Comment Report

Project Name:	2020-04 Modifications to CIP-012 Draft 2
Comment Period Start Date:	11/30/2021
Comment Period End Date:	1/24/2022
Associated Ballots:	2020-04 Modifications to CIP-012 CIP-012-2 AB 2 ST 2020-04 Modifications to CIP-012 CIP-012-2 Non-Binding Poll AB 2 NB 2020-04 Modifications to CIP-012 Implementation Plan AB 2 OT

There were 69 sets of responses, including comments from approximately 144 different people from approximately 94 companies representing 10 of the Industry Segments as shown in the table on the following pages.

Questions

1. The SDT revised CIP-012-1 R1 to address the comments received during initial ballot and to meet the directives outlined in FERC Order No. 866 seeking to provide for the availability of real-time assessment and real-time monitoring data while in transit between control centers. Do you agree that the proposed language in R1 addresses security and availability as identified in FERC Order No. 866? If not please provide comments and suggested requirement language.

2. Do you believe that you can demonstrate compliance with R1.3 to identify where your availability protections are applied? If not please provide comments and suggested requirement language.

3. The SDT proposes that the modifications in CIP-012-2 meet the FERC directives in a cost effective manner. Do you agree? If you do not agree, or if you agree but have suggestions for improvement to enable more cost effective approaches, please provide your recommendation and, if appropriate, technical or procedural justification.

4. The last ballot showed industry approval of the proposed 24-month implementation plan. Do you still agree the proposed timeframe is appropriate in light of the proposed revisions to the standard language? If you think an alternate timeframe is needed, please propose an alternate implementation plan and time period, and provide a detailed explanation of actions planned to meet the implementation deadline.

5. Provide any additional comments for the standard drafting team to consider, including the provided technical rationale and implementation guidance document, if desired.

Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
BC Hydro and Power Authority	and Power Andreoiu	1	WECC	BC Hydro	Hootan Jarollahi	BC Hydro and Power Authority	3	WECC
					Helen Hamilton Harding	BC Hydro and Power Authority	5	WECC
					Adrian Andreoiu	BC Hydro and Power Authority	1	WECC
DTE Energy - Detroit Edison Company	Adrian Raducea	5		DTE Electric	Karie Barczak	DTE Energy - Detroit Edison Company	3	RF
					Adrian Raducea	DTE Energy - Detroit Edison	5	RF
					patricia ireland	DTE Energy	4	RF
Tennessee Brian Millard Valley Authority	Brian Millard	Millard 1,3,5,6	SERC	Tennessee Valley Authority	Kurtz, Bryan G.	Tennessee Valley Authority	1	SERC
					Grant, Ian S.	Tennessee Valley Authority	3	SERC
				Thomas, M. Lee	Tennessee Valley Authority	5	SERC	
					Parsons, Marjorie S.	Tennessee Valley Authority	6	SERC
Santee Cooper	Chris Wagner	1		Santee Cooper	Jennifer Richards	Santee Cooper	1,3,5,6	SERC
				Rene' Free	Santee Cooper	1,3,5,6	SERC	
CMS Energy Jeanne - Consumers Kurzynowski Energy Company			RF	Consumers Energy Company	Jeanne Kurzynowski	Consumers Energy Company	1,3,4,5	RF
				Jim Anderson	Consumers Energy Company	1	RF	

		Karl Blasz		Karl Blaszkowski	Consumers Energy Company	3	RF	
			Theresa Martinez	Consumers Energy Company	4	RF		
					David Greyerbiehl	Consumers Energy Company	5	RF
ACES Power Marketing	Jodirah Green	1,3,4,5,6	MRO,NA - Not Applicable,RF,SERC,Texas RE,WECC	ACES Standard Collaborations	Bob Solomon	Hoosier Energy Rural Electric Cooperative, Inc.	1	SERC
					Kevin Lyons	Central Iowa Power Cooperative	1	MRO
					Bill Hutchison	Southern Illinois Power Cooperative	1	SERC
				Scott Brame	North Carolina Electric Membership Corporation	3,4,5	SERC	
				Susan Sosbe	Wabash Valley Power Association	3	RF	
				Shari Heino	Brazos Electric Power Cooperative, Inc.	5	Texas RE	
				Dominic Birk	Big Rivers Electric Corporation	1	SERC	
				Kylee Kropp	Sunflower Electric Power Coorporation	1	MRO	
Public Utility District No. 1 of Chelan County	Joyce Gundry	3		CHPD	Meaghan Connell	Public Utility District No. 1 of Chelan County	5	WECC
					Glen Pruitt	Public Utility District No. 1	6	WECC

						of Chelan County		
					Joyce Gundry	Public Utility District No. 1 of Chelan County	3	WECC
					Diane Landry	Public Utility District No. 1 of Chelan County	1	WECC
FirstEnergy - FirstEnergy Corporation	Mark Garza	4		FE Voter	Julie Severino	FirstEnergy - FirstEnergy Corporation	1	RF
					Aaron Ghodooshim	FirstEnergy - FirstEnergy Corporation	3	RF
					Robert Loy	FirstEnergy - FirstEnergy Solutions	5	RF
				Tricia Bynum	FirstEnergy - FirstEnergy Corporation	6	RF	
					Mark Garza	FirstEnergy- FirstEnergy	4	RF
Michael Johnson			WECC	PG&E All Segments	Marco Rios	Pacific Gas and Electric Company	1	WECC
					Sandra Ellis	Pacific Gas and Electric Company	3	WECC
				James Mearns	Pacific Gas and Electric Company	5	WECC	
Southern Pamela Company - Hunter Southern Company Services, Inc.		SERC	Southern Company	Matt Carden	Southern Company - Southern Company Services, Inc.	1	SERC	
				Joel Dembowski	Southern Company - Alabama Power Company	3	SERC	
			Ron Carlsen	Southern Company - Southern	6	SERC		

						Company Generation		
					Jim Howell	Southern Company - Southern Company Services, Inc. - Gen	5	SERC
Eversource Energy	Quintin Lee	1		Eversource Group	Quintin Lee	Eversource Energy	1	NPCC
					Christopher McKinnon	Eversource Energy	3	NPCC
Northeast Power Coordinating Council	Ruida Shu	1,2,3,4,5,6,7,8,9,10	NPCC	NPCC Regional Standards Committee no	Gerry Dunbar	Northeast Power Coordinating Council	10	NPCC
				NGrid	Randy MacDonald	New Brunswick Power	2	NPCC
					Glen Smith	Entergy Services	4	NPCC
				Alan Adamson	New York State Reliability Council	7	NPCC	
					David Burke	Orange & Rockland Utilities	3	NPCC
					Helen Lainis	IESO	2	NPCC
					David Kiguel	Independent	7	NPCC
					Nick Kowalczyk	Orange and Rockland	1	NPCC
				Joel Charlebois	AESI - Acumen Engineered Solutions International Inc.	5	NPCC	
				Mike Cooke	Ontario Power Generation, Inc.	4	NPCC	
					Salvatore Spagnolo	New York Power Authority	1	NPCC

Shivaz Chopra	New York Power Authority	5	NPCC
Deidre Altobell	Con Ed - Consolidated Edison	4	NPCC
Dermot Smyth	Con Ed - Consolidated Edison Co. of New York	1	NPCC
Peter Yost	Con Ed - Consolidated Edison Co. of New York	3	NPCC
Cristhian Godoy	Con Ed - Consolidated Edison Co. of New York	6	NPCC
Nurul Abser	NB Power Corporation	1	NPCC
Randy MacDonald	NB Power Corporation	2	NPCC
Michael Ridolfino	Central Hudson Gas and Electric	1	NPCC
Vijay Puran	NYSPS	6	NPCC
ALAN ADAMSON	New York State Reliability Council	10	NPCC
Sean Cavote	PSEG - Public Service Electric and Gas Co.	1	NPCC
Brian Robinson	Utility Services	5	NPCC
Quintin Lee	Eversource Energy	1	NPCC
Jim Grant	NYISO	2	NPCC
John Pearson	ISONE	2	NPCC
Nicolas Turcotte	Hydro- Qu?bec TransEnergie	1	NPCC

			Chantal Mazza	Hydro- Quebec	2	NPCC		
			Michele Tondalo	United Illuminating Co.	1	NPCC		
					Paul Malozewski	Hydro One Networks, Inc.	3	NPCC
					Sean Bodkin	Dominion - Dominion Resources, Inc.	6	NPCC
Dominion - Dominion Resources, Inc.	Dominion Resources,	dkin 6	Dominion	Connie Lowe	Dominion - Dominion Resources, Inc.	3	NA - Not Applicable	
					Lou Oberski	Dominion - Dominion Resources, Inc.	5	NA - Not Applicable
				Larry Nash	Dominion - Dominion Virginia Power	1	NA - Not Applicable	
			Rachel Snead	Dominion - Dominion Resources, Inc.	5	NA - Not Applicable		

866 seeking to provide for the availability	ess the comments received during initial ballot and to meet the directives outlined in FERC Order No. y of real-time assessment and real-time monitoring data while in transit between control centers. Do R1 addresses security and availability as identified in FERC Order No. 866? If not please provide anguage.
Patricia Lynch - NRG - NRG Energy, Inc.	- 5
Answer	No
Document Name	
Comment	
TOP-001 or any other applicable standard v redundancy and/or diversity is a significant	urity and availability, the availability portion of this proposed standard is better suited for IRO-010, TOP-003, vithin the Operations and Planning suite of standards. Ensuring availability of communication links through departure in scope from the CIP standards. The CIP standards generally require controls and protections to ad language involves protections outside of the device and, in this case, the Entity's Electonic Security
Likes 0	
Dislikes 0	
Response	
Jennifer Bray - Arizona Electric Power C	ooperative, Inc 1
Answer	No
Document Name	
Comment	
There is currently no definition of "availabilit definition.	y". AEPCO agrees with ACES comments of adding a NERC definition for "availability" or adoption a NIST
Likes 0	
Dislikes 0	
Response	
Katie Connor - Duke Energy - 1,3,5,6 - SE	RC,RF
Answer	No
Document Name	
Comment	

Duke Energy does not believe the SDT revised CIP-012-1 in a way that best meets the directives outlined in FERC Order No. 866. The SDT's use of "availability protections" is unclear and would require further definition of this term versus referring to the NIST definition of *availability* defined as "ensuring timely and reliable access to and use of information". Using the language "security and availability protections" leaves us with questions. We prefer the language of FERC Order No. 822 specifically directing NERC to modify the Reliability Standards to require entities to implement controls to protect communication links and data communicated between BES Control Centers. FERC Order No. 866 conveys FERC's assertion that NERC did not address *availability*. We think that *availability* should be addressed using language that references controls to protect availability of communication links and data. Please see Question 5 below and our suggested rewording of sub requirement 1.2.

Likes 0	
Dislikes 0	
Response	
Martin Sidor - NRG - NRG Energy, Inc 6	3
Answer	No
Document Name	
Comment	
TOP-001 or any other applicable standard v redundancy and/or diversity is a significant	urity and availability, the availability portion of this proposed standard is better suited for IRO-010, TOP-003, within the Operations and Planning suite of standards. Ensuring availability of communication links through departure in scope from the CIP standards. The CIP standards generally require controls and protections to ed language involves protections outside of the device and, in this case, the Entity's Electonic Security
Likes 0	
Dislikes 0	
Response	
Jennifer Malon - Black Hills Corporation	- 1,3,5,6 - MRO,WECC
Answer	No
Document Name	
Comment	
control centers. As worded, this does not d	•
Likes 3	Black Hills Corporation, 3, Stahl Don; Black Hills Corporation, 5, Silbaugh Derek; PNM Resources - Public Service Company of New Mexico, 3, Bratkovic Amy
Dislikes 0	

Response					
Quintin Lee - Eversource Energy - 1, Group Name Eversource Group					
Answer	No				
Document Name					
Comment					
Eversource supports the comments of EEI.					
Likes 0					
Dislikes 0					
Response					
Mark Garza - FirstEnergy - FirstEnergy C	orporation - 4, Group Name FE Voter				
Answer	No				
Document Name					
Comment					
	the scope of CIP-012, since availability of operational data is already addressed in other NERC Reliability with other standards by including availability of data when we feel it is already included in other standards				
Likes 0					
Dislikes 0					
Response					
Steve Toosevich - NiSource - Northern Ir	ndiana Public Service Co 1				
Answer	No				
Document Name					
Comment					
What exactly are "availability protections"?	Can examples be provided?				
Likes 0					
Dislikes 0					
Response					

Kendra Buesgens - MRO - 1,2,3,4,5,6 - MRO		
Answer	No	
Document Name		
Comment		

The MRO NSRF ("NSRF") generally agrees revised CIP-012-2 meets the FERC Order 866 directives; however, to be useful the term "availability" must be clarified in the requirements. While the NSRF appreciates the NIST definition of "availability" contained in the proposed Implementation Guidance, it is not certain that the Implementation Guidance will be endorsed by the ERO. Therefore, the NSRF recommends the SDT draft a formal definition of "Availability" for inclusion in the CIP-012-2 Standard, which could be the adoption of the NIST definition, or something similar. The NSRF recognizes the challenges and unintended consequences associated with "availability" being added as a new definition to the NERC Glossary of Terms since "availability" is used in other standards which could be impacted. In light of that, the NSRF suggests a definition be added (and limited in scope) to the CIP-012 standard itself.

Additionally, clarification of "availability" could also be included in the Technical Rationale for CIP-012. The benefits of a definition include formalization within the Standard's vernacular, thereby reducing potential ambiguity and likelihood of different interpretations by registered entities and audit teams. The NSRF also believes that the Measure M1 should provide examples of what types of evidence would meet the availability requirement (e.g., an entity executing plans in support of the recovery of compromised communications links and the use of back-up communications capability when primary communications are unavailable). This would provide additional clarity to the industry.

Similarly, while having the concepts of "diversity, redundancy, or a combination of both" in the Implementation Guidance is needed, the NSRF recommends the SDT consider including the concepts in M1 to achieve a clearer measure of what constitutes meeting the requirement.

Proposed R1.2 requires identification of methods used for recovery, but the SDT fails to provide any examples of methods to recover a loss of a data link. The information currently contained in the Implementation Guidance is very broad and it would be helpful if examples are provided. Also, CIP-009 deals with CIP assets and restoration in the event of a loss but does not contain requirements regarding communications links and, therefore, is not applicable to CIP-012. The NSRF recommends clarifying language be added to show the relation between CIP-012 and CIP-009.

The NSRF recommends the SDT clarify within the Implementation Guidance at **Identification of Methods Used for the Recovery of Communication Links (R1.2)** the phrase "This objective is consistent with TOP and IRO O&P Standards" by identifying which standards are are being referenced.

The term "recovery" as used in R1.1.2 is very broad, and, as many entities will be dependent on telecommunication companies to restore communications, the NSRF recommends the SDT consider including a clause to mitigate compliance issues if a line goes down and it is not the entity's fault.

Additionally, the task of restoring availability predominantly resides with the telecommunication provider. In the event a communication link goes down, electric reliability entities are reliant on telecommunication provider to restore service. The NSRF requests the SDT add an exemption for links and equipment owned by telecommunication providers.

