## **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.

Note: The standard version numbers currently include an (X) to indicate the version numbering will be updated. CIP 003-6 and CIP 010-2 for addressing the low impact assets and transient devices directives respectively were substantively revised and are posted concurrent with the IAC posting package. Depending on the ballot results of CIP 003-6 and CIP 010-2, NERC will assign the appropriate version number prior to NERC Board of Trustees adoption. The version X standards were redlined to the industry-approved version 5 language for ease of reading revisions.

#### **Development Steps Completed**

- 1. SAR posted for comment on January 15, 2014
- 2. Standard Drafting Team appointed on January 29, 2014
- 3. First 45-Day Comment and Ballot Period concluded on July 16, 2014 with all revisions addressing FERC No. 791 directives
- 3.4. Additional 45-Day Comment Period and Ballot concluded on October 17, 2014

## **Description of Current Draft**

This draft standard is being posted for an additional comment and ballot to ballot the removal of "identify, assess, and correct" language<u>final ballot</u>. The draft includes modifications to meet the FERC Order No. 791 directive<u>s</u> to remove or modify the "identify, assess, and correct" language from CIP 010.

Anticipated Actions	Anticipated Date
Additional 45-Day Comment Period	September 2014
Final Ballot is Conducted	October <del>/November</del> 2014
Board of Trustees (Board) Adoption	November 2014
Filing to Applicable Regulatory Authorities	December 2014

# **Version History**

Version	Date	Action	Change Tracking
1	11/26/12	Adopted by the NERC Board of Trustees.	Developed to define the configuration change management and vulnerability assessment requirements in coordination with other CIP standards and to address the balance of the FERC directives in its Order 706.
1	11/22/13	FERC Order issued approving CIP-010-1. (Order becomes effective on 2/3/14.)	
×	<del>June 2014</del>	Responding to FERC Order No. 791.	Revised

When this standard has received ballot approval, the text boxes will be moved to the Application Guidelines Section of the Standard.

#### A. Introduction

- **1. Title:** Cyber Security Configuration Change Management and Vulnerability Assessments
- 2. Number: CIP-010-X2
- **3. Purpose:** To prevent and detect unauthorized changes to BES Cyber Systems by specifying configuration change management and vulnerability assessment requirements in support of protecting BES Cyber Systems from 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 entities are specified explicitly.

#### 4.1.1 Balancing Authority

- **4.1.2 Distribution Provider** that owns one or more of the following Facilities, systems, and equipment for the protection or restoration of the BES:
  - **4.1.2.1** Each underfrequency Load shedding (UFLS) or undervoltage Load shedding (UVLS) system that:
    - **4.1.2.1.1** is part of a Load shedding program that is subject to one or more requirements in a NERC or Regional Reliability Standard; and
    - **4.1.2.1.2** performs automatic Load shedding under a common control system owned by the Responsible Entity, without human operator initiation, of 300 MW or more.
  - **4.1.2.2** Each Special Protection System or Remedial Action Scheme where the Special Protection System or Remedial Action Scheme is subject to one or more requirements in a NERC or Regional Reliability Standard.
  - **4.1.2.3** Each Protection System (excluding UFLS and UVLS) that applies to Transmission where the Protection System is subject to one or more requirements in a NERC or Regional Reliability Standard.
  - **4.1.2.4** 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.

