

# **Consideration of Comments**

**Project Name:** 2020-04 Modifications to CIP-012

Comment Period Start Date: 4/26/2021

Comment Period End Date: 6/9/2021

Associated Ballots: 2020-04 Modifications to CIP-012 CIP-012-2 IN 1 ST

2020-04 Modifications to CIP-012 Implementation Plan IN 1 OT

There were 75 sets of responses, including comments from approximately 178 different people from approximately 115 companies representing 10 of the Industry Segments as shown in the table on the following pages.

All comments submitted can be reviewed in their original format on the project page.

If you feel that your comment has been overlooked, please let us know immediately. Our goal is to give every comment serious consideration in this process. If you feel there has been an error or omission, you can contact the Vice President of Engineering and Standards, <u>Howard Gugel</u> (via email) or at (404) 446-9693.



#### Questions

- 1. The SDT revised CIP-012-1 and added R2 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 with the proposed R2 language? If not please provide comments and suggested requirement language.
- 2. 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.
- 3. The SDT is proposing a 24-month implementation plan. Do you agree with the proposed timeframe? 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.
- 4. Provide any additional comments for the standard drafting team to consider, including the provided technical rationale document, if desired.

# The Industry Segments are:

- 1 Transmission Owners
- 2 RTOs, ISOs
- 3 Load-serving Entities
- 4 Transmission-dependent Utilities
- 5 Electric Generators
- 6 Electricity Brokers, Aggregators, and Marketers
- 7 Large Electricity End Users
- 8 Small Electricity End Users
- 9 Federal, State, Provincial Regulatory or other Government Entities
- 10 Regional Reliability Organizations, Regional Entities



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	Adrian Andreoiu	1	WECC B	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
Midcontinent	Bobbi		MRO,RF,SERC	ISO/RTO	Bobbi Welch	MISO	2	RF
ISO, Inc.	Welch			Council	Helen Lainis	IESO	2	NPCC
				Standards Review Committee	Kathleen Goodman	ISONE	2	NPCC
				2020-04 Modifications to CIP-012 (Draft 1)	Gregory Campoli	New York Independent System Operator	2	NPCC
					Michael Del Viscio	PJM	2	RF
				Charles Yeung	SPP	2	MRO	
Jennie Wike	Jennie Wike		WECC	Tacoma Power	Jennie Wike	Tacoma Public Utilities	1,3,4,5,6	WECC



				John Merrell	Tacoma Public Utilities (Tacoma, WA)	1	WECC
				Marc Donaldson	Tacoma Public Utilities (Tacoma, WA)	3	WECC
			Hien Ho	Tacoma Public Utilities (Tacoma, WA)	4	WECC	
		Terry Gifford	Tacoma Public Utilities (Tacoma, WA)	6	WECC		
				Ozan Ferrin	Tacoma Public Utilities (Tacoma, WA)	5	WECC
ACES Power Jodirah Marketing Green		1,3,4,5,6	MRO,NA - Not Applicable,RF,SERC,Texas RE,WECC	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



			Jennifer Bray	Arizona Electric Power Cooperative, Inc.	1	WECC		
					Ryan Strom	Buckeye Power, Inc.	5	RF
					Scott Brame	NC Electric Membership Corporation	3,4,5	SERC
MRO	MRO Kendra 1,2,3,4,5,6 MRO Buesgens	MRO NSRF	Bobbi Welch	Midcontinent ISO, Inc.	2	MRO		
					Bills Ir	City of Independence Power & Light	4	MRO
					Fred Meyer	Algonquin Power Co.	1	MRO
					Jamie Monette	Allete - Minnesota Power, Inc.	1	MRO
					Jodi Jensen	Western Area Power Administration - Upper Great Plains East (WAPA)		MRO
					John Chang	Manitoba Hydro	1,3,6	MRO



Larry Heckert	Alliant Energy Corporation Services, Inc.	4	MRO
Marc Gomez	Southwestern Power Administration	1	MRO
Matthew Harward	Southwest Power Pool, Inc.	2	MRO
LaTroy Brumfield	American Transmission Company, LLC	1	MRO
Bryan Sherrow	Kansas City Board Of Public Utilities	1	MRO
Terry Harbour	MidAmerican Energy	1,3	MRO
Jamison Cawley	Nebraska Public Power	1,3,5	MRO
Seth Shoemaker	Muscatine Power & Water	1,3,5,6	MRO
Michael Brytowski	Great River Energy	1,3,5,6	MRO
Jeremy Voll	Basin Electric Power Cooperative	1,3,5	MRO



					Joe DePoorter	Madison Gas and Electric	4	MRO
					David Heins	Omaha Public Power District	1,3,5,6	MRO
Southwest Power Pool,	Kimberly Van	2	MRO,WECC	Southwest Power Pool	Kim Van Brimer	SPP	2	MRO
nc. (RTO)	Brimer			Standards	Jim Williams	SPP	2	MRO
			Review Group (SSRG)	Matt Harward	SPP	2	MRO	
			Shannon Mickens	SPP	2	MRO		
				Alan Wahlstrom	SPP	2	MRO	
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
				Ann Carey	FirstEnergy - FirstEnergy Solutions	6	RF	
				Mark Garza	FirstEnergy- FirstEnergy	4	RF	



Duke Energy	Masuncha	1,3,5,6	FRCC,MRO,RF,SERC,Texas	Duke Energy	Laura Lee	Duke Energy	1	SERC
	Bussey		RE		Dale Goodwine	Duke Energy	5	SERC
					Greg Cecil	Duke Energy	6	RF
					Lee Schuster	Duke Energy	3	SERC
Public Utility District No. 1 Connell of Chelan County	5		CHPD	Joyce Gundry	Public Utility District No. 1 of Chelan County	3	WECC	
					Ginette Lacasse	Public Utility District No. 1 of Chelan County	1	WECC
					Glen Pruitt	Public Utility District No. 1 of Chelan County	6	WECC
					Meaghan Connell	Public Utility District No. 1 Chelan County	5	WECC
Michael Johnson	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 Company - Southern Company Services, Inc.		' ' '	SERC	Southern Company	Matt Carden	Southern Company - Southern Company Services, Inc.	1	SERC
		Dembowski	Southern Company - Alabama Power Company	3	SERC			
					Ron Carlsen	Southern Company - Southern Company Generation	6	SERC
					Jim Howell	Southern Company - Southern Company Services, Inc Gen	5	SERC
Northeast Power Coordinating Council	Ruida Shu	1,2,3,4,5,6,7,8,9,10	NPCC	NPCC Regional Standards Committee	Guy V. Zito	Northeast Power Coordinating Council	10	NPCC



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
John Hastings	National Grid USA	1	NPCC
Michael Jones	National Grid USA	1	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 - Sean 6 Dominion Bodkin Resources, Inc.			Dominion	Connie Lowe	Dominion - Dominion Resources, Inc.	3	NA - Not Applicable	
		L	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
OGE Energy - Sing Tay 6 Oklahoma Gas and Electric Co.	Sing Tay	ng Tay 6	SPP RE	OKGE	Sing Tay	OGE Energy - Oklahoma	6	MRO
				Terri Pyle	OGE Energy - Oklahoma Gas and Electric Co.	1	MRO	



					Donald Hargrove	OGE Energy - Oklahoma Gas and Electric Co.	3	MRO
					Patrick Wells	OGE Energy - Oklahoma Gas and Electric Co.	5	MRO
Western Steven Electricity Rueckert	Steven Rueckert	10	V		Steve Rueckert	WECC	10	WECC
Coordinating					Morgan King	WECC	10	WECC
Council			Deb McEndaffer	WECC	10	WECC		
					Tom Williams	WECC	10	WECC



	added R2 to meet the directives outlined in FERC Order No. 866 seeking to provide for the availability of ne monitoring data while in transit between control centers. Do you agree with the proposed R2
language? If not please provide of	omments and suggested requirement language.
Sean Bodkin - Dominion - Domini	on Resources, Inc 6, Group Name Dominion
Answer	No
Document Name	
Comment	
	nguage in the other Requirements. Dominion Energy recommends making the language consistent as Responsible Entity has addressed communication links and data restoration to maintain continuity of ity's plan.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The	team has modified the language to address the data in motion and not the data at rest.
Joshua Andersen - Salt River Proj	ect - 1,3,5,6 - WECC
Answer	No
Document Name	
Comment	
This requirement reads as redund	ant to TOP-001-5 R20 – R24. In satisfying TOP-001-5 R20 & R24, you indirectly satisfy CIP-012 R2.
Likes 0	
Dislikes 0	



Thank you for your comment. The SDT has been charged with addressing the FERC directive. FERC order 866, P27 is FERC response to industry comment from the NOPR which states TOP-001-5 R20 is duplicative in the control center, not between control centers. Order 866 was issued to address the issue between control centers.

Masuncha Bussey - Duke Energy - 1,3,5,6 - MRO,Texas RE,SERC, Group Name Duke Energy	
Answer	No
Document Name	

#### Comment

Duke Energy does not agree with the changes as proposed. The existing wording may be confusing regarding applicability of the term "availability" to links vs to data. We recommend these be presented separately for clarity. Furthermore, we recommend removal of 'restoration' from the requirement, as there may be alternate means in a plan where full restoration is not immediately needed. Also, data interruption can come in many forms, including partial data loss or data loss from sources, such as RTUs, outside the scope of CIP-012, so requirements to restore all such data may be over-reaching.

Duke Energy proposes the following wording to address the specific handling of links vs data;

- R2. The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to provide for the availability of communications links and data used for Real-time Assessment and Real-time monitoring that is transmitted between Control Centers. The Responsible Entity is not required to include oral communications in its plan. The plan shall include:
- 2.1. Identification of how the Responsible Entity has provided for the availability of the communications links;
- 2.2. Identification of how the Responsible Entity has addressed the risk of data interruption to maintain continuity of operations; and
- 2.3. Identification of the responsibilities of each Responsible Entity for providing availability of communications links and data that is transmitted between Control Centers owned or operated by different Responsible Entities.

Examples of 2.2 evidence may include:

• a data interruption response plan with roles and responsibilities or



	communication methods or w to mitigate the impact on operations
Likes 1	Minnkota Power Cooperative Inc., 1,5, Fuhrman Andy
Dislikes 0	
Response	
	der No. 866, FERC stated that "maintaining the availability of communication networks and data should covery and continuity of operations in a responsible entity's compliance plan.
Kimberly Van Brimer - Southwest (SSRG)	t <b>Power Pool, Inc. (RTO) - 2 - MRO,WECC, Group Name</b> Southwest Power Pool Standards Review Group
Answer	No
<b>Document Name</b>	
Comment	
capabilities or multiple communic CIP-012-1 falls under the umbrella In Order 866, NERC appears to ide in Order 866 that redundant com	(SSRG) recommends the drafting team consider that entities should be able to utilize <i>redundancy</i> vation avenues if one data link is unavailable.  In of CIP-002-5.1a, which does not allow for use of redundant systems to satisfy requirements.  In or of CIP-002-5.1a, which does not allow for use of redundant systems to satisfy requirements.  In or of CIP-002-5.1a, which does not allow for use of redundant systems to satisfy requirements.  In order 866, and FERC recognized munication links help support availability (See P 21 of Order 866). The SSRG requests that the drafting team to recognize redundant systems as capable of meeting the availability requirements in a plan.
Likes 0	
Dislikes 0	



Thank you for your comment. The SDT does not agree with the statement that <u>CIP-002-5.1a</u>, does not allow for use of redundant systems to satisfy requirements. CIP-012 is addressing availability and not vulnerabilities.

Please see the Technical Rationale for the consideration that went into the drafting of this version of the draft Standard. See the Implantation Guidance for example approaches to meet the Requirements. The examples in the IG, though, are not the only ways an entity can achieve compliance and entities may choose alternative approaches that better fit their individual situations.

Andrea Jessup - Bonneville Pow	er Administration - 1,3,5,6 - WECC
Answer	No
Document Name	
Comment	
amount of uptime and downtime	term to be used in this requirement. The current interpretation of "availability" is more in line with the utilization of the links between control centers. BPA recommends the term "availability" be replaced with to clarify the intent of CIP-012-2.
Likes 0	
Dislikes 0	
Response	
	e concept of availability is dependent upon the data that is the subject of the availability. The SDT maintains ferenced in the Technical Rationale is acceptable. The word availability is currently being used as that was the and the SAR.
Steven Rueckert - Western Elect	ricity Coordinating Council - 10, Group Name WECC CIP
Answer	No
Document Name	

Comment



objective, it does not for R2.3. On	r Control Centers owned or operated by different Responsible Entities makes sense for the R1.3 security e entites communication link would only be relevant to their individual provider of that link and not another uire an agreement that each entity will ensure they have redundant communication links.
The inclusion of 'in the Responsib	le Entity's plan' in R2.2 seems duplicative as it is already included in R2, 'The plan shall include:'
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The	e SDT removed the language "communication links" to focus the requirement back on data.
The SDT has proposed new langua	age in this second draft which combines the previously suggested R2 into the already approved R1.
Aidan Gallegos - PNM Resources	- Public Service Company of New Mexico - 1
Answer	No
Document Name	
Comment	
centers, then SDT should revise IF	s unnecessary as IRO and TOP requirements address availability. If the intent is to cover the backup control RO and TOP to scope in the back-up controls rather than a new requirement for CIP-012. omments made by Duke Energy, SSRG, and Los Angeles Department of Water and Power.
Likes 0	
Dislikes 0	



Thank you for your comment. TOP and IRO do address availability but is focused on data exchange infrastructure within the primary control center, it does not address data in motion between other control centers. The revisions to CIP-012 will address elements that TOP and IRO do not address. In addition, the SDT has been charged with addressing the FERC directive which states in P3 "develop modifications to the CIP Reliability Standards to require protections regarding the availability of communication links and data communicated between bulk electric system Control Centers."

LaTroy Brumfield - American Transmission Company, LLC - 1		
Answer	No	
<b>Document Name</b>		
Comment		
ATC supports the comments of EE	EI	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Ple	ase see response to EEI.	
Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE		
Answer	No	
Document Name		
Comment		
OKGE supports comments provide	ed by EEI.	
Likes 0		
Dislikes 0		



Response	
Thank you for your comment. Please see response to EEI.	
Oliver Burke - Entergy - Entergy Services, Inc 1	
Answer	No
Document Name	
Comment	
	ears to overlap with the "redundancy and diverse routing requirements already established for TOP-001-5 - e infrastructure (e.g. switches, routers, firewalls) vs. the underlying communication infrastructure (e.g. fiber,
Likes 0	
Dislikes 0	
Response	
center, it does not address data in not address. In addition, the SDT h	P and IRO do address availability but is focused on data exchange infrastructure within the primary control motion between other control centers. The revisions to CIP-012 will address elements that TOP and IRO do has been charged with addressing the FERC directive which states in P3 "develop modifications to the CIP otections regarding the availability of communication links and data communicated between bulk electric
Answer	No
Document Name	
Comment	
AEP supports the comments that	EEI has provided. Please see below for EEI's comments:



FERC Order No. 866 does not require entities to "provide for the availability of communications links and data" but rather to provide protections regarding the availability of those communication links and data. The underscored language is different from what the Commission directed and what is contained in the proposed requirement. Moreover, the Commission acknowledged in the order that the "redundancy of communication links cannot always be guaranteed" (see P35); responsible entities should therefore plan for both recovery of compromised communication links and use of backup communications. To remedy this issue, we suggest the following modification to Requirement R2 and its subparts:

- **R2.** The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) **that** provide **protections for the** availability of communications links and data used for Real-time Assessment and Real-time monitoring while being transmitted between Control Centers. The Responsible Entity is not required to include oral communications in its plan. This plan shall include:
- **2.1** Identification of how the Responsible Entity has provided **protections** for the availability of communications links and data used for Real-time Assessment and Real-time monitoring while being transmitted between Control Centers; **and**
- **2.2** Identification of how the Responsible Entity has addressed communications and data **availability** (strike **flow** and replace with **availability** because the order specifically directed availability) restoration in the Responsible Entity's plan; and (strike **to maintain continuity of operations** because this statement makes no sense in the context of restoration of communications.)
- **2.3** If the Control Centers are owned or operated by different Responsible Entities, **those entities shall jointly identify and record each entity's** responsibilities for providing **protections for the** availability of communications links and data used for Real-time Assessment and Real-time monitoring.

