Standard Development Timeline

This section is maintained by the drafting team during the development of the standard and will be removed when the standard becomes effective.

Development Steps Completed

- 1. SAR posted for comment (March 20, 2008).
- 2. SC authorized moving the SAR forward to standard development (July 10, 2008).
- 3. First posting for 60-day formal comment period and concurrent ballot (November 2011).

Description of Current Draft

This is the firstsecond posting of the-Version 5 of the CIP Cyber Security Standards for a 4540day formal comment period. An initial concept paper, Categorizing Cyber Systems — An Approach Based on BES Reliability Functions, was posted for public comment in July 2009. An early draft consolidating CIP-002 – CIP-009, numbered CIP-010-1 and CIP-011-1, was posted for public informal comment in May 2010. This version (Version 5)A first posting of Version 5 was posted in November 2011 for a 60-day comment period and first ballot. Version 5 reverts to the original organization of the standards with some changes and addresses the balance of the FERC directives in its Order 706 approving Version 1 of the standards. This posting for formal comment and parallel successive ballot addresses the comments received from the first posting and ballot.

Anticipated Actions	Anticipated Date
45-day Formal Comment Period with Parallel Initial Ballot	11/03/2011
3040-day Formal Comment Period with Parallel Successive Ballot	MarchApril 2012
Recirculation ballot	June 2012
BOT adoption	June 2012

Effective Dates

- 1824 Months Minimum The Version 5 CIP Cyber Security Standards, except for CIP-003-5, Requirement R2, shall become effective on the later of JanuaryJuly 1, 2015, or the first calendar day of the seventhninth calendar quarter after the effective date of the order providing applicable regulatory approval. <u>CIP-003-5, Requirement R2 shall</u> become effective on the later of July 1, 2016, or the first calendar day of the 13th calendar quarter after the effective date of the order providing applicable regulatory approval. Notwithstanding any order to the contrary, CIP-002-4 through CIP-009-4 do not become effective, and CIP-002-3 through CIP-009-3 remain in effect and are not retired until the effective date of the Version 5 CIP Cyber Security Standards under this implementation plan.¹
- 2. In those jurisdictions where no regulatory approval is required, the standardsVersion 5 <u>CIP Cyber Security Standards, except for CIP-003-5, Requirement R2</u>, shall become effective on the first day of the <u>seventhninth</u> calendar quarter following Board of <u>TrusteesTrustees' approval</u>, and <u>CIP-003-5</u>, <u>Requirement R2 shall become effective on</u> <u>the first day of the 13th calendar quarter following Board of Trustees'</u> approval, or as otherwise made effective pursuant to the laws applicable to such ERO governmental authorities.

¹ In jurisdictions where CIP-002-4 through CIP-009-4 have not yet become effective according to their implementation plan (even if approved by order), this implementation plan and the Version 5 CIP Cyber Security Standards supersede and replace the implementation plan and standards for CIP-002-4 through CIP-009-4.

Version History

	Version	Date	Action	Change Tracking
	1	1/16/06	R3.2 — Change "Control Center" to "control center"."	3/24/06
•	2	9/30/09	Modifications to clarify the requirements and to bring the compliance elements into conformance with the latest guidelines for developing compliance elements of standards. Removal of reasonable business judgment. Replaced the RRO with the RE as a responsible entity. Rewording of Effective Date. Changed compliance monitor to Compliance Enforcement Authority.	
	3	12/16/09	Updated version number from -2 to -3 Approved by the NERC Board of Trustees <u>.</u>	
	3	3/31/10	Approved by FERC <u>.</u>	
	4	12/30/10	Modified to add specific criteria for Critical Asset identification.	Update
	4	1/24/11	Approved by the NERC Board of Trustees <u>.</u>	Update
	5	TBD	Modified to coordinate with other CIP standards and to revise format to use RBS Template <u>.</u>	

Definitions of Terms Used in the Standard

See the associated "Definitions of Terms Used in Version 5 CIP Cyber Security Standards," which consolidates and includes all newly defined or revised terms used in the proposed Version 5 CIP Cyber Security Standards.

When this standard has received ballot approval, the text boxes will be moved to the Application "Guidelines Sectionand Technical Basis" section of the Standard.