- 4.1.3 Generator Operator
- 4.1.4 Generator Owner
- 4.1.5 Interchange Coordinator or Interchange Authority
- 4.1.6 Reliability Coordinator
- 4.1.7 Transmission Operator
- 4.1.8 Transmission Owner
- **4.2. Facilities:** For the purpose of the requirements contained herein, the following Facilities, systems, and equipment owned by each Responsible Entity in 4.1 above are those to which these requirements are applicable. For requirements in this standard where a specific type of Facilities, system, or equipment or subset of Facilities, systems, and equipment are applicable, these are specified explicitly.
  - **4.2.1 Distribution Provider**: One or more of the following Facilities, systems and equipment owned by the Distribution Provider for the protection or restoration of the BES:
    - **4.2.1.1** Each UFLS or UVLS System that:
      - **4.2.1.1.1** is part of a Load shedding program that is subject to one or more requirements in a NERC or Regional Reliability Standard; and
      - **4.2.1.1.2** performs automatic Load shedding under a common control system owned by the Responsible Entity, without human operator initiation, of 300 MW or more.
    - **4.2.1.2** Each Special Protection System or Remedial Action Scheme where the Special Protection System or Remedial Action Scheme is subject to one or more requirements in a NERC or Regional Reliability Standard.
    - **4.2.1.3** Each Protection System (excluding UFLS and UVLS) that applies to Transmission where the Protection System is subject to one or more requirements in a NERC or Regional Reliability Standard.
    - **4.2.1.4** 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.
  - 4.2.2 Responsible Entities listed in 4.1 other than Distribution Providers:

All BES Facilities.

- **4.2.3** Exemptions: The following are exempt from Standard CIP-010-\(\frac{\times2}{2}\):
  - **4.2.3.1** Cyber Assets at Facilities regulated by the Canadian Nuclear Safety Commission.

- **4.2.3.2** Cyber Assets associated with communication networks and data communication links between discrete Electronic Security Perimeters.
- **4.2.3.3** The systems, 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.
- **4.2.3.4** For Distribution Providers, the systems and equipment that are not included in section 4.2.1 above.
- **4.2.3.5** Responsible Entities that identify that they have no BES Cyber Systems categorized as high impact or medium impact according to the CIP-002-5.1 identification and categorization processes.

#### 5. Effective Dates:

Reliability Standard CIP-010-X shall become effective on the later of April 1, 2016 or the first day of the first calendar quarter that is three calendar months after the date that the standard is approved by an applicable governmental authority or as otherwise provided for in a jurisdiction where approval by an applicable governmental authority is required for a standard to go into effect. Where approval by an applicable governmental authority is not required, the standard shall become effective the later of April 1, 2016 or on the first day of the first calendar quarter that is three calendar months after the date the standard is adopted by the NERC Board of Trustees or as otherwise provided for in that jurisdictionSee Implementation Plan for CIP-010-2.

#### 6. Background:

Standard CIP-010 exists as part of a suite of CIP Standards related to cyber security, which require the initial identification and categorization of BES Cyber Systems and require a minimum level of organizational, operational and procedural controls to mitigate risk to BES Cyber Systems.

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

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 imply any particular naming or approval structure beyond what is stated in the requirements. An entity should include as much as it believes necessary in its documented processes, but it 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., 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 standards 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 standards.

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 Cyber Systems.

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 applicable items in the documented processes. These measures serve to provide guidance to entities in acceptable records of compliance and should not be viewed as an all-inclusive list.

Throughout the standards, unless otherwise stated, bulleted items in the requirements and measures are items that are linked with an "or," and numbered items are items that are linked with an "and."

Many references in the Applicability section use a threshold of 300 MW for UFLS and UVLS. This particular threshold of 300 MW for UVLS and UFLS was provided in Version 1 of the CIP Cyber Security Standards. The threshold remains at 300 MW since it is specifically addressing UVLS and UFLS, which are last ditch efforts to save the Bulk Electric System. A review of UFLS tolerances defined within regional reliability standards for UFLS program requirements to date indicates that the historical value of 300 MW represents an adequate and reasonable threshold value for allowable UFLS operational tolerances.

#### "Applicable Systems" Columns in Tables:

Each table has an "Applicable Systems" column to further define the scope of systems to which a specific requirement row applies. The CSO706 SDT adapted this concept from the National Institute of Standards and Technology ("NIST") 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.

 High Impact BES Cyber Systems – Applies to BES Cyber Systems categorized as high impact according to the CIP-002-5.1 identification and categorization processes.