		_
LI	kes	0



Dislikes 0	
Response	
	e SDT has proposed new language in this second draft which combines the previously suggested R2 into the esses protections, measures, and availability.
Eli Rivera - CenterPoint Energy H	ouston Electric, LLC - NA - Not Applicable - Texas RE
Answer	No
Document Name	
Comment	
real-time monitoring data" is not FERC Order - i.e. "With this under identified under Reliability Standa	tric, LLC (CEHE) does not agree with the proposed language. The terminology "real-time assessment and clear as to what data is included. CEHE proposes that the SDT incorporate and reference language from the standing, we are satisfied that the data protected under Reliability Standard CIP-012-1 is the same data ards TOP-003-3 and IRO-010-2." Adding a reference to the requirement specifying that the data is "the same tandards TOP-003-3 and IRO-010-2" would provide clarity on the terminology "real-time assessment and comments.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Thi please see the response to EEI.	s language is already approved in R1 but the team has added clarifying language to the IG. In addition,
Meaghan Connell - Public Utility	District No. 1 of Chelan County - 5, Group Name CHPD
Answer	No
Document Name	



#### Comment

As mentioned in FERC Order No. 866, CHDP shares the Commission's concern that Reliability Standard CIP-012-1 does not adequately identify the types of data covered by its requirements and recommends that the term "Real-time monitoring" be defined in the Reliability Standard or the NERC Glossary.

In addition, "availability" as proposed in CIP-012-2 is too ambiguous. To clarify the intent of CIP-012-2, CHPD suggests the term "availability" be replaced with more specific wording such as "redundant communication links with diverse equipment and paths". If "availability" of data remains in the standard, provide guidance on how to establish "availability of data."

CHPD recommends including language in CIP-012-2 that recognizes redundant systems as meeting the availability requirements. If the drafting team intends redundancy to accomplish the goal of availability, CHPD recommends considering expanding the scope of redundancy requirements under TOP-001-5 to include "between Control Centers." In general, CHPD recommends similar requirements be consolidated under one standard instead of having similar requirements scattered among various standards.

Likes 0	
Dislikes 0	

## Response

Thank you for your comment. The data being referenced being referred to as "Real-Time Assessment and Real-time monitoring data" is in other, already approved O&P Standards such as TOP-001, TOP-003 and IRO-010. The team has added clarifying language to the IG. Availability is also addressed in IG to help clarify (using NIST language). TOP-001 covers your own Control Center but not between Control Centers. FERC directed the SDT to modify CIP-012, specifically.

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; - Jennie Wike, Group Name Tacoma Power

Answer	No
Document Name	



#### Comment

Tacoma Power is concerned on utilizing the terminology "availability" in the Requirement language. Responsible Entities do not have complete control over portions of the communication system outside of the entities' footprint. Responsible Entities cannot assure the availability of communication carrier networks, even if contract language specifies the availability.

Tacoma Power recommends amending the language in the Requirement to specify that entities only need to ensure availability up to the connection to the common carrier and provide demarcation of what parts of the system are under the Entities' control.

Likes 1	Snohomish County PUD No. 1, 3, Chaney Holly
Dislikes 0	

# Response

Thank you for your comment. The team has provided clarifying language on availability in the attached IG. The team has modified the language to require availability protections and measures for recovery.

## Bryan Koyle - Southern Indiana Gas and Electric Co. - 3,5,6 - RF

Answer	No
<b>Document Name</b>	

## Comment

Southern Indiana Gas and Electric (SIGE) does not agree with the proposed language. The terminology "real-time assessment and real-time monitoring data" is not clear as to what data is included. SIGE proposes that the SDT incorporate and reference language from the FERC Order - i.e. "With this understanding, we are satisfied that the data protected under Reliability Standard CIP-012-1 is the same data identified under Reliability Standards TOP-003-3 and IRO-010-2." Adding a reference to the requirement specifying that the data is "the same data identified under Reliability Standards TOP-003-3 and IRO-010-2" would provide clarity on the terminology "real-time assessment and real-time monitoring data."

Additionally, SIGEsupports EEI's comments



Likes 0	
Dislikes 0	
Response	
TOP-001, TOP-003 and	nt. "Real-Time Assessment and Real-time monitoring data" is already approved in other O&P Standards such a 010 but the team has added clarifying language to the IG. Availability is also addressed in IG to help clarify (us overs your own Control Center but not between Control Centers. FERC directed the team to modify CIP-012,
James Baldwin - Lower	orado River Authority - 1
Answer	No
<b>Document Name</b>	
Comment	
based requirement cou "availability" the subjec	what the desired output is based upon how R2 is currently written. Furthermore, the ambiguity around this riseld inconsistent interpretations across Registered Entities and Regional Entities. By not defining the term by of the requirement is unsatisfactory.
Likes 0	
Dislikes 0	
Dislikes 0  Response  Thank you for your com	nt. The requirement language has been modified from the initial draft. In addition, a discussion on availability c larify.
Dislikes 0  Response  Thank you for your combe found in the IG to he  Michael Johnson - Mich	,
Dislikes 0  Response  Thank you for your combe found in the IG to he  Michael Johnson - Mich	larify.  Johnson On Behalf of: Ed Hanson, Pacific Gas and Electric Company, 3, 1, 5; Marco Rios, Pacific Gas and Elect



Comment	
of communications links	esponse provided by EEI when EEI indicated FERC Order No. 866 did not require entities to "provide for the availabil and data" but rather to provide protections regarding the availability of those communication links and data.
Likes 0	
Dislikes 0	
Response	
Thank you for your com	ments, please see the response to EEI.
Teresa Krabe - Lower Co	olorado River Authority - 1,5
Answer	No
<b>Document Name</b>	
Comment	
however, LCRA is uncert based requirement coul	ntent of R2 is to reduce the risk that communication links are unavailable between applicable Control Centers; tain what the desired output is based upon how R2 is currently written. Furthermore, the ambiguity around this risk ld yield inconsistent interpretations across Registered Entities and Regional Entities. By not defining the term tivity of the requirement is unsatisfactory.

Dislikes 0

Likes 0

Thank you for your comment. The requirement language has been modified from the initial draft. In addition, a discussion on availability can be found in the IG to help clarify.

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

ACES feels that this new requirement does not address any risk to the BES. Availability of communications links between Control Centers are often out of the control of Registered Entities, thus the reason for the exceptions in CIP-002 through CIP-011 and CIP-013. Availability of communication links are more often out of the control of a Registered Entity and Registered Entities are at the mercy of communication providers from an availability perspective, andhaving a plan stating "Control Centers use redundant links and utilize multiple carriers and/or mediums" does not address any risks to the BES. This requirement creates more administrative and compliance burden than protecting the BES.

While availability of data is part of cybesecurity's CIA triad, downed communication links between Control Centers or any other link for that matter, does not make data unavailable and therefore we do not feel this is a cybersecurity issue. If Control Center data links were to become unavailable in any way, the issue would be investigated, and onlyif it was determined to be a cybersecurity incident would fall into the scope of CIP-008: Incident Reporting and Response planning, thus this requirement is not needed.

ACES also believes that R2.3 is redundant to R2.1 due to the other Responsible Entity's Control Centers being in scope of R2 and is therefore unnecessary.

Likes 0	
Likes 0	
Dislikes 0	

## Response

Thank you for your comments. FERC Order 866 instructed the team to modify CIP-012 to provide for availability protections of communication links. The team has modified the draft language to focus on availability protections. The draft has also been modified to fit within the already approved R1 language.

Daniela Atanasovski - APS - Arizona	Public Service Co 1
-------------------------------------	---------------------

Answer	No
Document Name	



Co	m	m	_	n	٠
LU	ш	ш	E	ш	u

AZPS is in agreeance with EEI comments regarding the proposed addition of R2 not being in the scope of FERC Order No.866. The focus is on providing **protections** regarding availability of the communication links and data instead of providing the availability of communications links and data. The focus should be on the protections of the availability of links and data to make sure the responsible entity can plan for both recovery of compromised communication links and the use of backup communications.

Suggested Alterations: addition of "protections" within the standard when speaking to availability.

Likes 0		
Dislikes	0	

#### Response

Thank you for your comment. Please see response to EEI.

Larry Rogers - Southern Indiana Gas and Electric Co. - 3,5,6

Answer	No
Document Name	

## Comment

Southern Indiana Gas and Electric (SIGE) does not agree with the proposed language. The terminology "real-time" assessment and real-time monitoring data" is not clear as what data is included. SIGE proposes that the SDT incorporate and reference language from the FERC Order 0 i.e. "Witth this understanding, we are satisfied that the data protected under Reliability Standard CIP-012-1 is the same data indentified under Reliability Standard TOP-003-3 and IRO-10-2." Adding a reference to the requirement specifying that the data is "the same data identified under Reliability Standars TOP-003-3 and IRO-010-2" would provide clarity on the terminology "real-time assessment and real-time monitoring data." Additionally, SIGE supports EEI's comments.

Likes 0	
Dislikes 0	



R	es	a	O	n	S	e

Thank you for your comments. This language is already approved in other standards such as TOP-001, TOP-003 and IRO-010 but the team has added clarifying language to the IG.

Adrian Andreoiu - BC Hydro and Power Authority - 1, Group Name BC Hydro

Answer	No
<b>Document Name</b>	

#### Comment

This draft of the requirement implies redundancy, which does not align with existing CIP standards, particularly CIP 002-5.1a. As availability is the purview of operations, it would be better suited to IRO and TOP standards.

BC Hydro recommends removing this requirement from CIP-012 and revise IRO and TOP standards to address this need instead.

Likes 0		
Dislikes	0	

# Response

Thank you for your comment. FERC Order 866 instructed the team to modify CIP-012.

Joseph Amato - Joseph Amato On Behalf of: Terry Harbour, Berkshire Hathaway Energy - MidAmerican Energy Co., 1, 3; - Joseph Amato

Answer		No
Document Name		

#### Comment

FERC Order 866 directed NERC to develop modification to require "protections" regarding availability of communication links and data communicated between bulk electric system Control Centers.

R2 should be modified to: 1) include the term "protections;" 2) be objective based; and 3) less prescriptive. The following is suggested:



R2. The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) that provide
protections for the availability of communications links and data used for Real-time Assessment and Real-time monitoring while being
transmitted between Control Centers. The Responsible Entity is not required to include oral communications in its plan. This plan shall
address:

- 2.1 Methods of protection
- 2.2 Restoration plans

It is not necessary to have a separate part specifically for identification of responsibilities of Control Centers owned or operated by different Responsible Entities, since those would be covered by 2.1. This could be included in the technical rationale as an example of a possible protection.

Likes 0	
Dislikes 0	

# Response

Thank you for your comments. The SDT has modified the draft language to focus on availability protections. The draft has also been modified to fit within the already approved R1 language.

John Galloway - John Galloway On Behalf of: Michael Puscas, ISO New England, Inc., 2; - John Galloway

Answer	No
<b>Document Name</b>	

#### Comment

Availability is defined as "Ensuring timely and reliable access to and use of information" (per Technical Rationale document), We request that the drafting team include in guidance or technical rationale some description of factors that should drive Responsible Entity definition of "timely" in the context of availability of data for RTA/RTM.



Possible overlap with other approved standards; IRO-010, TOP-003 and COM-001 Standards address availability already. R2 adds layer of complication/possible conflicts with already approved reliability standards. Including availability in CIP-012 introduces an additional requirement for a compliance program to carefully review and maintain all plans/procedures related to standards mentioning availability to avoid potential non-compliance due to possible conflicts in requirements or applicability of measures involved to address availability. This could involve duplication of effort and increase administrative burden beyond what is required to ensure power system reliability in this case. Likes 0 O Dislikes Response The SDT thanks you for your comment. The SDT has added information about the word "timely" to the IG. FERC Order 866 instructed the team to modify CIP-012. In addition the draft language has been modified to fit into the structure of already approved R1 language. 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 Nο **Document Name** Comment Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 1. Likes 0 Dislikes 0 Response Thank you for your comment. Please see response to EEI. **Derek Brown - Evergy - 5** Answer Nο

**Document Name** 



Comment			
Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 1.			
Likes 0			
Dislikes 0			
Response			
Thank you for your comment. Please see response to EEI.			
Leonard Kula - Independent Electricity System Operator - 2			
Answer	No		
Document Name			
Comment			

IESO supports the comments submitted by IRC as well as NPCC

The IRC SRC supports the SDT's efforts to model the proposed language for requirement R2 after an existing requirement, R1. That said, we recommend the SDT adopt the following proposed modifications as the language from R1 may not be a "best fit." (Note: The "Recommended language" for Part 2.1 below is loosely modeled after that of another requirement, that in EOP-008-2, Part 1.6.)

# Recommended language:

- **R2.** The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to provide for the availability of communications links between Control Centers and data used for Real-time Assessment and Real-time monitoring. The Responsible Entity is not required to include oral communications in its plan. The plan shall include: [Violation Risk Factor: Medium] [Time Horizon: Operations Planning]
- **2.1.** An Operating Process describing the actions to be taken to recover compromised communication links and data used for Real-time Assessment and Real-time monitoring, including:



<b>2.1.1</b> The ι	se of redundant o	or backur	communication cap	oability to	o maintain availa	ibility durin	ng the restoration	n period.
--------------------	-------------------	-----------	-------------------	-------------	-------------------	---------------	--------------------	-----------

- **2.1.2.** Identification of the roles for personnel involved in implementing the Operating Process.
- **2.2.** If the Control Centers are owned or operated by different Responsible Entities, identification of the responsibilities of each Responsible Entity for providing availability of communications links between Control Centers and data used for Real-time Assessment and Real-time monitoring.

NPCC: Availability is outside of most entities' control because of outsourcing communications between locations. Also, IRO-010, TOP-003 and COM Standards address availability already. Previously industry gave this feedback. We recommend this SDT support the earlier industry feedback.

Likes 0	
Dislikes 0	

# Response

Thank you for your comments. The SDT has consolidated language into R1 which the team believes addresses the concerns raised. The team believes the proposed language in the second draft would allow for the suggested approach in this language. Please see the implementation guidance for more information regarding the alignment between CIP-012 and the O&P Standards. The team asserts that planning for restoration, and identification of responsibility regarding availability is within an entities control. In addition, FERC Order 866 directed modifications to CIP-012.

# Allen Klassen - Evergy - 1

Answer	No
<b>Document Name</b>	

#### Comment

Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 1.

Likes	0					
-------	---	--	--	--	--	--



Dislikes 0						
Response						
Thank you for your comments. Please see response to EEI.						
Thomas ROBBEN - Evergy – 6	Thomas ROBBEN - Evergy – 6					
Answer	No					
Document Name						
Comment						
Evergy supports and incorporates	by reference Edison Electric Institute's (EEI) response to Question 1.					
Likes 0						
Dislikes 0						
Response	Response					
Thank you for your comments. Ple	ease see response to EEI.					
Darnez Gresham - Berkshire Hath	away Energy - MidAmerican Energy Co 3					
Answer	No					
Document Name						
Comment						
Comments: FERC Order 866 directed NERC to develop modification to require "protections" regarding availability of communication links and data communicated between bulk electric system Control Centers.						
R2 should be modified to: 1) include the term "protections;" 2) be objective based; and 3) less prescriptive. The following is suggested:						
<b>R2.</b> The Responsible Entity shall in	R2. The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) that provide					

protections for the availability of communications links and data used for Real-time Assessment and Real-time monitoring while being



transmitted between Control Centers. The Responsible Entity is not required to include oral communications in its plan. This plan shall address:

- 2.1 Methods of protection
- 2.2 Restoration plans

It is not necessary to have a separate part specifically for identification of responsibilities of Control Centers owned or operated by different Responsible Entities, since those would be covered by 2.1. This could be included in the technical rationale as an example of a possible protection.

This less prescriptive and objective-based language meets the FERC Order and provides entities flexibility to define protections under their plan that will be used to meet the requirement.

Likes 0		
Dislikes 0		

## Response

Thank you for your comments. The SDT has proposed new language in this second draft which combines the previously suggested R2 into the already approved R1. This new language includes the term "protections" and the SDT asserts it is more objective and less prescriptive. Please see the implementation guidance for discussion regarding restoration plans and methods of protection.

## Marcus Moor - Evergy - 3

Answer	No
Document Name	

#### Comment

Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 1.



