Existing	Compliance Template	Proposed Reliability SAR
Operating Policies	Tompiato	
Policy 1 — Generation Control and Pe	erformance	
A. Control Performance Standard	P1T1	300 - Balance Resources and Demand
B. Disturbance Control Standard	P1T2, P1T4	
C. Frequency Response Standard		300 - Balance Resources and Demand
D. Time Control Standard		
E. Automatic Generation Control     Standard	P1T4	
F. Inadvertent Interchange Standard		
G. Surveys Standard		
Policy 2 — Transmission		
A. Transmission Operations	P2T1, P2T2	200 - Operate Within Interconnection Reliability Operating Limits
B. Voltage and Reactive Control	P2T1, P2T2	200 - Operate Within Interconnection Reliability Operating Limits
Policy 3 — Interchange (Revised10/03	3)	
A. Interchange Transaction     Implementation	P3T3	400 - Coordinate Interchange
B. Interchange Schedule Implementation	P3T3	400 - Coordinate Interchange
C. Interchange Schedule Standards	P3T3	400 - Coordinate Interchange
D. Interchange Transaction Modifications	P3T3	
Policy 4 — System Coordination		
A. Monitoring System Conditions		200 - Operate Within Interconnection Reliability Operating Limits
B. Operational Security Information	P4T2	100 - Coordinate Operations
C. Maintenance Coordination	P4T4	100 - Coordinate Operations
D. System Protection Coordination		800 - Design, Install, and Coordinate Control and Protection Systems
Policy 5 — Emergency Operations (U	nder Revision)	
A. Coordination with Other     Systems		1000 - Prepare for and Respond to Abnormal or Emergency Conditions 1100 - Prepare for and Respond to Blackout or Island Conditions
B. Insufficient Generating Capacity	P5T1	1000 - Prepare for and Respond to Abnormal or Emergency Conditions
C. Transmission System Relief	P5T1	1000 - Prepare for and Respond to Abnormal or Emergency Conditions
D. Separation from the Interconnection		1000 - Prepare for and Respond to Abnormal or Emergency Conditions 1100 - Prepare for and Respond to Blackout or Island Conditions
E. System Restoration		1000 - Prepare for and Respond to Abnormal or Emergency Conditions 1100 - Prepare for and Respond to Blackout or Island Conditions

Existing	Compliance	Proposed Reliability SAR
F. Disturbance Reporting	Template	900 - Monitor and Analyze Disturbances, Events
		and Conditions
G. Sabotage Reporting Policy 6 — Operations Planning (Und	or Boyisian)	
A. Normal Operations	er Kevision)	100 - Coordinate Operations
	DCT4	1000 - Prepare for and Respond to Abnormal or
B. Emergency Operations	P6T1	Emergency Conditions
C. Automatic Load Shedding		1000 - Prepare for and Respond to Abnormal or Emergency Conditions
D. System Restoration		1000 - Prepare for and Respond to Abnormal or Emergency Conditions
	P6T2	1100 - Prepare for and Respond to Blackout or Island Conditions
E. Control Center Backup	P6T3	1000 - Prepare for and Respond to Abnormal or
	F013	Emergency Conditions
Policy 7 — Telecommunications		1000 0 1 0 1 1 1 1 1 1 1
A. Facilities		1200 - Cyber Security (Urgent Action) 1300 – Cyber Security (Permanent)
B. System Operator Telecommunication Procedures		1000 - Prepare for and Respond to Abnormal or Emergency Conditions
C. Loss of Telecommunications		1000 - Prepare for and Respond to Abnormal or Emergency Conditions
D. Security		1200 - Cyber Security (Urgent Action) 1300 – Cyber Security (Permanent)
Policy 8 — Operating Personnel and	Training	
A. Responsibility and Authority	P8T1	<ul> <li>1400 - Certification of the Balancing Authority Function</li> <li>1500 - Certification of the Interchange Authority Function</li> <li>1600 - Certification of the Reliability Authority Function</li> </ul>
B. Training		
C. Certification	P8T2	<ul> <li>1400 - Certification of the Balancing Authority Function</li> <li>1500 - Certification of the Interchange Authority Function</li> <li>1600 - Certification of the Reliability Authority Function</li> </ul>
Policy 9 — Reliability Coordinator Pro (Under Revision)	ocedures	
A. Next Day Operations Planning Process	P9T1, P9T4	100 - Coordinate Operations 200 - Operate Within Interconnection Reliability
B. Current Day Operations - Energy	P9T4	Operating Limits  100 - Coordinate Operations  200 - Operate Within Interconnection Reliability Operating Limits  300 - Balance Resources and Demand
C. Current Day Operations - Transmission	P9T2, P9T3, P9T4	<ul><li>100 - Coordinate Operations</li><li>200 - Operate Within Interconnection Reliability</li><li>Operating Limits</li></ul>
Existing		Proposed Reliability SAR

Existing	Compliance Template	Proposed Reliability SAR
Planning Standards	•	
I. System Adequacy and Security		
A. Transmission Systems	I.A	500 - Assess Transmission Future Needs and Develop Transmission Plans
B. Reliability Assessment	I.B	500 - Assess Transmission Future Needs and Develop Transmission Plans
C. Facility Connection Requirements		700 - Define (Physical) Connection Requirements
D. Voltage Support and Reactive Power		500 - Assess Transmission Future Needs and Develop Transmission Plans
E. Transfer Capability		600 - Determine Facility Ratings, Operating Limits, and Transfer Capabilities
F. Disturbance Monitoring	I.F	900 - Monitor and Analyze Disturbances, Events and Conditions
II. System Modeling Data Requirements		
A. System Data	II.A	500 - Assess Transmission Future Needs and Develop Transmission Plans
B. Generation Equipment		
C. Facility Ratings	II.C	600 - Determine Facility Ratings, Operating Limits, and Transfer Capabilities
D. Actual and Forecast Demands		500 - Assess Transmission Future Needs and Develop Transmission Plans
E. Demand Characteristics (Dynamic)		
III. System Protection and Control		
A. Transmission Protection Systems	III.A	800 - Design, Install, and Coordinate Control and Protection Systems
B. Transmission Control Devices		800 - Design, Install, and Coordinate Control and Protection Systems
C. Generation Control and Protection		800 - Design, Install, and Coordinate Control and Protection Systems
D. Under Frequency Load Shedding	III.D	800 - Design, Install, and Coordinate Control and Protection Systems
E. Under Voltage Load Shedding	III.E	800 - Design, Install, and Coordinate Control and Protection Systems
F. Special Protection Systems	III.F	800 - Design, Install, and Coordinate Control and Protection Systems
IV. System Restoration		
A. System Blackstart Capability	IV.A	1100 - Prepare for and Respond to Blackout or Island Conditions
B. Automatic Restoration of Load		1100 - Prepare for and Respond to Blackout or Island Conditions