- A. Introduction
 - **1. Title:** Cyber Security Electronic Security Perimeter(s)
 - **2. Number:** CIP-005-5
 - 3. Purpose: Standard CIP-005-5 requires the identification of all Electronic Access Points on the To manage electronic access to BES Cyber Systems by specifying a controlled Electronic Security Perimeter(s), the protection of the communication through those points, and specific protections for interactive user remote access. in support of protecting BES Cyber Systems against compromise that could lead to misoperation or instability in the BES.
 - 4. Applicability:
 - **4.1.** Functional Entities:-___For the purpose of the requirements contained herein, the following list of Functional Entities will be collectively referred to as "Responsible Entities." For requirements in this standard where a specific Functional Entity or subset of Functional Entities are the applicable entity or entities, the Functional Entity or Entity or Entities are specified explicitly.
 - 4.1.1 Balancing Authority
 - 4.1.2 Distribution Provider that owns Facilities described in 4.2.2
 - 4.1.24.1.3 Generator Operator
 - 4.1.34.1.4 Generator Owner
 - 4.1.4<u>4.1.5 Interchange Coordinator</u>
 - 4.1.6 Load-Serving Entity that owns Facilities described in 4.2.1
 - 4.1.54.1.7 Reliability Coordinator
 - 4.1.64.1.8 Transmission Operator
 - 4.1.74.1.9 Transmission Owner
 - 4.2. Facilities:
 - **4.2.1** that are part of any of the following systems Load Serving Entity: One or more of the UFLS or UVLS Systems that are part of a Load shedding program required by a NERC or Regional Reliability Standard and that perform automatic load shedding under a common control system, without human operator initiation, of 300 MW or more.
 - **4.2.14.2.2** Distribution Provider: One or more of the Systems or programs designed, installed, and operated for the protection or restoration of the BES:
 - A UFLS program required by a NERC or Regional Reliability Standard

- <u>A UVLS UVLS System that is part of a Load shedding program required</u> by a NERC or Regional Reliability Standard <u>and that performs</u> <u>automatic Load shedding under a common control system, without</u> <u>human operator initiation, of 300 MW or more</u>
- A Special Protection System or Remedial Action Scheme where the Special Protection System or Remedial Action Scheme is required by a NERC or Regional reliability standardReliability Standard
- A<u>A Protection System that applies to</u> Transmission <u>where the</u> Protection System<u>is</u> required by a NERC or Regional Reliability Standard
- Its Transmission Operator's restoration plan
- Each Cranking Path and group of Elements meeting the initial switching requirements from a Blackstart Resource up to and including the first interconnection point of the starting station service of the next generation unit(s) to be started.
- 4.2.24.2.3 Responsible Entities listed in 4.1 other than Generator Operator

4.2.34.2.4 Generator Owner

4.2.4<u>4.2.5</u> Interchange Coordinator

- **4.2.5** Load-Serving Entity that owns Facilities that are part of any of the following systems or programs designed, installed, and operated for the protection or restoration of the BES:
 - A UFLS program required by a NERC or Regional Reliability Standard
 - A UVLS program required by a NERC or regional Reliability Standard

4.2.6 NERC

- 4.2.7 Regional Entity
- 4.2.8<u>4.2.6 Reliability Coordinator</u>
- 4.2.94.2.7 Transmission Operator
- 4.2.104.2.8 Transmission Owner

4.3. Facilities:

- **4.3.1 Load Serving Entity:** One or more Facilities that are part of any of the following systems or programs designed, installed, and operated for the protection of the BES:
 - A UFLS program required by a NERC or Regional Reliability Standard
 - A UVLS program required by a NERC or Regional Reliability Standard

- **4.3.2** Distribution Providers: One or more Facilities that are part of any of the following systems or programs designed, installed, and operated for the protection or restoration of the BES:
 - A UFLS program required by a NERC or Regional Reliability Standard
 - A UVLS program required by a NERC or Regional Reliability Standard
 - A Special Protection System or Remedial Action Scheme
 - A Transmission Protection System required by a NERC or Regional Reliability Standard
 - Its Transmission Operator's restoration plan
- 4.3.3<u>4.3.1 Load-Serving Entities:</u> All other Responsible Entities: All BES Facilities.
- **4.3.4<u>4.3.2</u> Exemptions:** The following are exempt from Standard CIP-005002-5:
 - **4.3.4.1<u>4.3.2.1</u>** Cyber Assets at Facilities regulated by the Canadian Nuclear Safety Commission.
 - **4.3.4.2<u>4.3.2.2</u>** Cyber Assets associated with communication networks and data communication links between discrete Electronic Security Perimeters.
 - **4.3.4.3**<u>4.3.2.3</u> In nuclear plants, the systemsSystems, structures, and components that are regulated by the Nuclear Regulatory Commission under a cyber security plan pursuant to 10 C.F.-R. Section 73.54.

4.3.4.4 Responsible Entities that, in compliance with Standard CIP-002-5, identify that they have no BES Cyber Systems.

5. Background:

Standard CIP-005-5 exists as part of a suite of CIP Standards related to cyber security. CIP-002-5 requires the initial identification and categorization of BES Cyber Systems. CIP-003-5, CIP-004-5, CIP-005-5, CIP-006-5, CIP-007-5, CIP-008-5, CIP-009-5, CIP-010-1_ and CIP-011-1 require a minimum level of organizational, operational and procedural controls to mitigate risk to BES Cyber Systems._ This suite of CIP Standards is referred to as the Version 5 CIP Cyber Security Standards.

