

System Personnel Training Standard Drafting Team Meeting

Tuesday, May 15, 2007 11:30 a.m. to 2:30 p.m. Eastern Daylight Time

Web Conference Agenda

Consortium conference server: 1 (732) 694-2061 Conference code: 1134051507 Web Ex Meeting Number: 713 714 393 Meeting password: training

- 1) Administrative
 - a) Introduction of Participants
 - b) Review Antitrust Guidelines (Attachment 1)
 - c) Review Meeting Objectives:
 - i) Finalize Documents for 2nd Posting of Proposed Standard:
 - (1) Standard
 - (2) Consideration of Comments
- Finalize Revisions to 2nd Draft of Standard & Response to Comment on (Attachments 2 & 3)
 - a) Update Standard Section D: Compliance
 - b) Prepare Responses to Comments on Question 13, Compliance
- 3) Review Roadmap
 - a) Update Steps Completed
 - b) Update Proposed Action Plan
 - c) Update Future Development Plan
- 4) Review Appendices
 - a) Appendix A: Emergency Operations Topic
 - b) Appendix B: Systematic Approach to Training Instructor Training Program Criteria (note that this appendix is not referenced in the body of the Standard)
- 5) Discuss Remaining Steps
 - a) Conduct Webex to review/revise Implementation Plan, determine status of reference documents, and develop Comment Form (questions to stakeholders)
- 6) Select Date and Time for Next Meeting
- 7) Action Items



NERC Antitrust Compliance Guidelines

I. General

It is NERC's policy and practice to obey the antitrust laws and to avoid all conduct that unreasonably restrains competition. This policy requires the avoidance of any conduct that violates, or that might appear to violate, the antitrust laws. Among other things, the antitrust laws forbid any agreement between or among competitors regarding prices, availability of service, product design, terms of sale, division of markets, allocation of customers or any other activity that unreasonably restrains competition.

It is the responsibility of every NERC participant and employee who may in any way affect NERC's compliance with the antitrust laws to carry out this commitment.

Antitrust laws are complex and subject to court interpretation that can vary over time and from one court to another. The purpose of these guidelines is to alert NERC participants and employees to potential antitrust problems and to set forth policies to be followed with respect to activities that may involve antitrust considerations. In some instances, the NERC policy contained in these guidelines is stricter than the applicable antitrust laws. Any NERC participant or employee who is uncertain about the legal ramifications of a particular course of conduct or who has doubts or concerns about whether NERC's antitrust compliance policy is implicated in any situation should consult NERC's General Counsel immediately.

II. Prohibited Activities

Participants in NERC activities (including those of its committees and subgroups) should refrain from the following when acting in their capacity as participants in NERC activities (e.g., at NERC meetings, conference calls and in informal discussions):

- Discussions involving pricing information, especially margin (profit) and internal cost information and participants' expectations as to their future prices or internal costs.
- Discussions of a participant's marketing strategies.
- Discussions regarding how customers and geographical areas are to be divided among competitors.
- Discussions concerning the exclusion of competitors from markets.
- Discussions concerning boycotting or group refusals to deal with competitors, vendors or suppliers.

III. Activities That Are Permitted

From time to time decisions or actions of NERC (including those of its committees and subgroups) may have a negative impact on particular entities and thus in that sense adversely impact competition. Decisions and actions by NERC (including its committees and subgroups) should only be undertaken for the purpose of promoting and maintaining the reliability and

adequacy of the bulk power system. If you do not have a legitimate purpose consistent with this objective for discussing a matter, please refrain from discussing the matter during NERC meetings and in other NERC-related communications.

You should also ensure that NERC procedures, including those set forth in NERC's Certificate of Incorporation, Bylaws, and Rules of Procedure are followed in conducting NERC business.

In addition, all discussions in NERC meetings and other NERC-related communications should be within the scope of the mandate for or assignment to the particular NERC committee or subgroup, as well as within the scope of the published agenda for the meeting.

No decisions should be made nor any actions taken in NERC activities for the purpose of giving an industry participant or group of participants a competitive advantage over other participants. In particular, decisions with respect to setting, revising, or assessing compliance with NERC reliability standards should not be influenced by anti-competitive motivations.

Subject to the foregoing restrictions, participants in NERC activities may discuss:

- Reliability matters relating to the bulk power system, including operation and planning matters such as establishing or revising reliability standards, special operating procedures, operating transfer capabilities, and plans for new facilities.
- Matters relating to the impact of reliability standards for the bulk power system on electricity markets, and the impact of electricity market operations on the reliability of the bulk power system.
- Proposed filings or other communications with state or federal regulatory authorities or other governmental entities.
- Matters relating to the internal governance, management and operation of NERC, such as nominations for vacant committee positions, budgeting and assessments, and employment matters; and procedural matters such as planning and scheduling meetings.

Any other matters that do not clearly fall within these guidelines should be reviewed with NERC's General Counsel before being discussed.

Standard Development Roadmap

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. Standard Drafting Team appointed by the Standards Committee on June 21, 2006.

Proposed Action Plan and Description of Current Draft:

This is the <u>first-second</u> posting of the proposed standard and its associated implementation plan for a 30day comment period, from <u>September 26 – October 25, 2006</u>.

Future Development Plan:

	Anticipated Actions	Anticipated Date
1.	Respond to comments and post a revised standard and implementation plan for a second comment period for 45-days.	March 15 - May 1, 2007
2.	Respond to comments on the second draft of the proposed standard.	May 15, 2007
3.	Obtain the Standards Committee's approval to move the standards forward to balloting.	June 1, 2007
4.	Post the standard and implementation plan for a 30-day pre-ballot review.	June 15 – July 15, 2007
5.	Conduct an initial ballot for ten days.	July 15 – 26, 2007
6.	Respond to comments submitted with the initial-ballot.	August 15, 2007
7.	Conduct a recirculation ballot for ten days.	August 15 – August 25, 2007
8.	Post for a 30-day preview for BOT.	September 1 – September 30, 2007
9.	BOT adoption.	October 15, 2007

A. Introduction

- 1. Title: System Operator Training
- **2. Number:** PER-005-1
- **3. Purpose:** To ensure that System Operators performing real-time, reliability-related task tasks on the North American Bulk Electric System are competent to perform those taskreliability-related tasks. The competency of System Operators is critical to the reliability of the North American interconnected electrical systems.
- 4. Applicability:
 - 4.1. Functional Entities:
 - **4.1.1** Reliability Coordinator.
 - **4.1.2** Balancing Authority.
 - **4.1.3** Transmission Operator.
 - **4.2.** This standard applies to all system operator positions of the entities listed in 4.1 that have the authority and responsibility either directly or through communications with others, to perform independent actions that impact reliability by producing a response from the interconnected electrical system that is real-time and concurrent with the causative action. This includes contract System Operators or System Operators performing such taskreliability-related tasks under delegation agreements.
- 5. Proposed Effective Date for Regulatory Approvals: July 1, 2007

B. Requirements

- **R1.** Each Reliability Coordinator, Balancing Authority and Transmission Operator shall provide a training program developed using a systematic approach to training (SAT) that addresses reliability-related tasks performed by those positions identified in the applicability section of this standard. [Risk Factor: Medium]
- R1. The scope of the training program shall include all tasks performed by the positions identified in 4.2: above, Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall provide a training program for each position identified in Section 4 above developed by using a systematic approach to training. The systematic approach to training shall include, at a minimum, the elements in R2 through R12. [Risk Factor: Medium]
- **R2.** Each Reliability Coordinator, Balancing Authority and Transmission Operator shall conduct an analysis that results in the following outcomes [Risk Factor: Medium]:

R2.1. A list of reliability-related tasks by system operator positions.

R1.1. System Operator job task analysis (JTA). [Risk Factor: Medium]

- **R1.2.**The JTA results shall include a list of tasks assigned to each System Operator position and at a minimum the following information for each of those tasks:
- **R2.1.1.R2.2.** The conditions, such as -situations, triggers, circumstances, or events, under which the task reliability-related tasks is are performed.
- **R2.1.2.R2.3.** The actions to be taken in performing the task reliability-related tasks, including identification of steps, references and tools used in performing the task reliability-related tasks.
- **R2.1.3.R2.4.** The knowledge, and skill needed to perform the task<u>reliability-related tasks</u>.

- **R2.1.4.R2.5.** The measurable or observable criteria for <u>acceptable successful</u> performance of the <u>taskreliability-related tasks</u>.
- **R2.0.**The JTA for each position shall be updated to ensure accuracy. At a minimum the JTA shall be updated when changes occur to tasks, tools, or procedures.

R2.0.When new positions are created a JTA will be required for that position.

- **R5.**Each Reliability Coordinator, Balancing Authority and Transmission Operator shall assess the training needs of personnel new to a position or reassigned to a position, as part of the process of developing the training plan in R6 (Design and Development of training). This must include verification of both knowledge and performance capability required for the job [Risk Factor: Medium]
- R4.R3.
 Each Reliability Coordinator, Balancing Authority and Transmission

 Operator shall annually assess the training needs for the uncoming year of each position to determine the mis-match between the acceptable and actual performance, covered by this standard as part of the process of developing the training plan in R6. This must include verification of both knowledge and performance capability required for the positions. [Risk Factor: Medium]
- **R5.R4.** Each Reliability Coordinator, Balancing Authority and Transmission Operator shall design and develop a training program with <u>learning objectives and</u> content derived from the results of <u>the training analysis and training needs assessment.</u> R2 (Job Task Analysis), R3 and R4 (Needs Assessments). [Risk Factor: Medium]
- **R6-R5.** Each <u>Reliability Coordinator</u>, <u>Balancing Authority and Transmission</u> <u>Operator responsible entity</u> shall have an annual training plan for each position that identifies the topics, target audience, anticipated ouration of the each learning activity, topic, and target schedule for the following types of training. [Risk Factor: Low<u>er</u>]

R6.1.Training for system operators new to a position or reassigned to a position, as identified in R3.

R5.0.Training for each position covered by this standard, as identified in R4.

- **R6.Each** Reliability Coordinator, Balancing Authority and Transmission Operator shall verify that training is developed and delivered by persons within these organizations that have successfully completed a minimum of 40 hours of instruction in using a systematic approach to maining from a NERC Continuing Education Program Approved Provider or through a recognized training body who both shall follow the criteria listed in Appendix B. [Risk Factor: Medium]
- **R6.1.**The initial or prior presentation of training delivered by a subject matter expert shall be conducted under the supervision of persons who have successfully completed the requirements of R7.
- **R12.2**Subject matter experts developing training shall do so under the supervision of persons who have successfully completed the requirements of R7.
- **R13.R6.** Each Reliability Coordinator, Balancing Authority and Transmission Operator shall implement its system operator training program by providing training <u>as</u> identified in <u>the training needs assessment R4(needs assessments)</u> and <u>the R6(annual training plan)</u>. [Risk Factor: Medium]

- **R9.R7.** Each <u>Reliability Coordinator, Balancing Authority and Transmission Operator</u>responsible entity shall provide each system operator covered by this standard with at least 32 hours of emergency operations or system restoration training on an annual basis, using realistic drills and/or simulations simulating the system conditions, operating procedures, and communication processes in one or more of the subject areas listed in Appendix A, Emergency Operations <u>Topics</u>. [Risk Factor: Medium]
- **R8.** Each Reliability Coordinator, Balancing Authority and Transmission Operator shall assess the capabilities of each real-time System Operators to perform each assigned task that is on the list of reliability-related tasks. [Risk Factor: Medium]
- **R9.** Each Reliability Coordinator, Balancing Authority and Transmission Operator shall annually conduct an evaluation of the training delivered to determine if the training prepared System Operators to meet the performance criteria of reliability-related tasks. [Risk Factor: Medium]

R10.Each Reliability Coordinator shall [Risk Factor: Medium

- R10.1.Conduct a restoration plan training exercise annually in coordination with other ontities that would be impacted by a wide area blackout within the Refiability Coordinator area.
- R10.2.Include training focused on operator familiarization of the Reliability Coordinator area in the training program.
- R10.3.Include training focused on operator interactions with neighboring Reliability Coordinator Areas in the training program.
- R10.4.Include training focused on achieving extensive understanding of the Balancing Authorities, Transmission Operators, and Generation Operators within the Reliability Coordinator Area, including the operating staff, operating practices and procedures, restoration priorities and objectives, outage plans, equipment capabilities, and operational restrictions in the training program.
- R10.5.Include training focused on the definition and location of SOLs and IROLs and inter tie facility limits of the Reliability Coordinator area in the training program.
- R11 Each Reliability Coordinator, Balancing Authority and Transmission Operator shall retain or have retained, documentation of compliance with each requirement of this standard including: Rink Factor: Lower
- R11.1.Job task analysis for each position as required in R2.
- R11.2. Training meeds assessment as required in R4 and R5.
- **R11.3.**Training plan for each position, and system operators new to a position or reassigned to a position as required in R6.
- **R11.4.**Course title, description or outline, objectives, learning assessment results, attendee name, completion date, and course evaluation results.
- R12.Each Reliability Coordinator, Balancing Authority and Transmission Operator shall conduct an evaluation at least annually of its System Operator training program to determine if the training prepares System Operators to meet the criteria for successful performance as identified in R2.1.4. This program evaluation shall be used to update the program to meet identified deficiencies, giving consideration to the following information sources: [Risk Factor: Lower]
- R15.Feedback from trainees to identify areas where the training should be clarified or modified.

R16.Feedback from instructors.

R17.Results of learning assessments.

R18.Audit results.

R19. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall maintain its System Operator training program so that the training materials provided to trainees accurately reflects the current operating environment. [Risk Factor: Lower]

C. Measures

- **M1.** Each Reliability Authority, Balancing Authority and Transmission Operator shall have available for inspection, evidence of a SAT developed training program for each of the positions identified as meeting the applicability of this standard.
- M2. Each Reliability Authority, Balancing Authority and Transmission Operator shall have available for inspection, the results of the current Job Task Aanalysis, as specified in R2.
- M3. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection, the results of its latest training needs assessment for personnel new to a position or reassigned to a position as specified in K3.
- M4. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection, the results of its <u>latest latest maining needs</u> assessment for each position-covered by this standard, as specified in R<u>3</u>4.
- M45. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection, documentation showing its training program was developed, as specified in R5R4.
- M56. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection, its training plan for each position, as specified in R56.
- M7. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection documentation of the qualifications of personnel who develop or deliver System Operator training in accordance with R7.
- **M86.** Each Reliability Coordinator, Balancing Authority and Transmission Operator shall <u>provide have available for inspection, its training records to showevidence</u>-that it <u>has</u> implemented the training programs as planned, as specified <u>in accordance with in R6</u>.
- **M97.** Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspectionprovide evidence _its training records to show that each system operator evered by this standard has obtained 32 hours of annual emergency operations training or system restoration training, as specified in _in accordance with R97.
- M8.Each Reliability Authority, Balancing Authority and Transmission Operator shall have
available for inspection assessments for each real-time System Operators, as specified in
R8.
- M910. Each Reliability Coordinator shall have available for inspection, training records indicating a training exercise was conducted as per R10.1 and that each Reliability Coordinator training program includes training as per R10.2 through R10.5.

- M11. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection, the training records and documentation to meet the requirements per R11.
- M12. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection, the results of its latest annual evaluation of its System Operator training program delivered, as specified in in accordance with R9.12.
- M13. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection, the latest versions of its System Operator training program to demonstrate that the information in the training materials was unlated in accordance with R13.

D.Compliance

- 1. Compliance Monitoring Process
 - **1.1. Compliance Monitoring Responsibility** Regional Reliability Organization
 - 1.2. Compliance Monitoring Period and Reset

One or more of the following methods shall be used to verify compliance:

- -Self-certification (Conducted annually with submission according to schedule.)
- -Spot Check Audits (Conducted anytime with up to 30 days notice given to prepare.)
- Periodic Audit (Conducted once every three years according to schedule.)
- -Triggered Investigations (Notification of an investigation must be made within 60 days of an event or complaint of noncompliance. The entity will have up to 30 days to prepare for the investigation. An entity may request an extension of the preparation period and the extension will be considered by the Compliance Monitor on a case-by case basis.)

The performance monitoring period for all requirements is one calendar year. The performance reset period for all requirements is one calendar year.

3. Data Retention

The Reliability Coordinator, Balancing Authority and Transmission Operator shall each have iretain ts current, in force documents available as evidence of compliance, as specified in each of the Measures, for three years.

If an entity is found non-compliant the entity shall keep information related to the noncompliance until found compliant or for two years plus the current year, whichever is longer.

Evidence used as part of a triggered investigation shall be retained by the entity being investigated for one year from the date that the investigation is closed or as determined by the Compliance Monitor.

The Compliance Monitor shall keep the last periodic audit report and all requested and submitted subsequent compliance records.

1.4. Additional Compliance Information

None.

- 2. Violation Severity Levels
 - 2.1. Level 1:-----
 - 2.1.1 SAT--dDeveloped Ttraining pPrograms for identified positions.
 - 2.1.1.1 The entity has a SAT-developed training program that addresses the reliability-related tasks for 75% to 99% of the applicable positions. Less than 100 % of positions have been identified or program in place for ≥ 75% of the positions but < 100%
 - 2.1.2 Analysis Outcomes
 - 2.1.2.1 The analysis produced four of the required outcome

2.1.2Job Task Analysis

- **2.1.2.1JTA** for fewer than 100 % of positions or more than 25% of the JTAs do not address elements identified in R2.1 and 2.2
- 2.1.3Training Needs Assessment for new or reassigned personnel to identified positions
 - **2.1.3.1**Needs assessments for $\geq 75\%$ but < 100% of tasks, or does not address knowledge and performance capabilities for $\geq 75\%$ but < 100% of personnel new to a position or reassigned to a position
- 2.1.42.1.3 Training Needs Assessment for each position
 - 2.1.3.1 The entity conducted a training needs assessment for 75% to 99% of the applicable positions.
 - **2.1.4.1**Needs assessments for \geq 75% but < 100% of tasks, or does not address knowledge and performance capabilities for \geq 75% but < 100% of each position.

2.1.52.1.4 Training Program

2.1.5.12.1.4.1 Training program does not include up to 10% of identified content from JTA and needs assessment for each position

2.1.62.1.5 Training Plan

2.1.6.12.1.5.1 Training plan includes only three of the required items in R6 for each position

.<u>1.6</u> Trainer Qualifications

.1.6.1 Trainer has < 40 hours of instruction in SAT

2.1.82.1.7 Annual Training Program Implementation

2.1.8.12.1.7.1 This severity level is not applicable for this requirement

- 2.1.92.1.8 32 Hours of EOP training
 - 2.1.9.12.1.8.1 Up to10% of system operators in identified positions did not receive sufficient hours
 - 2.1.102.1.9 Reliability Coordinator
 - 2.1.10.12.1.9.1 1 element in R10.2 R10.5 was not completed or R10.1 was not conducted

2.1.112.1.10 Documentation

2.1.11.12.1.10.1 Documentation does not include one of the required elements in R11

2.1.122.1.11 Evaluation of Training

2.1.12.12.1.11.1 Program evaluation is current but incomplete

2.1.132.1.12 Maintain Programs

 $\frac{2.1.13.12.1.12.1}{\text{updated before being used}} > 0 \le 10\% \text{ of training content last provided was not reviewed or}$

2.1.13 Add level 1 for new requirement

- 2.2. Level 2:
 - 2.2.1 <u>SAT-Developed Training Programs</u> SAT developed training programs for identified positions.
 - 2.2.1.1 The entity has a SAT-developed training program that addresses the reliability-related tasks for 50% to 14% of the applicable positions.
 - **2.2.1.1** < 75 % of positions have been identified or program in place \geq 50% of the positions but < 75%
 - 2.2.2 Analysis Outcomes
 - **2.2.2.1** The analysis produced three of the required outcomes.

2.2.2Job Task Analysis

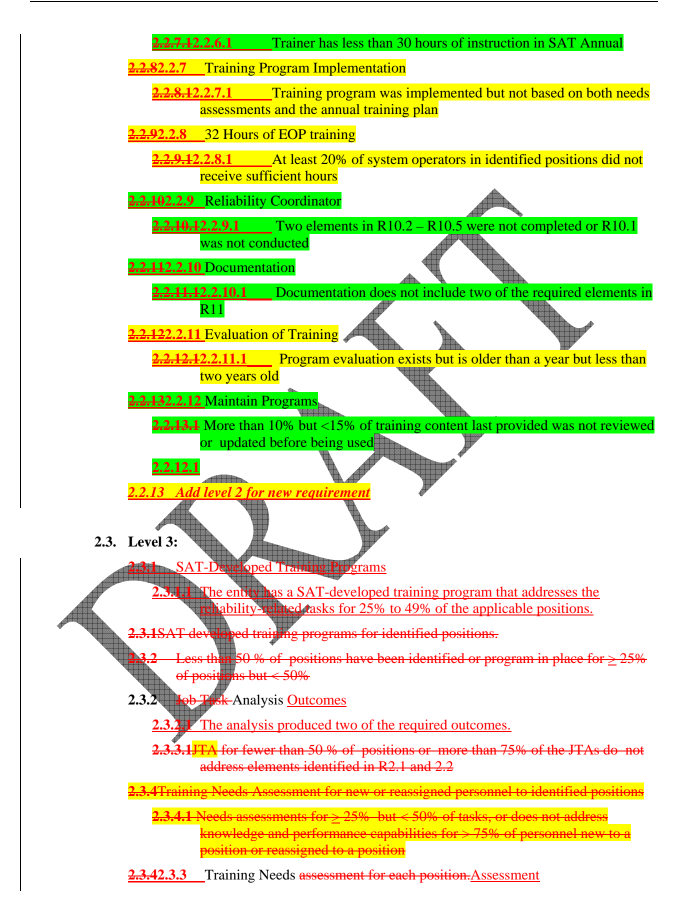
2.2.2.1. TA for < 75 % of positions or more than 50% of the JTAs do not address elements identified in R2.1 and 2.2

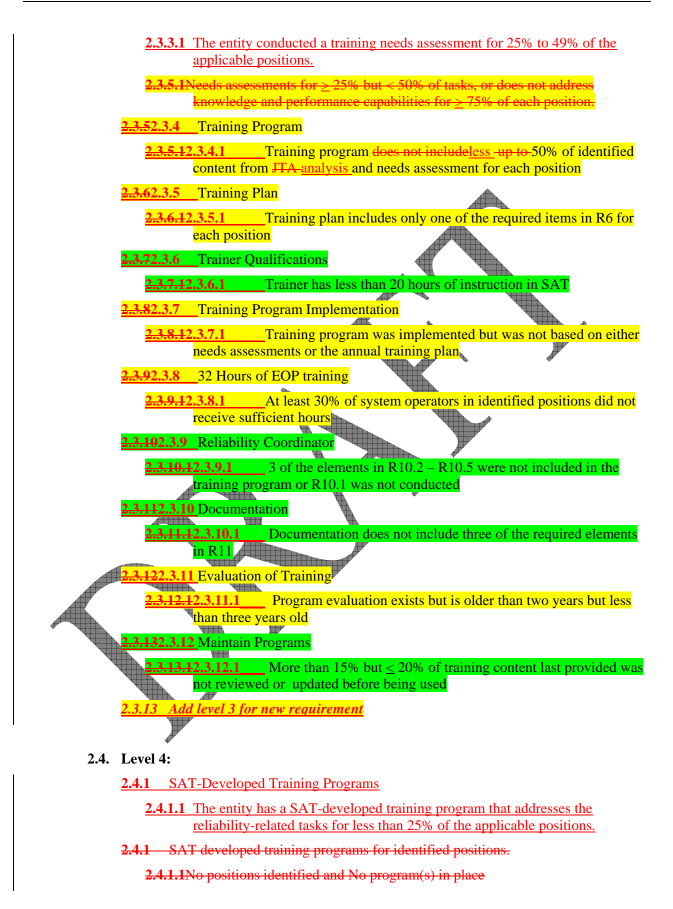
2.2.3 Training Needs Assessment for new or reassigned personnel to identified positions

- **2.2.3.1** Needs assessments for <u>250</u>% but < 75% of tasks, or does not address knowledge and performance capabilities for <u>>50</u>% but < 75% of personnel new to a position or reassigned to a position
 - 2.2.42.2.3 Training Needs assessment for each position. Assessment
 - 2.2.3.1 The entity conducted a training needs assessment for 50% to 74% of the applicable positions.
 - **2.2.4.1**Needs assessments for $\geq 50\%$ but < 75% of tasks, or does not address knowledge and performance capabilities for $\geq 50\%$ but < 75% of each position.

2.2.52.2.4 Training Program

- 2.2.5.12.2.4.1 Training program does not include up to 30% of identified content from JTA and needs assessment for each position
- 2.2.62.2.5 Training Plan
 - 2.2.6.12.2.5.1 Training plan includes only two of the required items in R6 for each position
- 2.2.72.2.6 Trainer Qualifications







- 2.4.2.1 NoThe analysis produced no more than one of the required outcomes. JTA for any current positions
- 2.4.3 Training Needs Assessment for new or reassigned personnel to identified positions

2.4.3.1No needs assessment for any positions

- **<u>2.4.42.4.3</u>** Training Needs assessment for each position. Assessment
 - **2.4.3.1** The entity conducted a training needs assessment for less than 25% of the applicable positions.

2.4.4.1No needs assessment for any positions

- 2.4.52.4.4 Training Program
 - 2.4.4.1 <u>Training program 30%</u> does not include up to 70% of the identified content from the analysis JTA and needs assessment for each position

2.4.62.4.5 Training Plan

2.4.6.12.4.5.1 No Training plan for any of the identified groups

2.4.72.4.6 Trainer Qualifications

- **2.4.7.12.4.6.1** Training was developed or delivered by a trainer that has no instruction in SAT, or training was developed or delivered by a subject matter expert without the supervision of a trainer qualified as specified in R7
- 2.4.82.4.7 Training Program Implementation

2.4.8.12.4.7.1 No training program was implemented

- 2.4.92.4.8 32 Hours of EOP training
 - 2.4.9.12.4.8.1 40% or more of system operators in identified positions did not receive sufficient hours

4.102.4.9 Reliability Coordinator

2.4.10.12.4.9.1 No elements of R10.2 – 10.5 were completed or R10.1 was not conducted

2.4.112.4.10 Documentation

4.11.12.4.10.1 Documentation does not include any of the required elements in R11

2.4.122.4.11 Evaluation of Training

2.4.12.12.4.11.1 No program evaluation, or program evaluation is older than three years

2.4.132.4.12 Maintain Programs

2.4.13.12.4.12.1 No evidence of training being maintained, or more than 20% of training content last provided was not reviewed or updated before being used

2.4.13 Add level 4 for new requirement

<u>E.D.</u> Regional Differences

None.

Version History

Version	Date	Action	Change Tracking



Appendix A: Emergency Operations Topics

These topics are identified as meeting the topic criteria for Emergency Operations training per requirement 9 of this standard.

A. Recognition and Response to System Emergencies

- 1. Emergency drills and responses
- **2.** Communication tools, protocols, coordination
- 3. Operating from backup control centers
- 4. System operations during unstudied situations
- **5.** System Protection
- 6. Geomagnetic disturbances weather impacts on system operations
- 7. System Monitoring voltage, equipment loading
- **8.** Real-time contingency analysis
- **9.** Offline system analysis tools
- **10.** Monitoring backup plans
- 11. Sabotage, physical, and cyber threats and response

B. Operating Policies Related to Emergency Operations

- 1. NERC standards that identify emergency operations practices (e.g. EOP Standards)
- **2.** Regional reliability operating policies
- **3.** Sub-regional policies and procedures
- 4. ISO/RTO policies and procedures

C. Power System Restoration Philosophy and Practices

- 1. Black start
- 2. Interconnection of islands building islands
- **3.** Load shedding automatic (under-frequency and under-voltage) and manual
- 4. Load restoration philosophies

D. Interconnected Power System Operations

- 1. Operations coordination
- 2. Special protections systems
- 3. Special operating guides
- 4. Voltage and reactive control, including responding to eminent voltage collapse
- 5. Understanding the concepts of Interconnection Reliability Operating Limits versus System Operating Limits
 - 6. DC tie operations and procedures during system emergencies
 - 7. Thermal and dynamic limits
 - 8. Unscheduled flow mitigation congestion management
- 9. Local and regional line loading procedures
- **10.** Radial load and generation operations and procedures
- **11.** Tie line operations
- **12.** E-tagging and Interchange Scheduling

13. Generating unit operating characteristics and limits, especially regarding reactive capabilities and the relationship between real and reactive output

E. Technologies and Tools

- 1. Forecasting tools
- **2.** Power system study tools
- **3**. Interchange Distribution Calculator (IDC)

F. Market Operations as They Relate to Emergency Operations

- 1. Market rules
- 2. Locational Marginal Pricing (LMP)
- **3.** Transmission rights
- 4. OASIS
- 5. Tariffs
- **6.** Fuel management
- 7. Real-time, hour-ahead and day-ahead tools

Appendix B: Systematic Approach to Training Instructor Training Program Criteria

This document is based on *Guidelines for Instructor Training and Qualifications* published by the National Academy for Nuclear Training. This appendix serves as a guide to identify what the instructors of organizations should be competent in for training development and delivery. Programs that can be counted towards requirement 7 of this standard should contain content as identified in this appendix.

Discussion

Each training organization should analyze its training-related work activities to ensure that <u>taskreliability-related stasks</u> and associated knowledge and skill requirements are identified and included in instructor training programs. Qualification requirements should be established for all company and contract personnel who perform training activities. All contract instructors, short and long-term, must meet the qualification requirements for the subjects they teach.

Subject-matter experts (SMEs) should receive sufficient coaching and monitoring from qualified instructors to enable them to effectively conduct the training activity. This coaching can be provided separate from the instructor training program. Entities should consider training SMEs on applicable portions of the instructor training program if they are expected to instruct classes on a routine basis.

Technical Competence

Training personnel who perform as SMEs in the development, presentation, or evaluation of technical instruction must possess technical qualifications consistent with their assignments. Technical qualifications of SMEs include theoretical and practical knowledge and practical work experience at or above the level that is required of the trainees.

Interpersonal Skills Qualification

The ability to develop and provide effective technical training is effected by the interpersonal skills of training personnel. Communication skills and a positive demeanor are among the interpersonal skills that impact instructional effectiveness. Competent instructors possess strong communication skills and can present varying perspectives of instruction to address different learning styles. The abilities to organize and present information both orally and symbolically are crucial to ensure that the information is received as intended. Other skills include the ability to listen and respond to questions, to phrase questions that stimulate student involvement and learning, and to deal effectively with conflict.

Instructor Training - Discussion

Initial instructor training is designed to ensure that instructors possess the technical competence and instructional skills necessary to conduct quality training. Instructor initial training prepares individuals to perform training system development activities and training-related <u>taskreliability-related stasks</u>. Course content prepares instructors for important and difficult <u>taskreliability-related stasks</u> in various training settings. To ensure that instructor trainees have mastered learning objectives, performance in the appropriate training setting(s) is evaluated.

Instructor Training - Orientation

Orientation training provides the instructor trainee with a background of the training environment in the electric power industry. Recommended content for an orientation module includes the following:

- fundamentals of performance-based training and the systematic approach to training
- corporate and industry training policies and procedures related to training
- facilities, equipment, and services that support training
- the ethical and integrity issues of training

Instructor Training - Instructional Skills

Instructional skills initial training provides the instructor with the necessary knowledge and skills to implement training efficiently and effectively in various training settings. To accomplish this objective, it is essential that training be provided to personnel who perform important and difficult training taskreliability-related stasks, regardless of their job titles. Instructor trainees who will perform training development activities, such as analysis, design, development, and evaluation, are trained on the respective areas. Temporary instructors receive training to support the instructional roles they fulfill. Recommended content for instructional skills training includes the following:

- job and needs analysis
- instructional design
- developing and sequencing learning objectives
- planning and developing an instructional unit
- instructor guides / lesson plans
- instructional methods
- selecting, developing, and modifying instructional materials and media
- using operating experience
- the role of the instructor
- instructional principles
- presenting classroom instruction
- evaluating trainees
- questioning techniques
- on-the-job training
- individualized instruction (self-study)
- developing test items, written tests, and oral tests for learning assessments
- maintaining and using trainee and program records
- trainee stress
- training evaluations
- adult learning principles



Instructor Training - Program Content

Job and Needs Analysis

Competence in this area enables the instructor trainee to perform analyses to identify training requirements.

Instructional Design

Competence in this area enables the instructor trainee to identify & use the following:

- training needs
- job and taskreliability-related tasks analysis results
- correctly sequence learning objectives

Learning Objectives

Competence in this area enables the instructor trainee to develop and sequence learning objectives for effective training. Topics include:

- types of learning objectives
- basic components of learning objective
- organization and sequencing learning objective
- hierarchy of learning

Instructional Units

Competence in this area enables the instructor trainee to perform the following in the developing instruction:

- planning a unit of instruction
- selecting proper subject matter content
- selecting learning objectives for a unit of instruction

Instructor Guides / Lesson Plans

Competence in this area enables the instructor trainee to develop and use instructor guides / lesson plans correctly. Topics include:

- purposes
- types
- basic components
- planning
- preparation
- use

Instructional Methods

Competence in this area enables the instructor trainee to select and use an appropriate method of instruction for a given situation. Topics include:

- lectures
- discussions
- practical discussions
- facilitation
- tutoring
- creative instructional techniques to promote trainee involvement.
- field activities

Instructional Materials and Media

Competence in this area enables the instructor trainee to identify, develop, and modify instructional materials appropriate for use in specific instructional situations. Topics include:

- need for and purpose of instructional materials
- types of instructional materials and media
- selection of appropriate instructional materials and media
- correct use of instructional materials and media
- characteristics of effective instructional materials and media

Operating Experience

Competence in this area enables the instructor trainee to identify sources of operating experience and integrate the experience into the training. Topics include:

- purpose and benefits of using operating experience
- sources of operating experience
- screening operating experience for training significance
- incorporating operating experience into training
- ways to effectively present operating experience information

Role of the Instructor

Competence in this area enables the instructor trainee to identify attributes of a good instructor and define the expected role in training. Topics include:

- the competent instructor
- desire to teach / instruct
- instructor / trainee relationships
- instructor's role in the total training effort

Instructional Principals

Competence in this area enables the instructor trainee to identify the following:

- how trainees learn
- factors that affect learning
- different approaches to learning
- instructional techniques to support learning styles

Classroom Instruction

Competence in this area enables the instructor trainee to demonstrate correct practice in the following areas:

- communication techniques
- pacing of instruction
- response to trainees
- control of the class
- physical setting and arrangement of the classroom
- techniques to optimize learning

Trainee Evaluation

Competence in this area enables the instructor trainee to evaluate trainees and training effectiveness. Topics include:

- purpose of trainee evaluation
- methods of trainee evaluation
- methods to measure trainee and training effectiveness

Questioning Techniques

Competence in this area enables the instructor trainee to identify apply good questioning techniques. Topics include:

- purposes of questioning
- benefits of questioning
- types and levels of questions
- how and when to ask questions
- interpretation of trainee responses
- summarization of responses to reinforce correct answer
- regaining control of the class to continue training

On-the-job Training (OJT)

Competence in this area enables the instructor trainee to plan, conduct, and evaluate on-the-job training activities. Topics include:

- description of OJT
- working with management
- advantages and disadvantages of OJT
- planning, conduct and monitoring OJT
- planning and conducting taskreliability-related tasks performance evaluation (TPE) (evaluation of OJT)
- differentiation of OJT and TPE
- creation and maintenance of records

Individualized Instruction (Self-Study)

Competence in this area enables the instructor trainee to demonstrate an understanding of developing and managing individualized instruction (self-study). Topics include:

- principles of individualized instruction
- types of individualized instruction method
- role of the instructor
- evaluation of individualized instruction (prepare and conduct learning assessments for individualized instruction)

Tests and Test Items (Learning Assessments)

Competence in this area enables the instructor trainee to develop, administer, and grade performance based learning assessments. Topics include:

- purpose of testing / learning assessments
- types of measuring instruments
- bases of the test / learning assessment
- relationship of test items to learning objectives
- types and use of test items
- planning of the test / learning assessment
- construction of test items and the test / learning assessment
- administration of the test / learning assessment

Trainee and Program Records

Competence in this area enables the instructor trainee to identify necessary trainee and program records and maintain those records as required by company and industry policies and procedures. Topics include:

- creation of records
- types of records to be maintained
- maintenance of records
- use of records
- analysis of records as part of training program evaluation

Trainee Stress

Competence in this area enables the instructor trainee to identify the common signs of trainee stress and implement the appropriate action. Topics include:

- social/behavior problems
- symptoms of stress
- dealing with stress problems
- legal implications caused by instructors involvement or noninvolvement

Training Evaluations

Competence in this area enables the instructor trainee to perform the following evaluation activities to identify area for improvement of training:

- monitoring of personnel performance
- review of post-training evaluations
- analysis of learning assessment results to determine revisions necessary in training materials, instruction, or learning assessments
- evaluation of trainee feedback
- evaluation of management feedback
- evaluation of personnel performance for additional training needs

Adult Learning Principles

Competence in this area enables the instructor trainee to understand and apply adult learning principles to the training environment. Topics include:

- characteristics of adult learners
- relationship between instructor and adult trainees
- adult methods of learning
- methods of instructing adults
- establishing adult learning climates

Reference:

National Academy for Nuclear Training, (1998), *Guidelines for Instructor Training and Qualification*, (ACAD 97-014).

Attachment 3

Background

The System Personnel Training Standard Drafting Team thanks all those who submitted comments with the first posting of the System Operator Training Standard.

The initial draft of this standard was posted for a public comment period from September 27 through October 26, 2006. The SDT asked industry participants to provide feedback on the standards through a special Comment Form. There were 58 sets of comments, including comments from 174 people representing 91 different entities from all NERC Regions and six of the nine Industry Segments as shown in the table on the following pages.

In this document, the SDT's consideration of comments is provided in blue text immediately following each comment submitted for each question. A summary response to each question is highlighted in yellow following each question.

The following web page includes the stakeholder comments in their original format; a clean and red-line version of each of the standards; and a revised Implementation Plan. The red-line version of the standard and the Implementation Plan show the conforming changes that were made to the standard and the Implementation Plan following the last posting for comment.

http://www.nerc.com/~filez/standards/System-Personnel-Training.html

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, Director of Standards, Gerry Cauley Adamski at 609-452-8060 or at gerry.adamskicauley@nerc.net. In addition, there is a NERC Reliability Standards Appeals Process.¹

¹ The appeals process is in the Reliability Standards Process Manual: <u>http://www.nerc.com/standards/newstandardsprocess.html</u>.

Commenter	Organization		Industry Segment							
"I" indicates a comment submitted by an individual "G" indicates a comment submitted by one of the groups listed at the end of the table		1	2	3	4	5	6	7	8	ç
John Bussman	AECI	х				х	х			
James Sorrels	AEP	х								
Ron Green (G12)	AEP									1
Marcel Martin (G16)	AESO		х							
Tim Hattaway	Alabama Electric Coop					х				
Anita Lee (G5)	Alberta		х							
Marion Lucas	Alcoa Power Generating, Inc	x								-
William J. Smith	Allegheny Power	x								
Dave Acton (G7)	Alliant Energy	x								-
Ken Goldsmith (G9)	ALT									
Michael Clime	Ameren	x		x		х	x			-
Michael Scott	APS	x				х				
David Millam (G12)	Aquila									
Ron Maki (G12)	Aquila									-
Bobbi Welch (G7)	ATC	x								-
Jason Shaver	ATC	x								
John Keller (G17)	Atlantic City Electric	x								
Scott Kinney (G16)	AVA	x								
Edward J. Carmen	Baltimore Gas & Electric	x								-
Gordon Rawlings	встс	x								
Rod Byrnell (G16)	встс	x								
Dave Rudolph (G9)	BEPC									
Brian Tuck (I) (G16)	BPA	x								
Jerry Ohmes (G12)	BPU									
Brent Kingsford (G5)	CAISO		х							╞
John Phipps (G16)	CAISO		х							
CJ Ingersoll	CECD			х						┢

Alan Gale (G4)	City of Tallahassee				х			
Greg Tillitson (G11)	CMRC							
Dale Wadding	Dairyland Power Cooperative				х			
Vic Davis (G17)	Delmarva Power & Light	x						
Carolyn Wilson (G1)	Duke Energy	x						
Jeff Baker (G1)	Duke Energy	x						
Jim Hall (G1)	Duke Energy	x						
Larry Hartig (G1)	Duke Energy	x						
Mark Thiemann (G1)	Duke Energy	x						
Nancy DeLeon (G1)	Duke Energy	x						
Rick Porter (G1)	Duke Energy	x						
Steve Jones (G1)	Duke Energy	x						
Tom Pruitt (G1)	Duke Energy	x						
Fred Meyer (G12)	EDE							
Will Franklin	Entergy					х		
Ed Davis	Entergy	х						
James Hinson	ERCOT		х					
Steve Meyers (G5)	ERCOT		х					
David Folk (G13)	FirstEnergy	х		х	х	х		
Jeff Boltz (G13)	FirstEnergy	x		х	х	х		
Jim Eckels (G13)	FirstEnergy	х		х	х	х		
Ed DeVarona (G4)	FP&L	х						
Eduardo DeVarona (G8)	FP&L	х		х	х			
Jeff Gooding (G8)	FP&L	х		х	х			
Eric Senkowicz (G4)	FRCC		х					
Linda Campbell (G4)	FRCC		х					
Mark Bennett	Gainesville Regional Utilities				х			
John Kerr	GRDA							
John Kerr (G12)	GRDA							
Dick Pursley (G9)	GRE							
David Kugel (G14) (G15)	Hydro One Networks	x						
Rob MacDonald (G14)	Hydro One Networks	х						
Roger Champagne (G15)	Hydro-Quebec	х						
Ron Falsetti (G5) (I) (G15)	IESO		х					
Brian Reich (G16)	IPC Page 3 of 42185	х						
Roderick Conwell (G7)	IPL	х						
Bill Shemley (G15)	ISO-NE		х					

- G1 Duke Energy
- G2 Santee Cooper
- G3 SCE&G ERO Working Group
- G4 FRCC System Operator Subcommittee
- G5 ISO/RTÓ Council
- G6 TVA
- G7 Midwest ISO Stakeholders' Standards Collaboration Group
- G8 FP&L
- G9 MRO
- G10 PJM

- G11 WECC RC Comments Working Group
- G12 SPP Operator Training Working Group
- G13 FirstEnergy
- G14 Hydro One Networks
- G15 NPCC CP9 RSWG
- G16 WECC Operations Training Subcommittee
- G17 Pepco Holdings
- G18 Southern Co.
- G19 Salt River Project Transmission & Generation Operations

Index to Questions, Comments and Responses:

	Index to Questions, Comments and Responses:
	1. Do you agree with the information that must be collected when doing a job task analysis
	(R1.1. through R1.7.)?
	2. Do you agree that the training needs analysis should identify the training needs of the entry-
	level or newly-hired experienced system operator and the training needs of the incumbent system
I	operator?
I	3. Do you agree with that each entity's training program should include training for entry-level
	system operators, continuing training on new tasks or tools, refresher training to improve
	performance, and annual refresher training to practice tasks that have high criticality and are
I	infrequently performed?
I	4. Do you think that each entity should have an annual plan that identifies the training it has
I	planned for each system operatorSystem Operator? (R4.)
ļ	5. Do you agree that entities should verify that the personnel who develop or deliver training
I	to <u>system OperatorSystem Operators</u> are competent to do so? (R5.)
I	6. Do you agree with the list of training activity components provided in R7? If not, please
I	explain in the comment area
I	7. Do you think that every Reliability Coordinator, Balancing Authority, and Transmission
	Operator should use either a generic or a company-specific simulator for some drills and
	exercises? (Note that one of the Blackout Recommendations was that a full-scale simulator
	should be made available to provide operator training personnel with "hands-on" experience in
	dealing with possible emergency or other system conditions.) If not, please explain in the
I	comment area. 417574
	8. Do you agree that there should be a record of each system operator System Operator's
	training that shows the tasks that system operator System Operator has already mastered and the
	tasks where performance needs improvement? (R8.)
	9. Do you agree that entities should evaluate their training programs every year? (R9.). 419493
ļ	11. Do you agree with the Violation Risk Factors assigned to each requirement in the proposed
	standard? If no, please identify which requirement you feel should have a different risk factor,
I	and identify why
	12. Do you agree with the Measures in the proposed standard? 41422122
	13. Do you agree with Compliance Monitoring section of the standard?
ļ	14. Please identify any Regional Differences that you feel should be included in this
I	standard
	15. Do you agree with the proposed Implementation Plan?
ļ	16. Do you agree with the drafting team that this standard does not need to be field tested?
I	$41\frac{151146}{41}$
ļ	17. If you are aware of any conflicts between the proposed standard and any regulatory
	function, rule order, tariff, rate schedule, legislative requirement, or agreement please identify
I	the conflict here
1	18. Do you agree with the implementation plan that phases in compliance with the
I	requirements over two years?
1	19. Please provide any other comments you have on this standard that you haven't already
I	provided above
	r <u>1100</u> 101

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1. Do you agree with the information that must be collected when doing a job task analysis (R1.1. through R1.7.)?

Summary Consideration:

The majority of the stakeholders that provided comments did not did not support the performance of a job task analysis as a requirement that should be included in this standard. They also did not agree with the requirement that prescribed the information that must be collected when conducting a job task analysis. In addition, several commenters requested that the requirement be revised to include only an analysis of reliability related task, not all tasks. The Training standard and the Job Task Analysis process will be new to many entities in the Industry and will be a growth opportunity overall. Both FERC and NERC have recognized the need for a Training standard in the electric industry.

The JTA process in the first requirement is the critical foundation to fully understanding and quantifying the job tasks of the posistions they are completed for. The analysis process allows quality training to be developed and delivered to the posistions it is developed for. The Systematic Approach to Training (SAT) that is outlined in the training standard is built from this foundation.

The SPTSDT revised the requirements such that the methodology used to perform the analysis phase of systematic approach to training is not prescribed. Rather, the requirement identifies the outcomes of the analysis, rather than prescribing the methodology for conducting the analysis. The requirement has also been revised to include reliability-related tasks only.

Commenter		Comment
Tim Hattaway; Alabama Electric Coop (5)	no	PER-002 already requires a coordinated training program to ensure reliable system operation.
documented in the NOPR. NERC action-During the development of reliability-related need for a new t Improvements in industry training FERC Order 693. In FERC Order to PER-002-0 that: (1) identifies t training programs tailored to each personnel; (3) expands the Applic operations planning and operation Power System; (4) uses the SAT includes the use of simulators by that have operational control over maintaining training for System O NOPR (773) - "the Commission (F to develop a new training Reliabili	CPS determ the SAR for raining star are warran r 693 "the C he expecta job function ability to invest ability to invest	e not adequate based on feedback from FERC as nined that developing a new standard was prudent course of r this standard, most stakeholders agreed that there is a ndard. ted based on findings from the '03 Blackout Report and commission (FERC) directs that NERC submit a modification tions of the training for each job function; (2) develops n with consideration of the individual training needs of the clude reliability coordinators, generator operators, and staff with a direct impact on the reliable operation of the Bulk- gy in its development of new training programs; and (5) pordinators, transmission operators and balancing authorities nt portion of load and generation." Developing and at meets minimum standards may incur additional cost.
John Bussman:AECI (1,5,6)	no	The goal of this standard is to ensure that operators are trained to maintain the BES. If a company has a process in place that already performs this task why must there be a standard that mandates a direction as how one will determine if someone in trained. For example: The NERC PER-002 states that a company will have a process in place to have operators trained to maintain the bulk electric system (BES)
<u>a reliability-related need for a new</u>		SAR for this standard, most stakeholders agreed that there is andard.

Commenter		Comment
		uate based on feedback from FERC as documented in the ig a new standard was prudent course of action.
modification to PER-002-0 that: (develops training programs tailore of the personnel; (3) expands the operations planning and operation Power System; (4) uses the SAT includes performance metrics as simulators by reliability coordinate	1) identifies ed to each ju Applicabilit ns support s methodolog ociated with ors, transmis ant portion of	sion (FERC) proposes to directs that NERC submit a the expectations of the training for each job function; (2) ob function with consideration of the individual training needs y to include reliability coordinators, generator operators, and staff with a direct impact on the reliable operation of the Bulk- gy in its development of new training programs; and (5) in the effectiveness of the training program <u>the use of</u> ssion operators and balancing authorities that have of load and generation. ² The training standard will provide quate training is provided.
Richard Appel; Sunflower Electric Power Co (1,3,5)	no	I think Per-002 is adequate in insure reliable trained operators Also if NERC is going to impose a job task analysis on us, NERC should set the minimum standards so it is fair and equitable for everyone. I don't think most companies have enough staff to comply with this standard.
Response: During the developm <u>a reliability-related need for a new</u>		AR for this standard, most stakeholders agreed that there is andard.
systematic approach to training sl reflect the outcomes of the analys 0, is not adequate based on feedl that developing a new standard w NOPR (773) - "the Commission (f to develop a new training Reliabil	nould not be sis, rather th pack from F ras prudent FERC) prop ity Standard	the methodology used to perform the analysis phase of e dictated. The drafting team has revised the requirements to an prescribing the methodology.Current standard, PER-002- ERC as documented in the NOPR. NERC PS determined course of action. oses to require NERC to modify PER-002-0 in the future or I for all personnel who may directly impact the reliable personnel who have responsibility for compliance with the
		m standards that all companies must meet to have an consistency between all companies.
Marion Lucas; Alcoa Power Generating, Inc (1)	no	Each company, not NERC, has the right to decide what, if any, job task analysis should be performed when training its employees. Categorizing specific tasks into a listing for job task analysis documentation should never be considered a <u>HIGHHigh</u> risk factor. Only specific tasks that are considered critical to reliability should be considered in an analysis for compliance to a reliability standard.
phase of systematic approach to	training sho	omment that the methodology used to perform the analysis uld not be dictated. The drafting team has revised the nalysis, rather than prescribing the methodology.
The SPTSDT agrees with the con and has revised the risk factor to		he requirement should not be considered a High risk factor
should be considered and has rev	vised the re	only specific tasks that are considered critical to reliability quirement to include an analysis that considers only ositions.See Bussman AECI response.
	d tasks a c	tical to reliability be considered for compliance, however to performed. Risk factors have have have have have have have have

Commenter		Comment
Will Franklin; Entergy (6)	no	The R1 requirement specifies that the information that must be collected pertains to only reliability related tasks 'identified' by the JTA. Thus the methodology for the JTA should remain under the discretion of the entity. Regarding the list of information related to the reliability tasks identified by the JTA - different training philosophies may not need this much detail in order to adequately train operators to successfully perform the tasks. Employing differing JTA methods and 'required' information neither makes an operator and entity more or less competent and reliable.
phase of systematic approach to requirement to reflect the minimum SDT agrees there are several acc provided with the standard that w	training sho m outcomes coptable me ill provide g	omment that the methodology used to perform the analysis ould not be dictated. The drafting team has revised the s of the analysis rather than prescribing the methodology. The othods to perform a JTA. A reference document will be uidance on acceptable methods that can be employed to ity to determine the method they will use.
SRP (1)	no	Some direction on assessing criticality is warranted here. In R1.4, how does one define the "Criticality of the task with respect to reliability"? What are the criteria? How can there be consistency among individual companies if there aren't any guidelines? It would seem a task is either critical or it is not. Who determines the shades of grey that R1.4 imbues in its present wording? In order to fulfill the purpose of this standard, ensuring that operators are competent, all tasks that are part of the job should be assessed and trained to as needed. Many of these tasks aren't critical to reliability when looked at individually yet they are required to perform the job. When it comes to sanctions, criticality should be a key consideration.
		Entities should be required to identify only the tasks that are critical to reliability. These tasks can then be documented and training provided based on an operators need to be trained. The listed R1.1 through R1.7 for each of what could be dozens of tasks that may or may not be critical to reliability isn't necessary and does not justify the resources required to meet this requirement. Our operators perform numerous tasks that are not critical to reliability and should not be subject to this requirement.