- Medium Impact BES Cyber Systems Applies to BES Cyber Systems categorized as medium impact according to the CIP-002-5.1 identification and categorization processes.
- Electronic Access Control or Monitoring Systems (EACMS) Applies to each
  Electronic Access Control or Monitoring System associated with a referenced
  high impact BES Cyber System or medium impact BES Cyber System. Examples
  may include, but are not limited to, firewalls, authentication servers, and log
  monitoring and alerting systems.
- Physical Access Control Systems (PACS) Applies to each Physical Access
   Control System associated with a referenced high impact BES Cyber System or
   medium impact BES Cyber System with External Routable Connectivity.
- **Protected Cyber Assets (PCA)** Applies to each Protected Cyber Asset associated with a referenced high impact BES Cyber System or medium impact BES Cyber System.

## **B.** Requirements and Measures

## **Rationale for Requirement R1:**

The configuration change management processes are intended to prevent unauthorized modifications to BES Cyber Systems.

- **R1.** Each Responsible Entity shall implement one or more documented process(es) that collectively include each of the applicable requirement parts in CIP-010-X-2 Table R1 Configuration Change Management. [Violation Risk Factor: Medium] [Time Horizon: Operations Planning].
- **M1.** Evidence must include each of the applicable documented processes that collectively include each of the applicable requirement parts in CIP-010-X-2\_Table R1 Configuration Change Management and additional evidence to demonstrate implementation as described in the Measures column of the table.

	CIP-010-X-2_Table R1 - Configuration Change Management							
Part	Applicable Systems	Requirements	Measures					
1.1	High Impact BES Cyber Systems and their associated:  1. EACMS; 2. PACS; and 3. PCA  Medium Impact BES Cyber Systems and their associated:  1. EACMS; 2. PACS; and 3. PCA	Develop a baseline configuration, individually or by group, which shall include the following items:  1.1.1. Operating system(s) (including version) or firmware where no independent operating system exists;  1.1.2. Any commercially available or open-source application software (including version) intentionally installed;  1.1.3. Any custom software installed;  1.1.4. Any logical network accessible ports; and  1.1.5. Any security patches applied.	<ul> <li>Examples of evidence may include, but are not limited to:</li> <li>A spreadsheet identifying the required items of the baseline configuration for each Cyber Asset, individually or by group; or</li> <li>A record in an asset management system that identifies the required items of the baseline configuration for each Cyber Asset, individually or by group.</li> </ul>					

	CIP-010-X-2_Table R1 - Configuration Change Management							
Part	Applicable Systems	Requirements	Measures					
1.2	High Impact BES Cyber Systems and their associated:  1. EACMS; 2. PACS; and 3. PCA  Medium Impact BES Cyber Systems and their associated:  1. EACMS; 2. PACS; and 3. PCA	Authorize and document changes that deviate from the existing baseline configuration.	<ul> <li>Examples of evidence may include, but are not limited to:</li> <li>A change request record and associated electronic authorization (performed by the individual or group with the authority to authorize the change) in a change management system for each change; or</li> <li>Documentation that the change was performed in accordance with the requirement.</li> </ul>					

	CIP-010-X-2_Table R1 - Configuration Change Management					
Part	Applicable Systems	Requirements	Measures			
1.3	High Impact BES Cyber Systems and their associated:  1. EACMS;  2. PACS; and  3. PCA	For a change that deviates from the existing baseline configuration, update the baseline configuration as necessary within 30 calendar days of completing the change.	An example of evidence may include, but is not limited to, updated baseline documentation with a date that is within 30 calendar days of the date of the completion of the change.			
	Medium Impact BES Cyber Systems and their associated:  1. EACMS;  2. PACS; and  3. PCA					
1.4	their associated: 1. EACMS; 2. PACS; and 3. PCA	For a change that deviates from the existing baseline configuration:	An example of evidence may include, but is not limited to, a list of cyber			
		1.4.1. Prior to the change, determine required cyber security controls in CIP-005 and CIP-007 that could be impacted by the change;	security controls verified or tested along with the dated test results.			
		1.4.2. Following the change, verify that required cyber security controls determined in 1.4.1 are not adversely affected; and				
	3. PCA	1.4.3. Document the results of the verification.				