Likes 1

Dislikes 0					
Response					
Sean Bodkin - Dominion - Dominion Res	ources, Inc 6, Group Name Dominion				
Answer	No				
Document Name					
Comment					
	om EEI. In addition, we would like to emphasize particular concern around the term "availability". This should d reduce confusion. The current NIST definition used in the Technical Rational and the Implementation finition.				
Likes 0					
Dislikes 0					
Response					
Andrea Jessup - Bonneville Power Admi	nistration - 1,3,5,6 - WECC				
Answer	No				
Document Name					
Comment					
	in the latest draft, the additional availability requirement is added into the standard with an 'and' statement lability requires significantly different controls than confidentiality or integrity, BPA recommends:				
1. R1.1 should be maintained, as it is currer	ntly written, limited to confidentiality/integrity.				
a) The Drafting Team should insert a new so approach to implementation and assessing	ubpart (R1.2) for the availability requirement. This will assist both entities and auditors in a cleaner compliance.				
	b) The Drafting Team should insert a new subpart (R1.2) for the availability requirement. This will assist both entities and auditors in a cleaner approach to implementation and assessing compliance.				
2. BPA appreciates that the SDT has clarified the definition of the term "availability" in the Technical Rationale and Implementation Guidance. However, he Requirement is confusing, and it is inconsistent with the approach taken for the existing confidentiality/integrity requirement:					
a. The terms "confidentiality" and "integrity" are not used in R1.1; rather, they are described as "unauthorized disclosure" and "unauthorized modification", respectively. They are only linked to the cybersecurity terms of Confidentiality and Integrity in the Technical Rationale, for clarity. The Drafting Team should use the same approach for Availability.					
b. "Availability" means different things to cyl Requirement):	persecurity professionals and communications professionals (who will be interpreting and implementing this				

i. Availability in cybersecurity circles is 'Ensuring timely and reliable access to and use of information.' BPA agrees that this definition meets the intent of the FERC Order.

ii. Availability in communications circles is a 'Quantitative measurement of the expected desirable performance criteria of a communications link/channel/system.' (i.e., Block Error Rate < 10^-6, < 2 Serverly Error Seconds in 24 hours, 99.9999% uptime in any given year period, etc.) This definition doesn't meet FERC's intentions, but will be the first thing that comes to mind in telecom engineers who read it.

c. Because of this important and potentially confusing difference, BPA recommends that the SDT:

i. Replace "availability" in the new proposed subpart (R1.2, proposed above): "Identification of protection(s) used to ensure timely and reliable access to, and use of, Real-time Assessment and Real-time monitoring data while such data is being transmitted between Control Centers."

ii. The term availability should only appear in the Technical Rationale and Implementation Guidance for additional clarity, as is already done for confidentiality and integrity.

Likes 0	
Dislikes 0	
Response	
Joyce Gundry - Public Utility District No.	1 of Chelan County - 3, Group Name CHPD
Answer	No
Document Name	
Comment	
revision best meets the directives of FERC of CHPD recommends the SDT insert a new s cleaner approach to implementing and asse CHPD appreciates that the SDT clarified the availability and inconsistent with the approa- the term "availability". Availability should be data. The Technical Rationale is helpful, an	e latest draft and appreciates the effort that went into consolidating R2 into R1, CHPD does not believe this Order No. 866. Because availability requires significantly different controls than confidentiality and integrity, ubpart (R1.2) for the availability protections requirement. This will assist both entities and auditors in a essing compliance. e definition of the term "availability" in the Technical Rationale. However, R1 is confusing with regards to ch taken for the existing confidentiality/integrity requirement. The current revision remains ambiguous with e addressed using language that references controls to protect availability of communication links and ad including its clear examples (e.g., "redundant communication links and data paths") or adding a with similar evidence examples would minimize inconsistent interpretations among Registered Entities and
Likes 0	
Dislikes 0	
Response	
Steven Rueckert - Western Electricity Co	ordinating Council - 10
Answer	No
Document Name	

Comment	
The scope of 'availability' is not clear and should be furher clairified in R1 or in the Technical Rationale and/or Implmenation Guidance. Noting on page 2 of the TR the SDT does reference TOP-001 and IRO-002 ("diversity, redundancy, or a combination of both"), but it is not clear what scope of availability is also required in R1.	
Likes 0	
Dislikes 0	
Response	
Dwanique Spiller - Dwanique Spiller On E WECC	Behalf of: Kevin Salsbury, Berkshire Hathaway - NV Energy, 5; - Berkshire Hathaway - NV Energy - 5 -
Answer	No
Document Name	
Comment	
 While the NSRF appreciates the NIST definition of "availability" contained in the proposed Implementation Guidance, the NSRF recommends the SDT draft a formal definition of "availability" for inclusion in the NERC Glossary of Terms, even if it entails adoption of the NIST definition, or something similar. By doing so, the new definition would be formalized within NERC's vernacular and within the Standard, thereby reducing potential ambiguity and likelihood of different interpretations by registered entities and audit teams. Similarly, while having the concepts of "diversity, redundancy, or a combination of both" in the Implementation Guidance is needed, the NSRF recommends the SDT consider including the concepts in R1 to achieve a clearer requirement. Proposed R1.2 requires identification of methods used for recovery, but the SDT fails to provide any examples of methods to recover a loss of a data link. The information currently contained in the Implementation Guidance is very broad and it would be helpful if examples are provided. Also, CIP-009 deals with CIP assets and restoration in the event of a loss but does not contain requirements regarding communications links and, therefore, is not applicable to CIP-012. The NSRF recommends clarifying language be added to show the relation between CIP-012 and CIP-009. 	
(R1.2) the phrase "This objective is consistent with TOP and IRO O&P Standards" by identifying which standards are are being referenced. The term "recovery" as used in R1.1.2 is very broad, and, as many entities will be dependent on telecommunication companies to restore communications, the NSRF recommends the SDT consider including a clause to mitigate compliance issues if a line goes down and it is not the entity's fault.	

Additionally, much availability relies on Telecommunication Providers that in the event they go down, we are reliant on them to bring it back up. In the event a line or their telecommunication equiptment goes down, the Registered Entity does have to rely on them to bring it back up. The NSRF requests the SDT to add an exemption for links and equipment used by telecommunication providers.

Likes 0	
Dislikes 0	
Response	
JT Kuehne - AEP - 6	
Answer	No
Document Name	
Comment	
within Requirement R1.1, as it is not explicit	security and availability concerns as identified in FERC Order No. 866, potential scope creep could exist y stated that loss of data availability is due to communication link failure. Data loss can occur for a variety of that R1.1 specify that data loss is due to communication link unavailability.
Likes 0	
Dislikes 0	
Response	
Roger Fradenburgh - Roger Fradenburgh	On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh
Answer	No
Document Name	
Comment	
N&ST believes the proposed language in R1 does not fully address FERC Order 866. The Order directs NERC to modify CIP-012 to address availability of communications links and the data they carry while it's in transit. The proposed "combination" requirement to address data confidentiality, integrity, and availability fails to identify communications links between in-scope Control Centers as requiring availability protections. The need to do so is implied in R1.2, but N&ST believes this should be made explicit. In addition, R1's proposed language does not identify any requirement for a Responsible Entity's CIP-012 plan(s) to include provisions for continuity of operations, as directed by the FERC Order.	
Likes 0	
Dislikes 0	
Response	
Adrian Andreoiu - BC Hydro and Power A	Authority - 1, Group Name BC Hydro
Answer	No

Document Name Comment BC Hydro appreciates the opportunity to comment and provides the following comments. Although the Requirement 2 wording from Draft 2 of CIP-012-2 is removed however it appears that the wording of the Requirement 2 from Draft 1 has only been moved or merged into Requirement 1 of Draft 2. BC Hydro's previous concerns raised on CIP-012-2 Draft 1 appear to still hold valid. The changes in Requirement 1 in Draft 2 of CIP-012-2 still imply a possible reliance on redundancy, which does not align with the approach taken in the other existing CIP standards, particularly CIP 002-5.1a. As availability is the purview of operations, it would be better suited to other MRS standards (e.g., IRO-010, TOP-003, TOP-001) or other applicable Standard(s) within the Operations and Planning (O&P) domain... BC Hydro recommends removing the 'availability' requirement from CIP-012-2 and revising other MRS standards to address this need as appropriate. Alternatively BC Hydro suggests providing a clear understanding of the term 'availability' and a clarity that it does not imply the use of redundant setups. For most of the entities, 'availability' of communication networks depends on 3rd party telecommunication providers and in the event of a line or telecommunication equipment going down, the entity is reliant on the 3rd party telecommunication providers to fix the problems. BC Hydro suggests that SDT include an exemption for the links and equipment used by 3rd party telecommunication providers as changing or enhancing the third party telecommunication infrastructure to support 'availability' may not be feasible for many entities. Likes 0 Dislikes 0 Response Larry Watt - Lakeland Electric - 1 Answer No **Document Name** Comment Availability should be handled as part of the TOP or EOP series of standards and does not belong in the CIP Standards. In fact, response to unavailability is already built into standards of the TOP/EOP series. Likes 0 Dislikes 0 Response Susan Sosbe - Wabash Valley Power Association - 3 Answer No **Document Name**

Comment

While we agree the proposed language in R1 addresses the availability modifications being proposed in this draft to meet FERC Order No. 866, the definition of "availability" is not a NERC defined term. Providing an alternative standard's term definition does not provide an avenue to meet strict NERC CIP compliance. To aid Entities, a formal definition of "availability" should be adopted to the NERC Glossary. By defining "availability", it alleviates the potential of differing interpretations of the term.

R1.1.2 is too broad in using the term "recovery". Entities are more often dependent on telecommunication providers to restore communications when a circuit goes down between Control Centers. This is due to the number of physical mediums and cyber assets data traverses from Control Center to Control Center. There should be an exception in the requirement allowing for restoration issues outside of the control of the entity being required to comply.

Likes 0		
Dislikes 0		
Response		
Daniel Gacek - Exelon - 1		
Answer	No	
Document Name		
Comment		
Exelon has chosen to align with EEI in resp	onse to this question.	
Likes 0		
Dislikes 0		
Response		
Kinte Whitehead - Exelon - 3		
Answer	No	
Document Name		
Comment		
Exelon has chosen to align with EEI in response to this question.		
Likes 0		
Dislikes 0		
Response		
Cynthia Lee - Exelon - 5		

Answer	No	
Document Name		
Comment		
Exelon has chosen to align with EEI in response to this question.		
Likes 0		
Dislikes 0		
Response		
Becky Webb - Exelon - 6		
Answer	No	
Document Name		
Comment		
Exelon has chosen to align with EEI in resp	onse to this question.	
Likes 0		
Dislikes 0		
Response		
	of: Dennis Sismaet, Northern California Power Agency, 4, 6, 3, 5; Jeremy Lawson, Northern California Northern California Power Agency, 4, 6, 3, 5; - Chris Carnesi	
Answer	No	
Document Name		
Comment		
No: As mentioned by others and NCPA agress that availability is not well defined and can have multi meanings and expectations relating to the standards.		
Likes 0		
Dislikes 0		
Response		
Andy Fuhrman - Minnkota Power Cooper	rative Inc 1,5 - MRO	
Answer	No	

Document Name		
Comment		
MPC supports comments submitted by the MRO NERC Standards Review Forum.		
Likes 0		
Dislikes 0		
Response		
Chris Wagner - Santee Cooper - 1, Group	Name Santee Cooper	
Answer	No	
Document Name		
Comment		
SCPSA believes that the previous version of the CIP-002-2 draft addressed FERC Order No. 866 more effectively. Integrating the security and availability components into a single requirement potentially leads to confusion because the methods of implementation for security and availability protections are different. Furthermore, the term "availability protections" is unclear.		
Likes 0		
Dislikes 0		
Response		
James Baldwin - Lower Colorado River A	Nuthority - 1	
Answer	No	
Document Name		
Comment		
LCRA believes that the term "Availability" in this context, offers unnecessary opaqueness. Similarly, the NIST definition provided in the Technical Rational which states "Ensuring timely and reliable access to and use of information" is vague and lacks actionable direction. Furthermore, entities have little to no control over the availability of communication networks. Entities can, however, provide redundancy. The SDT may benefit from using explicit terms that cannot be misinterpreted by the different industry segments.		
Likes 0		
Dislikes 0		
Response		
Teresa Krabe - Lower Colorado River Au	thority - 1,5	

Answer	No	
Document Name		
Comment		
Rational which states "Ensuring timely and	this context, offers unnecessary opaqueness. Similarly, the NIST definition provided in the Technical reliable access to and use of information" is vague and lacks actionable direction. Furthermore, entities have nmunication networks. Entities can, however, provide redundancy. The SDT may benefit from using explicit different industry segments.	
Likes 0		
Dislikes 0		
Response		
Jodirah Green - ACES Power Marketing -	1,3,4,5,6 - MRO,WECC,Texas RE,SERC,RF, Group Name ACES Standard Collaborations	
Answer	No	
Document Name		
Comment		
While we agree the proposed language in R1 addresses the availability modifications being proposed in this draft to meet FERC Order No. 866, the definition of "availability" is not a NERC defined term. Providing an alternative standard's term definition does not provide an avenue to meet strict NERC CIP compliance. To aid entities, ACES believes a formal definition of "availability" be adopted to the NERC Glossary. By defining "availability", it alieves the potential of differing interpretations of the term.		
Further, ACES believes R1.1.2 is too broad in using the term "recovery". Entities, are more often dependent on it's telecommunication providers to restore communications when a circuit goes down between Control Centers. This is due to the number of physical mediums and cyber assets data traverses from Control Center to Control Center. There should be an exception in the requirement allowing for restoration issues outside of the control of the entity being required to comply.		
Likes 0		
Dislikes 0		
Response		
LaKenya VanNorman - LaKenya VanNorman On Behalf of: Neville Bowen, Ocala Utility Services, 3; - LaKenya VanNorman		
Answer	No	
Document Name		
Comment		

Availability should be handled as part of the unavailability is already built into standards	TOP or EOP series of standards and does not belong in the CIP Standards. In fact, response to of the TOP/EOP series.	
Likes 0		
Dislikes 0		
Response		
Ruida Shu - Northeast Power Coordinati	ng Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee no NGrid	
Answer	No	
Document Name		
Comment		
The inclusion of "availability" in R1 is not we while in transit between control centers." We	ell defined. R1's availability is subtly but importantly different than the question. The question adds "data e recommend adding this language to R1.	
communications, the Service Level Agreem Requirements that mandate diversity and re	munications between Control Centers are handled by a third party. If that third party cannot provide ent provides compensation but does not guarantee availability. IRO-002 and TOP-001 already have edundancy as they pertain to communications. It is not clear that diversity and redundancy equate to ability from CIP-012 since other Standards cover this topic OR moving availability to other Standard(s)	
Likes 0		
Dislikes 0		
Response		
	Behalf of: Frank Lee, Pacific Gas and Electric Company, 3, 1, 5; Marco Rios, Pacific Gas and Electric as and Electric Company, 3, 1, 5; - Michael Johnson, Group Name PG&E All Segments	
Answer	No	
Document Name		
Comment		
to R1. As EEI indicated in their comments, term that better aligns with NERC's results	the Edison Electric Institute (EEI) related to the undefined term "availability" and the proposed modifications dividing R1 into two (2) sub-parts and changing "availability protection" with "availability controls, or another based standards philosophy and does not inappropriately cause confusion with entity internal controls" helps ty protections". This would allow the entity to indicate the "controls" to meet "availability" which could be	
Likes 0		
Dislikes 0		

Response		
Greg Davis - Georgia Transmission Corporation - 1		
Answer	No	
Document Name		
Comment		
GTC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard terminology. For the purposes of clarity, in order to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Order 866, GTC proposes the following alternate language for Requirement 1.1:		
"Identification of protections used to mitigates risks posed by: (1) unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time monitoring data while being transmitted between Control Centers."		
GTC has identified similar use of the term 'availabiltiy protections' in Requirement 1.4, and similarly proposes the following alternate language:		
"If the Control Centers are owned or operat	ed by different Responsible	
Entities, identification of the responsibilities	of each Responsible Entity for	
applying the protections as required in Part	1.1."	
Likes 0		
Dislikes 0		
Response		
	John Lindsey, Cleco Corporation, 6, 5, 1, 3; Maurice Paulk, Cleco Corporation, 6, 5, 1, 3; Robert ephanie Huffman, Cleco Corporation, 6, 5, 1, 3; Wayne Messina, LaGen, 4; - Clay Walker	
Answer	No	
Document Name		
Comment		
See EEI Comments.		
Likes 0		
Dislikes 0		
Response		

Mark Gray - Edison Electric Institute - NA - Not Applicable - NA - Not Applicable	
Answer	No
Document Name	
Comment	

While EEI appreciates the changes made to CIP-012, Requirement R1; additional modifications are still needed to ensure that entities have adequate flexibility to demonstrate that availability is fully addressed and provides responsible entities with results-based requirements that are achievable and clearly defined. For this reason, we suggest that the SDT consider splitting Requirement R1, subpart 1.1 (as indicated below) and substitute "availability protection" with the term "availability controls". Such a change, in the context of availability, is important because protections for availability are subjective whereas making availability controls is something that is regardless of the approach is achievable and clearly understood.