<u>The SPSDT agrees with your comment on criticality and has removed the Rreferences to criticality from the requirement.</u>

The SPTSDT agrees with the comment that only specific tasks that are considered critical to reliability should be considered and has revised the requirement to include an analysis that considers only reliability-related tasks by System Operator positions.have been removed

SDT agrees that JTA must identify all tasks required for job performance and that operators must be adequately trained for the identified tasks.

Commenter		Comment
WECC RCCWG (1,2)	no	Entities should be required to identify only the tasks that are critical to reliability. These tasks can then be documented and training provided based on an operators need to be trained. The listed R1.1 through R1.7 for each of what could be dozens of tasks that may or may not be critical to relaibility isn't necessary and does not justify the resources required to meet this requirement. Our operators perform numerous tasks that are not critical to reliability and should not be subject to this requirement. R1.1 states that the conditions under which the task is
		performed are to be specified. It is not clear what the intent of requirement 1.1 is. A full set of conditions for each task performed is not necessary for development of training. It seems that other 1.x requirements adequately frame conditional information required for training purposes and Requirement 1.1 should be eliminated.
Response: The SPTSDT agrees criticality from the requirement.	<u>s with your c</u>	comment on criticality and has removed the references to
		SDT agrees that a JTA must identify all tasks required for adequately trained for the identified tasks.
settings are used. The SDT is de	veloping a	ry to ensure proper training and assessment methods and Reference Document on Job Task Analysis, including ntThe SPTSDT has revised the requirement to further clarify
John Kerr; GRDA	no	These need additional information for clarification. The process for the JTA should be more of a guide instead of a standard.
phase of systematic approach to the requirement to reflect the minimum Current standard, PER-002-0, is re NOPR. NERC PS determined that The training standard will provide	training sho m outcomes not adequat at developin the minimu	nment that the methodology used to perform the analysis uld not be dictated. The drafting team has revised the s of the analysis rather than prescribing the methodology.÷ to based on feedback from FERC as documented in the or a new standard was a prudent course of action. Im standards that all companies must meet to have an consistency between all companies.
Dale Wadding; Dairyland Power Cooperative (5)	no	The requirements in R1.1 through R1.7 are good guidelines but are too complicated for some relatively simple tasks. R1. should stand alone with the detailed guidance on how to structure a JTA left to the reference documents which are being prepared by the drafting team.
Response:		
The SPTSDT agrees with the con systematic approach to training sl reflect the minimum outcomes of R1.1 thru R1.7 have been reduce	nould not be the analysis d to a small ents that mu	the methodology used to perform the analysis phase of e dictated. The drafting team has revised the requirement to s rather than prescribing the methodology. Requirements ler subset by the drafting team in response to comments and ust be included in an "Analysis". They serve to identify how the SAT process
	F	Page 10 of 42185

		Comment
Jason Shaver; ATC (1)	no	ATC believe that Requirement R1.1 and R1.7 go too far in prescribing what has to be included in a job task analysis.
		ATC does support the requirement that a job task analysis be performed but does not agree that with the need to prescribe the sub-bullets.
		ATC recommends that the SDT delete Requirements R1.1 – R1.7.
Response:		
	comment tha	t the methodology used to perform the analysis phase of
systematic approach to trainin	<u>g should not</u>	be dictated. The drafting team has revised the requirement to
analysis.Requirements R1.1 the response to comments and states and	nur R1.7 have	sis rather than prescribing the methodology of the been reduced to a smaller subset by the drafting team in sum required elements that must be included in an "Analysis". plements the "Analysis" phase of the SAT process
William J. Smith; Allegheny Power (1)	no	Further information is needed to offer an informed opinion on Requirement 1 and the required information specified in R1.1 through R1.7. The term reliability-related needs clarification and specific examples of what fits and does not fit the definition of reliability related. Clarification and or an example of an acceptable job task analysis is also required to properly comment on this standard.
and have added a clarifying st	atement in th	r comment on the need to clarify the reliability-related needs e applicability section of the standard. In response to your
	lity-related ta	sks. NERC has provided a reference document, Generic
System Operator Task List. The drafting team has revised than prescribing the methodology	<u>the requirem</u>	ent to reflect the minimum outcomes of the analysis rather
System Operator Task List. The drafting team has revised than prescribing the methodole Job Task Analysis, including re	<u>the requirem</u>	ent to reflect the minimum outcomes of the analysis rather eveloping a Reference Document that will provide direction on
System Operator Task List. The drafting team has revised than prescribing the methodole Job Task Analysis, including re	<u>the requirem</u>	ent to reflect the minimum outcomes of the analysis rather eveloping a Reference Document that will provide direction on
System Operator Task List. The drafting team has revised than prescribing the methodole Job Task Analysis, including re have been removed. Santee Cooper (G2) Response: The SPTSDT agre and have added a clarifying st request for examples of reliabi	the requirem ogy.SDT is d plated termin no no ees with your atement in th	Does R1 require a JTA for all company-specific reliability- related tasks, or only for those tasks judged by a company to warrant a JTA? Does R1 require the JTA to be revised for all new or revised tasks or tools? Is the reference document defining how a JTA is conducted needed to understand the requirements and expectations of this standard and the impact of the associated one year
System Operator Task List. The drafting team has revised than prescribing the methodole Job Task Analysis, including re have been removed. Santee Cooper (G2) Response: The SPTSDT agre and have added a clarifying st	the requirem ogy.SDT is d plated termin no no ees with your atement in th	Does R1 require a JTA for all company-specific reliability- related tasks, or only for those tasks judged by a company to warrant a JTA? Does R1 require the JTA to be revised for all new or revised tasks or tools? Is the reference document defining how a JTA is conducted needed to understand the requirements and expectations of this standard and the impact of the associated one year implementation plan for R1-3?
System Operator Task List. The drafting team has revised than prescribing the methodole Job Task Analysis, including re have been removed. Santee Cooper (G2) Response: The SPTSDT agre and have added a clarifying st request for examples of reliabi System Operator Task List. The drafting team has revised than prescribing the methodole Requirements R1.1 thru R1.7 comments and state the mining	the requirem Dgy.SDT is d plated termin no no ees with your atement in th lity-related ta the requirem Dgy.JTA mus have been re tum required	eent to reflect the minimum outcomes of the analysis rather eveloping a Reference Document that will provide direction on ology. References to company specific reliability related tasks Does R1 require a JTA for all company-specific reliability-related tasks, or only for those tasks judged by a company to warrant a JTA? Does R1 require the JTA to be revised for all new or revised tasks or tools? Is the reference document defining how a JTA is conducted needed to understand the requirements and expectations of this standard and the impact of the associated one year implementation plan for R1-3? comment on the need to clarify the reliability-related needs e applicability section of the standard. In response to your to reflect the minimum outcomes of the analysis rather to reflect the minimum outcomes of the analysis rather to be performed to identify all tasks performed by an operator. Induced to a smaller subset by the drafting team in response to elements that must be included in an "Analysis". The
System Operator Task List. The drafting team has revised than prescribing the methodole Job Task Analysis, including re have been removed. Santee Cooper (G2) Response: The SPTSDT agre and have added a clarifying st request for examples of reliabi System Operator Task List. The drafting team has revised than prescribing the methodole Requirements R1.1 thru R1.7 comments and state the mining	the requirem Dgy.SDT is d plated termin no no ees with your atement in th lity-related ta the requirem Dgy.JTA mus have been re tum required	Pent to reflect the minimum outcomes of the analysis rather eveloping a Reference Document that will provide direction on ology. References to company specific reliability related tasks Does R1 require a JTA for all company-specific reliability-related tasks, or only for those tasks judged by a company to warrant a JTA? Does R1 require the JTA to be revised for all new or revised tasks or tools? Is the reference document defining how a JTA is conducted needed to understand the requirements and expectations of this standard and the impact of the associated one year implementation plan for R1-3? Comment on the need to clarify the reliability-related needs e applicability section of the standard. In response to your isks, NERC has provided a reference document, Generic

Commenter		Comment
trained. SDT is developing a Refe	erence Doc	ument that will provide direction on Job Task Analysis.
SPP OTWG (1,2)	no	The standards should require a JTA, but the information collected and specified in R1 through R7 should be separate and used as a guide (e.g., and appendix). This would allow each entity to come up with it's own. Actions as a result of a task can be difficult to measure and document. How many categories of criticality are there? Is this a standard or a recommendation? If this is a requirement, what is the minimum requirement for each? Is this a requirement for the industry or for each individual operator?
Response: Requirements R1.1 t	hru R1 7 ha	ave been reduced to a smaller subset by the drafting team in
response to comments and state t	the minimu	m required elements that must be included as the outcome of dentify how this standard implements the "Analysis" phase of
		systematic approach to training that can provide further
clarification and examples on how	to measur	e and document actions[lijc1].
	mment on o	criticality and has removed the references to criticality from
the requirement.		
- <u>The SPTSDT agrees with your co</u> applicable to job positions and has Document that will provide direction	s modified t	<u>it the requirement is not for individual operators but is</u> the requirement accordingly.SDT is developing a Reference ^T ask Analysis
WECC OTS (1,2)	no	OTS agrees a job task analysis should be performed to identify the tasks assigned to each operating desk. OTS does not believe the "analysis" needs to be updated when there is a new or revised task or tool. We believe R1 should say the task list must be updated. The level of detail for the analysis should be sufficient to identify the task and guide what type of training may be appropriate. Too much detail does not make for a better analysis and this requirement places work on operating entities that is not beneficial. The list in R1.1 through R1.7 is more detailed than is warranted. OTS lists the R1.1 through R1.7 and offers comments on each item: R1.1 "The conditions under which the task is performed." OTS does not support identification of the conditions when a task is performed. Most tasks need to be performed under many conditions. If a task is a critical emergency task the condition is a fundamental part of identifying the task and does not need a separate reference. R1.2 "The actions to be taken in performing the task, including identification of references and tools used in performing the task." OTS supports including this in the Standard. R1.3 "Identification of whether the task is performed alone or as part of a team." OTS does not support including this in the Standard. Many tasks need to be performed either

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Commenter	Comment
	separate reference in the standard.
	R1.4 "The criticality of the task with respect to reliability." OTS does not support including this in the Standard. Singling out tasks as being "critical" to reliability implies other reliability related tasks are not critical to reliability. All tasks identified as being reliability related should be considered important or "critical." If a task is inherently critical it will be known as a fundamental part of identifying the task and does need a separate reference. Criticality can be a relative issue and cannot be measured accurately.
	R1.5 "The frequency of performing the task." OTS supports including this in the Standard. It can be helpful in developing the annual training plan and considering the frequency of tasks in the refresher or continuing training program.
	R1.6. "The knowledge, skill, and experience needed to perform the task." OTS supports including this in the Standard.
	R1.7 "The criteria for successful performance of the task." OTS does not support including this in the Standard. Separately identifying the criteria for "successful performance" of each individual task is not necessary and provides limited benefits. OTS fully supports a learning assessment at the end of each learning activity to determine if the learning objectives were met for the activity. Successful "performance criteria" is usually executing the skills and knowledge necessary to do the task correctly and in the right timeframe resulting in the desired outcome, essentially doing the task without mistakes. Many topics in operator training do not support the concept that an operator can demonstrate "performance" of the task at the end of the learning activity. Many tasks cannot be performed until an operating condition on the system calls for the task to be performed, which may be days or weeks after the training took place. A "performance criteria" can be a general operating philosophy such as safe and error free operating of the system, but it will be a burden and does not provide and benefit to add performance criteria to "every task"
Response: The drafting team has	performed. s revised the requirements to reflect the outcomes of the analysis,

Response: <u>The drafting team has revised the requirements to reflect the outcomes of the analysis,</u> <u>rather than prescribing the methodology.</u>

With respect to the comment on the necessity for conditions, the SPTSDT believes conditions for task performance are necessary to ensure proper training and assessment methods and settings are used. The SPTSDT has revised the requirement to further clarify the meaning of condition.

The SPSDT agrees with your comment on criticality and has removed the references to criticality from the requirement.

The SPTSDT has revised the requirement to focus on positions, as opposed to individual or team performance.

During the development of the SAR for this standard, most stakeholders agreed that there is a reliabilityrelated need for a new training standard that includes the desired performance. Requirements R1.1 thru R1.7 have been reduced to a smaller subset by the drafting team in response to comments and state the

Commenter		Comment
simum required elements that must be included in an "Analysis". They serve to identify how this		

minimum required elements that must be included in an "Analysis". They serve to identify how this standard implements the "Analysis" phase of the SAT process. SDT is developing a Reference Document that will provide direction on Job Task Analysis.

A JTA must be maintained current, reflecting operator jobs & required tasks. This will help ensure operators are trained on required topics. The triggers for a JTA update include things such as changes to job responsibilities and updated or new tools. SDT have revised the standard language to ensure update requirements are clear.

no	A job task analysis should be performed to identify the tasks assigned to each operating desk but the "analysis" does not need to be updated when there is a new or revised task or tool. Shouldn't this section say the task list must be updated when there is a change?
	R1.1 Reliability-related tasks can be performed under many different conditions. How would we identify all the conditions these tasks could be performed under and what purpose does this provide? We believe this should be removed and is not required in the Standard.
	R1.2 We support including "The actions to be taken in performing the task, including identification of references and tools used in performing the task." in the Standard.
	R1.3 "Identification of whether the task is performed alone or as part of a team." BCTC does not support including this in the Standard. Many tasks need to be performed either "alone or as part of a team". We believe this should be removed and is not required in the Standard.
	R1.4 "The criticality of the task with respect to reliability." BCTC does not support including this in the Standard. Seprating out tasks as being "critical" to reliability implies other tasks are less important. There is no benefit to separating "critical" tasks from others. We don't see how this could be measured properly and all tasks that are reliability related should be considered important.
	R1.5 "The frequency of performing the task." BCTC supports including this in the Standard. It can be helpful in developing the yearly training plan and including infrequency of tasks in the refresher or continuing training program.
	R1.6. "The knowledge, skill, and experience needed to perform the task." BCTC supports including this in the Standard.
	R1.7 "The criteria for successful performance of the task." BCTC does not support including this in the Standard. Separately identifying the criteria for "successful performance" of each individual task is not necessary. BCTC fully supports a learning assessment at the end of each learning activity to determine if the learning objectives were met for the activity. We believe this will be a burden in developing a job task analysis for System Operators and does not provide and benefit to add performance critiera to "every task" performed.
	no

<u>Response:</u> The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology.

Commenter		Comment	
	the necessit	ty for conditions, the SPTSDT believes conditions for task	
performance are necessary to ensure proper training and assessment methods and settings are used.			
The SPTSDT has revised the requirement to further clarify the meaning of condition.			
The SPSDT agrees with your comment on criticality and has removed the references to criticali requirement.			
	quirement to	procus on positions, as opposed to individual or team	
performance.			
		standard, most stakeholders agreed that there is a reliability- includes the desired performance. Response: The analysis	
must be updated when there is a Requirements R1.1 thru R1.7 ha comments and state the minimu	a new or revi ave been red m required e	ised task to ensure operators are adequately trained luced to a smaller subset by the drafting team in response to elements that must be included in an "Analysis". They serve "Analysis" phase of the SAT process.	
The JTA must be maintained current, reflecting operator jobs & required tasks. This will help ensure operators are trained on required topics. The triggers for a JTA update include things such as changes to job responsibilities and updated or new tools. SDT have revised the standard language to ensure update requirements are clear.			
Michael Scott; APS (1,5)	no	During Job Analysis a task list for a position is created, and that determination of whether these tasks are selected for training is also created, typically by a difficulty, importance, and frequency review. This is alluded to in R1.4 and R1.5. This task list should be auditable.	
		During Task Analysis the selected tasks mentioned above are analyzed to identify the conditions, behaviors, and standards to which a task must be performed. The knowledge, skills, and abilities of the selected tasks must be identified. These points are mentioned in R1.1, R1.2, R1.6, and R1.7. The analysis of these selected tasks should be auditable.	
		To measure an individual's mastery of a task, evaluation in a team setting is problematic, if not impossible. We therefore disagree with R1.3.	
		To make the R1 section more usable, we respectfully suggest the following wording:	
		-R1. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall conduct a System Operator job task analysis (JTA). The analysis must be updated when there is substantive change to the operator's job (e.g. new or revised task or tool).	
		The JTA results shall include:	
		R1.1 A task list containing company-specific reliability- related tasks for each System Operator position, including analysis data used to determine whether the task is selected for training (e.g. infrequent, critical, difficult, etc.)	

R1.2 Analysis of each task selected for training,

Commenter		Comment		
		including conditions, actions, and standards for performance, and the knowledge, skills, and abilities required by the trainee.		
Response: The SDT have considered the recommendations and updated the standard <u>The STPSDT</u> agrees with your statements that the task list should be auditable and agrees with the comment on				
	as revised	the requirement to focus on positions, as opposed to		
individual or team performance.				
prescribing the methodology, con		nts to reflect the outcomes of the analysis, rather than		
CJ Ingersoll; CECD (3)	no	The phrase "company-specific reliability-related tasks" is too vague and subjective, which impacts the effect of R.1.1-R1.7 negatively. In addition, R1.1 task information realted to "the conditions under which the task is performed" should reference some reasonable aggregation of conditions, such as normal operating conditions, etc.		
Rreliability Rrelated Ttasks" are v	<u>ague and h</u>	<u>comment that the Rreferences to "cCompanySspecific</u> as have been-removed these references from the ence Document that will provide direction on Job Task		
Conditions for task performance are necessary to ensure proper training and assessment methods and settings are used. The SPTSDT has revised the requirement to further clarify the meaning of <u>condition.</u> Conditions for task performance are necessary to ensure proper training and assessment methods and settings are used. Performance of a task such as transmission switching may vary based on normal or emergency operation conditions. Conditions may also refer to other factors such as night shift verses day shift or during discrete time points within the day or hour as an example.				
Richard Krajewski; Public Service Co of NM (1)	no	R1.1 PNM does not support identification of the conditions when a task is performed, since most tasks need to be performed under many conditions.		
		R1.3 PNM does not support this granularity of identifying if a task is performed individually or alone. PNM does not see a benefit in a reference		
R1.4 PNM does not support including this in the standard The task will identify the inhererently criticality of the task and does not need a reference.				
		R1.7 PNM agrees a job task analysis should be performed to identify the tasks assigned to each operating desk, however PNM does not believe the "analysis" needs to be updated when there is a new or revised task or tool. Too much detail does not make for a better analysis and this requirement places work on operating entities that is not beneficial.		
Response: <u>Conditions for task performance are necessary to ensure proper training and assessment methods and settings are used. The SPTSDT has revised the requirement to further clarify the meaning of condition.</u>				

settings are used. The SPTSDT has revised the requirement to further clarify the meaning of cond The SPTSDT has revised the requirement to focus on positions, as opposed to individual or team

Commenter		Comment		
performance.				
The SPSDT agrees with you from the requirement.	r comment on o	criticality (R1.4) and has removed the references to criticality		
During the development of the SAR for this standard, most stakeholders agreed that there is a reliability- related need for a new training standard that includes the desired performance. The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology, Response Requirements R1.1 thru R1.7 have been reduced to a smaller subset by the drafting team in response to comments and state the minimum required elements that must be included in an "Analysis". They serve to identify how this standard implements the "Analysis" phase of the SAT process. The analysis must be updated when there is a new or revised task to ensure operators are adequately trained.				
The SDT is developing a Re	ference Docum	ent on Job Task Analysis.		
-Conditions for task performance are necessary to ensure proper training and assessment methods and settings are used. Performance of a task such as transmission switching may vary based on normal or emergency operation conditions. Conditions may also refer to other factors such as night shift verses day shift or during discrete time points within the day or hour as an example.				
Jim Sorrels; AEP (1)	no	AEP supports that the standard should require a Job Task Analysis, but the information, collected and specified in R1.1-R1.7, should be identified separately from the standard, as a "Guide", such as an attachment or appendix to the standard.		
		R1.1 should specify the condition categories (e.g., Emergency, Normal, Contingency, etc.).		
		-R1.2. should not require actions to be taken in performing the task unless the action is another task or sub-task. Actions may require a matrix or flow chart based on an individual's understanding of basic concepts. This could be very challenging in some cases, especially where there are a number of different actions/responses that are practical, and correct, that would yield similar results. As a result, we have documented operating procedures and plans (e.g., EOP and Black Start plans). R1.2 should simply read: Identification of references and tools, including actions if appropriate, used in performing the task.		
		R1.4 is vague as it needs to specify the different categories of criticality (e.g., Low, Med, High).		
		R1.6 should have the word experience removed or replaced with a different word or phrase within the requirement. Is experience intended to mean operator/trainee assessment by the trainer rather than experience over a time period of doing the task? If an individual has the knowledge and skill to perform the task, experience over time may not be relevent, such as for new tasks involving new tools. Experience comes with performing the tasks. Experience in doing a task may not be practical or possible (except as a lab type demonstration exercise during a training activity) until the tool/task has been proven and utilized in real-time operation. R1.6 should read: The knowledge and skill needed to perform the task; or, The criteria for demonstration of the		

Commenter		Comment
		knowledge and skill to perform the task.
		R1.7 - The criteria for successful performance is difficult to measure/document for many tasks. R1.7 seems redundant to R1.6, which is duplicative if a demonstration of knowledge and skills has been specified.
rather than prescribing the method the stakeholder. Any categories of conditions would therefore the SPTSDT has not inc. The SPSDT agrees with your com- requirement. During the development of the SA related need for a new training sta The SPTSDT disagrees with the s- than knowledge and skills that ma thru R1.7 have been reduced to a the minimum required elements the standard implements the "Analysis remove references to the term "ex- determine knowledge and skills re Response: Conditions for task per methods and settings are used. F on normal or emergency operation shift verses day shift or during disc	dology. The d be arbitra cluded any of ment on cr <u>R for this s</u> andard that statement the statement	tandard, most stakeholders agreed that there is a reliability- includes the identification of desired performance. hat R1.6 and R1.7 seem redundant. There are factors other a for successful performance of the task. Requirements R1.1 best by the drafting team in response to comments and state included in an "Analysis". They serve to identify how this the SAT process. The SDT have updated the standard to which is difficult to quantify and measure. The JTA will
Southern Co (1,3,5,6)	no	 While we agree with a Job Task Analysis being performed (Job Description), PER-002 already provides sufficient direction to assure entities develop quality Training Programs and are staffed with "adequately trained personnel". Requirement 1.3 is too granular. For instance, certain tasks can be performed as part of a team at times or alone at times. Criticality of the task in 1.4 with respect to reliability cannot always be correctly assessed. For example, the consequences of not performing TTC calculations to ensure that TTC capability is accurate may or may not have a critical affect on the system. Requirement 1.5 is too specific-Some tasks are performed continuously while other tasks are asking the system operator to perform studies for emergency outages. Another example is the notification to affected parties about a time error correction taking place. The frequency of these tasks sometimes can not be predetermined and do not reoccur on a steady cycle. A final task that can't have a predetermined frequency is notifications of problems or expected problems in system conditions. These simply happen and you respond as quickly as possible. Recommend removing Requirements 1.3, 1.4, and 1.5.
Response: <u>During the developm</u> a reliability-related need for a new		SAR for this standard, most stakeholders agreed that there is andard

Commenter		Comment		
The SPTSDT has revised the requirement to focus on positions, as opposed to individual or team				
performance.				
The SPTSDT agrees with your from the requirement.	r comment on	R1.4, criticality, and has removed the references to criticality		
The SPTSDT agrees with your comment on R1.5, frequency of performing the task, and has removed that requirement. Current standard, PER-002-0, is not adequate based on feedback from FERC as documented in the NOPR. The NERC PS determined that developing a new standard was a prudent course of action.				
Requirements R1.1 thru R1.7 have been reduced to a smaller subset by the drafting team in response to comments and state the minimum required elements that must be included in an "Analysis". They serve to identify how this standard implements the "Analysis" phase of the SAT process.				
The SDT is developing a Reference Document on Job Task Analysis and references to task frequency and criticality have been removed from the standard				
Matthew Santos; SDE&G	no	The JTA should be based on each company's needs, the time, money and man hours to do a JTA is considerable. if you were to use a vender to do the JTA cost will increase. So after you have the JTA done, now you build the training		

So after you have the JTA done, now you build the training program around it. This is time, money and man hours. Now deliver the training to the troops, Money, time and man hours. Do you have or can you get the personnel to deliver the training? Most companies do not or cannot, so we go to the outside and have a vender do it for us. From what I hear most companies are in the same boat doing more with less and not able to find qualified folks to get all the training done that is now required by the standards. This standard as it stands now would be very hard to comply with, you say phase it in over 2 years, more time is needed, 4 to 5 years would be more realistic for the industry to accomplish this.
I disagree with R1.1 clarify conditions?, the task could be performed under normal/emergency conditions. Are you asking for that much detail on each task? It should be performing the task successfully
R1.5 every utility is different, the operator may perform the task once or 50 times a shift what does it matter as long as they do it correctly?
R1.7 - What is the criteria for successful performance of a task? It should be what I set it at. anything missed will be addressed.
sponse: The drafting team has revised the requirements to reflect the outcomes of the analysis,

Response: The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology. The SPTSDT reviewed the comment that the implementation timeline should be extended and has revised the implementation plan to reflect an implementation timeline of 2 to 3 years.

<u>Conditions for task performance are necessary to ensure proper training and assessment methods and settings are used.</u> The SPTSDT has revised the requirement to further clarify the meaning of condition.

The SPTSDT agrees with your comment on Requirement 1.5 (frequency of performing the task) and has removed that requirement.

<u>The SPTSDT agrees with your statement on Requirement R1.7.</u> Improvements in industry training are warranted based on findings from the '03 Blackout Report and subsequent feedback from FERC (NOPR). Developing and maintaining training for system operators that meets minimum standards may incur additional cost.</u>

Commenter	Comment

Response: Conditions for task performance are necessary to ensure proper training and assessment methods and settings are used. Performance of a task such as transmission switching may vary based on normal or emergency operation conditions. Conditions may also refer to other factors such as night shift verses day shift or during discrete time points within the day or hour as an example

Requirements R1.1 thru R1.7 have been reduced to a smaller subset by the drafting team in response to comments and state the minimum required elements that must be included in an "Analysis". They serve to identify how this standard implements the "Analysis" phase of the SAT process. The SDT is developing a Reference Document on Job Task Analysis and references to task frequency and criticality have been removed from the standard.

	-	
Roger McBeth; Northeast Utilities (1)	no	This requirement is overly prescriptive as to the development, content, and maintenance of a Job Task Analysis. This requirement will force every organization to out source, at a significant expense, the initial development of an overly prescriptive complex Job Task Analysis Database and to purchase a complex Learning Management System to manage the JTA data to support this requirement. Given the small training staffs of most training organizations, their time and energy would be better spent performing a less prescriptive informal job task analysis. When the Institute of Nuclear Power Operations (INPO) required commercial nuclear power plants to develop training programs using a Systematic Approach to Training, they not only provided a generic Job Analysis/Task List, they also provided a generic Job Task Analysis (JTA) is much more manpower intensive than a Job Analysis. If NERC will require a company specific task list with all of the requirements specified in requirements 1.1 through 1.7, then they should provide a generic task list and a generic JTA that satisfies requirement 1.1 thru 1.7.
phase of systematic approach to t	training sho	omment that the methodology used to perform the analysis ould not be dictated. The drafting team has revised the nalysis, rather than prescribing the methodology.
In response to your request for examples of reliability-related tasks, NERC has provided a reference document, Generic System Operator Task List. A generic analysis will not address all the reliability related tasks that a System Operator at a specific utility may perform. Therefore you must complete a company-specific analysis to determine the required training. Improvements in industry training are warranted based on findings from the 2003 Blackout Report and subsequent feedback from FERC (NOPR). Developing and maintaining training for system operators that meets minimum standards m		st. A generic analysis will not address all the reliability ecific utility may perform. Therefore you must complete a equired training. Improvements in industry training are Blackout Report and subsequent feedback from FERC
		or common operator positions to the industry. NERC is not analysis for each ontity as responsibilities vary for each entity.
Ed Davis; Entergy Services (1)	no	We believe R1 should consist of requiring the responsible entity to conduct a System Operator job task analysis, update that JTA when there is a new or revised task or tool, and specify the criteria for being QUALIFIED TO PERFORM each task. We agree that the responsible entity

should keep a list of company-specific reliability-related tasks assigned to each System Operator position.

Commenter		Comment
		We believe the draft R1 is overly prescriptive and suggest the last phrase of R1 - and the following information for each of those tasks: - be deleted. We also suggest R1.1
		performed alone or as part of a team.
		If R1.6 is not deleted as part of the above suggestion, then R1.6 should
		through R1.6 be deleted.
		If R1.3 is not deleted as part of the above suggestion, then R1.3 should be deleted because it is not significant if a task is performed alone or as part of a team.
		If R1.6 is not deleted as part of the above suggestion, then R1.6 should be modified to delete the term - experience - from the requirement. JTAs are performed to determine the skills and knowledge needed, not the experience needed, to perform a task.
		We also believe that R1.7 of the draft standard should require the specification of the - criteria for being QUALIFIED to perform each task. The requirement should not be to specify the criteria for - successful PERFORMANCE of the task.
		This draft standard should address the criteria for individuals to be QUALIFIED to perform a task, and should address the continuing training for personnel that are QUALIFIED. The standard should not require the employers to specify the CRITERIA for SUCCESSFUL PERFORMANCE.
Response: The drafting than prescribing the method		ne requirement to reflect the outcomes of the analysis, rather
		PTSDT has revised the requirement to focus on positions,
as opposed to individual of the SPTSDT has revised		<u>e.</u> rence to experience has been removed.
With respect to your comm stakeholders agreed that in identification of desired per subset by the drafting team be included in an "Analysi	nent on R1.7, durin there is a reliability- erformance[Ijc2]. Rec n in response to co s [*] . To ensure consi thase must be stipu	g the development of the SAR for this standard, most related need for a new training standard that includes the quirements R1.1 thru R1.7 have been reduced to a smaller omments and state the minimum required elements that must istency and measurability of training requirements, the ilated. These steps are consistent with the SAT approach
The SDT have updated th	e standard to remo	ve references to the term "experience".
Duke Energy (G1) (1)	no	We agree that these are things that should be collected when doing a task analysis, which is what your question asks. This is a good for a template for a training program task analysis. However, the question presumes that a JTA is needed to have an effective training program. A JTA dictates that each task that each job function performs be documented in detail. This is an enormous amount of work. Additionally, in a dynamic operational environment
<u>الـــــــ</u>	I	where decision making is constant and conditions are Page 21 of 42185

Commenter		Comment
		changing, tasks are not prescribed. The primary requirement should be to have a training program. JTAs are a good, but not the only, way to establish a baseline for an effective training program. This is too prescriptive, and may lead to entities developing abbreviated task lists solely to meet all the sub-requirements.
phase of systematic approach to the requirements to reflect the outcon process is recognized in related in	training sho nes of the a ndustries (e this approa	omment that the methodology used to perform the analysis uld not be dictated. The drafting team has revised the nalysis, rather than prescribing the methodology. The SAT .g. DOE) as the method to use for developing structured ach for developing training. The language in the standard o the SAT process.
Ron Gunderson; NPPD (1) Robert Coish; MEHB (1, 3, 5, 6)	no	We agree that these are things that are generally considered when doing a task analysis. We're not sure that they all must be done for each task, which is what your question asks. This is good for a template for a training program task analysis. If this is too prescriptive, an unitended side effect would be for entities to shorten their task list so they can meet all the sub-requirements. The primary requirement should be to have a training program. Also, there is no way that doing a task analysis differently puts the Interconnection at risk of cascading, which is what the High Risk assignment implies. As a side note, the industry still needs to resolve and clarify the risk definitions. The draft standard is an example of people confusing importance with risk.
phase of systematic approach to the requirements to reflect the outcome. The SPTSDT agrees with the come and has revised the risk factor to	training sho nes of the a nment that t <u>Medium. Tr</u>	Interpret that the methodology used to perform the analysis uld not be dictated. The drafting team has revised the nalysis, rather than prescribing the methodology. The requirement should not be considered a High risk factor of SAT process is recognized in related industries (e.g. ructured training. FERC NOPR prescribes this approach for
		ndard delineates the steps/requirements inherent to the SAT
Risk factors have been modified t	aking into c	onsideration industry feedback.
MISO (1,6)	no	We agree that these are things that are generally considered when doing a task analysis. We're not sure that they all must be done for each task, which is what your question asks. This is good for a template for a training program task analysis. If this is too prescriptive, an unintended side effect would be for entities to shorten their task list so they can meet all the sub-requirements. The primary requirement should be to have a training program. Also, there is no way that doing a task analysis differently puts the Interconnection at risk of cascading, which is what the High Risk assignment implies. As a side note, the industry still needs to resolve and clarify the risk definitions. The draft standard is an example of people confusing importance with risk.

Commenter		Comment
		omment that the methodology used to perform the analysis
• • • • • • • • • • • • • • • • • • • •		ould not be dictated. The drafting team has revised the
		analysis, rather than prescribing the methodology.
		the requirement should not be considered a High risk factor
		esponse: The SAT process is recognized in related or developing structured training. FERC NOPR prescribes
		inguage in the standard delineates the steps/requirements
inherent to the SAT process.	-	
Risk factors have been modified	taking into d	consideration industry feedback.
Hydro One Networks (1)	no	As posted, creating a JTA for operating positions can be an onerous undertaking as the list could be quite extensive.
		From the compliance viewpoint, the task may become
		onerous, depending on the level of detail and
		documentation that will be required. For example,
		switching operations could be broken down into many sub- tasks such as, routine, planned, contingency, restoration,
		emergency, low voltage, high voltage, system, auxiliary,
		SPS, manual, directed, independent etc. To facilite the
		requirement, NERC could provide a list of tasks for System Operators that entities can use and modify as required to
		represent their own uniqueness.
		In addition, there are other ways to determine training
		needs besides the use of a JTA. For example,
		- Lessons learned from Operating Experience
		- Corporate/Divisional Mandated Training
		- Remedial Training requirements
		- Government Legislated
		- Safety Training
		- New or changed tools, processes, procedures, instructions
		- New or modified equipment
		- AdHoc training requirements
		- Response to feedback or requests for training
Paspansa: In response to your	roquest for	Leverandes of reliability-related tasks. NEPC has provided a
reference document, Generic Sys		examples of reliability-related tasks, NERC has provided a tor Task List.
· · · · · · · · · · · · · · · · · · ·		the methodology used to perform the analysis phase of
		e dictated. The drafting team has revised the requirements to
		nan prescribing the methodology. The depth of analysis is not
		a key step in the Systematic Approach to Training, endorsed needs. The SAT process is recognized in related industries
(e.g. DOE) as the method to use	for develop	ing structured training. NERC PS will provide list of generic
tasks for common operator positi		
The items you have listed to dete	rmine traini	ng needs can serve as valuable input to the JTA process.
The SDT is developing a Referen	nce Docume	ent on Job Task Analysis.
		In reasonable to the enceific superior seeds 100 New
Kathleen Goodman; ISO-NE (2)	no	In response to the specific question posed: ISO New England (IRC) agrees that the information listed should be
1	<u>ا</u>	Page 23 of 42185

Commenter		Comment
Commenter		included in a Job Task Analysis (JTA). However, the
ISO/RTO Council (2)		format of the question focuses on the details of the requirement (i.e. what goes into a JTA) and presupposes the need for the requirement itself.
		We do NOT agree that a Job Task Analysis should be a NERC mandated requirement. The customized subjective nature of job tasks precludes a 'standardized' requirement. Any approach that requires the responsible entity to define the terms and conditions of a requirement becomes what FERC calls (and objects to) a 'fill-in-the-blank' standard.
phase of systematic approach to t requirements to reflect the outcom (780) - "the Commission (FERC) r (1) identifies the expectations of th to each job function with consider Applicability to include reliability of operations support staff with a dire the SAT methodology in its develo associated with the effectiveness	training sho nes of the a proposes to ne training f ation of the oordinators ect impact (opment of n of the traini	accepted methodology used to perform the analysis ould not be dictated. The drafting team has revised the inalysis, rather than prescribing the methodology.NOPR o direct that NERC submit a modification to PER-002-0 that: for each job function; (2) develops training programs tailored individual training needs of the personnel; (3) expands the , generator operators, and operations planning and on the reliable operation of the Bulk Power System; (4) uses new training programs; and (5) includes performance metrics ing program." The SAT process requires analysis to accepted methodology in related industries to meet the
PJM (2)	no	In response to the specific question posed: The PJM agrees with the IRC that the information listed should be included in a Job Task Analysis. However, the format of the question focuses on the details of the requirement (i.e. what goes into a JTA) and presupposes the need for the requirement itself.
		In its present form, it appears that each subject entity would be free to select the JTA model of its choice. The standard needs to identify the criteria that would be used to assess the adequacy of the entity's JTA and other required elements in the Training Standard.
		PJM does NOT agree that a Job Task Analysis should be a NERC mandated requirement. The customized subjective nature of job tasks precludes a 'standardized' requirement. Any approach that requires the responsible entity to define the terms and conditions of a requirement becomes what FERC calls (and objects to) a 'fill-in-the-blank' standard.
		Requirement 1, states that the JTA must be updated whenever there is a new or revised task or tool. The measurement for R1 states that you need a current JTA. It is impossible to evaluate this requirement let alone have consistency across ALL system operatorSystem Operators in North America.
Response: The SPTSDT agrees	with the co	omment that the methodology used to perform the analysis
phase of systematic approach to t	training sho	uld not be dictated. The drafting team has revised the
		nalysis, rather than prescribing the methodology
SPTSDT has removed this portion to a smaller subset by the drafting	n of the req team in re	e JTA whenever there is a new or revised task or tool, the uirement. Requirements R1.1 thru R1.7 have been reduced sponse to comments and state the minimum required sis". They serve to identify how this standard implements the
"Analysis" phase of the SAT proce		DT is developing a Reference Document on Job Task
Analysis for guidance.		

Commenter		Comment
operators are trained on required	topics. The	ng operator jobs & required tasks. This will help ensure a triggers for a JTA update include things such as changes to . SDT will consider revising language to ensure update
NPCC CP9 (1, 2)	no	The tasks to be performed by a system operator should be defined by the standard drafting team (SDT). A training program should then be developed by the entity to assure that any and all operators are proficient in those tasks. The standard need not get into the specifics of the training program. NPCC participating members also believe that an operating entity should not be mandated to perform a formalized job task analysis to identify a list of tasks and the corresponding training program.
positions to the industry. However that a system operatorSystem Op	era<u>A</u> gener erator at a	ed <u>-provide</u> a list of generic tasks for common operator ic job analysis will not address all the reliability related tasks specific utility may perform. Therefore <u>each entity you</u> must sis to determine the required training.
systematic approach to training sl	nould not b	the methodology used to perform the analysis phase of e dictated. The drafting team has revised the requirements r than prescribing the methodology.
structured training. FERC NOPR	prescribes	lustries (e.g. DOE) as the method to use for developing this approach for developing training. The language in the nherent to the SAT process. Performance of a JTA is part of
Alan Adamson; NYSRC (2)	no	The tasks to be performed by a system operator should be defined by the standard drafting team (SDT). A training program should then be developed by the entity to assure that any and all operators are proficient in those tasks. The standard need not get into the specifics of the training program.
generic analysis will not address	all the reliat	neric tasks for common operator positions to the industry. A pility related tasks that a System Operator at a specific utility mplete a company-specific analysis to determine the
The SPTSDT agrees with the con		the methodology used to perform the analysis phase of
reflect the outcomes of the analys of generic tasks for common oper address all the reliability related to	sis, rather th ator positio asks that a	e dictated. The drafting team has revised the requirements to nan prescribing the methodology.NERC PS will provide a list ns to the industry. However a generic job analysis will not system operator at a specific utility may perform. Therefore red analysis to determine the required training.
SCE&G ERO WG (1, 3, 5)	yes	Job task analysis are subjective to whomever is developing these tasks and subject to interpretation of the standard and reference document which is currently not available. This approach results in lack of continuity across the industry which should be a goal specifically in an effort to audit compliance.
		The Natural Gas Transmission Industry has struggled with a a similar standard referred to as the Operator Qualification Rule (49 CFR 192.801) on a larger scale and

Commenter		Comment
		lessons on implementation can be learned from their
		experience. The problem of lack of conformity between
		operating companies showed up in compliance audits
		specifically in the area of what was a qualifying task and
		the name of that task. What this industry did after a few
		years because of the confusion and inefficient program
		management is develop a list of minimum tasks that
		applicable parties should address and provide details
		related to that task as a minimum comparable to those requested in R1.1-R1.7. If one of these tasks did not apply
		to a applicable party, they simply addressed it in their plan
		and provided supporting information. Another benefit of
		conformity, it allows plans to be develop and adoption by
		applicable operating parties across multiple systems.
		Additionally, personnel transferring from one applicable
		party to an other can provide evidence of their past
		performance to it as it relates to the tasks and begin work
		which saves time/money and gets qualified personnel
		working.
Response: The SPTSDT agrees	with the co	omment that the methodology used to perform the analysis
phase of systematic approach to	training sho	uld not be dictated. The drafting team has revised the
requirements to reflect the outcon	nes of the a	nalysis, rather than prescribing the methodology
NERC has provided a list of gene	ric tasks for	common operator positions to the industry. A generic
analysis will not address all the re	liability rela	ted tasks that a System Operator at a specific utility may
-	ust complet	te a company-specific analysis to determine the required
training.		
		tandard, most stakeholders agreed that there is a reliability-
		provements in industry training are warranted based on
		bsequent determination from FERC (Order 693). Developing
		s that meets minimum standards may incur additional sks for common operator positions to the industry. However
		reliability related tasks that a system operator at a specific
		plete a company-specific required analysis to determine the
required training.		······································
The SAT process is recognized in	related ind	lustries (e.g. DOE) as the method to use for developing
		this approach for developing training. The language in the
standard delineates the steps/req		
Ron Falsetti; IESO (2)	Yes/no	We agree that the majority of the information listed in R1.1
		through R1.7 need to be collected to describe tasks to be
		performed by the personnel to whom the training program is intended. However, we do not feel that a NERC standard
		should mandate an operating entity to perform a job task
		analysis to develop this list and the corresponding training
		program.
		An industry-wide standard should stipulate that these
		operating entities (RC, BA and TOP) each develop and
		deliver a training program that will bring their operators to
		deliver a training program that will bring their operators to the competency level required to perform those tasks that the entity is responsible for as specified in the Functional Model. We view the listed items in R1 to be part of the task
		deliver a training program that will bring their operators to the competency level required to perform those tasks that the entity is responsible for as specified in the Functional Model. We view the listed items in R1 to be part of the task and work environment description, which can be combined
		deliver a training program that will bring their operators to the competency level required to perform those tasks that the entity is responsible for as specified in the Functional Model. We view the listed items in R1 to be part of the task and work environment description, which can be combined with those listed in R7 and included in the training program
		deliver a training program that will bring their operators to the competency level required to perform those tasks that the entity is responsible for as specified in the Functional Model. We view the listed items in R1 to be part of the task and work environment description, which can be combined with those listed in R7 and included in the training program document. A way to capture this would be to put the key
		deliver a training program that will bring their operators to the competency level required to perform those tasks that the entity is responsible for as specified in the Functional Model. We view the listed items in R1 to be part of the task and work environment description, which can be combined with those listed in R7 and included in the training program

Commenter		Comment
phase of systematic approach to t	raining sho	omment that the methodology used to perform the analysis ould not be dictated. The drafting team has revised the inalysis, rather than prescribing the methodology.
	from FERC	moved for the standardCurrent standard, PER-002-0, is - as documented in the NOPR. NERC PS determined that -se of action.
to develop a new training Reliabiliti operation of the Bulk-Power Syste	ty Standard	oses to require NERC to modify PER-002-0 in the future or I for all personnel who may directly impact the reliable personnel who have responsibility for compliance with the
	prescribes	lustries (e.g. DOE) as the method to use for developing this approach for developing training. The language in the
Mark Bennett; Gainesville Regional Utilities (5)	yes	Yes, But I believe this is going to end up being a major compliance issue in the future if this SAR goes through as written, What is wrong with PER002-0 dated
a reliability-related need for a new Current standard, PER-002-0, is r	<u>r training sta</u> not adequat	SAR for this standard, most stakeholders agreed that there is andard. Certification is outside the scope of this standard. to based on feedback from FERC as documented in the ag a new standard was prudent course of action.
NOPR (773) - "the Commission (F to develop a new training Reliabili	- - ERC) prop ty Standard	oses to require NERC to modify PER-002-0 in the future or I for all personnel who may directly impact the reliable personnel who have responsibility for compliance with the
MRO (1,2)	yes	In R1.1, the MRO recommends the addition of some examples for the definition of conditions i.e. emergency, normal, etc; also in R1.4, add some examples of the levels of criticality.
		are necessary to ensure proper training and assessment T has revised the requirement to further clarify the meaning
		criticality, R1.4, from the requirement. References to oping a Reference Document that will provide direction on
Jim Gunnell; SPP (2)	yes	In addition, I believe the JTA should include a list of industry-standard, reliability-related tasks in addition to the company-specific tasks. This would set a standard level of best practice across the industry.
reference document, Generic Sys reliability related tasks that a Syst must complete a company-specifi identify tasks performed by syster tasks common to the same position	tem Operation em Operation c analysis to n operators ons at other	examples of reliability-related tasks, NERC has provided a tor Task List. A generic analysis will not address all the prata specific utility may perform. Therefore each entity o determine the required training. Performing a JTA will or their job. Many of these will be the same or similar to entities. The generic task list completed for the industry by completing the company specific ITA
the NERC PS may be used as a r	eference in	completing the company-specific JTA.

Commenter		Comment
Gerald LaRose; NYPA (1)	yes	An important question resulting from the language used the Requirement is: What is meant by "company-specifi reliability-related tasks"? One interpretation could be "or those reliability-related tasks that are specific to a given company's operation" (as opposed to generic operator tasks). A second interpretation could be "that subset of of the tasks derived from the JTA that are designated as reliability-related". Throughout the draft Standard there repeated references to "tasks identified" and "reliability- related tasks identified". A clearer understanding will substantially aid in determining how onerous this Standard will be.
Response: The SPTSDT agrees	with the co	comment that only specific tasks that are considered critical
reliability should be considered an	nd has revis	sed the requirement to include analysis that considers only
reliability-related tasks by System		
The SPTSDT has revised section	4.2 (under	Applicability) to address the industry's concern with the
		creliability related tasks have been removed. SDT is
developing a Reference Documer	n mai wiii p	provide direction on Job Task Analysis,
FRCC SO Subcommittee	Yes/no	The language as written does not indicate that reliability-
(1,2,5)	162/110	related tasks should be associated with the reliability of
(1,2,0)		Bulk Electric System. As we will detail later, we feel it is
		important for these training standards to have appropriate
		flexibility to accommodate training requirements on an
		entity basis. For example, for an entity that primarily
		operates a distribution system, it is much easier for them define their auditable training program if the standard is
		clear on requirements applying to BES related tasks. LS
		and DP operating tasks that do not affect the BES shoul
		not be subject to the auditability of those that do. ie. these
		tasks do not affect the reliability of the Bulk Electric Syst
		and as such should not be auditable by NERC.
		Recommendation: Change the language to reflect Bulk
		Electric System reliability-related tasks.
Response: The SPTSDT agrees	s with the co	omment that only specific tasks that are considered critical
reliability should be considered ar	nd has revis	sed the requirement to include analysis that considers only
reliability-related tasks by System	Operator p	positions.References to company specific reliability related
	DT is devel	oping a Reference Document that will provide direction or
Job Task Analysis.		
EDI (135)	Yes/no	Operating tasks that do not affect the reliability of the PC
FPL (1,3,5)	162/110	Operating tasks that do not affect the reliability of the BE should not be subject to the same auditability as those the same auditability as those the same auditability as the same auditability a
	1	
		l do. The language as written does not indicate that
		do. The language as written does not indicate that reliability-related tasks should be associated with the
		do. The language as written does not indicate that reliability-related tasks should be associated with the reliability of the Bulk Electric System. We feel it is
		reliability-related tasks should be associated with the reliability of the Bulk Electric System. We feel it is important for these training standards to have appropriate
		reliability-related tasks should be associated with the reliability of the Bulk Electric System. We feel it is important for these training standards to have appropria flexibility to accommodate training requirements on an
		reliability-related tasks should be associated with the reliability of the Bulk Electric System. We feel it is important for these training standards to have appropriate
		reliability-related tasks should be associated with the reliability of the Bulk Electric System. We feel it is important for these training standards to have appropriat flexibility to accommodate training requirements on an entity basis. Recommendation: Change the language to reflect Bulk
		reliability-related tasks should be associated with the reliability of the Bulk Electric System. We feel it is important for these training standards to have appropriat flexibility to accommodate training requirements on an entity basis.

Commenter		Comment
reliability should be considered an	nd has revis	sed the requirement to include analysis that considers only
reliability-related tasks by System	Operator p	ositions.References to company specific reliability related
tasks have been removed. The S Job Task Analysis	DT is devel	oping a Reference Document that will provide direction on
Allan George; Sunflower (1)	yes	Limit standard to exactly what is required, no need to over extend bounds if intent
Response: Yes, <u>the SPT</u> SDT ag performance.	rees that st	andard should reflect minimum acceptable level of
Dan Kay; South Mississippi EPA (4)	yes	Generally agree with the information that should be collected but, should not be required by NERC in a standard. If & how a job task analysis is done should be left up to the employer not NERC.
phase of systematic approach to requirements to reflect the outcor standard, PER-002-0, is not adec	training sho nes of the a juate based	omment that the methodology used to perform the analysis ould not be dictated. The drafting team has revised the inalysis, rather than prescribing the methodology.Current on feedback from FERC as documented in the NOPR. standard was prudent course of action.
Brian Thumm; ITC (1)	yes	Job task analyses can be very detailed. There are also many different scenarios to be considered when developing JTAs. While the list of JTA elements in the standard is sufficient, there could be clearer guidance as to the level of detail that an entity is expected to include in their JTAs, and the extent to which all possible permutations are documented.
phase of systematic approach to requirements to reflect the outcor methodology.Requirements R1.1 response to comments and state	training sho nes of the a thru R1.7 h the minimu andard impl	omment that the methodology used to perform the analysis ould not be dictated. The drafting team has revised the inalysis, rather than prescribing the nave been reduced to a smaller subset by the drafting team in m required elements that must be included in an "Analysis". ements the "Analysis" phase of the SAT process. The SDT Task Analysis for guidance.
TVA (1)	yes	We do not agree with the use of the word "experience" in R1.3. It is very subjective and difficult to quantify effectively or consistently. We suggest clarification of the meaning or just strike it all together.
	quantify an	I the standard-requirement to remove references to the term d measure. <u>Task aA</u> nalysis will determine knowledge and
Michael Gammon; KCP&L (1)	yes	
Michael Clime; Ameren	yes	
James Hinson; ERCOT (2)	yes	
Pepco Holdings (1)	yes	
Howard Rulf; WeEnergies (3,4,5)	yes	
FirstEnergy (1,3,5,6)	yes	

Commenter		Comment
Allen Klassen; Westar (1)	yes	
Brian Tuck; BPA (1)	yes	

2. Do you agree that the training needs analysis should identify the training needs of the entrylevel or newly-hired experienced system operator System Operator and the training needs of the incumbent system operator System Operator?

Summary Consideration:

Most commenters did not agree on the requirement that the training needs analysis differentiate between the training needs of the entry-level, newly-hired experienced, and the incumbent systems. The majority of the commenters also expressed concern with the requirement to have an annual training plan developed from the training needs assessments. Several commenters expressed concern with the requirement for individual System Operator assessments, rather than position assessments.

The SPTSDT consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The requirement has also been revised to include an annual training needs assessment by position, not individual System Operator.