Each requirement opens Most requirements open with, "Each Responsible Entity shall implement one or more documented [processes, plan, etc] that include the required applicable items in [Table Reference]." The referenced table requires the specific elements applicable items in the procedures for a common subject matter as applicable.

Measures for the initial requirement are simply the documented processes themselves. Measures in the table rows provide examples of evidence to show

documentation and implementation of specific elements required applicable items in the documented processes. A numbered list in the measure means the evidence example includes all of the items in the list. In contrast, a bulleted list provides multiple options of acceptable evidence. These measures serve to provide guidance to entities in acceptable records of compliance and should not be viewed as an <u>all-</u>inclusive list.

The term *documented processes* refers to a set of required instructions specific to the Responsible Entity and to achieve a specific outcome. This term does not inferimply any <u>particular</u> naming or approval structure beyond what is stated in the requirements. An entity should include as much as they feel necessary in their documented processes, but they must address the applicable requirements in the table.

The terms *program* and *plan* are sometimes used in place of *documented processes* where it makes sense and is commonly understood. For example, documented processes describing a response are typically referred to as *plans* (i.e_{7,2} incident response plans and recovery plans). Likewise, a security plan can describe an approach involving multiple procedures to address a broad subject matter.

Similarly, the term *program* may refer to the organization's overall implementation of its policies, plans and procedures involving a subject matter. Examples in the <u>Standardsstandards</u> include the personnel risk assessment program and the personnel training program. The full implementation of the CIP Cyber Security Standards could also be referred to as a program. However, the terms *program* and *plan* do not imply any additional requirements beyond what is stated in the <u>Standards-standards</u>. Responsible Entities can implement common controls that meet requirements for multiple high and medium impact BES Cyber Systems. For example, a single training program could meet the requirements for training personnel across multiple BES <u>Cyber Systems</u>.

Applicability Columns in Tables:

Each table row has an applicability column to further define the scope to which a specific requirement row applies-<u>to BES Cyber Systems and associated Cyber Assets.</u> The CSO706 SDT adapted this concept from the <u>National Institute of Standards and</u> <u>Technology ("NIST"</u>) Risk Management Framework as a way of applying requirements more appropriately based on impact and connectivity characteristics._ The following conventions are used in the applicability column as described.

• All Responsible Entities – Applies to all Responsible Entities listed in the Applicability section of the Standard. This requirement applies at an organizational level rather than individually to each BES Cyber System. Requirements having this applicability comprise basic elements of an organizational CIP cyber security program.

 High Impact BES Cyber Systems – Applies to each-BES Cyber Systems categorized as High Impacthigh impact according to the CIP-002-5 identification and categorization processes. Responsible Entities can implement common controls that meet requirements for multiple High and Medium Impact

- <u>High Impact BES Cyber Systems with dial-up connectivity</u> Only applies to high impact BES Cyber Systems. For example, a single training program could meet the requirements for training personnel across multiple BES Cyber Systems with dialup connectivity.
- Medium Impact BES Cyber Systems Applies to each BES Cyber Systems categorized as <u>Medium Impactmedium impact</u> according to the CIP-002-5 identification and categorization processes.
- Medium Impact BES Cyber Systems at Control Centers Only applies to BES Cyber Systems located at a Control Center and categorized as Medium Impactmedium impact according to the CIP-002-5 identification and categorization processes.
- Medium Impact BES Cyber Systems with <u>dial-up connectivity</u> Only applies to medium impact BES Cyber Systems with dial-up connectivity.
- <u>Medium Impact BES Cyber Systems with</u> External Routable Connectivity Only applies to <u>Medium Impact</u> medium impact BES Cyber Systems with External Routable Connectivity. This also excludes Cyber Assets in the BES Cyber System that cannot be directly accessed through External Routable Connectivity.
- Low Impact BES Cyber Systems with External Routable Connectivity Applies to each Low Impact BES Cyber Systems with External Routable Connectivity according to the CIP 002-5 identification and categorization process, which includes all other BES Cyber Systems not categorized as High or Medium.
- Associated Electronic Access Control or Monitoring Systems Applies to each Electronic Access Control or Monitoring System associated with a corresponding High or Medium Impact BES Cyber Systems. Examples include, but are not limited to firewalls, authentication servers, and log monitoring and alerting systems.
- Associated Physical Access Control Systems Applies to each Physical Access Control System associated with a corresponding High or Medium Impact BES Cyber Systems.
- Associated Protected Cyber Assets Applies to each Protected Cyber Asset associated with a corresponding High or Medium Impact BES Cyber Systemshigh impact BES Cyber System or medium impact BES Cyber System in the applicability column.
- Electronic Access Points Applies at Electronic Access Points (with External Routable Connectivity or dial up connectivity) associated with a referenced high impact BES Cyber System.