R1.1 Identification of security protection used to mitigate the risks posed by unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers;

R1.2 (proposed new) Identification of availability controls used to mitigate the risk posed by loss of availability of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers;

Additionally, the use of Measures supporting these two requirements provided above would alleviate the regulatory certainty concerns many companies are facing with the proposed language used in the 2nd Draft. As examples of measures that could be developed to support the two requirement above are as follows:

- (1.1) Security Protectiion
 - Identification of points where encryption/decryption of the data occurs at either a transport, network, or application layer.
 - Physical access restrictions to unencrypted portions of the network

(1.2) Availability Controls

- Network diagrams showing redundancy of paths between Control Centers
- Procedures explaining the use of alternative systems or methods for providing for the availability of the data
- Service-level agreements with carriers containing high availability provisions

Likes 0	
Dislikes 0	
Response	
Dana Showalter - Electric Reliability Cou	ncil of Texas, Inc 2
Answer	No
Document Name	
Comment	

ERCOT agrees with the IRC SRC comments regarding a common understanding of the use of "availability" within the standard. ERCOT notes, however, that promoting availability consists of actions and measures to provide redundancy and diversity rather than a specific metric.

In Paragraph 16 of Order No. 866, FERC identified a gap concerning the availability of communication links and data communicated between bulk electric system Control Centers. In Paragraph 33, FERC clarifies the intent of its directive to NERC to "address the risks associated with the availability of communication links and data communicated between all bulk electric system Control Centers" As stated in its previous comments, ERCOT believes FERC's intent of "availability" is to identify a proactive approach to promote the continuity of operations through availability of communication links and, relatedly, the data passing through those links. The technical guidance provides similar insight to understanding "availability" where, on page 2 (pdf page 10), the technical guidance explains availability and states that this standard should mitigate the risk posed by the loss of "data flow." However, the proposed standard revisions may not achieve that same level of understanding of "availability" within the standard itself, as explained in the IRC SRC comments. Availability is not necessarily an object to be measured, but rather a process illustrated by providing redundancy and diversity to provide for the continuity of operations if the primary communication link is lost or compromised.

ERCOT provides the following language (with explanations in brackets at the end of each paragraph/part), which leaves the security protection of data the same as in the current version of the standard and addresses the concept of promoting availability as well as establishing an identification/recovery process as noted by FERC in Paragraph 35 of Order No. 866.

R1. The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to mitigate the risks posed by unauthorized disclosure, unauthorized modification, and loss of availability of data used for Real-time Assessment and Real-time monitoring while such data is being transmitted between any applicable Control Centers. The Responsible Entity is not required to include oral communications in its plan. The plan shall include: *[same language as provided in Nov 2021 Draft]*

1.1. Identification of security protection used to mitigate the risks posed by unauthorized disclosure and unauthorized modification of data used for Real-time Assessment and Real-time monitoring data while such data is being transmitted between Control Centers; *[identical to approved CIP-012-1, Part 1.1]*

1.2. Identification of measures to promote the availability of communication links used to transmit Real-time Assessment and Real-time monitoring data between Control Centers, including use of redundant or backup communication capability between Control Centers in the event of an unavailable or compromised communication link between Control Centers; *[new Part to address availability]*

1.3. Identification of a process to identify and recover unavailable or compromised communication links used to transmit Real-time Assessment and Real-time monitoring data between Control Centers; *[from Nov 2021 Draft Part 1.2, with some modifications to address recovery as a process]*

1.4. Identification of where the Responsible Entity applied security protection as required in Part 1.1; and *[from Nov 2021 Draft Part 1.2, modified to be consistent with CIP-012-1, Part 1.2]*

1.5. If the Control Centers are owned or operated by different Responsible Entities, identification of the responsibilities of each Responsible Entity for applying security protection as required in Part 1.1, identifying availability measures as required in Part 1.2, and identifying of a process to identify and recover communication links as required in Part 1.3. *[similar to and consistent with CIP-012-1, Part 1.3]*

Likes 0		
Dislikes 0		
Response		
Amy Bratkovic - PNM Resources - Public Service Company of New Mexico - 1,3		
Answer	No	
Document Name		
Comment		

PNMR supports EEI comments and proposed lanuguage for CIP-012-2 R1. If the STD rejects the proposed EEI language, PNMR recommends defining availability and a restoration metric.

ikes 0 bislikes 0 tesponse tenjamin Winslett - Georgia System Operations Corporation - 3,4 Answer No Document Name CIP-012-2 Comment Form (Final Draft).docx Comment SSOC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Drder 866, GSOC proposes the following alternate language for Requirement 1.1: Identification of protections used to mitigates risks posed by: (1) unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time emiting the tween Control Centers; and (2) loss of availability of Real-time Assessment and Real time emiting the tween Control Centers; and (2) loss of availability of Real-time Assessment and Real time emiting the tween Control Centers; and (2) loss of availability of Real-time Assessment and Real time		
Response Benjamin Winslett - Georgia System Operations Corporation - 3,4 Answer No Document Name CIP-012-2 Comment Form (Final Draft).docx Comment SSOC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Drder 866, GSOC proposes the following alternate language for Requirement 1.1: Identification of protections used to mitigates risks posed by: (1) unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time		
Benjamin Winslett - Georgia System Operations Corporation - 3,4 Answer No Document Name CIP-012-2 Comment Form (Final Draft).docx Comment SSOC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Order 866, GSOC proposes the following alternate language for Requirement 1.1: Identification of protections used to mitigates risks posed by: (1) unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time		
No Document Name CIP-012-2 Comment Form (Final Draft).docx Comment CiP-012-2 Comment Form (Final Draft).docx GSOC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Order 866, GSOC proposes the following alternate language for Requirement 1.1: Identification of protections used to mitigates risks posed by: (1) unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time		
No Document Name CIP-012-2 Comment Form (Final Draft).docx Comment CiP-012-2 Comment Form (Final Draft).docx GSOC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Order 866, GSOC proposes the following alternate language for Requirement 1.1: Identification of protections used to mitigates risks posed by: (1) unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time		
CIP-012-2 Comment Form (Final Draft).docx Comment CSOC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Order 866, GSOC proposes the following alternate language for Requirement 1.1: Identification of protections used to mitigates risks posed by: (1) unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time		
SSOC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Order 866, GSOC proposes the following alternate language for Requirement 1.1:		
SSOC finds the term 'availability protections,' as used in the proposed language to be lacking in specificity or unsupported by industry standard erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Order 866, GSOC proposes the following alternate language for Requirement 1.1:		
erminology. For the purposes of clarity and to eliminate the need for the inexact term 'availability protections,' while still capturing the requirements of Order 866, GSOC proposes the following alternate language for Requirement 1.1: Identification of protections used to mitigates risks posed by: (1) unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time		
Real-time monitoring data while being transmitted between Control Centers; and (2) loss of availability of Real-time Assessment and Real time		
nonitoring data while being transmitted between Control Centers."		
GSOC has identified similar use of the term 'availabiltiy protections' in Requirement 1.4, and, similarly, proposes the following alternate language:		
If the Control Centers are owned or operated by different Responsible		
Entities, identification of the responsibilities of each Responsible Entity for		
pplying the protections as required in Part 1.1."		
ikes 0		
Dislikes 0		
Response		
rin Green - Western Area Power Administration - 1,6		
No No		
Document Name		
Comment		
Comment		

I support the comments submitted by Sean Erickson (WAPA).		
Likes 0		
Dislikes 0		
Response		
sean erickson - Western Area Power Administration - 1		
Answer	No	
Document Name		
Comment		
A. We do not agree with the draft language proposed. Once RTA/RTm data has left the physical Control Center or associated data center equipment, an entity relies on intermediary companies such as Telecom carriers to ensure availability of data communication paths for RTA/RTm data between Control Centers. Therefore they have no control over the operation, maintenance or availability of such equipment nor the availability. Identifying methods used to recover communication links does not at all ensure the availability of those paths – which is the intent of the requirement.		
Entities already have to comply to TOP-001-5 R20 to R24 to ensure said data exchange protections of RTA/RTm exists. Secondly, entity's must protect BES Cyber System Information in CIP-011 and CIP-004.		
We recommend the SDT remove or revise the term availability, or add a requirement to have "at lease 2 or more communications paths between Control Centers." We also recommend the SDT provide technical guidance related to RTA/RTm being BES Cyber System Information.		
B. Without prescribing encryption of RTA/RTm and key management, entities have no control of such RTA/RTm data beyond the last managed and maintained communication equipment interface. Therefore entities will not be able to meet the requirements of confidentiality and integrity as they are giving information to others beyond the entity's control. This becomes a zero defect situation because an entity will not be able to guarantee that RTA/RTm data was compromised.		
We Recommend that the SDT change the language to include the word "potential" confidentiality and integrity. This would allow entities to determine, implement and document a best effort set of security controls and clarify for industry and regulators that encryption and key management is or is not required.		
Likes 0		
Dislikes 0		
Response		

Alan Kloster - Alan Kloster On Behalf of Thomas ROBBEN, Evergy, 6, 1, 3, 5; - Al	: Allen Klassen, Evergy, 6, 1, 3, 5; Derek Brown, Evergy, 6, 1, 3, 5; Marcus Moor, Evergy, 6, 1, 3, 5; an Kloster
Answer	No
Document Name	
Comment	
team consider including their final definition compliance, a definition that is fundamental	ence Edison Electric Institute's (EEI) response to Question 1. Evergy would also suggest that the drafting of "availability" in the standard itself. Given that Implementation Guidance represents one way to meet I to the interpretation of the standard is not appropriately captured in Implementation Guidance. documents a year, including it in the standard itself would provide the clarity that entities will need to implement this
Likes 0	
Dislikes 0	
Response	
Pamela Hunter - Southern Company - So	outhern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company
Answer	No
Document Name	
Comment	
Southern Company strongly disagrees with please note some important differences in t	asking for Availability to be defined. We are aligned with EEI in most of our comment that follows, but he proposed language.
provides responsible entities with results-bac consider splitting Requirement R1, subpart provisions ". Such a change, in the contex	d to ensure that entities have adequate flexibility to demonstrate that availability is fully addressed and ased requirements that are achievable and clearly defined. For this reason, we suggest that the SDT 1.1 (as indicated below) and substitute <i>"availability protection"</i> with the term "availability to f availability, is important because protections for availability are subjective whereas making <i>availability</i> f the approach, is achievable and clearly understood. To address the above concern, we suggest that R1.1 d Language:
	ed to mitigate the risks posed by unauthorized disclosure and unauthorized modification of Real-time while being transmitted between Control Centers;
R1.2 (new) Identification of availability provimonitoring data while being transmitted bet	visions used to mitigate the risk posed by loss of availability of Real-time Assessment and Real-time ween Control Centers;
	ing these two Requirements provided above would alleviate the regulatory certainty concerns many nguage used in the 2nd Draft. As examples of Measures that could be developed to support the two
M1. Examples of evidence may include, bu	are not limited to:
(1.1) Security Protections	

• Identification of points where encryption/decryption of the data occurs at either a transport, network, or application layer.

Physical access restrictions to uner	Physical access restrictions to unencrypted portions of the network	
(1.2) Availability Provisions		
 Network diagrams showing redundancy of paths between Control Centers Procedures explaining the use of alternative systems or methods for providing for the availability of the data Service-level agreements with carriers containing high availability provisions 		
(1.3) <and rest="" the=""></and>		
Likes 0		
Dislikes 0		
Response		
Constantin Chitescu - Ontario Power Ger	neration Inc 5	
Answer	No	
Document Name		
Comment		
OPG supports the NPCC Regional Standard	ds Committee no NGrid's comments.	
Likes 0		
Dislikes 0		
Response		
David Jendras - Ameren - Ameren Servic	es - 3	
Answer	No	
Document Name		
Comment		
We believe it is unclear what controls are required to protect the availability associated with communication of real-time assessment and real-time monitoring data, as this is not a defined term in the NERC CIP glossary of terms. In addition, examples of protections are not provided in the revision of this standard. Is the expectation of the SDT that there be redundant paths of communication between control centers, as well as a plan for failure or loss of both of those communication paths?		
Likes 0		
Dislikes 0		
Response		

Jay Sethi - Manitoba Hydro - 1,3,5,6 - MRO		
Answer	Yes	
Document Name		
Comment		
Manitoba Hydro agrees with the language in R1. The language could be simplified by eliminating sub-requirement R1.3 and combining with R1.1 directly. Current language: R1.3 "Identification of where the Responsible Entity applied security and availability protection(s) as required in Part 1.1". Proposed modification to R.1.1: Identification of security and availability protection(s), including where protections are applied, used to mitigate the risks posed by unauthorized disclosure and, unauthorized modification, and loss of availability of data used for Real-time Assessment and Real-time monitoring data while such data is being transmitted between Control Centers		
Likes 0		
Dislikes 0		
Response		
Richard Jackson - U.S. Bureau of Reclan		
Answer	Yes	
Document Name		
Comment		
	tions paths between Control Centers be on physically separated, redundant communications paths where rd-party vendors be included to ensure all parties are covered.	
Likes 0		
Dislikes 0		
Response		
Leonard Kula - Independent Electricity S	ystem Operator - 2	
Answer	Yes	
Document Name		
Comment		
While IESO supports the comments submitted by the ISO/RTO Council SRC and NPCC, we further amend those comments by suggesting that "availability" be considered "as defined by the Responsible Entity" within the proposed standard. This is already implied in the proposed wording, thus IESO supports the proposed standard, however an explicit statement would further clarify this		
Likes 0		
Dislikes 0		

Response		
Wayne Sipperly - North American Genera	ator Forum - 5 - MRO,WECC,Texas RE,NPCC,SERC,RF	
Answer	Yes	
Document Name		
Comment		
The NAGF recommends that the SDT eithe accomplished.	r define availability or integrate language into the Standard that addresses how availability is to be	
Likes 0		
Dislikes 0		
Response		
Adrian Raducea - DTE Energy - Detroit E	dison Company - 5, Group Name DTE Energy - DTE Electric	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Brian Millard - Tennessee Valley Authori	ty - 1,3,5,6 - SERC, Group Name Tennessee Valley Authority	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Matthew Jaramilla - Salt River Project - NA - Not Applicable - WECC		

Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Tim Kelley - Tim Kelley On Behalf of: Charles Norton, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Foung Mua, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Kevin Smith, Balancing Authority of Northern California, 1; Nicole Goi, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; - Tim Kelley	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Anthony Jablonski - ReliabilityFirst - 10	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
LaTroy Brumfield - American Transmiss	on Company, LLC - 1
Answer	Yes
Document Name	
Comment	

Likes 0	
Dislikes 0	
Response	
Jeanne Kurzynowski - CMS Energy - Cor	nsumers Energy Company - 3,4,5 - RF, Group Name Consumers Energy Company
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Ronald Bender - Nebraska Public Power	District - 5
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Marcus Bortman - APS - Arizona Public S	Service Co 6
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Daniela Hammons - CenterPoint Energy Houston Electric, LLC - 1	

Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Terry Harbour - Berkshire Hathaway Ene	rgy - MidAmerican Energy Co 1
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Bryan Koyle - Southern Indiana Gas and Electric Co 6 - RF	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Joseph Amato - Joseph Amato On Behalf of: Terry Harbour, Berkshire Hathaway Energy - MidAmerican Energy Co., 1, 3; - Joseph Amato	
Answer	Yes
Document Name	
Comment	
Likes 0	

Dislikes 0	
Response	
Jennie Wike - Jennie Wike On Behalf of: Hien Ho, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; John Merrell, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Ozan Ferrin, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Ozan Ferrin, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Terry Gifford, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; - Jennie Wike	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Amy Jones - Public Utility District No. 2 o	of Grant County, Washington - 1,4,5,6
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Donna Wood - Tri-State G and T Associa	tion, Inc 1
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Gail Elliott - Gail Elliott On Behalf of: Michael Moltane, International Transmission Company Holdings Corporation, 1; - Gail Elliott	

Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Lindsay Wickizer - Berkshire Hathaway -	PacifiCorp - 6
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Gail Golden - Entergy - Entergy Services	, Inc 1,5
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Joseph DePoorter - MGE Energy - Madis	on Gas and Electric Co 4
Answer	
Document Name	
Comment	
MGE does not support the defining of the word "availability", as the NIST definition is sufficient.	