Commenter		Comment
Marion Lucas; Alcoa Power Generating, Inc (1)	no	No. It is not NERC's responsibility to dictate the training needs of new hires, as OUR company determines what is necessary for training issues to prepare the new hire for performing OUR specific job requirements. NERC should only be involved with the Certification and OUR company shall train the new hires to meet and/or exceed the certification requirements. The Certification test itself is the measure of competence to do the job and NERC need not set a requirement on new hire/entry-level training needs for individual companies on which to be monitored.
Response: <u>The SPTSDT has re</u> into one requirement that is applic		ur comments and have consolidated Requirements 2 and 3 sitions, not individuals.
on findings from the 2003 Blackot	ut Report a	ndard. Improvements in industry training are warranted based and subsequent feedback from FERC (NOPR).
NERC PS determined that develo	ping a nev	v standard was a prudent course of action.
to develop a new training Reliabili	ity Standar	poses to require NERC to modify PER-002-0 in the future or d for all personnel who may directly impact the reliable Il personnel who have responsibility for compliance with the
Tim Hattaway; Alabama Electric Coop (5)	no	PER-002 already calls for a training program that addresses the initial and continuing training needs of personnel responsible for system operations.
Response: During the developm is a reliability-related need for a n		SAR for this standard, most stakeholders agreed that there standard.
Improvements in industry training subsequent feedback from FERC		nted based on findings from the 2003 Blackout Report and
		ate based on feedback from FERC as documented in the ing a new standard was prudent course of action.
to develop a new training Reliabili	ity Standar	poses to require NERC to modify PER-002-0 in the future or of for all personnel who may directly impact the reliable Il personnel who have responsibility for compliance with the
John Kerr; GRDA	no	Certification for new operators is already in Standard PER- 002. After certification, exposure to training for each operator should be the same program.

		Comment
Response: During the developm is a reliability-related need for a n		SAR for this standard, most stakeholders agreed that there g standard.
Improvements in industry training subsequent feedback from FERC		nted based on findings from the 2003 Blackout Report and
		ate based on feedback from FERC as documented in the ing a new standard was prudent course of action.
to develop a new training Reliabili	ity Standa	poses to require NERC to modify PER-002-0 in the future or rd for all personnel who may directly impact the reliable all personnel who have responsibility for compliance with the
Will Franklin; Entergy (6)	no	Many entities may employ a 'pipeline' training program for a new operator whereby the trainee receives training whether or not they have previous knowledge, then the knowledge and skill abilities are assessed through testing and a qualification card process.
		Additionally, to attempt to individually assess the training needs of each incumbent operator would be burdensome to employ and document. Again, some entities may operate under the philosphy that once an individual achieves qualification, and they periodically pass testing to maintain qualification then no additional plan is needed. If they fail, only then is an individual remediation plan is developed.
entry-level, incumbent, and newly determines training on identified t	hired exp asks that t tion or job	ons, not individuals, as well eliminated the distinction between perienced System Operators. A Needs analysis for new hires must be completed to ensure competency. An option of to complete training on <u>all</u> identified tasks would be eds analysis for a position.
Dale Wadding; Dairyland Power Cooperative (5)	no	A requirement to perform an annual training needs analysis for every incumbent system operator is an unnecessary administrative burden. Proposed language would mandate such an analysis whenever there was a substantive change in the system operators JTA.
		ur comments and consolidated Requirements 2 and 3 into ons, not individuals, as well eliminated the distinction between
one requirement that is applicable		
entry-level, incumbent, and newly	hired exp	
entry-level, incumbent, and newly	<u>hired exp</u>	
entry-level, incumbent, and newly <u>The SPT</u> Response: SDT-have revised the standard to	o clarify that SDT will p	
entry-level, incumbent, and newly <u>The SPTResponse:</u> SDT-have revised the standard to individual. versus individual. The	o clarify that SDT will p	erienced System Operators. at the annual assessment is based on position <u>, not an</u>

Commenter		Comment	
		our training curriculum. An analysis should be done periodically for incumbent operators. R1 does state that JTA should be reliability-related but it does not say critical- to-reliability. the way it is stated allows for a reasonably short list.	
one requirement that is applicable entry-level, incumbent, and newly The SDT has revised the standard individual. A needs analysis for a completed to ensure competency. training on all identified tasks is ad	ur comments and consolidated Requirements 2 and 3 into ns, not individuals, as well eliminated the distinction between erienced System Operators. that the annual assessment is based on position versus letermines training on identified tasks that must be n of requiring personnel new to a position or job to complete and meets the intent of a needs analysis. The SDT will e learning needs assessment process for a position.		
Brian Tuck; BPA (1)	no	BPA agrees with the basic requirement of performing a training needs analysis to determine training needs, as expressed in requirement R2 and R3. BPA disagrees with the annual requirement proposed in R3 for incumbent system operators. While BPA agrees that the training needs analysis should occur with some periodicity, evaluating every system operator against the entire task list "at least once every year" is excessive. A complete and thorough assessment should result in a foundation for more than one years worth of training. Prior to going through the complete reassessment again, sufficient time should be allowed for the system operator to complete training and develop skills and knowledge in the areas identified as lacking. BPA suggests a three year cycle rather than every year.	
Response: The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is position-related rather than individual specific.			
The SPTSDT has revised the requirement to clarify that the annual assessment is applicable to positions, not individuals.			
The SDT has revised the standard individual.	d to clarify	that the annual assessment is based on position versus	
John Bussman:AECI (1,5,6)	no	We believe that training needs to be provided for new hire and entry levelentry-level, however, not necessarily using R1.1 - R1.7	
Response: The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.			
<u>The reference to R1.1 – R1.7 has been removed from the requirement.</u> Requirements R1.1 thru R1.7 have been reduced to a smaller subset by the drafting team in response to			
comments and state the minimum required elements that must be included in an "Analysis". The smaller subset serves to identify how this standard implements the "Analysis" phase of the SAT process.			
William J. Smith; Allegheny Power (1)	no	The training needs analysis should identify the training needs of the entry-level or newly-hired experienced system operator. Properly trained incumbent system operators should not require a training needs assessment on an annual basis. Particularly since other specific NERC standards identify required annual training and the new	
		Page 33 of 42485	

Commenter		Comment	
		NERC Certification credential maintenance program requires continuing training hours in specific categories.	
	e to positio	ur comments and consolidated Requirements 2 and 3 into ns, not individuals, as well eliminated the distinction between erienced System Operators.	
An annual assessment on a position basis is necessary and reasonable.			
NERC Certification is a separate serve to meet the continuing educ		raining provided under this standard's requirements can irement for certification.	
System Operator positions instea necessary to ensure training is pr	d of for the ovided in a	ty the requirement for Needs Assessment of incumbent individual System Operator. The needs analysis is areas where performance is not fully adequate. raining provided under this standard's requirements can	
serve to meet the continuing educ			
Pepco Holdings (1)	no	The requirement is appropriate for entry-level and newly- hired system operators and perhaps as a baseline for incumbent system operations as a starting point for the basis of this Standard. But once a training needs assessment has been completed and presumably any training needed to fill gaps has been remedied, yearly training needs assessments are not required. R3 seems to be suggesting that an annual performance assessment should be conducted to determine possible deficiencies in an incumbent system operator's performance based on a reliability task's criteria. Since performance problems can be caused by a variety of things and remedied by things other than training—it is not appropriate to call this a training needs assessment nor to require one for each incumbent on an annual basis. These performance weaknesses need to be assessed and if training is the appropriate intervention—it should be included in the training plan as identified in our comments to Q4 below.	
one requirement that is applicable entry-level, incumbent, and newly The SPTSDT has revised the req positions, not individuals.	e to positio hired exp uirement to	ur comments and consolidated Requirements 2 and 3 into ns, not individuals, as well eliminated the distinction betweer erienced System Operators. o clarify that the annual assessment is applicable to y the requirement for Needs Assessment of the incumbent	
System Operator positions instea			
Southern Co (1,3,5,6)	no	We agree that training needs analysis should be done but NERC should focus on assuring training takes place and not on the process.	
		It is unnecessary to differentiate between an "entry-level"	

Commenter		Comment
		independent of level), the training considerations (and
		terms) should focus on initial and refreshing/reinforcing
		training. If this approach is taken then the experience leve
		or incumbency is irrelevant. For a new operator all training
		would be initial. For an experienced "incumbent" operator
		some would be "refresher/reinforcing" and some might be
		"initial" for newly assigned tasks.
		ur comments and consolidated Requirements 2 and 3 into
		ons, not individuals, as well eliminated the distinction betwee
entry-level, incumbent, and new	vly hired exp	perienced System Operators.
		ate based on feedback from FERC as documented in the ing a new standard was prudent course of action.
		pposes to require NERC to modify PER-002-0 in the future o
		rd for all personnel who may directly impact the reliable
	stem or for a	all personnel who have responsibility for compliance with the
Reliability Standards		
The SDT has undated the stan	dard so that	entry-level and newly hired are replaced by personnel new
the position or reassigned to th	e positión.	
Duko Eporet $(C1)$ (1)	n 0	Poquirement 2 roling on the successful completion of D44
Duke Energy (G1) (1)	no	Requirement 2 relies on the successful completion of R1's
		JTA requirement, which would be very difficult and ever
		changing. There should be one training program, with the
		goal to have skilled operators.
Current standard, PER-002-0, i	omes of the	nould not be dictated. The drafting team has revised the analysis, rather than prescribing the methodology. ate based on feedback from FERC as documented in the ning a new standard was prudent course of action.
Current standard, PER-002-0, i NOPR. NERC PS determined NOPR (773) - "the Commissior	comes of the is not adequ that develop (FERC) pre	analysis, rather than prescribing the methodology. ate based on feedback from FERC as documented in the ing a new standard was prudent course of action. poses to require NERC to modify PER-002-0 in the future c
Current standard, PER-002-0, i NOPR. NERC PS determined NOPR (773) - "the Commissior to develop a new training Relia	comes of the is not adequ that develop in (FERC) pro- bility Standa	analysis, rather than prescribing the methodology. ate based on feedback from FERC as documented in the ring a new standard was prudent course of action. poses to require NERC to modify PER-002-0 in the future of rd for all personnel who may directly impact the reliable
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Commenter		Comment		
acceptable for compliance with the proposed standard.				
Jason Shaver; ATC (1)	no	ATC does not believe that a separate training program needs be created for entry-level, newly-hired, and incumbent system operators. It is our position that a single training program can be developed to serve as the umbrella. Under the training program umbrella, individuals' training needs can be matched to those course offerings most appropriate to their level of experience and area of need. Requiring the documentation of multiple training programs for the same tasks at varying levels does not enhance system reliability or lead to more educated system operators. Rather, it adds to the administrative burden placed on the trainers, thereby reducing the amount of time available to develop and deliver quality training.		
Response: The SPTSDT has	reviewed vo	our comments and consolidated Requirements 2 and 3 into		
one requirement that is application	ble to positi	ons, not individuals, as well eliminated the distinction between		
entry-level, incumbent, and net	wly hired exp	perienced System Operators.		
positions, not individuals.		to clarify that the annual assessment is applicable to		
		anted based on findings from the 2003 Blackout Report and		
subsequent feedback from FEI	· · · · ·			
additional cost.	aming for sys	stem operators that meets minimum standards may incur		
Michael Scott; APS (1,5)	no	We agree that the new-hire must have an assessment of their training needs, leading to an individualized training plan.		
		We strongly disagree with the recommendation to conduct an ANNUAL assessment of incumbent operator training needs. The Systematic Approach to Training, if properly applied, will lead to a initial training program design that develops qualified personnel for the job position. An entity would doubtless have to conduct a one-time assessment of incumbent operators' training needs, against the newly designed program, filling any gaps with the needed training. Once the incumbents have received the initial training for the job position they have held, there is no further need for annual training needs assessments. New tasks, industry events, enhanced skills training, performance improvement, etc. would be provided, via the Systematic Approach to Training, as continuing education.		
		For the sake of simplicity, we would suggest the following wording for R2 and R3:		
		R2. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall assess the training needs of new System Operators, creating individualized training plans for them as needed. The plan will include the topics and the schedule for the training.		
		R3. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall conduct a one-time assessment of the training needs of incumbent System		

Commenter Comment Operators, creating individualized training plans for th needed. The plan will include the topics and the sche			
for the training.			
Response: The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The SPTSDT has revised the requirement to clarify that the annual assessment is applicable to positions, not individuals. The SDT have updated the standard so that entry-level and newly hired are replaced by personnel new to the position or reassigned to the position			
SDT have revised the standard to clarify that the annual needs assessment is based on the incumk operator position versus individual	bent		
Jim Sorrels; AEP (1)noYes. However, the wording of requirements R2 and F should be changed to clarify that the intent is for the n analysis to be performed for each System Operator jo classification not for each individual System Operator.	needs ob		
Response: The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The SPTSDT has revised the requirement to clarify that the annual assessment is applicable to positions, not individuals. The SPTSDT has revised the requirement to clarify that the annual assessment is applicable to positions, not individuals. The SDT has revised the standard to clarify that the annual needs assessment is based on the incumbent operator position versus individual.			
FRCC SO SubcommitteenoAs written, the proposed standard requirement require development of individual training plans for each syste operator that is part of the training program. For many entities that do not have extensive training programs are 	em y and essary ctive, hing		
facilities. The program should then make sure that all relevant personnel are adequately "trained" within the bounds of the defined program (as defined within the which will ensure the most reliable operation of that en facilities and subsequently ensure the overall reliable operation of the Bulk System. Individual training needs assessment may be a "next" in the training evolution, but at this time we feel that an "training needs analysis" must be based on the needs the entity as a whole (as defined within the JTA) and r	I JTA) ntity's ' step ny s of		
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Commenter		Comment	
subsequent feedback from FERC			
Developing and maintaining training for system operators that meets minimum standards may incur additional cost.			
The learning needs assessment f absence is different from those cu		w to a position or returning to a position after a period of he position.	
SDT have revised the standard to operator position not the individua		it the annual needs assessment is based on the incumbent -	
FPL (1,3,5)	no	The proposed standard requires the development of individual training plans for each system operator within a company's training program. For many entities that do not have extensive training programs and resources, this is particularly burdensome and unnecessary from a practical standpoint. From a reliability perspective, the "training needs analysis" should focus on the training needs of a company, to achieve reliable operation of its facilities. The program should then make sure that all relevant personnel are adequately "trained" within the bounds of the defined program (as defined within the JTA) which will ensure the most reliable operation of that entity's facilities and subsequently ensure the overall reliable operation of the Bulk System.	
		We feel that any "training needs analysis" must be based on the needs of the entity as a whole (as defined within the JTA) and not the individual operators. Further, this approach will ensure that all operators within a particular operating company receive equal training to maintain and develop operating skills and knowledge.	
Response: <u>The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.</u>			
The SPTSDT has revised the requirement to clarify that the annual assessment is applicable to positions, not individuals.			
Improvements in industry training are warranted based on findings from the 2003 Blackout Report and subsequent feedback from FERC (NOPR).			
Developing and maintaining training for system operators that meets minimum standards may incur additional cost.			
The learning needs assessment for staff new to a position or returning to a position after a period of absence is different from those currently in the position.			
The SDT has revised the standard to clarify that the annual needs assessment is based on the incumbent operator position not the individual operator.			
Kathleen Goodman; ISO-NE (2)	no	ISO New England agrees that Training programs must address the needs of the individuals, regardless of the experience level. Further, we agree that Training Programs must span the entire spectrum from new hires to experienced individuals.	
		R2 and R3 however, would mandate individual person by person formal assessments. And R3 would impose unprecedented annual 'needs assessments' of each	
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Commenter		Comment
		incumbent operator.
		R2 and R3 go well beyond requiring Corporate Operator Training programs, and go into mandating the practices and procedures for Personalized Training programs. ISO New England does not agree that a one-size-fits-all Assessment requirement will meet the unique and varying needs of the responsible functional entities. As noted in the response to Q1, the customized subjective nature of individual's needs precludes a 'standardized' requirement. Any approach that requires the responsible entity to define the terms and conditions of a requirement becomes what FERC calls (and objects to) a 'fill-in-the-blank' standard.
Response: The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The SPTSDT has revised the requirement to clarify that the annual assessment is applicable to positions, not individuals. The learning needs assessment for staff new to a position or returning to a position after a period of		
absence is different from those cu The SDT has revised the standar incumbent operator position not the	d to clarify	that the annual needs assessment is based on the
ISO/RTO Council (2)	no	The IRC agrees that Training programs must address the needs of the individuals, regardless of the experience level. Further, the IRC agrees that Training Programs must span the entire spectrum from new hires to experienced individuals.
		R2 and R3 however, would mandate individual person by person formal assessments. And R3 would impose unprecedented annual 'needs assessments' of each incumbent operators.
		R2 and R3 go well beyond requiring Corporate Operator Training programs, and go into mandating the practices and procedures for Personalized Training programs. The IRC does not agree that a one-size-fits-all Assessment requirement will meet the unique and varying needs of the responsible functional entities. As noted in the response to Q1, the customized subjective nature of indiviual's needs precludes a 'standardized' requirement. Any approach that requires the responsible entity to define the terms and conditions of a requirement becomes what FERC calls (and objects to) a 'fill-in-the-blank' standard.
Response: The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.		
		o clarify that the annual assessment is applicable to

The learning needs assessment for staff new to a position or returning to a position after a period of absence is different from those currently in the position.

The SDT has revised the standard to clarify that the annual needs assessment is based on the incumbent operator position not the individual operator.

Commenter		Comment
PJM (2)	No	The IRC agrees that Training programs must address the needs of the individuals, regardless of the experience level. Further, the IRC agrees that Training Programs must span the entire spectrum from new hires to experienced individuals.
		R2 and R3 however, would mandate individual person by person formal assessments. And R3 would impose unprecedented annual 'needs assessments' of each incumbent operators.
		R2 and R3 go well beyond requiring Corporate Operator Training programs, and go into mandating the practices and procedures for Personalized Training programs. The IRC does not agree that a one-size-fits-all Assessment requirement will meet the unique and varying needs of the responsible functional entities. As noted in the response to Q1, the customized subjective nature of indiviual's needs precludes a 'standardized' requirement. Any approach that requires the responsible entity to define the terms and conditions of a requirement becomes what FERC calls (and objects to) a 'fill-in-the-blank' standard.
		A training needs analysis should to be conducted for all new <u>entry-levelentry-level</u> operator candidates, and newly hired experienced operator to determine their present level of accomplishment. However, to mandate that there be an annual Training Needs Assessment of all incumbent system operators is without basis and "over-the-top". If there was an identified deviation in performance, then a determination by entity management would need to be conducted to determine whether or not the performance deviation is a training issue or something else. Not all problems can be resolved by training.
Response: The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.		
The SPTSDT has revised the requirement to clarify that the annual assessment is applicable to		
		w to a position or returning to a position after a period of
absence is different from those cu The SDT has revised the standar		that the annual needs assessment is based on the
incumbent operator position not the	ne individu	al operator.
Ed Davis; Entergy Services (1)	no	Overall we agree with R2 with the exception that the training needs should be to meet the - criteria for being QUALIFIED to perform each task - and not - the criteria for successful PERFORMANCE of the task.
		ur comments and have consolidated Requirements 2 and 3 rather than individual specific[ijc3].
	uirement to	o "mismatch between the desired and actual performance",
		<u>*.</u> <u>k</u> satisfies the condition that the individual can successfully
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Commenter		Comment
CJ Ingersoll; CECD (3)	no	CECD provided a negative response because CECD does not feel that, unless applicable, resources should be dedicated to developing new-hire training programs. CECD does feel it is appropriate to assess the training needs of operators in general, however it is unclear what evidence an entity must produce to show an assessment was performed. Is the annual training plan evidence that an assessment was performed? As written currently, are entities to assume that entry-level assessments are to be revised as tasks are added versus the annual gap assessments for incumbents?
		ur comments and consolidated Requirements 2 and 3 into
one requirement that is applicable entry-level, incumbent, and newly		ns, not individuals, as well eliminated the distinction between
An annual assessment on a posit		
An annual assessment on a posit	1011 00313 1	
The SPTSDT has revised the me	asures for	the combined requirement such that evidence of the latest
assessment for each position mu	st be provi	ded. The SDT is developing a Reference Document that will
provide additional details regardir		ssessments. w to a position or returning to a position after a period of
absence is different from those of		
The SDT has revised the standar	d to clarify	that the annual needs assessment is based on the
incumbent operator position not the	ne individu	al operator.
Roger McBeth; Northeast Utilities (1)	no	This requirement would place a significant administrative burden on a very small training staff to perform a training needs analysis for each operator on over 300 tasks. For small training organizations, it should be sufficient to have hiring practices that require minimum entry levelentry-level education and experience and provide a training program based on the entry levelentry-level requirements of the position description that addresses all of the tasks for the position. For incumbent operators, it should be sufficient to provide an operator training program that provides continuing training that covers infrequently performed complex tasks that are important to system reliability. The continuing training program should also address training weaknesses/deficiencies that have been identified through management observations of operator performance. It would be an overwhelming task for a small training organization to perform individual training needs analysis for each incumbent operator on over 300 tasks. While we understand the benefit of performing an individual training needs analysis for each newly hired system operator and for the incumbent system operators, we do not feel that the value added by this activity would justify the additional administrative burden.
		We would be better served by concentrating on the following: Develop well defined <u>entry levelentry-level</u> requirements

Commenter		Comment
		 Develop and maintain an Initial Training Program which provides training on all tasks selected for training.
		 Develop and maintain a continuing training program that addresses 1) generic deficiencies for all operators, 2) training on core critical tasks
Response: The SPTSDT has revolved one requirement that is applicable entry-level, incumbent, and newly	to positio	ur comments and consolidated Requirements 2 and 3 into ns, not individuals, as well eliminated the distinction between erienced System Operators
The SPTSDT has considered you	r suggesti	ons on areas of concentration and based on other ions are too prescriptive to be included in this standard.
	are warra	nted based on findings from the 2003 Blackout Report and
		em operators that meets minimum standards may incur
The SDT is developing a Reference assessments.	ce Docum	ent that will provide additional details regarding needs
The learning needs assessment for absence is different from those cu		w to a position or returning to a position after a period of
The SDT has revised the standard incumbent operator position not the		that the annual needs assessment is based on the al operator.
WECC OTS (1,2)	Yes/no	These should simply be referred to as a training assessment for "initial" training of a System Operator and a training assessment for "continuing" training. It is not necessary to say they are "entry level <u>entry-level</u> or newly hired experienced". A proper gap analysis measuring each System Operator against all the tasks required to be performed will determine how much training is required. However, R3 requires a training needs assessment of each operator to identify performance gaps (we prefer competency gaps or a gap analysis) at least once "every year." This indicates every operator must be assessed against the entire task list at least once a year. OTS agrees this type of assessment of incumbent operators should occur with some periodicity but every year is unnecessary and will lead to unbeneficial concerns of the operators. OTS suggests a two or three year cycle rather than every year.
	to positio	ur comments and consolidated Requirements 2 and 3 into ns, not individuals, as well eliminated the distinction between erienced System Operators.
The SPTSDT has revised the required positions, not individuals.	uirement to	o clarify that the annual assessment is applicable to
The SDT have updated the standate the standate to the position or reassigned to the		t entry-level and newly hired are replaced by personnel new
The SDT is developing a Reference Document that will provide additional details regarding needs		

The SDT is developing a Reference Document that will provide additional details regarding needs assessments.

The learning needs assessment for staff new to a position or returning to a position after a period of absence is different from those currently in the position.

Commenter		Comment
		that the annual needs assessment is based on the
incumbent operator position not the individual operator.		
Matthew Santos; SDE&G	Yes/no	We interview experienced outside Operators in
Matthew Carlos, ODEaC	100/110	Transmission and Generation to come into the
		Transmission (GCC) department. We do verbal/scenario
		type of questions and look at their resume, if they qualify in
		this regard, then we proceed with training them in all aspects of Transmission. It does not matter what they say
		they know, we cover it all (They have to learn our system &
		procedures) and then test them. This happens until they
		are qualified to assume a shift by themselves.
		I disagree with R2 and R3 this is too much and going to far.
		Assessments on individual's needs can be captured in their exam results thru out normal training (Refresher/Continual)
		as it is delivered. And follow up would be done if needed.
Response: The SPTSDT has rev	viewed vo	ur comments and consolidated Requirements 2 and 3 into
		ns, not individuals, as well eliminated the distinction between
entry-level, incumbent, and newly	hired exp	erienced System Operators.
		on all identified task you have completed a "needs
assessment", i.e. need to train on	all tasks.	This may not be the most prudent use of training resources.
	ce Docum	ent that will provide additional details regarding needs
assessments.		
0		w to a position or returning to a position after a period of
absence is different from those cu		•
The SDT has revised the standard incumbent operator position not the		that the annual needs assessment is based on the
incumbent operator position not ti		
Ron Falsetti; IESO (2)	Yes/no	The training need analysis should identify the training
		needs and the full spectrum of competency level that must
		be achieved / demonstrated to perform the tasks covering
		all levels of the system operator being trained. An entry levelentry-level operator may need to start at a lower
		training level than their more experienced counterparts.
		Experienced operators, including those who have been
		certified, may refresh their training at an intermediate level
		depending on the gaps identified. Analyzing the training needs for a specific group of operators and develop a
		program specifically for that level may render the program
		too specific and hence ineffective.
Response: The SPTSDT has rev	viewed vo	ur comments and consolidated Requirements 2 and 3 into
		ns, not individuals, as well eliminated the distinction between
entry-level, incumbent, and newly	hired exp	erienced System Operators.
		that the annual needs assessment is based on the
incumbent operator position not the	ne individu	al operator.
1 0	ce Docum	ent that will provide additional details regarding needs
assessments.		
The learning needs assessment f	ə r staff ne	w to a position or returning to a position after a period of
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Commenter		Comment	
absence is different from those cu	rrently in t	the position.	
The SDT has revised the standard to clarify that the annual needs assessment is based on the incumbent operator position not the individual operator.			
Michael Gammon; KCP&L (1)	yes	It is important to determine the training requirements for training new Operators, however, on-going training for incumbent Operators should be in the form of training plans that accomplish those things that are important to the job specific needs of a company and to maintain NERC operator certifications.	
		R3 is for unacceptable levels of performance for incumbent Operators to be assessed annually. For those reliability tasks that are done routinely, any performance problems should be addressed as they are known and not wait for an annual assessment. For those reliability tasks that are not done frequently (peak load operating conditions, emergency plans, etc.), those should be part of an annual training program. I would recommend the following language modifications to the proposed standard:	
		R3. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall conduct a training needs assessment of incumbent System Operator to identify reliability-related training activities that are not routine for the tasks identified in Requirement 1, periodic training required for each non-routine reliability-related task, and a training plan to support maintaining NERC operator certifications and to maintain Operator skill levels at least once every three years or as additional reliability tasks are added or modified.	
		R4 seems to capture the essence of what I am referring to here, except for a training plan to support maintaining NERC operator certification.	
Response: The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.			
The SPTSDT has revised the requirement to clarify that the annual assessment is applicable to positions, not individuals.			
Operator certification is a separate requirement. Training required by this standard may meetrequirements to maintain an operator's credentials for certification.SDT is developing a Reference Document that will provide additional details regarding needsassessments.The learning needs assessment for staff new to a position or returning to a position after a period ofabsence is different from those currently in the position.The SDT has revised the standard to clarify that the annual needs assessment is based on the			
incumbent operator position not the individual operator.			
MISO (1,6) Ron Gunderson; NPPD (1)	yes	There would also be some recurring or refresher requirements. However, it may be that some organizations won't have new operators. The training program should have a goal of having skilled operators. There should be one training program; it doesn't have to be overly Page 44 of 42 185	

Commenter		Comment		
		prescriptive.		
into one requirement that is applic	able to po	ur comments and has consolidated Requirements 2 and 3 sitions, not individuals, as well eliminated the distinction hired experienced System Operators.		
The SPTSDT has revised the requestions, not individuals.	uirement to	o clarify that the annual assessment is applicable to		
An entity must have initial training incumbent operators.	for new o	perators and a program to maintain competencies for		
Jim Gunnell; SPP (2)	yes	In addition, I believe the analysis should include not only the mismatch between the criteria for successful performance and actual performance, but it should also include:		
		a gap analysis between knowledge criteria and actual knowledge, and		
		a gap analysis between knowledge (what you know) and action (what you're able to do)		
		Therefore there are three gap analyses:		
		1. Performance Gaps		
		2. Knowledge Gaps		
		3. Knowledge/Action Gaps		
Suggestion is too prescriptive. The Minimum requirement has been revised to require the entity conduct is an needs analysis to determine the required training topics mismatch between actual and desired performance. This standard must state minimum requirements that must be met.				
Gordon Rawlings; BCTC (1)	yes	These should simply be referred to as a training assessment for "initial" training of a System Operator and a training assessment for "continuing" training. It is not necessary to say they are "entry levelentry-level or newly hired experienced". A proper gap analysis measuring each System Operator against all the tasks required to be performed will determine how much training is required. However, R3 requires a training needs assessment of each operator to identify performance gaps (we prefer competency gaps or a gap analysis) at least once "every year." This indicates every operator must be assessed against the entire task list at least once a year. BCTC believes this type of assessment of system operators should occur with some regularity but every year is unnecessary and will lead to work that will not produce any real results, different than a simple gap analysis would. BCTC suggests a simple gap anlysis every 2 to 3 years, or when job duties change significantly, will get the results needed.		
into one requirement that is applic between entry-level, incumbent, a	able to po nd newly	ur comments and has consolidated Requirements 2 and 3 sitions, not individuals, as well eliminated the distinction hired experienced System Operators. o clarify that the annual assessment is applicable to		

Commenter		Comment
positions, not individuals.	و الارد الد	
the SDT has updated the standa the position or reassigned to the		entry-level and newly hired are replaced by personnel new to
		r that the annual needs assessment is based on the
incumbent operator position not t		
The SDT will consider request to	perform n	eeds assessment on 2-3 year basis vs. annually.
Hydro One Networks (1)	yes	Yes, the analysis should allow to compare a new worker's experience and knowledge (or lack of) versus that of an experienced system operator to facilitate identification of what they need to know and train accordingly.
Response: <u>Yes. No comment r</u>	equired <u>Ag</u>	ree.
Dan Kay; South Mississippi EPA (4)	yes	Generally agree that the needs of entry and experienced operators should be identified but, should not be required by NERC in a standard. Again, this should be the left to the employer, not required by NERC in a standard .
is a reliability-related need for a r The SPTSDT has reviewed your	new trainin comments	SAR for this standard, most stakeholders agreed that there g standard. and has consolidated Requirements 2 and 3 into one not individuals, as well eliminated the distinction between
entry-level, incumbent, and newly		
		uate based on feedback from FERC as documented in the ping a new standard was prudent course of action.
to develop a new training Reliabi	lity Standa	oposes to require NERC to modify PER-002-0 in the future or and for all personnel who may directly impact the reliable all personnel who have responsibility for compliance with the
002-0 that: (1) identifies the exp programs tailored to each job fun personnel; (3) expands the Appli- operations planning and operation	ectations c ection with cability to i ns suppor	pposes to direct that NERC submit a modification to PER- of the training for each job function; (2) develops training consideration of the individual training needs of the include reliability coordinators, generator operators, and t staff with a direct impact on the reliable operation of the
includes performance metrics as	sociated w	nodology in its development of new training programs; and (5) vith the effectiveness of the training program." The training , if met, will ensure adequate training is provided.
Alan Adamson; NYSRC (2)	yes	Before taking an unsupervised shift a system operator needs to have demonstrated proficiency, regardless of past experience.
Response: Agree <u>.</u>		
NPCC CP9 (1, 2)	yes	Before taking an unsupervised shift a system operator needs to have demonstrated proficiency, regardless of past experience. The training provided must meet the need of the individual regardless of the level of experience to

Commenter		Comment
		ensure no gaps are in the training or any assumption of knowledge where there may be not be sufficient background.
Response: _Agree. A learning n	eeds asse	ssment meets this expectation.
Richard Krajewski; Public Service Co of NM (1)	yes	A proper gap analysis measuring each System Operator against all the tasks required to be performed will determine how much individual training is required. If done properly, this will identify the yearly training needs. PNM feels that annual assessment of every operator against the entire task force is of value, however suggest a 2 or 3 year interval for this assessment.
into one requirement that is appl	icable to p	our comments and has consolidated Requirements 2 and 3 ositions, not individuals, as well eliminated the distinction hired experienced System Operators.
	quirement	to clarify that the annual assessment is applicable to
positions, not individuals.	o clarify th	at the annual needs assessment is based on the incumbent
operator position not the individu	ial operato	r. The SDT will consider increasing the cycle for learning
needs assessment to a 2-3 year		
Santee Cooper (G2)	yes	Training requirements for newly-hired operators can be vastly different from one operator to another. For example, one newly-hired operator may have a background in substation work with knowledge and skills that are applicable to operators while another may have no experience at all. Does the requirement permit a company to determine the training needs of a new hire from a standard JTA and customize training requirements for the employee, or does this requirement imply that a JTA would have to be conducted and established for every new hire?
into one requirement that is posi	tion-related	our comments and have consolidated Requirements 2 and 3 d rather than individual specific as well eliminated the and newly hired experienced System Operators.
	· · · ·	
The requirement, as re-written, r	<u>now Standa</u>	ard requires anecessitates an -analysis JTA for each job
position, not for each new hire using the task list for the position		ssessment is performed to determine the required training
using the task list for the position		
SCE&G ERO WG (1, 3, 5)	yes	If a list of reliability related tasks and supporting information is provided, then this processes is manageable. Lack of providing a list of tasks and requirements related will add confusion and unneeded complexity to the process.
Response:		

Commenter		Comment
Allen Klassen; Westar (1)	yes	But not annually, suggest a 3 year cycle to fit with the overall training needs including Continuing Education for Operator Certification.
one requirement that is applicable entry-level, incumbent, and newly The SPTSDT has revised the req	e to positio hired exp uirement to	ur comments and consolidated Requirements 2 and 3 into ns, not individuals, as well eliminated the distinction between erienced System Operators. o clarify that the annual assessment is applicable to comment for 3 year cycle versus 1 year cycle.
Allan George; Sunflower (1)	yes	See 1
Response: The SPTSDT agrees		dard should reflect minimum acceptable level of
Mark Bennett; Gainesville Regional Utilities (5)	yes	Refer to 1
	ew training	SAR for this standard, most stakeholders agreed that there standard. Certification is outside the scope of this
Edward J. Carmen; Baltimore Gas & Electric (1)	yes	
TVA (1)	yes	
Robert Coish; MEHB (1, 3, 5, 6)	yes	
MRO (1,2)	yes	
SPP OTWG (1,2)	yes	
Richard Appel; Sunflower Electric Power Co (1,3,5)	yes	
Michael Clime; Ameren	yes	
Brian Thumm; ITC (1)	yes	
James Hinson; ERCOT (2)	yes	
Howard Rulf; WeEnergies (3,4,5)	yes	
Gerald LaRose; NYPA (1)	yes	
FirstEnergy (1,3,5,6)	yes	

3. Do you agree with that each entity's training program should include training for entry-level system operatorSystem Operators, continuing training on new tasks or tools, refresher training to improve performance, and annual refresher training to practice tasks that have high criticality and are infrequently performed?

Summary Consideration:

Most commenters agreed that a training program should include training for entry System Operators[l]c4]

		Commont
Commenter		Comment
Richard Appel; Sunflower Electric Power Co (1,3,5)		This is already covered by PER-002
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard. Current standard, PER-002-0, is not adequate based on feedback from FERC as documented in the FERC NOPR. NERC PS determined that developing a new standard was the prudent course of action.		
to develop a new training Reliabili	ity Standar	poses to require NERC to modify PER-002-0 in the future or rd for all personnel who may directly impact the reliable Ill personnel who have responsibility for compliance with the
Southern Co (1,3,5,6)	no	Each entity should be left to determine the training needs of its personnel. See comments for question #2.
Response: The proposed standar meets the needs of an organization		ot prevent the inclusion or the exclusion of any training that g program.
	ositions, r	and has consolidated Requirements 2 and 3 into one not individuals, as well eliminated the distinction between erienced System Operators.
CJ Ingersoll; CECD (3)	no	CECD provides a negative response because CECD does not feel that, unless applicable, resources should be dedicated to developing new-hire training programs. CECD does feel training programs should include continuing training on new tasks or tools and refresher training as described above.
Response: The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The training needs analysis per R3 will determine the need for the development of a training program for new hires (R6).		
Michael Gammon; KCP&L (1)	no	R4.2 does not fit with this standard. Any lapses in performance should be dealt with immediately. Each company should have policies in place to allow a company to take any actions necessary to remedy operator performance issues.
Response: The <u>SPT</u> SDT has revised the standard to remove requirement 4.2 from the revised standard. from the training standard.		
Dale Wadding; Dairyland Power Cooperative (5)	no	Propose changing the word annual to continuing to allow some flexibility in when refresher training is provided.
Response: The SPTSDT has revised the standard-requirement to remove refresher training from the training standard and relies on the training Nneeds Aanalysis process to identify training requirements. (R3 and R4[ljc5]).		

Commenter		Comment
Jim Sorrels; AEP (1)	no	No. AEP agrees with the concept, but not with the details of the requirement. It should be clear that each applicable entity needs to have an annual training plan for each job classification, not plans for each individual operator. In R4.4, the use of the term "continuing training" is not consistent with the use of the term "continuing education" and "continuing training" in the NERC Continuing Education Program Administrative Manual. In the Manual, the term continuing education/training (per the Manual, the terms training and education are used interchangeably) is used to describe any training that extends the basic knowledge and skills required to do a job. Whereas, R4.4 uses the term in the context that continuing training is just one type of training used to extend the basic knowledge and skills to do a job. The use of terminology in the proposed standard should be consistent with existing NERC usage and definitions. R4, R4.2, R4.3: It is not practical to formally train on all
		reliability tasks on an annual basis. Training is provided for job classification as a result of a training needs analysis and prioritized to address the greatest needs first. Conducting continuing/refresher training to the whole group assures that all get refreshed. Whereas, refresher training on critical tasks already being performed correctly by the group in a job classification, would not need training. If an operator is not performing a task correctly, immediate training or intervention by a mentor or supervisor may be required instead of scheduling a formal structured training session, that is documented in the training program.
Response: The <u>SPT</u> SDT has revised the <u>standard requirement</u> to clarify that the annual <u>training</u> needs assessment is based on the incumbent operator position not the individual operator.		
The inconsistent language in Requirement 4.4 has been removed.		
NERC Operator certification and maintaining that certification is a separate requirement. Training required by this standard may meet requirements to maintain an operator's credentials for certification.		
removed the reference to continui	ing traininę	
The SDT has also revised the station identify training requirements (R3		ave each entity relies on <mark>annual Needs</mark> Analysis process to
SRP (1)	no	If the training needs analysis is done properly, continuing training and refresher training needs will be identified and planned for. With this in mind is it truly necessary to keep the current wording of R4.2-R4.3?
	DT agrees	tandard <u>requirement to remove R</u> requirement 4.2 and <u>R</u> 4.3 that the annual needs analysis (R3 and R4) will provide the for each position.
Mark Bennett; Gainesville Regional Utilities (5)	no	Not necessarily, Some Systems that perform these functions that are radial feeds and BA's don't need to practice blackstart every year unless a new employee is hired.

Commenter		Comment		
but does dictate require that each	Response : This standard does not dictate specific training areas that should be in training programs, but does dictate require that each operating organization perform a needs analysis (R3 and R4) to determine the training areas that should be included in their specific training program.			
WECC RCCWG (1,2)	no	Partially agree. The annual requirement for refresher training to practice tasks that have high criticality and are infrequently performed should be on an as-needed basis, based on the assessment in R3.		
	at the ann	tandard to remove requirement 4.2 and 4.3 from the training ual needs analysis (R3 and R4) will provide the information sition.		
Ed Davis; Entergy Services (1)	no	We agree with the question as presented here but we do not agree with the way the subject is being implemented in the draft standard.		
		Please see our suggested changes contained our response to Question 19 in this document, including our concerns regarding Sytsem Operators under contract or System Operators performing tasks identified in R1 under delegation agreement.		
		Please also see our suggested changes to R6 contained in our response to Question 19 concerning the annual refresher training, practice of tasks that have high criticality and are infrequently performed.		
Response: The SPTSDT has sid	nificantly	evised the standard based on industry feedback.		
		the methodology used to perform the analysis phase of		
systematic approach to training sl	systematic approach to training should not be dictated. The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology.			
	Based on stakeholder feedback the standard has been reworded such that the successful performance is determined using the systematic approach to training by the entity. See response to question #19.			
Regarding the comment that delegated tasks to a contracted entity and the subsequent training of the contracted entity to perform those tasks is the responsibility of the contractor and not the RC/TOP/BA this standard applies to. No Functional Entity can delegate their responsibility away to third parties under the NERC Reliability Standards. A Functional entity is free to contract many of its functions to others, but the responsibility to adhere to the standards remains with the Functional Entity (this is an extension of the principle in IRO-001, R4).				
Ron Falsetti; IESO (2)	Yes/no	Please see our response to Q2.		
Response: The SPTSDT agrees	with the c	comment that the methodology used to perform the analysis		
		ould not be dictated. The drafting team has revised the analysis, rather than prescribing the methodology.		
During the development of the SAR for this standard, most stakeholders agreed that there is a reliability- related need for a new training standard. Improvements in industry training are warranted based on findings from the '03 Blackout Report and subsequent determination from FERC (Order 693). Developing and maintaining training for System Operators that meets minimum standards may incur additional cost. See response to question #2.				
FPL (1,3,5)	Yes/no	We agree but would prefer to have defined terms and intervals if necessary. We are uncomfortable with the term "incumbent" and "refresher". Right now, these terms are unbounded (without definitions) and could be subject to various interpretations and misrepresentations.		
		Entry-level could be defined as the interval necessary or		
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Commenter		Comment
		training components required for a NERC "certified" individual to become knowledgeable or functional at relevant tasks of the JTA for a particular entitiy's facility and operations (could be referred to as a qualification process). Once an operator becomes "qualified" then he/she enters the training program as a System Operator subject to a company's continuing training requirements.
		The term refresher training is also too vague and should either be bounded by EOPS requirements (as already exists), or referred to as continuing training or defined in the standards glossary.
into one requirement that is applic between entry-level, incumbent, a the standard to remove the term r	able to po and newly efresher.	ur comments and has consolidated Requirements 2 and 3 sistions, not individuals, as well eliminated the distinction hired experienced System Operators. The SDT has revised The SDT has revised the standard to clarify "Entry Level" as a position. The term "Incumbent" has been further clarified
FRCC SO Subcommittee (1,2,5)	Yes/no	We agree with the concepts. We would prefer to have defined terms and intervals if necessary. We are uncomfortable with the term "incumbent" and "refresher". Right now, these terms are unbounded (without definitions) and could be subject to various interpretations and misrepresentations. Therefore any terms referenced in the requirements, if not defined within the requirements, should be bounded by the addition of a definition within the standards glossary.
		ie. Entry-level could be defined as the interval necessary or training components required for a NERC "certified" individual to become knowledgeable or functional at relevant tasks of the JTA for a particular entitiy's facility and operations (could be referred to as a qualification process). Once an operator becomes "qualified" then he/she enters the training program as a System Operator subject to a company's continuing training requirements.
		The term refresher training is also too vague and should either be bounded by EOPS requirements (as already exists), or referred to as continuing training or defined in the standards glossary.
Response : The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The SDT has revised the standard to remove the term refresher. The SDT has revised the standard to clarify "Entry Level" as personnel new to a position or reassigned to a position. The term "Incumbent" has been further clarified in R4.		
Matthew Santos; SDE&G	Yes/no	Each entity should have a documented training program for refresher and continuing training. Each entity should have a training plan for outside operators as well as inside operators coming from Distribution to Transmission. But it all depends on how the entity is set up and what functions they perform. It should not be mandatory to have a entry levelentry-level or apprentice type of trainning program if
l		Page 52 of 42185

	Commenter		Comment	
			the entity does not need it.	
	Response: The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. Training needs analysis (R3 and R4) will determine the need for development of a training program for new hires to a posision. It is the obligation of each organization to identify the need for their training programs under compliance audit.			
	ISO/RTO Council (2) Kathleen Goodman; ISO-NE (2)	Yes/no	The IRC supports a requirement that all responsible entities must have a System Operator Training Plan for maintaining current competencies, learning new competencies, and practicing needed competencies. The Plan should include training that covers all the experience levels for the specific respective entity (not for some undefined common need). All responsible entities must have a plan for entry-level system operator training, IF and ONLY IF entry-level training is required. However, there is no basis to fully- develop and have-ready-for-delivery an entry-level program if no such need exists.	
	Response: <u>The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3</u> into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The Training needs analysis (R3 and R4) will determine the need for development of a training program for new hires to a position. It is the obligation of each organization to identify the need for their training programs under compliance audit.			
	PJM (2)	Yes/no	PJM supports a requirement that all responsible entities must have a System Operator Training Plan for maintaining current competencies, learning new competencies, and practicing needed competencies. The Plan should include training that covers all the experience levels for the specific respective entity (not for some undefined common need). All responsible entities must have the option of training entry levelentry-level system operators either by internal training resources or by contracting with a training entity to provide same. All responsible entities must have a plan for entry-level system operator training, IF and ONLY IF entry-level training is required. However, there is no basis to fully- develop and have-ready-for-delivery an entry-level program if no such need exists.	
	Response: - The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The Training needs analysis (R3 and R4) will determine the need for development of a training program for new hires to a position. It is the obligation of each organization to identify the need for their training programs under compliance audit.			
	Michael Scott; APS (1,5)	yes	 We agree with the idea, but again the verbiage used is needlessly wordy. Suggestion: R4. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall have an annual training plan that includes: 	
I			Page 53 of 42185	

		Comment
		R4.1 Training for new System Operators, as identified in B.R2.
		R4.2 Training for incumbent System Operators, as identified in B.R3.
		R4.3 Continuing education for incumbent System Operators, that includes training:
		to correct identified performance gaps
		based on analysis decisions
		on new or revised tasks
level of specificity included in the	requireme revised re	holders, the majority of the stakeholders do not support this nt for the training plan. Therefore, the SPTSDT has not equirement. The Training Standard Drafting Team has revised plan for an entity (R5 and R6).
Jason Shaver; ATC (1)	yes	Although ATC agrees with the question as posed above, this is not consistent with the way the proposed standard is written.
		In addition, we believe that this standard should be written in a way that offers entities the flexibility to meet some or all of their training program requirements via external NERC certified course offerings under the recently approved NERC Continuing Education (CE) Program.
independent of the proposed star the inclusion or the exclusion of a under <u>the</u> proposed standard PEF	idard PER ny training	e required hours to maintain <u>System</u> Operator certification is -005. <u>The Pp</u> roposed Standard PER-005 does not prevent that meets the needs of an organization's training program meets the CEH hour requirements to maintain <u>System</u>
Operator certification.	•	
Operator certification. Duke Energy (G1) (1)	yes	Requirement 3 is also contingent on the successful completion of R1's JTA requirement. This question does not seem to line up with the requirement. Why not replace the requirement with the rephrasing of this the question as a statement?
Duke Energy (G1) (1) Response: _Requirement #3 and	question #	Requirement 3 is also contingent on the successful completion of R1's JTA requirement. This question does not seem to line up with the requirement. Why not replace the requirement with the rephrasing of this the question as a statement?
Duke Energy (G1) (1) Response: _Requirement #3 and a misalignment between the quest	question #	Requirement 3 is also contingent on the successful completion of R1's JTA requirement. This question does not seem to line up with the requirement. Why not replace the requirement with the rephrasing of this the question as a statement?
Duke Energy (G1) (1) Response: <u>Requirement #3 and</u> <u>a misalignment between the questions moving forward.</u> Robert Coish; MEHB (1, 3, 5, 6) Response: <u>The SPTSDT agrees</u>	yes	Requirement 3 is also contingent on the successful completion of R1's JTA requirement. This question does not seem to line up with the requirement. Why not replace the requirement with the rephrasing of this the question as a statement? *3 are not connected. The SPTSDT agrees that there may be be requirement and will strive to align the requirements and The scope of things mentioned should generally be considered as part of an overall plan. We agree with the question, but this doesn't seem to line up with the
Duke Energy (G1) (1) Response: _Requirement #3 and a misalignment between the questions moving forward. Robert Coish; MEHB (1, 3, 5, 6) Response: _The SPTSDT agrees requirement and will strive to align	yes	Requirement 3 is also contingent on the successful completion of R1's JTA requirement. This question does not seem to line up with the requirement. Why not replace the requirement with the rephrasing of this the question as a statement? #3 are not connected. The SPTSDT agrees that there may be requirement and will strive to align the requirements and The scope of things mentioned should generally be considered as part of an overall plan. We agree with the question, but this doesn't seem to line up with the requirement.
Duke Energy (G1) (1) Response: _Requirement #3 and a misalignment between the quest the questions moving forward. Robert Coish; MEHB (1, 3, 5, 6) Response: _The SPTSDT agrees requirement and will strive to align and question #3 are not connected Michael Clime; Ameren Response: _The SPTSDT has reverted	yes that there the requi	Requirement 3 is also contingent on the successful completion of R1's JTA requirement. This question does not seem to line up with the requirement. Why not replace the requirement with the rephrasing of this the question as a statement? *3 are not connected. The SPTSDT agrees that there may be be requirement and will strive to align the requirements and The scope of things mentioned should generally be considered as part of an overall plan. We agree with the question, but this doesn't seem to line up with the requirement. * may be a misalignment between the question and the rements and the questions moving forward. Requirement #3 Some of the tasks that have a high cricicality and that are infrequently perfromed such as System Restoration and Loss of Control Center Functionality are already addressed in the EOP Standard. If you are going to address those things in the Training Standard then take them out of the

Commenter		Comment
between entry-level, incumbent, a	nd newly l	hired experienced System Operators.
	uals. The S	clarify that the annual training needs assessment is SDT will review the request to remove the EOP training 905 standard
SPP OTWG (1,2)	yes	This item requires clarification. Is the standard requiring each person within each company to provide a black start/restoration drill at least once per year? If this is the case, the possibility of meeting this standard is unlikely. Regional and subregional training must be available for entities to participate at the level required by R6.5.2
	<u>on plan ex</u>	tandard modified the requirement for the Reliability ercise annually in coordination with other entities. and an training exercise in R10.1.
SCE&G ERO WG (1, 3, 5)	yes	If a list of reliability related tasks and supporting information is provided, then this processes is manageable. Lack of providing a list of tasks and requirements related will add confusion and unneeded complexity to the process.
Response: In response to your request for examples of reliability-related tasks, NERC has provided a reference document, Generic System Operator Task List. A generic analysis will not address all the reliability related tasks that a System Operator at a specific utility may perform. Therefore you must complete a company-specific analysis to determine the required training. Each organization is unique and has unique training needs and this proposed standard PER-005 provides the ability of each organization to develop a training program that fits their own specific needs as the training needs analysis required in this standard for each position should provide. The SDT is developing a Reference Document that will provide additional details regarding needs assessments. NERC PS will provide a list of generic tasks for common operator positions to the industry. However a generic job analysis will not address all the reliability related tasks that a system operator at a specific utility may perform. Therefore you must do the required analysis to determine the scope of required training.		
Tim Hattaway; Alabama Electric Coop (5)	yes	I agree that training programs should be categorized into initial and continuing training needs; however PER-002 already requires this.
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard.Current standard, PER-002-0, is not adequate based on feedback from FERC as documented in the FERC NOPR. NERC PS determined that developing a new standard was the prudent course of action NOPR (773) - "the Commission (FERC) proposes to require NERC to modify PER-002-0 in the future or to develop a new training Reliability Standard for all personnel who may directly impact the reliable operation of the Bulk-Power System or for all personnel who have responsibility for compliance with the Reliability Standards"		
Marion Lucas; Alcoa Power Generating, Inc (1)	yes	Continuing enducation, refresher courses on current and infrequently performed jobs is important. We all experience in any job that we perform or with any degree/certification that we hold the need to stay current on latest trend and refresh the lesser used functions. As determined in job reviews for salary administration, to assess competency and further training needs our company already performs these functions, NERC need not be involoved in employee development OR our company's administration functions.
Response: During the developm	<u>ent of the</u>	SAR for this standard, most stakeholders agreed that there Page 55 of 42185

Commenter		Comment	
is a reliability-related need for a n	ew training	standard.Current standard, PER-002-0, is not adequate	
based on feedback from FERC as documented in the FERC NOPR. NERC PS determined that			
developing a new standard was the prudent course of action.			
NOPR (773) - "the Commission (F	ERC) pro	poses to require NERC to modify PER-002-0 in the future or	
		rd for all personnel who may directly impact the reliable	
	em or for a	Il personnel who have responsibility for compliance with the	
Reliability Standards"			
Santee Cooper (G2)	yes	However, we do not believe this requirement should be	
	yes	applicable to all new tasks or tools. For example, if tagging	
		is modified such that the action on the part of the operator	
		changes in a minor way, would this require a modification	
		to the JTA and accompanying training plan?	
Posponso: The SPTSDT has rea	viowed the	comment and has removed the specific references to new	
tasks and tools from the requirem	ent This r	e comment and has removed the specific references to new proposed standard PER-005 provides the framework for an	
organization to determine training	adiustme	nts and how those adjustments are included in delivered	
training, impacts to JTA and traini			
Dan Kay; South Mississippi	yes	This should be the left to the employer, not required by NERC in a standard.	
EPA (4)		NERC IN a standard.	
Response: During the developm	ent of the	SAR for this standard, most stakeholders agreed that there	
is a reliability-related need for a n	ew training	<u>g standard.</u>	
Improvements in industry training	are warra	nted based on findings from the '03 Blackout Report and	
		er 693). Developing and maintaining training for System	
		nay incur additional cost. FERC NOPR paragraph 780	
		b function, development of training for each job function with	
		g needs, expansion of applicability to RC, GO, operations	
performance metrics to measure		of the SAT methodology for training programs, and use of ogram effectiveness	
Ron Gunderson; NPPD (1)	yes	The scope of things mentioned should generally be	
MISO (1,6)		considered as part of an overall plan. We agree with the	
		question, but this doesn't seem to line up with the	
		requirement.	
Response: The SPTSDT agrees	that there	e may be a misalignment between the question and the	
requirement and will strive to align	<u>n the requi</u>	rements and the questions moving forward.Requirement #3	
and question #3 are not connecte	d .		
John Bussman: AECI (1,5,6)	yes	However, not necessarily by R1.1-R1.7 criteria	
John Bussman. AECI (1,3,8)	yes	Towever, not necessarily by KT.T-KT.7 Cillena	
Response: The drafting team ha	s revised	the requirement to reflect the outcomes of the analysis,	
rather than prescribing the metho	<u>dology.Re</u>	quirements R1.1 thru R1.7 have been reduced to a smaller	
		comments and state the minimum required elements that	
		quirements serve to identify how this standard implements	
the "Analysis" phase of the SAT p	rocess.		
		Once contified entry level system energies should be	
John Kerr; GRDA	yes	Once certified, entry-level system operators should be encluded with experienced training in order for them to be	
		exposed to all available materails.	
		ur comments and has consolidated Requirements 2 and 3	
		sitions, not individuals, as well eliminated the distinction	
between entry-level, incumbent, and newly hired experienced System Operators. Each organization is unique and has unique training needs and this proposed standard PER-005 provides the ability of each			
		his proposed standard PEK-UU5 provides the ability of each hat fits their own specific needs as the training needs	
organization to develop a training	programit		
		Page 56 of 42185	

Commenter		Comment
analysis required in this standard	should pro	ovide (R3 and R4).
NPCC CP9 (1, 2) Alan Adamson; NYSRC (2)	yes	Again, the SDT needs to identify the knowledge set for a system operator.
organization is unique and has ur	nique traini velop a trai	e document, Generic System Operator Task List. Each ng needs and this proposed standard PER-005 provides the ning program that fits their own specific needs as the training ould provide (R3 and R4).
Hydro One Networks (1)	yes	A training program must adapt to the level of experience and knowledge of staff. The training curricula should be tailored to include new operators and experienced ones with refreshers and more advanced levels for the latter.
into one requirement that is applied between entry-level, incumbent, a unique and has unique training ne	cable to po and newly ceds and to program to	ur comments and has consolidated Requirements 2 and 3 sitions, not individuals, as well eliminated the distinction hired experienced System Operators.Each organization is his proposed standard PER 005 provides the ability of each hat fits their own specific needs as the training needs ovide (R3 and R4).
Edward J. Carmen; Baltimore Gas & Electric (1)	yes	
William J. Smith; Allegheny Power (1)	yes	
TVA (1)	yes	
MRO (1,2)	yes	
WECC OTS (1,2)	yes	
Richard Krajewski; Public Service Co of NM (1)	yes	
Pepco Holdings (1)	yes	
Will Franklin; Entergy (6)	yes	
Roger McBeth; Northeast Utilities (1)	yes	
Allan George; Sunflower (1)	yes	
Jim Gunnell; SPP (2)	yes	
Howard Rulf; WeEnergies (3,4,5)	yes	
Gerald LaRose; NYPA (1)	yes	
Gordon Rawlings; BCTC (1)	yes	
James Hinson; ERCOT (2)	yes	
FirstEnergy (1,3,5,6)	yes	
Allen Klassen; Westar (1)	yes	
	1	1

Commenter		Comment
Brian Thumm; ITC (1)	yes	
Brian Tuck; BPA (1)	yes	

4. Do you think that each entity should have an annual plan that identifies the training it has planned for each system operatorSystem Operator? (R4.)