- Electronic Access Points with External Routable Connectivity Applies at
 Electronic Access Points with External Routable Connectivity. This excludes those
 Electronic Access Points with dial-up connectivity.
- Locally Mounted Hardware or Devices Associated with Defined Physical Boundaries – Applies to the locally mounted hardware (e.g. such as motion sensors, electronic lock control mechanisms, and badge readers) associated with a Defined Physical Boundary for High or Medium Impact or medium impact BES Cyber Systems. These hardware and devices are excludedSystem in the definition of Physical Access Control Systems. applicability column.

B. Requirements and Measures

Rationale for R1: The Electronic Security Perimeter serves to control and monitor traffic at the external boundary of the BES Cyber System. It provides a first layer of defense for network based attacks as it limits reconnaissance of targets, restricts and prohibits traffic to a specified rule set, and assists in containing any successful attacks.

Summary of Changes: CIP 005 R1 has taken more of a focus on the discrete Electronic Access points rather than the logical "perimeter".

CIP-005 R1.2 has been deleted. This requirement was definitional in nature and used to bring dialup modems using nonroutable protocols into the scope of CIP-005. The non-routable protocol exclusion no longer exists, therefore there is no need for this requirement.

CIP-005 R1.1 and 1.3 were also definitional in nature and have been deleted as separate requirements but the concepts were integrated into the definitions of ESP and EAP.

- **R1.** Each Responsible Entity shall implement one or more documented processes that collectively include each of the applicable items in *CIP-005-5 Table R1 Electronic Security Perimeter*. [Violation Risk Factor: Medium] [Time Horizon: Operations Planning and Same Day Operations]].
- M1. Evidence must include each of the applicable documented processes that collectively include each of the applicable items in CIP-005-5 Table R1 Electronic Security Perimeter and additional evidence to demonstrate implementation as described in the Measures column of the table.

	CIP-005-5 Table R1 – Electronic Security Perimeter						
Part	ApplicabilityApplicable BES Cyber Systems and associated Cyber Assets	Requirements	Measures				
1.1	Low <u>High</u> Impact BES Cyber Systems with External Routable Connectivity Medium Impact BES Cyber Systems	Define technical or procedural controls to restrict unauthorized electronic access. <u>All BES Cyber Assets</u> and associated Protected Cyber <u>Assets connected to a network via a</u> routable protocol shall reside within <u>a defined ESP.</u>	Evidence may include, but is not limited to, documented technical and procedural controls that exist and have been implemented <u>a list of all</u> <u>ESPs with all uniquely identifiable</u> <u>Cyber Assets within each ESP</u> .				
Reference	e to prior version: CIP-005 <u>-4,</u> R1	Change Rationale: Entities are to document perimeter type security controls they have implemented to segment low impact BES Cyber Systems from public or other less trusted network zones and to prevent access to an aggregation of enough low impact BES Cyber Systems at various locations to a degree that can cause higher level impacts to the BES.Change Rationale: Explicitly clarifies that BES Cyber Assets connected via routable protocol must be in an Electronic Security Perimeter.					
1.2	High Impact BES Cyber Systems <u>with</u> External Routable Connectivity Medium Impact BES Cyber Systems . Associated Physical Access Control Systems with External Routable Connectivity Associated Protected Cyber Assets	Control and secure all routable and dial-up connectivityAll External <u>Routable Connectivity</u> through the use of <u>ESP must be through an</u> identified Electronic Access Points (EAPs <u>Point (EAP</u>).	 Evidence may include, but is not limited to: <u>Network, network</u> diagrams showing <u>EAP identification or</u> <u>A list of uniquely identifiable</u> <u>Cyber Assets within the BES Cyber</u> <u>Systemall external routable</u> <u>communication paths</u> and <u>associatedthe identified</u> EAPs. 				

	CIP-005-5 Table R1 – Electronic Security Perimeter							
Part	ApplicabilityApplicable BES Cyber Systems and associated Cyber Assets	Requirements	Measures					
Reference t	o prior version: CIP-005 <u>-4,</u> R1	Change Rationale: Changed to refer to Point and BES Cyber System.	the defined term Electronic Access					