Likes 0	
Dislikes 0	
Response	
Rachel Coyne - Texas Reliability Entity, I	nc 10
Answer	
Document Name	
Comment	
and availability protections to mitigate the ri time monitoring. Texas RE further apprecia recovery of communication links used to tra however, that CIP-012-2, R1.2's focus on "r availability. For instance, entities may need availability" rather than simply focusing on r strategies to implement communication link	g Team's (SDT) modifications to proposed CIP-012-2, R 1.1 to better address the identification of security sks posed by, among other things, the loss of availability of data used for Real-time Assessments and Real- tates the proposed changes to CIP-012-2, R 1.2 requiring "[i]dentification of methods to be used for the insmit Real-time Assessment and Real-time monitoring data between Control Centers." Texas RE notes, recovery" may not encompass the full range of proactive scenarios to ensure communications link to consider eliminating single points of failure in their communication links to ensure "communication link ecovery from a link outage. Texas RE recommends the SDT consider adopting explicit language requiring availability in CIP-012-2, R 1.2 similar to that proposed by FERC in Order No. 866, paragraph 3.
Likes 1	PNM Resources - Public Service Company of New Mexico, 3, Bratkovic Amy
Dislikes 0	
Response	

Do you believe that you can demonstrate compliance with R1.3 to identify where your availability protections are applied? If not please provide comments and suggested requirement language.		
David Jendras - Ameren - Ameren Services - 3		
Answer	No	
Document Name		
Comment		
For us this would be dependent on the SDT	response to our commnets in Question 1.	
Likes 0		
Dislikes 0		
Response		
Constantin Chitescu - Ontario Power Ger	neration Inc 5	
Answer	No	
Document Name		
Comment		
OPG supports the NPCC Regional Standar	ds Committee no NGrid's comments.	
Likes 0		
Dislikes 0		
Response		
Pamela Hunter - Southern Company - So	uthern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company	
Answer	No	
Document Name		
Comment		
Southern Company is concerned that Requ availability protections with availability provi	irement R1.3 as currently proposed would create compliance problems, however, replacing the term sions would resolve this concern. (See our response to Question 1.)	
Likes 0		
Dislikes 0		
Response		

Alan Kloster - Alan Kloster On Behalf of: Allen Klassen, Evergy, 6, 1, 3, 5; Derek Brown, Evergy, 6, 1, 3, 5; Marcus Moor, Evergy, 6, 1, 3, 5; Thomas ROBBEN, Evergy, 6, 1, 3, 5; - Alan Kloster		
Answer	No	
Document Name		
Comment		
Evergy supports and incorporates by refere	nce Edison Electric Institute's (EEI) response to Question 2.	
Likes 0		
Dislikes 0		
Response		
Erin Green - Western Area Power Admin	istration - 1,6	
Answer	No	
Document Name		
Comment		
I support the comments submitted by Sean	Erickson (WAPA).	
Likes 0		
Dislikes 0		
Response		
Amy Bratkovic - PNM Resources - Public	c Service Company of New Mexico - 1,3	
Answer	No	
Document Name		
Comment		
PNMR supports EEI comments. Protections should be replaced with controls. Or "Identify methods to address the risk of loss of RTA and RTm data between contorls centers.		
Likes 0		
Dislikes 0		
Response		

Dana Showalter - Electric Reliability Council of Texas, Inc 2		
Answer	No	
Document Name		
Comment		
	bility is not an object to be measured, but rather a process illustrated by providing redundancy and diversity the primary communication link is lost or compromised.	
Likes 0		
Dislikes 0		
Response		
Mark Gray - Edison Electric Institute - NA	A - Not Applicable - NA - Not Applicable	
Answer	No	
Document Name		
Comment		
	currently proposed would create compliance problems, however, replacing the term availability protections concern. (See our response to Question 1.)	
Likes 0		
Dislikes 0		
Response		
Clay Walker - Clay Walker On Behalf of: Hirchak, Cleco Corporation, 6, 5, 1, 3; St	John Lindsey, Cleco Corporation, 6, 5, 1, 3; Maurice Paulk, Cleco Corporation, 6, 5, 1, 3; Robert ephanie Huffman, Cleco Corporation, 6, 5, 1, 3; Wayne Messina, LaGen, 4; - Clay Walker	
Answer	No	
Document Name		
Comment		
See EEI Comments.		
Likes 0		
Dislikes 0		
Response		

Michael Johnson - Michael Johnson On Behalf of: Frank Lee, Pacific Gas and Electric Company, 3, 1, 5; Marco Rios, Pacific Gas and Electric Company, 3, 1, 5; Sandra Ellis, Pacific Gas and Electric Company, 3, 1, 5; - Michael Johnson, Group Name PG&E All Segments		
Answer	No	
Document Name		
Comment		
	y the Edison Electric Institute (EEI) comments that indicated the term "availability" is subjective in the context n for registered entities leading to inconsistent compliance enforcement actions. Refer to our response to Q1	
Likes 0		
Dislikes 0		
Response		
Ruida Shu - Northeast Power Coordinati	ng Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee no NGrid	
Answer	No	
Document Name		
Comment		
"Availability" is not well defined. Availability	of data? Availability of the application? See feedback to question 1	
The double jeopardy question with IRO and TOP Standards needs addressing. The SDT's December 8, 2021 webinar raised this question.		
We recommend removing availability from CIP-012 since other Standards cover this topic OR moving availability to other Standard(s)		
How does CIP-012 distinctly cover any gap	s that are not covered in other Standards?	
Likes 0		
Dislikes 0		
Response		
LaKenya VanNorman - LaKenya VanNor	man On Behalf of: Neville Bowen, Ocala Utility Services, 3; - LaKenya VanNorman	
Answer	No	
Document Name		
Comment		

	redundant and divergently routed' connectivity. As it is common to use the limited number of commercial mer cannot be 100% sure of the current path it will be difficult to prove compliance.
Likes 0	
Dislikes 0	
Response	
Jodirah Green - ACES Power Marketing	- 1,3,4,5,6 - MRO,WECC,Texas RE,SERC,RF, Group Name ACES Standard Collaborations
Answer	No
Document Name	
Comment	
for an exceptmption when communication p	nal communication providers for availabity of data between Control Centers. This further supports the need provider's links fail. A Registered Entity has no control over how or when a communication path will be mpliance is difficult or impossible to achieve.
Likes 0	
Dislikes 0	
Paananaa	
Response	
Keshouse	
	thority - 1,5
Teresa Krabe - Lower Colorado River Au	thority - 1,5 No
Teresa Krabe - Lower Colorado River Au Answer Document Name	
Teresa Krabe - Lower Colorado River Au Answer	
Teresa Krabe - Lower Colorado River Au Answer Document Name Comment	No
Teresa Krabe - Lower Colorado River Au Answer Document Name Comment LCRA has similar concerns to what was rais	No
Teresa Krabe - Lower Colorado River Au Answer Document Name Comment LCRA has similar concerns to what was rais	No
Teresa Krabe - Lower Colorado River Au Answer Document Name Comment LCRA has similar concerns to what was rais Likes 0 Dislikes 0	No
Teresa Krabe - Lower Colorado River Au Answer Document Name Comment LCRA has similar concerns to what was rais Likes 0 Dislikes 0	No
Teresa Krabe - Lower Colorado River Au Answer Document Name Comment LCRA has similar concerns to what was rais	No
Teresa Krabe - Lower Colorado River Au Answer Document Name Comment LCRA has similar concerns to what was rais Likes 0 Dislikes 0 Response	No
Teresa Krabe - Lower Colorado River Au Answer Document Name Comment LCRA has similar concerns to what was rais Likes 0 Dislikes 0 Response James Baldwin - Lower Colorado River A	No Seed in response to Question 1.

LCRA has similar concerns to what was raised in response to Question 1.	
Likes 0	
Dislikes 0	
Response	
Andy Fuhrman - Minnkota Power Cooper	rative Inc 1,5 - MRO
Answer	No
Document Name	
Comment	
MPC supports comments submitted by the	MRO NERC Standards Review Forum.
Likes 0	
Dislikes 0	
Response	
Wayne Sipperly - North American Genera	ator Forum - 5 - MRO,WECC,Texas RE,NPCC,SERC,RF
Answer	No
Document Name	
Comment	
Without further clarity on the definition of "a documentation to demonstrate compliance.	vailability", organizations will have issues with consistently scoping the controls to be applied and the
Likes 0	
Dislikes 0	
Response	
Gail Elliott - Gail Elliott On Behalf of: Mic	hael Moltane, International Transmission Company Holdings Corporation, 1; - Gail Elliott
Answer	No
Document Name	
Comment	

	ntext in which it is used and may create confusion for registered entities leading to inconsistent compliance for the term "availability" be developed within the Reliability Standard itself.
Likes 0	
Dislikes 0	
Response	
Donna Wood - Tri-State G and T Associa	tion, Inc 1
Answer	No
Document Name	
Comment	
When a third party is providing the availabili /resolution of availability issues would be ou	ty protections, the specific components/details may be unknown and the monitoring / troubleshooting tside of the registered entity's purview.
Likes 0	
Dislikes 0	
Response	
	of: Dennis Sismaet, Northern California Power Agency, 4, 6, 3, 5; Jeremy Lawson, Northern California Iorthern California Power Agency, 4, 6, 3, 5; - Chris Carnesi
Answer	No
Document Name	
Comment	
No: As mentioned above NCPA does not be	elieve this can be answers until availability has been better defined.
Likes 0	
Dislikes 0	
Response	
Becky Webb - Exelon - 6	
Answer	No
Document Name	
Comment	

Exelon has chosen to align with EEI in response to this question.		
Likes 0		
Dislikes 0		
Response		
Cynthia Lee - Exelon - 5		
Answer	No	
Document Name		
Comment		
Exelon has chosen to align with EEI in resp	onse to this question.	
Likes 0		
Dislikes 0		
Response		
Kinte Whitehead - Exelon - 3		
Answer	No	
Document Name		
Comment		
Exelon has chosen to align with EEI in response to this question.		
Likes 0		
Dislikes 0		
Response		
Daniel Gacek - Exelon - 1		
Answer	No	
Document Name		
Comment	Comment	

Likes 0	
Dislikes 0	
Response	
Susan Sosbe - Wabash Valley Power Ass	sociation - 3
Answer	No
Document Name	
Comment	
	al communication providers for availability of data between Control Centers. This further supports the need der's links fail. A Registered Entity has no control over how or when a communication path will be restored in difficult or impossible to achieve.
Likes 0	
Dislikes 0	
Response	
Larry Watt - Lakeland Electric - 1	
Answer	No
Document Name	
Comment	
	redundant and divergently routed' connectivity. As it is common to use the limited number of commercial mer cannot be 100% sure of the current path it will be difficult to prove compliance.
Likes 0	
Dislikes 0	
Response	
Adrian Andreoiu - BC Hydro and Power Authority - 1, Group Name BC Hydro	
Answer	No
Document Name	
Comment	

CIP-012-1 is not yet in effect in British Columbia and BC Hydro has not implemented a solution to comply with CIP-012-1 yet. This question on compliance will be difficult to address at this stage and will be best answered once CIP-012-1 has been designed and implemented. As identified in response to Question # 1, BC Hydro suggests that SDT add an exemption for the links and equipment used by 3rd party telecommunication providers.

Likes 0	
Dislikes 0	
Response	
Roger Fradenburgh - Roger Fradenburgl	n On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh
Answer	No
Document Name	
Comment	
protection. If the mainstay of an Entity's CIF option the FERC Order suggests but appea document. Similarly, the "where" might be w N&ST believes it is neither practical nor neg	tion to answer for some Responsible Entities, depending on their approach(s) to addressing availability P-012 availability protection plan is a service level agreement with a wide-area communications carrier (an rs to have been ignored by the SDT), the "where" of that Entity's protections would be in its contractual vithin an Entity's disaster recovery procedures defined for its communications and networking infrastructure. essary to compel Responsible Entities to identify the "where" of its availability protections, and we therefore We believe R1.1's requirement to identify and describe availability protections is sufficient.
Likes 0	
Dislikes 0	
Response	
Bryan Koyle - Southern Indiana Gas and	Electric Co 6 - RF
Answer	No
Document Name	
Comment	
Demonstrating compliance will be difficult to	prove if the communication link is provided by a third party.
Likes 0	
Dislikes 0	
Response	
JT Kuehne - AEP - 6	
Answer	No

Document Name		
Comment		
AEP believes it could demonstrate compliance with Requirement R1.3 if the language from the Techincal Rationale document on page 9 under General Considerations for Requirement R1 is added to the the R1 measurement language.		
AEP recommends M1 read as follows:		
Evidence may include, but is not limited to, documented plan(s) that meet the mitigation objective of Requirement R1 and documentation demonstrating the implementation of the plan(s). Identification of where the Responsible Entity applied security and availability protection(s) as required in Part 1.1. can be accomplished with a document describing the locations of the components, diagrams indicating the locations or a combination of both, within the plan.		
Likes 0		
Dislikes 0		
Response		
Dwanique Spiller - Dwanique Spiller On I WECC	Behalf of: Kevin Salsbury, Berkshire Hathaway - NV Energy, 5; - Berkshire Hathaway - NV Energy - 5 -	
Answer	No	
Document Name		
Comment		
In many instances, availability relies on telecommunication providers; and in the event service is interrupted, Registered Entities are solely reliant on the telecom providers to bring service back up. Similarly, in the event a line or telecommunication equiptment goes down, the Registered Entity is again reliant on the telecommunication providers to fix the issues. NSRF requests the SDT add an exemption for the links and equipment used by telecommunication providers.		
Likes 0		
Dislikes 0		
Response		
Steven Rueckert - Western Electricity Coordinating Council - 10		
Answer	No	
Document Name		
Comment		
The scope identification of availability protections is not clear for entities using 3rd party telecommunction networks. This should be further clarified in R1 or the Technical Rationale and/or Implmentation Guidance.		

Likes 0

Dislikes 0		
Response		
Joyce Gundry - Public Utility District No.	1 of Chelan County - 3, Group Name CHPD	
Answer	No	
Document Name		
Comment		
CHPD has concerns demonstrating compliance for "security protections" in the common scenario where the Reliability Coordinator contracts with a telecommunications company for communication links between Control Centers operated by different Registered Entities. These Registered Entities depend on the telecommunication company to implement the security protections and do not have direct access to evidence that it is in place and functioning.		
With more descriptive "availability protections" requirement language, CHPD could more confidently demonstrate "availability protections" compliance. Possible ways of clarifying include using alternate wording from the Technical Rationale (e.g., "redundant communication links and data paths") or adding a requirements table with a measures column with evidence examples to minimize inconsistent interpretations among Registered Entities and Regional Entities.		
Likes 0		
Dislikes 0		
Response		
Kesponse		
response		
Daniela Hammons - CenterPoint Energy	Houston Electric, LLC - 1	
	Houston Electric, LLC - 1 No	
Daniela Hammons - CenterPoint Energy		
Daniela Hammons - CenterPoint Energy Answer		
Daniela Hammons - CenterPoint Energy Answer Document Name Comment		
Daniela Hammons - CenterPoint Energy Answer Document Name Comment	No	
Daniela Hammons - CenterPoint Energy Answer Document Name Comment Demonstrating compliance will be difficult to	No	
Daniela Hammons - CenterPoint Energy Answer Document Name Comment Demonstrating compliance will be difficult to Likes 0	No	
Daniela Hammons - CenterPoint Energy Answer Document Name Comment Demonstrating compliance will be difficult to Likes 0 Dislikes 0	No	
Daniela Hammons - CenterPoint Energy Answer Document Name Comment Demonstrating compliance will be difficult to Likes 0 Dislikes 0	No prove if the communication link is provided by a third party.	
Daniela Hammons - CenterPoint Energy Answer Document Name Comment Demonstrating compliance will be difficult to Likes 0 Dislikes 0 Response	No prove if the communication link is provided by a third party.	
Daniela Hammons - CenterPoint Energy Answer Document Name Comment Demonstrating compliance will be difficult to Likes 0 Dislikes 0 Response Kendra Buesgens - MRO - 1,2,3,4,5,6 - M	No prove if the communication link is provided by a third party.	