Summary Consideration:

Several comments did not agreed that the there should be a requirement to have an annual training plan that identifies the training each entity has planned for each System Operator. Based on industry feedback, the SPTSDT revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator.

Commenter		Comment
James Hinson; ERCOT (2)		Not sure
<u>Response:</u> The SPTSDT has revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator. f		
Will Franklin; Entergy (6) <u>R-4</u>	no	An annual plan for training should be developed & implemented. However, it is not needed on an individual basis.
Response:The SPTSDT has revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator.Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC - NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met 		
participant in the training program TVA (1)		Does the term "each system operator" refer to individual operators or individual functions? (refer to reply #12)
R-4 Operators of individual functions: (refer to reprive 12) Response: The SPTSDT has revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period. The SDT has revised the standard to clarify that the annual training plan is based on position versus individual (R3, R4, R5) .Development of an annual training plan for EACH person in the program is not required with the current version of he standard, but can be a valuable tool in monitoring the overall training program and the progress of each participant. An individual training record is required for each		
participant in the training program FPL (1,3,5) <u>R-4</u>	no	The plan should address the training needs of the organization and how those needs will be met by providing the appropriate training to the required personnel (see answer to #2).
Response The SPTSDT has revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator. <u>Response: Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period. The SDT has revised the standard to clarify that the annual training plan is based on position versus individual (R3, R4, R5). Development of an annual training plan for EACH person in the program is not</u>		

Commenter		Comment
	ss of each p	dard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each
MISO (1,6)	no	We agree with a need for a general annual review of the overall program. While each operator should have a few specific items on which they should include in their overal
<u>R-4</u>		training goals, there does not have to be a separate plan for each individual.
training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir	ot for each velopment es develop	requirement such that each entity shall have an annual System OperatorResponse: Use of a Systematic Approac of a training program (required by FERC – NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type
individual (R3, R4, R5) .Develop required with the current version training program and the progre	ment of an of he stand ss of each p	that the annual training plan is based on position versus annual training plan for EACH person in the program is not dard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each
participant in the training progra		
Duke Energy (G1) (1) <u>R-4</u>	no	The overall program should be reviewed annually. While each operator should have a few specific items on which they should include in their overall training goals, there does not have to be a separate plan for each individual.
training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir	ot for each velopment es develop topic, antic	requirement such that each entity shall have an annual System Operator. Response: Use of a Systematic Approac of a training program (required by FERC – NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type annual period.
training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir learning objectives met by each of training presented during the The SDT has revised the standa individual (R3, R4, R5) .Develop required with the current versior training program and the progre	ot for each velopment topic, antic applicable (ard to clarify ment of an of he stand ss of each (System Operator. Response: Use of a Systematic Approace of a training program (required by FERC - NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type annual period.
training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir learning objectives met by each of training presented during the The SDT has revised the standa individual (R3, R4, R5) .Develop required with the current versior training program and the progre participant in the training progra Santee Cooper (G2)	ot for each velopment topic, antic applicable (ard to clarify ment of an of he stand ss of each (System Operator. Response: Use of a Systematic Approace of a training program (required by FERC - NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type annual period. That the annual training plan is based on position versus annual training plan for EACH person in the program is not dard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each An annual training plan for all operators within the compar
training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir learning objectives met by each of training presented during the The SDT has revised the standa individual (R3, R4, R5) .Develop required with the current versior training program and the progre participant in the training progra	ot for each velopment topic, antic applicable (ard to clarify ment of an of he stand ss of each (m.	System Operator. Response: Use of a Systematic Approace of a training program (required by FERC - NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type annual period. ⁴ that the annual training plan is based on position versus annual training plan for EACH person in the program is not dard, but can be a valuable tool in monitoring the overall
training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir learning objectives met by each of training presented during the The SDT has revised the standa individual (R3, R4, R5) .Develop required with the current version training program and the progre participant in the training progra Santee Cooper (G2) R-4 Response: The SPTSDT has r training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir	ot for each velopment- es develop topic, antic applicable a of he stand ss of each p m. no no evised the p ot for each velopment- es develop topic, antic	System Operator. Response: Use of a Systematic Approace of a training program (required by FERC - NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type annual period. That the annual training plan is based on position versus annual training plan for EACH person in the program is not dard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each An annual training plan for all operators within the compar is fine. However, an annual training plan for each individual operator is not feasible. Once an operator becomes a system operator they should be at a certain level of competency such that individulized training is not needed. Too much individualized training may be an indication of a poor performing operator that is not compatible with the job. requirement such that each entity shall have an annual System Operator. Response: Use of a Systematic Approace of a training program (required by FERC - NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type
training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir learning objectives met by each of training presented during the The SDT has revised the standa individual (R3, R4, R5) .Develop required with the current version training program and the progre participant in the training progra Santee Cooper (G2) R-4 Response: The SPTSDT has r training plan for each position, n to Training (SAT) process for de Paragraphs 759 and 760) requir learning objectives met by each of training presented during the The SDT has revised the standa individual (R3, R4, R5) .Develop required with the current version	ot for each velopment- es develop topic, antic applicable (ind to clarify ment of an of he stand ss of each (m. no evised the r ot for each velopment topic, antic applicable (ind to clarify ment of an of he stand ss of each (System Operator. Response: Use of a Systematic Approace of a training program (required by FERC - NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type annual period. That the annual training plan is based on position versus annual training plan for EACH person in the program is not dard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each An annual training plan for all operators within the compar is fine. However, an annual training plan for each individual operator is not feasible. Once an operator becomes a system operator they should be at a certain level of competency such that individulized training is not needed. Too much individualized training may be an indication of a poor performing operator that is not compatible with the job. requirement such that each entity shall have an annual System Operator. Response: Use of a Systematic Approace of a training program (required by FERC - NOPR ment of an Annual Training plan that identifies the topics, ipated duration of the topic, and target schedule for the type

Commenter		Comment
Ed Davis; Entergy Services (1) <u>R-4.1</u>	no	We believe responsible entities should have annual plans that identifies the training planned for each system operator. However, we think that it is not necessary to specify that in a reliability standard for the BES and should be deleted from this standard.
training plan for each position, no (SAT) process for development of 760) requires development of an a by each topic, anticipated duration during the applicable annual period The SDT has revised the standard individual (R3, R4, R5) .Developm required with the current version of	t for each f a training Annual Tra n of the top nd. d to clarify nent of an of he stand s of each p	equirement such that each entity shall have an annual System Operator. Use of a Systematic Approach to Training program (required by FERC – NOPR Paragraphs 759 and aining plan that identifies the topics, learning objectives met bic, and target schedule for the types of training presented that the annual training plan is based on position versus annual training plan for EACH person in the program is not lard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each
SRP (1) <u>R-4</u>	no	We partially agree that this is a helpful planning tool and time permitting, everyone should have one. But does requiring this level of detail on a training plan increase reliability? Does not having it decrease reliability or an operator's skill level? With the dynamic nature of the industry, training plans with this much detail are only educated guesses at best. Should we penalize an entity for not having one? No. Do we penalize them if it doesn't turn out to be accurate? Certainly not. From an audit or compliance standpoint, who is to say that the training plan for employee X is satisfactory or not? What sort of consitent guidelines will be applied by an audit team? How does the drafting team view a "training plan". Does a training plan define targets and goals or is it more binding than that? There should be some leeway for contingencies and changing training needs.
Response : The SPTSDT has revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.		
The SDT has revised the standard to clarify that the annual training plan is based on position versus individual (R3, R4, R5) .Development of an annual training plan for EACH person in the program is not required with the current version of he standard, but can be a valuable tool in monitoring the overall training program and the progress of each participant. An individual training record is required for each participant in the training program.		
The annual training plan (R5) should be based on the training needs analysis (R3 and R4) at the time of it's development, realizing that any plan may require adjustment as needs change. Your needs assessment should determine what that plan should be and when or if it requires changes.		
it's development, realizing that an		

Commenter		Comment
		than a plan for each is appropriate and if, as is stated in our comment on Q2 above, the annual performance assessment identifies training as a solution to a performance weakness, that training would be stated generically in this plan.
		equirement such that each entity shall have an annual
Training (SAT) process for deve Paragraphs 759 and 760) requir topics, learning objectives met	elopment es develo by each t	System Operator. Use of a Systematic Approach to of a training program (required by FERC – NOPR opment of an Annual Training plan that identifies the opic, anticipated duration of the topic, and target ted during the applicable annual period.
versus individual (R3, R4, R5) .I program is not required with the	Developm e current program (ify that the annual training plan is based on position ent of an annual training plan for EACH person in the version of he standard, but can be a valuable tool in and the progress of each participant. An individual sipant in the training program.
Michael Clime; Ameren <u>R-4</u>	no	It is hard enough just trying to make sure that every Operator gets in his 32 hours of EOP, System Restoration Training and Backup Facility training, as well as making sure that they are getting the proper allotment of CE hours for re-newing their certificate. Now you are going to expect us to also create an individual training plan for each Operator to also track and correct their deficiencies on a yearly basis. Who is going to do all this work?
Response: The SPTSDT has revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.		
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FERC - statement - Must be suff	iciently sta	ffed
Ron Gunderson; NPPD (1) <u>R-4</u>	no	We agree with a need for a general annual review of the overall program. While each operator should have a few specific items on which they should include in their overall training goals, there does not have to be a separate plan for each individual.
Response: The SPTSDT has revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.		
The SDT has revised the standard	d to clarify	that the annual training plan is based on position versus Page 62 of 42185

Commenter	longer and stat	Comment
required with the current vers	ion of he star gress of each	n annual training plan for EACH person in the program is not ndard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each
John Kerr; GRDA R-4	no	Each enity should have a training plan for the trainig process of the job. This would not leave out anyone (entry level system operators) during the training process.
<u>training plan for each positior</u> Training (SAT) process for de 759 and 760) requires develo	n, not for each evelopment of opment of an- anticipated c	requirement such that each entity shall have an annual System Operator. Use of a Systematic Approach to f a training program (required by FERC – NOPR Paragraphs Annual Training plan that identifies the topics, learning luration of the topic, and target schedule for the types of anual period.
individual (R3, R4, R5) .Deve required with the current vers	lopment of ai ion of he star gress of each	y that the annual training plan is based on position versus n annual training plan for EACH person in the program is not ndard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each
Jason Shaver; ATC (1) <u>R-4</u>	no	ATC believes that a training needs assessment should be completed on an annual basis and that, this needs assessment would be one of the items taken into consideration in creating the training program; however, to create a separate training plan for each individual operator is overly prescriptive. ATC asks for the following changes
		Changes to Requirement 4
		Each RC, BA and TO shall have an annual training plan developed from the training needs assessment that identifies the topics, anticipated durations of the topic, and target schedules.
		In conjunction with this change, ATC requests the deletion of Requirements 2 and 3.
		ATC also recommends that the SDT delete Requirements 4.1 – 4.4. These requirements are overly prescriptive. They increase the administrative burden on a company an do not enhance system reliability or lead to more educated system operators.
		ATC recommends that NERC rewrite this standard in light of NERC's Continuing Education (CE) Program, as there will likely be a large amount of overlap in acquiring CE hours in order to maintain an individual's certification and i fulfilling organizational training requirements. Many companies will be looking to the CE Providers to help then meet their NERC CE hour certification requirements and their internal training program needs at the same time. The organizational training requirements are already tied to an individual's need to maintain certification via PER-003 which requires organizations to staff positions having the primary responsibility for real-time operation of the Bulk
		Electric System with certiled NERC personnel.
		Electric System with certifed NERC personnel. If this standard fails to recognize the Continuing Education

Commenter		Comment
		Program, which has already been approved by the NERC BOT, this standard, as written, will largely serve to increase administrative costs in the industry with minimal additional reliability benefits.
Response : The SPTSDT has revised the requirement such that each entity shall have an annual training plan for each position, not for each System Operator.		

The SPTSDT has reviewed your comments and consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals.

The SPTSDT have revised the standard to clarify that the annual assessment is based on position versus individual.

The SPTSDT agrees with your comments about R4.1 and R4.2 and has removed these requirements.

The CE Program is not a part of this standard. The standard applies to all reliability-related training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements. The NERC CE program is not a part of any NERC standard and is separate from the certification program. The training that is approved to be a NERC CE activity follows the same SAT process as described in this standard. It is the expectation that all training that is created in the industry will follow the SAT process.

The SDT have made changes to the Standard do address the comments made.

AEP	no	No. However, AEP does believe that each entity should have an annual plan for each job classification of system operator. AEP supports training identification at the job classification level, not at the individual level. The training needs assessment performed for R2 should apply for all entry levelentry-level employees for a job classification, similarly the assessment for R3 should apply to all non-entry levelentry-level job classifications.
		New/entry-levelentry-level employees should not be performing reliability-related tasks (R4.1) on an unsupervised basis as they would not be qualified or NERC certified. The initial training plan should be a part of the annual training plan, but may best be referenced as an attachment or appendix to the annual training plan. It should be a stand alone program separate from that of the continuing education program for incumbent operators. Initial training program time frames for entry-level employees, with little to no experience, generally may extend longer than a year. Annual refresher training, as in R6.5, is the part of the training plan that should give focus on identifying and scheduling training activities for qualified/certified operators. The training plan could require new <u>entry levelentry-level</u> operators to receive the same annual refresher training given to qualified/certified operators, in addition to the training they receive in their initial training program, so as to reinforce the concepts of their initial training program.
		R 4.2 and R4.3 should be combined. If the refresher training of R4.3 is completed, it will address gap refresher training of R4.2, if it exists. The term performance gaps is a somewhat ambiguous term that is open to interpretation.
		R6 only needs to say "shall implement its System Operator training program as identified and specified in R4". It doesn't need the redundancy of R6.1 - R6.4
		R6.5 should then be moved to be included as R4.5 as a

Commenter		Comment
		type of training identified and targeted by the annual training plan.
		R6.5.2 is too broad and vague. Need to clarify that " <u>'</u> involving all real-time operating positions" only means involving real-time positions within a control center, not field personnel. Also, the wording needs to be clear that not all operators have to participate in the joint exercise required in R6.5.2.
into one requirement that is applic	able to po	ur comments and has consolidated Requirements 2 and 3 sitions, not individuals, as well eliminated the distinction nired experienced System Operators.
		arify that the annual assessment is based on position, not
		bout R4.1 and R4.2 and has removed these requirements.
with the comments.		R6 and have revised the requirement (new R8) consistent
The SPTSDT has incorporate R6. removed. The SDT believes that the this comment.	5.1 into a ne change	revised stand-alone requirement and R6.5.2 has been s made to the Standard effectively address the concerns of
Alan Adamson; NYSRC (2) <u>R-4</u>	no	R4 should only be a restatement of this question (each entity should have a training program that assures the proficency of the system operators) and not include the details as presently stated in R4 of the draft standard.
Response: <u>The SPTDTF has reviewed your comments and revised the requirement by removing the prescriptive elements in R4.1, R4.2, R4.3, and R4.4, as well as changed the requirement to include a training plan by position, not System Operator. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.</u>		
individual (R3, R4, R5) .Developm required with the current version o	ent of an of he stanc of each p	that the annual training plan is based on position versus annual training plan for EACH person in the program is not lard, but can be a valuable tool in monitoring the overall articipant. An individual training record is required for each
Allen Klassen; Westar (1) <u>R-4</u>	no	Annual plan is too frequent, not looking a the long term plan. Again, suggest a 3 year cycle to fit with the overall training needs including Continuing Education for Operator Certification.
Response: <u>The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3</u> into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.		
individuals. The standard at a mini	mum requ	that the annual training plan is based on position, not ires an annual plan i.e. the training to be presented in the seed the requirement in the present standard.
Brian Thumm; ITC (1) <u>R-4</u>	no	The annual training plan should be a comprehensive plan identifying the overall needs of a training program, and not focused in the individual needs of any particular system

Commenter		Comment		
		operator.		
Response: <u>The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.</u>				
Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.				
individual (R3, R4, R5) .Developm required with the current version of	hent of an of he stand of each p	that the annual training plan is based on position versus annual training plan for EACH person in the program is not lard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each		
The SPTSDT has revised the star individual.	<u>ndard to cl</u>	arify that the annual training plan is based on position versus		
NPCC CP9 (1, 2)	no	NPCC participating members believe R4 should only be a restatement of this question (each entity should have a training program that assures the proficency of the system operators) and not include the details as presently stated in R4 of the draft standard.		
Response: <u>The SPTDTF has reviewed your comments and revised the requirement by removing the</u> prescriptive elements in Requirements 4.1, 4.2, 4.3, and 4.4, as well as changed the requirement such that the requirement includes a training plan by position, not for individual System Operators. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.				
The SDT has revised the standard to clarify that the annual training plan is based on position versus individual (R3, R4, R5). Development of an annual training plan for EACH person in the program is not required with the current version of he standard, but can be a valuable tool in monitoring the overall training program and the progress of each participant. An individual training record is required for each participant in the training program.				
SPP OTWG (1,2)	yes	A three-year plan would be better than an annual plan. A plan for a group of operators (e.g., entry-level system operators, newly-hired experienced operators, qualified/certified operators) would make better use of training. This would also offer refresher training to other operators on the same task.		
Response: The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.				
The SPTSDT has revised the standard to clarify that the annual training plan is based on position versus individual. The standard at a minimum requires an annual plan i.e. the training to be presented in the next year. A 3 or 5 year plan will meet or exceed the requirement in the standard.				
Tim Hattaway; Alabama Electric Coop (5)	<u>yes</u>	The sub requirements of R4 are unecessary.		
Response: Agreed. The sub requirements of R4 have been eliminated. The drafting team appreciates your comment but there is not enough information for the SDT to respond. However changes have been Page 66 of 42185				

Commenter		Comment		
made to R4 to clarify as well as simplify the requirement.				
John Bussman:AECI (1,5,6)	<u>yes</u>	A company should have as a minimum a training program that provide contiuing training at least annually.		
Response: <u>Agreed.</u> Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.				
The SDT has revised the standard to clarify that the annual training plan is based on position versus individual (R3, R4, R5).Development of an annual training plan for EACH person in the program is not required with the current version of he standard, but can be a valuable tool in monitoring the overall training program and the progress of each participant. An individual training record is required for each participant in the training program.				
Ron Falsetti; IESO (2)	<u>yes</u>	The will ensure that the training need is reviewed at least annually and a business plan with resource commitment provided.		
Response: _The Drafting Team S	<u>SPTSDT ag</u>	grees with your comment.		
Southern Co (1,3,5,6)	<u>yes</u>	Each entity should have training goals, schedules and an overall plan to address how operator training is to be accomplished		
Response: _The Drafting Team a	grees with	your comment.		
Gordon Rawlings; BCTC (1)	<u>yes</u>	It is not clear what "anticipated duration of the topic" is meant to define in the annual training plan. It is expected that "anticipated duration" for a topic to be trained on would be different for <u>entry levelentry-level</u> SO's vs refresher training for incumbant SO's. BCTC believes that "anticipated duration" for training topics should not be a requirement as it is different in each context listed in subsections under R4.		
		R4.2 suggests that training should solve all gaps in performance. BCTC would suggest that the standard should say that when an assessment determines training is the solution to a gap in performance it shall be done. Only after an assessment after a performance issue should the decision to train be required.		
Response: The SPTSDT has reviewed your comment and revised the requirement to include the following phrase," opticipated duration of each learning activity."				
<u>following phrase "anticipated duration of each learning activity"</u> <u>Requirements 4.1 through 4.4 have been removed.</u> Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.				
The SDT has revised the standard	d to clarify	Requirement 4.		
WECC OTS (1,2)	<u>yes</u>	It is not clear what "anticipated duration of the topic" is meant to define in the annual training plan. It is expected		

Commenter		Comment	
		that "anticipated duration" for a topic to be trained on would be different for <u>entry levelentry-level</u> System Operator vs. refresher training for incumbant System Operators. OTS believes that "anticipated duration"-for training topics should not be a requirement as it is different in each context listed in subsections under R4.	
Response: <u>The SPTSDT has reviewed your comment and revised the requirement to include the</u> <u>following phase: "anticipated duration of each learning activity".</u> Use of a Systematic Approach to <u>Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs</u> 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.			
individual (R3, R4, R5) .Developm required with the current version of	hent of an of he stanc of each p	that the annual training plan is based on position versus annual training plan for EACH person in the program is not lard, but can be a valuable tool in monitoring the overall articipant. An individual training record is required for each	
Richard Krajewski; Public Service Co of NM (1)	<u>yes</u>	PNM agrees that the annual plan should identify the training it has planned, however since system operators are at different knowledge levels the "anticipated duration" for training topics should not be a requirement as it is different in each context listed in subsections under R4.	
Response: The SPTSDT has reviewed your comment and revised the requirement to include the following phase: "anticipated duration of each learning activity". Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.			
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FRCC SO Subcommittee (1,2,5)	Yes/no	The plan should address the training needs of the organization and how those needs will be met by providing the appropriate training to the required personnel (see answer to #2).	
<u>R-4</u>		It is also imperative that the requirement include a reference to allow organizations to deviate from the "anticipated" training plan. This is based on the continuously evolving nature of real-time operations along with identification of operational issues and training needs that are developed as a result of system disturbance analysis.	
Response: <u>The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3</u> into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. The SPTSDT agrees with the comment that an entity needs to be allowed to adjust the training plans to			
meet changing needs. Annual Plans are adjusted as needs or requirements change per the Needs Page 68 of 42185			

24)
But due to manpower in operator ranks and in training sections it is very hard to comply with such a schedule. First you will spend a lot of time putting it together and then a lot of time changing it due to shift/personnel issues.
A basic plan (Based on your system) will work for all system operators. Make a list of all the training that is needed for Refresher/Continual (Continual will change due to additions of new equipment or operating practices) training that needs to be done for all the operators trying to make it an indiviual plan is not worth the effort. If you get some tracking software you can run reports on who needs or has not done what training.
your comments and has consolidated Requirements 2 and 3 positions, not individuals, as well eliminated the distinction ly hired experienced System Operators.
nat an entity needs to be allowed to adjust the training plans to
ic Approach to Training (SAT) process for development of a OPR Paragraphs 759 and 760) requires development of an pics, learning objectives met by each topic, anticipated duration opes of training presented during the applicable annual period.
ify that the annual training plan is based on position versus an annual training plan for EACH person in the program is not andard, but can be a valuable tool in monitoring the overall h participant. An individual training record is required for each
A plan and schedule should be developed and implemented. However, some flexibility should exist in the plan to allow for Ad-hoc or unplanned/unforseen _training requirements.
implemented. However, some flexibility should exist in the plan to allow for Ad-hoc or unplanned/unforseen training
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e comr e comr e Draf equirem Ho pla en agrees R4 be e stance

Commenter		Comment
		left to management and the employee of the steps
		necessary to prepare an employee to qualify for applicable reliability related tasks.
Response: The SPTSDT has rev	vised the s	tandard to clarify that the annual training plan is based on
position versus individual.		
In response to your request for examples of reliability-related tasks, NERC has provided a reference document, Generic System Operator Task List. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.		
individual (R3, R4, R5) .Developm required with the current version o	ent of an of he stanc of each p	that the annual training plan is based on position versus annual training plan for EACH person in the program is not lard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each
generic job analysis will not addre	ss all the i	for common operator positions to the industry. However a reliability related tasks that a system operator at a specific the required analysis to determine the scope of required
Marion Lucas; Alcoa Power Generating, Inc (1)	<u>yes</u>	Yes, I agree that the training plans should be developed by each company to suit its needs but it may not be necessary to develop an individual plan for each operator as this determination would be a result of the employee review process.
Response: The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.		
individual (R3, R4, R5) .Developm required with the current version o	ent of an of he stanc of each p	that the annual training plan is based on position versus annual training plan for EACH person in the program is not lard, but can be a valuable tool in monitoring the overall participant. An individual training record is required for each
PJM (2)	yes	PJM (ISO-NE) (IRC) supports ongoing Training Programs,
Kathleen Goodman; ISO-NE (2)	—	but does not support a standard that requires a program
ISO/RTO Council (2)		"for each operator". Operator-specific programs may be an admirable objective, but they are not always practical.
. ,	lawad	
Response The SPTSDT has reviewed your comments and has consolidated Requirements 2 and 3 into one requirement that is applicable to positions, not individuals, as well eliminated the distinction between entry-level, incumbent, and newly hired experienced System Operators.: Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires development of an Annual Training plan that identifies the topics, learning objectives met by each topic, anticipated duration of the topic, and target schedule for the types of training presented during the applicable annual period.		
The SDT has revised the standard		that the annual training plan is based on position versus
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Commenter		Comment			
	individual (R3, R4, R5). Development of an annual training plan for EACH person in the program is not				
required with the current version of he standard, but can be a valuable tool in monitoring the overall training program and the progress of each participant. An individual training record is required for each					
participant in the training program.					
WECC RCCWG (1,2)	no	Partially agree. An annual plan is a good idea but the			
		operating environment is so dynamic that compliance measurements are impossible to determine. Who is to say			
		that the training plan for employee X is satisfactory or not?			
Personance: The SPISDI has re	viowed ver	ur comments and has consolidated Requirements 2 and 3			
		sitions, not individuals, as well eliminated the distinction			
		hired experienced System Operators.			
The SPTSDT have revised the st	andard to	clarify that the annual assessment is based on position			
		oach to Training (SAT) process for development of a training			
		raphs 759 and 760) requires development of an Annual			
		ing objectives met by each topic, anticipated duration of the aining presented during the applicable annual period.			
	.,poo or u	anning procented during the applicable annual period.			
The SDT has revised the standar	d to clarify	that the annual training plan is based on position versus			
		annual training plan for EACH person in the program is not			
required with the current version	of he stand	dard, but can be a valuable tool in monitoring the overall			
		participant. An individual training record is required for each			
participant in the training program).				
MRO (1,2)	yes	Some entities have procedure documents for activities			
	<u></u>	such as switching where an individual will go out and			
		perform the task under the direct supervision of a SO, does			
		this standard apply to those individuals that are under the			
		direction of the SO?			
Response: _The applicability sec	tion of the	standard has been expanded to clarify the System Operators			
	<u>_SDT_does</u>	s not understand the comment. It does not apply to the			
Question asked.	1				
Dan Kay; South Mississippi	yes	This should be the left to the employer, not required by			
EPA (4)		NERC in a standard.			
		SAR for this standard, most stakeholders agreed that there			
		g standard.Use of a Systematic Approach to Training (SAT)			
		am (required by FERC – NOPR Paragraphs 759 and 760) plan that identifies the topics, learning objectives met by			
		and target schedule for the types of training presented			
		pment of an annual training plan for EACH person in the			
program is not required but can be a valuable tool in monitoring the overall training program and the					
progress of each participant. An individual training record is required for each participant in the training					
program.					
Michael Scott; APS (1,5)	yes	See item 3 above.			
Response: The majority of the s	takeholder	rs do not support this level of specificity be required in the			
training plan. Therefore, the SPT	SDT has r	not included these details in the requirement The drafting			
		s not enough information for the SDT to respond. Please give			
more details with your comments	in the futu	fe.			
Edward J. Carmen; Baltimore	yes				
Gas & Electric (1)	-				

Commenter		Comment
Robert Coish; MEHB (1, 3, 5, 6)	yes	
William J. Smith; Allegheny Power (1)	yes	
Mark Bennett; Gainesville Regional Utilities (5)	yes	
Richard Appel; Sunflower Electric Power Co (1,3,5)	yes	
Jim Gunnell; SPP (2)	yes	
Howard Rulf; WeEnergies (3,4,5)	yes	
Gerald LaRose; NYPA (1)	yes	
Roger McBeth; Northeast Utilities (1)	yes	
Allan George; Sunflower (1)	yes	
FirstEnergy (1,3,5,6)	yes	
Brian Tuck; BPA (1)	yes	

5. Do you agree that entities should verify that the personnel who develop or deliver training to system operatorSystem Operators are competent to do so? (R5.)

Summary Consideration:

The majority of the commenters did not agree that a requirement should be included in the standard that necessitates entities to verify that the personnel who develop or deliver training to System Operators are competent. Based on industry feedback, the SPTSDT removed this requirement from the standard.

Commenter		Comment
		The region is being requested to define competency as it is seen from the perspective of the regional members, as this definition may vary from member to member. The competency of the trainer will be reflected in how each entities' system operators meet the myriad of requirements in this standard. If the entities' system operators training meets the requirements in this standard, the assumption can be made that the trainer is competent. This requirement is not needed. This is a business decision and should not be a requirement in this standard. s, the SPTSDT has removed this requirement. This is a cluding SAT programs. The standard is written to allow
some leeway with the individual en	tities to de	stermine the training personnel competencies and the cy in Training program Development and/or Delivery.
CJ Ingersoll; CECD (3)	no	CECD does not think this should be included in this standard. CECD does not think a company is not going to waste limited time and resources on training provided by unqualified individuals. This may be appropriate for CEU type training where credit is provided but it is not a requirement that should be applied here.
		s, the SPTSDT has removed this requirement. This is a
some leeway with the individual en	tities to de	cluding SAT programs. The standard is written to allow stermine the training personnel competencies and the cy in Training program Development and/or Delivery.
Jason Shaver; ATC (1)	no	ATC believes that Requirement 5 is both unnecessary and overly burdensome. We recommend that this requirement including its sub-requirements be deleted from the standard.
		Again, ATC believes that this standard should be written in a way that offers entities the flexibility to meet some or all of their training program requirements via external NERC certified course offerings under the recently approved NERC Continuing Education Program. Therefore, the burden for providing qualified instructors lies with the CE Provider and NERC in approving Individual Learning Activity (ILA) applications.
		As written, this standard creates duplicative requirements on the entity to track CE Provider credentials and substantiate the credentials of training provided by external instructors. This is the job of NERC under the CE Program. Failure for this standard to acknowledge an existing, NERC approved Continuing Education Program, merely because it has been developed by a separate arm of NERC is insufficient justification to place this additional administrative burden and cost upon the industry. The standard, as written, requires each industry member to create its own set of training records which in large part

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Commenter		Comment
		will be duplicative of the data that NERC has already captured under its CE program.
Response: Based on stakeholder	comment	s, the SPTSDT has removed this requirement.
just NERC CE approved activities. with the CE Program requirements written to allow some leeway with t	<u>The SPTS</u> This is a l . he individu	d. The standard applies to all reliability-related training, not SDT believes there is nothing in this standard that conflicts pasic requirement of any training program. The standard is al entities to determine the training personnel cary to show competency in Training program Development
	upp of ovt	ernal trainers in part or in total as long as the requirements
of the standard are met. It is the re	sponsibility	y of the entity to ensure that the product or service it C CE Program is not a part of this standard
Ron Falsetti; IESO (2)	no	The desired results of this standard are operator competency and the responsible entities developing and providing the training. An industry-wide standard should not have to require each entity to provide competent instructors. Incompetent instructors will soon be replaced by competent ones as soon as the entities fail to secure a sufficient number of certified operators to meet other NERC requirements. Also, by having such a requirement, what follows would likely be "instructor certification" to assess instructors' competency. This is not necessary.
basic requirement of any training p some leeway with the individual en	rogram, in i tities to de	s, the SPTSDT has removed this requirement. This is a cluding SAT programs. The standard is written to allow stermine the training personnel competencies and the cy in Training program Development and/or Delivery.
Brian Tuck; BPA (1)	no	PA agrees that personnel assigned to develop or deliver training should be competent to do so. However, BPA strongly disagrees that the verification of competency should be done by NERC, the RRO, or any other outside entity.
Response: Based on stakeholder	comment	s, the SPTSDT has removed this requirement.: This is a
some leeway with the individual en	tities to de	cluding SAT programs. The standard is written to allow stermine the training personnel competencies and the cy in Training program Development and/or Delivery.
SRP (1)	no	Who decides what is an acceptable level of knowledge of the subject matter? Who decides who is competent in developing training or in delivering training material? With no established parameters, enforcement of this requirement will be subjective and arbitrary. It is doubtful that an entity would spend the time and resources to train personnel with a trainer that wasn't competent. This situation would not be acceptable to most entities no matter what the NERC requirements are. If this remains a requirement, it will amount to no more than a rubber stamp of trainers qualifications since this is impossible for NERC or a Compliance Review team to determine with no criteria for "competent" or for "qualifications". What works for one company may not work for another. DOE Good Practices place this responsibility with line managment. It is probably OK to let each company establish who is responsible to make the determination. Ultimately the entity (BA, TO, RC) will be held to the requirement. Some quantification of the qualifications in R5 may help apply

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Commenter		Comment
		consistency among companies and provide objective criteria for compliance auditors.
basic requirement of any training p some leeway with the individual er	program, in	is, the SPTSDT has removed this requirement.: This is a solution of the standard is written to allow extermine the training personnel competencies and the bey in Training program Development and/or Delivery.
Howard Rulf; WeEnergies (3,4,5)	no	A company can do this for its internal training. For training from a NERC CE provider, whether instructor led, on-line, or video, this verification should be done by NERC and entities should not need to re-verify what NERC should have already done.
basic requirement of any training p some leeway with the individual or	o rogram, in htities to de	is, the SPTSDT has removed this requirement. This is a ocluding SAT programs. The standard is written to allow otermine the training personnel competencies and the ocy in Training program Development and/or Delivery.
Jim Sorrels; AEP (1)	no	No. Competency in this area would not be easily measured. Being competent reflects such attributes as being qualified, capable, fit, and adequate. AEP does not disagree that entities should use competent and qualified trainers. The issue is how to measure that. Additionally, we do not believe there exists a "qualification certificate" that would be pertinent to the trainers in our industry.
		Therefore, R5 should be a guideline not a requirement. s, the SPTSDT has removed this requirement. This is a
basic requirement of any training p some leeway with the individual er	program, in	
basic requirement of any training p some leeway with the individual er	program, in	I s, the SPTSDT has removed this requirement. This is a scluding SAT programs. The standard is written to allow etermine the training personnel competencies and the
basic requirement of any training p some leeway with the individual or documentation necessary to show	program, in ntities to de [,] competen	es, the SPTSDT has removed this requirement. This is a accluding SAT programs. The standard is written to allow etermine the training personnel competencies and the training program Development and/or Delivery.
basic requirement of any training p some leeway with the individual or documentation necessary to show	program, in ntities to de [,] competen	s, the SPTSDT has removed this requirement. This is a including SAT programs. The standard is written to allow etermine the training personnel competencies and the rey in Training program Development and/or Delivery.
basic requirement of any training p some leeway with the individual or documentation necessary to show Matthew Santos; SDE&G Response: <u>Based on stakeholde</u> basic requirement of any training p some leeway with the individual or	no r comment r comment no	 s, the SPTSDT has removed this requirement. This is a cluding SAT programs. The standard is written to allow etermine the training personnel competencies and the rey in Training program Development and/or Delivery. Personnel who develop and/or deliver the training should be experianced in those areas of their expertise, if not then bring in the SME's (Subject matter Experts) to round it out. If the students are learning (Exam Results), knowledge transfer is being done. Other than that who ever is the trainer (Mostly those that were Operators) should have a record of being competent in their previous position(s). Attending Train the Trainer courses is desireable but not mandatory. What do you mean when you say Verify? Just looking at their work history or what? How would we measure this?

Commenter		Comment		
		impossible for NERC or a Compliance Review team to determine.		
Response: Based on stakeholder comments, the SPTSDT has removed this requirement. This is a basic requirement of any training program, including SAT programs. The standard is written to allow some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery.				
ISO/RTO Council (2) Kathleen Goodman; ISO-NE (2)	no	A requirement that each entity verify trainer competency mandates each entity to assume an expertise that is outside the scope of those reliability entities. The IRC (ISO-NE) supports ongoing Training Programs that employ systematic approaches to training. Such programs, including NERC's current Continuing Education program, include a feedback component from the participants in the areas of content and instructor competency. Although participant verification of the competency of the instructors is an inherent component of such systematic approaches, a standard on verification is unnecessary. As note in the responses to Q1 and Q2, any standard that requires the responsible entity to define the terms and conditions of a requirement becomes what FERC calls (and objects to) a 'fill-in-the-blank' standard. To meet the FERC directive the standard must include a definition of competence.		
Response: <u>Based on stakeholder comments, the SPTSDT has removed this requirement. This is a basic requirement of any training program, including SAT programs. The standard is written to allow some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery. This is a "program" type standard and is meant to allow different entities to develop individual programs that meet the requirements.</u>				
PJM (2)	no	A requirement that each entity verify trainer competency mandates each entity to assume an expertise that is outside the scope of those reliability entities. For this requirement to remain in this standard, the industry would need to define what competence is and what measures are used to assess competency before requiring it of anyone. Incompetent trainers will be identified by system operators failing the NERC certification tests. Since uncertified operators are prohibited from real-time operations the integrity of the system is not threatened - however, continuing such test failures would likely result in the trainers being replaced.		
Response: Based on stakeholder	r comment	As note in the responses to Q1 and Q2, any standard that requires the responsible entity to define the terms and conditions of a requirement becomes what FERC calls (and objects to) a 'fill-in-the-blank' standard. To meet the FERC directive the standard must include a definition of competence and the measures used to assess that competence. s, the SPTSDT has removed this requirement. This is a		

Commenter		Comment			
		ncluding SAT programs. The standard is written to allow			
some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery.					
documentation necessary to show competency in maining program Development and/or Delivery.					
Gerald LaRose; NYPA (1)	no	The Trainer competencies cited in 5.1.2 (systematic approach) and 5.2.1 (delivery) are subjectively determined at best and may force many entities into the untenable, and undesirable, position of having to completely outsource their training needs.			
	Response: Based on stakeholder comments, the SPTSDT has removed this requirement. This is a				
some leeway with the individual e	ntities to de	ncluding SAT programs. The standard is written to allow etermine the training personnel competencies and the ney in Training program Development and/or Delivery.			
The SDT has revised the standard	d to reduce	this requirement and to clarify the requirement for			
knowledge in using the systematic	: approach	to training (R7).			
Richard Appel; Sunflower Electric Power Co (1,3,5)	no	Who is going to determine what is competent?NERC should already have a list of people and training companies whom are competent to deliver training.Several companies don't have resourses enough to have full time trainers on staff and must relay on outside entities for most training.			
some leeway with the individual e documentation necessary to show The standard does not prohibit the	ntities to de competen use of exi esponsibilit	ncluding SAT programs. The standard is written to allow extermine the training personnel competencies and the acy in Training program Development and/or Delivery. ternal trainers in part or in total as long as the requirements by of the entity to ensure that the product or service it			
Ed Davis; Entergy Services (1)	no	Again, we agree with the question as presented here but we do not agree with the way the implied subject is being implemented in the draft standard.			
		Our concern here may be expectations, or terminology or semantics. The draft standard states the responsible entities shall VERIFY that persons developing or delivering training have the following qualifications:. VERIFY is a very nebulous term. Are audit teams going to accept a responsible entity's verification procedure and results? Are there industry-wide certification organizations that might be included in this standard whose stamp of approval would be acceptable to auditors so that responsible entities will only have to see that stamp of approval to know they are meeting this requirement? Is the responsible entity expected to give a test to the employees of a potential vendor to - verify - the employee of the potential vendor is qualified?			
		Entergy employees who are subject matter experts in developing training programs using the systematic approach provide training to other Entergy employees. Is Entergy (or other reponsible entities) expected to have their subject matter experts certified to satisfy the "competency" requirement R5.1.2? CERTIFIED by whom? Page 77 of 42185			

Commenter		Comment
		Who establishes the VERIFICATION criteria - the responsible entities or the NERC auditors?
		Entergy employees who are subject matter experts also provide training for other Entergy employees. Is Entergy (or other reponsible entities) expected to have their subject matter experts certified to satisfy the "competency" requirement in R5.2.1? CERTIFIED by whom? Who establishes the VERIFICATION criteria - the responsible entities or the NERC auditors?
		We suggest this requirement be changed to specify that the responsible entities establish the verification criteria, as follows -
		Each Reliability Coordinator, Balancing Authority and Transmission Operator shall
		verify - to the satisfaction of that Reliability Coordinator, Balancing Authority or Transmission Provider - that persons developing or delivering training have the following qualifications:.
		s, the SPTSDT has removed this requirement. This is a
		he standard is written to allow some leeway with the
show competency in Training prog		ersonnel competencies and the documentation necessary to
show competency in rianing prog		opmont and/or bonvory.
		this requirement and to clarify the requirement for
knowledge in using the systematic	approach	to training (R7).
Duke Energy (G1) (1)	no	While a trainer needs to understand the material presented, this requirement implies a second layer of administration to keep track of the qualifications of the trainer. This requirement needs to line up with the requirements of the CEH program. How would you determine or measure competency in development and delivery of training? Who would be your trainers?
Response: Based on stakeholde	r comment	s, the SPTSDT has removed this requirement. This is a
basic requirement of any training p	brogram. T	he standard is written to allow some leeway with the prsonnel competencies and the documentation necessary to
The SDT has revised the standard	to reduce	this requirement and to clarify the requirement for
knowledge in using the systematic		
Ron Gunderson; NPPD (1)	Yes/no	While a trainer needs to understand the material presented, this requirement implies a second layer of administration to keep track of the qualifications of the trainer. This requirement needs to line up with the requirements of the CEH program. This also is rated as a
		high risk requirement, which is inconsistent with the definition.
Response: Based on stakeholde	r comment	s, the SPTSDT has removed this requirement. This is a
		he standard is written to allow some leeway with the
basic requirement of any training p	nogram i	The standard is written to allow some looway with the
	training pe	ersonnel competencies and the documentation necessary to

		Comment
		this requirement and to clarify the requirement for
knowledge in using the systematic	; арргоасн	to training (K7).
	-	
NPCC CP9 (1, 2)	Yes/no	NPCC participating members believe that although it is important for the trainer to have basic understanding and competency of the subject matter, it is not a measurable metric for compliance. Many believe that incompetent trainers will result in system operators failing the "test" and that they will ultimatly be identified for more simplistic performance based processes than need to be stated in this standard.
Response: Based on stakeholde	r comment	ts, the SPTSDT has removed this requirement. This is a
		he standard is written to allow some leeway with the
show competency in Training proc		ersonnel competencies and the documentation necessary to
show competency in training prot	Jiani Deve	iopment and/or Delivery.
The SDT has revised the standard	to reduce	this requirement and to clarify the requirement for
knowledge in using the systematic		
•		
Santee Cooper (G2)	yes	Will the company be permitted to define competency and the appropriate level of operating knowledge referenced in R5, or will the criteria for these be established by an external entity? If the critieria is established by an external entity, would an SME be permitted to provide
		training under the supervision of an individual "qualified"
Response: Based on stakeholde	r comment	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard?
basic requirement of any training	program. T training p	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard? ts, the SPTSDT has removed this requirement. This is a he standard is written to allow some leeway with the ersonnel competencies and the documentation necessary to
basic requirement of any training individual entities to determine the	program. T training p	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard? ts, the SPTSDT has removed this requirement. This is a he standard is written to allow some leeway with the ersonnel competencies and the documentation necessary to
basic requirement of any training individual entities to determine the show competency in Training proc	program. T → training p gram Deve	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard? ts, the SPTSDT has removed this requirement. This is a the standard is written to allow some leeway with the ersonnel competencies and the documentation necessary to lopment and/or Delivery.
basic requirement of any training individual entities to determine the show competency in Training prog FRCC SO Subcommittee (1,2,5)	program. T → training p gram Deve	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard? ts, the SPTSDT has removed this requirement. This is a the standard is written to allow some leeway with the ersonnel competencies and the documentation necessary to lopment and/or Delivery.
basic requirement of any training individual entities to determine the show competency in Training prog FRCC SO Subcommittee (1,2,5) Response: Based on stakeholde	r comment	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard? ts, the SPTSDT has removed this requirement. This is a the standard is written to allow some loeway with the ersonnel competencies and the documentation necessary to lopment and/or Delivery. Not a "High" risk factor . Language should provide for the use of subject matter experts (SMEs) in the development and delivery of training with the direction and assistance from an individual that has competency using a systematic approach to training. ts, the SPTSDT has removed this requirement.
basic requirement of any training individual entities to determine the show competency in Training prog FRCC SO Subcommittee (1,2,5) Response: Based on stakeholde	r comment	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard? ts, the SPTSDT has removed this requirement. This is a he standard is written to allow some leeway with the ersonnel competencies and the documentation necessary to lopment and/or Delivery.
basic requirement of any training individual entities to determine the show competency in Training prog FRCC SO Subcommittee (1,2,5) Response: Based on stakeholde	r comment	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard? ts, the SPTSDT has removed this requirement. This is a the standard is written to allow some leeway with the ersonnel competencies and the documentation necessary to lopment and/or Delivery. Not a "High" risk factor . Language should provide for the use of subject matter experts (SMEs) in the development and delivery of training with the direction and assistance from an individual that has competency using a systematic approach to training. ts, the SPTSDT has removed this requirement.
basic requirement of any training individual entities to determine the show competency in Training program of the show competency in the	r comment yes yes yes yes yes yes	training under the supervision of an individual "qualified" by the criteria? If the criteria is established by an external entity, should it be included in the standard? ts, the SPTSDT has removed this requirement. This is a he standard is written to allow some leeway with the ersonnel competencies and the documentation necessary to lopment and/or Delivery. Not a "High" risk factor . Language should provide for the use of subject matter experts (SMEs) in the development and delivery of training with the direction and assistance from an individual that has competency using a systematic approach to training. ts, the SPTSDT has removed this requirement. It is impractical at times for the trainer to be the subject matter expert or knowledge on the subject matter, but may have individual(s) present to address questions or concerns which should be allowed. It allows the best of

		Comment		
		trainer. This requirement needs to line up with the requirements of the CEH program. This also is rated as a high risk requirement, which is inconsistent with the definition.		
basic requirement of any training	program. T training p	ts, the SPTSDT has removed this requirement. This is a The standard is written to allow some leeway with the ersonnel competencies and the documentation necessary to lopment and/or Delivery.		
William J. Smith; Allegheny Power (1)	yes	Certainly anyone who develops or delivers training to system operators must be competent to do so. However, the term operating knowledge needs to be further clarified. If a person lacks actual operating experience for a particular task, would they not be considered competent to develop or deliver training to system operators? In R5.1.2 and R5.2.1, what criteria will be used to establish competency? If an individual has actual operating experience of a particular task, but has not been formally trained in delivering training, will they be considered competent?		
Response : <u>Based on stakeholder comments, the SPTSDT has removed this requirement. This is a basic requirement of any training program. The standard is written to allow some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery.</u>				
Marion Lucas; Alcoa Power Generating, Inc (1)	yes	Again, this is an administrative function that each company should oversee, to assure it will be able to operate in a reliable manner, consistent with the NERC		
		Standards that apply to RELIABILITY, and NOT what NERC decides is the criteria for measurement of a trainer's competency.		
Response: Based on stakeholde	r comment	NERC decides is the criteria for measurement of a		
Response: This is a basic required leeway with the individual entities	ment of an to determi	NERC decides is the criteria for measurement of a trainer's competency.		
Response: This is a basic required leeway with the individual entities	ment of an to determi	NERC decides is the criteria for measurement of a trainer's competency. ts, the SPTSDT has removed this requirement. y training program. The standard is written to allow some ne the training personnel competencies and the		
Response: This is a basic required leeway with the individual entities documentation necessary to show Will Franklin; Entergy (6)	ment of an to determi / competer yes	NERC decides is the criteria for measurement of a trainer's competency. ts, the SPTSDT has removed this requirement. y training program. The standard is written to allow some no the training personnel competencies and the requirement and/or Delivery. Of course the training developers and presenters should be competence? What qualifications would be acceptable (M5)? This is subjective. R5 - R5.2.1 adds ambiguities		
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Commenter		Comment		
the training program determines competency of the instructors/trainers used in the training program.				
John Kerr; GRDA	<u>yes</u>	However, who determines the qualifications for this. The word competent leaves room for several loop holes.		
Response: Based on stakeholder comments, the SPTSDT has removed this requirement. The owner of				
the training program determines co	ompetency	of the instructors/trainers used in the training program.		
Brian Thumm; ITC (1)	<u>yes</u>	Competency of a trainer is subjective. Guidance should be provided on how to assess and verify the competency of both developing and delivering operator training. Competency should be more than having attended a training class (e.g., Train-the-Trainer). Competency can be measured using various metrics to assess the actual effectiveness of the trainer of the training program as a whole. NERC should consider definitive standards for assessing and verifying competency of training personnel if such competency is to be included as such a key element of this particular standard.		
		s, the SPTSDT has removed this requirement. This is a		
		he standard is written to allow some leeway with the		
show competency in Training prog		ersonnel competencies and the documentation necessary to		
show competency in training prog		opment and/or Delivery.		
Hydro One Networks (1)	yes	Clarification must be provided on what is meant by "verification." Attendance to a course on training facilitation doesn't guarantee competency in delivery. Sometimes it is difficult to expect a subject matter expert (SME) to be also a good instructor. In these cases, assistance in facilitation may be required. As for "competency in development using a systematic approach"some SMEs may not be competent in this development. Therefore, assistance and staging the development may be required to ensure an adaquate end product.		
Response: Based on stakeholder comments, the SPTSDT has removed this requirement. This is a				
basic requirement of any training program. The standard is written to allow some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery.				
Jim Gunnell; SPP (2)	<u>yes</u>	I would add to the categories of competency: competency in assessment methods to ensure valid and reliable assessment tools which measure both knowledge and performance.		
Response: Based on stakeholder comments, the SPTSDT has removed this requirement.: The SDT				
will take this comment under review.				
Allan George; Sunflower (1)	<u>yes</u>	Can competent be defined as NERC Certified?		
		s, the SPTSDT has removed this requirement. The standard		
is written to allow some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery.				
	F	Page 81 of 42185		

Commenter		Comment			
Southern Co (1,3,5,6)	<u>yes</u>	Recommend that NERC leave the levels of competency to the individual Utility to decide what is an acceptable level. Not all electrical systems are the same.			
Response: <u>Based on stakeholder</u> Team agrees with your comment.	<u>comment</u>	s, the SPTSDT has removed this requirement. The Drafting			
Michael Scott; APS (1,5)	Yes	The answer to the question above is Yes. But we disagree with what the standard says. According to the proposed standard, if you develop training you must know the material and know the training process, but if you implement training (aka: teach) you must only know the training process. We disagree. We suggest the following:			
		R5. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall verify that persons developing or delivering training have the following qualifications:			
		R5.1 Operating knowledge in the subject matter covered by the training activity			
		R5.2 Competency in developing training using a systematic approach			
Response: Based on stakeholder	<u>comment</u>	s, the SPTSDT has removed this requirement. This is a			
basic requirement of any training p	rogram. T	he standard is written to allow some leeway with the			
individual entities to determine the	training pe	ersonnel competencies and the documentation necessary to			
show competency in Training prog					
chew competency in rialing prog		opmont ana/or Bontory.			
WECC OTS (1,2)	<u>Yes</u>	The key phrase in this question is "entitites" verify the competence of those that develop and deliver training. OTS does not support outside entities such as NERC or the Regional Reliability Organizations determining if personnel are competent.			
Response: Record on stakeholder		a the CDTCDT has removed this requirement This is a			
		s, the SPTSDT has removed this requirement. This is a			
		he standard is written to allow some leeway with the			
show competency in Training prog		ersonnel competencies and the documentation necessary to opment and/or Delivery.			
	1				
Michael Clime; Ameren	<u>Yes</u>	Who are the entities mentioned that are going to certify that each person developing and doing the training is capable? Is there going to be a certification program to do this?			
Response: Based on stakeholder	^r comment	s, the SPTSDT has removed this requirement. This is a			
	basic requirement of any training program. The standard is written to allow some leeway with the				
		ersonnel competencies and the documentation necessary to			
show competency in Training prog					
Richard Krajewski; Public Service Co of NM (1)	<u>Yes</u>	If by "entities" the standard refer to the electric utility and not the NERC Region or NERC.			
Response: Based on stakeholder	comment	s, the SPTSDT has removed this requirement. This is a			
basic requirement of any training r	rogram. T	he standard is written to allow some leeway with the			
		ersonnel competencies and the documentation necessary to			
show competency in Training prog					
энож соттретенсу ит ттанинд prog	ram Devel	opinent and/or Delivery.			

