

Revised 1/13/2012 to correct version number of IRO-001. No other changes were made.

Mapping Document for IRO-001-3

Revisions or Retirements to Already Approved Standards

The following tables identify the sections of approved standards that shall be retired or revised when this standard is implemented. If the drafting team is recommending the retirement or revision of a requirement, that text is blue.

IRO-001-2This requirement was retired as it is addressed in the NERC Rules of Procedure, Section 503, item 2.2: "Regional entities shall verify that all balancing authorities and transmission operators are under the responsibility of a reliability coordinator" R1. The Electric Reliability Organization shall certify at least							
one or more Reliability Coordinators to continuously assess transmission reliability and coordinate emergency operations among the operating entities within each region and across the regional boundaries. [Violation Risk Factor: High][Time Horizon: Operations Assessment]							
Notes: After discussion with NERC legal staff, the above requirement was proposed as a revision to existing R1.							
Proposed Replacement Requirement(s)							
None – The RC SDT proposes retiring these requirements.							



Already Approved Standard

IRO-001-2IRO-001-3

IRO-001-1

R3. The Reliability Coordinator shall have clear decision-making authority to act and direct actions to be taken 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. [Violation Risk Factor: High]

R2.—R1. Each Reliability Coordinator shall take have the authority to actions or direct others to actions (which could include issuing Reliability Directives) by Transmission Operators, Balancing Authorities, Generator Operators, and Distribution Providers within its Reliability Coordinator Area to prevent identified events or mitigate the magnitude or duration of actual events that result in an Emergency or Adverse Reliability Impacts.

[Violation Risk Factor: High][Time Horizon: Realtime Operations, Same Day Operations and Operations Planning]

Proposed Replacement Requirement(s)

Each Reliability Coordinator shall take actions or direct actions, which could include issuing Reliability Directives, of Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load Serving Entities, Distribution Providers and Purchasing Selling Entities within its Reliability Coordinator Area to prevent identified events or mitigate the magnitude or duration of actual events that result in Adverse Reliability Impacts. [Violation Risk Factor: High][Time Horizon: Real time Operations and Same Day Operations]

Notes:

- The RC SDT is proposing to remove the blue text in the first sentence.
- The RC SDT is proposing that the last sentence of R3 be retired. The timing of RC response to events varies based on system conditions. The specific timing criteria for responses to IROLs are contained in other standards (e.g., TOP-007, R2).



• The Distribution Provider was added as an applicable entity per FERC Order 693.

Already Approved Standard Proposed Replacement Requirement(s) IRO-001-1 IRO-001-2IRO-001-3 **R4.** Reliability Coordinators that delegate tasks to other **None** – retire the requirement entities shall have formal operating agreements with each RC SDT proposes that original IROentity to which tasks are delegated. The Reliability 001-1, R4 is redundant with NERC Rules of Procedure, section Coordinator shall verify that all delegated tasks are 500 and should be retired from the standard. Section 501 states: understood, communicated, and addressed within its Reliability Coordinator Area. All responsibilities for "The purpose of the compliance registry will be to clearly complying with NERC and regional standards applicable identify those entities that are responsible for compliance with to Reliability Coordinators shall remain with the reliability standards. Organizations listed on the registry will be Reliability Coordinator. [Violation Risk Factor: Medium] responsible for knowing the content of and for complying with the NERC reliability standards." Also, section 507, item 2 addresses written agreements; Joint registration pursuant to written agreement. "Where a JRO and any of its members or related entities agree, in writing, upon a division of compliance responsibility among them for one or more reliability standard(s) applicable to a particular function, and/or for one or more requirements within particular reliability standard(s), both the JRO and such member(s) or related entit(ies) shall register as an organization responsible for that function. The JRO and its member(s) or related entit(ies) must have a written agreement that

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clearly specifies their respective responsibilities, which shall be submitted as part of the joint registration. Neither NERC nor the regional entity shall be parties to any such agreement between a JRO and its member or related entity(ies), nor shall NERC or the regional entity have responsibility for reviewing or approving any



	such agreement, other than to verify that the agreement provides for an allocation or assignment of responsibilities consistent with the joint registration."						
Notes: The RC SDT recommends the retirement of IRO-001-1 R4.							
Already Approved Standard	Proposed Replacement Requirement(s)						
IRO-001-1	<u>IRO-001-2IRO-001-3</u>						
R6. The Reliability Coordinator shall verify that all delegated	None – retire requirement because it is redundant with:						
tasks are carried out by NERC-certified Reliability Coordinator operating personnel. [Violation Risk Factor:	PER-003-0						
Medium]	R1. 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 functions:						
	R1.1. Positions that have the primary responsibility, either directly or through communications with others, for the real-time operation of the interconnected Bulk Electric System.						
	R1.2. Positions directly responsible for complying with NERC standards.						
Notes: The RC SDT recommends retiring IRO-001-1 R6 as it is	s redundant with PER-003-0 R1.						
Already Approved Standard	Proposed Replacement Requirement(s)						
IRO-001-1	<u>IRO-001-2</u> IRO-001-3						
R7. The Reliability Coordinator shall have clear,	None – requirement should be retired because it is redundant with:						
comprehensive coordination agreements with adjacent Reliability Coordinators to ensure that System Operating	- IRO-014- <mark>12</mark>						
Limit (SOL) or Interconnection Reliability Operating	R1. Each Reliability Coordinator shall have Operating						
Limit (IROL) violation mitigation requiring actions in adjacent Reliability Coordinator Areas are coordinated.	Procedures, Operating Processes, or Operating Plans for activities that require notification, exchange of						