Likes 0		
Dislikes 1	PSEG - PSEG Energy Resources and Trade LLC, 6, Neglia Joseph	
Response		
Thank you for your comments. Pl	ease see response to EEI.	
Daniel Gacek - Exelon – 1		
Answer	No	
Document Name		
Comment		
Exelon is choosing to align with EEI in response to this question.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comments. Pl	ease see response to EEI.	
Kinte Whitehead - Exelon – 3		
Answer	No	
<b>Document Name</b>		
Comment		
Exelon is aligning with EEI in response to this question.		
Likes 0		
Dislikes 0		
Response		



Thank you for your comments. Please see response to EEI.	
Cynthia Lee - Exelon - 5	
Answer	No
Document Name	
Comment	
Exelon is aligning with EEI in response to this question.	
Likes 0	
Dislikes 0	
Response	
Thank you for your comments. Ple	ease see response to EEI.
Larry Heckert - Alliant Energy Cor	poration Services, Inc 4
Answer	No
Document Name	
Comment	
Alliant Energy supports the comments submitted by the MRO NSRF.	
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Please see response to MRO NSRF.	
Michael Whitney - Northern Calif	fornia Power Agency - 3
Answer	No



<b>Document Name</b>		
Comment		
reference NCPA Chris Carnesi's comments		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Please see response to NCPA.		
Kendra Buesgens - MRO - 1,2,3,4,5,6 - MRO, Group Name MRO NSRF		
Answer	No	
Document Name		

#### Comment

The NSRF appreciates the work accomplished so far in the drafting of R2 and its parts. We also appreciate the SDT's efforts to model the proposed language for requirement R2 after an existing requirement, R1. That said, we recommend the SDT consider alternative requirement language e.g. that from EOP-008-2, Part 1.6, as a model as the language from R1 may not be a "best fit."

#### Additional:

a. The NSRF recommends language that clearly allows entities to use redundant capabilities or multiple communications systems or architectures to address communications link availability so as not to leave any ambiguity with respect to the language in CIP-002-5.1a. Control Centers are defined in CIP-002-5.1a, a standard which does not allow redundant system designs and architectures as controls to meet compliance obligations. In Order 866, NERC appears to identify redundancy as necessary to meet the Order's data exchange infrastructure (*See* P 20 of Order 866), and FERC recognized in Order 866 that redundant communication links support the availability topic requested by FERC (*See* P 21 of Order 866). The NSRF recommends the SDT include language in CIP-012-2 that recognizes redundant systems as a solution to the issue of availability.



- b. The NSRF does not wish for "availability" in R2 to be defined as it is a simple term and defined by Merriam-Webster as "the quality or state of being available". Or in other words, being accessible when needed.
- c. The draft language in R2.1 and R2.2 requires entities to identify "how" ("Identification of how") which requires Entities to establish a process to meet the "how" and can result in Entities confusion about adherence to the language as it requires a process of "how" without regard to existing configurations, documentation, processes or systems design and architectures. The SDT should consider a more concise and simple language choice to clarify the deliverable as while allowing entities the flexibility of implementation.
- d. Because FERC Order 866 describes the data in IRO-010 and TOP-003 which at a minimum is needed to be available, "monitoring" does not need to be defined within Real-time monitoring.
- e. The NSRF views R2.3 as being redundant for the following reasons;
- -It is duplicative of R1.3 which already establishes lines of responsibility among different owners of the Control Centers in question. Further, R2.1 and R2.2 already address availability and restoration. We ask the SDT to clarify what is intended to be shown/proven/demonstrated by the requirements in R2.3 and consider amend or strike the existing R2.3 language.
- -Because R2.1 and R2.2 only states between (applicable) Control Centers regardless of ownership, R.2.3 is not required because Control Centers owned and operated by different Responsible Entities are already included in R2.1 and R2.2. R.2.2 clearly states a restoration process is required between Control Centers regardless of whom owns or operates the Control Center.

Likes 1	Lincoln Electric System, 1, Johnson Josh
Dislikes 0	

Thank you for your comment.

A-B. The SDT has proposed new language in this second draft which combines the previously suggested R2 into the already approved R1. The team believes the proposed language in the second draft would allow for the suggested approach in this language. The concept of availability is dependent upon the data that is the subject of the availability. The SDT maintains to the NIST definition which is referenced in the



Technical Rationale is acceptable. The word availability is currently being used as that was the term included in FERC Order 866 and the SAR. Please see the implementation guidance for more examples which address redundancy and availability.

- C. In redrafting the language into the new proposed language, the identification of how was replaced with identification of protections and measures.
- D. The intent of the SDT is to continue using the phrase real-time assessment and real-time monitoring and not trying to change the intent of the previously approved R1 language or that in any other standards.
- E. The SDT has proposed new language in this second draft which combines the previously suggested R2 into the already approved R1 which the SDT asserts addresses the duplicative nature of the previously propose R2.3.

## Angela Wheat - Southwestern Power Administration - 1

Answer	No	
<b>Document Name</b>		

#### Comment

While the Requirement specifies the data type to be protected, it does not specifically identify "data paths" or "data flows" yet the Rationale states that these paths and/or flows, "data exchange infrastructure", are the intended focus to address availability of data. Specifically referring to data exchange infrastructure for transmitting this data type, as done with communication links, would be consistent.

Protection of data exchange infrastructure is appropriately placed in the CIP Standards, which could support retirement of TOP-001 R20/R21. Testing of infrastructure would be a reasonable control to assure functionality under CIP-012 as determined and designed by the entity's plan and more in keeping with a risk-based approach than a prescriptive requirement.

- R2.3 is redundant in that applicable Control Centers must meet R2, which inherently requires coordination and communication. However, if the Drafting Team elects to keep R2.3, alternate language has been provided.
- R2 The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to provide for the availability of communications links and data exchange infrastructure used for transmitting Real-time Assessment and Real-time monitoring data between Control Centers. The Responsible Entity is not required to include oral communications in its plan. The plan shall include:



- 2.1. Identification of how the Responsible Entity has provided for the continuity of data flow across communications links and data exchange infrastructure subject to R2;
- 2.2. Identification of how the Responsible Entity has addressed the restoration of applicable data flow across links and data exchange infrastructure subject to R2 to maintain continuity of operations in the Responsible Entity's plan; and
- 2.3. If the Control Centers are owned or operated by different Responsible Entities, identification of the responsibilities of each Responsible Entity for providing continuity of applicable data flow across communications links and data exchange infrastructure subject to R2.

Likes 0	
Dislikes 0	

Thank you for your comment. The focus of this SDT is on the availability of RTA and RTM data. The SDT asserts that the new proposed combined R1 language supports that and asserts that it is in alignment with the TOP and IRO Standards. The Implementation Guidance provides examples of different ways an entity may meet the requirements.

TOP-001 R20/21 focused is on data exchange infrastructure within the *primary* Control Center which may affect an entity's implementation of CIP-012. The SDT has also been directed to address the availability of RTA and RTM data between other Control Centers.

In regards to the previously proposed R2.3, the SDT has proposed new language in this second draft which combines the previously suggested R2 into the already approved R1 language which the SDT asserts addresses the duplicative nature of the former R2.3.

# Becky Webb - Exelon - 6

Answer	No
Document Name	

#### Comment

Exelon is aligning with EEI in response to this question,



Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Plea	ase see response to EEI.
Nurul Abser - NB Power Corporat	ion - 1
Answer	No
Document Name	
Comment	
our partners as a link works in two degree of analysis that calculates	n assess the 'availability' of communication links would be quite burdensome on us (the entity) as well as o directions and both entities share responsibility on maintaining it. In addition, "availability" implies some a measurable value which is compared to a target – neither of which is identified in the SAR.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The SDT maintains to the NIST definition which is referenced in the Technical Rationale is acceptable. The word availability is currently being used as that was the term included in FERC Order 866 and the SAR. Please see the implementation guidance for more examples which address availability.	
Jennifer Bray - Arizona Electric Po	ower Cooperative, Inc 1
Answer	No
Document Name	
Comment	

AEPCO agrees with ACES comments and feels that this new requirement does not address any risk to the BES. Availability of communications links between Control Centers are often out of the control of Registered Entities, thus the reason for the exceptions in CIP-002 through CIP-



011 and CIP-013. Availability of communication links are more often out of the control of a Registered Entity and Registered Entities are at the mercy of communication providers from an availability perspective, andhaving a plan stating "Control Centers use redundant links and utilize multiple carriers and/or mediums" does not address any risks to the BES. This requirement creates more administrative and compliance burden than protecting the BES.

While availability of data is part of cybesecurity's CIA triad, downed communication links between Control Centers or any other link for that matter, does not make data unavailable and therefore we do not feel this is a cybersecurity issue. If Control Center data links were to become unavailable in any way, the issue would be investigated, and onlyif it was determined to be a cybersecurity incident would fall into the scope of CIP-008: Incident Reporting and Response planning, thus this requirement is not needed.

AEPCO also agrees with ACES comments and believes that R2.3 is redundant to R2.1 due to the other Responsible Entity's Control Centers being in scope of R2 and is therefore unnecessary.

AEPCO has signed on to ACES comments.

Likes 0		
Dislikes	0	

## Response

Thank you for your comment. FERC Order 866 directed the SDT to modify CIP-012 to address availably and restoration of availability. The SDT asserts that some restoration elements can be covered in other recovery and incident response plans that you may reference in your CIP-012 plan. The team asserts that planning for restoration, and identification of responsibility regarding availability is within an entities control. The SDT has proposed new language in this second draft which combines the previously suggested R2 into the already approved R1 which the SDT asserts addresses the duplicative nature of the previously proposed R2.3.

Andy Fuhrman - Minnkota Power Coop	perative Inc 1,5 - MRO
------------------------------------	------------------------

-	•
Answer	No
Document Name	



Comment	
MPC agrees with comments from	Duke.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Plea	ase see response to Duke.
Mark Gray - Edison Electric Institu	ute - NA - Not Applicable - NA - Not Applicable
Answer	No
<b>Document Name</b>	
Comment	
protections regarding the availabi Commission directed and what is "redundancy of communication line	uire entities to "provide for the availability of communications links and data" but rather to provide lity of those communication links and data. The underscored language is different from what the contained in the proposed requirement. Moreover, the Commission acknowledged in the order that the nks cannot always be guaranteed" (see P35); responsible entities should therefore plan for both recovery of and use of backup communications. To remedy this issue, we suggest the following modification to
<b>R2.</b> The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) <b>that</b> provide <b>protections for the</b> availability of communications links and data used for Real-time Assessment and Real-time monitoring while being transmitted between Control Centers. The Responsible Entity is not required to include oral communications in its plan. This plan shall include:	



- **2.1** Identification of how the Responsible Entity has provided **protections** for the availability of communications links and data used for Real-time Assessment and Real-time monitoring while being transmitted between Control Centers; **and**
- **2.2** Identification of how the Responsible Entity has addressed communications and data **availability** (strike **flow** and replace with **availability** because the order specifically directed availability) restoration in the Responsible Entity's plan; and (strike **to maintain continuity of operations** because this statement makes no sense in the context of restoration of communications.)
- **2.3** If the Control Centers are owned or operated by different Responsible Entities, **those entities shall jointly identify and record each entity's** responsibilities for providing **protections for the** availability of communications links and data used for Real-time Assessment and Real-time monitoring.

Likes 0		
Dislikes 0		

Thank you for your comment. The SDT has proposed new language in this second draft which combines the previously suggested R2 into the already approved R1 which addresses protections, measures, and availability.

# larry brusseau - Corn Belt Power Cooperative - 1

Answer	No
Document Name	Project 2020-04 Comment_Form_MRO NSRF_CIP-012.docx

## Comment

I agree with the NSRF's comments for #1 as uploaded.

Likes 0	
Dislikes	0

# Response

Thank you for your comment. Please see response to MRO NSRF.



Roger Fradenburgh - Roger Fradenburgh On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh				
Answer No				
Document Name	Oocument Name			
Comment				
	n, R2 could be construed as requiring a Responsible Entity to achieve 100% availability of communication ething FERC Order 866 concedes cannot always be guaranteed.			
more documented plan(s) to mitig	N&ST suggests the following, alternate wording: "The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to mitigate threats to the availability of communications links and Real-time Assessment and Real-time monitoring data communicated between Control Centers. The Responsible Entity is not required to include oral communications in its plan."			
Parts 2.1 through 2.3 should be m	nodified to maintain consistency with this language.			
Likes 0				
Dislikes 0				
Response				
Thank you for your comment. The use of the NIST definition of availability addresses the concern about achieving 100% availability of communication links. The team also incorporated the language "to mitigate the risks" which the team asserts does not require 100% availability. The SDT has proposed new language in this second draft which combines the previously suggested R2 into the already approved R1.				
Richard Jackson - U.S. Bureau of Reclamation - 1				
Answer	No			
Document Name				
Comment				



Reclamation recommends the SDT ensure that, where applicable, the requirements for electronic communications are aligned to the existing requirements for interpersonal communication identified in COM-001-3:

- Have electronic communication capability.
- Where technically feasible, designate alternative electronic communication capability in the event of a failure of the primary communication capability.
- Where applicable, test the alternate method of electronic communication.

The Technical Rationale states that CIP-012 R2 is meant to align with TOP-001 and IRO-002 requirements for data at the primary Control Center. Reclamation recommends the SDT use the same wording as the referenced TOP and IRO standards.

Reclamation also recommends the SDT review the paragraph under CIP-012 Technical Rationale Figure 3. "Station Alpha and Entity A's TOP Control Center subject to CIP-012 without the exemption" does not align with the description in Figure 3 that states, "This communication is exempt from CIP-012."

Reclamation recommends the SDT add "Availability" to the NERC Glossary of Terms as it relates to intra-Control Center communication links (i.e., between Control Centers owned by the same registered entity) and inter-Control Center communications (i.e., between Control Centers owned by different registered entities, specifically between GOP/RC, GOP/TOP, and GOP/BA Control Centers).

Reclamation identifies that when using the plain meaning of the terms "access," "use," and "in transit," it may not make sense to mandate that encrypted data be accessible and usable while in transit. The purpose of encryption is to ensure data is not available during transmittal. Data needs to be accessible and usable at both Control Centers, but not while it is being transmitted from one Control Center to another.

Reclamation does not recommend a NERC definition for monitoring. This term, uncapitalized, should continue to be used with its common definition.

Likes 0	
Dislikes 0	



Thank you for your comment. The SDT has proposed new language in this second draft which combines the previously suggested R2 into the already approved R1. The SDT has reviewed the TR to ensure that it is aligned with the language as written in the standard. Regarding "Figure 3", clarifying language has been added to the TR to better reflect that the example shows a communications line that is exempt from CIP-012 via the 4.2.3 exemption. While the team has not added availability to the NERC glossary of terms, the team supports the use of the industry used NSIT definition in the IG and TR.

Donna Wood - Tri-State G and T Association, Inc 1		
Answer	No	
<b>Document Name</b>		

#### Comment

Tri-State does not agree with the proposed language and see several distinct issues: 1) the term availability is ambiguous and difficult to measure for literal implementation. For example, is a 30-minute outage acceptable? 2) We do not believe that communication links should be included in the requirements, and instead focus solely on the data. This will provide maximum flexibility to the entity in how they comply with the requirement. Additionally, the inclusion of communication links implies that an entity must have dual circuit/redundant communication paths or that those circuits must be high availability. 3) Most of the time, entities must use an outside network (AT&T, Verizon, etc.) for communication between Control Centers. Thus, the availability, redundancy, and restoration plans of most communication links between control centers are out of the entity's control. 4) There does not appear to be flexibility for risk-based decision-making, nor flexibility in solutions to address when there is an outage.

Likes 0	
Dislikes 0	

# Response

Thank you for your comment. The use of the NIST definition of availability addresses the concern about outage time acceptability regarding communication links. 1. The team also incorporated the language "to mitigate the risks" which the team asserts does not require 100% availability.



2 and 4. In the new combined language within the existing approved R1 language the SDT asserts that the revised language should address this concern.

3. The team asserts that planning for restoration, and identification of responsibility regarding availability is within an entities control.

**Bobbi Welch - Midcontinent ISO, Inc. - 2, Group Name** ISO/RTO Council Standards Review Committee 2020-04 Modifications to CIP-012 (Draft 1)

Answer	No
<b>Document Name</b>	

#### Comment

The ISO/RTO Council Standards Review Committee (IRC SRC)[1] supports the SDT's efforts to model the proposed language for requirement R2 after an existing requirement, R1. That said, we recommend the SDT adopt the following proposed modifications as the language from R1 may not be a "best fit." (Note: The "Recommended language" for Part 2.1 below is loosely modeled after that of another requirement, that in EOP-008-2, Part 1.6.)

In addition, we recommend the SDT consider the following in crafting the language in standard:

• Explicit language that allows (but does not require) Responsible Entities to use redundant, diverse routing or backup communication capability as one action taken to provide for availability and recovery

## Recommended language:

- **R2.** The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to provide for the availability of communications links *used to transmit data between Control Centers* **for** *the purpose of* Real-time Assessment and Real-time monitoring. The Responsible Entity is not required to include oral communications in its plan. The plan shall include: [Violation Risk Factor: Medium] [Time Horizon: Operations Planning]
- **2.1.** The actions taken to provide for the availability and recovery of communication links used to transmit data between Control Centers for the purpose of Real-time Assessment and Real-time monitoring, for which the use of redundant, diverse routing or backup communication capability is allowed but not required.