Commenter		Comment
FPL (1,3,5)	Yes	Not a "High" risk factor .
		Language should provide for the use of subject matter experts (SMEs) in the development and delivery of training with the direction and assistance from an individual that has competency using a systematic approach to training.
Response: Based on stakeholder comments, the SPTSDT has removed this requirement.: Revised wording in the Standard should clarify this item		
The Drafting Team agrees with your comment.		
Gordon Rawlings; BCTC (1)	Yes	The key phrase in this question is "entitites" verify the competence of those that develop and deliver training. BCTC believes the wording in the standard means that our entity will determine competency to train our system operators. BCTC does not support outside entities such as NERC or the Regional Reliability Organizations determining if training personnel are competent.
		s, the SPTSDT has removed this requirement. This is a
basic requirement of any training program. The standard is written to allow some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery.		
Dan Kay; South Mississippi EPA (4)	Yes	This should be the left to the employer, not required by NERC in a standard.
Response: <u>Based on stakeholder comments, the SPTSDT has removed this requirement. This is a basic requirement of any training program. The standard is written to allow some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery.</u>		
Dale Wadding; Dairyland Power Cooperative (5)	Yes	
Edward J. Carmen; Baltimore Gas & Electric (1)	Yes	
TVA (1)	yes	
Michael Gammon; KCP&L (1)	yes	
SPP OTWG (1,2)	yes	
Mark Bennett; Gainesville Regional Utilities (5)	yes	
Pepco Holdings (1)	yes	
John Bussman: AECI (1,5,6)	yes	
Roger McBeth; Northeast Utilities (1)	yes	

Commenter		Comment
James Hinson; ERCOT (2)	yes	
FirstEnergy (1,3,5,6)	yes	
Alan Adamson; NYSRC (2)	yes	
Allen Klassen; Westar (1)	yes	

6. Do you agree with the list of training activity components provided in R7? If not, please explain in the comment area.

Summary Consideration:

The majority of the commenters did not agree with the list of training activity components presented in Requirement 7. Based on commenter feedback, the SPTSDT removed this requirement from the standard.

Several commenters expressed concern with the overlap between the standard's requirements and the NERC CEH program. The SPTSDT explained that the CE Program is not a part of this standard. The standard applies to all reliability-related training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements.

Commenter		Comment	
Marion Lucas; Alcoa Power Generating, Inc (1)	no	Each company's admisnistrative and training functions are NOT a NERC resposiblity to dictate.	
Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard.			
Ed Davis; Entergy Services (1)	no	We suggest R7 be deleted since it is overly prescriptive and should apply to the entity giving the training course, not the Responsible Entity of this standard. Responsible entities should keep records of the training of System Operators but should not be required to document the details of every course, especially if that course is developed by another entity and certified by some certification organization.	
Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard. However considerable changes have been made to R7 in the latest revision.			
Dale Wadding; Dairyland Power Cooperative (5)	no	R7.9 and R7.10 are difficult to understand. Propose deleting both of these sub-requirements.	
Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard. However considerable changes have been made to R7 in the latest revision.			
Southern Co (1,3,5,6)	no	We could agree, if under 7.10, that Req. 1.3 be removed as recommended in our earlier commments.	
produce their evidence of complian process for development of a train requires documentation of training	nce to any s ing program presented	equirement. The audit process already requires entities to standard.Use of a Systematic Approach to Training (SAT) a (required by FERC – NOPR Paragraphs 759 and 760) in order to perform the required SAT program evaluation, raining plan requirements, and to verify compliance with	

this standard. However considerable changes have been made to R7 in the latest revision. Santee Cooper (G2) no If the training is NERC Approved, the LLA for the training activity should be sufficient documentation. Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Use of a Systematic Approach to Training (SAT) process for development of a training presented in order to perform the required SAT program evaluation, track training presented in order to perform the required SAT program evaluation this standard. CJ Ingersoll; CECD (3) no The training documentation does not need to be this extensive. As stated above, this type of documentation might be appropriate for a CEU program but should not be a requirement in this standard. The standard. Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. The CE Program is not a part of this standard. The standard applies to all reliability-related training, not tax training presented in order to perform the required SAT program evaluation, track training presented in earlied by FERC – NOPR Paragraphe.759 and 760 requires development of a training pregram (equirements, and to varify compliance using the standard. The CE Program is not a part of this standard. The standard applies to all reliability-related training, not tax track of a training pregram (equirement in the standard data) compliance to any standard. The CE Program requirements. Use of a Systematic Approach to Training 4SAT) process for development of a training presented in order to perform th	Commenter		Comment	
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Commenter		Comment
Ron Gunderson; NPPD (1)	no	The items list in R7 are typically outlined in skills or task- based training and are appropriate as a guideline, but appear to be too prescriptive. There are other valid training activities that wouldn't follow this format. This also needs to line up with the CEH program.
Response: The SPTSDT has rem produce their evidence of complian		equirement. The audit process already requires entities to
The CE Program is not a part of the just NERC CE approved activities. with the CE Program requirements development of a training program documentation of training presented training presented to satisfy the ar	iis standard The SPTS S.Use of a S (required b ed in order t anual trainin	. The standard applies to all reliability-related training, not DT believes there is nothing in this standard that conflicts systematic Approach to Training (SAT) process for by FERC – NOPR Paragraphs 759 and 760) requires o perform the required SAT program evaluation, track g plan requirements, and to verify compliance with this s standard. The standard applies to all training, not just
Duke Energy (G1) (1)	no	The items listed in Requirement 7 are appropriate as a guideline, but are too prescriptive. There are other valid training activities that do not match this format. This also needs to line up with the CEH program. Individual Learning Activity required by NERC for an approved continuing education hour has the requested information in this requirement.
		requirement. The audit process already requires entities to
produce their evidence of complian		
just NERC CE approved activities. with the CE Program requirements development of a training program documentation of training presented training presented to satisfy the ar	<u>The SPTS</u> <u>S</u> Use of a S (required b ed in order t mual trainin	. The standard applies to all reliability-related training, not DT believes there is nothing in this standard that conflicts systematic Approach to Training (SAT) process for by FERC – NOPR Paragraphs 759 and 760) requires o perform the required SAT program evaluation, track g plan requirements, and to verify compliance with this standard. The standard applies to all training, not just
John Kerr; GRDA	no	This list is too repetitive and complicated. Again, this whould be a guide and not a standard.
Response: <u>The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard.</u>		
SPP OTWG (1,2)	no	This is a great list of activity components for the perfect program, but is not necessary for all activities and topics of training. These should be a part of a "Guide" provided as an attachment to the standard not a part of the standard as measured requirements.
		When some needs are discovered due to poor performance or lack of knowledge, the training may be done informally on the job by another qualified operator via assignment by a supervisor. Having this documentation for every training activity is not practical, but it is a good guide to strive for in formal training.

Commenter		Comment			
	Response: <u>The SPTSDT has removed this requirement. The audit process already requires entities to</u> produce their evidence of compliance to any standard.				
The activity you describe in your comment as informal training, the SPTSDT considers coaching or communicating. Documentation for coaching and communicating is not required for this standard. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard.					
Jim Sorrels; AEP (1)	no	While this is a very good list of activity components, AEP believes that these components should be a part of a "Guide," provided as an attachment to the standard, and not be a part of the standard as measured requirements. When developmental needs are discovered due to poor performance or lack of knowledge, the training may be done informally on the job by another qualified operator via assignment by a supervisor. Retaining this documentation for every training activity is not practical, but it is a good goal to strive for in formal training.			
Response:The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard.The activity you describe in your comment as informal training, the SPTSDT considers coaching or communicating. Documentation for coaching and communicating is not required for this standard.Repeat Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC - NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard.					
Jim Gunnell; SPP (2)	no	I would like to see Training Provider Qualifications added to the list.			
Response: <u>The SPTSDT has removed this requirement. This is a basic requirement of any training program. The standard is written to allow some leeway with the individual entities to determine the training personnel competencies and the documentation necessary to show competency in Training program Development and/or Delivery.</u>					
NPCC CP9 (1, 2) no NPCC participating members believe that it is unnecessary to be overly prescriptive in how the training is performed. This should be left to the discretion of the entity. The purpose is to produce system operators that meet a defined level of proficiency. If the operator can prove a level of proficiency, the training was successful.					
produce their evidence of complian process for development of a train requires documentation of training	Response: <u>The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard.</u> Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard.				
Howard Rulf; WeEnergies (3,4,5)	no	A company can do this for internal training. For training from a NERC CE provider, whether instructor led, on-line, or video, R7.1 through R7.5 and R7.8 should be satisfied by supplying the NERC CE number for the class. Entities will still need to perform R7.6, R 7.7, R7.9, and R7.10.			

Commenter		Comment
produce their evidence of complia (SAT) process for development and 760) requires documentatic program evaluation, track traini	nce to any s of a trainin on of trainin ng present	equirement. The audit process already requires entities to standard. Use of a Systematic Approach to Training og program (required by FERC – NOPR Paragraphs 74 og presented in order to perform the required SAT ed to satisfy the annual training plan requirements, d. Requirement 7 has been modified.
Roger McBeth; Northeast Utilities (1)	no	This requirement is overly prescriptive for the documentation of each training activity. While most of these requirements should be covered, they may not necessarily be covered in the same document/location
		R.7.1 - Title of the activity (Yes) Lesson Plan Cover Page/Attendance Form
		R.7.2 - Training Provider (Yes) CONVEX on Cover Page/Attendance Form
		R.7.3 - Description of the Content Covered by Activity (Yes) Lesson Plan Outline
		R.7.4 - Classroom Lesson Plan, DTS Exercise (Yes)
		R.7.5 - Tool or References (Yes) References listed in Lesson Plan
		R.7.6 - Identification of Task or tasks covered (Yes) Ta to Training Matrix not in Lesson Plan
		R.7.7 - Conditions under which tasks are performed at typically implied or part of the terminal objective. (Yes)
		R.7.8 - Identification of Prerequisite training; typically I Applicable or defined as part of the training sequence the Initial Training Program but not formally listed in an document except the Initial Training Qualification Guid (Yes)
		R.7.9 Objectives and assessments Objectives are p of every lesson plan (Yes)
		R.7.10 - Practice in following the steps and using the tools. (No) May be applicable for skill training during OJT or DTS but not for knowledge requirements cove in a classroom training activity. Overly prescriptive to specify practice in following steps and using the tools references.
Response: <u>The SPTSDT has rer</u> produce their evidence of complia		equirement. The audit process already requires entities
Note that on-the-job training method of delivery. All reliability-re	od of delive elated trainin	ry in this standard is not distinguished from any other ng covered by this standard is subject to the requiremen
process for development of a train requires documentation of training	ing program presented the annual t	<u>ethod. Use of a Systematic Approach to Training (SAT)</u> in (required by FERC – NOPR Paragraphs 759 and 760 in order to perform the required SAT program evaluatio raining plan requirements, and to verify compliance with ified.
Michael Scott; APS (1,5)	no	This R.7 section appears to be focused on the "I" of th ADDIE process, so I suggest combining sections R.6 R.7 for simplicity. Rather than take each of the 10 iter individually, here's a suggestion:
		R6. Each Reliability Coordinator, Balancing Author and Transmission Operator shall conduct training that

Commenter		Comment
		includes:
		R6.1 Training for new System Operators, as identified in B.R2.
		R6.2 Training for incumbent System Operators, as identified in B.R3.
		R6.3 Continuing education for incumbent System Operators, that includes training:
		to correct identified performance gaps
		based on analysis decisions
		on new or revised tasks
		R6.4 Drills and/or simulations on tasks that have high reliability-related criticality and low frequency of occurrence shall be conducted. This training shall include:
		R6.4.1 At least 32 hours of emergency operations or system restoration training, simulating the system conditions, operating procedures, and communication processes.
		R6.4.2 At least one exercise each year involving other entities, including all real-time operating positions likely to be involved in the actual event.
		R6.5 Retention of course completion documentation, including the course title, provider, attendee name, completion date, and grade.
		R6.5.1 If the training is NERC Approved, a copy of the course certificate will be retained in the operator's training file (If the training has been approved by NERC, the learning objectives, course materials, evaluations, etc. are already archived.).
		R6.5.2 If the training provided is not NERC Approved, a copy of the course materials shall be retained, including learning objectives, lesson plan if applicable, and evaluation.
		R6.5.3 Training records shall be retained for three years.
requirements. The audit process a standard. Use of a Systematic App program (required by FERC – NOI presented in order to perform the r	<u>Iready requ</u> proach to Tr PR Paragra required SA	equirement, as well as modified several other ires entities to produce their evidence of compliance to any aining (SAT) process for development of a training phs 759 and 760) requires documentation of training T program evaluation, track training presented to satisfy verify compliance with this standard.
-Requirement 6 and 7 have been r	nodified.	
Jason Shaver; ATC (1)	no	ATC does not agree with the requirements in R7 nor its sub-requirements. $(R7.1 - 7.10)$ Again the SDT has ignored the reality of NERC CE Program requirements in writing this standard.
		ATC recommends that Requirement 7 be deleted along with its sub-requirements. At a minimum, an exception for collecting and reporting this data should be made for those programs that have been previously approved by

Commenter		Comment	
		NERC as part of their CE Program.	
Response: The SPTSDT has removed this requirement. The audit process already requires entities to			
produce their evidence of complia	nce to any s	standard.	
just NERC CE approved activities, with the CE Program requirements	<u>. The SPTS</u> <u>S.CE Progra</u>	. The standard applies to all reliability-related training, not DT believes there is nothing in this standard that conflicts im is not a part of any NERC standard. The standard oved activities. Requirement 7 has been modified.	
FPL (1,3,5)	no	This requirement is overly prescriptive and is inappropriate for this Reliability standard. The format is a good tool for development. We support its use as it also provides consistency with the NERC CE process, but again, it does not belong in a requirement. All of requirement R7 should be deleted.	
produce their evidence of complia process for development of a train requires documentation of training	nce to any s ing program presented the annual t	equirement. The audit process already requires entities to standard. Use of a Systematic Approach to Training (SAT) r (required by FERC – NOPR Paragraphs 759 and 760) in order to perform the required SAT program evaluation, raining plan requirements, and to verify compliance with fied.	
FRCC SO Subcommittee (1,2,5)	no	This requirement is overly prescriptive and is inappropriate for this Reliability standard. The format is a good tool for development. We support its use as it also provides consistency with the NERC CE process, but again, it does not belong in a requirement. It sends the wrong signal to the industry, one where compliance should focus on the specific details of individual training activities and away from overall quality of an organizations training initiatives.	
		All of requirement R7 should be deleted.	
Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard Requirement 7 has been modified.			
WECC OTS (1,2)	no	R7 lists documentation required for each "learning activity" used to support its reliability related training. The OTS does not support the requirements listed in R7 and instead suggests following the principles contained with the NERC Continuing Education Program for developing a valid learning activity. These items include:	
		Learning objectives	
		Training content or materials	
		Identify delivery method and qualifications of instructors	
		Learning assessment to assure the learning objectives have been achieved	
		Evaluation of the learning activity	
		Review and update	
		The list in R7 includes several additional documentation	

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Commenter		Comment	
		requirements that are not beneficial to assuring quality learning activities. While OTS recognizes the NERC CE Program is independent of a Reliability Standard, the documentation requirements for non-NERC CE-approved learning activity should not exceed the well defined items listed for the CE Program.	
Response: <u>The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard.</u> Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard Requirement 7 has been modified.			
Allan George; Sunflower (1)	no	R.7.1. ,R.7.2., R.7.3., R.7.6., R.7.9., R.7.10., ARE ADEQUATE	
produce their evidence of complia process for development of a train requires documentation of training	nce to any s hing program presented the annual t	equirement. The audit process already requires entities to standard. Use of a Systematic Approach to Training (SAT) r (required by FERC – NOPR Paragraphs 759 and 760) in order to perform the required SAT program evaluation, raining plan requirements, and to verify compliance with fied.	
Richard Krajewski; Public Service Co of NM (1)	no	R7 lists documentation required for each "learning activity" used to support its reliability related training. PNM does not support the requirements listed in R7 and instead suggests following the principles contained with the NERC Continuing Education Program for developing a valid learning activity	
Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard Requirement 7 has been modified.			
Brian Tuck; BPA (1)	no	R7 lists documentation requirements for each "learning activity" used to support reliability related training. BPA does not support the requirements listed. BPA suggests following the documentation principles described in the NERC Continuing Education Program. These items include:	
		Learning Objectives	
		Training Content and Materials	
		Delivery Method and Qualifications of Instructors	
		Learning Assessment to assure the learning objectives have been achieved	
		Evaluation of the learning activity	
		Review and update	
		Requirements R7.6 - R7.9 are references to the tasks determined in the JTA that the learning activity is designed to cover. By complying with R7.6, the entity has made the link to the task analysis. The remaining items (R7.7-R7.9) are not beneficial to assuring quality	
		learning activities. BPA recommends that items R7.7-	

Commenter		Comment
		R7.9 be removed. It is not clear whether requirement R7.10 is asking for special documentation of a component of a learning activity, or if it is listing additional requirements for learning activity content. This requirement is not beneficial to assuring quality learning activities, and should be removed.
produce their evidence of complian process for development of a train requires documentation of training	nce to any s ing program i presented i the annual t	equirement. The audit process already requires entities to standard. Use of a Systematic Approach to Training (SAT) r (required by FERC – NOPR Paragraphs 759 and 760) in order to perform the required SAT program evaluation, raining plan requirements, and to verify compliance with fied.
Gordon Rawlings; BCTC (1)	no	BCTC generally supports the list in R7 as a good record of training. We note that the list is similar to the data required for learning activities to be approved by the NERC Continuing Education Program. The "NO" response is due to the following we believe are not necessary or beneficial:
		R7.7 "Identification of the conditions under which the associated task is performed
		(as identified in R1.1.)." As mentioned in Question #1, BCTC does not support identification of the conditions when a task is performed. Most tasks need to be performed under many conditions.
		R7.9 "Objectives and assessments that duplicate the criteria for successful
		performance identified in R1.7. and mastery of the knowledge and skills in
		R1.6." As mentioned in Question #1, separately identifying the criteria for successful performance of the task is not necessary. Successful "performance criteria" is usually executing the skills and knowledge necessary to do the task resulting in the desired outcome, essentially doing the task without mistakes. Additionally, many topics in operator training don't support the concept that an operator can demonstrate performance of the task at the end of the learning activity. The task likely can't be performed until an operating condition on the system calls for the task to be performed, which may be days or weeks after the training took place. A "performance criteria" can be a general operating philosophy such as safe and error free operating of the system. We don't believe it is required to add performance critiera to "every task" performed.
		R7.10 As mentioned in Question #1, BCTC does not support including this in the Standard. Many tasks need to be performed either "alone or as part of a team" depending on normal operating or emergency conditions at the time. Whether a task is generally performed individually or as a team is a fundamental part of identifying the task and does need a separate reference in the standard.

Commenter		Comment	
Response: <u>The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard.</u> Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard. Requirement 7 has been modified.			
Michael Clime; Ameren	no	The JTA and Needs Assesment should be used to develop the Training Activity. Other than the Title, Objectives, prerequisites, and a method for assessing the accomplishment of the objectives, the rest can be eliminated.	
produce their evidence of complian process for development of a train requires documentation of training	nce to any s ing program presented the annual t	equirement. The audit process already requires entities to standard. Use of a Systematic Approach to Training (SAT) n (required by FERC – NOPR Paragraphs 759 and 760) in order to perform the required SAT program evaluation, raining plan requirements, and to verify compliance with ed.	
Dan Kay; South Mississippi EPA (4)	no	This should be the left to the employer, not required by NERC in a standard.	
produce their evidence of complian process for development of a train requires documentation of training	nce to any s ing program presented	equirement. The audit process already requires entities to standard. Use of a Systematic Approach to Training (SAT) n (required by FERC – NOPR Paragraphs 759 and 760) in order to perform the required SAT program evaluation, raining plan requirements, and to verify compliance with	
Alan Adamson; NYSRC (2)	no	How the training is performed should be at the discretion of the entity. The purpose is to produce system operators that meet a defined level of proficency. If the operator can prove a level of proficiency the training was successful.	
Response : <u>The SPTSDT has removed this requirement. The audit process already requires entities to</u> <u>produce their evidence of compliance to any standard.</u> The Drafting Team agrees with your comment.			
Allen Klassen; Westar (1)	no	This requires a huge amount of documentation (which doesn't make better training), Are you trying to sell software with this Standard?. To be specific, R7.6 requires identifying task from R1, then R7.7, R7.9 and R7.10 all require documentation of information already documented in R1 in association with the task(s) listed for R7.6, one circular reference should be enough.	
Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Requirement 7 has been modified.			
John Bussman:AECI (1,5,6)	Yes/no	Partly I do not agree with section concerning R1.1 to R.1.7	
SDTSPTSDT to respond. Your con	Response: The drafting team appreciates your comment but there is not enough information for the <u>SDTSPTSDT</u> to respond. Your comment should be referred to question #1. Please <u>give provide</u> more details <u>in with</u> your comments in the future.		
Ron Falsetti; IESO (2)	Yes/no	This is a good list for inclusion in the training manual. However, many of them are a repeat of R1's and as	

Commenter		Comment	
		such, can be combined with those listed in R1.	
Response: <u>The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard.</u> R1 defines the position Job Task Analsis, R7 documents the training presented on a schedule basis. Requirement 7 has been modified.			
Robert Coish; MEHB (1, 3, 5, 6) MISO (1,6)	yes/no	The items list in R7 are typically outlined in skills or task- based training and are appropriate as a guideline, but appear to be too prescriptive. There are other valid training activities that wouldn't follow this format. This also needs to line up with the CEH program.	
Response: <u>The SPTSDT has ren</u> produce their evidence of complian		equirement. The audit process already requires entities to standard.	
just NERC CE approved activities. with the CE Program requirements development of a training program documentation of training presented	<u>The SPTS</u> SUSE of a S (required to the order to The order to the orde	. The standard applies to all reliability-related training, not DT believes there is nothing in this standard that conflicts systematic Approach to Training (SAT) process for by FERC – NOPR Paragraphs 759 and 760) requires o perform the required SAT program evaluation, track g plan requirements, and to verify compliance with this	
Matthew Santos; SDE&G	Yes/no	Is this going to be a required form from NERC stating as you have it in R7? (The JTA is driving the training program, everything has been identified) Could you explain why this would be needed for each activity/task and how it would help me?	
Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation, track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard. Requirement 7 has been modified.			
Kathleen Goodman; ISO-NE (2) PJM (2)	Yes/no	If the question is "Do you agree that the list in R7 is useful in any Training Program?" then ISO New England (PJM) agrees that the items in the list are useful.	
ISO/RTO Council (2)		If the question is "Do you agree that NERC mandate each item in the R7 list in order to have a valid Training Program?" ISO New England (PJM) does not agree that there is any basis for mandating those requirements. The proposed set may be a good set but it is not justified as the only set.	
	nce to any s	equirement. The audit process already requires entities to standard. R-7 lists the items to be used to document the irement 7 has been modified.	
SCE&G ERO WG (1, 3, 5)	yes	What does the word "mastery" in this context mean? Are we saying anything less than a perfect score does not meet this requirement or is "proficient" a better word choice.	
Response: <u>The SPTSDT has removed this requirement. The audit process already requires entities to</u> <u>produce their evidence of compliance to any standard.</u>			
Mastery is a common training indu	istry term us	sed to indicate satisfactory performance of a task.	

Commenter		Comment		
Brian Thumm; ITC (1)	yes	There may be times when not all of the items are applicable to a particular activity. NERC should ensure that "Not Applicable" is an appropriate response when documenting training activity components. Otherwise, the list of training activity components should be a guideline for what to include in the analysis, and not a prescriptive list of components as currently written in the standard.		
		equirement. The audit process already requires entities to		
		standard. If you are documenting training presented using		
it was not applicable was also inclu		ne of the required items would be acceptable IF the reason irement 7 has been modified.		
Will Franklin; Entergy (6)	yes	Again, the requirements for documentation are too are stringent. The way this is written, it appears that any reliability based training must essentially meet NERC CE requirements.		
Response: The SPTSDT has ren	noved this r	equirement. The audit process already requires entities to		
produce their evidence of complian				
just NERC CE approved activities. with the CE Program requirements approved by the CE Program.Use of a training program (required by training presented in order to perfect	<u>The SPTS</u> <u>of a System</u> FERC – NC Drm the requ	. The standard applies to all reliability-related training, not DT believes there is nothing in this standard that conflicts dard does not require that reliability-related training be natic Approach to Training (SAT) process for development OPR Paragraphs 759 and 760) requires documentation of uired SAT program evaluation, track training presented to and to verify compliance with this standard. Requirement 7		
Hydro One Networks (1)	yes	In general, these should be documented but there may be some training activities where not all of the items in R7.1 through R7.10 are applicable. Also, the associated training should include "Learning Objectives."		
Response: The SPTSDT has ren	noved this r	equirement. The audit process already requires entities to		
		standard. Use of a Systematic Approach to Training (SAT)		
		n (required by FERC – NOPR Paragraphs 759 and 760) in order to perform the required SAT program evaluation,		
		raining plan requirements, and to verify compliance with		
this standard. Requirement 7 has	been modif i	ed.		
MRO (1,2)	yes	The industry should have a standard template to assist industry trainers to meet all the requirements listed in R7.		
Response: The SPTSDT has removed this requirement. The audit process already requires entities to produce their evidence of compliance to any standard. Requirement 7 has been modified.				
Mark Bennett; Gainesville Regional Utilities (5)	yes	I believe this needs to be completely eliminated the way it is written.What is needed is th student name, the "task' completion date.		
Response: <u>The SPTSDT has removed this requirement. The audit process already requires entities to</u> <u>produce their evidence of compliance to any standard.</u> Use of a Systematic Approach to Training (SAT) process for development of a training program (required by FERC – NOPR Paragraphs 759 and 760) requires documentation of training presented in order to perform the required SAT program evaluation,				
track training presented to satisfy the annual training plan requirements, and to verify compliance with this standard.				
	Requirement 7 has been modified.			

Commenter		Comment
TVA (1)	yes	
Michael Gammon; KCP&L (1)	yes	
WECC RCCWG (1,2)	yes	
Pepco Holdings (1)	yes	
SRP (1)	yes	
Gerald LaRose; NYPA (1)	yes	
James Hinson; ERCOT (2)	yes	
FirstEnergy (1,3,5,6)	yes	
William J. Smith; Allegheny Power (1)	yes	

7. Do you think that every Reliability Coordinator, Balancing Authority, and Transmission Operator should use either a generic or a company-specific simulator for some drills and exercises? (Note that one of the Blackout Recommendations was that a full-scale simulator should be made available to provide operator training personnel with "handson" experience in dealing with possible emergency or other system conditions.) If not, please explain in the comment area.

Summary Consideration:

Most commentators stated the use of a simulator enhanced or improved the simulation experience of the operator. However, some felt that these tools were too time consuming and difficult to operate and maintain to make them valuable at this time as a training tool. Overall the majority of commentators felt that the requirement to provide a generic or company-specific simulator was too prescriptive. The next largest number of commentators felt that the requirement of a simulator was too expensive. Several expressed concerns about the value of requiring a simulator for non-complex systems. One suggested rolling the whole standard into PER-002 and PER-004. One commentator expressed concern about the ability to schedule enough regional drills in a year to cover all operating personnel and suggested a three year window to accomplish this requirement. One commentator expressed concern that generic simulators are not "realistic" and therefore do not reinforce the training and may actually detract from it. Two commentators stated that generic simulators were okay. One commenter stated that a company should be allowed to work with vendors or other sources for simulator time.

<u>WThe FERC Nopr paragraph 778 stated, "The Commission solicits comments on the benefits and appropriateness of required "hands-on" training using simulators in dealing with system emergencies as identified in the training related recommendations made in studies of major outages."</u>

While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective. <u>The SPTSDT has considered FERC Order 693,</u> requiring the use of simulators for certain entities. At this time, the SPTSDT is not clear about the meaning of "control over a significant portion of load and generation" (p...1393).

Commenter		Comment
FRCC SO Subcommittee (1,2,5)	no	Simulators can be a critical and effective training tool. The problem with mandating their use is that some systems are not complex enough to warrant (technically or economically) the use of simulators for training their respective operators and the current applicability criteria of the standards process do not allow for flexibility of appropriate exemptions.
		We would also suggest that PER-002 and PER-004 remain in-place to provide the industry the flexibility and granularity that is appropriate to differentiate requirements for Reliability Coordinators (very complex) and BAs and TOPs, which in some cases may not be very complex systems (see overall comment below on question #15). We would suggest that the enhancements provided by the current draft of PER-005 be "rolled" into the content of PER-002 and PER-004.
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the		

use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive

Commenter		Comment
		simulation type training are available and effective. As for
included in the PER-005 draft star	ndard whic the enhan	l as insufficient and requires enhancements that have been th is designed to replace PER-002. As for PER-004, the cements contained in PER-005 are applicable to Reliability lundant and unnecessary.
FPL (1,3,5)	no	Simulators can be a critical and effective training tool. The problem with mandating their use is that some systems are not complex enough to warrant (technically or economically) the use of simulators for training their respective operators and the current applicability criteria of the standards process do not allow for flexibility of appropriate exemptions.
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spect requiring a simulator for simple or	eam is not Vhile the d sific simula non-comp	ERC Order 693, requiring the use of simulators for certain clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that blex systems would be too burdensome and prescriptive simulation type training are available and effective.
Ed Davis; Entergy Services (1)	no	The use of a simulator is helpful and a great tool for training but not necessary, especially for small responsible entities, and should be deleted.
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spect requiring a simulator for simple or	eam is not Vhile the d vific simula non-comp	ERC Order 693, requiring the use of simulators for certain clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that blex systems would be too burdensome and prescriptive simulation type training are available and effective.
Santee Cooper (G2)	no	It should not be part of the standard that every company utilize a company-specific simulator. The wording "the use of drills and simulations" is fine.
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393).: While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.		
John Kerr; GRDA	no	Affordable, effective, and reliable simulation technology does not yet exist. This could be a financial burden on small entities. Table top drills at this time are more effective.
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> <u>entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion</u> <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the <u>use of a generic or company specific simulator, the drafting team also recognizes and agrees that</u> <u>requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive</u> when alternate methods for accomplishing simulation type training are available and effective.		
Allan George; Sunflower (1)	no	Not every RC, BA, or TO, needs or can afford a simulator. The current requirements include similator hours so to maintain certification operators seek training facilities that provide them.

Commenter		Comment	
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393).÷			
team recognizes the value and re drafting team also recognizes and	alism addu I agrees th escriptive '	de simulation hours not simulator hours.While the drafting ed by the use of a generic or company specific simulator, the nat requiring a simulator for simple or non-complex systems when alternate methods for accomplishing simulation type	
Gerald LaRose; NYPA (1)	no	While desirable, such a simulator tool may be prohibitively expensive to procure and maintain and update. "Lessons Learned", tabletop drills and functional exercises are acceptible alternatives that accomplish the same goals. Re 6.5.2: It is extremely difficult to schedule enough such inter-entity drills to be able to capture each Operator's participation on an annual basis given shift requirements, etc. A three-year per-Operator participation requirement, equivalent to an Audit span, is more readily accomplishable.	
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). The SPTSDT has removed Requirement 6.5.2. While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
Dan Kay; South Mississippi EPA (4)	no	This should be the left to the employer, not required by NERC in a standard.	
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
Allen Klassen; Westar (1)	no	Although I fully support the use of GOOD simulators, requiring the use of a simulator would force many entities to use the generic simulators which are not necessarily a benefit over a well-designed exercise. Many of the generic simulators are not "realistic" and therefore do not reinforce the training and may actually detract from it.	
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
Brian Thumm; ITC (1)	no	The training standard should ensure that operator training is effective in producing knowledgeable system operators, and should not be prescriptive in the manner that the training is delivered. Simulations are more than just computer-based training sessions, or those performed in a	

Commenter		Comment	
		dedicated control-room environment for the purpose of simulation training. Simulation can be non-computerized training sessions, and can be comprised of table-top drills, discussions, etc.	
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spec requiring a simulator for simple or	eam is not Vhile the d vific simula non-comp	ERC Order 693, requiring the use of simulators for certain clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that elex systems would be too burdensome and prescriptive simulation type training are available and effective.	
Tim Hattaway; Alabama Electric Coop (5)	no	The financial burden could be too great for smaller entities by requiring company specific simulators.	
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion <u>of load and generation" (§1393)</u> . While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
CJ Ingersoll; CECD (3)	no	Individual trainings programs should be able to allocate resources as they deem necessary and beneficial to their specific organization.	
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spec requiring a simulator for simple or	eam is not Vhile the d sific simula non-comp	ERC Order 693, requiring the use of simulators for certain clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that blex systems would be too burdensome and prescriptive simulation type training are available and effective.	
Marion Lucas; Alcoa Power Generating, Inc (1)	no	Mandating that a training simulator drill is a REQUIREMENT would force small companies and/or those that have little or no impact on reliability of the Interconnection to incu un-warranted expense and could not pass a cost-benefit analysis by any reasonable person.	
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
Gordon Rawlings; BCTC (1)	no	BCTC has simulator that models our system but we also recognize the benefits associated with other computer- based simulators whether generic or company specific. We have also used table to exercises and simulated events, not using the company simulator that have been as effective in training. BCTC does not support including this as a requirement in the Standard. Effective "simulation" of either normal operation or an emergency event is the goal and can be accomplished through many different methods of simulation.	
entities. At this time, the drafting to	eam is not	ERC Order 693, requiring the use of simulators for certain clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the	

Commenter		Comment		
		tor, the drafting team also recognizes and agrees that		
		blex systems would be too burdensome and prescriptive		
when alternate methods for accomplishing simulation type training are available and effective.				
Dale Wadding; Dairyland Power Cooperative (5)	no	Although we use a simulator and feel that it is a useful tool, use of a simulator would be an unnecessary and/or unreasonable requirement for some entities. If the generic EPRI OTS or similar simulator was less problematic to install and use, it would be easier to agree with such a requirement.		
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.				
Hydro One Networks (1)	no	The use of a company-specific simulator for training is an asset. However, time spent using "generic" simulators may be better spent specifically reviewing one's own system restoration requirements via table top exercises, group activities, drills, discussion, facilitated restoration plan sessions, etc.		
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> <u>entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion</u> <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the <u>use of a generic or company specific simulator, the drafting team also recognizes and agrees that</u> <u>requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive</u> when alternate methods for accomplishing simulation type training are available and effective.				
Southern Co (1,3,5,6)	no	The benefit gained from required use of a simulator is difficult to quantify.		
		Table-top exercises and drills can be just as effective at a significiantly reduced cost.		
Response: Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.				
Pepco Holdings (1)	no	A simulator is not necessary and goes farther than that required for either annual training emergency or otherwise or for exercises within other types of training. There are other ways of including simulations in operator training.		
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.				
Richard Appel; Sunflower Electric Power Co (1,3,5)	no	This would be great,but in the real world simulators are just to expensive except for the larger utilities and not available		

Commenter		Comment		
		for everyone.		
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.				
Michael Scott; APS (1,5)	no	Owning and maintaining a "simulator" may financially unfeasible for some entities. All entities can participate in "simulations", though, including tabletop drills, etc.		
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spec requiring a simulator for simple or	Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> <u>entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion</u> <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the <u>use of a generic or company specific simulator, the drafting team also recognizes and agrees that</u> <u>requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive</u> <u>when alternate methods for accomplishing simulation type training are available and effective.</u>			
WECC OTS (1,2)	no	As a group of trainers, OTS recognizes the benefits associated with a computer-based simulator whether generic or company specific. However, OTS does not support including this as a requirement in the Standard. Effective "simulation" of either normal operation or an emergency event is the goal and can be accomplished through other methods of simulation.		
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> <u>entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion</u> <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.				
Mark Bennett; Gainesville Regional Utilities (5)	no	Again depending on the size of the system and how the loss of said system could affect the bulk electric system I am not sure that simulstion is needed. I agree that there are certain benefits derived from observing an individual systems configuration and flows during different contingencies.		
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.				
Richard Krajewski; Public Service Co of NM (1)	no	PNM recognizes the benefits associated with a computer- based simulator and uses both generic and company specific. However, PNM does not support including this as a requirement in the Standard. Effective "simulation" of either normal operation or an emergency event is the goal and can be and is accomplished through other methods of simulation at PNM.		
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the Page 103 of 42185				

Commenter		Comment
		tor, the drafting team also recognizes and agrees that
		blex systems would be too burdensome and prescriptive
when alternate methods for accomplishing simulation type training are available and effective.		
SPP OTWG (1,2)	no	This is good practice, but it may not be practical for every company to have a simulator that reflects the company's actual system. Simlulated practice can be sufficient for many entities.
Response: The SPTSDT has co	nsidered F	ERC Order 693, requiring the use of simulators for certain
entities. At this time, the drafting to of load and generation" (§1393).	<u>eam is not</u> Vhile the d	t clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the itor, the drafting team also recognizes and agrees that
requiring a simulator for simple or	non-comp	blex systems would be too burdensome and prescriptive simulation type training are available and effective.
Jason Shaver; ATC (1)	no	ATC does not believe that this is the correct place to insert any drill exercises requirements. Any additional training requirement that NERC wants to place on certified operators should be made under the certification arm of NERC not through the standards process.
drafting team recognizes the value simulator, the drafting team also r	e and reali ecognizes Irdensome	endent of the NERC certification requirements. While the ism added by the use of a generic or company specific and agrees that requiring a simulator for simple or non- and prescriptive when alternate methods for accomplishing fective.
TVA (1)	no	We do agree that the use of a simulator is the best way to practice drills and exercises, but we also believe that utilities should have the flexiblity to use other means (e.g. tabletop) to train and practice skillsespecially very small utilities that may not be able to afford a simulator.
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> <u>entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.</u>		
	npiisning e	sinulation type training are available and enective.
Michael Gammon; KCP&L (1)	no	A simulated activity does not have to be dependent on a training simulator. There are table-top exercises and drills sufficient to meet training needs. In fact, many parts of an emergency exercise do not require the use of a simulator (e.g. field personnel at various locations to perform specific field tasks).
Response: The SPTSDT has co	nsidered F	ERC Order 693, requiring the use of simulators for certain
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spectroquiring a simulator for simple or	eam is not Vhile the d sific simula non-comp	t clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the stor, the drafting team also recognizes and agrees that plex systems would be too burdensome and prescriptive simulation type training are available and effective.
SCE&G ERO WG (1, 3, 5)	no	It should not be part of the standard to require every company to use company-specific simulation for some drills. It should be left to the company to determine how it is most practical to meet the language "use of drills and

Commenter		Comment	
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spect requiring a simulator for simple or	eam is not Vhile the d vific simula non-comp	ERC Order 693, requiring the use of simulators for certain clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that elex systems would be too burdensome and prescriptive simulation type training are available and effective.	
ISO/RTO Council (2)	no	The IRC agrees that simulators can be valuable training tools The IRC does not support requirements that mandate "How to" carry out a given standard. Although the IRC supports the use of near-real time Operating Training simulators, the	
		IRC recognizes a simulator is not a necessary tool for conducting valid exercises.	
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> <u>entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion</u> <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the <u>use of a generic or company specific simulator, the drafting team also recognizes and agrees that</u> <u>requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive</u> when alternate methods for accomplishing simulation type training are available and effective.			
PJM (2)	no	PJM does not support requirements that mandate "How to" carry out a given standard. Although PJM does support the use of near-real time Operating Training simulators, PJM also recognizes a simulator is not a necessary tool for conducting valid excercises. A veteran trainer can accomplish higher quality and more relevant training by way of a well designed and executed table top exercise rather than a "generic" simulator or even a system specific OTS which is not kept current with the real time system. An OTS/DTS simulator is a tool for training rather than the training itself.	
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
Kathleen Goodman; ISO-NE (2)	no	ISO New England does not support requirements that mandate "How to" carry out a given standard. Although ISO New England supports the use of near-real time Operating Training simulators and in fact has a fully functioning simulator, we recognize a simulator is not a necessary tool for conducting valid excercises.	
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
SRP (1) WECC RCCWG (1,2)	no	Partially agree. R6.5.1 needs to state "generic" simulator. Since most entities do not have simulators for their own systems, the generic simulator needs to be an option for	

Commenter		Comment	
		this emergency training.	
Response: <u>The requirement does not require the use of simulators. It requires the use of "realistic drills</u> <u>and/or simulation."</u> While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
Ron Gunderson; NPPD (1)	Yes/no	Your question asks about the simulator's use during drills and exercizes. We agree that all certified operators should have some simulation based training (it could be a generic simulator). While nice to use a simulator during excerises, the drill should not be a slave to the tool. For example, very productive restoration excercises can be done without all participants simultaneiously using simulator. There are other very imporant aspects of drills (testing procedures and communications).	
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
Matthew Santos; SDE&G	Yes/no	Generic works for the concepts, system specific does the same but also gives the real flavor. This should not be made to be mandatory, table top drills do work and provide the concepts.	
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
Michael Clime; Ameren	yes	I think table top paper type drills are pretty much a waste of time. However requiring everyone to have a company specific simulator is unrealistic. It pretty much takes one full time person to maintain a simulator, updating databases and making new scenarios and testing them. Also company specific simulators are expensive. I think that some very good concepts can be taught on a generic simulator, such as restoration concepts, voltage collapse, Ferantti rise, operating islands, synchronizing, etc;.	
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
MRO (1,2)	yes	The MRO believes that user friendly simulators should be made available to the applicable entities, it does not believe that these entities should be required to have these simulators on site.	
Response: The SPTSDT has co		ERC Order 693, requiring the use of simulators for certain	
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Will Franklin; Entergy (6)	yes	This is idealistic. Of course the use of a simulator has benefits. The ability for entities to access a simulator may be cost prohibitive. Until the system operator training program matures, hands on simulation should be desired but table top exercises should be acceptable to meet simulation requirements. Some entities may have only a few specific reliability tasks, thus obtaining a simulator just for those few tasks may be impractical.		
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spector requiring a simulator for simple or	Response: : The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion of load and generation" (§1393). While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.			
John Bussman:AECI (1,5,6)	yes	However, NERC needs to allow a company to be able to work with vendors or other sources for simulator time in the entity does not have a company - specific simulator.		
of load and generation" (§1393).¥ use of a generic or company spect requiring a simulator for simple or	Vhile the d affic simula anon-comp	clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that blex systems would be too burdensome and prescriptive simulation type training are available and effective.		
MISO (1,6)	Yes/no	Your question asks about the simulator's use during drills and exercizes. We agree that all certified operators should have some simulation based training (it could be a generic simulator). While nice to use a simulator during excerises, the drill should not be a slave to the tool. For example, very productive restoration excercises can be done without all participants simultaneously using a simulator. There are other very imporant aspects of drills (testing procedures, plans and communications).		
Response: <u>The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain</u> entities. At this time, the drafting team is not clear about the meaning of "control over a significant portior <u>of load and generation" (§1393).</u> While the drafting team recognizes the value and realism added by the use of a generic or company specific simulator, the drafting team also recognizes and agrees that requiring a simulator for simple or non-complex systems would be too burdensome and prescriptive when alternate methods for accomplishing simulation type training are available and effective.				
NPCC CP9 (1, 2)	Yes/no	Although NPCC participating members believe that a simulator holds great value in conducting operator training, it is not an absolute necessity. Many smaller entities have expressed concern that the cost of a simulator is excessive and depending on the size of their area may have the appropriate cost-benefit ratio. Valid training exercises may be conducted effectively without it.		
Response: The SPTSDT has considered FERC Order 693, requiring the use of simulators for certain entities. At this time, the drafting team is not clear about the meaning of "control over a significant portion				
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Commenter		Comment
use of a generic or company spec requiring a simulator for simple or	ific simula non-comp	rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that blex systems would be too burdensome and prescriptive simulation type training are available and effective.
Jim Sorrels; AEP (1)	yes	A simulator that reflects the operator's actual system is the best and is preferred over generic simulators. However, the use of generic simulators have benefits and should not be excluded. The use of simulators should not be exclusive of table top exercises as they too can prove to be very helpful.
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spect requiring a simulator for simple or	eam is not Vhile the d sific simula non-comp	ERC Order 693, requiring the use of simulators for certain t clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that blex systems would be too burdensome and prescriptive simulation type training are available and effective.
Howard Rulf; WeEnergies (3,4,5)	yes	As long as this can also be satisfied by using a generic simulator such as the EPRI OTS.
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spectro requiring a simulator for simple or	eam is not Vhile the d vific simula non-comp	ERC Order 693, requiring the use of simulators for certain t clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the tor, the drafting team also recognizes and agrees that blex systems would be too burdensome and prescriptive simulation type training are available and effective.
Roger McBeth; Northeast Utilities (1)	yes	Since the skills and knowledge of several of the operator's critical tasks can not be adequately covered in a table top exercise, classroom discussion, or OJT, a company specific-simulator should be used for operator training. Unfortunately the vendors that provide system operator simulators are not well designed and require excessive support for scenario development and maintenance. The EPRI OTS Simulator may be the most cost efficient option for small training organizations. It can be made company specific to meet an organization's needs but will not provide the same user interface as a site specific training simulator.
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spectro requiring a simulator for simple or	eam is not Vhile the d vific simula non-comp	ERC Order 693, requiring the use of simulators for certain t clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the stor, the drafting team also recognizes and agrees that olex systems would be too burdensome and prescriptive simulation type training are available and effective.
Duke Energy (G1) (1)	yes	Yes, the key word being *some*. certified operators should have some simulation based training (generic or specific simulator), but training activities should not rely on any one tool or method exclusively.
entities. At this time, the drafting to of load and generation" (§1393). use of a generic or company spect requiring a simulator for simple or	eam is not Vhile the d sific simula non-comp	ERC Order 693, requiring the use of simulators for certain t clear about the meaning of "control over a significant portion rafting team recognizes the value and realism added by the stor, the drafting team also recognizes and agrees that blex systems would be too burdensome and prescriptive simulation type training are available and effective.

Commenter		Comment
William J. Smith; Allegheny Power (1)	Yes	
Jim Gunnell; SPP (2)	Yes	
Ron Falsetti; IESO (2)	Yes	
James Hinson; ERCOT (2)	Yes	
FirstEnergy (1,3,5,6)	Yes	
Alan Adamson; NYSRC (2)	Yes	
Brian Tuck; BPA (1)	Yes	
Robert Coish; MEHB (1, 3, 5, 6)	Yes	
Edward J. Carmen; Baltimore Gas & Electric (1)	Yes	

8. Do you agree that there should be a record of each system operatorSystem Operator's training that shows the tasks that system operatorSystem Operator has already mastered and the tasks where performance needs improvement? (R8.)