The NSRF requests the SDT add an exemption for the links and equipment owned by telecommunication providers. In many instances, availability resides with telecommunication providers; and in the event service is interrupted, Registered Entities are reliant on the telecommunication provider(s) to restore service. Similarly, in the event a telecommunication line or other piece of telecommunication equipment goes down, the Registered Entity is again reliant on the Telecommunication Provider(s) to address the issue(s). The term "availability" is subjective and should be clearly defined prior to approving CIP-012-2. Likes 1 Lincoln Electric System, 1, Johnson Josh Dislikes 0 Response Steve Toosevich - NiSource - Northern Indiana Public Service Co. - 1 Answer No **Document Name** Comment What exactly are "availability protections"? Can examples be provided? Likes 0 Dislikes 0 Response Mark Garza - FirstEnergy - FirstEnergy Corporation - 4, Group Name FE Voter Answer No **Document Name** Comment We do not recommend adding availability to the scope of CIP-012, since availability of operational data is already addressed in other NERC Reliability Standards. Concept of availability between control centers would need to be clarified. Likes 0 Dislikes 0 Response

Quintin Lee - Eversource Energy - 1, Group Name Eversource Group		
Answer	No	
Document Name		
Comment		
Eversource supports the comments of EEI.		
Likes 0		
Dislikes 0		
Response		
Jeanne Kurzynowski - CMS Energy - Cor	nsumers Energy Company - 3,4,5 - RF, Group Name Consumers Energy Company	
Answer	No	
Document Name		
Comment		
Without access to the equipment CE doesn	't own, CE cannot definitively demonstrate that the compliance has been achieved.	
Likes 1	Platte River Power Authority, 5, Archie Tyson	
Dislikes 0		
Response		
Jennifer Malon - Black Hills Corporation	- 1,3,5,6 - MRO,WECC	
Answer	No	
Document Name		
Comment		
Black Hills Corporation has concerns with R1.1 with regards to the scenario where vendors like CAISO and SPP are providing the communications infrastructure. Entities would be relying on the vendors to implement the security (and avaialbility) protections and the entity will not have direct access to evidence that it is in place and functional.		
Likes 1	Platte River Power Authority, 5, Archie Tyson	
Dislikes 0		
Response		
Katie Connor - Duke Energy - 1,3,5,6 - SE	ERC,RF	

Answer	No	
Document Name		
Comment		
Duke Energy takes issue with the term "availability protections" and not with the concept of availability. We prefer addressing the "where" in our rewording of sub requirement 1.4 as provided in Question 5 below.		
Likes 1	PNM Resources - Public Service Company of New Mexico, 3, Bratkovic Amy	
Dislikes 0		
Response		
Jennifer Bray - Arizona Electric Power C	ooperative, Inc 1	
Answer	No	
Document Name		
Comment		
Entities are dependent on telecommunicatino carriers to maintain availability which makes R1.3 almost impossible to meet compliance with. Providing entities with an exception in this scenario should be considered.		
Likes 1	Platte River Power Authority, 5, Archie Tyson	
Dislikes 0		
Response		
sean erickson - Western Area Power Administration - 1		
Answer	Yes	
Document Name		
Comment		
Requirement 1.3 is is redundant to requirement 1.1 and not needed. Producing evidence to show overall compliance of requirement 1 more specifically requirement 1.1 will always lead to the identifications of where the responsible entity applied the appropriate controls. In addition, the language is requiring an entity to ensure availability beyond the Control Center. An entity will not be able to demonstrate compliance to availability beyond an entities physical equipment and contract language with carriers. Most entities communication links are managed by Telecom		
carrier companies. Entities have no control over the availability of the paths. It is recommended that the SDT remove the language.		
Likes 0		
Dislikes 0		
Response		

Leonard Kula - Independent Electricity S		
Answer	Yes	
Document Name		
Comment		
While IESO supports the comments submitted by the ISO/RTO Council SRC and NPCC, we further amend those comments as follows: If the "availability" be considered "as defined by the Responsible Entity" within the proposed standard, then this gives IESO the flexibility in the application of availability protections. This is already implied in the proposed wording, thus IESO supports the proposed standard, however an explicit statement would further clarify this.		
Likes 0		
Dislikes 0		
Response		
Benjamin Winslett - Georgia System Ope	erations Corporation - 3,4	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Greg Davis - Georgia Transmission Corporation - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Gail Golden - Entergy - Entergy Services	, Inc 1,5	

Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Lindsay Wickizer - Berkshire Hathaway -	PacifiCorp - 6
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Amy Jones - Public Utility District No. 2	of Grant County, Washington - 1,4,5,6
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Jennie Wike - Jennie Wike On Behalf of: Hien Ho, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; John Merrell, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Ozan Ferrin, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Ozan Ferrin, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Terry Gifford, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; - Jennie Wike	
Answer	Yes
Document Name	
Comment	

Likes 0	
Dislikes 0	
Response	
Joseph Amato - Joseph Amato On Beha	f of: Terry Harbour, Berkshire Hathaway Energy - MidAmerican Energy Co., 1, 3; - Joseph Amato
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Terry Harbour - Berkshire Hathaway Ene	rgy - MidAmerican Energy Co 1
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Andrea Jessup - Bonneville Power Admi	nistration - 1,3,5,6 - WECC
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Sean Bodkin - Dominion - Dominion Res	ources. Inc 6. Group Name Dominion

Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Marcus Bortman - APS - Arizona Public Service Co 6		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Richard Jackson - U.S. Bureau of Reclan	nation - 1	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Ronald Bender - Nebraska Public Power District - 5		
Answer	Yes	
Document Name		
Comment		
Likes 0		

Dislikes 0	
Response	
Joseph DePoorter - MGE Energy - Madison Gas and Electric Co 4	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
LaTroy Brumfield - American Transmission Company, LLC - 1	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Anthony Jablonski - ReliabilityFirst - 10	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Tim Kelley - Tim Kelley On Behalf of: Cha	arles Norton, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Foung Mua, Sacramento Municipal

Utility District, 3, 5, 6, 4, 1; Kevin Smith, Balancing Authority of Northern California, 1; Nicole Goi, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Kevin Smith, Balancing Authority of Northern California, 1; Nicole Goi, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal

Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Matthew Jaramilla - Salt River Project - NA - Not Applicable - WECC		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Martin Sidor - NRG - NRG Energy, Inc 6	3	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Patricia Lynch - NRG - NRG Energy, Inc.	- 5	
Answer	Yes	
Document Name		
Comment		
Likes 0		

Dislikes 0		
Response		
Jay Sethi - Manitoba Hydro - 1,3,5,6 - MR	0	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Brian Millard - Tennessee Valley Authority - 1,3,5,6 - SERC, Group Name Tennessee Valley Authority		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Adrian Raducea - DTE Energy - Detroit E	dison Company - 5, Group Name DTE Energy - DTE Electric	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Rachel Coyne - Texas Reliability Entity, I	nc 10	
Answer		

Document Name	
Comment	
Texas RE believes registered entities should be able to demonstrate compliance with the Requirement Part 1.3.	
Likes 0	
Dislikes 0	
Response	

3. The SDT proposes that the modifications in CIP-012-2 meet the FERC directives in a cost effective manner. Do you agree? If you do not agree, or if you agree but have suggestions for improvement to enable more cost effective approaches, please provide your recommendation and, if appropriate, technical or procedural justification.		
Patricia Lynch - NRG - NRG Energy, Inc 5		
Answer	No	
Document Name		
Comment		
such modifications in IRO-010, TOP-003, T	ons meet the FERC directives in a cost effective manner. A more cost effective solution would be to include OP-001, or other applicable Operations and Planning standards. Including this verbiage in the CIP liance activities have to be documented for multiple standards and represented in more audits (i.e. 693 and	
Likes 0		
Dislikes 0		
Response		
Martin Sidor - NRG - NRG Energy, Inc 6		
Answer	No	
Document Name		
Comment		
NRG does not believe that these modifications meet the FERC directives in a cost effective manner. A more cost effective solution would be to include such modifications in IRO-010, TOP-003, TOP-001, or other applicable Operations and Planning standards. Including this verbiage in the CIP standards means the same or similar compliance activities have to be documented for multiple standards and represented in more audits (i.e. 693 and 706 standards).		
Likes 0		
Dislikes 0		
Response		
Richard Jackson - U.S. Bureau of Reclan	nation - 1	
Answer	No	
Document Name		
Comment		

Reclamation observes there is an environment of constant churn with reliability standards. This results in ineffective use of resources associated with the planning and adjustments required to achieve compliance with frequently changing standard versions. NERC should foster a compliance environment that allows entities to fully implement technical compliance with current standards before moving to subsequent versions.

Likes 0	
Dislikes 0	
Response	
Mark Garza - FirstEnergy - FirstEnergy C	orporation - 4, Group Name FE Voter
Answer	No
Document Name	
Comment	
	o the scope of CIP-012, since availability of operational data is already addressed in other NERC Reliability physical actions to protect the communications between control centers. This is impractical given the
Likes 0	
Dislikes 0	
Response	
Steve Toosevich - NiSource - Northern Ir	ndiana Public Service Co 1
Answer	No
Document Name	
Comment	
Without having a more thorough understand	ding as to what "availability protections" are, it is inderterminant as to the impact of what costs would be.
Likes 0	
Dislikes 0	
Response	
Terry Harbour - Berkshire Hathaway Ene	rgy - MidAmerican Energy Co 1
Answer	No
Document Name	
Comment	

Where new technology will be required to se	upport availability, we have no basis to determine the cost effectiveness of implementing this standard.
Likes 0	
Dislikes 0	
Response	
Bryan Koyle - Southern Indiana Gas and	Electric Co 6 - RF
Answer	No
Document Name	
Comment	
does not provide guidance on what are account	neets FERC directives in a cost effective manner. The proposed language for CIP-012, Requirement R1 eptable measures for a Registered Entity to take to meet the requirement. There are not sufficient measures, ed in the draft for a Registered Entity to design a solution that meets security goals and is cost effective.
Likes 0	
Dislikes 0	
Response	
Joseph Amato - Joseph Amato On Beha	f of: Terry Harbour, Berkshire Hathaway Energy - MidAmerican Energy Co., 1, 3; - Joseph Amato
Answer	No
Document Name	
Comment	
Where new technology will be required to se	upport availability, we have no basis to determine the cost effectiveness of implementing this standard.
Likes 0	
Dislikes 0	
Response	
Roger Fradenburgh - Roger Fradenburgh	o On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh
Answer	No
Document Name	
Comment	

N&ST believes that as written, the draft Implementation Guidance document strongly implies that Responsible Entities should employ redundant communication links between Control Centers to address availability, even while noting FERC's acknowledgement that in some suburban and rural areas, this could be prohibitively expensive, of only marginal incremental benefit to availability (no options for path diversity), or both. While we agree that redundant links should be considered, we recommend the document be revised to acknowledge this may not be a viable approach to mitigating availability risks in all cases. The SDT might also consider adding some examples of emergency back-up communications links an Entity might be able to utilize if its primary communications link is down or otherwise unavailable.

N&ST notes, further, that while FERC Order 866 suggests it might be possible for a Responsible Entity to establish availability-related service level agreements with one or more network service providers, the Implementation Guidance document makes no mention of this option.

Finally, N&ST believes the scope of CIP-012's proposed availability requirements is unclear and open to interpretation, which has the potential to have significant cost implications for some entities, especially those without fully redundant Control Center network and computing infrastructures.

Likes 0	
Dislikes 0	
Response	
Adrian Andreoiu - BC Hydro and Power Authority -	1, Group Name BC Hydro
Answer No	
Document Name	
Comment	
Please refer to BC Hydro's comments on Question #2. CIP-012-1 is not yet in effect in British Columbia and Br feasible to identify the additional costs related to the Pr	C Hydro has not implemented a solution to comply with CIP-012-1 yet; therefore, it is not yet oject 2020-04 CIP-012-2 changes.
Likes 0	
Dislikes 0	
Response	
Chris Carnesi - Chris Carnesi On Behalf of: Dennis Power Agency, 4, 6, 3, 5; Marty Hostler, Northern Ca	Sismaet, Northern California Power Agency, 4, 6, 3, 5; Jeremy Lawson, Northern California alifornia Power Agency, 4, 6, 3, 5; - Chris Carnesi
Answer No	
Document Name	
Comment	
No: NCPA does not agree the proposed language is corregards to the standard.	onsidered cost effective until there is expectation of what availability would be defined as with

Likes 0

Dislikes 0	
Response	
Wayne Sipperly - North American Generation	ator Forum - 5 - MRO,WECC,Texas RE,NPCC,SERC,RF
Answer	No
Document Name	
Comment	
GO/GOPs will need more information to ad	equately assess the cost effectiveness of the proposed approach.
Likes 0	
Dislikes 0	
Response	
Lindsay Wickizer - Berkshire Hathaway -	PacifiCorp - 6
Answer	No
Document Name	
Comment	
Where new technology will be required to s	upport availability, we have no basis to determine the cost effectiveness of implementing this standard.
Likes 0	
Likes 0	
Likes 0 Dislikes 0	
Likes 0 Dislikes 0	
Likes 0 Dislikes 0 Response	
Likes 0 Dislikes 0 Response James Baldwin - Lower Colorado River A	Authority - 1
Likes 0 Dislikes 0 Response James Baldwin - Lower Colorado River A Answer	Authority - 1
Likes 0 Dislikes 0 Response James Baldwin - Lower Colorado River A Answer Document Name Comment	Authority - 1
Likes 0 Dislikes 0 Response James Baldwin - Lower Colorado River A Answer Document Name Comment	Authority - 1
Likes 0 Dislikes 0 Response James Baldwin - Lower Colorado River A Answer Document Name Comment LCRA is unclear exactly what these modific	Authority - 1 No

Teresa Krabe - Lower Colorado	River Authority - 1,5
Answer	No
Document Name	
Comment	
LCRA is unclear exactly what thes	se modifications will entail and is unsure what will constitute as sufficient availability.
Likes 0	
Dislikes 0	
Response	
	nson On Behalf of: Frank Lee, Pacific Gas and Electric Company, 3, 1, 5; Marco Rios, Pacific Gas and Electric Pacific Gas and Electric Company, 3, 1, 5; - Michael Johnson, Group Name PG&E All Segments
Answer	No
Document Name	
Comment	
At this time PG&E cannot determin	ine if the proposed modifications are cost-effective in meeting the FERC directive.
Likes 0	
Dislikes 0	
Response	
Erin Green - Western Area Powe	er Administration - 1,6
Answer	No
Document Name	
Comment	
I support the comments submitted	l by Sean Erickson (WAPA).
Likes 0	
Dislikes 0	
Response	
sean erickson - Western Area P	ower Administration - 1

Answer	No	
Document Name		
Comment		
Implementation will increase costs for Responsible Entities. The changes will have unforeseen consequences. For responsible entities these consequences will be incurred in terms of additional equipment,software licensing, contract modifications and man hours involved in planning, implementation,processes, maintenance and monitoring.		
Likes 0		
Dislikes 0		
Response		
Daniel Gacek - Exelon - 1		
Answer	No	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Cynthia Lee - Exelon - 5		
Answer	No	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Jannifer Malen - Black Lille Corneration		
Jennifer Malon - Black Hills Corporation		
Answer	Yes	
Document Name		
Comment		

Black Hills Corporation does not	t anticipate a significar	nt expense to acl	hieve compliance.
-	1 5		

Black Hills Corporation does not anticipate a	a significant expense to achieve compliance.
Likes 0	
Dislikes 0	
Response	
Kendra Buesgens - MRO - 1,2,3,4,5,6 - M	RO
Answer	Yes
Document Name	
Comment	
	TOP and IRO O&P Standards are referenced in the Implementation plan at Identification of Methods n Links (R1.2) . If the objectives are consistent, identification may help with cost effectiveness by allowing an liance with those standards.
Likes 1	Lincoln Electric System, 1, Johnson Josh
Dislikes 0	
Response	
Dwanique Spiller - Dwanique Spiller On B WECC	Behalf of: Kevin Salsbury, Berkshire Hathaway - NV Energy, 5; - Berkshire Hathaway - NV Energy - 5 -
Answer	Yes
Document Name	
Comment	
	TOP and IRO O&P Standards that are referenced in the Implementation plan at Identification of Methods n Links (R1.2) . If the objectives are consistent, identification may help with cost effectiveness by allowing an liance with those standards.
Likes 0	
Dislikes 0	
Response	
Andy Fuhrman - Minnkota Power Coope	rative Inc 1,5 - MRO
Answer	Yes
Document Name	