	CIP-005-5 Table R1 – Electronic Security Perimeter							
Part	ApplicabilityApplicable BES Cyber Systems and associated Cyber Assets	Requirements	Measures					
1.3	Electronic Access Points at <u>for</u> High Impact BES Cyber Systems Electronic Access Points at <u>for</u> Medium Impact BES Cyber Systems with External Routable Connectivity.	Require explicit-inbound and outbound access permissions-at-each identified Electronic Access Point using routable protocols, including explicit criteriathe rationale for granting or denying access permissions, and deny all other access by default.	Evidence may include, but is not limited to, a list of rules (firewall, access control lists, etc.) that demonstrate that only explicitpermitted access is allowed and that each access rule has a documented reason.					
Reference	to prior version: CIP-005 <u>-4,</u> R2.1	Change Rationale: Changed to refer to the defined term Electronic Access Point and to focus on the entity knowing and having <i>justificationa reason</i> for what it allows through the EAP <i>in both inbound and outbound directions</i> .						
1.4	Electronic Access Points that use dial- up access for non-Interactive Remote Access at-High Impact BES Cyber Systems with dial-up connectivity Electronic Access Points that use dial- up access for non-Interactive Remote Access at-Medium Impact BES Cyber Systems- with dial-up connectivity	Perform authentication when establishing dial-up connectivity with the BES Cyber System, where technically feasible.	Evidence may include, but is not limited to, a documented process identified in Requirement R1, Part 1.4 that describes how the Responsible Entity is providing authenticated access through each dialup Electronic Access Pointconnection.					
Reference	to prior version: CIP-005 <u>-4</u> , R2.3	Change Rationale: Changed to refer to the defined term Electronic Access Point. Added clarification as to the goal of "secure", which is that dial-up connectivity should perform authentication so that the BES Cyber System should is not be directly accessible with a phone number only.						

	CIP-005-5 Table R1 – Electronic Security Perimeter						
Part	ApplicabilityApplicable BES Cyber Systems and associated Cyber Assets	Requirements	Measures				
1.5	Electronic Access Points with External Routable Connectivity at <u>for</u> High Impact BES Cyber Systems Electronic Access Points with External Routable Connectivity at <u>for</u> Medium Impact BES Cyber Systems at Control Centers .	A documented <u>Have a</u> method for detecting malicious communications at each EAP .	Evidence may include, but is not limited to: 1. Evidence that intrusion detection systems are functioning: 1.• Configuration files of an intrusion detection systems deployed atto monitor an EAP; or 2.• Logs that were generated by an intrusion detection system; and 3.2. Documentation showing where intrusion detection systems were deployed.				
Reference	e to prior version: <i>CIP-005<u>-4</u>, R1</i>	Change Rationale: Per FERC Order <u>No.</u> 706, <u>pParagraphs</u> 496-503, <u>ESP'sESPs</u> need two distinct security measures such that the <u>cyber assetsCyber Assets</u> of not lose all perimeter protection if one measure fails or is mis-configured. The Order makes clear this is not simple redundancy of firewalls, thus the <u>draftin</u> <u>teamSDT</u> has decided to add the security measure of malicious traffic inspection (intrusion detection systems / intrusion protection systems)as a requirement for these ESPs.					

Rationale for R2: Discovery and announcement of vulnerabilities for remote access methods and technologies, that were previously thought secure and in use by a number of large-electric sector entities, necessitate changes to industry security control standards. Currently, no requirements or guidance documents are available to either require or recommend how secure remote access to BES Cyber Systems can or should be accomplished. Inadequate safeguards for remote access can allow unauthorized access to the organization's network, with potentially serious consequences.

Remote access control procedures must provide adequate safeguards through robust identification, authentication and encryption techniques. Remote access to the organization's network and resources will only be permitted providing that authorized users are authenticated, data is encrypted across the network, and privileges are restricted.

Additional information is provided in *Guidance for Secure Interactive Remote Access* published by NERC in July 2011.

Summary of Changes: This is a new requirement to continue the efforts of the Urgent Action team for Project 2010-15: Expedited Revisions to CIP-005-3.

- R2. Each Responsible Entity allowing Interactive Remote Access to BES Cyber Systems shall implement one or more documented processes that collectively include the applicable items, where technically feasible, in CIP-005-5 Table R2 <u>Interactive</u> Remote Access Management. [Violation Risk Factor: Medium] [Time Horizon: Operations Planning and Same Day Operations]].
- M2. Evidence must include the documented processes that collectively address each of the applicable items in *CIP-005-5 Table R2 <u>Interactive Remote Access Management</u> and additional evidence to demonstrate implementation as described in the Measures column of the table.*

	CIP-005-5 Tak	ole R2 – <u>Interactive</u> Remote Access Manag	gement	
Part	ApplicabilityApplicable BES Cyber Systems and associated Cyber Assets	Requirements	Measures	
2.1	High Impact BES Cyber Systems Medium Impact BES Cyber Systems . Associated Protected Cyber Assets	RequireUtilize an Intermediate Device such that the Cyber Asset initiating Interactive Remote Access does not directly access a BES Cyber System or Protected Cyber Asset.	Evidence may include, but is not limited to, network diagrams or architecture documents.	
Refer New	ence to prior version:	Change Rationale: This is a new requirement to continue the efforts of the Urgent Action team for Project 2010-15: Expedited Revisions to CIP-005-3.		
2.2	High Impact BES Cyber Systems Medium Impact BES Cyber Systems . Associated Protected Cyber Assets	RequireUtilize Interactive Remote Access sessions that terminate at an Intermediate Device in order to protect the confidentiality and integrity of each Interactive Remote Access session.Evidence may include, but is not limited to, architecture documents detailing where encryption initiates and terminates.		
	ence to prior version: 07 <u>-5,</u> R3.1	Change Rationale: This is a new require Urgent Action team for Project 2010-15:		