Summary Consideration:

Overall the commentators felt that requirement-R89 was too burdensome or prescriptive. In general, the commentators that had concerns about the burden-recommended training records agreed that records -be generated, -but not rating records. Some cited the shear number of tasks involved as justification for concerns about this requirement being burdensome. One suggested records be kept by exception rather than requiring including all tasks mastered. Many pointed to the CEH program as justification for eliminating this requirement from the standard. Some pointed to the supervisory evaluation process as the appropriate place for managing performance issues. In response to commenters concerns, the drafting team has removed this requirement. Based on stakeholder comments, the SPTSDT removed this requirement, with the understanding that the audit process requires entities to produce evidence of compliance.

The drafting team believes this requirement could be improved by requiring reporting by job position rather than documenting all tasks mastered by each System Operator. The method used to assess the Operator's performance of the tasks in R1 would likely be consistent for each task and all operators in a job position. In addition, this requirement is designed to ensure that the training meets the needs of the organization and the employee and that the skills, knowledge and abilities intended by the training are transferred to the work place. The Continuing Education program was not referenced in this standard in recognition that some training may be done that the employer would not want or need to award continuing education hours.

Commenter		Comment
Tim Hattaway; Alabama Electric Coop (5)		CEH program requires all approved system operator training to be recorded.
Response: Not enough detail to	respond <u>.</u>	
SPP OTWG (1,2)	No	This question does not match R8. The standards should require training records, but not rating records.
requirement and will strive to aligr The SPTSDT has removed this re	n the requi equirement andard. The	e may be a misalignment between the question and the rements and the questions moving forward. t. The audit process already requires entities to produce their b standard drafting team has revised the training standard to ds.
Allan George; Sunflower (1)	No	It is not really necessary, CEH record keeping is adequate.
Response: The SPTSDT has reproduce their evidence of complia		s requirement. The audit process already requires entities to / standard.
just NERC CE approved activities with the CE Program requirement provided that meets the requirement this standard, the Standard Draftin	. The SPT <u>s.</u> : While t ants of the ng Team r ide additic	rd. The standard applies to all reliability-related training, not SDT believes there is nothing in this standard that conflicts he this draft standard is designed such that any training Continuing Education program will meet the requirements of ecognizes in the design of the draft standard that some onal training outside of that program and that training must ity.
WECC RCCWG (1,2)	no	This requirement forces entities to maintain two separate training programs for each operator. One program for CEH's and maintaining the NERC Certification and another independent program to meet the R8 requirement. This is unnecessary. Entities should be self compliant in determining operators performance without subjecting them

Commenter		Comment to the documentation of R8.
Posponso: The SPTSDT has re	moved this	requirement. The audit process already requires entities to
produce their evidence of complia		
just NERC CE approved activities with the CE Program requirement provided that meets the requirement this standard, the Standard Drafti	<u>s. The SPT</u> s.While th ents of the ng Team r ride additic	rd. The standard applies to all reliability-related training, not SDT believes there is nothing in this standard that conflicts e this draft standard is designed such that any training Continuing Education program will meet the requirements of ecognizes in the design of the draft standard that some onal training outside of that program and that training must ity.
Jason Shaver; ATC (1)	no	Although ATC agrees with the question as posed above, this is not consistent with the way the proposed standard is written; "should" versus "shall."
		In addition, if an entity is required to document this information, the entity should be allowed to view the completed CE course information in regard to their employees in the NERC database once implemented. Currently, NERC has restricted access of this information to the individual alone. Apart from having this flexibility, this requirement is duplicative and increases the administrative burden on the industry without enhancing system reliability or leading to more educated system operators. Why make an employer report the same information that NERC already has available to a large extent via its CE Program?
Response: <u>The SPTSDT has reproduce their evidence of complia</u>		requirement. The audit process already requires entities to
The CE Program is not a part of the cell program is not a part of the just NERC CE approved activities with the CE Program requirement provided that meets the requirement this standard, the Standard Draftice provided that the standard protect of the standard protect.	his standa The SPT <u>s.While the</u> ents of the ng Team r ride additic	rd. The standard applies to all reliability-related training, not SDT believes there is nothing in this standard that conflicts e this draft standard is designed such that any training Continuing Education program will meet the requirements of ecognizes in the design of the draft standard that some onal training outside of that program and that training must
Dan Kay; South Mississippi EPA (4)	no	This should be the left to the employer, not required by NERC in a standard.
		requirement. The audit process already requires entities to / standard.Insufficient information to respond.
TVA (1)	no	We agree with the first part of the sentence that states that there should be a record of the operator's qualifications, but do not agree that there be a continuous process of evaluation for the purpose of new training plan development.
		If there is a developmental problem, it will be handled within the organization's Performance Management Process. Overall performance improvement is addressed at the function level in the Continued Training process.
produce their evidence of complia any training provided that meets t	<u>ince to any</u> he require	s requirement. The audit process already requires entities to <u>y standard.</u> While the this draft standard is designed such that ments of the Continuing Education program will meet the Drafting Team recognizes in the design of the draft standard

Commenter		Comment
		vide additional training outside of that program and that
		e ensure quality. The standard drafting team has revised the
training standard to require trainin	g records	and not rating records.
Santee Cooper (G2)	no	Evaluations by supervision and management would identify areas that need improvement. Once an operator becomes a system operator they should be at a certain level of competency such that individualized training is not needed. Too much individualized training may be an indication of a poor performing operator that is not compatible with the job.
Paspansa: The SPTSDT has rea	moved this	requirement. The audit process already requires entities to
		/ standard. The standard drafting team has revised the
		and not rating records. In addition, the training standard has
		ition rather than documenting all tasks mastered.
Ed Davis; Entergy Services (1)	No	We believe responsible entities should keep records concerning the development of each system operator. However, we think that it is not necessary to specify that in a reliability standard for the BES. Please see our suggested changes contained our response
		to Question 19 in this document, including our conerns regarding Sytsem Operators under contract or System Operators performing tasks identified in R1 under delegation agreement.
		s requirement. The audit process already requires entities to
produce their evidence of complia	ince to any	<u>/ standard.</u>
The SPTSDT has significantly rev	rised the st	tandard based on industry feedback.
The SPTSDT agrees with the corr	nment that	the methodology used to perform the analysis phase of
systematic approach to training sh	nould not b	be dictated. The drafting team has revised the requirements
to reflect the outcomes of the ana	lysis, rathe	er than prescribing the methodology.
is determined using the systemati revised the training standard to re	<u>c approac</u> l quire train	d has been reworded such that the successful performance h to training by the entity. The standard drafting team has ing records and not rating records. In addition, the training ng by job position rather than documenting all tasks
Marion Lucas; Alcoa Power Generating, Inc (1)	No	This is truly a salary review/administration function and is NOT something NERC should be involved in.
Response: The SPTSDT has rer	<u>move</u> d this	requirement. The audit process already requires entities to
produce their evidence of complia	ince to any	v standard. The standard drafting team has revised the
training standard to require trainin	g records	and not rating records. In addition, the training standard has ition rather than documenting all tasks mastered.
CJ Ingersoll; CECD (3)	No	Documentation should be by exception, reflecting only performance improvement needs, considering that there are already going to be records in place indicating the training that has been completed per R.7.
produce their evidence of complia training standard to require trainin	ince to any i g records	requirement. The audit process already requires entities to <u>standard. The standard drafting team has revised the</u> and not rating records. In addition, the training standard has ition rather than documenting all tasks mastered.
Mark Bennett; Gainesville	no	Either they are competent or not. If they don't they need to
	I	Page 112 of 42185

Commenter		Comment
Regional Utilities (5)		do it again.
Response: The SPTSDT has	removed th	is requirement. The audit process already requires entities to
produce their evidence of com	pliance to a	ny standard. Insufficient information to respond.
Richard Krajewski; Public Service Co of NM (1)	no	PNM supports keeping a training record for each operator but does not support a separate record listing all the tasks identified in the job task analysis and whether the operator has "mastered" that individual task or still "needs improvement" because it is a more detailed record keeping than is needed. PNM does not agree that there is benefit to add performance critiera to "every task" performed.
produce their evidence of com	pliance to a	is requirement. The audit process already requires entities to ny standard. The standard drafting team has revised the
		s and not rating records. In addition, the training standard hat sition rather than documenting all tasks mastered.
Roger McBeth; Northeast Utilities (1)	no	With a typical task list of over 300 tasks this would be an administrative burden that will require organizations to purchase a complex Learning Management System. Typically Learning Management System reporting will provide reports for completion of Training Activities not tasks. A Learning Management Systems will track Training Activities (Classroom Lesson Plans, OJT Guides, Table Top Exercises, Simulator Scenarios, etc) and those training activities should be tied to the tasks covered by the
Personal The SDTSDT has		learning activity.
produce their evidence of com training standard to require tra	<u>pliance to a</u> ining record	is requirement. The audit process already requires entities to ny standard. The standard drafting team has revised the
produce their evidence of com training standard to require tra	<u>pliance to a</u> ining record	tis requirement. The audit process already requires entities to by standard. The standard drafting team has revised the s and not rating records. In addition, the training standard has beition rather than documenting all tasks mastered. While we agree training records should be maintained, the criteria defined for "each" task identified in the JTA would be overly burdensome. The current Reliability Exam identifies 203 operator tasks. The focus should be on the performance gaps or developmental needs identified in the gap analysis. This is not what the document states. This needs to be clarified. We do not need to track every task of
produce their evidence of com training standard to require tra been revised to require reportion	pliance to ai ining record ng by job po	tis requirement. The audit process already requires entities to ny standard. The standard drafting team has revised the s and not rating records. In addition, the training standard has sition rather than documenting all tasks mastered. While we agree training records should be maintained, the criteria defined for "each" task identified in the JTA would be overly burdensome. The current Reliability Exam identifies 203 operator tasks. The focus should be on the performance gaps or developmental needs identified in the gap analysis. This is not what the document states. This
produce their evidence of com training standard to require tra- been revised to require reportin Southern Co (1,3,5,6) Response: <u>The SPTSDT has</u> produce their evidence of com training standard to require tra	pliance to ar ining record ng by job po no no s removed th pliance to ar ining record	is requirement. The audit process already requires entities to by standard. The standard drafting team has revised the s and not rating records. In addition, the training standard has better than documenting all tasks mastered. While we agree training records should be maintained, the criteria defined for "each" task identified in the JTA would be overly burdensome. The current Reliability Exam identifies 203 operator tasks. The focus should be on the performance gaps or developmental needs identified in the gap analysis. This is not what the document states. This needs to be clarified. We do not need to track every task of every operator in the JTA. Perhaps the training records is best contained in the employee's performance appraisals under accomplishments (tasks mastered) and developmental needs (tasks needing improvement).
produce their evidence of com training standard to require tra- been revised to require reportin Southern Co (1,3,5,6) Response: <u>The SPTSDT has</u> produce their evidence of com training standard to require tra	pliance to ar ining record ng by job po no no s removed th pliance to ar ining record	is requirement. The audit process already requires entities to by standard. The standard drafting team has revised the section rather than documenting all tasks mastered. While we agree training records should be maintained, the criteria defined for "each" task identified in the JTA would be overly burdensome. The current Reliability Exam identifies 203 operator tasks. The focus should be on the performance gaps or developmental needs identified in the gap analysis. This is not what the document states. This needs to be clarified. We do not need to track every task of every operator in the JTA. Perhaps the training records is best contained in the employee's performance appraisals under accomplishments (tasks mastered) and developmental needs (tasks needing improvement). is requirement. The audit process already requires entities to be y standard drafting team has revised the section rather than documenting all tasks mastered.
produce their evidence of com training standard to require tra- been revised to require reportin Southern Co (1,3,5,6) Response: <u>The SPTSDT has</u> produce their evidence of com training standard to require tra- been revised to require reportin	pliance to ar ining record ng by job po no no s removed th pliance to ar ining record ng by job po	 is requirement. The audit process already requires entities to my standard. The standard drafting team has revised the s and not rating records. In addition, the training standard has better than documenting all tasks mastered. While we agree training records should be maintained, the criteria defined for "each" task identified in the JTA would be overly burdensome. The current Reliability Exam identifies 203 operator tasks. The focus should be on the performance gaps or developmental needs identified in the gap analysis. This is not what the document states. This needs to be clarified. We do not need to track every task of every operator in the JTA. Perhaps the training records is best contained in the employee's performance appraisals under accomplishments (tasks mastered) and developmental needs (tasks needing improvement). its requirement. The audit process already requires entities to my standard The standard drafting team has revised the s and not rating records. In addition, the training standard has beition rather than documenting all tasks mastered. As mentioned earlier on question 2, a one-time assessmen of an incumbent operator's training needs, in relation to a newly designed training program is appropriate. After the operator meets these needs, the SAT process includes feedback measures that identify opportunities for

Commenter		Comment
		against a catalog of tasks in order to repeatedly design a unique, customized annual training plan adds an additional layer of administrative burden that would be cumbersome, expensive, and ineffective.
		We recommend dropping R8 in its entirety.
produce their evidence of complia training standard to require training	ance to any ng records	s requirement. The audit process already requires entities to <u>y standard.</u> The standard drafting team has revised the and not rating records. In addition, the training standard has ition rather than documenting all tasks mastered.
Will Franklin; Entergy (6)	no	Documentation should be required, but as long as the training program covers demonstrating the skill requirement and keeping records of who has completed the task, then maintaining a record of task completion for every individual is excessively burdensome.
produce their evidence of complia training standard to require training	ance to any ng records	requirement. The audit process already requires entities to <u>y standard. The standard drafting team has revised the</u> and not rating records. In addition, t <u>T</u> he training standard position rather than documenting all tasks mastered.
Michael Clime; Ameren	no	In the heirarchy of training, tasks are at the very bottom. It would be almost impossible to try and track each task for each Operator.
training standard to require trainir been revised to require reporting	ig records by job pos I	<u>/ standard. The standard drafting team has revised the</u> and not rating records. In addition, the training standard has ition rather than documenting all tasks mastered.
SRP (1)	no	This implies that an annual assessment of job task mastery would be conducted. Then you would be requiring records of training delivered to fill performance gaps from that annual assessment. In theory, these records would have to be exclusive of your training records that keep track of when a class can be retaken for credential maintenance, which is not annually. You would be chasing two separate and unequal targets: performance based training versus time sensitive credential maintenance education. One supports reliability. The other looks good on paper. Doing both simultaneously is an administrative nightmare. This requirement forces entities to administer two separate training programs for each operator. One program for CEH's and maintaining NERC Certification and another independent program to meet the R8 requirement. This is unnecessary. Entities should be self compliant in determining operators performance without subjecting them to the documentation of R8.
Response: <u>The SPTSDT has re</u> produce their evidence of complia		s requirement. The audit process already requires entities to standard.
The CE Program is not a part of t just NERC CE approved activities with the CE Program requirement provided that meets the requirem this standard, the Standard Drafti organizations may choose to prov	his standa <u>5. The SPT</u> <u>5. While the</u> ents of the ng Team r ride addition	rd. The standard applies to all reliability-related training, not SDT believes there is nothing in this standard that conflicts e this draft standard is designed such that any training Continuing Education program will meet the requirements of ecognizes in the design of the draft standard that some anal training outside of that program and that training must ity. The standard drafting team has revised the training
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Commenter		Comment
		rating records. In addition, the training standard has been
revised to require reporting by ju	ob position r	ather than documenting all tasks mastered.
Jim Sorrels; AEP (1)	no	AEP believes that there should not be a record specific to tasks needing performance improvement, but rather should be evaluated at the group level. Training issues are best identified by group and training provided to the group.
		To the extent that individual performance issues occur, this becomes an individual job performance concern that is addressed through various human resource management approaches.
		Documentation for each task as specified by R8 would require extensive data entry into an LMS, in addition to the documentation needed to provide before entering data into an LMS. Another factor to consider is enabling the LMS to accept/accommodate such documentation for view by administrators and operators. The implementation schedule would need to be reconsidered if these types of changes are necessary in the LMS system.
produce their evidence of comp training standard to require train	bliance to any ning records	s requirement. The audit process already requires entities to <u>y standard. The standard drafting team has revised the</u> and not rating records. In addition, the training standard hav ition rather than documenting all tasks mastered.
John Kerr; GRDA	no	This could be complicated and time comsuming. Delete R8.
Response: The SPTSDT has	removed this	I s requirement. The audit process already requires entities to
produce their evidence of comp training standard to require train	bliance to any hing records	y standard. The standard drafting team has revised the
produce their evidence of comp training standard to require train	bliance to any hing records	<u>y standard. The standard drafting team has revised the</u> and not rating records. In addition, the training standard ha ition rather than documenting all tasks mastered.
produce their evidence of comp training standard to require train been revised to require reportin Allen Klassen; Westar (1) Response: <u>The SPTSDT has</u>	no ning records g by job pos no removed this	y standard. The standard drafting team has revised the and not rating records. In addition, the training standard ha ition rather than documenting all tasks mastered. I agree with the items in R8 but not with what this question asks.
produce their evidence of comp training standard to require train been revised to require reportin Allen Klassen; Westar (1) Response: <u>The SPTSDT has</u>	no ning records g by job pos no removed this	y standard. The standard drafting team has revised the and not rating records. In addition, the training standard has ition rather than documenting all tasks mastered. I agree with the items in R8 but not with what this question asks. s requirement. The audit process already requires entities to y standard. Insufficient information to respond. BPA supports keeping a training record for each system operator, but finds the record-keeping requirements described in R8.1 and R8.2 to be unnecessarily detailed. The performance assessment criteria and duration of learning activity described in 8.1 and 8.2 are already captured in the learning activity documentation and assessment of meeting learning objectives. Separately identifying these items here is unnecessary. BPA suggest that a training record which consists of a historical record of the annual training plan and the dates that training activitie
produce their evidence of comp training standard to require train been revised to require reportin Allen Klassen; Westar (1) Response: <u>The SPTSDT has</u> produce their evidence of comp Brian Tuck; BPA (1) Response: <u>The SPTSDT has</u> produce their evidence of comp training standard to require train	no no removed this liance to any no removed this liance to any removed this liance to any removed this	y standard. The standard drafting team has revised the and not rating records. In addition, the training standard ha ition rather than documenting all tasks mastered. I agree with the items in R8 but not with what this question asks. requirement. The audit process already requires entities to y standard. Insufficient information to respond. BPA supports keeping a training record for each system operator, but finds the record-keeping requirements described in R8.1 and R8.2 to be unnecessarily detailed. The performance assessment criteria and duration of learning activity described in 8.1 and 8.2 are already captured in the learning activity documentation and assessment of meeting learning objectives. Separately identifying these items here is unnecessary. BPA suggest that a training record which consists of a historical record of the annual training plan and the dates that training activitie were successfully completed would be an adequate record for tracking progress toward meeting competency requirements of the assigned job.
produce their evidence of comp training standard to require train been revised to require reportin Allen Klassen; Westar (1) Response: <u>The SPTSDT has</u> produce their evidence of comp Brian Tuck; BPA (1) Response: <u>The SPTSDT has</u> produce their evidence of comp training standard to require train	no no removed this liance to any no removed this liance to any removed this liance to any removed this	and not rating records. In addition, the training standard haition rather than documenting all tasks mastered.I agree with the items in R8 but not with what this questionasks.s requirement. The audit process already requires entities toy standard.Insufficient information to respond.BPA supports keeping a training record for each systemoperator, but finds the record-keeping requirementsdescribed in R8.1 and R8.2 to be unnecessarily detailed.The performance assessment criteria and duration oflearning activity described in 8.1 and 8.2 are alreadycaptured in the learning activity documentation andassessment of meeting learning objectives. Separatelyidentifying these items here is unnecessary. BPA suggestthat a training record which consists of a historical record ofthe annual training plan and the dates that training activitiewere successfully completed would be an adequate recordfor tracking progress toward meeting competencyrequirements of the assigned job.s requirement. The audit process already requires entities to

Commenter		Comment
		Operators off shift and test them in reliability related tasks to see if there performance meets the criteria. If the training plan is based on the JTA this is already being done in initial training, refresher training. This is more of a question not R8. The tracking of a Operator training should include how well they did on exams, how frequently this training has been repeated, any follow up done and what other training he is due for, etc.
Response: <u>The SPTSDT has reproduce their evidence of compliant</u>	moved this ance to any	<u>requirement. The audit process already requires entities to</u> <u>y standard. Insufficient information to respond.</u>
WECC OTS (1,2)	Yes/no	The question asks if a record of each operators training that shows the tasks mastered and the tasks where performance needs improvement. This is somewhat different than the requirements listed in R8 which seem to deal with meeting performance criteria. OTS supports keeping a training record for each operator but does not support the following:
		1. A separate record listing all the tasks identified in the job task analysis and whether the operator has "mastered" that individual task or still "needs improvement" is more detailed recording keeping than is needed. The training program and annual training plan for each operator is designed to fill identified gaps in an operator's skill and knowledge needed to accomplish the tasks, thus the concept is addressed in designing the training plan rather than requiring a separate list of the operator's standing with the tasks.
		2. Section R8 seems to focus on documenting how the "performance critiera" is met. It indicates appliable entities must track their operator's progress in using training to obtain the knowledge, skill and experience needed to "meet the performance criteria specified in R1.7. for the tasks identified in R1." As OTS has previously mentioned, we fully support a learning assessment at the end of each learning activity to determine if the learning objectives were met for the activity. Successful "performance criteria" is usually executing the skills and knowledge necessary to do the task correctly and in the right timeframe resulting in the desired outcome, essentially doing the task without mistakes. Many topics in operator training do not support the concept that an operator can demonstrate "performance" of the task at the end of the learning activity. Many tasks cannot be performed until an operating condition on the system calls for the task to be performed, which may be days or weeks after the training took place. A "performance criteria" can be a general operating philosophy such as safe and error free operating of the system, but it will be a burden and does not provide and benefit to add performance criteria to "every task" performed.
produce their evidence of complia training standard to require training	ance to any ig records	s requirement. The audit process already requires entities to <u>y standard</u> . The standard drafting team has revised the and not rating records. In addition, the training standard has ition rather than documenting all tasks mastered.
ISO/RTO Council (2)	Yes/no	The IRC (PJM) (ISO-NE) agrees that a training results
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Commonter		Commont
Commenter PJM (2)		Comment tracking system is a valid Training task, but questions
Kathleen Goodman; ISO-NE (2)		whether or not this task rises to the level of a NERC standard.
		Note:
		Question 8 refers to Requirement 8. However, Question 8 asks a question (relating to documenting operator needs) that is not part of Requirement 8 (relating to training only)
Response: The SPTSDT has reproduce their evidence of complia		s requirement. The audit process already requires entities to y standard.
		isalignment between the question and the requirement and questions moving forward.
MISO (1,6) Ron Gunderson; NPPD (1)	Yes/no	We agree with "should", but R8 says "shall" and identifies it as a medium risk requirement. The design of an item in a training program (or lack thereof), does not put the Interconnection at risk of cascading.
Response: The SPTSDT has reproduce their evidence of complia	moved this ince to any	s requirement. The audit process already requires entities to y standard Insufficient information to respond.
Michael Gammon; KCP&L (1)	yes	I think the reference in R8.2 should be for training identified under R4. R7 seems to be the information needed for tracking and R8 is the requirement for tracking.
Response: The SPTSDT has reproduce their evidence of complia	moved this ince to any	s requirement. The audit process already requires entities to standard. Insufficient information to respond.
Alan Adamson; NYSRC (2)	Yes/no	The entity should have records showing the system operators have either mastered a proficency or have not.
		s requirement. The audit process already requires entities to y standard. Insufficient information to respond.
NPCC CP9 (1, 2)	Yes/no	The entity should have records showing the system operators have either mastered a proficency or have not but does this rise to the level of importance that it needs to be stated in a NERC-ERO Reliability Standard? This type of information will be maintained in a normal "course of business" and doesn't need to be specified here.
produce their evidence of complia	ince to any	s requirement. The audit process already requires entities to y standard.While the this draft standard is designed such that ments of the Continuing Education program will meet the
requirements of this standard, the that some organizations may choo training must meet minimum requ training standard to require training	Standard ose to prov irements t og records	Drafting Team recognizes in the design of the draft standard vide additional training outside of that program and that o ensure quality. The standard drafting team has revised the and not rating records. In addition, the training standard has ition rather than documenting all tasks mastered.
Gordon Rawlings; BCTC (1)	Yes/no	The question asks if a record of each operators training that shows the tasks mastered and the tasks where performance needs improvement. This is somewhat different than the requirements listed in R8 which seem to deal with meeting performance criteria. We caution that the administrative work already involved with Certifcation, Continuing Education along with external and internal training has grown by 10 fold in the past 3 - 4 years. BCTC supports keeping a training record for each operator but Page 117 of 42185

Commenter		Comment
		does not support the following:
		1. A separate record listing all the tasks identified in the job task analysis and whether the operator has "mastered" that individual task or still "needs improvement" is more detailed recording keeping than is needed. The training program and annual training plan for each operator is designed to fill identified gaps in an operator's skill and knowledge needed to accomplish the tasks, thus the concept is addressed in designing the training plan rather than requiring a separate list of the operator's standing with the tasks.
		2. Section R8 seems to focus on documenting how the "performance critiera" is met. It indicates appliable entities must track their operator's progress in using training to obtain the knowledge, skill and experience needed to "meet the performance criteria specified in R1.7. for the tasks identified in R1." BCTC supports a learning assessment at the end of each learning activity to determine if the training objectives were met for the class. Separately identifying the criteria for successful "performance" of the task is unnecessary. Successful "performance criteria" is usually executing the skills and knowledge necessary to do the task resulting in the desired outcome, essentially doing the task without mistakes. Additionally, many topics in operator training don't support the concept that an operator can perform the task at the end of the learning activity. The task likely can't be performed until an operating condition on the system calls for the task to be performed, which may be days or weeks after the training took place. A "performance criteria" can be an operating philosophy such as safe and error free operation of the system but it will be unbenficially burdensome to add performance criteria to "every task" performed.
		s requirement. The audit process already requires entities to
just NERC CE approved activities with the CE Program requirement provided that meets the requirement this standard, the Standard Draftin organizations may choose to prov meet minimum requirements to or standard to require training record	nis standa . The SPT <u>s.</u> While the ants of the ng Team re ide additic nsure qual ls and not	<u>/ standard.</u> <u>rd. The standard applies to all reliability-related training, not</u> <u>SDT believes there is nothing in this standard that conflicts</u> <u>e this draft standard is designed such that any training</u> <u>Continuing Education program will meet the requirements of ecognizes in the design of the draft standard that some onal training outside of that program and that training must ity. The standard drafting team has revised the training rating records. In addition, the training standard has been ather than documenting all tasks mastered.</u>
Duke Energy (G1) (1)	yes	These requirements are being done as part of the Continuing Education program. Individual Learning Activity required by NERC for an approved continuing education hour has the requested information in this requirement. Why not have a single requirement simply to adhere to the Continuing Education program?
Response: <u>The SPTSDT has reproduce their evidence of complia</u>		requirement. The audit process already requires entities to
•		rd. The standard applies to all reliability-related training, not
just NERC CE approved activities	. The SPT	SDT believes there is nothing in this standard that conflicts
with the CE Program requirement		e this draft standard is designed such that any training Page 118 of 42 185

		Comment
this standard, the Standard Drafti	ng Team r /ide additic	Continuing Education program will meet the requirements of ecognizes in the design of the draft standard that some onal training outside of that program and that training must its.
Richard Appel; Sunflower Electric Power Co (1,3,5)	yes	This is already covered by requiring operatore to have CEH's.
Response: <u>The SPTSDT has re</u> produce their evidence of complia		s requirement. The audit process already requires entities to v standard.
The CE Program is not a part of t just NERC CE approved activities with the CE Program requirement provided that meets the requirem this standard, the Standard Drafti	his standa <u>5. The SPT</u> <u>ts.While th</u> ents of the ng Team r vide additio	rd. The standard applies to all reliability-related training, not SDT believes there is nothing in this standard that conflicts e this draft standard is designed such that any training Continuing Education program will meet the requirements ecognizes in the design of the draft standard that some onal training outside of that program and that training must
SCE&G ERO WG (1, 3, 5)	yes	What does the word "mastery" in this context mean? Are we saying anything less than a perfect score meets this requirement or is "proficient" a better word choice.
		s requirement. The audit process already requires entities to y standard. Insufficient information to respond.
John Bussman:AECI (1,5,6)	yes	We think there should be system operator training records However, not necessarily in the way stated
		s requirement. The audit process already requires entities to y standard. Insufficient information to respond.
William J. Smith; Allegheny	yes	This should apply to entry-level or newly-hired experience
Power (1)		system operator only.
Response: <u>The SPTSDT has re</u> produce their evidence of complia	ance to an	
Response: <u>The SPTSDT has re</u> produce their evidence of complia design of the draft standard that t	ance to an	system operator only. s requirement. The audit process already requires entities to y standard. The Standard Drafting Team recognizes in the
Response: <u>The SPTSDT has reproduce their evidence of complia</u> design of the draft standard that t system operations personnel. Jim Gunnell; SPP (2) Response: <u>The SPTSDT has re</u>	yes	system operator only. s requirement. The audit process already requires entities to y standard. The Standard Drafting Team recognizes in the st meet minimum requirements to ensure quality for all I'll reiterate the importance of having an assessment tool tools that can clearly assess "mastery". This should be a rubric or assessment with levels of competency. The mon granular, the better. If we rely on a simple checklist, we'll look back to discover an overabundance of Master Operators, which could reflect a false sense of competence
Response: <u>The SPTSDT has reproduce their evidence of complia</u> design of the draft standard that t system operations personnel. Jim Gunnell; SPP (2) Response: <u>The SPTSDT has re</u>	yes	system operator only. s requirement. The audit process already requires entities to y standard. The Standard Drafting Team recognizes in the st meet minimum requirements to ensure quality for all I'll reiterate the importance of having an assessment tool tools that can clearly assess "mastery". This should be a rubric or assessment with levels of competency. The mon granular, the better. If we rely on a simple checklist, we'll look back to discover an overabundance of Master Operators, which could reflect a false sense of competency across the industry. s requirement. The audit process already requires entities to
Response: The SPTSDT has reproduce their evidence of compliated design of the draft standard that the system operations personnel. Jim Gunnell; SPP (2) Response: The SPTSDT has reproduce their evidence of compliated design of the draft standard that the system operations personnel. Jim Gunnell; SPP (2) Response: The SPTSDT has reproduce their evidence of compliated design of compliant standard standard the system operations and standard the system operations are system operations and standard the system operations are standard the system operations and standard the system operations are standard the system	yes moved this yes	system operator only. s requirement. The audit process already requires entities to y standard. The Standard Drafting Team recognizes in the st meet minimum requirements to ensure quality for all I'll reiterate the importance of having an assessment tool tools that can clearly assess "mastery". This should be a rubric or assessment with levels of competency. The mon granular, the better. If we rely on a simple checklist, we'll look back to discover an overabundance of Master Operators, which could reflect a false sense of competency across the industry. s requirement. The audit process already requires entities to y standard. Insufficient information to respond. How would we designate mastering a skill versus just

Commenter		Comment
Response: <u>The SPTSDT has re</u> produce their evidence of complia	moved this ance to any	requirement. The audit process already requires entities to v standard. Insufficient information to respond.
Dale Wadding; Dairyland Power Cooperative (5)	yes	
Edward J. Carmen; Baltimore Gas & Electric (1)	yes	
Robert Coish; MEHB (1, 3, 5, 6)	yes	
FRCC SO Subcommittee (1,2,5)	yes	
FPL (1,3,5)	yes	
MRO (1,2)	yes	
Pepco Holdings (1)	yes	
Brian Thumm; ITC (1)	yes	
FirstEnergy (1,3,5,6)	yes	
Howard Rulf; WeEnergies (3,4,5)	yes	
Gerald LaRose; NYPA (1)	yes	
Ron Falsetti; IESO (2)	yes	

9. Do you agree that entities should evaluate their training programs every year? (R9.)

Summary Consideration: Overall the commentators felt that requirement R9 was too burdensome or prescriptive. In general the commentators that had concerns about the burden recommended a biennial or triennial review rather that annual. Two commentators recommended combining R4 and R9. Several of the commentators requested that specific measures be added to this requirement in the form a specific template to be used to evaluate the program.

The majority of the commenters agreed that entities should evaluate their training programs every year. The majority of the stakeholders and the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity can contribute to meeting the annual review requirement. The drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. Consequently, the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity. The SPTSDT removed from the requirement the specific information sources that should be used for the evaluation. will meet the annual review requirement.

	-	
Commenter		Comment
John Kerr; GRDA	no	Evaluation should occurs after each training session, but evaluation of the entire training program should not be required each year.
evaluation of the training program and meets the needs of the organ drafting team supports an annual learning activity can contribute to evaluation of the training program and meets the needs of the organ	i on a regu nization an review and meeting th on a regu nization an	the stakeholder comments, the drafting team supports an ilar periodic basis to ensure that the program stays current d the employee. The majority of the stakeholders and the d recognizes that more frequent evaluations as part of the ne annual review requirement. The drafting team supports an ilar periodic basis to ensure that the program stays current d the employee. Consequently, the drafting team supports an quent evaluations as part of the learning activity will meet the
Matthew Santos; SDE&G	no	We evaluate our training before we deliver it each time to see if it applies, there are so many changes on the system and in operating procedures we make modifications to the training. To say to do it every year is not practical (You are to late). This part of the Standard should just say "Evaluate your training program as needed". Doing it this way eliminates your suggested annual evaluation of the entire training program. I think that R9.1, R9.2 & R9.3 (Post feed back) is good for anything you missed prior to delivering the training and make it better for next delivery.
evaluation of the training program and meets the needs of the organ drafting team supports an annual learning activity can contribute to evaluation of the training program and meets the needs of the organ	i on a regu nization an review and meeting th on a regunization an	the stakeholder comments, the drafting team supports an alar periodic basis to ensure that the program stays current d the employee. The majority of the stakeholders and the d recognizes that more frequent evaluations as part of the be annual review requirement. The drafting team supports an alar periodic basis to ensure that the program stays current d the employee. Consequently, the drafting team supports an quent evaluations as part of the learning activity will meet the
Kathleen Goodman; ISO-NE (2) ISO/RTO Council (2)	no	An annual evaluation of training programs is a good practice, it is important but it is not required. As with other proposed requirements, this requirement does not provide a quantitative measure related to evaluation.

Response: Together with the majority of the stakeholder comments, the drafting team supports an

Commenter		Comment	
evaluation of the training program	on a regu	lar periodic basis to ensure that the program stays current	
		d the employee. The majority of the stakeholders and the	
drafting team supports an annual review and recognizes that more frequent evaluations as part of the			
learning activity can contribute to	meeting th	e annual review requirement.	
The SAT supports a variety of ap	proaches t	o evaluate training. This standard is not prescribing any one	
		n supports an evaluation of the training program on a regular	
periodic basis to ensure that the p	program sta	ays current and meets the needs of the organization and the	
		supports an annual review and recognizes that more	
frequent evaluations as part of the	e learning a	activity will meet the annual review requirement.	
PJM (2)	no	An annual evaluation of training programs is a good	
	110	practice, it is important but it is not required. As with other	
		proposed requirements, this requirement does not provide a	
		quantitative measure related to evaluation. There is no	
		explicit template or document detailing how program	
		evaluation is to be conducted. To qualify as a Standard,	
		there need to be specific measures. This is an example	
		where an accreditation process for real time operating	
		personnel training programs would be a better fit than a	
		Training Standard.	
Response: Together with the ma	ajority of th	e stakeholder comments, the drafting team supports an	
		lar periodic basis to ensure that the program stays current	
		d the employee. The majority of the stakeholders and the	
drafting team supports an annual	review and	d recognizes that more frequent evaluations as part of the	
learning activity can contribute to	meeting th	e annual review requirement.	
The SAT supports a variety of ap	proaches t	o evaluate training. This requirement is not prescribing any	
		team supports an evaluation of the training program on a	
		gram stays current and meets the needs of the organization	
		ng team supports an annual review and recognizes that more	
Frequent evaluations as part of the) learning (activity will meet the annual review requirement.	
Dale Wadding; Dairyland Power	no	Annual evaluation would be an unnecessary administrative	
Cooperative (5)	-	burden. Propose requring this every three years or	
		whenever there is a substantive change in the system	
		operator JTA, whichever occurs first.	
	Response: Together with the majority of the stakeholder comments, the drafting team supports an		
	evaluation of the training program on a regular periodic basis to ensure that the program stays current		
and meets the needs of the organization and the employee. The majority of the stakeholders and the			
drafting team supports an annual	review and	d recognizes that more frequent evaluations as part of the	
drafting team supports an annual learning activity can contribute to	review and meeting th	d recognizes that more frequent evaluations as part of the ne annual review requirement. The drafting team supports an	
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drafting team supports an annual learning activity can contribute to evaluation of the training program and meets the needs of the organ annual review and recognizes tha	review and meeting th on a regunization and	<u>d recognizes that more frequent evaluations as part of the</u> le annual review requirement. The drafting team supports an lar periodic basis to ensure that the program stays current d the employee. Consequently, the drafting team supports an	
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drafting team supports an annual learning activity can contribute to evaluation of the training program and meets the needs of the organ annual review and recognizes tha annual review requirement.	review and meeting th on a regunization and hization and t more free	d recognizes that more frequent evaluations as part of the le annual review requirement. The drafting team supports an lar periodic basis to ensure that the program stays current d the employee. Consequently, the drafting team supports an quent evaluations as part of the learning activity will meet the We believe responsible entities should continually evaluate their training programs. However, we think that it is not	
drafting team supports an annual learning activity can contribute to evaluation of the training program and meets the needs of the organ annual review and recognizes tha annual review requirement. Ed Davis; Entergy Services (1)	review and meeting th on a regunization and hization and t more free	d recognizes that more frequent evaluations as part of the le annual review requirement. The drafting team supports an lar periodic basis to ensure that the program stays current d the employee. Consequently, the drafting team supports an quent evaluations as part of the learning activity will meet the We believe responsible entities should continually evaluate their training programs. However, we think that it is not necessary to specify that in a reliability standard for the BES and R9 should be deleted from this standard.	
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drafting team supports an annual learning activity can contribute to evaluation of the training program and meets the needs of the organ annual review and recognizes that annual review requirement. Ed Davis; Entergy Services (1) Response: Together with the material evaluation of the training program and meets the needs of the organ drafting team supports an annual learning activity can contribute to The SAT supports a variety of ap	review and meeting th on a regu hization and t more free no ajority of th on a regu hization and review and meeting th proaches t	d recognizes that more frequent evaluations as part of the be annual review requirement. The drafting team supports an lar periodic basis to ensure that the program stays current d the employee. Consequently, the drafting team supports an quent evaluations as part of the learning activity will meet the We believe responsible entities should continually evaluate their training programs. However, we think that it is not necessary to specify that in a reliability standard for the BES and R9 should be deleted from this standard. e stakeholder comments, the drafting team supports an lar periodic basis to ensure that the program stays current d the employee. The majority of the stakeholders and the d recognizes that more frequent evaluations as part of the	

Commenter		Comment		
regular periodic basis to ensure th	hat the pro	gram stays current and meets the needs of the organization		
and the employee. Consequently, the drafting team supports an annual review and recognizes that more				
	frequent evaluations as part of the learning activity will meet the annual review requirement.			
· · ·				
Marion Lucas; Alcoa Power	no	I agree that training programs should be reviewed but not		
Generating, Inc (1)		necessarily on an annual basis. Again this is part of the		
3 , ()		company's administration function not NERC's.		
Response: Together with the ma	aiority of th	e stakeholder comments, the drafting team supports an		
		lar periodic basis to ensure that the program stays current		
		d the employee. The majority of the stakeholders and the		
		d recognizes that more frequent evaluations as part of the		
learning activity can contribute to				
		o evaluate training. This requirement is not prescribing any		
		team supports an evaluation of the training program on a		
		gram stays current and meets the needs of the organization		
and the employee. Consequently	, the drafti	ng team supports an annual review and recognizes that more		
frequent evaluations as part of the	e learning a	activity will meet the annual review requirement.		
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CJ Ingersoll; CECD (3)	no	CECD does feel it is appropriate to evaluate the program		
		but disagrees with the information sources reflected in the		
		current draft.		
Response: The SPTSDT has ins	sufficient in	formation to respond to this comment. Please provide		
alternative information sources for	r considera	ation. The drafting team supports an evaluation of the training		
program on a regular periodic bas	is to ensu	re that the program stays current and meets the needs of the		
		atly, the drafting team supports an annual review and		
		s part of the learning activity will meet the annual review		
requirement.				
Pepco Holdings (1)	no	Periodic evaluation is important, but it is not necessary to		
		evaluate on an annual basis. Rather, the evaluation should		
		be based on known changes to the system, training		
		methods or tasks and should be conducted before the next		
		use of the materials.		
		use of the materials.		
Response: Together with the ma	aiority of th	e stakeholder comments, the drafting team supports an		
		lar periodic basis to ensure that the program stays current		
		d the employee. The majority of the stakeholders and the		
		d recognizes that more frequent evaluations as part of the		
learning activity can contribute to	meeting th	ie annual review requirement.		
The SAT supports a variety of apr	proaches t	o evaluate training. This requirement is not prescribing any		
one method, allowing flexibility, H	ne drafting	team supports an evaluation of the training program on a		
		gram stays current and meets the needs of the organization		
		ng team supports an annual review and recognizes that more		
		activity will meet the annual review requirement.		
inequent evaluations as part of the	, icarning i			
Allen Klassen; Westar (1)	no	This is too frequent, need to evaluate a "program" by results		
	110	and trends over time, suggest 3 year evaluation. This does		
		not preclude evaluating and improving elements of the		
		"program" more often.		
Personance. Together with the majority of the statishedder comments, the drafting team surrents are				
	Response: <u>Together with the majority of the stakeholder comments, the drafting team supports an</u>			
		lar periodic basis to ensure that the program stays current		
and meets the needs of the organization and the employee. The majority of the stakeholders and the				
drafting team supports an annual review and recognizes that more frequent evaluations as part of the				
learning activity can contribute to meeting the annual review requirement.				
The SAT supports a variety of approaches to evaluate training. This requirement is not prescribing any				
one method, allowing flexibility. The drafting team supports an evaluation of the training program on a				
Page 123 of 42185				

Commenter		Comment	
		gram stays current and meets the needs of the organization	
and the employee. Consequently	v, the drafti	ng team supports an annual review and recognizes that more	
frequent evaluations as part of the	e learning	activity will meet the annual review requirement.	
· · · ·	<u> </u>		
Michael Clime; Ameren	no	Training programs should be evaluated and updated as	
,		things change. A complete evalution could be done every	
		three years.	
Posponso: Together with the ma	piority of th	e stakeholder comments, the drafting team supports an	
		lar periodic basis to ensure that the program stays current	
		d the employee. The majority of the stakeholders and the	
		d recognizes that more frequent evaluations as part of the	
learning activity can contribute to	meeting th	ne annual review requirement.	
The SAT supports a variaty of an	nroachas t	o evaluate training. This requirement is not prescribing any	
The SAT supports a variety of ap		term are ante an analystic of the training are made	
		team supports an evaluation of the training program on a	
		gram stays current and meets the needs of the organization	
		ng team supports an annual review and recognizes that more	
frequent evaluations as part of the	e learning	activity will meet the annual review requirement.	
· · · ·			
Michael Scott; APS (1,5)	no	An eighteen-month self-assessment (strategically located	
, – (,- ,		between the triennial audits) would be effective and cost-	
		efficient.	
Posponse: Together with the ma	aiority of th	e stakeholder comments, the drafting team supports an	
		lar periodic basis to ensure that the program stays current	
		d the employee. The majority of the stakeholders and the	
		d recognizes that more frequent evaluations as part of the	
learning activity can contribute to	meeting th	ne annual review requirement.	
The SAT supports a variaty of an	nroachas t	o evaluate training. This requirement is not prescribing any	
		team supports an evaluation of the training program on a	
		gram stays current and meets the needs of the organization	
		ng team supports an annual review and recognizes that more	
trequent evaluations as part of the	e learning :	activity will meet the annual review requirement.	
Brian Thumm; ITC (1)	no	Periodic review of operator training programs should be	
		required, but annual reviews may be excessive. Biannual	
		evaluations would be more appropriate. The standard	
		should also describe by whome the evaluation should be	
		performed. An independent audit of the training program	
		would likely produce different results than if the training	
		manager were to assess the incumbent program.	
		e stakeholder comments, the drafting team supports an	
		lar periodic basis to ensure that the program stays current	
and meets the needs of the organ	nization an	d the employee. The majority of the stakeholders and the	
		d recognizes that more frequent evaluations as part of the	
learning activity can contribute to			
		· · · · · · · · · · · · · · · · · · ·	
		o evaluate training. This requirement is not prescribing any	
one method, allowing flexibility. T	he drafting	team supports an evaluation of the training program on a	
		gram stays current and meets the needs of the organization	
		ng team supports an annual review and recognizes that more	
frequent evaluations as part of the	e learning	activity will meet the annual review requirement.	
Dan Kay; South Mississippi	no	This should be the left to the employer, not required by	
EPA (4)		NERC in a standard.	
Response: Together with the me	aiority of th	e stakeholder comments, the drafting team supports an	
	evaluation of the training program on a regular periodic basis to ensure that the program stays current		
and meets the needs of the organ		d the employee. The majority of the stakeholders and the	
	ļ	Page 124 <u>of 42</u> 185	
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Commenter		Comment	
drafting team supports an annual learning activity can contribute to		d recognizes that more frequent evaluations as part of the ne annual review requirement.	
The SAT supports a variety of approaches to evaluate training. This requirement is not prescribing any one method, allowing flexibility. The drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. Consequently, the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity will meet the annual review requirement.			
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Hydro One Networks (1)	Yes/no	Training program evaluation and improvement should be an ongoing process. If the standard specifies a time period, a one-year cycle may be too long. Any specified time should add the words "as a minimum." The response to feedback and lessons learned should be used to improve training on a continuous basis. Adjustments should be made to the curricula, design, development, and implementation of training as required and practical.	
Response: Together with the ma	ajority of th	e stakeholder comments, the drafting team supports an	
evaluation of the training program and meets the needs of the organ drafting team supports an annual	i on a regunization an review an meeting th	Ilar periodic basis to ensure that the program stays current d the employee. The majority of the stakeholders and the d recognizes that more frequent evaluations as part of the ne annual review requirement. The requirement has been	
one method, allowing flexibility. T regular periodic basis to ensure the and the employee. Consequently	he drafting hat the pro [,] the drafti	o evaluate training. This requirement is not prescribing any team supports an evaluation of the training program on a gram stays current and meets the needs of the organization ing team supports an annual review and recognizes that more activity will meet the annual review requirement.	
Ron Falsetti; IESO (2)	Yes/no	This will help the entity in its annual review of its training plan, but is part of the annual training plan itself (4, above).	
to ensure that the program stays Consequently, the drafting team stays	current an	evaluation of the training program on a regular periodic basis d meets the needs of the organization and the employee. n annual review and recognizes that more frequent ill meet the annual review requirement <u>Agree</u> .	
Ron Gunderson; NPPD (1) Robert Coish; MEHB (1, 3, 5, 6) MISO (1,6)	Yes/no	We agree with "should", but R9 says "shall" and identifies it as a medium risk requirement. The design of an item in a training program (or lack thereof), does not put the Interconnection at risk of cascading. Requirements 4 and 9 could be combined and simplified (provide annual review and a summary of changes).	
Response: <u>The requirements are not optional. Therefore, the requirements use the word "shall". The</u> <u>SPTSDT has revised the risk factor from a Medium risk to a Low risk. The drafting team supports an</u> evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. Consequently, the drafting team supports an			
annual review and recognizes that more frequent evaluations as part of the learning activity will meet the annual review requirement.			
Jason Shaver; ATC (1)	yes	Although ATC agrees with the question as posed above, this is not consistent with the way proposed Requirement 9 is written. ATC is supportive of conducting an annual review of training programs; however, Requirement 9 is overly prescriptive. ATC proposes that the following change be made:	
		Each RC, BA and TO shall evaluate its System Operator	

Commenter		Comment	
		training program to determine if the training is meeting their system operators' needs and, if not, use the results to update the program to correct identified deficiencies.	
Response: <u>Together with the majority of the stakeholder comments, the drafting team supports an</u> evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. The majority of the stakeholders and the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity can contribute to meeting the annual review requirement. The drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. Consequently, the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity will meet the annual review requirement.			
SCE&G ERO WG (1, 3, 5)	yes	What constitutes an "evaluation?"	
evaluation of the training program and meets the needs of the organ drafting team supports an annual learning activity can contribute to Evaluation is one of phases of the This requirement is not prescribin	i on a regu ization an review an meeting th SAT. The g any one	the stakeholder comments, the drafting team supports an a periodic basis to ensure that the program stays current d the employee. The majority of the stakeholders and the d recognizes that more frequent evaluations as part of the be annual review requirement. SAT supports a variety of approaches to evaluate training. method, allowing flexibility. The SPTSDT has removed the uggested to conduct the evaluation.	
respond.			
Duke Energy (G1) (1)	yes	Is an evaluation of the training program to be able to train to a JTA that is changing (i.e. this has the potential of chasing a moving target)? Requirements 4 and 9 could be combined and simplified (provide annual review and a summary of changes).	
Response: Insufficient informatio	<mark>n to respo</mark>	nd.	
Michael Gammon; KCP&L (1)	yes	Annually seems a bit over the top, however, once a program is implemented, it should not take very much to evaluate a training program each year including the sources for feedback as they are available.	
Response: Together with the majority of the stakeholder comments, the drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. The majority of the stakeholders and the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity can contribute to meeting the annual review requirement. The drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. Consequently, the drafting team supports an annual review and recognizes that more frequent evaluations as part of the annual review and recognizes that more frequent evaluations as part of the drafting team supports an annual review and recognizes that more frequent evaluations as part of the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity will meet the annual review requirement.			
Jim Gunnell; SPP (2)	yes	At least once per year. These evaluations should include recommendations for improvement and implementation timelines for making such improvements. Participant feedback should be a component of these evaluations.	
		ondAgreed. The SAT supports a variety of approaches to escribing any one method, allowing flexibility.	
NPCC CP9 (1, 2)	yes	NPCC participating members believe that a yearly review is laudable and good practice, but should not be a	

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Commenter		Comment	
		requirement.	
Response: : Together with the majority of the stakeholder comments, the drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. The majority of the stakeholders and the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity can contribute to meeting the annual review requirement. The drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. Consequently, the drafting team supports an annual review and recognizes that more frequent evaluations as part of the annual review and recognizes that more frequent evaluations as part of the training team supports an annual review and recognizes that more frequent evaluations as part of the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity will meet the annual review requirement.			
WECC OTS (1,2)	yes	OTS supports a requirement for yearly evaluation of the training program "to meet the criteria for successful performance as identified in R1.7." provided the performance criteria is not task specific as mentioned above in Questions #1 and 8.	
Response: Together with the majority of the stakeholder comments, the drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. The majority of the stakeholders and the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity can contribute to meeting the annual review requirement. Insufficient information to respond. The SAT supports a variety of approaches to evaluate training. This requirement is not prescribing any one method, allowing flexibility.			
Gordon Rawlings; BCTC (1)	yes	BCTC supports a requirement for yearly evaluation of the training program "to meet the criteria for successful performance as identified in R1.7." provided the performance criteria is not task specific as mentioned above in Questions #1 and 8. We would support a simple gap analysis be performed to determine what worked and what didn't work.	
evaluation of the training program and meets the needs of the organ drafting team supports an annual learning activity can contribute to The SAT supports a variety of app	Response : Together with the majority of the stakeholder comments, the drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. The majority of the stakeholders and the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity can contribute to meeting the annual review requirement. The SAT supports a variety of approaches to evaluate training. This requirement is not prescribing any one method, allowing flexibility. Insufficient information to respond.		
MRO (1,2)	yes	It appears that based in the requirements listed under R9. that this is an ongoing exercise and is accomplished annually if the requirements are met. Further, please clarify the intent of R9.3.	
Response: <u>The SPTSDT has removed the specific references to information sources suggested to</u> conduct the evaluation. The SAT supports a variety of approaches to evaluate training. This requirement is not prescribing any one method, allowing flexibility. <u>Insufficient information to respond.</u>			
Will Franklin; Entergy (6)	yes	However, R9 is redundant. Evaluating the training program is inherent in developing an annual plan as identified in R4.	
Response : Requirement 4 is evaluating the training plan; Requirement 9 is evaluating the training program. These are two separate components of the SAT. The drafting team supports an evaluation of the training program on a regular periodic basis to ensure that the program stays current and meets the needs of the organization and the employee. Consequently, the drafting team supports an annual review and recognizes that more frequent evaluations as part of the learning activity will meet the annual review			

Commenter		Comment
requirement.	T	
Richard Krajewski; Public Service Co of NM (1)	yes	Provided the performance criteria is not task specific.
Response: Insufficient informati	on to respo	ond.
William J. Smith; Allegheny Power (1)	Yes/no	
Edward J. Carmen; Baltimore Gas & Electric (1)	yes	
Santee Cooper (G2)	yes	
FRCC SO Subcommittee (1,2,5)	yes	
TVA (1)	yes	
FPL (1,3,5)	yes	
SPP OTWG (1,2)	yes	
WECC RCCWG (1,2)	yes	
Mark Bennett; Gainesville Regional Utilities (5)	yes	
Southern Co (1,3,5,6)	yes	
Howard Rulf; WeEnergies (3,4,5)	yes	
Roger McBeth; Northeast Utilities (1)	yes	
Allan George; Sunflower (1)	yes	
John Bussman:AECI (1,5,6)	yes	
SRP (1)	yes	
Jim Sorrels; AEP (1)	yes	
James Hinson; ERCOT (2)	yes	
FirstEnergy (1,3,5,6)	yes	
Alan Adamson; NYSRC (2)	yes	
Brian Tuck; BPA (1)	yes	

10. Do you agree that requiring entities to update their training materials as needed before the materials are used as necessary?