2 2	Identification	of the roles for	r nersonnel involve	ed in implementin	a the Responsible	le Entity's nlan
∠.∠.	identification	UI LITE I DIES ID	DEISUIIIEI IIIVUIV	zu III IIIIDIEIIIEIIUII	u tile nesbulisibi	E LIILILV 3 DIUII.

**2.3.** If the Control Centers are owned or operated by different Responsible Entities, identification of the responsibilities of each Responsible Entity for providing availability of communications links *used to transmit data between Control Centers* for *the purpose of* Real-time Assessment and Real-time monitoring.

[1] For purposes of these comments, the IRC SRC includes the following entities: IESO, ISO-NE, MISO, NYISO, PJM and SPP.

Likes 0	
Dislikes 0	

## Response

Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback. The SDT has combined the language into R1 and believes that the suggested modifications to 2.1 is covered in the newly proposed R1.1. The SDT asserts that the R2.3 suggestions are covered in the rewriting in the subparts to include transmission of Real-time Assessment and Real-time monitoring data.

Ruida Shu - Northeast Power Coordinating Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee

Answer	No
Document Name	

#### Comment

Availability is outside of most entities' control because of outsourcing communications between locations. Also, IRO-010, TOP-003, and COM Standards address availability already. Previously industry gave this feedback. We recommend this SDT supports the earlier industry feedback.

The SDT should use the same language as R1, i.e., talk only about the data and not communication links. We suggest the following wording:

The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to provide for the availability of data used for Real-time Assessment and Real-time monitoring while being transmitted between Control Centers.



R1 makes reference to communications "between any applicable Control Centers", while the proposed R2 is a more general "between Control Centers". Overall, this revision should clearly state that these requirements are only applicable to communications between "applicable" Control Centers.			
NOTE: the summary of R2 in the T	Fechnical Rationale document states "Between applicable Control Centers"		
Likes 0			
Dislikes 0			
Response			
language into R1. The team has al Guidance for a discussion about t standards which also address this The Technical Rationale has been	updated to reflect the current proposed language.		
Kevin Salsbury - Berkshire Hatha	way - NV Energy - 5		
Answer	No		
Document Name			
Comment			
We agree that conceptually the new requirement and parts meet the FERC directive to provide availability of the data and communication links. However, we feel that the lead-in sentence to the parts "the plan shall include" should be edited to the "the plan shall".  R2.1 can be edited to read, including the lead-in statement:			
"The plan shall:	"The plan shall:		



2.1. Address how the Responsible Entity provides availability of communications links and dta used for Real-time Assessment and Real-time	time
monitoring while being transmitted between Control Centers"	

R2.2 can be edited to read, including the lead in statement:

"The plan shall:

2.2. Address communications and data flow restoration to maintain continuity of operations in the Responsible Entity's plan"

This language could allow more flexibility to describe the manner in which each objective is achieved.

We also recommend removing R2.3, there are other reliability requirements that address an entity's obiligation to keep the data and communication links available.

	Likes 0	
	Dislikes 0	

# Response

Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 which has previously been approved. In addition, TOP and IRO do address availability but is focused on data exchange infrastructure within the primary control center, it does not address data in motion between other control centers.

## Maryanne Darling-Reich - Black Hills Corporation - 1,3,5,6 - MRO, WECC

Answer	No
<b>Document Name</b>	

#### Comment

Consider including verbiage from the technical rationale within the requirements' language or include the technical rationale as part of the standard. For example, from the draft R2 language "...provide for the availability of communications links and data used for Real-time assessment and Real-time monitoring..." is unclear, while from the technical rationale "These availability measures can be achieved via varied solutions including, but not limited to, redundant communication links and data paths. When identifying the methods used to provide



availability, Responsible Entities should implement in a manner best fitting their individual circumstances." is much more descriptive and more clearly explains what the requirement is trying to achieve.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 to make it clear. The SDT cannot go further to prescribe solutions. That information is addressed in Implementation Guidance.		
David Jendras - Ameren - Amerer	n Services - 3	
Answer	No	
Document Name		
Comment		
Concerning the second part of the FERC directive in 866 on incident response & continuity of operations we ask for clarification because in our opinion new R2 requirement does not appear to us to meet the FERC directives.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 to make it clear. Part 1.2 specifically addresses recovery and the SDT asserts that the language meets the FERC Order 866.		
Pamela Hunter - Southern Company - Southern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company		
Answer	No	
Document Name		
Comment		



Southern does not agree with the proposed language as written. The language "provide for the availability of communications links and data" indicates there are two separate and distinct objects of the availability objective; the comm links and the data. This implies that an entity's plan must cover not only the data-in-motion between the Control Centers, but also the production (and potentially consumption) of the data by systems within the Control Centers; an area already covered by the requirements in IRO-002, IRO-010, EOP-008, and TOP-003 standards.

It also seems that "communications links and data" is the antecedent of the "while being transmitted" phrase, but comm links are not transmitted.

Southern suggests an approach that allows entities the flexibility to focus on either the data-in-motion or the comm links the data traverses. Essentially it is a change from a "comm links AND data" construct to a "comm links OR data" construct as follows:

The Responsible Entity shall implement, except under CIP Exceptional Cirmcumstances, one or more documented plan(s) to provide for the availability of:

- Real-time Assessment and Real-time monitoring data while being transmitted between Control Centers; or
- Communications links used to transmit Real-time Assessment and Real-time monitoring data between Control Centers.

The Responsible Entity is not required to include oral communications in its plan...

This allows the entity to choose either a data-centric or comm link-centric view to meet the same objective of providing for the availability of the data-in-motion while being transmitted between Control Centers.

Likes 0	
Dislikes 0	



Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1. The team has also modified the language to emphasize data and not communication links. The SDT asserts that the inclusion of transmit and transmission of data address the concern about overlap with other standards regarding communication links as well as the fact that they are not being transmitted. A Responsible Entity must identify how the availability objective is met. Availability can be achieved utilizing diversity, redundancy, or a combination of both. Please see the draft implementation guidance for additional details.

Constantin Chitescu - Ontario Power Generation Inc 5		
Answer	No	
Document Name		
Comment		
OPG supports NPCC RSC's comme	ents.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Please see response to NPPC.		
Lindsay Wickizer - Berkshire Hathaway - PacifiCorp - 6		
Answer	No	
Document Name		
Comment		

# PacifiCorp agrees that conceptually the new requirement and parts meet the the FERC directive to provide for the availability of the data and communication links. However, we feel that the the requirement should be more objective based and include "protections for the availability" as suggested in FERC order 866 and the lead in sentence to the parts "the plan shall include" should be edited to the "the plan

availability" as suggested in FERC order 866 and the lead in sentence to the parts "the plan shall include" should be edited to the "the plan shall". Also, by adding "applicable" to R2, maintains consistent Control Center scoping between requirements R1 and R2.



#### R2 could be edited to read:

"R2. The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) that address protections for the availability of communications links and data used for Real-time Assessment and Real-time monitoring while being transmitted between any applicable Control Centers. The Responsible Entity is not required to include oral communications in its plan. The plan shall:"

Then R2.1 could be edited to read, including the lead in statement:

"The plan shall: 2.1. Address how the Responsible Entity provides protections for the availability of communications links and data used for Real-time Assessment and Real-time monitoring while being transmitted between Control Centers"

R2.2 could be edited to read, including the lead in statement:

"The plan shall: 2.2. Address availability restoration of communications links and data used for Real-time Assessment and Real-time monitoring while being transmitted between Control Centers"

We feel this language would allow more flexibility to describe the manner in which each objective is achieved.

We also recommend removing R2.3, the protections for the availability and coordination between Entities would be covered by implementing R2.2.

Likes 0	
Dislikes 0	

## Response

Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 which was previous approved. The draft language now includes identification of security and availability protections.

## Brandon Gleason - Electric Reliability Council of Texas, Inc. - 2

Answer	No
<b>Document Name</b>	



#### Comment

ERCOT interprets Order 866 to mean that FERC would like to see a proactive obligation to promote availability of communications links and data between control centers through redundancy and/or service level agreements, for example. As written, ERCOT has concerns as to whether the draft standard addresses the specific directives in the FERC Order. As such, ERCOT proposes a requirement to address FERC's proactive perspective. Further, ERCOT agrees with the SDT and the comments of the ISO/RTO Standards Review Committee that the standard should require a plan to provide for the continuity of data if the primary communication link is unavailable or compromised and that coordination of responsibility between Control Centers should be required. ERCOT offers the language below as one way to address these three related concepts.

- R2. The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to promote the availability of communications links between Control Centers and data used for Real-time Assessment and Real-time monitoring. This does not include oral communications. The plan(s) shall include: [Violation Risk Factor: Medium] [Time Horizon: Operations Planning]
- **2.1.** Measures the Responsible Entity will take to promote availability of communication links and data transmitted between Control Centers used for Real-time Assessment and Real-time monitoring. Examples include, but are not limited to, contracted service levels and redundant or backup communication capabilities.
- **2.2.** An Operating Process to recover unavailable or compromised communication links between Control Centers, including:
- **2.2.1.** The use of redundant or backup communication capability to maintain data availability between Control Centers;
- **2.2.2.** Actions taken to restore communications links and data flow;
- **2.2.3.** Methods of identifying the duration of data loss, if any, related to an incident involving loss of communication links between Control Centers; and
- **2.2.4.** Roles and responsibilities of personnel implementing the Responsible Entity's Operating Process.



	e owned or operated by different Responsible Entities, identification of the responsibilities of each of communications links between Control Centers.
Likes 0	
Dislikes 0	
Response	
language into R1. The provided su	SDT has modified the draft language for the second ballot based on industry feedback and combined the ggested language above includes elements of a plan that the requirement language would allow a but may not be applicable to every entities configuration. Please see implementation guidance for scan be addressed in your plan.
Russell Noble - Cowlitz County PL	JD - 3
Answer	No
Document Name	
Comment	
Center (CC) data communication vexist between Control Centers with	the requirement, but finds the use of "avalibility" too vauge. Currently the standard only addresses Control with another CC that exists. However, the new proposed requirement implies data communication must in no criteria on how each responsible entity should identify who the communication links must be made entity should identify those CCs where data is required. Current wording will create enforcement and
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The	concept of availability is dependent upon the data that is the subject of the availability. The SDT maintains

to the NIST definition which is referenced in the Technical Rationale is acceptable. The word availability is currently being used as that was the



term included in FERC Order 866 and the SAR. Please see the Implementation Guidance for a discussion of Control Centers and the exclusions within CIP-012 in the reference model. sean erickson - Western Area Power Administration - 1 Answer No CIP-012 - 2020-04 Unofficial Comment Form WAPA.docx **Document Name** Comment Thank you for your comment. Thank you for your response. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 which was already approved which has eliminated the "how" language. Likes 0 Dislikes 0 Response Glenn Barry - Los Angeles Department of Water and Power - 5 Answer Yes **Document Name** Comment Although the SDT revised CIP-012-1 and added R2 to meet the directives outlined in FERC Order No. 866, the requirement may be better placed under a TOP standard. This requirement does not address Cyber Infrastructure Protection. Likes 0 Dislikes 0

Response



Thank you for your comment. The SDT has been charged with addressing the FERC directive. FERC order 866, P27 is FERC response to industry comment from the NOPR which states TOP-001-5 R20 is duplicative in the control center, not between control centers. Order 866 was issued to address the issue between control centers.

was issued to address the issue between control centers.		
Mark Garza - FirstEnergy - FirstEr	nergy Corporation - 4, Group Name FE Voter	
Answer	Yes	
Document Name		
Comment		
FE would have preferred language exchange infrastructure."	e similar to TOP-001 R20 - "shall have data exchange capabilities with redundant and diversely routed data	
Likes 0		
Dislikes 0		
Response		
Thank you for your response. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1. Please see the Implementation Guidance for a discussion on redundancy and diversity.		
Bruce Reimer - Manitoba Hydro - 1		
Answer	Yes	
Document Name		
Comment		
We appreciate the work accomplished so far in the drafting of R2 and its parts		
but we recommend removing "how" language in R2.1 and R2.2 and suggest the following wording:		



"2.1. Identify the available communications links and data transmitted between Control Centers and used for Real-time Assessment and Real-time monitoring		
2.2. Identify restoration and continuity of operations to maintain and restore available communications links and data transmitted between Control Centers; "		
Likes 0		
Dislikes 0		
Response		
	SDT has modified the draft language for the second ballot based on industry feedback and combined the dy approved which has eliminated the "how" language.	
Gladys DeLaO - CPS Energy - 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		
Rachel Coyne - Texas Reliability E	Entity, Inc 10	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Kelsey Settle - Nova Scotia Powe	r Inc NA - Not Applicable - NPCC	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		



Stacy Lee - City of College Station - 1	
Yes	
Yes	
Benjamin Winslett - Georgia System Operations Corporation - 3,4	
Yes	
Comment	



Likes 0	
Dislikes 0	
Response	
Scott McGough - Georgia System	Operations Corporation - 3,4
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
<b>Document Name</b>	
Comment	
Likes 0	
Dislikes 0	
Response	



	nalf of: John Lindsey, Cleco Corporation, 6, 5, 1, 3; Maurice Paulk, Cleco Corporation, 6, 5, 1, 3; Robert 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	
Byron Booker - Byron Booker On	Behalf of: Lee Maurer, Oncor Electric Delivery, 1; - Byron Booker
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Karie Barczak - DTE Energy - Detro	oit Edison Company - 3
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	
	ehalf of: Dennis Sismaet, Northern California Power Agency, 4, 6, 3, 5; Jeremy Lawson, Northern California lostler, Northern California Power Agency, 4, 6, 3, 5; - Chris Carnesi - 3,4,5,6 - WECC
Answer	
Document Name	
Comment	
No	
	tements that the draft language does not clearly define the term "availability". While we generally agree er security triad, this language is targeted only to the communication links, which reside outside the scope of



the protected BES Cyber Systems and is considered more of an operational concern than what the prior CIP standards address with regards to infrastructure protection.

Further, redundancy is a large part of any solution to increase availability, however redundancy has been specifically excluded from the evaluation criteria when defining BES Cyber Systems in CIP-002. This appears to be inconsistent with the objective messaging of the prior standards.

Likes 0	
Dislikes 0	

## Response

Thank you for your comment. The concept of availability is dependent upon the data that is the subject of the availability. The SDT maintains to the NIST definition which is referenced in the Technical Rationale is acceptable. The word availability is currently being used as that was the term included in FERC Order 866 and the SAR. Please see the Implementation Guidance for on redundancy and diversity.



agree, or if you agree but have su	difications in CIP-012-2 meet the FERC directives in a cost effective manner. Do you agree? If you do not aggestions for improvement to enable more cost effective approaches, please provide your iate, technical or procedural justification.
Russell Noble - Cowlitz County Pl	UD - 3
Answer	No
<b>Document Name</b>	
Comment	
The modification creates complia	nce uncertainty and therefore cost effeciency is lost.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment.	
Lindsay Wickizer - Berkshire Hath	naway - PacifiCorp - 6
Answer	No
Document Name	
Comment	
	ne cost effectiveness of implementing this standard. But we feel that changing R2 to be more objective based ent the requirements in a manner that is cost effective to the entity.
Likes 0	
Dislikes 0	



Response		
Thank you for your comment. The SDT believes the new proposed R1 is objective based.		
Constantin Chitescu - Ontario Por	wer Generation Inc 5	
Answer	No	
Document Name		
Comment		
OPG supports NPCC RSC's comme	ents.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Plea	ase see response to NPCC RSC.	
Kevin Salsbury - Berkshire Hatha	way - NV Energy - 5	
Answer	No	
Document Name		
Comment		
We have no basis to determine the cost effectiveness of implementing this standard.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
Ruida Shu - Northeast Power Coo	ordinating Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee	



Answer	No
Document Name	
Comment	
Per the comment to #1, we sugge	st availability is already covered by other Standards.
_	nvest in at least two means (communication links and data) to achieve its goal of data availability. The SDT bility to ensure the availability of the data, in whichever means deemed sufficient by the entity.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Ple protections and measures for rec	ase see the response to question 1. In addition, the team has modified the language to require availability overy.
Donna Wood - Tri-State G and T Association, Inc 1	
Answer	No
Document Name	
Comment	

As currently drafted, the requirements seem to imply that data and communication paths be available all the time. This would require high availability and redundancy of both data and communication paths, which would most certainly be very costly. We feel there are other methods to ensure reasonable availability of data without mandating high availability and redundancy of communication links.