	CIP-010-X-2_Table R1 - Configuration Change Management						
Part	Applicable Systems	Requirements	Measures				
1.5	High Impact BES Cyber Systems	Where technically feasible, for each change that deviates from the existing baseline configuration:  1.5.1. Prior to implementing any change in the production environment, test the changes in a test environment or test the changes in a production environment where the test is performed in a manner that minimizes adverse effects, that models the baseline configuration to ensure that required cyber security controls in CIP-005 and CIP-007 are not adversely affected; and  1.5.2. Document the results of the testing and, if a test environment was used, the differences between the test environment, including a description of the measures used to account for any differences in operation between the test and production environments.	An example of evidence may include, but is not limited to, a list of cyber security controls tested along with successful test results and a list of differences between the production and test environments with descriptions of how any differences were accounted for, including of the date of the test.				

### **Rationale for Requirement R2:**

The configuration monitoring processes are intended to detect unauthorized modifications to BES Cyber Systems.

- R2. Each Responsible Entity shall implement one or more documented process(es) that collectively include each of the applicable requirement parts in CIP-010-X-2 Table R2 Configuration Monitoring. [Violation Risk Factor: Medium] [Time Horizon: Operations Planning].
- **M2.** Evidence must include each of the applicable documented processes that collectively include each of the applicable requirement parts in CIP-010-X-2\_Table R2 Configuration Monitoring and additional evidence to demonstrate implementation as described in the Measures column of the table.

	CIP-010-X-2_Table R2 – Configuration Monitoring							
Part	Applicable Systems	Requirements	Measures					
2.1	High Impact BES Cyber Systems and their associated:  1. EACMS; and 2. PCA	Monitor at least once every 35 calendar days for changes to the baseline configuration (as described in Requirement R1, Part 1.1). Document and investigate detected unauthorized changes.	An example of evidence may include, but is not limited to, logs from a system that is monitoring the configuration along with records of investigation for any unauthorized changes that were detected.					

#### **Rationale for Requirement R3:**

The vulnerability assessment processes are intended to act as a component in an overall program to periodically ensure the proper implementation of cyber security controls as well as to continually improve the security posture of BES Cyber Systems.

The vulnerability assessment performed for this requirement may be a component of deficiency identification, assessment, and correction.

- R3. Each Responsible Entity shall implement one or more documented process(es) that collectively include each of the applicable requirement parts in CIP-010-X-2\_Table R3- Vulnerability Assessments. [Violation Risk Factor: Medium] [Time Horizon: Long-term Planning and Operations Planning]
- **M3.** Evidence must include each of the applicable documented processes that collectively include each of the applicable requirement parts in CIP-010-X-2\_Table R3 Vulnerability Assessments and additional evidence to demonstrate implementation as described in the Measures column of the table.

	CIP-010-X-2 Table R3 – Vulnerability Assessments							
Part	Applicable Systems	Requirements	Measures					
3.1	High Impact BES Cyber Systems and their associated:  1. EACMS; 2. PACS; and 3. PCA  Medium Impact BES Cyber Systems and their associated:  1. EACMS; 2. PACS; and 3. PCA	At least once every 15 calendar months, conduct a paper or active vulnerability assessment.	<ul> <li>Examples of evidence may include, but are not limited to:</li> <li>A document listing the date of the assessment (performed at least once every 15 calendar months), the controls assessed for each BES Cyber System along with the method of assessment,; or</li> <li>A document listing the date of the assessment and the output of any tools used to perform the assessment.</li> </ul>					

	CIP-010-X-2 Table R3 – Vulnerability Assessments						
Part	Applicable Systems	Requirements	Measures				
3.2	High Impact BES Cyber Systems	Where technically feasible, at least once every 36 calendar months:  3.2.1 Perform an active vulnerability assessment in a test environment, or perform an active vulnerability assessment in a production environment where the test is performed in a manner that minimizes adverse effects, that models the baseline configuration of the BES Cyber System in a production environment; and  3.2.2 Document the results of the testing and, if a test environment was used, the differences between the test environment and the production environment, including a description of the measures used to account for any differences in operation between the test and production environments.	An example of evidence may include, but is not limited to, a document listing the date of the assessment (performed at least once every 36 calendar months), the output of the tools used to perform the assessment, and a list of differences between the production and test environments with descriptions of how any differences were accounted for in conducting the assessment.				