Summary:

The comments express overall agreement with the concept of keeping training material up to date. There are concerns with the methods that can be used to do this and the viability of this as a measurable requirement for the proposed standard. <u>Based on stakeholder feedback</u>, <u>Tthe</u> S<u>PTS</u>DT has updated the Requirement and Measure in the standard to increase clarityremoved this requirement and updated the measures.

Commenter		Comment
Richard Appel; Sunflower Electric Power Co (1,3,5)	no	Not requiring but allowing upgrades as needed.
standard has the requirement that removed from the standard. While	t material this is on ity task fo	<u>k, this The application of the SAT process as it applies to this must be updated prior to delivery. requirement has been or stop in a SAT process, the update of materials prior to rquality training and must therefore be a measurable or stop in a second structure the second structure of the se</u>
Mark Bennett; Gainesville Regional Utilities (5)	no	Let the entities train as they see fit within the structure of PER-002
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard. Based on stakeholder feedback, this requirement has been removed from the standard. The application of the SAT process as it applies to this standard has the requirement that material must be updated prior to delivery. While this is one step in a SAT process, the update of materials prior to delivery is considered a high priority task for quality training and must therefore be a measurable requirement. SAT Process Requirement		
Michael Clime; Ameren	no	Why would any Trainer not do this anyway. Why do we need a Standard for it?
The application of the SAT proces prior to delivery. While this is one	s as it ap step in a t	k, this requirement has been removed from the standard. Dies to this standard requires that material must be updated SAT process, the update of materials prior to delivery is ining and must therefore be a measurable requirement.
SCE&G ERO WG (1, 3, 5)	no	Is this not already covered in R5.1.2 implicity? This proposed requirement is fundamental to training and does not need to be required.
Response: Based on stakeholder feedback, this requirement has been removed from the standard. The application of the SAT process as it applies to this standard requires that material must be updated prior to delivery. While this is one step in a SAT process, the update of materials prior to delivery is considered a high priority task for quality training and must therefore be a measurable requirement. SAT Process Requirement		
Marion Lucas; Alcoa Power Generating, Inc (1)	no	Unless major system changes or major NERC rules change, the company's training plans need not be changed or reviewed that often. Every 3 years would be more than adequate to review training plans.
The application of the SAT proces prior to delivery. While this is one	s as it ap∣ step in a quality tra	k, this requirement has been removed from the standard. plies to this standard requires that material must be updated SAT process, the update of materials prior to delivery is ining and must therefore be a measurable requirement. SAT

Commenter		Comment	
Ed Davis; Entergy Services (1)	no	We believe responsible entities should update their training materials. However, we think that it is not necessary to specify that in a reliability standard for the BES and R10 should be deleted from this standard.	
The application of the SAT procest prior to delivery. While this is one	ss as it app step in a s	k, this requirement has been removed from the standard. Slies to this standard requires that material must be updated SAT process, the update of materials prior to delivery is ining and must therefore be a measurable requirement. SAT	
Jim Sorrels; AEP (1)	no	No. We agree with the concept, just not the wording of R10. As presently worded, it should be a guideline not a requirement. Keep in mind that NERC itself has a history of using old reference material and training documents. NERC certification exams do not test the user on the most recent and current Reliability Standards, rather for practical purposes, the exam has a cut-off date for which Standard Revisions will be included in the exam. This typically results in an examinee being tested on some Standards that are not the current version at the time of their exam. Again we agree in concept that all entities need to keep their training materials current and applicable. But, for this to be a requirement, it needs different and more measurable criteria then presently in R10.	
The application of the SAT procest prior to delivery. While this is one	ss as it app step in a s	k, this requirement has been removed from the standard. Slies to this standard requires that material must be updated SAT process, the update of materials prior to delivery is ining and must therefore be a measurable requirement. SAT	
John Bussman:AECI (1,5,6)	no	If materials are being used on a dailey, weekly and monthly basis then updates before using should not be required. There should be an annual review.	
Response: <u>Based on stakeholder feedback, this requirement has been removed from the standard.</u> The application of the SAT process as it applies to this standard requires that material must be updated prior to delivery. While this is one step in a SAT process, the update of materials prior to delivery is considered a high priority task for quality training and must therefore be a measurable requirement. SAT Process Requirement. See Q#9 for annual issue.			
Hydro One Networks (1)	no	Although desirable, using updated materials may not always be required. In some cases it is a necessity while in others it is not. Entities should make an evaluation as to the suitability of their materials, facilitator, etc. before using it.	
The SDT agrees that the training	Response: Based on stakeholder feedback, this requirement has been removed from the standard. The SDT agrees that the training material should be evaluated and updated if necessary before delivering it and this is what the requirement indicates.		
Dan Kay; South Mississippi EPA (4)	no	This should be the left to the employer, not required by NERC in a standard.	
		k, this requirement has been removed from the standard.	
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Commenter		Comment	
	step in a S	SAT process, the update of materials prior to delivery is	
		ining and must therefore be a measurable requirement. SAT	
Process Requirement		-	
Allen Klassen; Westar (1)	no	It is more important to get the training to the operators than	
		to update materials. This can be covered by explaining any portion of the materials that may be outdated or incorrect,	
		rather than not being able to provide prompt and timely	
		training because of a requirement that all materials have	
		been updated. This requirement might prohibit someone	
		from using a training video that contains excellent	
		information but also includes a reference to an outdated	
		requirement or procedure (90% corect, 10% wrong).	
		k, this requirement has been removed from the standard.	
	tent is upd	ated as current, prior to delivery is left to the discretion of the	
entity providing the training.			
As example - if 10% of a training	video is ou	it of date it should be noted in the lesson plan.	
Alan Adamson; NYSRC (2)	no		
	Vaalaa	In reasonable to the question the IDC (ICC NE) errors that	
ISO/RTO Council (2)	Yes/no	In response to the question, the IRC (ISO-NE) agrees that training materials should be up-to-date.	
Kathleen Goodman; ISO-NE (2)		6	
		In response to the proposed R10, the associated measures	
		have no relationship to evaluating whether or not the materials are up-to-date. The Drafting Team must more	
		accurately define the term "accurately reflects".	
Response: Based on stakeholde	er feedback	k, this requirement has been removed from the standard. and has re-worded the requirement for clarity.	
		ranu has re-worded the requirement for Ganty.	
Ron Gunderson; NPPD (1)	Yes/no	Your question does not mirror R10. Yes, material should	
		be reviewed. R10 appears to be something that can not be	
Robert Coish; MEHB (1, 3, 5, 6)	VOC	measured, with the exception of applying it after the fact	
	yes	when the operator didn't have perfect knowledge. Also, the measure implies that even training that will not be offered in	
MISO (1,6)		a given year must be annually updated. This is another	
		requirement that should be aligned with the CEH program.	
		k, this requirement has been removed from the standard. and has re-worded the requirement and measurement for	
clarity.	-order attor	r and has re-worded the requirement and measurement for	
PJM (2)	Yes/no	In response to the question, PJM agrees that training	
		materials should be up-to-date.	
		In response to the proposed R10, the associated measures	
		have no relationship to evaluating whether or not the	
		materials are up-to-date. The Drafting Team must more accurately define the term "accurately reflects". Also,	
		there is no specificity identifed as to what constitutes	
		"current operating environment". What is required to	
		determine if an entity is in compliance or out of	
		compliance?	
Response: Resed on stakeholds	Personance: Record on stakeholder foodback, this requirement has been removed from the standard		
Response: Based on stakeholder feedback, this requirement has been removed from the standard. The SDT has taken this under consideration and has re-worded the requirement for clarity.			
Hhe SDT has taken this under co	10 UCI all H		

Matthew Santos; SDE&G Yes/no Okay you have done a JTA and built your training program and made adjustments to the JTA (Kept it up to date) you will be training your ofkis in the current operating environment. If not, go and sit out on the floor in real time and observe to see if the training is up to date with what the Operators are doing. Does this requirement really need to be stated? Define "accurately reflects" Question does not reflect standard as it is stated Response: Based on stakeholder feedback, this requirement has been removed from the standard. The SDT has taken this under consideration and has re-worded the requirement for clarity. Duke Energy (G1) (1) yes Yes, material should be reviewed. Here again the question does not match the requirement ferenced. Requirement 10 appears to be something that cannot be effocusion. In addition, the measure implies that even training that will no be offered in a given year must be annually updated. This is another requirement has been removed from the standard. The GE Program is not a part of this standard. The standard applies to all reliability-related training, not up to yorgam. Response: Based on stakeholder feedback, this requirement has been removed from the standard. The GE Program requirements. The SDT has taken this under consideration and has re-worded the requirement has been removed from the standard. The CE Program is not a part of this standard. The standard applies to all reliability-related training, not up to the standard. The SDT has taken this under consideration and has re-worded the requirement for clarity. Howard Rulf; WeEnergies yes I agree with the wording of question #10. Wording in R10 is different than this question	Commenter		Comment
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The CE Program is not a part of this standard. The standard applies to all reliability-related training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements. The SPT has taken this under consideration and has re-worded the requirement and measurement for clarity.Howard Rulf; WeEnergies (3,4,5)yesI agree with the wording of question #10. Wording in R10 is different than this question though. It requires that the training program reflect the "current" operating environment. R10 should not be worded to preclude training on known changes/improvements before they are implemented.Response:Based on stakeholder feedback, this requirement has been removed from the standard. The SDT agrees with this comment. R10 does not proclude providing training for upcoming changesJason Shaver; ATC (1)yesAlthough ATC agrees with the question. Any training program should be reviewed prior to conducting the actual training; however, NERC should not require an annual review of all training programs if a program is not scheduled for delivery in that year. Requiring an annual review of all classes, regardless of anticipated delivery schedule is unduly burdensome and of no value to the industry. Lastly, this requirement fails to take into account the NERC CE Program must be reviewed and updated prior to delivery. The process for ensuring that this happens is auditable under the NERC CE Program and should not be duplicated here.Response:Based on stakeholder feedback, this requirement has been removed from the standard.	Duke Energy (G1) (1)	yes	10 appears to be something that cannot be effectively measured, with the exception of applying it after the fact when the operator didn't have perfect knowledge. In addition, the measure implies that even training that will not be offered in a given year must be annually updated. This is another requirement that should be aligned with the CEH
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Page 132 of 42185	Response: Based on stakeholder feedback, this requirement has been removed from the standard.		
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Commenter		Comment		
		rd. The standard applies to all reliability-related training, not		
just NERC CE approved activities	. The SPT	SDT believes there is nothing in this standard that conflicts		
with the CE Program requirements. The SDT has taken this under consideration and has re-worded the				
requirement for clarity.				
Will Franklin; Entergy (6)	yes	Obviously the training material should be current. However a particular training module need not be updated until is being prepared for presentation. Additionally, corrections should be allowed to occur during training sessions since things can change quickly and not allow the training materials to be updated (e.g. setpoints, procedure steps, new equipment).		
		On a similar topic, the NERC Operator exam process should be held to maintaing tests current under this philosophy (or not including/grading questions on information that has changed during the testing cycle). We have had to train operators on old/outdated information just for testing purposes. This is not productive.		
Response: Based on stakeholde	r feedbac	k, this requirement has been removed from the standard.		
		and has re-worded the requirement and measurement for		
SRP (1)	yes	It is a worthwhile target. I would hope that some provision for edits or correction notes during a class could be allowed. I would hate to see this requirement prevent the delivery of needed training if resources are constrained, which can happen with any size training department.		
Response: <u>Based on stakeholde</u> The SDT will take this under cons	er feedbaci ideration.	k, this requirement has been removed from the standard.		
Michael Scott; APS (1,5)	yes	Latitude for making approved pen-and-ink revisions to curriculum should be allowed, enabling "the show to go on", without a slow word processing and approval cycle. Let's stay nimble.		
Response: Based on stakeholde		k, this requirement has been removed from the standard.		
SPP OTWG (1,2)	yes	Yes, this is good in theory, but it should be a "guide" not the standard.		
		This would be very difficult to put into practice. You can still deliver the training and point out updates rather than delaying necessary training.		
		k, this requirement has been removed from the standard.		
prior to delivery. While this is one	step in a S	olies to this standard requires that material must be updated SAT process, the update of materials prior to delivery is ining and must therefore be a measurable requirement. SAT		
John Kerr; GRDA	yes	Once again, this should be a guide and not a standard.		
The application of the SAT proces	ss as it app	k, this requirement has been removed from the standard. Dies to this standard requires that material must be updated		
		SAT process, the update of materials prior to delivery is		
Process Requirement	considered a high priority task for quality training and must therefore be a measurable requirement. SAT Process Requirement			

Commenter		Comment
Jim Gunnell; SPP (2)	yes	This seems to be more of a recommendation than a rule. would be interested in seeing a plan to enforce this requirement. If it's not enforceable, the level of
		accountability diminishes.
Response: <u>Based on stakeho</u> The SDT has taken this under clarity.	Ider feedbac consideratio	ck, this requirement has been removed from the standard. n and has re-worded the requirement and measurement for
CJ Ingersoll; CECD (3)	yes	This answer is applicable to a general operator training program, not necessarly any potential training matierial such as for new-hires.
The application of the SAT pro- and/or updated prior to delivery	cess as it ap /. While this	ck, this requirement has been removed from the standard. plies to this standard requires that material must be reviewe is one step in a SAT process, the update of materials prior to r quality training and must therefore be a measurable
NPCC CP9 (1, 2)	Yes/no	NPCC Participating members expressed concern on how the phrase "accurately reflects" can be quantified and measured and requests clarification. If this is not practical then it should be removed as a Requirement.
The SDT has taken this under		t the standard been removed from the standard. the requirement and measurement for the requirement and measurement for
The SDT has taken this under clarity.		
The SDT has taken this under clarity. Ron Falsetti; IESO (2) Response: <u>Based on stakeho</u> The application of the SAT pro- and/or updated prior to delivery delivery is considered a high pl	Yes/no Yes/no Ider feedbac cess as it ap /. While this	 n and has re-worded the requirement and measurement for Yes, but it's too fine a requirement and appears micro- managing. It is also covered by the annual training plan activities. We suggest that this requirement be combined with other annual review requirements or be removed. this requirement has been removed from the standard. plies to this standard requires that material must be reviewe
The SDT has taken this under clarity. Ron Falsetti; IESO (2) Response: <u>Based on stakeho</u> The application of the SAT pro- and/or updated prior to delivery delivery is considered a high pr requirement	Yes/no Yes/no Ider feedbac cess as it ap /. While this	 n and has re-worded the requirement and measurement for Yes, but it's too fine a requirement and appears micro- managing. It is also covered by the annual training plan activities. We suggest that this requirement be combined with other annual review requirements or be removed. this requirement has been removed from the standard. plies to this standard requires that material must be reviewe is one step in a SAT process, the update of materials prior to
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The SDT has taken this under clarity. Ron Falsetti; IESO (2) Response: <u>Based on stakeho</u> The application of the SAT pro- and/or updated prior to delivery delivery is considered a high pr requirement Gordon Rawlings; BCTC (1)	Consideratio Yes/no Ider feedbac coss as it ap 7. While this fiority task fo yes yes	 n and has re-worded the requirement and measurement for Yes, but it's too fine a requirement and appears micromanaging. It is also covered by the annual training plan activities. We suggest that this requirement be combined with other annual review requirements or be removed. this requirement has been removed from the standard. plies to this standard requires that material must be reviewers one step in a SAT process, the update of materials prior to requality training and must therefore be a measurable This requirement does not specifically say the words "training materials" and it should say this. The measure says "training materials". this requirement has been removed from the standard.
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Commenter		Comment	
Response: <u>Based on stakeholder feedback, this requirement has been removed from the standard.</u> The application of the SAT process as it applies to this standard requires that material must be reviewed and/or updated prior to delivery. While this is one step in a SAT process, the update of materials prior to delivery is considered a high priority task for quality training and must therefore be a measurable requirement.			
Dale Wadding; Dairyland Power Cooperative (5)	yes		
Edward J. Carmen; Baltimore Gas & Electric (1)	yes		
Santee Cooper (G2)	yes		
FRCC SO Subcommittee (1,2,5)	yes		
William J. Smith; Allegheny Power (1)	yes		
TVA (1)	yes		
Michael Gammon; KCP&L (1)	yes		
FPL (1,3,5)	yes		
MRO (1,2)	yes		
WECC RCCWG (1,2)	yes		
Richard Krajewski; Public Service Co of NM (1)	yes		
WECC OTS (1,2)	yes		
Southern Co (1,3,5,6)	yes		
Pepco Holdings (1)	yes		
James Hinson; ERCOT (2)	yes		
Roger McBeth; Northeast Utilities (1)	yes		
Allan George; Sunflower (1)	yes		
FirstEnergy (1,3,5,6)	yes		

I

11. Do you agree with the Violation Risk Factors assigned to each requirement in the proposed standard? If no, please identify which requirement you feel should have a different risk factor, and identify why.

Summary:

The comments range from identifying a lack of understanding of what a Violation Risk Factor (VRF) is to giving recommendations on the factors for each requirement_-should be. The SDT has reviewed the factors for the standard and included Several commenters disagreed that any of requirements should have a High risk factor. changes into draft 2 of the standard. It is important to remember that training has been cited as a major contributing factor to many large scale events and blackouts the levels of violation risk factor were applied with this in mind. The SPTSDT agrees and has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). In the revised standard, none of the requirements are assigned a High VRF. In addition to these changes, the SPTSDT has also reviewed the VRF and revised the R4 VSF from Medium to Lower.

Commenter		Comment		
Michael Clime; Ameren	no	Don't even need R10.		
Response: <u>The SPTSDT has removed this requirement.</u> <u>There is insufficient information for the SDT to</u> respond to this comment. All standards are required to have violation risk factors as part of the Standards process.				
Richard Appel; Sunflower Electric Power Co (1,3,5)	no	I didn't see where the factors are explained.So must disagree.		
		ave violation risk factors Violation Risk Factors as part of the evelopment Procedure manual explains the definitions of		
Michael Scott; APS (1,5)	no	I don't understand how the value of these Factors is calculated, so I can't agree.		
Response: All standards are required to have violation risk factors <u>Violation Risk Factors</u> as part of the Standards process. Reliability Standards Development Procedure manual explains the definitions of these values.				
Matthew Santos; SDE&G	no	I do not see how this applies, need more Info on how you came up with this Violation Risk Factor?		
Response: All standards are required to have <u>V</u> violation <u>rR</u> isk <u>fF</u> actors as part of the Standards process. Reliability Standards Development Procedure manual explains the definitions of these values. The SPTSDT evaluated all requirements relative to the risk factor guides and applied. Based on <u>stakeholder feedback</u> , we revised the risk factors accordingly.				
TVA (1)	no	Was the term "Violation Risk Factor" defined ? What criteria and methods were used to determine Violation Risk Factor levels?		
		A "High" on any of the requirements seems a bit extreme. If High is used a justification should be providedl.		
Response: All standards are required to have violation risk factors <u>Violation Risk Factors</u> as part of the Standards process. Reliability Standards Development Procedure manual explains the definitions of the risk factors values. Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk.				
Mark Bennett; Gainesville Regional Utilities (5)	no	Again, depending on the size and configuration of the entities generation/transmission system depend on whether the risk factors are assigned at all.		
Response: _There is insufficient information for the SDT to respond to this commentPer the NERC				
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Commenter		Comment		
Standards Development process, Aall standards are required to have violation risk factors Violation Risk Factors as part of the Standards process.				
ISO/RTO Council (2)	no	See response to question 19		
Response: <u>The SPTSDT agrees</u> High risk factor and has revised the second		comment that the requirement should not be considered a tor to Medium.		
subsequent determination from F	ERC (Orde	nted based on findings from the '03 Blackout Report and er 693). Developing and maintaining training for system		
operators that meets minimum sta		ay incur additional cost. tandard based on industry feedback.There is insufficient		
information for the SDT to respon factors as part of the Standards p	d to this c	omment. All standards are required to have violation risk		
PJM (2)	no	See response to question 19		
Response: <u>The SPTSDT agrees</u> High risk factor and has revised th		comment that the requirement should not be considered a tor to Medium		
	ERC (Orde	nted based on findings from the '03 Blackout Report and er 693). Developing and maintaining training for System nay incur additional cost.		
	d to this co	tandard based on industry feedback. There is insufficient comment. All standards are required to have violation risk		
Kathleen Goodman; ISO-NE (2)	no	See response to question 19		
Response:The SPTSDT agrees with the comment that the requirement should not be considered a High risk factor and has revised the risk factor to Medium.Improvements in industry training are warranted based on findings from the '03 Blackout Report and subsequent determination from FERC (Order 693). Developing and maintaining training for System Operators that meets minimum standards may incur additional cost.The SPTSDT has significantly revised the standard based on industry feedback. There is insufficient information for the SDT to respond to this comment. All standards are required to have violation risk				
factors as part of the Standards p				
Santee Cooper (G2)	no	It is impractical to evaluate the risk factors until we have a clear understanding of the Requirements in this standard.		
Response: The <u>SPT</u> SDT realizes that VRFs may change if any requirements are modified. The <u>SPT</u> SDT has reviewed all assigned VRFs for the draft two posting of this standard.				
Pepco Holdings (1)	no	The Risk Factors are not consistent with the definitions of the Violation Risk Factors in the Reliability Standards Development Procedure adopted August 2, 2006. We need to be careful not to confuse importance with risk. Nothing in a training standard could rise to the level of a High Risk Factor, that quote -is, one that, if violated, could directly cause or contribute to bulk electric system instability, separation, or a cascading sequence of failures, or could place the bulk electric system at an unacceptable risk of instability, separation, or cascading failures; or (b) is a requirement in a planning time frame that, if violated, could, under emergency, abnormal or restorative conditions anticipated by the preparations, directly cause or contribute to bulk electric system instability, separation, or a cascading sequence of failures, or could place the bulk		

Commenter		Comment
		electric system at an unacceptable risk of instability, separation, or cascading failures, or could hinder restoration to a normal conditionunquote. Some of the training requirements may meet the definition for Medium Risk Factor, while most would result in a Lower Risk Factor.
or low risk. Training has been cite blackouts and hence the levels of	d as a ma violation r	ts the SPTSDT has changed all high risk factors to medium jor contributing factor to many large scale events and isk factor were applied with this in mind. The <u>SPT</u> SDT has t posting of the standard and reduced, where appropriate.
WECC OTS (1,2)	no	OTS notes NERC documents on violation risk factorsViolation Risk Factors state, "These reliability-related risks are proposed for use when determining a penalty or sanction for a violation of that requirement." Thus the purpose of the risk factors is for use when determining a penalty or sanction. Also from NERC documents, the risk factors are intended to represent the following in the operating timeframe:
		High = A requirement that, if violated, could directly cause or contribute to bulk electric system instability, separation, or a cascading sequence of failures, or could place the bulk electric system at an unacceptable risk of instability, separation, or cascading failures;
		Medium = A requirement that, if violated, could directly affect the electrical state or the capability of the bulk electric system, or the ability to effectively monitor and control the bulk electric system. However, violation of a medium risk requirement is unlikely to lead to bulk electric system instability, separation, or cascading failures;
		Lower = A requirement that, if violated, would not be expected to adversely affect the electrical state or capability of the bulk electric system, or the ability to effectively monitor and control the bulk electric system. A requirement that is administrative in nature;
		With the understanding that violation risk factors Violation Risk Factors are not to rank the importance of a requirement to the industry but rather as an aggravating factor in determining penalties and sanctions, OTS does not support the violation risk factors Violation Risk Factors as listed in the draft Standard. A review of the Measures in the Standard indicate all Requirements are essentially administrative in terms of providing documentation the Requirment has been met. A lack of documentation does not necessarily mean the training or other requirement did not occur. OTS recommends all violation risk factors Violation Risk Factors in this Standard be set at "Lower."
or Low risk. Training has been cited blackouts and hence the levels of	ed as a ma violation r	ts the SPTSDT has changed all High risk factors to Medium ajor contributing factor to many large scale events and isk factor were applied with this in mind. The <u>SPT</u> SDT has posting of the standard and reduced where appropriate.
Richard Krajewski; Public Service Co of NM (1)	no	With the understanding that violation risk factors Violation <u>Risk Factors</u> are not to rank the importance of a requirement to the industry but rather as an aggravating Page 138 of 42185

Commenter		Comment	
		factor in determining penalties and sanctions, PNM does not support the violation risk factors Violation Risk Factors as listed in the draft Standard. A review of the Measures in the Standard indicate all Requirements are essentially administrative in terms of providing documentation the Requirment has been met. A lack of documentation does not necessarily mean the training or other requirement did not occur. PNM recommends all violation risk factors Violation Risk Factors in this Standard be set at "Lower."	
or low risk. Training has been cite blackouts and hence the levels of	d as a ma violation r	ts the SPTSDT has changed all high risk factors to medium jor contributing factor to many large scale events and isk factor were applied with this in mind. The <u>SDTSPTSDT</u> draft posting of the standard and reduced where appropriate.	
SPP OTWG (1,2)	no	None of the violation risk factors Violation Risk Factors should not be rated as "high". R1, R3, R5, & R6 are all marked as "high". They should be dropped to a violation risk of "medium". R8 is "medium" but should be dropped to "low" because it is just record keeping. R9 should drop from "medium" to "low".	
or Low risk. The SPTSDT agrees risk factor from High to Medium (F many large scale events and blac with this in mind. The <u>SPT</u> SDT ha	Response: <u>Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium</u> or Low risk. The SPTSDT agrees and has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor <u>VRF</u> were applied with this in mind. The <u>SPT</u> SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate. As requested R9 has been changed from a Medium risk to a Low risk.		
MRO (1,2)	no	The MRO recommends that the SDT review the VRF associated with the following requirements: R1, R3, R5, R6, R8, and R9; with respect to the fact that each of the requirements is calling for an administrative action to be taken which does not directly meet the definition of High Risk.	
or Low risk. The SPTSDT agrees risk factor from High to Medium (F many large scale events and blac	and has e R1 and R6 kouts and	tts the SPTSDT has changed all High risk factors to Medium ither removed the requirement (R3 and R5) or changed the)Training has been cited as a major contributing factor to hence the levels of violation risk factor VRF were applied ated all assigned VRFs for this draft posting of the standard	
MISO (1,6)	no	We agree training is very important. However, we cannot identify any of the items in this standard should be classified above a lower risk. It's the direct actions of the operators that can put the interconnection at risk. Missing an item (or varying) in the design of a training module does not put the Interconnection at risk of cascading.	
or Low risk. Training has been cited blackouts and hence the levels of	Response: <u>Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium</u> <u>or Low risk.</u> Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The <u>SPT</u> SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.		
FPL (1,3,5)	no	All the risk factors associated with the training standards should be "Lower" risk factors. These training activities will be occuring outside of the "real-time" operating arena and therefore violations of these requirements cannot in and of Page 139 of 42185	

Commenter		Comment
		themselves cause impacts as defined by "High" and "Medium" risk factors. An entity would be required to violate several core operating requirements prior to the violation of a training requirement having any material impact on a system. At that, the linkage of an event to a training activity would be extremely subjective.
or Low risk. Training has been cite blackouts and hence the levels of	ed as a ma violation r	tts the SPTSDT has changed all High risk factors to Medium ajor contributing factor to many large scale events and tisk factor VRF were applied with this in mind. The <u>SPT</u> SDT draft posting of the standard and reduced where appropriate.
Hydro One Networks (1)	no	The Requirements assigned High Risk Factor should be Medium. According to the definitions of Risk Factors, Training itself (or lack of it) will not directly contribute to bulk electric system instability, separation, or a cascading sequence of failures, or could place the bulk electric system at an unacceptable risk of instability, separation, or cascading failures. The high fisk factor is in the requirements on credentials of operators which is dealt with in another standard.
or Low risk. Training has been cite blackouts and hence the levels of	ed as a ma violation r	ts the SPTSDT has changed all High risk factors to Medium ajor contributing factor to many large scale events and isk factorVRF were applied with this in mind. The <u>SPT</u> SDT draft posting of the standard and reduced where appropriate.
William J. Smith; Allegheny Power (1)	no	Requirement R1 for a Job Task Analysis would certainly be very important in ensuring that a training program has addressed every required subject. However, to say that it is a HIGHHigh risk factor implies that it is critical to system reliability. There are probably many company training programs preparing highly qualified operators that support system reliability that do not have a Job Task Analysis completed to the detail specified. Given this situation, a lower risk factor may be more appropriate.
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.		
Howard Rulf; WeEnergies (3,4,5)	no	All requirements except R6 (and its sub requirements) are administrative. None of the requirements put the BES one event away from a cascading failure.
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where		

Commenter		Comment		
appropriate.				
Gerald LaRose; NYPA (1)	no	In my opinion, only R6, the implementaton of a System Operator training program, merits a "High" VRF as a Requirement that, if violated, could place the bulk electric system at an unacceptable risk of instability, separation, or cascading failures". The remaining Requirements with a proposed "High" VFR are contributory in nature and are more appropriate as "Medium".		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where events and blackouts and hence the levels of violation risk factor to many large scale events and blackouts and hence the levels of violation risk factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.				
Ron Falsetti; IESO (2)	no	A well-structured training program is an important component to ensure that the concerned operating entities bring their system operation personnel to the competency needed to meet the entities' certification requirements and to assure operating reliability. However, actions taken by the operators in accordance with NERC standards have a direct impact on system reliability, not the training program itself. There are a number of requirements in this standard that are rated High and Medium, which we feel should at best be rated Medium and Lower, respectively, as they have a much more remote, secondary impact than actual operation. For comparison, for example, mitigating limit violation is assigned a High level; maintaining generation- load-interchange balance is assigned a Medium level. These requirements have a more direct impact on ensuring system reliability and controlling system conditions than developing and delivering the training program.		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.				
Will Franklin; Entergy (6)	no	This standard is administrative. Nothing in this standard affects reliability in the first degree. Thus, most if not all items should be rated as "lower".		
Response: The <u>SPT</u> SDT agrees that some of the standard requirements are administrative. <u>Based on</u> <u>stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. However,. <u>The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to</u> <u>Medium (R1 and R6).</u> <u>T</u>-training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor. <u>VRF</u> were applied with this in mind. The <u>SPT</u>SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.</u>				

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Commenter		Comment		
John Kerr; GRDA	no	The risk for a violation should be no more than medium to low. The levels may need to be reconsidered.		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.				
Ron Gunderson; NPPD (1)	no	We agree training is very important. However, we cannot identify any of the items in this standard should be classified above a lower risk. It's the direct actions of the operators that can put the interconnection at risk. Missing an item (or varying) in the design of a training module does not put the Interconnection at risk of cascading.		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.				
Tim Hattaway; Alabama Electric Coop (5)	no	R1 should be Med or Low		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.				
FRCC SO Subcommittee (1,2,5)	no	All the risk factors associated with the training standards should be "Lower" risk factors. These training activities will be occuring outside of the "real-time" operating arena and therefore violations of these requirements cannot in and of themselves cause impacts as defined by "High" and "Medium" risk factors. An entity would be required to violate several core operating requirements prior to the violation of a training requirement having any material impact on a system. At that, the linkage of an event to a training activity would be extremely subjective.		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where				

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appropriate.				
Robert Coish; MEHB (1, 3, 5, 6)	no	We agree training is very important. However, we cannot identify any of the items in this standard should be classified above a lower risk. It's the direct actions of the operators that can put the interconnection at risk. Missing an item (or varying) in the design of a training module does not put the Interconnection at risk of cascading.		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.				
Duke Energy (G1) (1)	no	Training is obviously very important. However, none of the requirements in this standard should be classified above a lower risk. Direct actions of operators can put the interconnection at risk. Missing an item (or varying) in the design of a training module does not directly put the Interconnection at risk of cascading. We must differentiate between risk and importance. Deviation from a template training design does not put the Interconnections at risk of cascading. The standard as a whole should be evaluated at a lower risk.		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where appropriate.				
Marion Lucas; Alcoa Power Generating, Inc (1)	no	See comment 1. High and Medium risk factors assigned to listing of job tasks/documentation/ or review is extreme. High and medium risk factors should be equated with critical or significant impact on the Bulk Power System. As in above coments, the administrative functions that should NOT be included in the Standard (such as R1 - JTA) would not then be a violation consideration.		
Response: Based on stakeholder comments the SPTSDT has changed all High risk factors to Medium or Low risk. The SPTSDT has either removed the requirement (R3 and R5) or changed the risk factor from High to Medium (R1 and R6). Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of VRF were applied with this in mind. The SPTSDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced, where appropriate. Response: Training has been cited as a major contributing factor to many large scale events and blackouts and hence the levels of violation risk factor were applied with this in mind. The SDT has reevaluated all assigned VRFs for this draft posting of the standard and reduced where				

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appropriate.		
CJ Ingersoll; CECD (3)	no	The Risk Factors associated with documentation, i.e. JTA, Annual Training Plan, Qualification Verification, should be assigned a Low state. The Risk Factor associated with actual training activity should be assigned a Medium Risk Factor. The items CECD suggests are Low Risk Factors should be assigned that specific priority due to the fact that the items described above, are administrative, and do not directly cause or contribute to instability, separation or cascading events (emphasis on "directly").
or Low risk. The SPTSDT has eith from High to Medium (R1 and R6) scale events and blackouts and he has reevaluated all assigned VRF	ner remove . Training ence the le is for this c	Its the SPTSDT has changed all High risk factors to Medium and the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where cited as a major contributing factor to many large scale
		of violation risk factor were applied with this in mind. The
SDT has reevaluated all assigned		this draft posting of the standard and reduced where
appropriate.		
Ed Davis; Entergy Services (1)	no	All of the Requirements in this draft standard should have a Violation Risk Factor of LOWLow. No Requirement in any training standard should have a Violation Risk Factor above LOWLow.
		A VRF of HIGH <u>High</u> applies to requirements that - could directly cause or contribute to bulk electric system instability, separation, or a cascading sequence of failures, or could place the bulk electric system at an unacceptable risk of instability, separation, or cascading failures. Violation of a training requirement does not meet this criteria for <u>HIGHHigh</u> .
		A VRF of <u>MEDIUMMedium</u> applies to requirements that - could directly affect the electrical state or the capability of the bulk electric system, or the ability to effectively monitor and control the bulk electric system. However, violation of a medium risk requirement is unlikely to lead to bulk electric system instability, separation, or cascading failures. Violation of a training requirement does not meet this criteria for MEDUIM.
or Low risk. The SPTSDT has eith	ner remove	tts the SPTSDT has changed all High risk factors to Medium ed the requirement (R3 and R5) or changed the risk factor
scale events and blackouts and here has reevaluated all assigned VRF appropriate. Response: Training Provents and blackouts and hence t	ence the le is for this c has been c he levels c	has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where sited as a major contributing factor to many large scale of violation risk factor were applied with this in mind. The
SDT has reevaluated all assigned appropriate.	VRFs for	this draft posting of the standard and reduced where
John Bussman: AECI (1,5,6)	no	Don't agree with R1
or Low risk. The SPTSDT has eith	ner remove	tts the SPTSDT has changed all High risk factors to Medium ad the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large
scale events and blackouts and h	ence the le	evels of VRF were applied with this in mind. The SPTSDT
has reevaluated all assigned VRF		draft posting of the standard and reduced, where
		Page 144 of 42 185

Commenter		Comment
events and blackouts and hence t	he levels (sited as a major contributing factor to many large scale of violation risk factor were applied with this in mind. The this draft posting of the standard and reduced where
SCE&G ERO WG (1, 3, 5)	no	We do not believe the risk factor of "High" for R5 is appropriate due to the fact that quality training can be provided by a trainer on the material and subject mater experts to address questions or concerns. This should be ranked as "Medium."
or Low risk. The SPTSDT has eith from High to Medium (R1 and R6) scale events and blackouts and h has reevaluated all assigned VRF appropriate. Response: Training F events and blackouts and hence t	ner remove . Training ence the le is for this of has been of he levels (its the SPTSDT has changed all High risk factors to Medium ad the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where sited as a major contributing factor to many large scale of violation risk factor were applied with this in mind. The this draft posting of the standard and reduced where
or Low risk. The SPTSDT has eith from High to Medium (R1 and R6) scale events and blackouts and h has reevaluated all assigned VRF appropriate. Response: Training R events and blackouts and hence t	ner remove . Training ence the le is for this of has been of he levels (ATC believes that only Requirement 6.5.1 should be given a High Violation Risk Factor. All other requirements should be either medium or lower. R1 lower ATC suggests that R2 and R3 be deleted. R4 lower ATC suggest that R5 be deleted R6 medium R6.5.1 High R6.5.2 should be deleted R7 should be deleted R8 lower R9 lower R10 medium tts the SPTSDT has changed all High risk factors to Medium ed the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large avels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where bited as a major contributing factor to many large scale of violation risk factor were applied with this in mind. The
Appropriate. Michael Gammon; KCP&L (1)	no	Standard and reduced where Standard Comments R1: JTA High Medium R2: New hire requirements Medium High R3: Incumbent training needs High High R4: Training plans Medium Medium R5: Trainer competency Page 145 of 42185

Commenter		Comment
		High Medium
		R6: Training implementation
		High High
		R7: Training documentation Low Low
		R8: Training tracking
		Medium Low
		R9: Training program evaluation
		MediumLow
		R10: Training program maintenance
		Medium Medium
		ts the SPTSDT has changed all High risk factors to Medium
from High to Medium (R1 and R6 scale events and blackouts and h has reevaluated all assigned VRF). Training ence the lease	ed the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where
		cited as a major contributing factor to many large scale
		of violation risk factor were applied with this in mind. The
SDT has reevaluated all assigned appropriate.	I VRES for	this draft posting of the standard and reduced where
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Jim Sorrels; AEP (1)	no	No.
		R1 should be rated as Lower Risk. It is not the lack of documenting job task analysis that would place the system at risk, it is the quality of the performance of those tasks. While, a job task analysis may be important to developing a good training plan, it does not meet the requirements of the High Risk definition for NERC Violation Risk Factors.
		R2 should be rated Lower Risk. Newly hired and entry levelentry-level operators should not be operating the system unsupervised until they are qualified. Nonperformance of R2 will not directly impact the reliability of the system, but rather would be an indirect cause over time. R2 does not meet the VRF definition of High Risk.
		We concur with R3 being rated High Risk, as R3 relates to assessing successful or unsuccessful performance of reliability tasks which directly effects reliability of the system.
		R4 should be rated Lower Risk as having a documented annual training plan is administrative in nature and lack of the documentation (the Plan) does not in itself mean the required and proper training has not and does not occur.
		R5 in its present state should only be a guideline thus does not need a VRF. Conceptually, the qualification of the trainer would be Lower Risk as it is not the trainer that performs the actual reliability tasks. That is not to say having qualified trainers is not important.
		R6 should be rated Medium Risk. While proper implementation of the Training Plan is important, it does not directly lead to unreliable operation of the system, but rather is an indirect cause. Thus, it does not meet the NERC VRF definition of High Risk.
		We concur with R7 being rated a Lower Risk as it pertains to documentation which is administrative in nature.
		R8 should be rated Lower Risk, as this is an administrative
		Page 146 of 42185

Commenter		Comment
		function. Nonperformance to R8 does not directly affect reliability, but could be an indirect cause.
		R9 should be rated Lower Risk. While this an important administrative task, it by itself would not be a direct cause of unreliable operation.
		R10 in its present form should not be a requirement, thus should not have a rated risk factor. How does R10 mesh with the concept of using a "generic" simulator for some drills and exercises as asked in question #7, when R10 states the training program must "reflect the current operating environment"? A generic simulator may be on a pseudo system which does not reflect any entity's current operating environment. This is just an example of why the present wording of R10 is inadequate.
or Low risk. The SPTSDT has eith from High to Medium (R1 and R6)	<u>ner remove</u>). Training	ts the SPTSDT has changed all High risk factors to Medium ed the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large
		evels of VRF were applied with this in mind. The SPTSDT
		Iraft posting of the standard and reduced, where sited as a major contributing factor to many large scale
events and blackouts and hence t	he levels (of violation risk factor were applied with this in mind. The
SDT has reevaluated all assigned appropriate.	VRFs for	this draft posting of the standard and reduced where
Southern Co (1,3,5,6)	no	Under Requirement 1, one would not expect an imminent cascading outage to occur due to a job task analysis (JTA) not being performed. Not having a list of company-specific reliability-related tasks for a system operator is a problem, but the system operator could have 30 years experience and it's the experience which prevents cascading outages and not specifically the JTA. Recommend Medium risk factor.
		Under Requirement 3, not having a training needs assessment may not be a wise action on the part of a RC, BA, or TOP, but would not conducting a training needs assessment directly lead to cascading outages if the assessment did not exist? Recommend Medium risk factor.
		Under Requirement 5, if the system operator trainer is very experienced with their duties, how will not having a certain level of competency directly result in cascading outages, i.e, high risk factor rating. What is NERC's acceptable level of competency-NERC certified, Master's Degree, 10 years as an instructor? Recommend Medium risk factor.
		Under Requirement 6, same comments as above. Recommend Medium risk factor.
		ts the SPTSDT has changed all High risk factors to Medium
or Low risk. The SPTSDT has eith	ner remove	ed the requirement (R3 and R5) or changed the risk factor
		has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT
		Iraft posting of the standard and reduced, where
appropriate. Response: Training to events and blackouts and hence to the termination of term	has been o he levels o	vited as a major contributing factor to many large scale of violation risk factor were applied with this in mind. The this draft posting of the standard and reduced where
appropriate.		

Commenter		Comment
Requirement 5 has been removed	I from the	standard.
NPCC CP9 (1, 2)	Yes/no	A violation risk factor of High means a violation has the potential to directly cause or contribute to bulk power system instability, separation, or a cascading sequence of failures, or did or could have placed the bulk power system at an unacceptable risk of instability, separation or cascading failure.
		R1. No. A lack of conducting a formal job task analysis is not a high risk factor to the BPS. It should be Medium
		R4. No. This should be "low." This is purely administrative.
		R8. No. It should be Lower and mainly administrative.
		R9. No. It is Lower and administrative.
or Low risk. The SPTSDT has eith from High to Medium (R1 and R6) scale events and blackouts and he has reevaluated all assigned VRF	er remove . Training ence the le	ts the SPTSDT has changed all High risk factors to Medium ad the requirement (R3 and R5) or changed the risk factor g has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT fraft posting of the standard and reduced, where appropriate.
Gordon Rawlings; BCTC (1)	no	BCTC notes NERC documents on violation risk factors Violation Risk Factors state, "These reliability-related risks are proposed for use when determining a penalty or sanction for a violation of that requirement." Thus the purpose of the risk factors is for use when determining a penalty or sanction. Also from NERC documents, the risk factors are intended to represent the following in the operating timeframe: High = A requirement that, if violated, could directly cause or contribute to bulk electric system instability, separation, or a cascading sequence of failures, or could place the bulk electric system at an unacceptable risk of instability, separation, or cascading failures; Medium = A requirement that, if violated, could directly
		affect the electrical state or the capability of the bulk electric system, or the ability to effectively monitor and control the bulk electric system. However, violation of a medium risk requirement is unlikely to lead to bulk electric system instability, separation, or cascading failures;
		Lower = A requirement that, if violated, would not be expected to adversely affect the electrical state or capability of the bulk electric system, or the ability to effectively monitor and control the bulk electric system. A requirement that is administrative in nature;
		With the understanding that violation risk factors Violation Risk Factors are not to rank the importance of a requirement to the industry but rather as an aggragating factor in determining penalties and sanctions, BCTC offers the following comments on the violation risk factors Violation Risk Factors in the draft Standard:
		R1 is listed as <u>HIGHHigh</u> and while it is clearly important to reliable operations, R1 does not fit the definition of <u>HIGHHigh</u> and should be changed to <u>MEDIUMMedium</u> or <u>LOWLow</u> ER.

Commenter		Comment
		R2 is listed as MEDIUMMedium and BCTC agrees or reduce it to LOWLowER.
		R3 is listed as <u>HIGHHigh</u> and while it is important to developing a training program, R3 does not fit the definition of <u>HIGHHigh</u> and should be changed to <u>MEDIUMMedium</u> or <u>LOWLow</u> ER.
		R4 is listed as MEDIUMMedium and BCTC agrees or reduce it to LOWLowER.
		R5 is listed as <u>HIGHHigh</u> and while it is important to developing a training program, R5 does not fit the definition of <u>HIGHHigh</u> and should be changed to <u>MEDIUMMedium</u> or <u>LOWLow</u> ER.
		R6 is listed as <u>HIGHHigh</u> and while it is important to developing a training program, R6 does not fit the definition of <u>HIGHHigh</u> and should be changed to <u>MEDIUMMedium</u> or <u>LOWLow</u> ER.
		R6.5.2 is listed as <u>MEDIUMMedium</u> and BCTC agrees but does not understand why this sub-requirement receives an independent violation risk factor. Is it possible this is meant to apply to R6.5 and both of its sub-requirements R6.5.1 and R6.5.2? If so, since BCTC recommends R6 (all of it) be changed to a <u>MEDIUMMedium</u> or reduce it to <u>LOWLow</u> ER it would make this sub-requirement designation unnecessary.
		R7 is listed as LOWLowER and BCTC agrees.
		R8 is listed as MEDIUMMedium and BCTC agrees or reduce it to LOWLowER.
		R9 is listed as MEDIUMMedium and BCTC agrees or reduce it to LOWLowER.
		R10 is listed as MEDIUMMedium and BCTC agrees or reduce it to LOWLowER.
or Low risk. The SPTSDT has eith from High to Medium (R1 and R6) scale events and blackouts and h has reevaluated all assigned VRF appropriate. Response: Training h events and blackouts and hence t	ner remove . Training ence the le is for this c has been c he levels (ts the SPTSDT has changed all High risk factors to Medium ed the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where bited as a major contributing factor to many large scale of violation risk factor were applied with this in mind. The this draft posting of the standard and reduced where
Allan George; Sunflower (1)	no	What is definition of Risk Factor
Response: Please see the Stand	dards Draf	ting Process manual for definitions.
Dan Kay; South Mississippi EPA (4)	no	This should be the left to the employer, not required by NERC in a standard.
or Low risk. The SPTSDT has eith from High to Medium (R1 and R6) scale events and blackouts and h has reevaluated all assigned VRF	ner remove Training ence the le s for this c	ts the SPTSDT has changed all High risk factors to Medium ed the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT fraft posting of the standard and reduced, where information for the SDT to respond to this comment. All

Commenter		Comment
standards are required to have vio	plation risk	factors as part of the Standards process.
Alan Adamson; NYSRC (2)	Yes/no	A violation risk factor of High means a violation has the potential to directly cause or contribute to bulk power system instability, separation, or a cascading sequence of failures, or did or could have placed the bulk power system at an unacceptable risk of instability, separation or cascading failure.
		R1. No. A lack of a job task analysis is not a high risk factor to the BPS. It should be Medium
		R2. Yes.
		R3. Yes
		R4. No. This should be low. This is purely administrative.
		R5. Yes. Lack of competency in developing the trainig program could have unacceptable ramifications on the training.
		R6. Yes
		R7. Yes
		R8. No. It is Lower since it is purely administrative.
		R9. No. It is Lower and administrative.
		R 10. Yes.
scale events and blackouts and he has reevaluated all assigned VRF appropriate. Response: Training P events and blackouts and hence t	ence the le is for this c nas been c he levels c	has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where sited as a major contributing factor to many large scale of violation risk factor were applied with this in mind. The this draft posting of the standard and reduced where
Allen Klassen; Westar (1)	no	Based on the NERC definitions of the Risk Factors, it is hard for me to agree that ANY of this Standard qualifies as HIGHHigh (causing instability, cascading failures, etc) even giving them a risk factor of Medium may be a "stretch". I suggest R1, R3, R5, & R6 be changed from HIGHHigh to MEDIUMMedium, and R8 be changed to LOWLowER (as is record keeping and seem to match the definition of " administrative in nature")
or Low risk. The SPTSDT has eith from High to Medium (R1 and R6) scale events and blackouts and he has reevaluated all assigned VRF appropriate. Response: Training he events and blackouts and hence t	ner remove . Training ence the le is for this c has been c he levels (ts the SPTSDT has changed all High risk factors to Medium ad the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where sited as a major contributing factor to many large scale of violation risk factor were applied with this in mind. The this draft posting of the standard and reduced where
Brian Thumm; ITC (1)	no	Although training is a very important component of a reliable transmission network, the performance of job task analyses, conductance of training needs assessments, and verification of trainer qualifications does not rise to the level

Commenter		Comment
		of "high" risk. All of these high-risk activities are more appropriately classified as medium-risk.
to many large scale events and b	lackouts a	noved.Training has been cited as a major contributing factor nd hence the levels of violation risk factor were applied with ssigned VRFs for this draft posting of the standard and
Brian Tuck; BPA (1)	no	While training has been considered a contributing factor in many system disturbances, it does not follow that the essentially administrative tasks performed in the process of developing, implementing, and record-keeping of training activities should be assigned Violation Risk Factors of Medium or High.
		Incomplete training documentation does not mean that training provided by an entity has been ineffective or non- existent. Poor documentation practices do not "directly cause or contribute to bulk electric system instability, separation, or a cascading sequence of failures", stated in the NERC definition of High Risk.
		BPA notes that a Violation Risk Factor of Lower does not imply that it is acceptable to ignore or poorly perform the requirement.
		BPA suggests the following Violation Risk Factors for the requirements described in the proposed standard:
		R1 - Prepare and update JTA for each position. LOWLow
1		R2 - Perform training needs assessment for each new hire. MEDIUMMedium
1		R3 - Perform annual training needs assessment for each incumbent. MEDIUMMedium
		R4 - Develop annual training plan for each system operator. <u>LOWLow</u> ER
		R5 - Training delivery by qualified instructors. MEDIUMMedium
		R6 - Training provided meets Knowledge and Skill requirements of position. MEDIUMMedium
		R7 - Documentation Guidelines for training materials. LOWLowER
		R8 - Documentation Guidelines for personnel training records. LOWLowER
		R9 - Annual program review to ensure effectiveness. LOW<u>Low</u>ER
		R10 - Use of updated instructional materials. LOWLowER
or Low risk. The SPTSDT has eit from High to Medium (R1 and R6 scale events and blackouts and h has reevaluated all assigned VR	her remove b). Training hence the left Fs for this of	hts the SPTSDT has changed all High risk factors to Medium ed the requirement (R3 and R5) or changed the risk factor has been cited as a major contributing factor to many large evels of VRF were applied with this in mind. The SPTSDT draft posting of the standard and reduced, where ited as a major contributing factor to many large
and blackouts and hence the leve	els of violat	ited as a major contributing factor to many large scale events tion risk factor were applied with this in mind. The SDT has posting of the standard and reduced where appropriate.:

Commenter		Comment
Roger McBeth; Northeast Utilities (1)	yes	I agree with the High Risk Factor for Requirement 1 but not the level of detail specified for the JTA. It is important to have a company specific task list and a task to training matrix that identifies the following:
		Training Frequency = Initial Training, Continuing Training or Both
		Training Environment = Classroom, Simulator, OJT, etc.
		Training Activity Id which identifies the training activity with the objectives/content that addresses the knowledge/skills associated with the task.
phase of systematic approach to requirements to reflect the outcor has been cited as a major contrib	training sh nes of the uting facto applied wi	comment that the methodology used to perform the analysis ould not be dictated. The drafting team has revised the analysis, rather than prescribing the methodology. Training r to many large scale events and blackouts and hence the th this in mind. The SDT has reevaluated all assigned VRFs luced where appropriate.
Jim Gunnell; SPP (2)	yes	
SRP (1)	yes	
James Hinson; ERCOT (2)	yes	
WECC RCCWG (1,2)	yes	
FirstEnergy (1,3,5,6)	yes	

12. Do you agree with the Measures in the proposed standard?

Summary:

		easures in the proposed standard. Based on industry revised the measures, as follows:
		es for all the requirements for this posting of the appropriate and based on these comments.
 <u>M1 has been modified</u> elements of the measu 		e need for a JTA has been removed and the prescriptive n removed.
		to one measure that requires evidence of the latest for each System Operator.
- M4 has been modified	such that the	e measure requires evidence that the training program tives and the results of the training analysis and the
training needs assess	nent.	
 M5 and the associated 	requirement	t, R5, have been removed from the revised standard.
training (entry-level, in removed. Note that the all reliability-related tra there is nothing in this M8 has been revised, of requires evidence that assessment and the ar refresher, and continuit requirement and meas M9 and the associated M10 and the associated M11 has been modified of the training delivered prescribing the inform	cumbent, ref CE Program aining, not ju standard the consistent wi the training ing training f ure. requirement d requirement d such that the d meets the ation source	direment, R6, have been modified such that the levels of fresher, and continuing for new tools or tasks) are is not a part of this standard. The standard applies to st NERC CE approved activities. The SPTSDT believes at conflicts with the CE Program requirements. The associated requirement, such that measure program has been implemented based on the needs g plan. The levels of training (entry-level, incumbent, for new tools and tasks) have been removed from the t, R7, have been removed from the revised standard. The measure requires evidence that the latest evaluation performance criteria for reliability-related tasks, without s. ht, R10, have been removed in the revised standard.
Commenter		Comment
Richard Appel; Sunflower Electric Power Co (1,3,5)	no	I don't think this standard is needed at all. Its just overkill. PER-002 covers training.
is a reliability-related need for a develop a new training reliability	new training s standard for (AR for this standard, most stakeholders agreed that there standard.: FERC proposes NERC to modify PER-002 or all personnel who may directly impact reliable operation of ance with reliability standards. REF FERC NOPR (773). This is all a duplication of the much simpler and less
Generating, Inc (1)	10	intrusive PER-002 and PER-003.
is a reliability-related need for a develop a new training reliability	new training s standard for (AR for this standard, most stakeholders agreed that there standard.FERC proposes NERC to modify PER-002 or all personnel who may directly impact reliable operation of ance with reliability standards. REF FERC NOPR (773).
Dan Kay; South Mississippi EPA (4)	no	There is no need for this standard. The NERC System Operator Certification Program with the required continiuing education for re-certification that is allready in place is more than sufficient to ensure an adequate level of training is accomplished at the NERC level. Each

Commenter		Comment
		individual employer must decide the level of training it requires for operation of it's own system.
Response: During the development of the development		AR for this standard, most stakeholders agreed that there standard.
002 or develop a new training re	liability standa	of this standard. FERC proposes NERC to modify PER- ard for all personnel who may directly impact reliable ty for compliance with reliability standards. REF FERC
Kathleen Goodman; ISO-NE (2)	no	See response to question 19
Response: <u>The SPTSDT agree</u> High risk factor and has revised		mment that the requirement should not be considered a to Medium.
	ERC (Order	ed based on findings from the '03 Blackout Report and 693). Developing and maintaining training for System y incur additional cost.
to modify PER-002 or develop a	new training I	ndard based on industry feedback.FERC proposes NERC reliability standard for all personnel who may directly ave responsibility for compliance with reliability standards.
PJM (2)	no	See response to question 19
Response: <u>The SPTSDT agree</u> High risk factor and has revised		mment that the requirement should not be considered a to Medium.
	ERC (Order	ed based on findings from the '03 Blackout Report and 693). Developing and maintaining training for System y incur additional cost.
to modify PER-002 or develop a	new training I	ndard based on industry feedback.FERC proposes NERC reliability standard for all personnel who may directly ave responsibility for compliance with reliability standards.
ISO/RTO Council (2)	no	See response to question 19
Response: The SPTSDT agree High risk factor and has revised		mment that the requirement should not be considered a to Medium.
	ERC (Order	ed based on findings from the '03 Blackout Report and 693). Developing and maintaining training for System y incur additional cost.
to modify PER-002 or develop a	new training I	ndard based on industry feedback.: FERC proposes NERC reliability standard for all personnel who may directly ave responsibility for compliance with reliability standards.
Ed Davis; Entergy Services (1)	no	Please revise the Measures to make them compatible with the revised requirements.
Response: <u>The Yes.</u> Measures <u>Requirements.</u> as the requireme		e-evaluated and changed to be consistent with the revised modified for this posting
Santee Cooper (G2)	no	It is impractical to evaluate the measurements until we have a clear understanding of the Requirements in this standard.