Additionally, high availability across communication links that an entity does not own end to end would likely require redundant network



	redundant links as well, so they'd all have to be protected with encryption or the like. The hardware, se, and labor costs for redundancy would be significant.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The to fit within the already approved	e team has modified the draft language to focus on availability protections. The draft has also been modified R1 language.
Richard Jackson - U.S. Bureau of	Reclamation - 1
Answer	No
<b>Document Name</b>	
Comment	
account for future potential comp planning and adjustments require environment that will allow entition Reclamation recommends the SD standards to ensure consistency a	lifications, Reclamation also recommends each SDT take additional time to completely identify the scope to bliance issues. This will provide economic relief for entities by minimizing the costs associated with the ed to achieve compliance with frequently changing standard versions. NERC should foster a compliance es to fully implement technical compliance with current standards before moving to subsequent versions. It take particular care to coordinate CIP-012 changes with existing drafting teams for existing related and avoid duplication, specifically, Project 2016-02 and Project 2019-03. This will help to minimize churn the risk that standards will conflict with one another, and better align the standards.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The	ese comments have been passed onto NERC Standards staff.
Roger Fradenburgh - Roger Fradenburgh On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh	



Answer	No
Document Name	
Comment	
communication links between Communication links between Comarginal incremental benefit to considered, we recommend the availability threats in all cases.  N&ST notes, further, that while I	the draft "Technical Rationale" document strongly implies that Responsible Entities should employ redundant control Centers to address R2. In some suburban and rural areas, this could be prohibitively expensive, of only availability (no options for path diversity), or both. While we agree that redundant links should be Technical Rationale document be revised to acknowledge this may not be a viable approach to mitigating FERC Order 866 suggests it might be possible for a Responsible Entity to establish availability-related service previously the Technical Rationale document makes no mention of this option.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The to fit within the already approve	e team has modified the draft language to focus on availability protections. The draft has also been modified d R1 language
The technical rationale document is written to explain the rationale behind the drafted language in the standard. In addition, the Implementation Guidance provides examples of how an entity could comply with the standard but does not cover all possible options. Please see the Implementation Guidance for a discussion on redundancy and diversity. An entity is free to pursue options outside of the IG that fit their unique circumstances.	
Andy Fuhrman - Minnkota Powe	er Cooperative Inc 1,5 - MRO
Answer	No
Document Name	

Comment



MPC agrees with comments from Duke.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment, please see response to Duke.		
Nurul Abser - NB Power Corporat	ion - 1	
Answer	No	
<b>Document Name</b>		
Comment		
The effort to measure, evaluate an assess the 'availability' of communication links would be quite burdensome on us (the entity) as well as our partners as a link works in two directions and both entities share responsibility on maintaining it. In addition, "availability" implies some degree of analysis that calculates a measurable value which is compared to a target – neither of which is identified in the SAR.  Likes 0		
Dislikes 0		
Response		
Thank you for your comment. The SDT maintains to the NIST definition which is referenced in the Technical Rationale is acceptable. The word availability is currently being used as that was the term included in FERC Order 866 and the SAR. Please see the implementation guidance for more examples which address availability.		
Michael Whitney - Northern California Power Agency - 3		
Answer	No	
Document Name		
Comment		



reference NCPA Chris Carnesi's comments		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment, plea	ase see response to NCPA.	
Darnez Gresham - Berkshire Hathaway Energy - MidAmerican Energy Co 3		
Answer	No	
<b>Document Name</b>		
Comment		
The proposed prescriptive language of the three subparts creates an admininstrative burden of obtaining evidence that does not improve reliability of the Bulk Electric System.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. The team has modified the draft language to fit within the already approved R1 language and maintains it does not create an administrative burden.		
Leonard Kula - Independent Electricity System Operator - 2		
Answer	No	
Document Name		
Comment		



NPCC: Per the comment to #1, we suggest availability is already covered by other Standards	
Likes 0	
Dislikes 0	
Response	
	e team asserts that planning for restoration, and identification of responsibility regarding availability is within ERC Order 866 directed modifications to CIP-012 to cover availability.
John Galloway - John Galloway O	n Behalf of: Michael Puscas, ISO New England, Inc., 2; - John Galloway
Answer	No
Document Name	
Comment	
in CIP-012 introduces an additional standards mentioning availability involved to address availability. To power system reliability in this case of the system at the system and the system at the system and the system and the system and the system at the system and the system at the	ty is already covered by other Standards (IRO-010, TOP-003 and COM-001 Standards). Including availability all requirement for a compliance program to carefully review and maintain all plans/procedures related to to avoid potential non-compliance due to possible conflicts in requirements or applicability of measures this could involve duplication of effort and increase administrative burden beyond what is required to ensure se.  In timely and reliable access to and use of information" (per Technical Rationale document), "timely" could non what timely is defined (or understood/expected as). We request that the drafting team include in time description of factors that should drive Responsible Entity definition of "timely" in the context of
Likes 0	
Dislikes 0	
Response	



Thank you for your comment. The SDT has added information about the word "timely" to the Implementation Guidance - specifically it's alignment with existing and approved O&P Standards. FERC Order 866 instructed the team to modify CIP-012. In addition, the draft language has been modified to fit into the structure of already approved R1 language. Joseph Amato - Joseph Amato On Behalf of: Terry Harbour, Berkshire Hathaway Energy - MidAmerican Energy Co., 1, 3; - Joseph Amato Answer No **Document Name** Comment The proposed prescriptive language of the three subparts creates an admininstrative burden of obtaining evidence that does not improve reliability of the Bulk Electric System. Likes 0 Dislikes 0 Response Thank you for your comment. The team has modified the draft language to fit within the already approved R1 language and maintains it does not create an administrative burden. Adrian Andreoiu - BC Hydro and Power Authority - 1, Group Name BC Hydro No Answer **Document Name** Comment It is unclear at this time what costs BC Hydro would incur, especially with respect to agreements with third parties and agreements required to implement R2.3. The ambiguity of "availability" could result in costs beyond what is needed to fulfill the intent. Likes 0 Dislikes 0



Response		
Thank you for your comment. The team has modified the draft language to focus on availability protections.		
Larry Rogers - Southern Indiana Gas and Electric Co 3,5,6		
Answer	No	
Document Name		
Comment		
R2 does not provide guidance on sufficient measures, guidelines, or	ification meets FERC directives in a cost effective manner. The proposed language for CIP-012, requirement what are acceptable measures for a Registered Entity to take to meet the requirement. There are not rechnical rationale documented in the draft for an entity to design a solution that meets the security goals varied interpretations, which may result in compliance risks.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. The team has modified the draft language to focus on availability protections. The draft has also been modified to fit within the already approved R1 language.		
Daniela Atanasovski - APS - Arizona Public Service Co 1		
Answer	No	
<b>Document Name</b>		
Comment		
AZPS does not agree with the proposed modifications of CIP-012-2 being cost effective based on the response provided for question #1.		
Likes 0		
Dislikes 0		



Response		
Thank you for your comment, please see response to question 1.		
Teresa Krabe - Lower Colorado River Authority - 1,5		
Answer	No	
<b>Document Name</b>		
Comment		
LCRA is unable to answer this question due to the inability to know what this requirement will entail. See the response to question 1 for additional details on LCRA's perspective regarding uncertainty of outputs.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment, plea	ase see response to question 1.	
Michael Johnson - Michael Johnson On Behalf of: Ed Hanson, 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		
PG&E cannot agree the modifications are cost effective since the work to complete the implementation of CIP-012-1 is still ongoing and any work to implement CIP-012-2 modifications cannot be started until the full scope of those modifications is known. PG&E would have preferred having an "Unknown" option to select for Question 2 since that would have been a more accurate response.		
Likes 0		
Dislikes 0		



Response		
Thank you for your comment.		
James Baldwin - Lower Colorado River Authority - 1		
Answer	No	
<b>Document Name</b>		
Comment		
-	stion due to the inability to know what this requirement will entail. See the response to question 1 for ective regarding uncertainty of outputs.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment, plea	ase see response to question 1.	
Bryan Koyle - Southern Indiana Gas and Electric Co 3,5,6 - RF		
Answer	No	
<b>Document Name</b>		
Comment		
R2 does not provide guidance on sufficient measures, guidelines, or	ification meets FERC directives in a cost effective manner. The proposed language for CIP-012, Requirement what are acceptable measures for a Registered Entity to take to meet the requirement. There are not technical rationale documented in the draft for an entity to design a solution that meets security goals and interpretations, which may result in compliance risks.	
Likes 0		
Dislikes 0		



## Response

Thank you for your comment. The team has modified the draft language to focus on availability protections. The draft has also been modified to fit within the already approved R1 language.

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; - Jennie Wike, Group Name Tacoma Power

Answer	No
Document Name	

#### Comment

The proposed modifications are not cost effective. In order to provide redundant communication between control centers with no single points of failure, as specified in the Technical Rational, two separate carrier networks would be needed. There are limited carriers who can provide this service, so if two communication carriers need to be contracted, it will be difficult to secure them. Additionally, requiring a second carrier doubles the compliance cost with limited benefits to reliability.

Likes 1	Snohomish County PUD No. 1, 3, Chaney Holly
Dislikes 0	

# Response

Thank you for your comment. The team has modified the draft language to focus on availability protections. The draft has also been modified to fit within the already approved R1 language. Please see the Implementation Guidance for a discussion on redundancy and diversity.

## Eli Rivera - CenterPoint Energy Houston Electric, LLC - NA - Not Applicable - Texas RE

Answer	No
Document Name	

# Comment



CEHE does not agree that the modification meets FERC directives in a cost effective manner. The proposed language for CIP-012, Requirement R2 does not provide guidance on what are acceptable measures for a Registered Entity to take to meet the requirement. There are not sufficient measures, guidelines, or technical rationale documented in the draft for an entity to design a solution that meets security goals and is cost effective. This allows varied interpretations, which may result in compliance risks.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. The team has modified the draft language to focus on availability protections. The draft has also been modified to fit within the already approved R1 language. Please see the Implementation Guidance for a discussion on redundancy and diversity.		
Andrea Jessup - Bonneville Power Administration - 1,3,5,6 - WECC		
Answer	No	
Document Name		
Comment		
Implementation and maintenance of redundant links to all facilities within scope of the CIP-012-2 standard would be extremely costly. Dedicated equipment and personnel would be required to maintain and preserve the integrity of the links to comply with the standard.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. The team has modified the draft language to focus on availability protections. The draft has also been modified to fit within the already approved R1 language. Please see the Implementation Guidance for a discussion on redundancy and diversity.		
Masuncha Bussey - Duke Energy - 1,3,5,6 - MRO,Texas RE,SERC, Group Name Duke Energy		
Answer	No	



<b>Document Name</b>		
Comment		
Duke Energy does not agree that the cost impact is not clear. The addition of technical controls to monitor continuous data flow, as implied by the Technical Rational as being necessary for compliance, presents an uncertain cost and impact and therefore we cannot agree that it is cost effective at this time.		
Likes 0		
Dislikes 0		
Response		
	e draft has also been modified to fit within the already approved R1 language. Please see the mples regarding redundancy and diversity.	
Joshua Andersen - Salt River Project - 1,3,5,6 - WECC		
Answer	No	
Document Name		
Comment		
To be effective, it is going to take money, resources and planning to implement, and monitoring both from the primary entity to the register entity, and the primary Control Center and backup Control Center.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
sean erickson - Western Area Power Administration - 1		
Answer	No	



<b>Document Name</b>	CIP-012 - 2020-04_Unofficial_Comment_Form_WAPA.docx
Comment	
Likes 0	
Dislikes 0	
Response	
Thank you for your comment.	
Pamela Hunter - Southern Compa	any - Southern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company
Answer	Yes
Document Name	
Comment	
Once the requirement R2 has bee	en clearly defined and established the implementation can be accomplished in a cost effective manner.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment.	
Maryanne Darling-Reich - Black Hills Corporation - 1,3,5,6 - MRO,WECC	
Answer	Yes
Document Name	
Comment	



Increasing availability and security anything out of profile	generally comes with increased cost, but Black HIlls Corporation doesn't think the standard is requesting	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
larry brusseau - Corn Belt Power	Cooperative - 1	
Answer	Yes	
Document Name		
Comment		
None.		
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		
<b>Bobbi Welch - Midcontinent ISO, Inc 2, Group Name</b> ISO/RTO Council Standards Review Committee 2020-04 Modifications to CIP-012 (Draft 1)		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Karie Barczak - DTE Energy - Detr	oit Edison Company - 3	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Jennifer Bray - Arizona Electric Power Cooperative, Inc 1		



Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Angela Wheat - Southwestern Po	ower Administration - 1	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Kendra Buesgens - MRO - 1,2,3,4,5,6 - MRO, Group Name MRO NSRF		
Answer	Yes	
Document Name		
Comment		
Likes 1	Lincoln Electric System, 1, Johnson Josh	



Dislikes 0			
Response			
Larry Heckert - Alliant Energy Cor	Larry Heckert - Alliant Energy Corporation Services, Inc 4		
Answer	Yes		
Document Name			
Comment			
Likes 0			
Dislikes 0			
Response			
Byron Booker - Byron Booker On	Behalf of: Lee Maurer, Oncor Electric Delivery, 1; - Byron Booker		
Answer	Yes		
Document Name			
Comment			
Likes 0			
Dislikes 0			
Response			
Marcus Moor - Evergy - 3			
Answer	Yes		



Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Thomas ROBBEN - Evergy - 6		
Answer	Yes	
<b>Document Name</b>		
Comment		
Likes 0		
Dislikes 0		
Response		
Allen Klassen - Evergy - 1		
Answer	Yes	
<b>Document Name</b>		
Comment		
Likes 0		
Dislikes 0		



Response			
Derek Brown - Evergy - 5	Derek Brown - Evergy - 5		
Answer	Yes		
<b>Document Name</b>			
Comment			
Likes 0			
Dislikes 0			
Response			
Alan Kloster - Alan Kloster On Be Thomas ROBBEN, Evergy, 6, 1, 3,	half of: Allen Klassen, Evergy, 6, 1, 3, 5; Derek Brown, Evergy, 6, 1, 3, 5; Marcus Moor, Evergy, 6, 1, 3, 5; 5; - Alan Kloster		
Answer	Yes		
<b>Document Name</b>			
Comment			
Likes 0			
Dislikes 0			
Response			
Bruce Reimer - Manitoba Hydro -	-1		
Answer	Yes		



<b>Document Name</b>		
Comment		
Likes 0		
Dislikes 0		
Response		
	nalf of: John Lindsey, Cleco Corporation, 6, 5, 1, 3; Maurice Paulk, Cleco Corporation, 6, 5, 1, 3; Robert 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		
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			
Meaghan Connell - Public Utility	Meaghan Connell - Public Utility District No. 1 of Chelan County - 5, Group Name CHPD		
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			
JT Kuehne - AEP - 6			
Answer	Yes		



Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Mark Garza - FirstEnergy - FirstEr	nergy Corporation - 4, Group Name FE Voter	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Oliver Burke - Entergy - Entergy Services, Inc 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		



Response		
Scott McGough - Georgia System	Operations Corporation - 3,4	
Answer	Yes	
<b>Document Name</b>		
Comment		
Likes 0		
Dislikes 0		
Response		
Benjamin Winslett - Georgia Syst	em Operations Corporation - 3,4	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Aidan Gallegos - PNM Resources - Public Service Company of New Mexico - 1		
Answer	Yes	
Document Name		



Comment		
Likes 0		
Dislikes 0		
Response		
Dan Bamber - ATCO Electric - 1		
Answer	Yes	
<b>Document Name</b>		
Comment		
Likes 0		
Dislikes 0		
Response		
Stacy Lee - City of College Station	n - 1	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		



Kelsey Settle - Nova Scotia Power Inc NA - Not Applicable - NPCC		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Glenn Barry - Los Angeles Department of Water and Power - 5		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Anthony Jablonski - ReliabilityFirst - 10		
Answer	Yes	
Document Name		
Comment		



Likes 0	
Dislikes 0	
Response	
Steven Rueckert - Western Electr	cicity Coordinating Council - 10, Group Name WECC CIP
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Kimberly Van Brimer - Southwest (SSRG)	t Power Pool, Inc. (RTO) - 2 - MRO,WECC, Group Name Southwest Power Pool Standards Review Group
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	



Gladys DeLaO - CPS Energy - 1			
Answer	Yes		
Document Name			
Comment			
Likes 0			
Dislikes 0			
Response			
Brandon Gleason - Electric Reliab	Brandon Gleason - Electric Reliability Council of Texas, Inc 2		
Answer			
Document Name			
Comment			
No response.			
Likes 0			
Dislikes 0			
Response			
Rachel Coyne - Texas Reliability Entity, Inc 10			
Answer			
Document Name			



Comment	
Texas RE does not have comment	s on this question.
Likes 0	
Dislikes 0	
Response	
Thank you for your response.	
	ehalf of: Dennis Sismaet, Northern California Power Agency, 4, 6, 3, 5; Jeremy Lawson, Northern California ostler, Northern California Power Agency, 4, 6, 3, 5; - Chris Carnesi - 3,4,5,6 - WECC
Answer	
Document Name	
Comment	
No  Based on how the draft language future increases in associated cos	is written we don't know what is determined to be acceceptable "availability" and is difficult to discern ts.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The with existing and approved O&P S	SDT has added information about availability to the Implementation Guidance - specifically it's alignment tandards.