	CIP-010-X-2 Table R3 – Vulnerability Assessments						
Part	Applicable Systems	Requirements	Measures				
3.3	High Impact BES Cyber Systems and their associated:  1. EACMS;  2. PCA	Prior to adding a new applicable Cyber Asset to a production environment, perform an active vulnerability assessment of the new Cyber Asset, except for CIP Exceptional Circumstances and like replacements of the same type of Cyber Asset with a baseline configuration that models an existing baseline configuration of the previous or other existing Cyber Asset.	An example of evidence may include, but is not limited to, a document listing the date of the assessment (performed prior to the commissioning of the new Cyber Asset) and the output of any tools used to perform the assessment.				
3.4	High Impact BES Cyber Systems and their associated:  1. EACMS; 2. PACS; and 3. PCA  Medium Impact BES Cyber Systems and their associated:  1. EACMS; 2. PACS; and 3. PCA	Document the results of the assessments conducted according to Parts 3.1, 3.2, and 3.3 and the action plan to remediate or mitigate vulnerabilities identified in the assessments including the planned date of completing the action plan and the execution status of any remediation or mitigation action items.	An example of evidence may include, but is not limited to, a document listing the results or the review or assessment, a list of action items, documented proposed dates of completion for the action plan, and records of the status of the action items (such as minutes of a status meeting, updates in a work order system, or a spreadsheet tracking the action items).				

### C. Compliance

## 1. Compliance Monitoring Process:

## a. Compliance Enforcement Authority:

As defined in the NERC Rules of Procedure, "Compliance Enforcement Authority" (CEA) means NERC or the Regional Entity in their respective roles of monitoring and enforcing compliance with the NERC Reliability Standards.

#### b. 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 CEA may ask an entity to provide other evidence to show that it was compliant for the full time period since the last audit.

The Responsible Entity shall keep data or evidence to show compliance as identified below unless directed by its CEA to retain specific evidence for a longer period of time as part of an investigation:

- Each Responsible Entity shall retain evidence of each requirement in this standard for three calendar years.
- If a Responsible Entity is found non-compliant, it shall keep information related to the non-compliance until mitigation is complete and approved or for the time specified above, whichever is longer.
- The CEA shall keep the last audit records and all requested and submitted subsequent audit records.

### c. Compliance Monitoring and Assessment Processes:

**Compliance Audits** 

Self-Certifications

**Spot Checking** 

**Compliance Violation Investigation** 

Self-Reporting

Complaints

#### d. Additional Compliance Information:

None

# 2. Table of Compliance Elements

R #		VRF	Violation Severity Levels (CIP-010-X2)			
	Horizon		Lower VSL	Moderate VSL	High VSL	Severe VSL
R1	Operations Planning	Medium	The Responsible Entity has documented and implemented a configuration change management process(es) that includes only four of the required baseline items listed in 1.1.1 through 1.1.5. (1.1)	The Responsible Entity has documented and implemented a configuration change management process(es) that includes only three of the required baseline items listed in 1.1.1 through 1.1.5. (1.1)	The Responsible Entity has documented and implemented a configuration change management process(es) that includes only two of the required baseline items listed in 1.1.1 through 1.1.5. (1.1)	The Responsible Entity has not documented or implemented any configuration change management process(es). (R1)  OR The Responsible Entity has documented and implemented a configuration change management process(es) that includes only one of the required baseline items listed in 1.1.1 through 1.1.5. (1.1)  OR The Responsible Entity does not have a process(es) that

R #	Time	VRF	Violation Severity Levels (CIP-010-X2)			
	Horizon		Lower VSL	Moderate VSL	High VSL	Severe VSL
						requires authorization and documentation of changes that deviate from the existing baseline configuration. (1.2)
						OR
						The Responsible Entity does not have a process(es) to update baseline configurations within 30 calendar days of completing a change(s) that deviates from the existing baseline configuration.(1.3)
						OR
						The Responsible Entity does not have a process(es) to determine required security controls in CIP-005 and CIP-007