[Violation Risk Factor: High] information or coordination of actions that may impact other Reliability Coordinator Areas to support Interconnection reliability. These Operating Procedures, Processes, or Plans shall collectively address the following: [Violation Risk Factor: Medium] [Time Horizon: Same Day Operations and Operations Planning 1 For conditions or activities that impact other Reliability Coordinator Areas, each Reliability Coordinator shall have Operating Procedures, Processes, or Plans for activities that require notification, exchange of information or coordination of actions with impacted Reliability Coordinators to support Interconnection reliability. These Operating Procedures, Processes, or Plans shall collectively address the following: Notes: The RC SDT recommends the retirement of IRO-001-1 R7 as this is redundant with IRO-014-1 R1. **Already Approved Standard Proposed Replacement Requirement(s)** IRO-001-2IRO-001-3 IRO-001-1 **R8:** Transmission Operators, Balancing Authorities, R2. Each Transmission Operator, Generator Operators, Transmission Service Providers, Balancing Authority, Generator Operator, and Distribution Load-Serving Entities, and Purchasing-Selling Entities Provider shall comply with its Reliability Coordinator's direction shall comply with Reliability Coordinator directives in accordance with Requirement R2 unless compliance with the unless such actions would violate safety, equipment, or direction in accordance with Requirement R2 the direction cannot regulatory or statutory requirements. Under these be physically implemented or unless such actions would violate circumstances, the Transmission Operator, Balancing safety, equipment, regulatory or statutory requirements. Authority, Generator Operator, Transmission Service [Violation Risk Factor: High] [Time Horizon: Real-time Provider, Load-Serving Entity, or Purchasing-Selling Operations, Same Day Operations and Operations Entity shall immediately inform the Reliability Planning R3. Each Transmission Operator, Balancing Authority, Coordinator of the inability to perform the directive so Generator Operator, Transmission Service Provider, Load Serving that the Reliability Coordinator may implement alternate Entity, Distribution Provider, and Purchasing Selling Entity shall

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comply with its Reliability Coordinator's direction per

remedial actions. [Violation Risk Factor: High]



Requirement R2 unless the direction per Requirement R2 can not be implemented or such actions would violate safety, equipment, or regulatory or statutory requirements. [Violation Risk Factor: High] [Time Horizon: Real time Operations]		
R4. Each Transmission Operator, Balancing Authority, Generator Operator, and Distribution Provider shall inform its Reliabil Coordinator upon recognition of its inability to perform as directed in accordance with Requirement R23. [Violation R Factor: High] [Time Horizon: Real-time Operations, Same Day Operations and Operations Planning]		
R4. Each Transmission Operator, Balancing Authority, Generator Operator, Transmission Service Provider, Load- Serving Entity, Distribution Provider and Purchasing-Selling Entity shall inform its Reliability Coordinator upon recognition of its inability to perform as directed per Requirement R2. [Violation Risk Factor: High] [Time Horizon: Real time Operations]		

Notes: The RC SDT added the Distribution Provider per FERC Order 693 and added the blue text shown in the requirements above. The RC SDT proposes the replacement of IRO-001-1, R8 with two requirements IRO-001-2IRO-001-3, R3, and R4. This will add clarity and measurability to the standard. The last part of the second sentence should be removed as it is implicit in R1, which states that the Reliability Coordination will act or direct actions to mitigate issues. Stakeholders indicated issues with the ability to measure compliance with the phrase, "without intentional delay" and this was removed.

Relating to First Energy's comment in FERC Order 693, the requirements address both personnel safety and equipment. There is no reference to a chain of command in the requirements. The standard is written such that decision-making authority rests with the Reliability Coordinator. No further revisions to the standard are required.

	Already Approved Standard	Proposed Replacement Requirement(s)
IRO R9.	O-001-1 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	IRO-001-2IRO-001-3 None – retire the requirement as redundant.



entity. [Violation Risk Factor: High]

Notes: The RC SDT proposes retiring this requirement. All Reliability Coordinator Standard Requirements are developed so that the Reliability Coordinator shall act in the interest of reliability for the RC Area and the Interconnection. Section 6 of the NERC Standard Development Procedure states that NERC develops and maintains Reliability Standards. Equity issues are covered under the Reliability Coordinator Standards of Conduct.



Functions that Must Comply with the Requirements in the Standards

Standa	rd	Functions that Must Comply With the Requirements							
Standard	Reliability Coordinator	Balancing Authority	Distribution Provider	Transmission Operator	Transmission Service Provider	Purchasing Selling Entity	Generator Operator	Load Serving Entity	
1RO-001-2IR0 3	<u>O-001-</u>	X	X	X	X	×	X	Х	X