3. The SDT is proposing a 24-month implementation plan. Do you agree with the proposed timeframe? 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.		
Andrea Jessup - Bonneville Power Administration - 1,3,5,6 - WECC		
Answer	No	
Document Name		
Comment		
	olementation plan to allow for comprehensive planning, development, allocation of personnel, RFP / vendor entifying and purchasing goods, execution of equipment and testing to support implementation of CIP-012-	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. The	SDT believes that a 24 month implementation plan is appropriate.	
James Baldwin - Lower Colorado	River Authority - 1	
Answer	No	
Document Name		
Comment		
·	estion due to the inability to know what this requirement will entail. See the response to question 1 for elective regarding uncertainty of outputs.	
Likes 0		



Dislikes 0		
Response		
Thank you for your comment. Please see response to question 1.		
Teresa Krabe - Lower Colorado River Authority - 1,5		
Answer	No	
Document Name		
Comment		
•	stion due to the inability to know what this requirement will entail. See the response to question 1 for ective regarding uncertainty of outputs.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Plea	ase see response to question 1.	
Adrian Andreoiu - BC Hydro and Power Authority - 1, Group Name BC Hydro		
Answer	No	
Document Name		
Comment		
At this time BC Hydro is unable to support the proposed 24-month implementation plan since, without plans in place, the timeframe required for implementation is currently unknown.		
Likes 0		
Dislikes 0		



Response		
Thank you for your comment. The SDT believes that a 24 month implementation plan is appropriate.		
Michael Whitney - Northern California Power Agency - 3		
Answer	No	
Document Name		
Comment		
reference NCPA Chris Carnesi's co	omments	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment, ple	ase see response to NCPA.	
Donna Wood - Tri-State G and T Association, Inc 1		
Answer	No	
Document Name		
Comment		
It is difficult to judge at this point whether 24 months would be sufficient, as what would be required for compliance is not clear. Please note that it appears a solution to R2 may increase an entity's scope for R1. Therefore the implementation plan should also consider additional time for new R1 scope.		
Likes 0		
Dislikes 0		
Response		



Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 which has previously been approved and believes this addresses the concern above. The SDT believes that a 24 month implementation plan is appropriate.

Constantin Chitescu - Ontario Power Generation Inc 5		
Answer	No	
Document Name		
Comment		
OPG supports NPCC RSC's com	ments.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Please see response to NPCC RSC comments.		
sean erickson - Western Area Power Administration - 1		
Answer	No	
Document Name	CIP-012 - 2020-04_Unofficial_Comment_Form_WAPA.docx	
Comment		
Thank you for your comment.		
Likes 0		
Dislikes 0		
Response		

## Response

Thank you for your comment.

Michael Johnson - Michael Johnson On Behalf of: Ed Hanson, 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	
<b>Document Name</b>		
Comment		
PG&E agrees with the 24-month Implementation Plan. PG&E would recommend the SDT consider allowing for an earlier adoption option as part of the Implementation Plan similar to what the Project 2019-02 BES Cyber System Information Access Management SDT placed in their Implementation Plan.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Entities are free to implement the requirements earlier if they desire. The SDT believes that implementing CIP-012-2 before its enforcement date does not violate CIP-012-1 and therefore language in the implementation plan allowing this is not necessary. The SDT asks that if a scenario exists that this entity is aware of which might violate CIP-012-1 please bring it to the SDT's attention. Implementing version 2 prior to its effective date, the SDT asserts those measures would be thought of as a best practice up until version's 2 enforcement date.  Daniela Atanasovski - APS - Arizona Public Service Co 1		
Answer	Yes	
Document Name		
Comment		
AZPS agrees with the 24-month implementation plan at this time.		
Likes 0		
Dislikes 0		
Response		



Thank you for your comment.		
John Galloway - John Galloway On Behalf of: Michael Puscas, ISO New England, Inc., 2; - John Galloway		
Answer	Yes	
Document Name		
Comment		
We agree with the proposed 24-m	nonth implementation plan.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
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	Yes	
Document Name		
Comment		
Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 3.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Plea	ase see response to EEI.	
Derek Brown - Evergy - 5		



Answer	Yes	
Document Name		
Comment		
Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 3.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Please see response to EEI.		
Leonard Kula - Independent Electricity System Operator - 2		
Answer	Yes	
Document Name		
Comment		
NPCC: We agree with the proposed 24-month implementation plan.  Request clarification on unplanned changes. What is the implementation plan for unplanned changes?		
Likes 0		
Dislikes 0		
Response		

Thank you for your comment. Planned and unplanned changes would be a change outside the scope of the current SAR that might require changes to CIP-002. The SDT does not believe that unplanned changes apply to CIP-012. However if this entity sees a scenario in which unplanned changes would be applicable please bring it to the attention of the SDT in the next comment period or industry webinar.

Allen Klassen - Evergy - 1



Answer	Yes	
Document Name		
Comment		
Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 3.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Please see response to EEI.		
Thomas ROBBEN - Evergy - 6		
Answer	Yes	
Document Name		
Comment		
Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 3.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Please see response to EEI.		
Marcus Moor - Evergy - 3		
Answer	Yes	
Document Name		
Comment		



Evergy supports and incorporates by reference Edison Electric Institute's (EEI) response to Question 3.	
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Please see response to EEI.	
Larry Heckert - Alliant Energy Corporation Services, Inc 4	
Answer	Yes
Document Name	
Comment	
Alliant Energy supports the 24-month implementation plan.	
Likes 0	
Dislikes 0	
Response	
Thank you for your comment.	
Kendra Buesgens - MRO - 1,2,3,4,5,6 - MRO, Group Name MRO NSRF	
Answer	Yes
Document Name	
Comment	
The NSRF supports the 24 month implementation plan.	
Likes 1	Lincoln Electric System, 1, Johnson Josh



Dislikes 0		
Response		
Thank you for your comment.		
Mark Gray - Edison Electric Institu	ute - NA - Not Applicable - NA - Not Applicable	
Answer	Yes	
Document Name		
Comment		
EEI supports a 24-month Implementation Plan.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
larry brusseau - Corn Belt Power Cooperative - 1		
Answer	Yes	
Document Name		
Comment		
I supports the 24 month implementation plan.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		



Ruida Shu - Northeast Power Coordinating Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee		
Answer	Yes	
Document Name		
Comment		
We agree with the proposed 24-n	nonth implementation plan.	
Request clarification on unplanne	d changes. What is the implementation plan for unplanned changes?	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Planned and unplanned changes would be a change outside the scope of the current SAR that might require changes to CIP-002. The SDT does not believe that unplanned changes apply to CIP-012. However if this entity sees a scenario in which unplanned changes would be applicable please bring it to the attention of the SDT in the next comment period or industry webinar.		
Kevin Salsbury - Berkshire Hathaway - NV Energy - 5		
Answer	Yes	
Document Name		
Comment		
NV Energy believes the 24 month implementation timeline is appropriate.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		



Maryanne Darling-Reich - Black Hills Corporation - 1,3,5,6 - MRO,WECC		
Answer	Yes	
Document Name		
Comment		
Seems reasonable with the 24 month implementation allowing for potential contract modifications when vendor provided evidence may be required.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
Pamela Hunter - Southern Company - Southern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company		
Answer	Yes	
Document Name		
Comment		
Southern agrees with the 24-month implementation plan.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
Lindsay Wickizer - Berkshire Hathaway - PacifiCorp - 6		
Answer	Yes	



Document Name		
Comment		
We believe 24 months is an appro	opriate timeframe to implement the new requirement.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
Brandon Gleason - Electric Reliab	oility Council of Texas, Inc 2	
Answer	Yes	
Document Name		
Comment		
None.		
Likes 0		
Dislikes 0		
Response		
Gladys DeLaO - CPS Energy - 1		
Answer	Yes	
Document Name		
Comment		



Likes 0		
Dislikes 0		
Response		
Sean Bodkin - Dominion - Domini	ion Resources, Inc 6, Group Name Dominion	
Answer	Yes	
<b>Document Name</b>		
Comment		
Likes 0		
Dislikes 0		
Response		
Joshua Andersen - Salt River Proj	ect - 1,3,5,6 - WECC	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Masuncha Bussey - Duke Energy - 1,3,5,6 - MRO,Texas RE,SERC, Group Name Duke Energy		



Answer	Yes	
<b>Document Name</b>		
Comment		
Likes 0		
Dislikes 0		
Response		
Kimberly Van Brimer - Southwest (SSRG)	t Power Pool, Inc. (RTO) - 2 - MRO,WECC, Group Name Southwest Power Pool Standards Review Group	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Steven Rueckert - Western Electr	icity Coordinating Council - 10, Group Name WECC CIP	
Answer	Yes	
Document Name		
Comment		



Likes 0			
Dislikes 0			
Response			
Anthony Jablonski - ReliabilityFirs	Anthony Jablonski - ReliabilityFirst - 10		
Answer	Yes		
Document Name			
Comment			
Likes 0			
Dislikes 0			
Response	Response		
Rachel Coyne - Texas Reliability E	Entity, Inc 10		
Answer	Yes		
<b>Document Name</b>			
Comment			
Likes 0			
Dislikes 0			
Response			
Glenn Barry - Los Angeles Depart	ment of Water and Power - 5		



Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Kelsey Settle - Nova Scotia Powe	r Inc NA - Not Applicable - NPCC	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Stacy Lee - City of College Station - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		



Dislikes 0		
Response		
Dan Bamber - ATCO Electric - 1		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Aidan Gallegos - PNM Resources	- Public Service Company of New Mexico - 1	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Benjamin Winslett - Georgia System Operations Corporation - 3,4		
Answer	Yes	



Likes 0 Dislikes 0  Response  Scott McGough - Georgia System Operations Corporation - 3,4  Answer Yes  Document Name  Comment  Likes 0 Dislikes 0 Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	<b>Document Name</b>		
Dislikes 0  Response  Scott McGough - Georgia System Operations Corporation - 3,4  Answer Yes  Document Name  Comment  Likes 0  Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Comment		
Dislikes 0  Response  Scott McGough - Georgia System Operations Corporation - 3,4  Answer Yes  Document Name  Comment  Likes 0  Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name			
Scott McGough - Georgia System Operations Corporation - 3,4  Answer Yes  Document Name  Comment  Likes 0 Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Likes 0		
Scott McGough - Georgia System Operations Corporation - 3,4  Answer Yes  Document Name  Comment  Likes 0 Dislikes 0 Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Dislikes 0		
Answer Yes  Document Name  Comment  Likes 0 Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Response		
Answer Yes  Document Name  Comment  Likes 0 Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name			
Document Name  Comment  Likes 0  Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Scott McGough - Georgia System	Operations Corporation - 3,4	
Comment  Likes 0  Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Answer	Yes	
Likes 0 Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Document Name		
Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Comment		
Dislikes 0  Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name			
Response  Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Likes 0		
Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE  Answer Yes  Document Name	Dislikes 0		
Answer Yes  Document Name	Response		
Answer Yes  Document Name			
Document Name	Sing Tay - OGE Energy - Oklahoma Gas and Electric Co 6, Group Name OKGE		
	Answer	Yes	
Comment	Document Name		
	Comment		
Likes 0	Likes 0		
Dislikes 0	Dislikes 0		



Response		
LaTroy Brumfield - American Trai	nsmission Company, LLC - 1	
Answer	Yes	
<b>Document Name</b>		
Comment		
Likes 0		
Dislikes 0		
Response		
Oliver Burke - Entergy - Entergy S	Services, Inc 1	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Mark Garza - FirstEnergy - FirstEnergy Corporation - 4, Group Name FE Voter		
Answer	Yes	
Document Name		



Comment	
Likes 0	
Dislikes 0	
Response	
JT Kuehne - AEP - 6	
Answer	Yes
<b>Document Name</b>	
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	



Eli Rivera - CenterPoint Energy Houston Electric, LLC - NA - Not Applicable - Texas RE			
Answer	Yes		
<b>Document Name</b>			
Comment			
Likes 0			
Dislikes 0			
Response			
Meaghan Connell - Public	Meaghan Connell - Public Utility District No. 1 of Chelan County - 5, Group Name CHPD		
Answer	Yes		
<b>Document Name</b>			
Comment			
Likes 0			
Dislikes 0			
Response			
Bryan Koyle - Southern Indiana Gas and Electric Co 3,5,6 - RF			
Answer	Yes		
<b>Document Name</b>			
Comment			



Likes 0	
Dislikes 0	
Response	
Jodirah Green - ACES Power Mar	keting - 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	
Larry Rogers - Southern Indiana (	Gas and Electric Co 3,5,6
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		
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		
Bruce Reimer - Manitoba Hydro -	- 1	
Answer	Yes	
Document Name		
Comment		



Likes 0	
Dislikes 0	
Response	
Darnez Gresham - Berkshire Hathaway Energy - MidAmerican Energy Co 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	



Byron Booker - Byron Booker On Behalf of: Lee Maurer, Oncor Electric Delivery, 1; - Byron Booker	
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	
Angela Wheat - Southwestern Po	ower Administration - 1
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Nurul Abser - NB Power Corporat	tion - 1
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Becky Webb - Exelon - 6	



Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Jennifer Bray - Arizona Electric Po	ower Cooperative, Inc 1	
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Andy Fuhrman - Minnkota Power Cooperative Inc 1,5 - MRO		
Answer	Yes	
Document Name		
Comment		
Likes 0		



Dislikes 0			
Response			
Roger Fradenburgh - Roger Frad	enburgh On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh		
Answer	Yes		
Document Name			
Comment			
Likes 0			
Dislikes 0			
Response			
Richard Jackson - U.S. Bureau of	Richard Jackson - U.S. Bureau of Reclamation - 1		
Answer	Yes		
Document Name			
Comment			
Likes 0			
Dislikes 0			
Response			
Karie Barczak - DTE Energy - Det	roit Edison Company - 3		
Answer	Yes		



Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
<b>Bobbi Welch - Midcontinent ISO,</b> (Draft 1)	Inc 2, Group Name ISO/RTO Council Standards Review Committee 2020-04 Modifications to CIP-012
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
David Jendras - Ameren - Ameren	n Services - 3
Answer	Yes
<b>Document Name</b>	
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	
Russell Noble - Cowlitz County PL	JD - 3
Answer	Yes
<b>Document Name</b>	
Comment	
Likes 0	
Dislikes 0	
Response	
	ehalf of: Dennis Sismaet, Northern California Power Agency, 4, 6, 3, 5; Jeremy Lawson, Northern California Iostler, Northern California Power Agency, 4, 6, 3, 5; - Chris Carnesi - 3,4,5,6 - WECC



Answer	
Document Name	
Comment	
No	
Likes 0	
Dislikes 0	
Response	



4. Provide any additional commer desired.	nts for the standard drafting team to consider, including the provided technical rationale document, if
Brandon Gleason - Electric Reliabi	lity Council of Texas, Inc 2
Answer	
<b>Document Name</b>	
Comment	
None.	
Likes 0	
Dislikes 0	
Response	
Lindsay Wickizer - Berkshire Hatha	away - PacifiCorp - 6
Answer	
<b>Document Name</b>	
Comment	
maintain integrity and confidential maintain availability of the commu	R1 are including the use of third party providers to establish and manage the communication links to lity of the data transported on the communication links. Part of the third party's obligation will be to inication links. How the third party approaches communications link availability may not be visible to the quirement to "identify" how this is done might be outside our ability legally or otherwise to obtain.

For Example: At some point in the restoration process when the communication link goes down, the Responsible Entity might have an

obligation to call a service desk to open up an emergency repair ticket with the Thrid Party provider. From there the restoration responsibility



is transferred. The only information the Responsible Entity would have to audit is a time stamp when the "network" went down, and documentation of the call or email to the Thrid Party's service desk. Then possibly a timestamp when the "network" is restored if the right technology is implemented to capture this. We don't believe this is the intent of the SDT to create an audit of the administrative dealings between the Resonsible Entity and third party service provider. However, describing this process in the Responsible Entity's CIP-012 Plan, would demonstrate how the Responsible Entity addresses the suggested R2.2 language in Question 1 above. Any documented correspondence between the Third Party and Responsible Entity could be used to demonstrate implementation of R2.2.