R #	Time Horizon	VRF	Violation Severity Levels (CIP-010-X2)			
			Lower VSL	Moderate VSL	High VSL	Severe VSL
			Lower VSL	Moderate VSL	High VSL	that could be impacted by a change(s) that deviates from the existing baseline configuration. (1.4.1)  OR  The Responsible Entity has a process(es) to determine required security controls in CIP-005 and CIP-007 that could be impacted by a change(s) that deviates from the existing baseline configuration but did not verify and
						document that the required controls were not adversely affected following the change. (1.4.2 & 1.4.3)

R #	Time Horizon	VRF	Violation Severity Levels (CIP-010-X2)				
		zon	Lower VSL	Moderate VSL	High VSL	Severe VSL	
						The Responsible Entity does not have a process for testing changes in an environment that models the baseline configuration prior to implementing a change that deviates from baseline configuration. (1.5.1) OR The Responsible Entity does not have a process to document the test	
						results and, if using a test environment, document the differences between the test and production environments. (1.5.2)	

R #	Time	VRF	Violation Severity Levels (CIP-010-₩2)				
	Horizon		Lower VSL	Moderate VSL	High VSL	Severe VSL	
R2	Operations Planning	Medium	N/A	N/A	N/A	The Responsible Entity has not documented or implemented a process(es) to monitor for, investigate, and document detected unauthorized changes to the baseline at least once every 35 calendar days. (2.1)	
R3	Long-term Planning and Operations Planning	Medium	The Responsible Entity has implemented one or more documented vulnerability assessment processes for each of its applicable BES Cyber Systems, but has performed a vulnerability assessment more than 15 months, but less than 18 months,	The Responsible Entity has implemented one or more documented vulnerability assessment processes for each of its applicable BES Cyber Systems, but has performed a vulnerability assessment more than 18 months, but less than 21, months	The Responsible Entity has implemented one or more documented vulnerability assessment processes for each of its applicable BES Cyber Systems, but has performed a vulnerability assessment more than 21 months, but less than 24 months,	The Responsible Entity has not implemented any vulnerability assessment processes for one of its applicable BES Cyber Systems. (R3) OR The Responsible Entity has implemented one or more documented	

R #	Time	VRF	Violation Severity Levels (CIP-010-X2)			
	Horizon		Lower VSL	Moderate VSL	High VSL	Severe VSL
			since the last assessment on one of its applicable BES Cyber Systems. (3.1)  OR The Responsible Entity has implemented one or more documented active vulnerability assessment processes for Applicable Systems, but has performed an active vulnerability assessment more than 36 months, but less than 39 months, since the last active assessment on one of its applicable BES Cyber Systems. (3.2)	since the last assessment on one of its applicable BES Cyber Systems. (3.1)  OR The Responsible Entity has implemented one or more documented active vulnerability assessment processes for Applicable Systems, but has performed an active vulnerability assessment more than 39 months, but less than 42 months, since the last active assessment on one of its applicable BES Cyber Systems. (3.2)	since the last assessment on one of its applicable BES Cyber Systems. (3.1)  OR The Responsible Entity has implemented one or more documented active vulnerability assessment processes for Applicable Systems, but has performed an active vulnerability assessment more than 42 months, but less than 45 months, since the last active assessment on one of its applicable BES Cyber Systems. (3.2)	vulnerability assessment processes for each of its applicable BES Cyber Systems, but has performed a vulnerability assessment more than 24 months since the last assessment on one of its applicable BES Cyber Systems. (3.1)  OR The Responsible Entity has implemented one or more documented active vulnerability assessment processes for Applicable Systems, but has performed an active vulnerability assessment more than 45 months since the last active

R#	Time Horizon			Violation Severit	y Levels (CIP-010- <mark>X2</mark> )	
			Lower VSL	Moderate VSL	High VSL	Severe VSL
						assessment on one of its applicable BES Cyber Systems.(3.2)
						OR
						The Responsible Entity has implemented and documented one or more vulnerability assessment processes for each of its applicable BES Cyber Systems, but did not perform the active vulnerability assessment in a manner that models an existing baseline configuration of its applicable BES Cyber Systems. (3.3)
						OR
						The Responsible Entity has implemented one or more documented

R #	Time Horizon	Violation Severity Levels (CIP-010-X2)					
		Lower VSL	Moderate VSL	High VSL	Severe VSL		
					vulnerability assessment processes for each of its applicable BES Cyber Systems, but has not documented the results of the vulnerability assessments, the action plans to remediate or mitigate vulnerabilities identified in the assessments, the planned date of completion of the action plan, and the execution status of the mitigation plans. (3.4)		

# D. Regional Variances

None.

