement plans.	MEDIUM						PA	_							TP		
FPL-002-0	R2.2.	4/1/2005	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for identified system facilities. Detailed implementation plans are not needed.	MEDIUM						PA	4							TP		
TPL-002-0	R3.	4/1/2005	The Planning Authority and Transmission Planner shall each document the results of its Reliability	LOWER						PA	4							TP		
			Assessments and corrective plans and shall annually provide the results to its respective Regional Reliability																	
			Organization(s), as required by the Regional Reliability Organization.																	
PL-003-0	R1.	4/1/2005	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its	HIGH						PA	4							TP		
			portion of the interconnected transmission systems is planned such that the network can be operated to supply																	
			projected customer demands and projected Firm (non-recallable reserved) Transmission Services, at all																	
			demand Levels over the range of forecast system demands, under the contingency conditions as defined in																	
			Category C of Table I (attached). The controlled interruption of customer Demand, the planned removal of																	
			generators, or the Curtailment of firm (non-recallable reserved) power transfers may be necessary to meet this																	
			standard. To be valid, the Planning Authority and Transmission Planner assessments shall:																	
PL-003-0	R1.1.	4/1/2005	Be made annually.	MEDIUM						PA								TP		
	R1.1. R1.2.	4/1/2005	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning	MEDIUM						P	<u>\</u>							TP		_
	R1.2.	4/1/2005	Be supported by a current or past study and/or system simulation testing that addresses each of the following	MEDIUM						PA	A							TP		
			categories, showing system performance following Category C of Table 1 (multiple contingencies). The																	
			specific elements selected (from each of the following categories) for inclusion in these studies and																	
			simulations shall be acceptable to the associated Regional Reliability Organization(s).																	
TPL-003-0	R1.3.1.	4/1/2005	Be performed and evaluated only for those Category C contingencies that would produce the more severe	MEDIUM						PA	4							TP		
			system results or impacts. The rationale for the contingencies selected for evaluation shall be available as																	
			supporting information. An explanation of why the remaining simulations would produce less severe system																	
			results shall be available as supporting information.																	
PL-003-0	R1.3.10.	4/1/2005	Include the effects of existing and planned protection systems, including any backup or redundant systems.	MEDIUM						PA	4							TP		
PL-003-0	R1.3.11.	4/1/2005	Include the effects of existing and planned control devices.	MEDIUM						PA	4							TP		
	R1.3.12.	4/1/2005	Include the planned (including maintenance) outage of any bulk electric equipment (including protection	MEDIUM						PA	4							TP		
			systems or their components) at those Demand levels for which planned (including maintenance) outages are																	
			performed.																	
PL-003-0	R1.3.2.	4/1/2005	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	MEDIUM						PA	4							TP		
PL-003-0	R1.3.3.	4/1/2005	Be conducted annually unless changes to system conditions do not warrant such analyses.	MEDIUM						PA	A							TP		
TPL-003-0	R1.3.4.	4/1/2005	Be conducted beyond the five-year horizon only as needed to address identified marginal conditions that may	MEDIUM						PA	A							TP		
			have longer lead-time solutions.																	