However, where the Responsible Entity manages and operates the infrastructure to support CIP-012 requirements, then we believe adding more details to "addressing" how the Responsible Entity is protecting communication links availability makes more sense, but still not being required to "identify" the specific components and operations of how that communications infrastructure works to accomplish this

Likes 0	
Dislikes 0	

# Response

Response

Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 and asserts this addresses the above mentioned concern. More information on this topic has been added to the draft implementation guidance and technical rationale.

Constantin Chitescu - Ontario Power Generation Inc. - 5

Answer

Document Name

Comment

OPG supports NPCC RSC's comments.

Likes 0

Dislikes 0



Thank you for your comment. Please see response to NPCC.	
Kevin Salsbury - Berkshire Hathaway - NV Energy - 5	
Answer	
Document Name	

## Comment

Some implementations of CIP-012- R1 are including the use of third party providers to establish, manage and maintain integrity and confidentiality of the data transported on the communication links. The third party's obligation will be to maintain availability of the communication links, therefore, how the third party approaches communications link availability may not be visible to the Responsible Entity. So a requirement to "identify" how this is done might be outside our ability legally or otherwise to obtain.

At some point in the process when the communication link goes down, the Responsible Entity might have an obligation to call a service desk to open up an emergency repair ticket with the Third Party provider. Then from there responsibility is transferred. The only information we'd have to audit is a time stamp when the "network" went down, and documentation of the call or email to the Third Party's service desk. Then a timestamp when the "network" is restored. We don't believe this is the intent of the SDT to create an audit of the administrative dealings between the Responsible Entity and third party service provider.

However, where the Responsible Entity manages and operates the infrastructure to support CIP-012 requirements, then we believe "addressing" how the Responsible Entity is maintaining communication links availability makes more sense, but not be required to "identify" the components and operations of how that communications infrastructure works to accomplish this.

NV Energy also would like to provide the O&P requirements that do address to some extent the availability of communication paths to interconnected Entities:

TOP-001-5

R20. Each Transmission Operator shall have data exchange capabilities, with redundant and diversely routed data exchange infrastructure within the Transmission Operator's primary Control Center, for the exchange of Real-time data with its Reliability Coordinator, Balancing Authority, and the entities it has identified it needs data from in order for it to perform its Real-time monitoring and Real-time Assessments.



- R21. Each Transmission Operator shall test its primary Control Center data exchange capabilities specified in Requirement R20 for redundant functionality at least once every 90 calendar days. If the test is unsuccessful, the Transmission Operator shall initate action within two hours to restore redundant functionality.
- R23. Each Balancing Authority shall have data exchange capabilities, with redundant and diversely routed data exchange infrastructure within the Balansing Authority's primary Control Ceneter, for the exchange of Real-time data with its Reliablity Coordinator, Transmission Operator, and the entities it has identified it needs data from in order for it to perform its Real-time monitoring and analysis functions.
- R24. Each Balancing Authority shall test its primary Contorl Center data exchange capabilities specified in Requirement R23 for redundant functionality at least once every 90 calendar days. If the test is unsuccessful, the Balancing Authority shall initiate action within two hours to restore redundant functionality.

### IRO-002-7

- R2. Each Reliability Coordinator shall have data exchange capabilities, with redundant and diversely routed data exchange infrastructure within the Relaibility Coordinator's primary Control Center, for the exahnge of Real-time data with its Balancing Authorities and Trasnmission Operators, and with other entities it deems necessary, for performing its Real-tiem monitoring and Real-time Assessments.
- R3. Each Reliability Coordinator shall test its primary Control Center data exhchange capabilities specified in Requirement R2 for redundant functionality at least once every 90 calendar days. IF the test is unsuccessful, the Reliability Coordinator shall intiate action within two hours to restore redundant functionality.

### EOP-008-2

- R1. Each Relibility Coordinator, Balancing Authority, and Transmission Operator shall have a current Operating Plan describing the manner in which it continures to meet its functional obligations with regard to the reliable operations of the BES in the event that its primary control center functionality is lost. This Operating Plan for backup functionality shall include:
- 1.1.T he location and method of implementation for providing backup functionality.



- 1.2. A summary description of the elements required to support the backup functionality, These elements shall include:
- 1.2.1. Tools and applications to ensure that System Operators have situational awareness of the BES.
- 1.2.2. Data exchange capabilities.
- 1.2.3. Interpersoanl Communications.
- 1.2.4. Power source(s).
- 1.2.5. Physical and cyber security.
- 1.3. An Operating Process for keeping the backup functionality consistent with the primary control center.
- 1.4.Operating Procedures, including decision authority, for use in determining when to implement the Operating Plan for backup functionality.
- 1.5.A transition period between the loss of primary control center functionality and the time to fully implement the backup functionality that is less than or equal to two hours.
- 1.6 An Operating process describing the actions to be taken during the transition period between the loss of primary control center functionality and the time to fully implement backup functionality elements identified in Requiement R1, Part 1.2. The Operating process shall include:
- 1.6.1. A list of all entities to notify when there is a change in operating locations.
- 1.6.2. Actions to manage the risk to the BES during the transition from primary to backup functionality, as well as during outages of the primary or backup functionality.
- 1.6.3 Identification of the roles for personnel involved during the initiation and implementation of the Operating Plan for bakup functionality.

Likes 0	
Dislikes 0	



## Response

Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 and asserts this addresses the above mentioned concern. More information on this topic has been added to the draft implementation guidance and technical rationale.

The SDT has been charged with addressing the FERC directive. FERC order 866, P27 is FERC's response to industry comments from the NOPR which states TOP-001-5 R20 is duplicative in the Control Center, not between Control Centers. Order 866 was issued to address the issue between Control Centers.

Ruida Shu - Northeast Power Coordinating Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee

Answer

Document Name

Comment

Request clarification/example of a CIP Exceptional Circumstance for R2 since this requirement seems focused on contingencies.

Likes 0

# Response

Dislikes 0

Thank you for your comment. The SDT has modified the draft language for the second ballot based on industry feedback and combined the language into R1 which also includes CEC language which was previously approved. The SDT asserts that the combined language has elements that are more appropriate for a CEC scenario.

Donna Wood - Tri-State G and T Association, Inc. - 1

Answer

Document Name

Comment



As detailed above, high availability would likely require redundancy. To keep costs manageable for the industry, we suggest allowing a non-encrypted redundant link for high availability when the primary link is down and/or under emergency situations.

Likes 0
Dislikes 0

# Response

Thank you for your comment. Please see the implementation guidance for more information. Version 1 included "except under CIP Exceptional Circumstances" phrasing within the Standard regarding the implementation of "the plan", which version 2 has retained.

## Richard Jackson - U.S. Bureau of Reclamation - 1

Answer

Document Name

### Comment

Reclamation recommends that CIP-012 include requirements to review, test, use, and update the required plans similar to CIP-008/CIP-009 requirements. The requirement to implement a plan may convey these things, but is vague and could be confusing. Reclamation recommends the SDT modify CIP-012 to follow the predictable approach of:

- R1 Identify risks that could allow unauthorized disclosure, unauthorized modifications, or unacceptable availability.
- R2 Identify controls to minimize risks to acceptable levels.
- R3 Document a plan to implement and maintain controls identified in R2.
- R4 Annually (not to exceed 15 months) test and validate the R3 plan and controls.

It is not clear how a CIP Exceptional Circumstance would impact the mitigation of the risk of unauthorized disclosure or modification of Real-time Assessment and Real-time monitoring data; therefore, Reclamation recommends that a provision for CIP Exceptional Circumstances is not necessary in CIP-012.



Likes 0	
Dislikes 0	
Response	
language into R1 which SDT believe	e SDT has modified the draft language for the second ballot based on industry feedback and combined the es better reflects the risk mitigation approach described above. The SDT also believes that the combined R1 ly approve CEC language, has elements that are more appropriate for a CEC scenario.
for incident recovery and continuit communication links cannot alway	Order 866 that "maintaining the availability of communication networks and data should include provisions by of operations in a responsible entity's compliance plan." FERC recognized that the redundancy of s be guaranteed and acknowledged there should be plans for both recovery of compromised ackup communication capability. The SDT believes that FERC's emphasis is not on testing the redundancy lundancy.
Roger Fradenburgh - Roger Frader	nburgh On Behalf of: Nicholas Lauriat, Network and Security Technologies, 1; - Roger Fradenburgh
Answer	
Document Name	
Comment	
and nodes, would be in scope for F	8, 2021 SDT CIP-012 webinar, a question was asked about whether "endpoint" devices, such as ICCP servers R2. An SDT representative responded by saying he did not believe so. N&ST agrees with this opinion but build be made explicit in R2. The last sentence could be modified to say,
"The Responsible Entity is not requ	uired to include (1) oral communications, or (2) endpoint devices such as ICCP servers and nodes in its plan."
Likes 0	
Dislikes 0	
Resnanse	



Thank you for your comment. The SDT has modified the draft language and the focus is on data in motion. The team maintains that how an entity implements CIP-012-2 would determine which devices are in scope. Oral communications was included in the approved CIP-012-1 and is not in the scope of this drafting team to modify.

is not in the scope of this c	and thing team to mounty.
larry brusseau - Corn Belt Power Cooperative - 1	
Answer	
<b>Document Name</b>	Project 2020-04 Comment_Form_MRO NSRF_CIP-012.docx
Comment	
I agree with the NSRF's cor	mments for #4 as uploaded.
Likes 0	
Dislikes 0	
Response	
Thank you for your comme	ent, please see response to NSRF.
Andy Fuhrman - Minnkota Power Cooperative Inc 1,5 - MRO	
Answer	
<b>Document Name</b>	
Comment	
MPC agrees with comments from Duke.	
Likes 0	
Dislikes 0	
Response	
Thank you for your comment, please see response to Duke.	



Jennifer Bray - Arizona Electric Power Cooperative, Inc 1	
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	
Thank you for your comment.	
Becky Webb - Exelon - 6	
Answer	
Document Name	
Comment	

R1 speaks to Confidentiality and Integrity, while R2 relates to Availability to complete the CIA triad. One question that's not clear is.... what does the exemption mean that is listed in section A. 4.2.3?

"4.2.3. A Control Center that transmits to another Control Center Real-time Assessment or Real-time monitoring data pertaining only to the generation resource or Transmission station or substation co-located with the transmitting Control Center."

We'll need to make sure we understand that "exclusion" so that we can provide clear guidance each time we are asked about it.

2.3 - Who determines who takes ownership of the said communication links, when ownership is different between two control centers?



implied by data availability? Are w	what "data" is. The protections for the availability of communications links" isn't a concern but what is e defining the amount of data that can be available during the plan? There is a level of ambiguity there and ple entities when developing plans.
Likes 0	
Dislikes 0	
Response	
	ion A.4.2.3 language was approved in CIP-012-1 and was addressed in the Technical Rationale document am. In addition, it remains in the TR that accompanies this posting which is being updated by the 2020-04
applying security and availability pensuring timely and reliable access flexibility in determining how the a	inguage to fit into R1. In the proposed draft, R1.2 addresses recovery, R1.4 now includes language about rotections to data in motion, and ownership is not the focus of the requirement. Availability is defined as to and use of information. This is based on a NIST definition of availability. Responsible entities have availability component is addressed; particularly in how the entity's Control Center has identified its "timing with respect to the O&P Standards. Please see the draft implementation guidance for examples.
Angela Wheat - Southwestern Pov	wer Administration - 1
Answer	
Document Name	
Comment	
protect the communication links, to indicate that all elements must	F pg 5, top paragraph) that, "the SDT drafted requirements to provide Responsible Entities the latitude to he data, or both" However, this language uses "or" while R2 uses "and". The use of "and" is understood be addressed. It is clear that links and data (exchange infrastructure) are separate so stating that the y only protecting one or the other (or both) is confusing.
LINC3 U	



Dislikes 0	
Response	
Thank you for your comment. The	team has modified the draft language to fit within the already approved R1 language.
Kendra Buesgens - MRO - 1,2,3,4,5	5,6 - MRO, Group Name MRO NSRF
Answer	
Document Name	
Comment	

# Suggested Language with R2.3 removed.

- R2. The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to identify the available communications links and data transmitted between Control Centers and used for Real-time Assessment and Real-time monitoring The Responsible Entity is not required to include oral communications in its plan. The plan shall: [Violation Risk Factor: Medium] [Time Horizon: Operations Planning]
- 2.1. Identify the available communications links and data transmitted between Control Centers and used for Real-time Assessment and Real-time monitoring while being transmitted between Control Centers;
- 2.2. Identify restoration and continuity of operations to maintain and restore available communications links and data transmitted between Control Centers.

# Suggested Language with R2.3 remaining

**R2.** The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to provide for the availability of communications links used to transmit data between Control Centers and data used for the purpose of Real-time Assessment and Real-time monitoring. The Responsible Entity is not required to include oral communications in its plan. The plan shall include: [Violation Risk Factor: Medium] [Time Horizon: Operations Planning]



- **2.1.** The actions taken to provide for the availability and recovery of communication links used to transmit data between Control Centers for the purpose of Real-time Assessment and Real-time monitoring, for which the use of redundant, diversely routed or backup communication capability is allowed but not required.
- **2.2.** Identification of the roles for personnel involved in implementing the Responsible Entity's plan.
- **2.3.** If the Control Centers are owned or operated by different Responsible Entities, identification of the responsibilities of each Responsible Entity for providing availability of communications links used to transmit data between Control Centers for the purpose of Real-time Assessment and Real-time monitoring.

### **COMMENTS ON TECHNICAL RATIONALE**

NSRF Member Recommended Technical Rational (TR) - for the following items and also requiring ERO approval of the TR in order to assist applicable Entities in complying with these proposed changes. This is part of the SDT's compliance outreach.

- a.That "communication links" are the medium (copper wire pairs, fiber lines, etc.) in which data is transmitted between Control Centers, and that the "data" is the set of information that is needed for Real-time Assessments and Real-time monitoring.
- b. The TR should clearly address the applicability proposed in R1 and R2 to clearly state that the required plan addresses Real-time Assessment data between Control Centers (as in R1) and not data ingress or egress non-Control Center locations such as from field devices communicated to Control Centers, notwithstanding, GOP Control Centers.

Likes 1	Lincoln Electric System, 1, Johnson Josh
Dislikes 0	

# Response

Thank you for your comment. The team has modified the draft language to fit within the already approved R1 language that does not currently contain references to communication links.

In the Technical Rationale section "Alignment with IRO and TOP Standards", the SDT speaks explicitly about what data and links are in scope for CIP-012-2. In addition, the TR contains a section "CIP-012 Exemption (4.2.3) for certain Control Centers" addressing communication which is exempt from CIP-012.



Michael Whitney - Northern California Power Agency - 3			
Answer			
Document Name			
Comment			
reference NCPA Chris Carnesi's cor	mments		
Likes 0			
Dislikes 0			
Response			
Thank you for your comment, plea	Thank you for your comment, please see response to NCPA.		
Larry Heckert - Alliant Energy Corporation Services, Inc 4			
Answer			
Document Name			
Comment			
Alliant Energy supports the comme	ents submitted by the MRO NSRF.		
Likes 0			
Dislikes 0			
Response			
Thank you for your comment, plea	se see response to MRO NSRF.		
Kinte Whitehead - Exelon - 3			
Answer			
Document Name			



#### Comment

R1 speaks to Confidentiality and Integrity, while R2 relates to Availability to complete the CIA triad. One question that's not clear is.... what does the exemption mean that is listed in section A. 4.2.3?

"4.2.3. A Control Center that transmits to another Control Center Real-time Assessment or Real-time monitoring data pertaining only to the generation resource or Transmission station or substation co-located with the transmitting Control Center."

We'll need to make sure we understand that "exclusion" so that we can provide clear guidance each time we are asked about it.

· 2.3 - Who determines who takes ownership of the said communication links, when ownership is different between two control centers?

There are some concerns around what "data" is. The protections for the availability of communications links..." isn't a concern but what is implied by data availability? Are we defining the amount of data that can be available during the plan? There is a level of ambiguity there and more clarity would assist responsible entities when developing plans.

Likes 0	
Dislikes 0	

## Response

Thank you for your comment. Section A.4.2.3 language was approved in CIP-012-1 and was addressed in the Technical Rationale document drafted by the 2016-02 drafting team. In addition, it remains in the TR that accompanies this posting which is being updated by the 2020-04 team.

The team has modified the draft language to fit into R1. In the proposed draft, R1.2 addresses recovery, R1.4 now includes language about applying security and availability protections to data in motion, and ownership is not the focus of the requirement. Availability is defined as ensuring timely and reliable access to and use of information. This is based on a NIST definition of availability. Responsible entities have flexibility in determining how the availability component is addressed. Please see the draft implementation guidance for some examples.