# **E.** Interpretations

None.

# F. Associated Documents

None.

#### **Guidelines and Technical Basis**

#### Section 4 – Scope of Applicability of the CIP Cyber Security Standards

Section "4. Applicability" of the standards provides important information for Responsible Entities to determine the scope of the applicability of the CIP Cyber Security Requirements.

Section "4.1. Functional Entities" is a list of NERC functional entities to which the standard applies. If the entity is registered as one or more of the functional entities listed in Section 4.1, then the NERC CIP Cyber Security Standards apply. Note that there is a qualification in Section 4.1 that restricts the applicability in the case of Distribution Providers to only those that own certain types of systems and equipment listed in 4.2.

Section "4.2. Facilities" defines the scope of the Facilities, systems, and equipment owned by the Responsible Entity, as qualified in Section 4.1, that is subject to the requirements of the standard. As specified in the exemption section 4.2.3.5, this standard does not apply to Responsible Entities that do not have High Impact or Medium Impact BES Cyber Systems under CIP-002-5.1's categorization. In addition to the set of BES Facilities, Control Centers, and other systems and equipment, the list includes the set of systems and equipment owned by Distribution Providers. While the NERC Glossary term "Facilities" already includes the BES characteristic, the additional use of the term BES here is meant to reinforce the scope of applicability of these Facilities where it is used, especially in this applicability scoping section. This in effect sets the scope of Facilities, systems, and equipment that is subject to the standards.

### **Requirement R1:**

#### **Baseline Configuration**

The concept of establishing a Cyber Asset's baseline configuration is meant to provide clarity on requirement language found in previous CIP standard versions. Modification of any item within an applicable Cyber Asset's baseline configuration provides the triggering mechanism for when entities must apply change management processes.

Baseline configurations in CIP-010 consist of five different items: Operating system/firmware, commercially available software or open-source application software, custom software, logical network accessible port identification, and security patches. Operating system information identifies the software and version that is in use on the Cyber Asset. In cases where an independent operating system does not exist (such as for a protective relay), then firmware information should be identified. Commercially available or open-source application software identifies applications that were intentionally installed on the cyber asset. The use of the term "intentional" was meant to ensure that only software applications that were determined to be necessary for Cyber Asset use should be included in the baseline configuration. The SDT does not intend for notepad, calculator, DLL, device drivers, or other applications included in an operating system package as commercially available or open-source application software to be

included. Custom software installed may include scripts developed for local entity functions or other custom software developed for a specific task or function for the entity's use. If additional software was intentionally installed and is not commercially available or open-source, then this software could be considered custom software. If a specific device needs to communicate with another device outside the network, communications need to be limited to only the devices that need to communicate per the requirement in CIP-007-6. Those ports which are accessible need to be included in the baseline. Security patches applied would include all historical and current patches that have been applied on the cyber asset. While CIP-007-6 Requirement R2, Part 2.1 requires entities to track, evaluate, and install security patches, CIP-010 Requirement R1, Part 1.1.5 requires entities to list all applied historical and current patches.

Further guidance can be understood with the following example that details the baseline configuration for a serial-only microprocessor relay:

Asset #051028 at Substation Alpha

- R1.1.1 Firmware: [MANUFACTURER]-[MODEL]-XYZ-1234567890-ABC
- R1.1.2 Not Applicable
- R1.1.3 Not Applicable
- R1.1.4 Not Applicable
- R1.1.5 Patch 12345, Patch 67890, Patch 34567, Patch 437823

Also, for a typical IT system, the baseline configuration could reference an IT standard that includes configuration details. An entity would be expected to provide that IT standard as part of their compliance evidence.