PL-003-0	R1.3.5.	4/1/2005	Have all projected firm transfers modeled.	MEDIUM						PA	4							TP		
PL-003-0	R1.3.6.	4/1/2005	Be performed and evaluated for selected demand levels over the range of forecast system demands.	MEDIUM						PA								TP		
PL-003-0	R1.3.7.	4/1/2005	Demonstrate that System performance meets Table 1 for Category C contingencies.	MEDIUM						PA	4							TP		
PL-003-0	R1.3.8.	4/1/2005	Include existing and planned facilities.	MEDIUM						PA								TP		
PL-003-0	R1.3.9.	4/1/2005	Include Reactive Power resources to ensure that adequate reactive resources are available to meet System	MEDIUM						PA	4							TP		
			performance.								_									
	R1.4.	4/1/2005	Address any planned upgrades needed to meet the performance requirements of Category C.	MEDIUM						PA	4	_						TP		
	R1.5.	4/1/2005	Consider all contingencies applicable to Category C.	MEDIUM						PA								TP		
PL-003-0	R2.	4/1/2005	When system simulations indicate an inability of the systems to respond as prescribed in Reliability Standard	MEDIUM						PA	4							TP		
TPL-003-0	P2 1	4/1/2005	TPL-003-0_R1, the Planning Authority and Transmission Planner shall each:	MEDIUM						PA				_			_	TP		
FL-005-0	K2.1.	4/1/2005	Provide a written summary of its plans to achieve the required system performance as described above throughout the planning horizon:	MEDIUM						PA	1							IP		
PL-003-0	R2.1.1.	4/1/2005	Including a schedule for implementation.	MEDIUM						PA	4							TP		
PL-003-0	R2.1.2.	4/1/2005	Including a sciedule for implementation. Including a discussion of expected required in-service dates of facilities.	MEDIUM						PA	_							TP		
PL-003-0	R2.1.2. R2.1.3.	4/1/2005	Consider lead times necessary to implement plans.	MEDIUM						PA	_							TP		
	R2.2.	4/1/2005	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for	LOWER						PA								TP		
			identified system facilities. Detailed implementation plans are not needed.																	
PL-003-0	R3.	4/1/2005	The Planning Authority and Transmission Planner shall each document the results of these Reliability	LOWER						PA	4							TP		
			Assessments and corrective plans and shall annually provide these to its respective NERC Regional Reliability																	
			Organization(s), as required by the Regional Reliability Organization.																	
PL-004-0	R1.	4/1/2005	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its	MEDIUM						PA	4							TP		
			portion of the interconnected transmission system is evaluated for the risks and consequences of a number of																	
			each of the extreme contingencies that are listed under Category D of Table I. To be valid, the Planning																	
			Authority's and Transmission Planner's assessment shall:																	
	R1.1.	4/1/2005	Be made annually.	MEDIUM						PA								TP		
	R1.2.	4/1/2005	Be conducted for near-term (years one through five).	MEDIUM						PA	_							TP		
ГРL-004-0	R1.3.	4/1/2005	Be supported by a current or past study and/or system simulation testing that addresses each of the following	MEDIUM						PA	A							TP		
			categories, showing system performance following Category D contingencies of Table I. The specific																	
			elements selected (from within each of the following categories) for inclusion in these studies and simulations shall be acceptable to the associated Regional Reliability Organization(s).																	

Standard		Implementation	Taut of Demukrement	Violation			~	000							DEC	то	TOD	TD .	TOD		
Number	Number	Date	Text of Requirement	Risk Factors	S BA		GO	GOP	IA	LSE				RRO	RSG	10	TOP	TP	15P	NERC_Net	<u> </u>
FPL-004-0	R1.3.1.	4/1/2005	Be performed and evaluated only for those Category D contingencies that would produce the more severe	MEDIUM						ł	Ά							IP			
			system results or impacts. The rationale for the contingencies selected for evaluation shall be available as																		
			supporting information. An explanation of why the remaining simulations would produce less severe system																		
DI 004.0	D100	4/1/2005	results shall be available as supporting information.) (EDUDI	_				+			_	_					TD			<u> </u>
	R1.3.2.	4/1/2005 4/1/2005	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	MEDIUM	_				+		PA	_	_					TP			<u> </u>
	R1.3.3.		Be conducted annually unless changes to system conditions do not warrant such analyses.	MEDIUM	+	-	-		++		PA	_	_	-				TP TP			<u> </u>
FPL-004-0	R1.3.4.	4/1/2005 4/1/2005	Have all projected firm transfers modeled.	MEDIUM MEDIUM	+	-	-		++		PA	_	_	-							<u> </u>
	R1.3.5. R1.3.6.	4/1/2005	Include existing and planned facilities.	MEDIUM	+	-	-		++		PA PA	_	_	-				TP TP			<u> </u>
ГРL-004-0	K1.5.0.	4/1/2005	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system performance.	MEDIUM						1	A							IP			
TPL-004-0	P127	4/1/2005	Include the effects of existing and planned protection systems, including any backup or redundant systems.	MEDIUM	-				+	r	PA		_	-				TP			<u> </u>
IFL-004-0	K1.5.7.	4/1/2005	include the criects of existing and planned protection systems, including any backup of redundant systems.	MEDIOW						1	A							11			
TPL-004-0	R1.3.8.	4/1/2005	Include the effects of existing and planned control devices.	MEDIUM	+	-			+	T	PA	_						TP	-		<u> </u>
	R1.3.9.	4/1/2005	Include the planned (including maintenance) outage of any bulk electric equipment (including protection	MEDIUM	+				+		PA							TP			
11 2 004 0	K1.5.7.	4/1/2005	systems or their components) at those demand levels for which planned (including maintenance) outages are	MEDICINI						· ·	**										
			performed.																		