	CIP-005-5 Tal	ole R2 – <u>Interactive</u> Remote Access Manag	gement
Part	ApplicabilityApplicable BES Cyber Systems and associated Cyber Assets	Requirements	Measures
2.3	High Impact BES Cyber Systems Medium Impact BES Cyber Systems Associated Protected Cyber Assets	Require multi-factor authentication for all Interactive Remote Access sessions. <u>Factors must be at least two of the</u> <u>three following categories:</u> <u>Something the individual knows</u> (including, but not limited to, passwords or PINs. User ID is not an authentication factor); <u>Something the individual has</u> (including, but not limited to, tokens, digital certificates, or <u>smart cards</u>); or <u>Something the individual is</u> (including, but not limited to, fingerprints, iris scans, or other biometric characteristic).	Evidence may include, but is not limited to, architecture documents detailing the authentication factors used Note that a UserID is not considered an authentication factor.
	ence to prior version: 07 <u>-5,</u> R3.2	Change Rationale: This is a new require Urgent Action team for Project 2010-15: <u>multi-factor authentication methods are</u> <u>Homeland Security Presidential Directive</u>	Expedited Revisions to CIP-005-3. <u>The</u> also the same as those identified in the

C. Compliance

1. Compliance Monitoring Process:

- 1.1. Compliance Enforcement Authority:
 - <u>The</u> Regional Entity; or
 - If the Responsible Entity works for shall serve as the Compliance Enforcement Authority ("CEA") unless the Regional Entity, then the applicable entity is owned, operated, or controlled by the Regional Entity-will establish an agreement with the ERO or another entity approved by the ERO and FERC (i.e. another Regional Entity) to be responsible for compliance enforcement.
 - For Responsible Entities that are also Regional Entities,. In such cases the ERO or a Regional Entityentity approved by the ERO and FERC or other applicable governmental authorities shall serve as the Compliance Enforcement Authority.
 - For NERC, a third-party monitor without vested interest in the outcome for NERCauthority shall serve as the Compliance Enforcement AuthorityCEA.

1.2. Evidence Retention:

The following evidence retention periods identify the period of time an entity is required to retain specific evidence to demonstrate compliance. For instances where the evidence retention period specified below is shorter than the time since the last audit, the Compliance Enforcement Authority may ask an entity to provide other evidence to show that it was compliant for the full time period since the last audit.

- Each Responsible Entity shall retain data or evidence for <u>each requirement in</u> <u>this standard for</u> three calendar years or for the duration of any regional or Compliance Enforcement Authority investigation; whichever is longer.
- If a Responsible Entity is found non-compliant, it shall keep information related to the non-compliance until found compliantmitigation is complete and approved or for the duration specified above, whichever is longer.
- The Compliance Enforcement Authority shall keep the last audit records and all requested and submitted subsequent audit records.
- **1.3. Compliance Monitoring and Assessment Processes:**
 - Compliance Audit
 - Self-Certification
 - Spot Checking
 - Compliance Investigation
 - Self-Reporting
 - Complaint

1.4. Additional Compliance Information:

None

Table of Compliance Elements

R #	Time	VRF		Violation Se	verity Levels	
	Horizon		Lower VSL	Moderate VSL	High VSL	Severe VSL
R1	Operations Planning and Same Day Operations	Medium	N/AThe ResponsibleEntity failed todocument one ormore processes forCIP-005-5 Table R1 –Electronic SecurityPerimeter according toRequirement R1.ORThe Responsible Entityfailed to document 5%or less of ExternalRoutable Connectivitythrough the ESPthrough an identifiedElectronic Access Point(EAP) according toRequirement R1, part1.2;ORThe Responsible Entityfailed to document 5%or less of inbound andoutbound access	N/AThe ResponsibleEntity failed todocument more than5% but less than orequal to 10% ofExternal RoutableConnectivity throughthe ESP through anidentified ElectronicAccess Point (EAP)according toRequirement R1, part1.2;ORThe Responsible Entityfailed to documentmore than 5% but lessthan or equal to 10%of inbound andoutbound accesspermissions, includingthe rationale forgranting accessaccording toRequirement R1, part	N/AThe ResponsibleEntity failed todocument more than10% but less than orequal to 15% ofExternal RoutableConnectivity throughthe ESP through anidentified ElectronicAccess Point (EAP)according toRequirement R1, part1.2;ORThe Responsible Entityfailed to documentmore than 10% butless than or equal to15% of inbound andoutbound accesspermissions, includingthe rationale forgranting accessaccording toRequirement R1, part	The Responsible Entitydid not define anytechnical orprocedural controls torestrict unauthorizedelectronic accessThe Responsible Entityfailed to documentmore than 15% ofExternal RoutableConnectivity throughthe ESP through anidentified ElectronicAccess Point (EAP)according toRequirement R1, part1.2;ORThe Responsible Entitydid not establishElectronic AccessPoints to control andsecurefailed todocument more than15% of inbound and