Cynthia Lee - Exelon - 5	
Answer	



<b>Document Name</b>	Do	cum	ent	Na	me
----------------------	----	-----	-----	----	----

### Comment

R1 speaks to Confidentiality and Integrity, while R2 relates to Availability to complete the CIA triad. One question that's not clear is.... what does the exemption mean that is listed in section A. 4.2.3?

"4.2.3. A Control Center that transmits to another Control Center Real-time Assessment or Real-time monitoring data pertaining only to the generation resource or Transmission station or substation co-located with the transmitting Control Center."

We'll need to make sure we understand that "exclusion" so that we can provide clear guidance each time we are asked about it.

· 2.3 - Who determines who takes ownership of the said communication links, when ownership is different between two control centers?

There are some concerns around what "data" is. The protections for the availability of communications links..." isn't a concern but what is implied by data availability? Are we defining the amount of data that can be available during the plan? There is a level of ambiguity there and more clarity would assist responsible entities when developing plans.

Likes 0			
Dislikes	0		

## Response

Thank you for your comment. Section A.4.2.3 language was approved in CIP-012-1 and was addressed in the Technical Rationale document drafted by the 2016-02 drafting team. In addition, it remains in the TR that accompanies this posting which is being updated by the 2020-04 team.

The team has modified the draft language to fit into R1. In the proposed draft, R1.2 addresses recovery, R1.4 now includes language about applying security and availability protections to data in motion, and ownership is not the focus of the requirement. Availability is defined as ensuring timely and reliable access to and use of information. This is based on a NIST definition of availability. Responsible entities have flexibility in determining how the availability component is addressed. Please see the draft implementation guidance for some examples.

Byron Booker - Byron Booker On Behalf of: Lee Maurer, Oncor Electric Delivery, 1; - Byron Booker



Answer	
Document Name	
Comment	
No additional comments.	
Likes 0	
Dislikes 0	
Response	
Thank you for your response.	
Daniel Gacek - Exelon - 1	
Answer	
Document Name	
Comment	

R1 speaks to Confidentiality and Integrity, while R2 relates to Availability to complete the CIA triad. One question that's not clear is.... what does the exemption mean that is listed in section A. 4.2.3?

"4.2.3. A Control Center that transmits to another Control Center Real-time Assessment or Real-time monitoring data pertaining only to the generation resource or Transmission station or substation co-located with the transmitting Control Center."

We'll need to make sure we understand that "exclusion" so that we can provide clear guidance each time we are asked about it.

2.3 - Who determines who takes ownership of the said communication links, when ownership is different between two control centers?

There are some concerns around what "data" is. The protections for the availability of communications links..." isn't a concern but what is implied by data availability? Are we defining the amount of data that can be available during the plan? There is a level of ambiguity there and more clarity would assist responsible entities when developing plans.



Likes 0	
Dislikes 0	
Response	
	ion A.4.2.3 language was approved in CIP-012-1 and was addressed in the Technical Rationale document am. In addition, it remains in the TR that accompanies this posting which is being updated by the 2020-04
applying security and availability pensuring timely and reliable access	inguage to fit into R1. In the proposed draft, R1.2 addresses recovery, R1.4 now includes language about rotections to data in motion, and ownership is not the focus of the requirement. Availability is defined as to and use of information. This is based on a NIST definition of availability. Responsible entities have availability component is addressed. Please see the draft implementation guidance for some examples.
Darnez Gresham - Berkshire Hatha	away Energy - MidAmerican Energy Co 3
Answer	
Document Name	
Comment	
Please consider adding examples of available option.	of acceptable protections to the measure or Technical Rationale, especially when encryption isn't an
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Plea	se see the draft Implementation Guidance for examples.
Leonard Kula - Independent Electr	icity System Operator - 2
Answer	
Document Name	



a CIP Exceptional Circumstance for R2 since this Requirement seems focused on contingencies
SDT has modified the draft language for the second ballot based on industry feedback and combined the es CEC language which was previously approved. The SDT asserts that the combined language has elements C scenario.
n Behalf of: Michael Puscas, ISO New England, Inc., 2; - John Galloway
timely and reliable access to and use of information" (per Technical Rationale document). We request that note or technical rationale some description of factors that should drive Responsible Entity definition of ity of data for RTA/RTM.

Thank you for your comment. This is based on a NIST definition of availability. Responsible entities have flexibility in determining how the availability component is addressed. Please see the draft implementation guidance for some examples. The timeliness of the data is addressed in the O&P standards as referenced in the Technical Rationale section "Alignment with IRO and TOP Standards".

Joseph Amato - Joseph Amato On Behalf of: Terry Harbour, Berkshire Hathaway Energy - MidAmerican Energy Co., 1, 3; - Joseph Amato



Answer	
<b>Document Name</b>	
Comment	
Please consider adding examples of available option.	of acceptable protections to the measure or Technical Rationale, especially when encryption isn't an
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Plea	se see the draft Implementation Guidance for examples.
Daniela Atanasovski - APS - Arizor	na Public Service Co 1
Answer	
<b>Document Name</b>	
Comment	
AZPS has no additional comments	for the standard drafting team to consider.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment.	
Jodirah Green - ACES Power Mark	eting - 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	r all their hard work and allowing us to provide feedback.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment.	
Teresa Krabe - Lower Colorado Riv	ver Authority - 1,5
Answer	
Document Name	
Comment	
"when identifying the methods use circumstances." Yet, there is not a	ement is subjective which may yield inconsistent audits. The Technical Rationale document notes that ed to provide availability, Responsible Entities should implement in a manner best fitting their individual ny indication on what level of risk reduction or availability achieved is sufficient. Does the desired result associated with undefined term "availability"?
Likes 0	
Dislikes 0	
Response	

Thank you for your comment. The SDT maintains it is beneficial to the responsibly entity to have flexibility in mitigating the risk posed by loss of availability of data. The timeliness of the data is addressed in the O&P standards as referenced in the Technical Rationale section "Alignment with IRO and TOP Standards".

Michael Johnson - Michael Johnson On Behalf of: Ed Hanson, 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	
Document Name	
Comment	
PG&E appreciates the work of the	CIP-012-2 SDT and has no additional comments at this time.
Likes 0	
Dislikes 0	
Response	
Thank you for your comment.	
James Baldwin - Lower Colorado R	liver Authority - 1
Answer	
Document Name	
Comment	
"when identifying the methods use circumstances." Yet, there is not ar	ement is subjective, which may yield inconsistent audits. The Technical Rationale document notes that ed to provide availability, Responsible Entities should implement in a manner best fitting their individual my indication on what level of risk reduction or availability achieved is sufficient. Does the desired result associated with undefined term "availability"?
Likes 0	
Dislikes 0	
Response	
The state of the s	SDT maintains it is beneficial to the responsibly entity to have flexibility in mitigating the risk posed by loss ss of the data is addressed in the O&P standards as referenced in the Technical Rationale section

"Alignment with IRO and TOP Standards".



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; - Jennie Wike, Group Name Tacoma Power

Answer	
<b>Document Name</b>	

#### Comment

FERC Order No. 866 specifies that Requirements are needed to ensure availability between Control Centers, but Entities do not have control of communication systems or lines outside of their footprint. Tacoma Power recommends that the scope of CIP-012 R2 be limited to the infrastructure Entities control within its own footprint, similar to TOP-001. However, this would then exacerbate the double jeopardy between TOP-001 and CIP-012.

Likes 1	Snohomish County PUD No. 1, 3, Chaney Holly
Dislikes 0	

# Response

Thank you for your comment. The team has modified the draft language to fit into already approved R1 language. In the proposed draft, R1.2 addresses recovery, R1.4 now includes language about applying security and availability protections to data in motion, and communication systems or line ownership is not the focus of the requirement. TOP-001 covers your own control center but not between control centers, FERC order 866 directed the team to modify CIP-012.

Meaghan Connell - Public Utility District No. 1 of Chelan County - 5. Group Name CHPD

,	, , ,
Answer	
<b>Document Name</b>	

## Comment

CHPD recommends that the drafting team add language that clarifies CIP-012-2 monitoring is intended to be the successful data flow between control centers, and the content or completeness of that data is not the focus of R2.



	moval of "restoration" from requirement R2.2. Restoration of data does not apply to communication links, ely associated with BES systems or BES cyber assets (e.g., SCADA servers, RTUs, etc.) covered by CIP-009.
Likes 0	
Dislikes 0	
Response	
	team has modified the draft language to fit into already approved R1 language to address the mitigation of data while being transmitted. The team has modified the language to require availability protections and
JT Kuehne - AEP - 6	
Answer	
Document Name	
Comment	
interpretation as to the desired state to imply that the design of available counter to current thresholds estated Similarly, with regard to document	additional bounds around the use of "availability". In current form, there is significant room for site of "availability". Specifically in R2.2, "data flow restoration to maintain continuity of operations" seems lity would require a zero-defect solution such that there would be zero impact to operations. This seems blished in CIP-002 (15-minute impact) and/or other Ops & Planning criteria. The standard into expected action, we ask that the SDT provide and/or incorporate the language of the standard into expected ere are specific components desired, it would be helpful to lay out in a manner similar to the Baseline
Likes 0	
Dislikes 0	
Response	



Thank you for your comment. The team has modified the draft language to fit into already approved R1 language to address the mitigation of risk posed by loss of availability of data while being transmitted. The SDT is using the NIST definition of availability. Responsible entities have flexibility in determining how the availability component is addressed. Please see the draft implementation guidance for some examples. The timeliness of the data is addressed in the O&P standards as referenced in the Technical Rationale section "Alignment with IRO and TOP Standards".

Mark Garza - FirstEnergy - FirstEne	ergy Corporation - 4, Group Name FE Voter
Answer	
Document Name	
Comment	
N/A	
Likes 0	
Dislikes 0	
Response	
Oliver Burke - Entergy - Entergy Se	ervices, Inc 1
Answer	
Document Name	
Comment	
No addtional comments.	
Likes 0	
Dislikes 0	
Response	



Thank you for your response.	
Aidan Gallegos - PNM Resources -	Public Service Company of New Mexico - 1
Answer	
Document Name	
Comment	
n/a	
Likes 0	
Dislikes 0	
Response	
Rachel Coyne - Texas Reliability Er	ntity, Inc 10
Answer	
Document Name	
Comment	

Texas RE noticed the Technical Rationale for Reliability Standard CIP-012-2 defines Availability, in accordance with NIST, as "Ensuring timely and reliable access to and use of information" (page 12). While Texas RE agrees with the definition provided in the Technical Rational, Texas RE believes that the term "Availability" should likewise be specifically defined within the requirement language itself. Texas RE recommends the SDT incorporate the proposed language Technical Rationale directly into the CIP-012-2 Requirement R2 as follows:

"The Responsible Entity shall implement, except under CIP Exceptional Circumstances, one or more documented plan(s) to provide for the availability of communications links and data used for Real-time Assessment and Real-time monitoring while being transmitted between



Control Centers. **Availability is defined as ensuring timely and reliable access to and use of information.** The Responsible Entity is not required to include oral communications in its plan."

Texas RE notes that this approach is similar to how the SDT incorporated the definition of "Access" developed in Project 2019-02 BCSI Access Management into the proposed CIP-004-X standard language.

Additionally, Texas RE noticed "control centers" in the Overview of availability section of the Technical Rational is not capitalized. Texas RE recommends the term be capitalized since it is defined in the NERC Glossary of Terms.

Likes 0		
Dislikes	0	

# Response

Thank you for your comment. The concept of availability is dependent upon the data that is the subject of the availability. The SDT maintains to the NIST definition which is referenced in the Technical Rationale is acceptable. The SDT maintains that by not creating a NERC defined term, this leaves responsible entities with flexibility in determining what and how the availability component is addressed.

The capitalization issue has been corrected in the TR.

Anthony Jablonski - ReliabilityFirst - 10

Answer	
<b>Document Name</b>	

## Comment

Additional information should be referenced in the technical rationale document discussing the relationships between CIP-012-2, TOP-001-5, and IRO-002-7.



Likes 0	
Dislikes 0	
Response	
Thank you for your comment. The	SDT maintains the section "Alignment with IRP and TOP Standards" is appropriate at this time.
Steven Rueckert - Western Electric	city Coordinating Council - 10, Group Name WECC CIP
Answer	
Document Name	
Comment	
does not seem consistent with the	rebinar that R2 possibly could only apply to a primary Control Center and not a backup Control Center. This definition of Control Center as a backup Control Center is still a Control Center and would be in scope of sing the communication links to another Control Center (primary or backup).
Likes 0	
Dislikes 0	
Response	
Thank you for your comment. Plea	se see the reference model section of the draft implementation guidance for more discussion.
Andrea Jessup - Bonneville Power	Administration - 1,3,5,6 - WECC
Answer	
Document Name	
Comment	
,	ed to CIP-012 would best be included under the CIP-009 standard which already incorporates strategies, ystems back online under Recovery Plans. If instead the SDT intends for redundancy to accomplish the goal

of availability, BPA believes that would best be accomplished by expanding the scope of redundancy required under TOP-001 R20/R23 and

Consideration of Comments



IRO-001 R2 to include "between Odifferent standards with very similar	ontrol Centers." Under either option, BPA recommends these standards be expanded instead of having lar requirements.
Likes 0	
Dislikes 0	
Response	
Thank you for your comments. FE	RC directed the team to modify CIP-012, specifically in Order 866.
could be referenced as part of the references other plans, they shou	ole Entities may already have plans to address contingencies in their CIP-008 or CIP-009 plan(s) and these ir CIP-012 plan to meet the requirement and avoid duplication of effort. Please note, if Responsible Entity d also identify within their CIP-012 plan any components of an availability solution that fall outside of the ensure that those components are specifically addressed.
Kimberly Van Brimer - Southwest (SSRG)	Power Pool, Inc. (RTO) - 2 - MRO,WECC, Group Name Southwest Power Pool Standards Review Group
Answer	
Document Name	
Comment	
with other standards is discussed  The SSRG recommends the drafting	ng team consider the COM Standards be included in the <u>CIP-012-1 Technical Rationale</u> , where alignment (see Page 4 of the Technical Rationale at "Alignment with IRO and TOP standards").  In the review the alignment with other standards section where TOP-001-4 R32 is referenced. The current there is no R32, and R22 is identified as "Reserved." This is most likely a typo from a previous Technical

The SSRG would like to thank the drafting team for their efforts.



Likes 0	
Dislikes 0	

# Response

Thank you for your comments. FERC directed the team to modify CIP-012, specifically in Order 866. Maintaining an appropriate alignment with TOP, IRO and the other O&P Standards has been a focus of the team in these edits. Please see the revised Implementation Guidance for updated references to the O&P Standards.

Masuncha Bussey - Duke Energy - 1,3,5,6 - MRO,Texas RE,SERC, Group Name Duke Energy

,	
Answer	
<b>Document Name</b>	

#### Comment

Duke Energy additional comment is as follows: the technical rationale describes monitoring for when data is 'unavailable and is no longer updating'. While 'heartbeat monitoring and monitoring" is presented as an option, it is the only option presented which may push auditors to only accept this. Furthermore, notification methods also seem to be intended to be required, however operational systems may have the capability to operate effectively with temporarly data loss or occasional malfunction of a field sensor or RTU which are out of the scope of CIP-012. It would help to make clear that CIP-012 monitoring is limited to successful data flow between control centers, and the content or completeness of that data is not the subject of R2.

Likes 0	
Dislikes 0	

# Response

Thank you for your comments. The SDT has updated the Technical Rationale and Implementation Guidance based on the most recent edits to the proposed Standard. The most recent revisions, based on industry comments, have shifted from a separate R2 requirement for availability to "rolling availability into" the existing, approved, R1 language.



Joshua Andersen - Salt River Project - 1,3,5,6 - WECC	
Answer	
<b>Document Name</b>	
Comment	
If an entity owns the entire physical and logical communication path from its own primary Control Center to its own backup Control Center and it is not encrypted, does this satisfy the requirement for R2? Does the entity have to encrypt from the primary Control Center to the backup Control Center? This might be an example within the Guidelines and Technical Basis.	
Likes 0	
Dislikes 0	
Response	
Thank you for your comments. The draft has been modified to fit within the already approved R1 language. Please see the Implementation Guidance for examples of how a Responsible Entity may achieve compliance with this Standard as well as the Technical Rationale for the drafting team's considerations in drafting this revision. Also keep in mind that CIP-012 not only covers an Entity's own Control Center to Control Center communications but also the transmission of Real-time Assessment and Real-time monitoring data to other Control Centers regardless of ownership.	
Gladys DeLaO - CPS Energy - 1	
Answer	
Document Name	
Comment	
CPS Energy does not have any additional comments.	
Likes 0	
Dislikes 0	



# Response

Thank you for your response.