TPL-004-0	R14	4/1/2005	Consider all contingencies applicable to Category D.	MEDIUM	+				+	F	PA							TP	-		
TPL-004-0		4/1/2005	The Planning Authority and Transmission Planner shall each document the results of its reliability	LOWER	1						PA							TP			-
			assessments and shall annually provide the results to its entities' respective NERC Regional Reliability							-											
			Organization(s), as required by the Regional Reliability Organization.																		
TPL-005-0	R1.	4/1/2005	Each Regional Reliability Organization shall annually conduct reliability assessments of its respective existing	MEDIUM										RRO							
			and planned Regional Bulk Electric System (generation and transmission facilities) for:																		
TPL-005-0	R1.1.	4/1/2005	Current year:	MEDIUM										RRO							
TPL-005-0	R1.1.1.	4/1/2005	Winter.	MEDIUM										RRO							
TPL-005-0	R1.1.2.	4/1/2005	Summer.	MEDIUM										RRO							
TPL-005-0	R1.1.3.	4/1/2005	Other system conditions as deemed appropriate by the Regional Reliability Organization.	MEDIUM										RRO							
TPL-005-0	R1.2.	4/1/2005	Near-term planning horizons (years one through five). Detailed assessments shall be conducted.	MEDIUM										RRO							
TPL-005-0	R1.3.	4/1/2005	Longer-term planning horizons (years six through ten). Assessment shall focus on the analysis of trends in	MEDIUM										RRO							
			resources and transmission Adequacy, other industry trends and developments, and reliability concerns.																		
TPL-005-0	R1.4.	4/1/2005	Inter-Regional reliability assessments to demonstrate that the performance of these systems is in compliance	MEDIUM										RRO							
			with NERC Reliability Standards TPL-001-0, TPL-002-0, TPL-003-0, TPL-004-0 and respective Regional																		
			transmission and generation criteria. These assessments shall also identify key reliability issues and the risks																		
			and uncertainties affecting Adequacy and Security.																		
TPL-005-0	R2.	4/1/2005	The Regional Reliability Organization shall provide its Regional and Inter-Regional seasonal, near-term, and	LOWER										RRO							
			longer-term reliability assessments to NERC on an annual basis.																		