Comment		
MPC supports comments submitted by the	MRO NERC Standards Review Forum.	
Likes 0		
Dislikes 0		
Response		
Amy Bratkovic - PNM Resources - Public	Service Company of New Mexico - 1,3	
Answer	Yes	
Document Name		
Comment		
requirements? What if we lose connection a	ard. PNMR is concerned that this feels like an all or nothing requirement. What are the restoration and ability to transmit RTA and RTm data for 10 seconds, 30 seconds, 30 minutes? Do we have a potential nedriven measure. Availability, like confidentiality and integrity, is a risk and methods to address the risk	
Likes 0		
Dislikes 0		
Response		
Adrian Raducea - DTE Energy - Detroit E	dison Company - 5, Group Name DTE Energy - DTE Electric	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Brian Millard - Tennessee Valley Authori	ty - 1,3,5,6 - SERC, Group Name Tennessee Valley Authority	
Answer	Yes	
Document Name		
Comment		

Likes 0	
Dislikes 0	
Response	
Jay Sethi - Manitoba Hydro - 1,3,5,6 - MR	0
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Jennifer Bray - Arizona Electric Power C	ooperative, Inc 1
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Matthew Jaramilla - Salt River Project - N	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	

Tim Kelley - Tim Kelley On Behalf of: Charles Norton, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Foung Mua, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Kevin Smith, Balancing Authority of Northern California, 1; Nicole Goi, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; - Tim Kelley

Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Anthony Jablonski - ReliabilityFirst - 10	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
LaTroy Brumfield - American Transmiss	on Company, LLC - 1
LaTroy Brumfield - American Transmissi Answer	on Company, LLC - 1 Yes
Answer	
Answer Document Name	
Answer Document Name	
Answer Document Name Comment	
Answer Document Name Comment Likes 0	
Answer Document Name Comment Likes 0 Dislikes 0	
Answer Document Name Comment Likes 0 Dislikes 0 Response	
Answer Document Name Comment Likes 0 Dislikes 0 Response	Yes
Answer Document Name Comment Likes 0 Dislikes 0 Response Jeanne Kurzynowski - CMS Energy - Cor	Yes

Likes 0	
Dislikes 0	
Response	
Joseph DePoorter - MGE Energy - Madis	on Gas and Electric Co 4
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Ronald Bender - Nebraska Public Power	District - 5
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Marcus Bortman - APS - Arizona Public	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	

Joyce Gundry - Public Utility District No. 1 of Chelan County - 3, Group Name CHPD		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Steven Rueckert - Western Electricity Co	ordinating Council - 10	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Leonard Kula - Independent Electricity S	ystem Operator - 2	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
JT Kuehne - AEP - 6		
Answer	Yes	
Document Name		
Comment		

Likes 0	
Dislikes 0	
Response	
Jennie Wike - Jennie Wike On Behalf of: Hien Ho, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; John Merrell, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Ozan Ferrin, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Ozan Ferrin, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Terry Gifford, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; - Jennie Wike	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Larry Watt - Lakeland Electric - 1	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Susan Sosbe - Wabash Valley Power Association - 3	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	

Amy Jones - Public Utility District No. 2 of Grant County, Washington - 1,4,5,6		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Donna Wood - Tri-State G and T Association, Inc 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Gail Golden - Entergy - Entergy Services, Inc 1,5		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Jodirah Green - ACES Power Marketing	- 1,3,4,5,6 - MRO,WECC,Texas RE,SERC,RF, Group Name ACES Standard Collaborations	
Answer	Yes	
Document Name		
Comment		

Likes 0	
Dislikes 0	
Response	
LaKenya VanNorman - LaKenya VanNor	man On Behalf of: Neville Bowen, Ocala Utility Services, 3; - LaKenya VanNorman
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Greg Davis - Georgia Transmission Corp	poration - 1
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Clay Walker - Clay Walker On Behalf of: John Lindsey, Cleco Corporation, 6, 5, 1, 3; Maurice Paulk, Cleco Corporation, 6, 5, 1, 3; Robert Hirchak, Cleco Corporation, 6, 5, 1, 3; Stephanie Huffman, Cleco Corporation, 6, 5, 1, 3; Wayne Messina, LaGen, 4; - Clay Walker	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	

Benjamin Winslett - Georgia System Operations Corporation - 3,4		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Alan Kloster - Alan Kloster On Behalf of Thomas ROBBEN, Evergy, 6, 1, 3, 5; - Al	Allen Klassen, Evergy, 6, 1, 3, 5; Derek Brown, Evergy, 6, 1, 3, 5; Marcus Moor, Evergy, 6, 1, 3, 5; an Kloster	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Pamela Hunter - Southern Company - So	outhern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Quintin Lee - Eversource Energy - 1, Gro	Dup Name Eversource Group	
Answer		
Document Name		
Comment		

No Comment		
Likes 0		
Dislikes 0		
Response		
Rachel Coyne - Texas Reliability Entity, I	nc 10	
Answer		
Document Name		
Comment		
Texas RE does not have comments on this	question.	
Likes 0		
Dislikes 0		
Response		
Sean Bodkin - Dominion - Dominion Resources, Inc 6, Group Name Dominion		
Answer		
Document Name		
Comment		
Dominion Energy does not have enough information to make a determination.		
Likes 0		
Dislikes 0		
Response		

4. The last ballot showed industry approval of the proposed 24-month implementation plan. Do you still agree the proposed timeframe is appropriate in light of the proposed revisions to the standard language? If you think an alternate timeframe is needed, please propose an alternate implementation plan and time period, and provide a detailed explanation of actions planned to meet the implementation deadline.		
Constantin Chitescu - Ontario Power Ge	neration Inc 5	
Answer	No	
Document Name		
Comment		
OPG supports the NPCC Regional Standar	ds Committee no NGrid's comments.	
Likes 0		
Dislikes 0		
Response		
sean erickson - Western Area Power Adr	ninistration - 1	
Answer	No	
Document Name		
Comment		
	frame is adequate because it is unclear whether encryption is or is not required, nor can we predicte the y changes, implementation of the changes,management and development of processes and procideures.	
Likes 0		
Dislikes 0		
Response		
Erin Green - Western Area Power Administration - 1,6		
Answer	No	
Document Name		
Comment		
I support the comments submitted by Sean Erickson (WAPA).		
Likes 0		
Dislikes 0		

Response		
Amy Bratkovic - PNM Resources - Public	Service Company of New Mexico - 1,3	
Answer	No	
Document Name		
Comment		
PNMR recommends 36 month implementati	ion guidance due to supply chain challenges	
Likes 0		
Dislikes 0		
Response		
Ruida Shu - Northeast Power Coordinatin	ng Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee no NGrid	
Answer	No	
Document Name		
Comment		
	t "availability" means and the availability's scope. Scope refers to how deeply an entity must depend on n 1) what availability means and 2) what is availability's scope.	
Likes 0		
Dislikes 0		
Response		
Teresa Krabe - Lower Colorado River Authority - 1,5		
Answer	No	
Document Name		
Comment		
This standard involves technology and protocol changes. More time is warranted to effectively implement these changes.		
Likes 0		
Dislikes 0		
Response		

James Baldwin - Lower Colorado River A	Authority - 1
Answer	No
Document Name	
Comment	
This standard involves technology and prote	ocol changes. More time is warranted to effectively implement these changes.
Likes 0	
Dislikes 0	
Response	
	of: Dennis Sismaet, Northern California Power Agency, 4, 6, 3, 5; Jeremy Lawson, Northern California Northern California Power Agency, 4, 6, 3, 5; - Chris Carnesi
Answer	No
Document Name	
Comment	
	s long enough to implement other solutions. Many of these implementations require 3rd party ISPs to install s or more to get a circuit installed when it is available, however depending on location it can be years before
Likes 0	
Dislikes 0	
Response	
Adrian Andreoiu - BC Hydro and Power	Authority - 1, Group Name BC Hydro
Answer	No
Document Name	
Comment	
As identified in answers to Questions above, at this time BC Hydro does not have sufficient information to affirm whether 24 months will be adequate to implement the solutions to comply with the changes proposed in Project 2020-04 for CIP-012.	
Likes 0	
Dislikes 0	
Response	

Steven Rueckert - Western Electricity Coordinating Council - 10		
Answer	No	
Document Name		
Comment		
WECC proposes the SDT consider changin	g to a 12 or 18-month Implementation Plan.	
Likes 0		
Dislikes 0		
Response		
Mark Garza - FirstEnergy - FirstEnergy C	orporation - 4, Group Name FE Voter	
Answer	No	
Document Name		
Comment		
	o the scope of CIP-012, since availability of operational data is already addressed in other NERC Reliability P-001 and IRO-002, which require redundant and diversely routed data exchange infrastructure	
Likes 0		
Dislikes 0		
Response		
Adrian Raducea - DTE Energy - Detroit E	dison Company - 5, Group Name DTE Energy - DTE Electric	
Answer	No	
Document Name		
Comment		
Compliance with the availability requirement may involve the installation of back-up communications. We are current experiencing delays in obtaining equipment necessary to install a dedicated line (six months from time of order). This type of delivery challenge may necessitate an extension in the enforcement date for CIP-012-2.		
Likes 0		
Dislikes 0		
Response		

Michael Johnson - Michael Johnson On Behalf of: Frank Lee, Pacific Gas and Electric Company, 3, 1, 5; Marco Rios, Pacific Gas and Electric Company, 3, 1, 5; Sandra Ellis, Pacific Gas and Electric Company, 3, 1, 5; - Michael Johnson, Group Name PG&E All Segments		
Answer	Yes	
Document Name		
Comment		
PG&E supports the 24-month implementation	on plan.	
Likes 0		
Dislikes 0		
Response		
Andy Fuhrman - Minnkota Power Coope	rative Inc 1,5 - MRO	
Answer	Yes	
Document Name		
Comment		
MPC supports comments submitted by the	MRO NERC Standards Review Forum.	
Likes 0		
Dislikes 0		
Response		
Lindsay Wickizer - Berkshire Hathaway -	PacifiCorp - 6	
Answer	Yes	
Document Name		
Comment		
Consider current supply chain landscape impacts to procuring technology to support this implementation.		
Likes 0		
Dislikes 0		
Response		
Wayne Sipperly - North American Genera	ator Forum - 5 - MRO,WECC,Texas RE,NPCC,SERC,RF	

Answer	Yes	
Document Name		
Comment		
The NAFG supports the proposed implementation plan timeframe. GO/GOPs needing to procure equipment to demonstrate compliance must navigate both organizational system development life cycle processes and national supply chain constraints.		
Likes 0		
Dislikes 0		
Response		
Terry Harbour - Berkshire Hathaway Ene	rgy - MidAmerican Energy Co 1	
Answer	Yes	
Document Name		
Comment		
Consider current supply chain landscape impacts to procuring technology to support this implementation		
Likes 0		
Dislikes 0		
Response		
Kendra Buesgens - MRO - 1,2,3,4,5,6 - M	RO	
Answer	Yes	
Document Name		
Comment		
The need for a 24 month implementation plan is paramount to reliably and securely implement this standard. If the standard is implemented as written, 24 months will be needed to apply the recovery procedures as outlined. Registered Entities will need to work with their neighbors on the development of recovery plans; for example, an RTO/ISO will need to ensure recovery plans are in place for the availability of communications links with each of its members. Also, this standard involves more than just developing a recovery plan. Since these assets are not owned by Functional Entities subject to CIP-002, the utilization of CIP-008 and CIP-009 plans may not be relevant, and entities will have to develop their own recovery plans from scratch. Entities will have to work with telecommunication providers to set up new links and test them for recovery if they have not already done so. Finally, if supply chain issues cause delays in obtaining the required components needed for industry to fully implement V1 of this standard, then extra time will be needed for implementation until the supply chain issues are mitigated and resources are available.		
Likes 0		
Dislikes 0		

Response		
Quintin Lee - Eversource Energy - 1, Gro	up Name Eversource Group	
Answer	Yes	
Document Name		
Comment		
Eversource supports the comments of EEI.		
Likes 0		
Dislikes 0		
Response		
Jennifer Malon - Black Hills Corporation	- 1,3,5,6 - MRO,WECC	
Answer	Yes	
Document Name		
Comment		
Black Hills Corporation agrees that a 24 month implementation time is reasonable, however where vendors are involved that timeframe could become challenging.		
Likes 0		
Dislikes 0		
Response		
Pamela Hunter - Southern Company - Southern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		

David Jendras - Ameren - Ameren Services - 3	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Alan Kloster - Alan Kloster On Behalf of Thomas ROBBEN, Evergy, 6, 1, 3, 5; - Al	: Allen Klassen, Evergy, 6, 1, 3, 5; Derek Brown, Evergy, 6, 1, 3, 5; Marcus Moor, Evergy, 6, 1, 3, 5; an Kloster
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Benjamin Winslett - Georgia System Ope	erations Corporation - 3,4
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Dana Showalter - Electric Reliability Cou	Incil of Texas, Inc 2
Answer	Yes
Document Name	
Comment	

Likes 0		
Dislikes 0		
Response		
Clay Walker - Clay Walker On Behalf of: John Lindsey, Cleco Corporation, 6, 5, 1, 3; Maurice Paulk, Cleco Corporation, 6, 5, 1, 3; Robert Hirchak, Cleco Corporation, 6, 5, 1, 3; Stephanie Huffman, Cleco Corporation, 6, 5, 1, 3; Wayne Messina, LaGen, 4; - Clay Walker		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Mark Gray - Edison Electric Institute - NA	A - Not Applicable - NA - Not Applicable	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Greg Davis - Georgia Transmission Corporation - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		

LaKenya VanNorman - LaKenya VanNor	man On Behalf of: Neville Bowen, Ocala Utility Services, 3; - LaKenya VanNorman		
Answer	Yes		
Document Name			
Comment			
	-		
Likes 0			
Dislikes 0			
Response			
Jodirah Green - ACES Power Marketing	- 1,3,4,5,6 - MRO,WECC,Texas RE,SERC,RF, Group Name ACES Standard Collaborations		
Answer	Yes		
Document Name			
Comment			
	-		
Likes 0			
Dislikes 0			
Response			
Gail Golden - Entergy - Entergy Services	s, Inc 1,5		
Answer	Yes		
Document Name			
Comment			
	-		
Likes 0			
Dislikes 0			
Response			
Gail Elliott - Gail Elliott On Behalf of: Mic	hael Moltane, International Transmission Company Holdings Corporation, 1; - Gail Elliott		
Answer	Yes		
Document Name			
Comment			

Likes 0	
Dislikes 0	
Response	
Donna Wood - Tri-State G and T Association, Inc 1	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Amy Jones - Public Utility District No. 2	of Grant County, Washington - 1,4,5,6
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Becky Webb - Exelon - 6	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	

Cynthia Lee - Exelon - 5		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Kinte Whitehead - Exelon - 3		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Daniel Gacek - Exelon - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Susan Sosbe - Wabash Valley Power Association - 3		
Answer	Yes	
Document Name		
Comment		

Likes 0		
Dislikes 0		
Response		
Larry Watt - Lakeland Electric - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
(Tacoma, WA), 3, 1, 4, 5, 6; Marc Donalds	Hien Ho, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; John Merrell, Tacoma Public Utilities son, Tacoma Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; Ozan Ferrin, Tacoma Public Utilities (Tacoma, Public Utilities (Tacoma, WA), 3, 1, 4, 5, 6; - Jennie Wike	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Roger Fradenburgh - Roger Fradenburgh	n On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		

Joseph Amato - Joseph Amato On Behalf of: Terry Harbour, Berkshire Hathaway Energy - MidAmerican Energy Co., 1, 3; - Joseph Amato		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Bryan Koyle - Southern Indiana Gas and	Electric Co 6 - RF	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
JT Kuehne - AEP - 6		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Leonard Kula - Independent Electricity System Operator - 2		
Answer	Yes	
Document Name		
Comment		