R #	Time	VRF	Violation Severity Levels			
	Horizon		Lower VSL	Moderate VSL	High VSL	Severe VSL
			permissions, including the rationale for granting access according to Requirement R1, part 1.3.	<u>1.3.</u>	<u>1.3.</u>	Outbound accesspermissions, includingthe rationale forgranting access toitsaccording toRequirement R1, part1.3.ORThe Responsible Entitydid not have all BESCyber SystemsAssetsand associatedProtected Cyber Assetsconnected to anetwork via a routableprotocol within adefined ESP accordingto Requirement R1,part 1.1.ORExternal RoutableConnectivity throughthe ESP was notthrough an identifiedEAP according toRequirement R1, part

R #	Time	VRF	Violation Severity Levels			
	Horizon		Lower VSL	Moderate VSL	High VSL	Severe VSL
						<u>1.2.</u>
						OR
						The Responsible Entity
						did not establish
						explicitrequire
						inbound and outbound
						access permissions at each identified EAP
						that utilizes routable
						protocolsand deny all
						other access by default
						according to
						Requirement R1, part
						<u>1.3.</u>
						OR
						The Responsible Entity
						did not perform
						authentication
						beforewhen
						establishing <u>dial-up</u>
						connectivity with the
						BES Cyber System -for an EAP that uses dial-
						up access , where technically feasible
						according to

R #	Time	VRF		Violation Severity Levels		
	Horizon		Lower VSL	Moderate VSL	High VSL	Severe VSL
						Requirement R1, part 1.4. OR The Responsible Entity did not deploy methods to detecthave a method for detecting malicious communications- according to Requirement R1, part 1.5.
R2	Operations Planning and Same Day Operations	Medium	N/A <u>The Responsible</u> Entity failed to document one or more processes for <i>CIP-005-5 Table R2 –</i> <i>Interactive Remote</i> Access according to Requirement R2.	N/A <u>The Responsible</u> Entity failed to implement the required multi-factor authentication according to Requirement R2, Part 2.3.	 N/A The Responsible Entity failed to implement one of the following: Intermediate Device according to Requirement R2, Part 2.1; OR Encryption according to Requirement R2, Part 2.2. 	-The Responsible Entity did not <u>failed to</u> implement an <u>two or</u> more of the following: • Intermediate Device between the Interactive Remote Access cyber asset and the BES Cyber System or Protected Cyber Asset <u>according to</u> Requirement R2,

R #	Time Horizon	VRF	Violation Severity Levels			
			Lower VSL	Moderate VSL	High VSL	Severe VSL
						Part 2.1 (2.1); Part 2.1 (2.1); Encryption according to Requirement R2, Part 2.2; OR The Responsible Entity did not implement encryption to protect the confidentiality and integrity of all Interactive Remote Access sessions OR • The Responsible Entity did not implement multifactor Multi- factor authentication for all Interactive Remote Access sessionsaccording to Requirement R2, Part 2.3.

D. Regional Variances

None.

E. Interpretations

None.

F. Associated Documents

None.

Guidelines and Technical Basis

Requirement R1:

CIP-005<u>-5, Requirement</u> R1 requires that segmenting of BES Cyber Systems must be segmented from other systems of differing trust levels by requiring controlled electronic access pointsElectronic Access Points between the different trust zones. ESP's Electronic Security Perimeters are also are used as a primary defense layer for some BES Cyber Systems that may not inherently have sufficient cyber security functionality, such as devices that lack authentication capabilitiescapability.

<u>All BES Cyber Systems that are connected to be protected a network via a routable protocol</u> must have a defined Electronic Security Perimeter (ESP). Even standalone networks that have no external connectivity to other networks must have a defined ESP. The ESP defines a zone of protection around the BES Cyber System, and it also provides clarity for entities to determine what systems or Cyber Assets are in scope and what requirements they must meet. The ESP is used in:

- Defining the scope of 'Associated Protected Cyber Assets' that must also meet certain <u>CIP requirements.</u>
- Defining the boundary in which all of the Cyber Assets must meet the requirements of the highest impact BES Cyber System that is in the zone (the 'high water mark').

The standard does not require segmenting of BES Cyber Systems by impact classification, and many different impact classifications can be mixed within an ESP. However, all of the Cyber Assets and systems within the ESP will be elevated to the level of the highest impact BES Cyber System present in the ESP. The standard handles this by defining all other Cyber Assets within the ESP, even other BES Cyber Systems of lesser impact, as "Protected Cyber Assets" of the highest impact system in the ESP.