TPL-005-0	R3.	4/1/2005	The Regional Reliability Organization shall perform special reliability assessments as requested by NERC or	MEDIUM										RRO							
			the NERC Board of Trustees under their specific directions and criteria. Such assessments may include, but																		
			are not limited to:																		
TPL-005-0	R3.1.	4/1/2005	Security assessments.	MEDIUM										RRO							
	R3.2.	4/1/2005	Operational assessments.	MEDIUM										RRO							
	R3.3.	4/1/2005	Evaluations of emergency response preparedness.	MEDIUM										RRO							
	R3.4.	4/1/2005	Adequacy of fuel supply and hydro conditions.	MEDIUM										RRO							<u> </u>
TPL-005-0	R3.5.	4/1/2005	Reliability impacts of new or proposed environmental rules and regulations.	MEDIUM										RRO							<u> </u>
TPL-005-0	R3.6.	4/1/2005	Reliability impacts of new or proposed legislation that affects, has affected, or has the potential to affect the	MEDIUM										RRO							
			Adequacy of the interconnected Bulk Electric Systems in North America.			_															<u> </u>
TPL-006-0	R1.	4/1/2005	Each Regional Reliability Organization shall provide, as requested (seasonally, annually, or as otherwise	MEDIUM										RRO							
			specified) by NERC, system data, including past, existing, and future facility and Bulk Electric System data,																		
			reports, and system performance information, necessary to assess reliability and compliance with the NERC																		
			Reliability Standards and the respective Regional planning criteria. The facility and Bulk Electric System data,																		
			reports, and system performance information shall include, but not be limited to, one or more of the following types of information as outlined below:																		
		1 (d)@ 0.0 #	**		_	_															<u> </u>
TPL-006-0	R1.1.	4/1/2005	Electric Demand and Net Energy for Load (actual and projected demands and Net Energy for Load, forecast	MEDIUM										RRO							
			methodologies, forecast assumptions and uncertainties, and treatment of Demand-Side Management.)																		
TDL 006 0	D1.2	4/1/2005	Decourse Advances and comparises information (Decimal accompant argument argument and the set	MEDIUM								_	_	DDC							<u> </u>
TPL-006-0	K1.2.	4/1/2005	Resource Adequacy and supporting information (Regional assessment reports, existing and planned resource	MEDIUM										RRO							
TPL-006-0	P1 2	4/1/2005	data, resource availability and characteristics, and fuel types and requirements.)	MEDIUM										PPO							<u> </u>
1FL-000-0	K1.5.	4/1/2005	Demand-Side resources and their characteristics (program ratings, effects on annual system loads and load	MEDIUM										RRO							
TDL 00C C	D14	4/1/2005	shapes, contractual arrangements, and program durations.)	MEDIUM										DDO							<u> </u>
TPL-006-0	K1.4.	4/1/2005	Supply-side resources and their characteristics (existing and planned generator units, Ratings, performance characteristics, fuel types and availability, and real and reactive capabilities.)	MEDIUM										RRO							
TDL 006 0	D15	4/1/2005		MEDIUDA					+				_	DDC							<u> </u>
TPL-006-0	K1.5.	4/1/2005	Transmission system and supporting information (thermal, voltage, and Stability Limits, contingency analyses, system restoration system moduling and data requirements, and prototion system ()	MEDIUM										RRO							
TDL 005 0	P16	4/1/2005	system restoration, system modeling and data requirements, and protection systems.)	MEDIUM										PPO							<u> </u>
	K1.0.	4/1/2005	System operations and supporting information (extreme weather impacts, Interchange Transactions, and	MEDIUM										RRO							
TPL-006-0																					
TPL-006-0 TPL-006-0	P17	4/1/2005	Congestion impacts on the reliability of the interconnected Bulk Electric Systems.) Environmental and regulatory issues and impacts (air and water quality issues, and impacts of existing, new,	MEDIUM					+					RRO							<u> </u>

Standard Number	Requirement Number	Implementation Date	Text of Requirement	Violation Risk Factors	B▲	DP	GO	GOP		SF			RP		RSG	то	тор	р те		
/AR-001-1		2/2/2007	Each Transmission Operator, individually and jointly with other Transmission Operators, shall ensure that	Non raciors	DA.		00	OOF		-5- 1	A 1 6		- IVF	NINO		10			NERO_NER	
			formal policies and procedures are developed, maintained, and implemented for monitoring and controlling																	
			voltage levels and Mvar flows within their individual areas and with the areas of neighboring Transmission																	
AR-001-1	R2	2/2/2007	Operators. Each Transmission Operator shall acquire sufficient reactive resources within its area to protect the voltage							_	_	-				n	ГОР			-
/ IIC 001 1	142.	2/2/2007	levels under normal and Contingency conditions. This includes the Transmission Operator's share of the														.01			
			reactive requirements of interconnecting transmission circuits.																	