#### **Cyber Security Controls**

The use of cyber security controls refers specifically to controls referenced and applied according to CIP-005 and CIP-007. The concept presented in the relevant requirement subparts in CIP-010 R1 is that an entity is to identify/verify controls from CIP-005 and CIP-007 that could be impacted for a change that deviates from the existing baseline configuration. The SDT does not intend for Responsible Entities to identify/verify all controls located within CIP-005 and CIP-007 for each change. The Responsible Entity is only to identify/verify those control(s) that could be affected by the baseline configuration change. For example, changes that affect logical network ports would only involve CIP-007 R1 (Ports and Services), while changes that affect security patches would only involve CIP-007 R2 (Security Patch Management). The SDT chose not to identify the specific requirements from CIP-005 and CIP-007 in CIP-010 language as the intent of the related requirements is to be able to identify/verify any of the controls in those standards that are affected as a result of a change to the baseline configuration. The SDT

believes it possible that all requirements from CIP-005 and CIP-007 may be identified for a major change to the baseline configuration, and therefore, CIP-005 and CIP-007 was cited at the standard-level versus the requirement-level.

#### **Test Environment**

The Control Center test environment (or production environment where the test is performed in a manner that minimizes adverse effects) should model the baseline configuration, but may have a different set of components. For instance, an entity may have a BES Cyber System that runs a database on one component and a web server on another component. The test environment may have the same operating system, security patches, network accessible ports, and software, but have both the database and web server running on a single component instead of multiple components.

Additionally, the Responsible Entity should note that wherever a test environment (or production environment where the test is performed in a manner that minimizes adverse effects) is mentioned, the requirement is to "model" the baseline configuration and not duplicate it exactly. This language was chosen deliberately in order to allow for individual elements of a BES Cyber System at a Control Center to be modeled that may not otherwise be able to be replicated or duplicated exactly; such as, but not limited to, a legacy map-board controller or the numerous data communication links from the field or to other Control Centers (such as by ICCP).

### **Requirement R2:**

The SDT's intent of R2 is to require automated monitoring of the BES Cyber System. However, the SDT understands that there may be some Cyber Assets where automated monitoring may not be possible (such as a GPS time clock). For that reason, automated technical monitoring was not explicitly required, and a Responsible Entity may choose to accomplish this requirement through manual procedural controls.

#### **Requirement R3:**

The Responsible Entity should note that the requirement provides a distinction between paper and active vulnerability assessments. The justification for this distinction is well-documented in FERC Order No. 706 and its associated Notice of Proposed Rulemaking. In developing their vulnerability assessment processes, Responsible Entities are strongly encouraged to include at least the following elements, several of which are referenced in CIP-005 and CIP-007:

#### Paper Vulnerability Assessment:

 Network Discovery - A review of network connectivity to identify all Electronic Access Points to the Electronic Security Perimeter.

- 2. Network Port and Service Identification A review to verify that all enabled ports and services have an appropriate business justification.
- 3. Vulnerability Review A review of security rule-sets and configurations including controls for default accounts, passwords, and network management community strings.
- 4. Wireless Review Identification of common types of wireless networks (such as 802.11a/b/g/n) and a review of their controls if they are in any way used for BES Cyber System communications.

#### Active Vulnerability Assessment:

- Network Discovery Use of active discovery tools to discover active devices and identify communication paths in order to verify that the discovered network architecture matches the documented architecture.
- 2. Network Port and Service Identification Use of active discovery tools (such as Nmap) to discover open ports and services.
- 3. Vulnerability Scanning Use of a vulnerability scanning tool to identify network accessible ports and services along with the identification of known vulnerabilities associated with services running on those ports.
- 4. Wireless Scanning Use of a wireless scanning tool to discover wireless signals and networks in the physical perimeter of a BES Cyber System. Serves to identify unauthorized wireless devices within the range of the wireless scanning tool.

In addition, Responsible Entities are strongly encouraged to review NIST SP800-115 for additional guidance on how to conduct a vulnerability assessment.