For example, if an ESP contains both a high impact BES Cyber System and a low impact BES Cyber System, the each Cyber Asset of the low impact BES Cyber System is an "Associated Protected Cyber Asset" of the high impact BES Cyber System and must meet all requirements with that designation in the applicability columns of the requirement tables.

<u>If there is routable connectivity across the ESP into any Cyber Asset, then an</u> Electronic Access <u>Points (EAP's) that Point (EAP) must</u> control traffic into and out of the <u>BES Cyber System.ESP</u>. Responsible Entities (<u>RE's)</u>-should know what traffic needs to cross an EAP and document those <u>justifications and insure</u>reasons to ensure the <u>EAP'sEAPs</u> limit the traffic to only those known; <u>justified</u> communication needs. These include, but are not limited to, communications needed for normal operations, emergency operations, support, maintenance, and troubleshooting.

The EAP should control both inbound and outbound traffic. The standard added outbound traffic control, as it is a prime indicator of compromise. If Cyber Assets within the ESP become compromised and attempt to communicate to unknown hosts outside the ESP (usually 'command and control' hosts on the Internet, or compromised 'jump hosts' within the Responsible Entity's other networks acting as intermediaries), the EAPs should function as a first level of defense in stopping the exploit. This does not limit the Responsible Entity from

controlling outbound traffic at the level of granularity that it deems appropriate, and large ranges of internal addresses may be allowed. The SDT's intent is that the Responsible Entity knows what other Cyber Assets or ranges of addresses a BES Cyber System needs to communicate with and limits the communications to that known range. For example, most BES Cyber Systems within a Responsible Entity should not have the ability to communicate through an EAP to any network address in the world, but should probably be at least limited to the address space of the Responsible Entity, and preferably to individual subnet ranges or individual hosts within the Responsible Entity's address space. The SDT's intent is not for Responsible Entities to document the inner workings of stateful firewalls, where connections initiated in one direction are allowed a return path. The intent is to know and document what systems can talk to what other systems or ranges of systems on the other side of the EAP, such that rogue connections can be detected and blocked.

This requirement applies only to communications for which <u>access lists and</u> 'deny by default' type requirements can be universally applied, which today are those that employ routable protocols and dialup modems. Direct serial, non-routable connections are not included. <u>.</u> Direct serial, non-routable connections are not included. <u>.</u> Direct serial, non-routable, connections are not included as there is no perimeter or firewall type security that should be universally mandated across all entities and all serial communication situations. There is no firewall or perimeter capability for an RS232 cable run between two Cyber Assets. Without a clear 'perimeter type' security control that can be applied in practically every circumstance, such a requirement would mostly generate technical feasibility exceptions ("TFEs") rather than increased security.

The intent of securing dialupAs for dial-up connectivity, the SDT's intent of this requirement is to prevent situations where <u>only a phone number can establish direct</u> connectivity is <u>established directly</u> to the BES Cyber Asset-with only a phone number. If a <u>dialupdial-up</u> modem is implemented in such a way that it simply answers the phone and connects the line to the BES Cyber Asset with no authentication of the calling party, it is <u>not functioning as an</u> <u>Electronic Access Point-a vulnerability to the BES Cyber System</u>. The requirement calls for some form of authentication of the calling party when connectivity is granted <u>before completing the</u> <u>connection</u> to the BES Cyber AssetSystem. Some examples of acceptable methods include dialback modems, modems that must be remotely enabled or powered up, and modems that are only powered on by onsite personnel when needed along with policy that states they are disabled after use. If the dial-up connectivity is used for Interactive Remote Access, then the <u>Requirement R2 requirements also apply</u>.

Since low impact BES Cyber Systems can impact BES Reliability Operating Services in real time, they should not be located directly on public networks or other networks of lesser trust. The intent is to prevent access to an aggregation of enough low impact BES Cyber Systems at various locations to a degree that can cause higher level impacts to the BES. Entities are to document perimeter type security controls they have implemented to segment low impact BES Cyber Systems from public or other less trusted network zones.

The standard adds a requirement to detect malicious communications for Control Centers. This is in response to FERC Order No. 706, Paragraphs 496-503, where ESPs are required to have two distinct security measures such that the BES Cyber Systems do not lose all perimeter protection

if one measure fails or is mis-configured. The Order makes clear that this is not simple redundancy of firewalls, thus the SDT has decided to add the security measure of malicious traffic inspection as a requirement for these ESPs. Technologies meeting this requirement include Intrusion Detection or Intrusion Prevention Systems (IDS/IPS) or other forms of deep packet inspection. These technologies go beyond source/destination/port rule sets and thus provide another distinct security measure at the ESP.

Requirement R2:

See Secure Remote Access Reference Document (see remote access alert).