AR-001-1	R3.	2/2/2007	The Transmission Operator shall specify criteria that exempts generators from compliance with the													1	ГОР			
			requirements defined in Requirement 4, and Requirement 6.1.										<u> </u>					_		
AR-001-1	R3.1.	2/2/2007	Each Transmission Operator shall maintain a list of generators in its area that are exempt from following a voltage or Reactive Power schedule.													1	TOP			
AR-001-1	R3.2.	2/2/2007	For each generator that is on this exemption list, the Transmission Operator shall notify the associated							-		+				1	ГОР			
			Generator Owner.																	
'AR-001-1	R4.	2/2/2007	Each Transmission Operator shall specify a voltage or Rreactive Power schedule at the interconnection													1	ГОР			
			between the generator facility and the Transmission Owner's facilities to be maintained by each generator. The																	
			Transmission Operator shall provide the voltage or Reactive Power schedule to the associated Generator Operator and direct the Generator Operator to comply with the schedule in automatic voltage control mode																	
			(AVR in service and controlling voltage). 1. The voltage schedule is a target voltage to be maintained within																	
			a tolerance band during a specified period.																	
AR-001-1	R5.	2/2/2007	Each Purchasing-Selling Entity shall arrange for (self-provide or purchase) reactive resources to satisfy its								PS	Е								
			reactive requirements identified by its Transmission Service Provider.						Ц											_
AR-001-1	R6.	2/2/2007	The Transmission Operator shall know the status of all transmission Reactive Power resources, including the status of voltage regulators and power system stabilizers.													n	FOP			
AR-001-1	R6.1.	2/2/2007	status of voltage regulators and power system stabilizers.													n	ГОР			-
			When notified of the loss of an automatic voltage regulator control, the Transmission Operator shall direct the													ľ.				
			Generator Operator to maintain or change either its voltage schedule or its Reactive Power schedule.																	
AR-001-1	R7.	2/2/2007	The Transmission Operator shall be able to operate or direct the operation of devices necessary to regulate													1	ГОР			
AR-001-1	no	2/2/2007	transmission voltage and reactive flow.								_	_	-			-	ГОР			
AK-001-1	к8.	2/2/2007	Each Transmission Operator shall operate or direct the operation of capacitive and inductive reactive resources within its area – including reactive generation scheduling; transmission line and reactive resource														IOP			
			switching; and, if necessary, load shedding – to maintain system and Interconnection voltages within																	
			established limits.																	
'AR-001-1	R9.	2/2/2007	Each Transmission Operator shall maintain reactive resources to support its voltage under first Contingency													1	TOP			
'AR-001-1	D0 1	2/2/2007	conditions. Each Transmission Operator shall disperse and locate the reactive resources so that the resources can be								_	_	-			-	ГОР			
AK-001-1	к9.1.	2/2/2007	applied effectively and quickly when Contingencies occur.														IOP			
AR-001-1	R10.	2/2/2007	Each Transmission Operator shall correct IROL or SOL violations resulting from reactive resource										1			1	ГОР			
			deficiencies (IROL violations must be corrected within 30 minutes) and complete the required IROL or SOL																	
			violation reporting.						Ц											
AR-001-1	R11.	2/2/2007	After consultation with the Generator Owner regarding necessary step-up transformer tap changes, the													1	TOP			
			Transmission Operator shall provide documentation to the Generator Owner specifying the required tap changes, a timeframe for making the changes, and technical justification for these changes.																	
