

Implementation Plan for COM-002-3 — Communication and Coordination

Defined Terms in the NERC Glossary

The RC SDT proposes the following new definition:

Reliability Directive: A communication initiated by a Reliability Coordinator, Transmission Operator or Balancing Authority where action by the recipient is necessary to address an actual or expected Emergency.

Prerequisite Approvals

None

Conforming Changes to Requirements in Already Approved Standards

None

Revision Summary

•The RC SDT proposes the eventual retirement of this standard. The RC SDT contends that COM-002-2, R1 and its subrequirements are low level facilitating requirements that are more appropriately and inherently monitored under various higher-level performance-based reliability requirements for each entity throughout the body of standards. The Operations Communications Protocols SDT is addressing R2. They plan to modify the requirement and place the modified requirement in a new standard, COM 003-1. COM 002-3 Requirement R2 will remain in place until COM 003-1 is approved. The RC- SDT has revised R2

Effective Date: The first day of the first calendar quarter following applicable regulatory approval or in those jurisdictions where no regulatory approval is required, the first day of the first calendar quarter following Board of Trustees adoption.

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April 7, 2010December 30July 3010, 20082009

Revisions or Retirements to Already Approved Standards The following tables identify the sections of the approved standard 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.

Already Approved Standard	Proposed Replacement Requirement(s)						
COM-002-2	The RC SDT proposes retiring COM-002-1, R1 and R1.1.						
Each Transmission Operator, Balancing Authority, and herator Operator shall have communications (voice and a links) with appropriate Reliability Coordinators, Balancing horities, and Transmission Operators. Such humunications shall be staffed and available for addressing	The RC SDT contends that COM-002-1, R1 and its subrequirements are low level facilitating requirements that are more appropriately and inherently monitored under various higher level performance-based reliability requirements for each entity throughout the body of standards. Examples include:						
a real-time emergency condition. [Violation Risk Factor: High] R1.1 Each Balancing Authority and Transmission Operator	IRO-001-1, R3 requires adequate telecommunication for the Reliability Coordinator to direct actions of multiple entities, including TOPs and BAs.						
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	TOP-005-1, R1 and R3 require adequate telecommunications for BAs and TOPs to provide each other with operating data as well as providing data to the RC.						
shedding is anticipated. [Violation Risk Factor: High]	TOP-001-1, R3 requires adequate telecommunications facilities for the TOP, BA, and GOP to be able to receive directives from the RC.						
	TOP-006-1, R1 requires adequate telecommunications for the GOP to inform the BA and TOP of resources. The BA and TOP will then inform the RC, other TOP and BAs of all transmission and generation available for use.						
	PER-001-1, R1 and PER-004-1, R1 set forth the staffing requirements.						
	TOP-001-1, R5 requires communications between TOPs and RCs for emergency situations.						
	EOP-002-1, R3 – outlines BA to RC communications.						
Notes: Based on the above information, the RCSDT recommends retiring R1 and R1.1.							

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Already Approved Standard	Proposed Replacement Requirement(s)	
COM-002-2	COM-002-3	
R2. 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 misunderstandings. [Violation Risk Factor: Medium]	 R1. When a Reliability Coordinator, Transmission Operator or Balancing Authority requires actions to be executed as a Reliability Directive, the Reliability Coordinator, Transmission Operator or Balancing Authority shall identify the action as a Reliability Directive to the recipient. [Violation Risk Factor: High][Time Horizon: Real-Time] R3+. Each Reliability Coordinator, Transmission Operator, and Balancing Authority that issues identifies an action as a issues a verbal Reliability dDirective associated with real-time operational emergency conditions shall issue directives in a clear, concise, and definitive manner; shall ensure require the recipient of the directive to repeats the intent of the directive information back correctly; and shall state or respond that acknowledge-the response from the recipient of the Reliability Directive per Requirement in R2 as correct or reissue peat the Reliability Directive response from the resolve any misunderstandings. [Violation Risk Factor: High] [Time Horizon: 	Formatted: Font color: Red, Strikethron
Notes: The Operations Communications Protocols SDT is addrossing R2. requirement in a new standard, COM-003-1. The RC SDT expanded the I	Real-Time] R2. Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, Transmission Service Provider, Load-Serving Entity, Distribution Provider, and Purchasing- Selling Entity that is the recipient of a verbal Reliability dDirective issued per Requirement R1, shall repeat, restate, rephrase or recapitulate the the intent of the Reliability dDirective with enough details that the accuracy of the message has been confirmedback to the issuer of the directive. [Violation Risk Factor: High][Time Horizon: Real-Time]	



Functions that Must Comply with the Requirements in the Standard

-	Functions that Must Comply With the Requirements							
Standard	Reliability Coordinator	Balancing Authority	Purchasing Selling EntityInterc hange Authority	Transmission Operator	Transmission OwnerServic <u>e Provider</u>	Generator Owner <u>Distri</u> bution Provider	Generator Operator	Load Serving Entity
COM-002-3	Х	Х	X	х	X	X	X	X

Effective Dates

<u>To be determined.</u> The first day of the first calendar quarter following applicable regulatory approval – or in those jurisdictions where no regulatory approval is required, the first day of the first calendar quarter following Board of Trustees adoption.

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