Likes 0	
Dislikes 0	
Response	
Dwanique Spiller - Dwanique Spiller On Behalf of: Kevin Salsbury, Berkshire Hathaway - NV Energy, 5; - Berkshire Hathaway - NV Energy - 5 - WECC	
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Joyce Gundry - Public Utility District No.	1 of Chelan County - 3, Group Name CHPD
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Sean Bodkin - Dominion - Dominion Res	ources, Inc 6, Group Name Dominion
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	

Andrea Jessup - Bonneville Power Administration - 1,3,5,6 - WECC		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Daniela Hammons - CenterPoint Energy Houston Electric, LLC - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Marcus Bortman - APS - Arizona Public Service Co 6		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Steve Toosevich - NiSource - Northern Indiana Public Service Co 1		
Answer	Yes	
Document Name		
Comment		

Likes 0		
Dislikes 0		
Response		
Richard Jackson - U.S. Bureau of Reclamation - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Ronald Bender - Nebraska Public Power	District - 5	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Joseph DePoorter - MGE Energy - Madis	on Gas and Electric Co 4	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Jeanne Kurzynowski - CMS Energy - Consumers Energy Company - 3,4,5 - RF, Group Name Consumers Energy Company		

Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
LaTroy Brumfield - American Transmission Company, LLC - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Anthony Jablonski - ReliabilityFirst - 10		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Tim Kelley - Tim Kelley On Behalf of: Charles Norton, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Foung Mua, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Kevin Smith, Balancing Authority of Northern California, 1; Nicole Goi, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; Nicole Looney, Sacramento Municipal Utility District, 3, 5, 6, 4, 1; - Tim Kelley		
Answer	Yes	
Document Name		
Comment		

Likes 0		
Dislikes 0		
Response		
Matthew Jaramilla - Salt River Project - NA - Not Applicable - WECC		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Martin Sidor - NRG - NRG Energy, Inc 6		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Jennifer Bray - Arizona Electric Power C	ooperative, Inc 1	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Katie Connor - Duke Energy - 1,3,5,6 - SERC,RF		

Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Patricia Lynch - NRG - NRG Energy, Inc.	- 5	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Jay Sethi - Manitoba Hydro - 1,3,5,6 - MR	0	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Brian Millard - Tennessee Valley Authority - 1,3,5,6 - SERC, Group Name Tennessee Valley Authority		
Answer	Yes	
Document Name		
Comment		
Likes 0		

Dislikes 0		
Response		
Rachel Coyne - Texas Reliability Entity, I	nc 10	
Answer		
Document Name		
Comment		
Texas RE does not have comments on this question.		
Likes 0		
Dislikes 0		
Response		

5. Provide any additional comments for t implementation guidance document, if d	he standard drafting team to consider, including the provided technical rationale and esired.	
Patricia Lynch - NRG - NRG Energy, Inc.	- 5	
Answer		
Document Name		
Comment		
Please see comments provided above		
Likes 0		
Dislikes 0		
Response		
Katie Connor - Duke Energy - 1,3,5,6 - SE	RC,RF	
Answer		
Document Name		
Comment		
Following is Duke Energy's suggested rewo consolidating R2 into R1 and the opportunit	ording of the SDT's proposed draft sub requirements for R1. We appreciate the effort that went into y to provide feedback.	
1.1 Identification of security protection(s), the Responsible Entity applied to mitigate the risks posed by unauthorized disclosure or unauthorized modification of data used for Real-time Assessment and Real-time monitoring while such data is being transmitted between Control Centers.		
1.2 Identification of controls, the Responsible Entity implemented to protect the availability of communication links used to transmit data between Control Centers for Real-time Assessment and Real-time monitoring as to ensure timely and accurate data communication.		
1.3 Identification of methods by the Responsible Entity, to be used for the recovery of communication links to transmit Real-time Assessment and Real-time monitoring data between Control Centers.		
1.4 Identification of where the Responsible Entity has applied the protections and controls identified in Parts 1.1 and 1.2; and		
1.5 If the Control Centers are owned or operated by different Responsible Entities, identification of the responsibilities of each Responsible Entity for applying protections and controls to data being transmitted between Control Centers as required in Parts 1.1 and 1.2.		
Implementation Guidance. We are requestir	very. Recovery in the standard aligns with this; however, restoration and recovery are both used in the ng clarification if "recovery and restoration" are meant to be interchangeable. We recommend that the he term recovery, since recovery and restoration have different technical implications	
Likes 1	PNM Resources - Public Service Company of New Mexico, 3, Bratkovic Amy	
Dislikes 0		

Response	
Jennifer Bray - Arizona Electric Power C	ooperative, Inc 1
Answer	
Document Name	
Comment	
Thank you for the opportunity to comment.	
Likes 0	
Dislikes 0	
Response	
LaTroy Brumfield - American Transmissi	on Company, LLC - 1
Answer	
Document Name	
Comment	
in the glossary of terms. Defining "availabilit this word is in other Reliability Standards, a	t each Registered Entity to define availability within a CIP-012 plan, as opposed to having this term defined by in the glossary of terms would be too prescriptive an approach especially considering the prevalent use of nd the broad ranging impacts and unintended consequences that a definition could have on other mandatory SAR. ATC appreciates the flexibility this draft provides entities and supports objective-based requirements ons.
Likes 3	Nebraska Public Power District, 1, Cawley Jamison; Nebraska Public Power District, 3, Eddleman Tony; Nebraska Public Power District, 5, Bender Ronald
Dislikes 0	
Response	
Joseph DePoorter - MGE Energy - Madis	on Gas and Electric Co 4
Answer	
Document Name	
Comment	
NONE	
Likes 0	

Dislikes 0		
Response		
Ronald Bender - Nebraska Public Power	District - 5	
Answer		
Document Name		
Comment		
NPPD supports the SDT's approach to permit each Registered Entity to define availability within a CIP-012 plan, as opposed to having this term defined in the glossary of terms. Defining "availability" in the glossary of terms would be too prescriptive an approach. NPPD appreciates the flexibility this draft provides entities and supports objective-based requirements that steer away from one-size-fits-all definitions.		
Likes 2	Nebraska Public Power District, 3, Eddleman Tony; Nebraska Public Power District, 1, Cawley Jamison	
Dislikes 0		
Response		
Richard Jackson - U.S. Bureau of Reclan	nation - 1	
Answer		
Document Name		
Comment		
The terminology continues to be confusing, especially for those unfamiliar with the underlying FERC Order. The concepts could be explained in R1 using simple, plain language.		
The changes proposed are a significant increase in the scope of the standard, which will have a substantial impact on affected entities and should not be taken without appropriate consideration. Some communications paths are already covered under other NERC standards.		
Proposed R1.2 recovery plans should be included under CIP-009 instead of CIP-012-2.		
To minimize churn among standard versions, Reclamation recommends the SDT fully scope each project before developing proposed modifications to ensure all of FERC's desired requirements are included, thereby precluding the need for FERC to order approval with additional modifications. For CIP-012, Reclamation recommends the SDT coordinate changes with Projects 2016-02 and Project 2019-03. This will reduce the chance that standards conflict with one another and will better align related standards.		
Likes 0		
Dislikes 0		
Response		
Quintin Lee - Eversource Energy - 1, Group Name Eversource Group		

Answer		
Document Name		
Comment		
Eversource supports the comments of EEI.		
Likes 0		
Dislikes 0		
Response		
Rachel Coyne - Texas Reliability Entity, I	nc 10	
Answer		
Document Name		
Comment		
of the BES as a result of a Cyber Security In Cyber Security Incident and Reportable Cyb availability of Control Center communication	between proposed CIP-012-2 and CIP-008-6. CIP-008-6 seeks to "mitigate the risk to the reliable operation notident by specifying incident response requirements" (CIP-008-6 Purpose Statement). The definitions of oper Security Incident may not cover cyberattacks targeted toward disrupting the confidentiality, integrity, or ns. Texas RE recommends the definitions of Cyber Security Incident, Reportable Cyber Security Incident, 008-6 be modified to explicitly include situations where the confidentiality, integrity, or availability of Control	
Likes 0		
Dislikes 0		
Response		
Mark Garza - FirstEnergy - FirstEnergy C	orporation - 4, Group Name FE Voter	
Answer		
Document Name		
Comment		
There is nothing in Guidance Document that provides information on protections for availability of data. The guidance deals with confidentially and integrity of data.		
Likes 0		
Dislikes 0		
Response		

Sean Bodkin - Dominion - Dominion Resources, Inc 6, Group Name Dominion		
Answer		
Document Name		
Comment		
As mentioned above, Dominion Energy supports EEIs comments. In addition, Dominion Energy has the following suggestion for language in R1.2 that would allow this requirement to be actionable by industry: Identification of methods to be used for the recovery of communication link components controlled by each Responsible Entity and response plans used for the recovery of communication links not controlled by the Responsible Entity used to transmit Real-Time Assessment and Real-time monitoring data between Control Centers.		
Likes 0		
Dislikes 0		
Response		
Joyce Gundry - Public Utility District No.	1 of Chelan County - 3, Group Name CHPD	
Answer		
Document Name		
Comment		
With the content of the previous R1.2 moved to R1.3, the updated R1.2 deals with recovery methods that appear to go beyond the FERC Order No. 866 directive and aren't applicable to many Registered Entities. Communications links between Control Centers operated by different Registered Entities are dependent on telecommunication companies. For many Registered Entities, the method to recover a link is a support call to their region's contracted telecommunication provider.		
Likes 0		
Dislikes 0		
Response		
Steven Rueckert - Western Electricity Coordinating Council - 10		
Answer		
Document Name		
Comment		
The Implmentation Guidance and Technical Rationale appear to infer encryption is the only method to meet the security objectives to mitigate the risks posed by unauthorized disclosure, unauthorized modification of applicable data. Consider providing examples an entity could altratively consider to also meet the security objectives.		

For example:	
1. An entity owned, operated and managed	ged communication link.
2. Monitoring, detecting, alerting and res on acommunication link between Contro	sponse to any possible unauthorized disclosure or unauthorized modification of applicable data transmitted I Centers.
Likes 0	
Dislikes 0	
Response	
Dwanique Spiller - Dwanique Spiller On WECC	Behalf of: Kevin Salsbury, Berkshire Hathaway - NV Energy, 5; - Berkshire Hathaway - NV Energy - 5
Answer	
Document Name	
Comment	
None at this time.	
Likes 0	
Dislikes 0	
Response	
Leonard Kula - Independent Electricity S	System Operator - 2
Answer	
Document Name	
Comment	
The current wording of the proposed standa availability controls associated with solely w	ard gives IESO the flexibility to address the availability controls of the data itself in addition to the just the vith the communications link.
IESO recommends that that the definition o Entity"	f term "availability" be futher clarified with the addition of the wording "as determined by the Responsible
Likes 0	
Dislikes 0	
Response	

JT Kuehne - AEP - 6		
Answer		
Document Name		
Comment		
AEP appreciates the efforts of the SDT on t	his project. Please see below for additional comments.	
While AEP agrees that creating a plan to account for the security and availability of Real-time Assessment and Real-time monitoring data is crucial as part of FERC Order No. 866, we believe the revisions to CIP-012-2 need to be more prescriptive to capture the expected contents of the plan. For example, page 4 of the Technical Rationale document lays out an expectation and relationship with CIP-008 and CIP-009 plans, "The SDT recognized that Responsible Entities may already have plans to address these contingencies in their CIP-008 and CIP-009 plan(s) and these could be referenced as part of their CIP-012 plan to meet the requirement and avoid duplication of effort."		
However, the applicable systems for CIP-008 and CIP-009 are different than the devices that would receive protections for CIP-012. With that in mind, AEP suggests that NERC take either of the following action:		
(1) Create the desired components of CIP-	008 and CIP-009 as explicit requirements and sub-requirements within CIP-012; or	
(2) Create a new classification for CIP-012 devices (e.g., "associated networking equipment") and determine the specific requirements within the other CIP standards that apply to that classification.		
Likes 0		
Dislikes 0		
Response		
Joseph Amato - Joseph Amato On Behal	f of: Terry Harbour, Berkshire Hathaway Energy - MidAmerican Energy Co., 1, 3; - Joseph Amato	
Answer		
Document Name		

Comment

No comments.

Likes 0

Dislikes 0

Response

Roger Fradenburgh - Roger Fradenburgh On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh	
Answer	
Document Name	
Comment	

N&ST believes that both the proposed availability language of CIP-012 R1 and the accompanying draft Implementation Guidance lack sufficient clarity regarding the scope of a Responsible Entity's CIP-012 availability obligations: Where do they begin and end? The Implementation Guidance document seems to suggest that inter- Control Center communications channels subject to CIP-012 should include literally everything either utilizing or comprising those channels, including the sending and receiving hosts. Evidence supporting this opinion includes the statement, "The SDT also recognizes that the availability components within the plan may or may not be applied to Cyber Assets identified as BES Cyber Assets." Should Entities include ICCP servers, which are almost always identified as BES Cyber Systems and, for High and Medium Impact, located within Electronic Security Perimeters, in their CIP-012 availability plans? If so, will Entities with only single ICCP servers be expected to procure additional ones for redundancy? N&ST is concerned that by discussing endpoint hosts, the SDT may be expanding the scope of CIP-012 beyond FERC's mandate. At the very least, the draft Implementation Guidance raises questions we believe the SDT should answer. If it does not, experience suggests to us that NERC and/or the Regions will.

Additional Guidance document statements and phrases that N&ST believes need clarification include:

"Availability protection can be shown with network diagrams showing multiple circuits, redundant systems, application details or other documentation describing the protections used."

What kind of systems? Switches? Routers? Endpoint hosts? The SDT should provide examples.

The phrase, "entire communications link" is used several times. The SDT should define what this means, as well as whether or not endpoints are subject to CIP-012.

Likes 0		
Dislikes 0		
Response		
Adrian Andreoiu - BC Hydro and Power A	Authority - 1, Group Name BC Hydro	
Answer		
Document Name		
Comment		
definition of "Ensuring timely and reliable ac more detailed and specific definition concer	erm 'availability' by providing a more detailed definition. Although the SDT has proposed the use of the NIST cess to and use of information" for defining the term 'availability' in the Technical Rationale document, a ning the application and use, specifically at NERC entities, will help improve a clear understanding and ests including some pertinent use cases and examples.	
Likes 0		
Dislikes 0		
Response		
Larry Watt - Lakeland Electric - 1		
Answer		
Document Name		

Comment	
This 'availability' requirement should be moved to the O&P standards.	
Likes 0	
Dislikes 0	
Response	
Susan Sosbe - Wabash Valley Power Association - 3	
Answer	
Document Name	
Comment	
Thank you for your hard work and allowing Entities to provide feedback.	
Likes 0	
Dislikes 0	
Response	
Daniel Gacek - Exelon - 1	
Answer	
Document Name	
Comment	
Exelon has chosen to align with EEI in response to this question.	
Likes 0	
Dislikes 0	
Response	
Kinte Whitehead - Exelon - 3	
Answer	
Document Name	
Comment	

Exelon has chosen to align with EEI in resp	onse to this question.
Likes 0	
Dislikes 0	
Response	
Cynthia Lee - Exelon - 5	
Answer	
Document Name	
Comment	
Exelon has chosen to align with EEI in resp	onse to this question.
Likes 0	
Dislikes 0	
Response	
Becky Webb - Exelon - 6	
Answer	
Document Name	
Comment	
Exelon has chosen to align with EEI in resp	onse to this question.
Likes 0	
Dislikes 0	
Response	
Chris Carnesi - Chris Carnesi On Behalf Power Agency, 4, 6, 3, 5; Marty Hostler, N	of: Dennis Sismaet, Northern California Power Agency, 4, 6, 3, 5; Jeremy Lawson, Northern California Northern California Power Agency, 4, 6, 3, 5; - Chris Carnesi
Answer	
Document Name	
Comment	
N/A	

Likes 0	
Dislikes 0	
Response	
Amy Jones - Public Utility District No. 2 d	of Grant County, Washington - 1,4,5,6
Answer	
Document Name	
Comment	
N/A	
Likes 0	
Dislikes 0	
Response	
Donna Wood - Tri-State G and T Associa	tion, Inc 1
Answer	
Document Name	
Comment	
The phrase "and components used to provide availability protections" was added to both the technical rationale document and the implementation guidance for R1.3. As mentioned in our comment to question 2, if we contract with a 3rd party for security and availability (such as CAISO's AT&T DMVPN solution), we may not be privy to the specific component(s) where the availability protection is being applied. Additionally, this seems to be unnecessarily prescriptive. We recommend this phrase be removed from both documents.	
	acknowledge that not all entities involved are Registered Entities (such as a common carrier like AT&T). We ge those situations may exist, at a minimum.
Likes 0	
Dislikes 0	
Response	
Gail Elliott - Gail Elliott On Behalf of: Mic	hael Moltane, International Transmission Company Holdings Corporation, 1; - Gail Elliott
Answer	
Document Name	
Comment	