AR-001-1	R12.	2/2/2007	The Transmission Operator shall direct corrective action, including load reduction, necessary to prevent										1			1	ГОР			
			voltage collapse when reactive resources are insufficient.																	
AR-002-1	R1.	8/2/2007	The Generator Operator shall operate each generator connected to the interconnected transmission system in					GOP												
			the automatic voltage control mode (automatic voltage regulator in service and controlling voltage) unless the Generator Operator has notified the Transmission Operator.																	
AR-002-1	R2	8/2/2007	Unless exempted by the Transmission Operator, each Generator Operator shall maintain the generator voltage					GOP			_	-	-							
1111 002 1		0/2/2007	or Reactive Power output (within applicable Facility Ratings. 1. When a Generator is operating in manual					001												
			control, reactive power capability may change based on stability considerations and this will lead to a change																	
			in the associated Facility Ratings.																	
AR-002-1	R2.1.	8/2/2007	When a generator's automatic voltage regulator is out of service, the Generator Operator shall use an alternative method to control the generator voltage and reactive output to meet the voltage or Reactive Power					GOP												
			schedule directed by the Transmission Operator.																	
AR-002-1	R2.2.	8/2/2007	When directed to modify voltage, the Generator Operator shall comply or provide an explanation of why the					GOP					1							
			schedule cannot be met.																	
AR-002-1	R3.	8/2/2007	Each Generator Operator shall notify its associated Transmission Operator as soon as practical, but within 30					GOP												
AR 002 1	D2 1	8/2/2007	minutes of any of the following: A status or consolility change on any constants Reporting Report recourse, including the status of each automatic					COD												
AR-002-1	K3.1.	8/2/2007	A status or capability change on any generator Reactive Power resource, including the status of each automatic voltage regulator and power system stabilizer and the expected duration of the change in status or capability.					GOP												1
AR-002-1	R3.2.	8/2/2007	A status or capability change on any other Reactive Power resources under the Generator Operator's control					GOP												
			and the expected duration of the change in status or capability.																	
'AR-002-1	R4.	8/2/2007	The Generator Owner shall provide the following to its associated Transmission Operator and Transmission				GO													
AD 002 1	D41	8/2/2007	Planner within 30 calendar days of a request.				60		\square		_	_						-		<u> </u>
AR-002-1	к4.1.	8/2/2007	For generator step-up transformers and auxiliary transformers with primary voltages equal to or greater than the generator terminal voltage:				GO													
			the generator terminar voltage.																	

	Requirement Number	Implementation		Violation Risk Factors			~~			1.05	-	0F P					TOP	TD	TOP		ł
Number		Date	Text of Requirement	RISK Factors	S BA	DP		GOP	IA	LSE	PAP	SE R	CR	· KK	0 850	3 10		IP	15P	NERC_Net	<u> </u>
VAR-002-1		8/2/2007	Available fixed tap ranges.				GO						_	-		_					<u> </u>
VAR-002-1			Impedance data.				GO		$ \downarrow$				_	_	_	_					<u> </u>
VAR-002-1		8/2/2007	The +/- voltage range with step-change in % for load-tap changing transformers.				GO		$ \downarrow$				_	_	_	_					<u> </u>
VAR-002-1	R5.	8/2/2007	After consultation with the Transmission Operator regarding necessary step-up transformer tap changes, the				GO														i i
			Generator Owner shall ensure that transformer tap positions are changed according to the specifications																		i i
			provided by the Transmission Operator, unless such action would violate safety, an equipment rating, a																		i i
			regulatory requirement, or a statutory requirement.		_								_	_	_	_					<u> </u>
VAR-002-1	R5.1.	8/2/2007	If the Generator Operator can't comply with the Transmission Operator's specifications, the Generator					GOP													i -
			Operator shall notify the Transmission Operator and shall provide the technical justification.		_																
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