None at this time.	
Likes 0	
Dislikes 0	
Response	
Wayne Sipperly - North American Genera	ator Forum - 5 - MRO,WECC,Texas RE,NPCC,SERC,RF
Answer	
Document Name	
Comment	
The NAGF has no additional comments.	
Likes 0	
Dislikes 0	
Response	
Gail Golden - Entergy - Entergy Services	, Inc 1,5
Answer	
Document Name	
Comment	
Is this not an overlap with TOP-001-5 R20,	R23? Or is the gap due to the communication links between control centers / data centers?
within the Transmission Operator's primary	tor shall have data exchange capabilities, with redundant and diversely routed data exchange infrastructure Control Center, for the exchange of Real-time data with its Reliabi lity Coordinator, Balancing Authority, and m in order for it to perform its Real-time monitoring and Real- time Assessmen ts.
Same question but in regards to EOP-008-2. Would this not fall under "Loss of Control Center Functionality"? Or is FERC / NERC focused on the dealing with impacts to the specific processes associated with the Real-time Assessment and Real-time Monitoring tasks?	
centers/ data centers? Or would it also stret RTU, or system-to-system communications	nited to the loss of availabliity of data associated with the security protections applied between control ch to wider data losses, such as external measurements sourced via ICCP, substation data sourced via within a control center / data center? The requirement as written, seems overly broad in scope when form Real-time monitoring and Real- time Assessments.
Likes 0	
Dislikes 0	
Response	

James Baldwin - Lower Colorado River A	Authority - 1
Answer	
Document Name	
Comment	
	here are references to CIP-008 and CIP-009; however, these standards are not applicable to communication 08 and CIP-009 in the implementation of CIP-012, there may be unintended scope creep of CIP-008 and
Likes 0	
Dislikes 0	
Response	
Teresa Krabe - Lower Colorado River Au	thority - 1,5
Answer	
Document Name	
Comment	
	here are references to CIP-008 and CIP-009; however, these standards are not applicable to communication 08 and CIP-009 in the implementation of CIP-012, there may be unintended scope creep of CIP-008 and
Likes 0	
Dislikes 0	
Response	
Jodirah Green - ACES Power Marketing -	1,3,4,5,6 - MRO,WECC,Texas RE,SERC,RF, Group Name ACES Standard Collaborations
Answer	
Document Name	
Comment	
We would like to thank the SDT for all their	hard work and allowing us to provide feedback.
Likes 0	
Dislikes 0	
Response	

Ruida Shu - Northeast Power Coordination	ng Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee no NGrid
Answer	
Document Name	
Comment	
We request that future posting of all CIP Sta complete comment forms faster.	andards include a redline to the last approved. This redline will help SMEs determine the change and thereby
The Implementation Guidance refers to a NIST definition of availability. NIST could change its definition without notifying entities. NIST's definition is generic. We request clarification of CIP-012 availability.	
	the Technical Rational, the following sentence needs to be corrected as there is no R2 in CIP-012-1. "CIP- applicable data during transmission between two separate Control Centers.". We believe the text should
Likes 1	PNM Resources - Public Service Company of New Mexico, 3, Bratkovic Amy
Dislikes 0	
Response	
LaKenya VanNorman - LaKenya VanNorr	nan On Behalf of: Neville Bowen, Ocala Utility Services, 3; - LaKenya VanNorman
Answer	
Document Name	
Comment	
This 'availability' requirement should be mov	ved to the O&P standards.
Likes 0	
Dislikes 0	
Response	
	Behalf of: Frank Lee, Pacific Gas and Electric Company, 3, 1, 5; Marco Rios, Pacific Gas and Electric as and Electric Company, 3, 1, 5; - Michael Johnson, Group Name PG&E All Segments
Answer	
Document Name	
Comment	

PG&E agrees with the Edison Electric Institute (EEI) comments related to the Introduction section having a reference to R2 that was removed in the most recent draft – the sections should be updated with the removal of R2.

Likes 0	
Dislikes 0	
Response	
Greg Davis - Georgia Transmission Corp	oration - 1
Answer	
Document Name	
Comment	
requirement 1.3. In addition, the inclusion or recommends that the SDT review the propo	echnical rationale significantly alter the potential flexibility intended to be offered in requirements such as f infeasible alternatives to availability such as backing up ICCP data with DNP3 is problematic, and GTC sed revisions to the technical rationale and implement revisions to retain the original flexibility of ggested methods for compliance are actionable.
Likes 0	
Dislikes 0	
Response	
Mark Gray - Edison Electric Institute - NA	- Not Applicable - NA - Not Applicable
Answer	
Document Name	
Comment	
"Although the Commission directed NERC t appropriate for securing the data. There are protection required in CIP-006 Requirement two separate Control Centers. CIP-006 Req Perimeter (ESP) but outside of a Physical S of an ESP. Therefore, the protection addres	R2 that should be removed now that R2 has been deleted by the SDT (see below): o develop modifications to CIP-006, the SDT determined that modifications to CIP-006 would not be differences between the plan(s) required to be developed and implemented for CIP-012-1 and the R1 Part 1.10. CIP-012-1 Requirements R1 and R2 protect the applicable data during transmission between uirement R1 Part 1.10 protects nonprogrammable communication components within an Electronic Security ecurity Perimeter (PSP). The transmission of applicable data between Control Centers takes place outside sed in CIP-006 Requirement R1 Part 1.10 does not apply.
Likes 0	
Dislikes 0 -	
Response	

	John Lindsey, Cleco Corporation, 6, 5, 1, 3; Maurice Paulk, Cleco Corporation, 6, 5, 1, 3; Robert ephanie Huffman, Cleco Corporation, 6, 5, 1, 3; Wayne Messina, LaGen, 4; - Clay Walker
Answer	
Document Name	
Comment	
See EEI Comments.	
Likes 0	
Dislikes 0	
Response	
Dana Showalter - Electric Reliability Cou	ncil of Texas, Inc 2
Answer	
Document Name	
Comment	
	would encourage the drafting team to ensure there is consistency among standards with plans that are by identifying documentation versus implementation separately within the VSL matrix. Further, the VSLs and in the Nov 2021 Draft.
Likes 0	
Dislikes 0	
Response	
Benjamin Winslett - Georgia System Ope	erations Corporation - 3,4
Answer	
Document Name	
Comment	
Requirement 1.3. In addition, the inclusion recommends that the SDT review the propo	e Technical Rationale significantly alter the potential flexibility intended to be offered in requirements such as of infeasible alternatives to availability such as backing up ICCP data with DNP3 is problematic, and GSOC used revisions to the Technical Rationale and implement additional revisions to retain the original flexibility of ggested methods for compliance are actionable.
Likes 0	
Dislikes 0	
Response	

sean erickson - Western Area Power Administration - 1
Answer
Document Name
Comment
We do not agree with the draft language proposed. The standard purpose and requirements are to protect the confidentiality, availability and integrity (CIA) of Real-time Assessmentand Real-time monitoring data transmitted between Control Centers. While this language maps to the standard tenents of information assurance controls, the requirements and milgation of risk cannot be achieved unless an entity uses encryption and manages the encryption keys.
Once data packets carrying RTA/RTm data have egressed the physical Control Center or associated data center equipment/technology, an entity is relying on non-entity controlled or maintained communicatition paths such as telecom carriers to transmit and route RTA/RTm data between Control Centers.
How is an entity able to "mitigate risks" of unauthorized disclosure and/or modification when RTA/RTm data is no longer in possession or control of the systems which transmit and carry such data?
Secondly, the phrase "while it is being transmitted" in context with availability requires an entity to only address entity owned and maintained equipment. This is because an entity cannot ensure the availability of RTA/RTm data beyond its possession. This phrase adds no value to the protection of data.
Because of this, industry and regulators alike will not be able to establish a clear understanding of what meets or what does not meet compliance, it may lead to additional administrative overhead, potential findings or self-reports or others issues. This position was also validated in the recent 12/8 Industry Webinar whereas the SDT's Lead related that an entity is not required to implement encryption, but an auditor would ask for it.
We ask the SDT to:
a. Remove or change the confidentiality and integrity language, and revise R1 to add the phrases "potential disclosure, potential modification and availability."
b. Remove the phrase "while being transmitted".
c. Remove the term "links." There is no such term and this may apply to many different things.
d. Clarify if RTA/RTm data is BES Cyber System Information.
e. Instead of relying on a one size fits all definition for the CIA triad the SDT would be better suited in defining a list of controls that responsibilities can implement and if used in concert with each other mitigate the risks posed by unauthorized disclosure and unauthorized modification of Real-time Assessment and Real-time Monitoring Data.

Likes 0	
Dislikes 0	

Response	
Alan Kloster - Alan Kloster On Behalf of: Thomas ROBBEN, Evergy, 6, 1, 3, 5; - Ala	Allen Klassen, Evergy, 6, 1, 3, 5; Derek Brown, Evergy, 6, 1, 3, 5; Marcus Moor, Evergy, 6, 1, 3, 5; an Kloster
Answer	
Document Name	
Comment	
Evergy supports and incorporates by referen	nce Edison Electric Institute's (EEI) response to Question 5.
Likes 0	
Dislikes 0	
Response	
Constantin Chitescu - Ontario Power Ger	neration Inc 5
Answer	
Document Name	
Comment	
OPG supports the NPCC Regional Standard	ds Committee no NGrid's comments.
Likes 0	
Dislikes 0	
Response	
Pamela Hunter - Southern Company - So	uthern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company
Answer	
Document Name	
Comment	
If the SDT's intent was to point to Operation our suggestion is that they spell that out or p	s standards (TOP/IRO) to explain the "Availability timeframes" or server redundancy or site redundancy then point to other standards.
Likes 0	
Dislikes 0	
Response	

"Comments received from Jamie Monette - Minnesota Power, Inc."

Question 1

MP Draft Response: Minnesota Power opts to answer "No". Minnesota Power agrees with MRO's NERC Standards Review Forum (NSRF) comments. In addition, MP would like to see a definition for real time monitoring incorporated in the NERC Glossary of Terms for clarity.

Question 2

MP Draft Comments: Minnesota Power opts to answer "No". Minnesota Power agrees with MRO's NERC Standards Review Forum (NSRF) comments.

Question 3

MP Draft Comments: Minnesota Power opts to answer "No". Until the scope of the standard is more clearly defined it is difficult to determine cost effectiveness of implementation.

Question 4

MP Draft Comments: Minnesota Power opts to answer "Yes". Minnesota Power agrees with MRO's NERC Standards Review Forum (NSRF) comments.

Question 5

MP Draft Comments: Minnesota Power has no additional comment.

"Comments received from Darcy O'Connell - California ISO"

Question 1

🗌 Yes

🖂 No

Comments:

The definition of availability needs to be clarified.

The SRC generally agrees revised CIP-012-2 meets the FERC Order 866 directives; however, to be useful the term "availability" must be clarified in the requirements. While the SRC appreciates the NIST definition of "availability" contained in the proposed Implementation Guidance, it is not certain that the Implementation Guidance will be endorsed by the ERO. Therefore, the SRC recommends the SDT draft a formal definition of "Availability" for inclusion in the CIP-012-2 Standard, which could be the adoption of the NIST definition, or something similar. The SRC recognizes the challenges and unintended consequences associated with "availability" being added as a new definition to the NERC Glossary of Terms since "availability is used in other standards which could be impacted. In light of that, the SRC suggests a definition be added (and limited in scope) to the CIP-012 standard itself.

Additionally, clarification of "availability" could also be included in the Technical Rationale for CIP-012. The benefits of a definition include formalization within the Standard's vernacular, thereby reducing potential ambiguity and likelihood of different interpretations by registered entities and audit teams. The SRC also believes that the Measure M1 should provide examples of what types of evidence would meet the availability requirement (e.g., an entity executing plans in support of the recovery of compromised communications links and the use of back-up communications capability when primary communications are unavailable). This would provide additional clarity to the industry.

In addition, the SRC seeks clarification from the SDT whether availability only refers to the data links used for the transmittal of data, or if availability also refers to the data being provided by external systems flowing through the data links under CIP-012. The wording in the current revision makes the intended scope of what availability is ambiguous. There is concern that unintended interpretation of the standard could reach to include the external systems

providing data through the data links; e.g. ICCP servers, in addition to the links themselves. Leaving this up to each entity to define for themselves can be problematic as the application of this standard relies on consistent interpretation across Registered Entities owning or operating Control Centers. Therefore, SRC requests the scope be clarified.

Similarly, while having the concepts of "diversity, redundancy, or a combination of both" in the Implementation Guidance is needed, the SRC recommends the SDT consider including the concepts in M1 to achieve a clearer measure of what constitutes meeting the requirement.

Proposed R1.2 requires identification of methods used for recovery, but the SDT fails to provide any examples of methods to recover a loss of a data link. The information currently contained in the Implementation Guidance is very broad and it would be helpful if examples are provided. Also, CIP-009 deals with CIP assets and restoration in the event of a loss but does not contain requirements regarding communications links and, therefore, is not applicable to CIP-012. The SRC recommends clarifying language be added to show the relation between CIP-012 and CIP-009.

The SRC recommends the SDT clarify within the Implementation Guidance at Identification of Methods Used for the Recovery of Communication Links (R1.2) the phrase "This objective is consistent with TOP and IRO O&P Standards" by identifying which standards are being referenced.

The term "recovery" as used in R1.1.2 is very broad, and, as many entities will be dependent on telecommunication companies to restore communications, the SRC recommends the SDT consider including a clause to mitigate compliance issues if a line goes down and it is not the entity's fault.

Additionally, the task of restoring availability predominantly resides with the telecommunication provider. In the event a communication link goes down, electric reliability entities are reliant on telecommunication provider to restore service. The SRC requests the SDT add an exemption for links and equipment owned by telecommunication providers.

Question 2

	Yes
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🖂 No
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Comments:

The SRC requests the SDT add an exemption for the links and equipment owned by telecommunication providers. In many instances, availability resides with telecommunication providers; and in the event service is interrupted, Registered Entities are reliant on the telecommunication provider(s) to restore service. Similarly, in the event a telecommunication line or other piece of telecommunication equipment goes down, the Registered Entity is again reliant on the Telecommunication Provider(s) to address the issue(s).

The term "availability" is subjective and should be clearly defined prior to approving CIP-012-2.

Question 3

🛛 Yes

🗌 No

Comments:

The SRC suggests the SDT identify which TOP and IRO O&P Standards are referenced in the Implementation plan at <u>Identification of Methods Used for</u> <u>the Recovery of Communication Links (R1.2)</u>. If the objectives are consistent, identification may help with cost effectiveness by allowing an entity to leverage current practices of compliance with those standards.

Question 4

🛛 Yes

No

Comments:

The need for a 24-month implementation plan is paramount for reliably and securely implementing this standard. If the standard is implemented as written, 24 months will be needed to apply the recovery procedures as outlined. Registered Entities will need to work with their neighbors on the development of recovery plans; for example, an RTO/ISO will need to ensure recovery plans are in place for the availability of communications links with each of its members. Also, this standard involves more than just developing a recovery plan. Since these assets are not owned by Functional Entities subject to CIP-002, the utilization of CIP-008 and CIP-009 plans may not be relevant, and entities will have to develop their own recovery plans from scratch. Entities will have to work with telecommunication providers to set up new links and test them for recovery if they have not already done so. Finally, if supply chain issues cause delays in obtaining the required components needed for industry to fully implement V1 of this standard, then extra time will be needed for implementation until the supply chain issues are mitigated and resources are available.

Question 5

Comments:

The SRC would prefer to have availability addressed as a separate requirement, e.g. R2, under CIP-012 and not as part of requirement R1 as encryption and availability are two separate functions. Inserting availability in with encryption merely serves to muddy the intent of R1.