Commenter		Comment
		luated and changed to be consistent with the revised waluated and changed as the requirements have been
SPP OTWG (1,2)	no	Since there are areas within the standard that we disagree with, it is impossible to agree with the Measures in the proposed standard.
	been re-evalua	luated and changed to be consistent with the revised ted and changed as the requirements have been modified
FPL (1,3,5) FRCC SO Subcommittee (1,2,5)	no	Measures should be modified in accordance with our comments on the Requirements.
	have been re-ev	luated and changed to be consistent with the revised valuated and changed as the requirements have been
Pepco Holdings (1)	no	The Measures should be changed to conform to the previous comments. Specifically M 3, M 4, M 8, M10, an M 11
		ure that requires evidence of the latest assessment for
developed with learning object assessment. <u>M8 has been revised, consistent</u> that the training program has I training plan. The levels of train tools and tasks) have been rent M10 has been removed since <u>M11 has been modified such the delivered meets the performant sources.</u> Measures have been this posting of the standard.	at the measure tives and the re ent with the asso been implement ining (entry-leve moved from the the associated the associated hat the measur	ted based on the needs assessment and the annual el, incumbent, refresher, and continuing training for new requirement and measure. requirement has been removed in the revised standard. e requires evidence that the latest evaluation of the trainin eliability-related tasks, without prescribing the information and changed as the requirements have been modified for
M4 has been modified such th developed with learning object assessment. M8 has been revised, consisted that the training program has I training plan. The levels of trait tools and tasks) have been react M10 has been removed since M11 has been modified such to delivered meets the performant sources. Measures have been this posting of the standard. Richard Krajewski; Public Service Co of NM (1)	at the measure tives and the re ent with the asso peen implement ining (entry-leve moved from the the associated that the measur ince criteria for re- evaluated a	sults of the training analysis and the training needs ociated requirement, such that measure requires evidence ted based on the needs assessment and the annual el, incumbent, refresher, and continuing training for new requirement and measure. requirement has been removed in the revised standard. e requires evidence that the latest evaluation of the trainin eliability-related tasks, without prescribing the information and changed as the requirements have been modified for PNM notes that changes to requirements will create appropriate changes to measures.
M4 has been modified such th developed with learning object assessment. M8 has been revised, consisted that the training program has I training plan. The levels of trait tools and tasks) have been ref M10 has been removed since M11 has been modified such the delivered meets the performant sources. Measures have been this posting of the standard. Richard Krajewski; Public Service Co of NM (1) Response: The Measures have	at the measure tives and the re ent with the asso peen implement ining (entry-leve moved from the the associated the associated that the measur ince criteria for re- n re-evaluated a yes	sults of the training analysis and the training needs ociated requirement, such that measure requires evidence ted based on the needs assessment and the annual el, incumbent, refresher, and continuing training for new requirement and measure. requirement has been removed in the revised standard. e requires evidence that the latest evaluation of the trainin eliability-related tasks, without prescribing the information and changed as the requirements have been modified for PNM notes that changes to requirements will create
M4 has been modified such th developed with learning object assessment. M8 has been revised, consistent that the training program has I training plan. The levels of training plan. The levels of the standard. M10 has been removed since M11 has been removed since the performance of the standard. M11 has been modified such the performance of the standard. Richard Krajewski; Public Service Co of NM (1) Response: The Measures has been the modified for this posting of the standard o	at the measure tives and the re ent with the asso peen implement ining (entry-leve moved from the the associated the associated that the measur ince criteria for re- n re-evaluated a yes	sults of the training analysis and the training needs ociated requirement, such that measure requires evidence ted based on the needs assessment and the annual el, incumbent, refresher, and continuing training for new requirement and measure. requirement has been removed in the revised standard. e requires evidence that the latest evaluation of the trainin eliability-related tasks, without prescribing the information and changed as the requirements have been modified for PNM notes that changes to requirements will create appropriate changes to measures.
M4 has been modified such th developed with learning object assessment. M8 has been revised, consistent that the training program has I training plan. The levels of training plan. The Measures have been removed since this posting of the standard. Richard Krajewski; Public Service Co of NM (1) Response: The Measures has modified for this posting of the standard for t	at the measure tives and the re ent with the asso- peen implement ining (entry-leve moved from the the associated the associat	sults of the training analysis and the training needs ociated requirement, such that measure requires evidence ted based on the needs assessment and the annual el, incumbent, refresher, and continuing training for new requirement and measure. requirement has been removed in the revised standard. e requires evidence that the latest evaluation of the trainin eliability-related tasks, without prescribing the information and changed as the requirements have been modified for PNM notes that changes to requirements will create appropriate changes to measures. Juated and changed to be consistent with the revised valuated and changed as the requirements have been Can't agree with all measures without agreeing to all requirements, however, they match the requirements we
M4 has been modified such th developed with learning object assessment. M8 has been revised, consistent that the training program has I training plan. The levels of training plan. The levels of the standard. M10 has been removed since M11 has been modified such the standard. Richard Krajewski; Public Service Co of NM (1) Response: The Measures has modified for this posting of the Allen Klassen; Westar (1) Response: The Measures have have been the standard.	at the measure tives and the re ent with the asso- peen implement ining (entry-leve moved from the the associated the associat	sults of the training analysis and the training needs ociated requirement, such that measure requires evidence ted based on the needs assessment and the annual el, incumbent, refresher, and continuing training for new requirement and measure. requirement has been removed in the revised standard. e requires evidence that the latest evaluation of the trainin eliability-related tasks, without prescribing the information and changed as the requirements have been modified for PNM notes that changes to requirements will create appropriate changes to measures. Ituated and changed to be consistent with the revised valuated and changed as the requirements have been Can't agree with all measures without agreeing to all requirements, however, they match the requirements we in general.

		Comment
		the Requirements as written. However, BPA and others
		are requesting changes to the Requirements which will
		require corresponding changes in many of the Measures
		luated and changed to be consistent with the revised
RequirementsYes. Measures ha		valuated and changed as the requirements have been
Ron Falsetti; IESO (2)	no	We do not agree with the requirements at this time so we are unable to agree with the measures, at least not until the requirements are revised and the measures adjusted accordingly. Please also see comments/suggestions in Q19.
Response: The Measures have the standard.	e been re-eva been re-evalua	luated and changed to be consistent with the revised ated and changed as the requirements have been modified
The SPTSDT agrees that the el	ements identi	fied are important and are encompassed in the revised
	nificantly revis	sed the standard based on industry feedback. The
		why apposite tool to that are considered without to with 199
	evised the rec	only specific tasks that are considered critical to reliability quirement to include analysis that considers only reliability-
The SPTSDT agrees with the co	omment that t	he methodology used to perform the analysis phase of
		e dictated. The drafting team has revised the requirements
		than prescribing the methodology.
The SPTSDT has removed Req		
The SPTSDT has removed Rec		
NPCC CP9 (1, 2)	no	NPCC Participating members have expressed some disagreement with the Requirements as written so the measures are in question as well.
Response: The Measures hav	e been re-eva	disagreement with the Requirements as written so the measures are in question as well.
Response: The Measures have	e been re-eva	disagreement with the Requirements as written so the measures are in question as well.
Response: <u>The Measures hav</u> <u>Requirements.Measures have to for this posting of the standard.</u>	e been re-eva	disagreement with the Requirements as written so the measures are in question as well. Induated and changed to be consistent with the revised ated and changed as the requirements have been modified
Response: <u>The Measures have</u> <u>Requirements.Measures have to for this posting of the standard.</u> MISO (1,6) Ron Gunderson; NPPD (1) Robert Coish; MEHB (1, 3, 5, 6)	e been re-eva been re-evaluation	disagreement with the Requirements as written so the measures are in question as well.
Response: <u>The Measures have to requirements. Measures have to for this posting of the standard.</u> MISO (1,6) Ron Gunderson; NPPD (1) Robert Coish; MEHB (1, 3, 5, 6) Response: <u>Based on industry</u>	e been re-eva been re-evaluation no feedback, the hanged such	disagreement with the Requirements as written so the measures are in question as well.
Response: <u>The Measures have to requirements. Measures have to for this posting of the standard.</u> MISO (1,6) Ron Gunderson; NPPD (1) Robert Coish; MEHB (1, 3, 5, 6) Response: <u>Based on industry</u>	e been re-eva been re-evaluation no feedback, the hanged such ds now addre	disagreement with the Requirements as written so the measures are in question as well.
Response: <u>The Measures have to for this posting of the standard.</u> MISO (1,6) Ron Gunderson; NPPD (1) Robert Coish; MEHB (1, 3, 5, 6) Response: <u>Based on industry</u> <u>The Requirements have been co are not prescribed. The standar</u>	e been re-eva been re-evaluation no feedback, the hanged such ds now addre	disagreement with the Requirements as written so the measures are in question as well.

Commenter		Comment
SCE&G ERO WG (1, 3, 5)	no	A list of reliability related tasks and performance expectations should be agreed upon then measures can be developed. The definition of "reliability related task" and agreement of the industry of minimum requirements as associated with these task as it applies to R1.1 through R1.7 should be provided. Also the word "mastery" should be revised to "proficient."
Requirements. In response to your request for e document, Generic System Ope	examples of re rator Task Lis rator at a spe	luated and changed to be consistent with the revised eliability-related tasks, NERC has provided a reference at. A generic analysis will not address all the reliability cific utility may perform. Therefore you must complete a equired training.
		from the requirement and replaced with acceptable. valuated and changed for this posting of the standard.
TVA (1)	no	The use of the word "each" in M2, M3 and M6 made us wonder if it pertained to a person or function. We feel that it would be too administratively cumbersome to be at the individual operator level.
apply to position, not individual S	System Opera plans referend	equirements and modified them such that the requiremen tors. The SPTSDT has also the position vs. person and ced in the Requirement and Measure are on a position nd #2 for further clarification.
Mark Bennett; Gainesville Regional Utilities (5)	no	I believe that if a review of a training program takes place, the only thing needed is student name/ credentials/ outline of program, where they are in the program.
Response: NERC Standards	process requi	res measures for all <u>R</u> requirements in a standard
WECC RCCWG (1,2)	no	Any measure that only requires providing of documentation with no further regard to accuracy or effectiveness is simply a requirement to produce, maintain and update paperwork. This is further stress or entities resources and manpower for nothing more than cursory look by a Compliance Review team. Either mak the measurement have more "teeth" or don't include it a all.
sensitive to the burden this place there is an urgent priority placed consistent in measurability for au	es on the indu on the indust Jdit purposes	Requirement is a NERC requirement. The SPTSDT is stry as a result of the approval of this standard however try to develop effective training programs that are <u>purposes</u> , as required by the ERO and FERC . The SDT the industry with identifying the content of the critical
SRP (1)	no	Any of the Measures that only include showing documentation or a record without any regard to what that documentation should include (e.g. qualification of training personnel) does not provide an objective and impartial measurement. Any measure that only requires providing of documentation with no further regard to accuracy or effectiveness is simply a requirement to produce, maintain and update paperwork. This is further stress on entities resources and manpower for nothing age 157 of 42185

Commenter		Comment
		more than a cursory look by s Compliance Review team. Either make the measurement have more "teeth" or don' include it at all.
sensitive to the burden this place there is an urgent priority place consistent in measurability for a the burden this places on the in urgent priority placed on the ind measurability for audit purpose	ces on the indust d on the indust audit purposes, idustry as a rea lustry to devek s as required b	requirement is a NERC requirement. The SPTSDT is stry as a result of the approval of this standard however ry to develop effective training programs that are as required by the ERO and FERCThe SDT is sensitive to sult of the approval of this standard however there is an op effective training programs that are consistent in by the ERO and FERC. The SDT will be creating reference ong the content of the critical phases of the SAT process.
Roger McBeth; Northeast Utilities (1)	no	Measurement M1 is focusing on the content of a JTA no the training material and program that addresses the company specific task list. Emphasis should be placed on the following not the overly prescriptive items of 1.1 thru 1.7
		It is important to have a company specific task list and a task to training matrix that identifies the following:
		Training Frequency = Initial Training, Continuing Training or Both
		Training Environment = Classroom, Simulator, OJT, etc.
		Training Activity Id which identifies the training activity with the objectives/content that addresses the knowledge/skills associated with the task.
		Measurement M2 if a position description with well defined hiring requirements for new operators and for M3/M7/M8 a generic incumbent system operator assessment of training needs is not adequate to meet these requirements then these requirements would be a overly burdensome administrative requirement on organizations training staffs.
phase of systematic approach requirements to reflect the outo	o training shou omes of the ar	mment that the methodology used to perform the analysis ild not be dictated. The drafting team has revised the nalysis, rather than prescribing the methodology. The and removed the prescriptive elements.
		on of the training matrix, based on stakeholder feedback ould not be endorsed by the industry.
		nanged to be consistent with the revised Requirements.
The SPTSDT does not underst been re-evaluated and change		of the last comment. Requirements and Measures have ig of the standard.
Michael Gammon; KCP&L (1)	no	Since commented on the R3 requirement, the proposed M3 no longer fits. I would propose the following language changes:
		M3. Each Reliability Coordinator, Balancing Authority and Transmission Operator shall have available for inspection, the results of its latest training needs analysis that identifies each incumbent System Operator's training plan as specified in R3.
	d to be consid	stent with the revised R3, which is now position-specific,
Response M3 has been modif	ed to be consis	Stent with the revised Ro. which is now position-specific

Commenter posting of the standard.		Comment	
posting of the standard.			
Michael Clime; Ameren	no	M5 - What determines who is qualified? And what is the documentation that says that they are?	
		moved from the revised standard.Requirements and head for this posting of the standard.	
Southern Co (1,3,5,6)	no	 Under Measurement 5, it says you must have documentation of the qualifications of the trainer, but Requirement 5 doesn't mention what would be an acceptable level of competency. Recommend allowing each Utility the ability to determine what is the acceptable level of competency. Measurement 1: Recommend that R1.3, R1.4, and R1.5 be removed. 	
Response: <u>This Requireme</u> Measures have been re-evalue	nt has been r ated and char	emoved from the revised standard.Requirements and nged for this posting of the standard.	
Brian Thumm; ITC (1)	no	Some of the measures do not accurately capture of the compliance elements of the requirements. For example, M5 requires that the RC/BA/TOp have available for inspection certain documentation of personnel qualifications, but the corresponding R5 does not require the RC/BA/TOp to assemble and retain such documentation. R5 merely requires that the employer verify qualifications of its employees, and such verification would not necessarily require the employer to copy and retain evidence of the qualifications. Much like an NERC audit, the RC/BA/TOp could require the employee to "have available for inspection" any necessary items to demonstrate their qualifications. Disconnects such as this between the Measures and Requirements should be corrected. Proposed wording for R5 is as follows: R5. Each RC, BA, and TOp shall maintain documentation which demonstrates that persons developing or delivering training have the following qualifications	
Response: <u>Requirement 5 addressing trainer qualification has been removed from the revised</u> standard. Requirements and Measures have been re-evaluated and changed for this posting of the			
standard Based on stakeholde prescriptive as they were in ve		e requirements and the associated measures are not as standard.	
Howard Rulf; WeEnergies (3,4,5)	no	M9: R7.1 through R7.5 and R7.8 should be satisfied by supplying the NERC CE number for the class.	
this standard. Note that M9 an	<u>d the associa</u> leasures hav	e elements of the CE program can be used to comply with ted requirement, R7, have been moved from the revised e been re-evaluated and changed for this posting of the	
Jason Shaver; ATC (1)	no	ATC disagrees with those measures that are tied to requirements that we believe should be deleted.	
		Measure 12 requires updates to training programs even i	

Commenter		Comment			
		that program is not scheduled for delivery in that training year. This measure should be rewritten to require that training programs only need to be reviewed prior to delivery and that the delivered program reflect current industry standards and topology.			
Response: The Requirements the standard.	Response: <u>The Requirements and Measures have been re-evaluated and changed for this posting of the standard.</u>				
M12 and the associated requirer Requirements and Measures ha	<u>ment, R12, ha</u> ve been re-ev	ve been removed from the revised standard. valuated and changed for this posting of the standard.			
Allan George; Sunflower (1)	no	only M1, M4, M6, M7, M11, M12 are needed			
Response: <u>The SPTSDT has re</u> have been re-evaluated and cha		M5, M9, M10, and M12. The Requirements and Measures posting of the standard.			
Michael Scott; APS (1,5)	no	Based on the simplifications recommended in my review of this standard, I suggest the following Measures:			
		M1. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall have available for inspection, the results of its latest JTA as specified in R1.			
		M2. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall have available for inspection, the assessment of new System Operator training needs and any resulting individualized training plans as specified in R2.			
		M3. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall have available for inspection, the assessment of incumbent System Operator training needs and any resulting individualized training plans as specified in R3.			
		M4. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall have available for inspection, the annual training plan for System Operators as specified in R4.			
		M5. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall have available for inspection, documentation of personnel qualifications who developed or delivered System Operator training as specified in R5.			
		M6. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall have available for inspection, training records that document training activities as specified in R6.			
		M7. Each Reliability Coordinator, Balancing Authority, and Transmission Operator shall have available for inspection, the results of its latest program evaluation as specified in R7.			
modified such that the need for a have been removed.	a JTA has bee	applifications that you have presented. M1 has been an removed and the prescriptive elements of the measure are that requires evidence of the latest assessment for			

M2 and M3 have been combined into a measure that requires evidence of the latest assessment for each position, not for each System Operator.

M4 has been modified such that the measure requires evidence that the training program was

Commenter		Comment	
	ctives and the	results of the training analysis and the training needs	
assessment.			
M5 and the associated requirement, R5, have been removed from the revised standard.			
		t, R6, have been modified such that the levels of training	
		tinuing for new tools or tasks) are removed. Requirements	
		I	
Jim Sorrels; AEP (1)	no	No.	
		As AEP does not agree with all the requirements in the proposed standard, we can't agree with all the measures in the proposed standard.	
		M1 - Conceptually we agree, just need to make changes to R1.1 - R1.7 as previously commented.	
		M2 - Shall have available for inspection the results of its latest training needs analysis for each entry-level System Operator job classification.	
		M3 - Shall have available for inspection the results of its latest training needs analysis for each System Operator job classification.	
		M4 - Agree.	
		M5 - Disagree. M5 is not a measure and R5 in its present state is not measurable. By what criteria is each Region and each auditor going to use to determine if an entity's documentation of qualifications is satisfactory?	
		M6 - Disagree. What is meant by training activities? Do you mean have available an entity's entry-level training plan? Or do you mean have available an entity's entry-level training material? Or do you mean something else?	
		M7 - Conceptually agree. However, we desire to see the standard use terminology in a manner consistent with the NERC Continuing Education Program Administrative Manual, which uses the term refresher training as a subset of continuing training.	
		M8 - Consider combining M7 and M8. In essence, the measure is to provide training records.	
		M9 - This measure would not be needed if R7 becomes a guide rather than a requirement of the standard as we suggest in our previous comments.	
		M10 - Remove M10. R8 is not appropriate nor is M10 which is the measure for R8. This is getting too close to making public record an individual's job performance appraisal(s), which heretofore have been treated as confidential between an employer and the employee.	
		M11 - Agree.	
		M12 - Just because an entity provides it latest versions of its training program, that will not necessarily demonstrate that the information within the program accurately reflects the current operating environment as required in R10. As stated previously, R10 needs work.	
Response: The SPTSDT agrees with the simplifications that you have presented. M1 has been			

Response: The SPTSDT agrees with the simplifications that you have presented. M1 has been modified such that the need for a JTA has been removed and the prescriptive elements of the measure

Commenter		Comment	
have been removed.			
M2 and M3 have been combined into a measure that requires evidence of the latest assessment for each position, not for each System Operator.			
M4 has been modified such that the measure requires evidence that the training program was developed with learning objectives and the results of the training analysis and the training needs			
assessment.			
M5 and the associated requirement	<u>ent, R5, have</u>	been removed from the revised standard.	
(entry-level, incumbent, refreshe Program is not a part of this stan	r, and continu dard. The sta	R6, have been modified such that the levels of training ung for new tools or tasks) are removed. Note that the CE undard applies to all reliability-related training, not just believes there is nothing in this standard that conflicts with	
that the training program has been	en implemente ng (entry-leve	ociated requirement, such that measure requires evidence ed based on the needs assessment and the annual I, incumbent, refresher, and continuing training for new requirement and measure.	
		been removed from the revised standard.	
		e been removed in the revised standard.	
M11 has been modified such that	t the measure	e requires evidence that the latest evaluation of the training eliability-related tasks, without prescribing the information	
Requirements and Measures have		raluated and changed for this posting of the standard.M12 een removed in the revised standard.	
Matthew Santos; SDE&G	no	What if a company did not do a JTA? (M1). M2 & M3 are asking for to much, we can show you results of exams. I am not sure of what you mean mismatches on Actual performance and criteria for successful performance? Is this all done in training or real time?	
		M5 - we should only have to show work history and training records of the trainer and maybe the pass/fail rate of those he trained. That might be hard to do if those he trained moved onto other jobs or companies.	
		M6 - Only if that company brings folks in like that. Entry levelEntry-level is lika a apprenticeship program to me. Clarify if my interpation is wrong.	
		M9 - is telling me that I have to have this documentation in a certain form style as in R7. this seems to be over kill. It should be enough to show that training is being done successfully on what topics and dates it has been delivered.	
		M10 - See question 1 and clarify.	
		M11 - See Question 9	
		M12 - See question 10 this would be very burdensome to do. The training materials are adjusted before and after delivery until they are going to be delivered again which maybe months to years. This is about taking time to update a course which may not be delivered until months to year or so and changes will have taken place which will cause more time to be used to update the material. In a perfect world this would be very desirable but in the	
		real world it is not going to happen. Manpower, time and	

Commenter		Comment			
		system priorites will override this function.			
Response: <u>The SPTSDT agrees with the simplifications that you have presented. M1 has been</u> <u>modified such that the need for a JTA has been removed and the prescriptive elements of the measure</u>					
have been removed. M2 and M3 have been combined into a measure that requires evidence of the latest assessment for each position, not for each System Operator.					
		been removed from the revised standard.			
	M6 and M7 and the associated requirement, R6, have been modified such that the levels of training (entry-level, incumbent, refresher, and continuing for new tools or tasks) are removed.				
M9 and the associated requirem	ent, R7, have	e been removed from the revised standard.			
M10 and the associated requirer	<u>ment, R8, hav</u>	ve been removed in the revised standard.			
		e requires evidence that the latest evaluation of the training eliability-related tasks, without prescribing the information			
M12 and the associated requirer	nent, R10, ha	ave been removed in the revised standard.Requirements hanged for this posting of the standard.			
John Kerr; GRDA	no				
Gordon Rawlings; BCTC (1)	Yes/no	BCTC agrees the measures are worded appropriately for the Requirements as written. BCTC and others will be requesting changes to the Requirements which will require corresponding changes in some wording of the Measures. We would expect the measures would change with any changes to the requirements that come from industry suggestions.			
Response: <u>The SPTSDT agree</u> have been re-evaluated and cha	es and have r nged for this	e-evaluated/modified the Requirements and Measures. posting of the standard.			
MRO (1,2)	yes	The MRO recommends that the SDT review M5 in the event R5 changes, in order for M5 to remain consistent with any changes made to R5.			
		ent, R5, have been removed from the revised standard. valuated and changed for this posting of the standard.			
Hydro One Networks (1)	Yes/no	Although agreeing with the need of Measures in general, there are some that may pose unnecessary documentation burden to entities.			
		For example, M3 can be satisfied by use of an annual employee performance review without the need of creating an additional document to demonstrate compliance.			
		Also, in M11, providing results of the annual review does not prove that an entity is modifying training as per their findings.			
Response: M3 has been modif	ed to reflect	a needs analysis by position not individual.			
M11 has been modified such that the measure requires evidence that the latest evaluation of the training delivered meets the performance criteria for reliability-related tasks, without prescribing the information sources. Requirements and Measures have been re-evaluated and changed for this posting of the standard.					

Commenter		Comment			
Alan Adamson; NYSRC (2)	Yes/no	Agree with 1, 2, 3, 5 and 11. Disagree with 4, 6-10 and 12			
		4-See comments on Q4			
		6-9-See comments on Q6			
		10-See comments on Q8			
		12-See comments on Q10 and Q19			
modified such that the need for a have been removed. M2 and M3 have been combined	Response:The SPTSDT agrees with the simplifications that you have presented. M1 has been modified such that the need for a JTA has been removed and the prescriptive elements of the measure have been removed.M2 and M3 have been combined into a measure that requires evidence of the latest assessment for				
developed with learning objective assessment.	the measure es and the res	requires evidence that the training program was sults of the training analysis and the training needs			
M5 and the associated requirement, R5, have been removed from the revised standard. M6 and M7 and the associated requirement, R6, have been modified such that the levels of training (entry-level, incumbent, refresher, and continuing for new tools or tasks) are removed. Note that the CE Program is not a part of this standard. The standard applies to all reliability-related training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements.					
M8 has been revised, consistent with the associated requirement, such that measure requires evidence that the training program has been implemented based on the needs assessment and the annual training plan. The levels of training (entry-level, incumbent, refresher, and continuing training for new tools and tasks) have been removed from the requirement and measure.					
		been removed from the revised standard.			
M11 has been modified such that					
		hanged for this posting of the standard.			
WECC OTS (1,2)	Yes/no	OTS agrees the measures are worded appropriately for the Requirements as written. Of course OTS and others are requesting changes to the Requirements which will require corresponding changes in some wording of the Measures.			
Response: <u>The</u> Requirements and Measures have been re-evaluated and changed for this posting of the standard.					
Duke Energy (G1) (1)	yes	Yes, the measures, although complex and interdependent, match the requirements as drafted. However, most, if not all, of the requirements need work which, in turn, will cause the measures to be revised accordingly.			
	Response: <u>The SPTSDT agrees. The</u> Requirements and Measures have been re-evaluated and changed for this posting of the standard.				
William J. Smith; Allegheny Power (1)	yes	We agree with the Measures to the extent that they agree with our comments to the Requirements.			

Commenter		Comment
Response: <u>The SPTSDT agrees. The Requirements and Measures have been re-evaluated and</u> <u>changed for this posting of the standard.</u> Requirements and Measures have been re-evaluated and changed for this posting of the standard.		
Dale Wadding; Dairyland Power Cooperative (5)	yes	
Will Franklin; Entergy (6)	yes	
John Bussman:AECI (1,5,6)	yes	
Jim Gunnell; SPP (2)	yes	
Gerald LaRose; NYPA (1)	yes	
James Hinson; ERCOT (2)	yes	
FirstEnergy (1,3,5,6)	yes	

13. Do you agree with Compliance Monitoring section of the standard?

Summary Consideration:

Several commenters did not agree with the Compliance Monitoring section of the standard, expressing concern with the use of spot check audits and triggered evaluations, as well as the frequency of self certification. In response to stakeholder comments, the SDTSPT The FERC NOPR recommended substantial changes to the current PER standards and the NERC Personnel Subcommittee determined the development of a new standard was the prudent course of action. As a result, proposed standard PER-005 was developed to replace parts of PER-002 and PER-004 to strengthen the subject of training in the standards. Triggered investigations are included in the proposed Training Standard as prescribed by NERC Standards Development guides and the Training Standard Drafting Team supports this compliance principle. Concerns regarding triggered investigations should be addressed to the appropriate Regional Compliance Monitor. Audit timeframes and performance reset periods are established by NERC and the Compliance Monitors. Data retention requirements have been modified as was suggested by several comments. ????

Commenter		Comment		
Marion Lucas; Alcoa Power Generating, Inc (1)	no	See comments in 12.		
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard Reliability Standards PER-002 and PER-003 lack specificity and measures that are needed in standards and it is intended that Reliability Standards PER-002 will be replaced by the proposed training standard PER-005.				
Kathleen Goodman; ISO-NE (2)	no	See response to question 19		
Response: <u>The SPTSDT agrees</u> High risk factor and has revised th		comment that the requirement should not be considered a correct to Medium.		
	ERC (Orde	nted based on findings from the '03 Blackout Report and er 693). Developing and maintaining training for system ay incur additional cost.		
The SPTSDT has significantly revised the standard based on industry feedback. There is insufficient information for the Training Standard Drafting Team to respond to this comment. Future comments should provide a specific reason(s) for the objection such that the Training Standard Drafting Team has an opportunity to respond.				
PJM (2)	no	See response to question 19		
	Response: <u>The SPTSDT agrees with the comment that the requirement should not be considered a</u> High risk factor and has revised the risk factor to Medium.			
Improvements in industry training are warranted based on findings from the '03 Blackout Report and subsequent determination from FERC (Order 693). Developing and maintaining training for system operators that meets minimum standards may incur additional cost.				
The SPTSDT has significantly revised the standard based on industry feedback. There is insufficient information for the Training Standard Drafting Team to respond to this comment. Future comments should provide a specific reason(s) for the objection such that the Training Standard Drafting Team has an opportunity to respond.				
ISO/RTO Council (2)	no	See response to question 19		
Response: <u>The SPTSDT agrees with the comment that the requirement should not be considered a</u> <u>High risk factor and has revised the risk factor to Medium.</u> <u>Improvements in industry training are warranted based on findings from the '03 Blackout Report and</u> subsequent determination from FERC (Order 693). Developing and maintaining training for System				

Commenter		Comment
Operators that meets minimum sta	andards m	nay incur additional cost.
information for the Training Stand	ard Draftir	tandard based on industry feedback. There is insufficient ng Team to respond to this comment. Future comments bjection such that the Training Standard Drafting Team has
Mark Bennett; Gainesville Regional Utilities (5)	no	I believe that entities need a training program, and must have one for compliance. I don't believe that all the requirements and measurements are necessary to have a comptent operator. This is mostly back office work for tracking purposes. Again PER 002 should suffice.
is a reliability-related need for a ne specificity and measures that are	<u>ew training</u> needed in	SAR for this standard, most stakeholders agreed that there standard.Reliability Standards PER-002 and PER-003 lack standards and it is intended that Reliability Standards PER- oposed training standard PER-005.
Brian Tuck; BPA (1)	no	The RRO is identified as the Compliance Monitor for the Standard. The Compliance Monitoring Period and Reset section lists all the potential methods the RRO may use to monitor compliance. BPA recommends Self-certification, Periodic Audit (required 3-year compliance audit, not the readiness audit), and Triggered Investigations. The Data Retention requirements are more detailed than necessary and BPA recommends a simple requirement for all training documentation and records to be retained for three-years, similar to the requirement of the NERC CE Program.
Response: The Training Standard Drafting Te proposed standard PER-005.	eam will ta	ke this under consideration as a potential change to the
WECC RCCWG (1,2)	no	I do not agree with the Triggered Investigations. There is no recourse provided for entities that are accused of non compliance. There is no appeal process. Who is allowed to call for a Triggered Investigation? This section is too vague and onerous.
Response:		
· · · ·	am will ta	ke this under consideration as a change to the proposed
SRP (1)	no	The process of Triggered Investigations needs to be further refined and defined. One entity could cause another entity a great deal of work and cost by submitting multiple complaints or allegations. What if any recourse does the accused party have available to them? There should at least be an appeal process. Who is allowed to call for a Triggered Investigation? This section is too vague and could become onerous.
Response:		
The language and content in the compliance principles and guidelir	nes prescr	e section of the proposed standard PER-005 follows the ibed in the "Process for Developing the Compliance ocument. The methods for compliance monitoring in the

Elements of NERC Reliability Standards" document. The methods for compliance monitoring in the guidelines include self-certification, audit and triggered investigations and the Training Standards Drafting Team is in support of the compliance principles and guidelines as prescribed. Concerns regarding the processes involved with a triggered investigation should be addressed with your regional

Commenter		Comment		
compliance monitor.				
Ron Gunderson; NPPD (1) MISO (1,6) Robert Coish; MEHB (1, 3, 5, 6)	no	This needs to be simplified. We're not sure why there would be spot checks and triggered investigations for training. This standard can be evaluated during the normal audit and self-certification cycle.		
Response:				
Response: The language and content in the compliance section of the proposed standard PER-005 follows the compliance principles and guidelines prescribed in the "Process for Developing the Compliance Elements of NERC Reliability Standards" document. The methods for compliance monitoring in the guidelines include self-certification, audit and triggered investigations and the Training Standards Drafting Team is in support of the compliance principles and guidelines as prescribed. Concerns regarding the processes involved with a triggered investigation should be addressed with your regional compliance monitor.				
John Bussman:AECI (1,5,6)	no	don't agree with requirement 1		
Response:The SPTSDT agrees with the comment that the methodology used to perform the analysis phase of systematic approach to training should not be dictated. The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology. There is insufficient information for the Training Standard Drafting Team to respond to this comment. Future comments should provide a specific reason(s) for the objection such that the Training Standard Drafting Team has an opportunity to respond.Reliability Standards PER-002 and PER-003 lack specificity and measures that are needed in standards and it is intended that Reliability Standards PER-002 and PER-003 will be replaced by the proposed training standard PER-005.				
Michael Scott; APS (1,5)	no	The annual self-certification is too frequent. Conducting a thorough self-assessment 18 months following the triennial audit would be effective. This would provide a "halfway point" snapshot of program progress between the audits.		
Response:				
The self-certification periods are e	established	by NERC and the Regional Compliance Monitor.		
John Kerr; GRDA	no	The self-certification would be more in line for every 3 years or when standards change.		
Response:				
The self-certification periods are e	established	by NERC and the Regional Compliance Monitor.		
Michael Gammon; KCP&L (1)	no	The performance reset period seems a bit harsh. Are there any standards that have a flexible reset period?		
Response:				
The performance reset periods ar	e establist	ned by NERC and the Regional Compliance Monitor.		
Matthew Santos; SDE&G	no	When you notify an entity that they will be audited will you also at that time tell them what they will be audited on or will it be a full blown compliance audit? If someone notifys you that we are in noncompliance did you get proof from that entity before proceeding with investigation?		
Response:	<u> </u>	1		
Regarding what will be audited, each Regional Compliance Monitor will follow the Measures in the				

		Comment
	Ŭ	inst the requirements in standard.
Concerns regarding the process regional compliance monitor.	es involved	with a triggered investigation should be addressed with your
Duke Energy (G1) (1)	no	Not completely, no. Compliance monitoring should be consistent across the regions.
Response: This is beyond the s development is to achieve consi		is standard <u>. H, h</u> owever, the purpose of industry standards
Allan George; Sunflower (1)	no	Review need only entail list of operators, credentials, and outline of program and progress in program
Response:		
		ow the Measures in the standard to perform compliance
Richard Krajewski; Public Service Co of NM (1)	no	The Data Retention requirements are more detailed than necessary and PNM recommends a simple requirement for all training documentation and records to be retained for three-years, similar to the requirement of the NERC CE Program.
Response: <u>The Training Stan</u> change to the proposed stand		ing Team will take this under consideration as a potentia 05.
Ron Falsetti; IESO (2)	no	Same as above.
······································		
Response: _There is insufficient	ould provid	
Response: There is insufficient comment. Future comments sho	ould provid	e a specific reason(s) for the objection such that the Training
Response: There is insufficient comment. Future comments sho Standard Drafting Team has an Santee Cooper (G2)	ould provid opportunity	e a specific reason(s) for the objection such that the Training to respond. It is impractical to evaluate the Compliance Monitoring section until we have a clear understanding of the
Response: _There is insufficient comment. Future comments sho Standard Drafting Team has an Santee Cooper (G2) Response: There is insufficient information	ould provid opportunity no for the Trai a specific	e a specific reason(s) for the objection such that the Training to respond. It is impractical to evaluate the Compliance Monitoring section until we have a clear understanding of the Requirements in this standard.
Response: _There is insufficient comment. Future comments sho Standard Drafting Team has an Santee Cooper (G2) Response: There is insufficient information of Future comments should provide	ould provid opportunity no for the Trai a specific	e a specific reason(s) for the objection such that the Training to respond. It is impractical to evaluate the Compliance Monitoring section until we have a clear understanding of the Requirements in this standard.

Commenter		Comment	
NPCC CP9 (1, 2)	yes	NPCC Participating members have expressed some disagreement with the Requirements as written so the measures are in question as well.	
Response: <u>The Requirements and Measures have been re-evaluated and changed for this posting of</u> the standard. There is insufficient information for the Training Standard Drafting Team to respond to this			
	uld provide	a specific reason(s) for the objection such that the Training	
CJ Ingersoll; CECD (3)	yes		
Dale Wadding; Dairyland Power Cooperative (5)	yes		
Ed Davis; Entergy Services (1)	yes		
FRCC SO Subcommittee (1,2,5)	yes		
SCE&G ERO WG (1, 3, 5)	yes		
MRO (1,2)	yes		
FPL (1,3,5)	yes		
Jason Shaver; ATC (1)	yes		
William J. Smith; Allegheny Power (1)	yes		
TVA (1)	yes		
SPP OTWG (1,2)	yes		
Michael Clime; Ameren	yes		
Southern Co (1,3,5,6)	yes		
Pepco Holdings (1)	yes		
Will Franklin; Entergy (6)	yes		
Jim Sorrels; AEP (1)	yes		
Jim Gunnell; SPP (2)	yes		
Howard Rulf; WeEnergies (3,4,5)	yes		
Roger McBeth; Northeast Utilities (1)	yes		
James Hinson; ERCOT (2)	yes		
Alan Adamson; NYSRC (2)	yes		
Allen Klassen; Westar (1)	yes		
Brian Thumm; ITC (1)	yes		
Hydro One Networks (1)	yes		

Commenter		Comment
FirstEnergy (1,3,5,6)	yes	

14. Please identify any Regional Differences that you feel should be included in this standard.

Summary Consideration:

The Standard Drafting Team agrees that there are no regional differences with the drafted standard PER-005. Training specific to any Region or Functional Entity should be included in the training programs developed for that Region or Functional Entity.

Commenter	Comment		
SRP (1)	No known Regional Differences		
	Is this standard the proper place to insert the WECC CEH requirement of 10 CEH of WECC-specific topics every 2 years?		
Response: This standard is not the appropriate place to include specific requirements such as the WECC specific training topics. Any specific items WECC desires to impose on its members should be included in the training plans developed by the WECC and its members.			
Duke Energy (G1) (1)	No known Regional Differences. If the standard is not too detailed and prescriptive, no regional differences will be needed.		
Response: The Training Standard	ds Drafting Team <u>SPTSDT</u> agrees.		
Will Franklin; Entergy (6)	No known Regional Differences		
Tim Hattaway; Alabama Electric Coop (5)	No known Regional Differences		
Ron Gunderson; NPPD (1)	No known Regional Differences		
John Bussman:AECI (1,5,6)	No known Regional Differences		
John Kerr; GRDA	No known Regional Differences		
Jim Sorrels; AEP (1)	No known Regional Differences		
Howard Rulf; WeEnergies (3,4,5)	No known Regional Differences		
Gerald LaRose; NYPA (1)	No known Regional Differences		
NPCC CP9 (1, 2)	No known Regional Differences		
Roger McBeth; Northeast Utilities (1)	No known Regional Differences		
Allan George; Sunflower (1)	No known Regional Differences		
Ron Falsetti; IESO (2)	No known Regional Differences		
Gordon Rawlings; BCTC (1)	No known Regional Differences		
James Hinson; ERCOT (2)	No known Regional Differences		
Hydro One Networks (1)	No known Regional Differences		
FirstEnergy (1,3,5,6)	No known Regional Differences		
Alan Adamson; NYSRC (2)	No known Regional Differences		
Allen Klassen; Westar (1)	No known Regional Differences		

Commenter	Comment
Brian Thumm; ITC (1)	No known Regional Differences
Brian Tuck; BPA (1)	No known Regional Differences
Southern Co (1,3,5,6)	No known Regional Differences.
Michael Scott; APS (1,5)	No known Regional Differences.
WECC OTS (1,2)	No known Regional Differences.
Michael Clime; Ameren	No known Regional Differences.
Matthew Santos; SDE&G	No known Regional Differences.
Mark Bennett; Gainesville Regional Utilities (5)	No known Regional Differences.
Kathleen Goodman; ISO-NE (2)	No known Regional Differences.
Richard Krajewski; Public Service Co of NM (1)	No known Regional Differences.
SPP OTWG (1,2)	No known Regional Differences.
WECC RCCWG (1,2)	No known Regional Differences.
PJM (2)	No known Regional Differences.
MRO (1,2)	No known Regional Differences.
MISO (1,6)	No known Regional Differences.
FPL (1,3,5)	No known Regional Differences.
Jason Shaver; ATC (1)	No known Regional Differences.
William J. Smith; Allegheny Power (1)	No known Regional Differences.
TVA (1)	No known Regional Differences.
Michael Gammon; KCP&L (1)	No known Regional Differences.
ISO/RTO Council (2)	No known Regional Differences.
FRCC SO Subcommittee (1,2,5)	No known Regional Differences.
SCE&G ERO WG (1, 3, 5)	No known Regional Differences.
Santee Cooper (G2)	No known Regional Differences.
Ed Davis; Entergy Services (1)	No known Regional Differences.
Marion Lucas; Alcoa Power Generating, Inc (1)	No known Regional Differences.
Edward J. Carmen; Baltimore Gas & Electric (1)	No known Regional Differences.
CJ Ingersoll; CECD (3)	No known Regional Differences.

Commenter	Comment
Dale Wadding; Dairyland Power Cooperative (5)	No known Regional Differences.

15. Do you agree with the proposed Implementation Plan?

Summary Consideration:

The SDT has revised the implementation plan with this posting of response to comments and a revised draft of the standard PER-005. The FERC NOPR recommended substantial changes to the current PER standards and the NERC Personnel Subcommittee determined the development of a new standard was the prudent course of action. As a result, proposed standard PER-005 was developed to replace parts of PER-002 and PER-004 to strengthen the subject of training in the standards. Most commenters did not agree with the proposed Implementation Plan, expressing concern with the proposed implementation time. Based on stakeholder feedback, the implementation plan has been lengthened to three years and the specific dates were removed. Phase 1 is now 18 months; Phase 2 is now 30 months; and Phase 3 is now 36 months. The implementation plan has been lengthened to three years and the dates were removed as was indicated by many comments. Reference documents will be posted with the second draft of the proposed training standard. All references to other NERC Reliability Standards, NERC documents and references in the proposed standard to other parts of the proposed standard were reviewed and corrected.

Commenter		Comment
WECC OTS (1,2)		The implementation plan was not posted with the Standard but was posted afterwards. While OTS has not had time to evaluate and make recommendations on the implementation plan, we do recommend all specific dates be removed. The plan notes the dates slide with the approval date of the Standard but OTS believes the approximate dates will do more to confusion the issue than to help.
	d. The Tra	k, the implementation plan has been lengthened to three ining Standard Drafting Team will take this under roposed standard PER-005.
Dale Wadding; Dairyland Power Cooperative (5)	no	The Implementation Plan states that several reference documents will be issued to assist in compliance with the Standard but fails to establish a timeline for their release. These documents should be available as soon as possible and workshops should be scheduled to assist entities with compliance.
Response: The Training Standard Drafting Team <u>SPTSDT</u> is in the process of developing the reference documents indicated by the implementation plan and intends to post them with the next posting of the standard for comment.		
however, the industry can impress	s NERC w	r <u>kshop.</u> Workshops are outside the scope of the standard, ith the need to hold workshops to discuss and clarify the that workshops are a valuable forum for understanding and
Southern Co (1,3,5,6)	no	Southern does not believe the proposed standard is necessary, especially as written. Therefore, we do not believe an Implementation plan is needed.
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard.		
Future comments should provide a specific reason(s) for the objection such that the Training Standard Drafting Team has an opportunity to respond.		
Current standard, PER-002-0, is not adequate based on feedback from FERC as documented in the		
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Commenter		Comment	
NOPR. NERC PS determined that	at developi	ing a new standard was prudent course of action.	
NOPR (773) - "the Commission (FERC) proposes to require NERC to modify PER-002-0 in the future or			
to develop a new training Reliability Standard for all personnel who may directly impact the reliable			
		Il personnel who have responsibility for compliance with the	
Reliability Standards"		······································	
-	are warra	nted based on findings from the '03 Blackout Report and	
		er 693). Developing and maintaining training for System	
Operators that meets minimum st			
Marion Lucas; Alcoa Power	no	As above, the entire standard is duplicative, intrusive and	
Generating, Inc (1)		overstepping in its bounds. It should be eliminated.	
		SAR for this standard, most stakeholders agreed that there	
is a reliability-related need for a need for need for a need for a need for need for a need for a need for a n	ew training	g standard.	
Improvements in industry training	are warra	nted based on findings from the '03 Blackout Report and	
subsequent determination from F	ERC (Orde	er 693). Developing and maintaining training for System	
		nay incur additional cost. Future comments should provide a	
		t the Training Standard Drafting Team has an opportunity to	
respond.		5 5 11 ,	
	ot odogu	ate based on feedback from FERC as documented in the	
		ing a new standard was prudent course of action.	
		•	
		poses to require NERC to modify PER-002-0 in the future or	
		rd for all personnel who may directly impact the reliable	
	em or for a	Il personnel who have responsibility for compliance with the	
Reliability Standards"			
CJ Ingersoll; CECD (3)	no	The current draft should be revised and a new	
5, (,		implementation plan drafted to fit the amended draft.	
		<u>TeamSPTSDT</u> recognizes modifications to the proposed	
		nentation plan and has posted a new implementation plan	
with the revised draft of the stand	ard.		
	20	Please see comments in Q19.	
Ron Falsetti; IESO (2)	no	riedse see comments in Q19.	
Response: The SPTSDT agrees	that the e	lements identified are important and are encompassed in the	
revised standard. The SPTSDT h	as significa	antly revised the standard based on industry feedback. The	
standards addresses the core SA			
		only specific tasks that are considered critical to reliability	
		equirement to include analysis that considers only reliability-	
related tasks by System Operator	positions.		
The SPTSDT agrees with the comment that the methodology used to perform the analysis phase of			
		be dictated. The drafting team has revised the requirements	
		er than prescribing the methodology.	
	•		
The SPTSDT has removed Requi	rement 7 f	rom the revised standard.	
The SPTSDT has removed Requirement 5 and Requirement 8. Future comments should provide a			
specific reason(s) for the objection such that the Training Standard Drafting Team has an opportunity to			
respond.			
		Can reason to supplier 40	
Kathleen Goodman; ISO-NE (2)	no	See response to question 19	
Response: The SPTSDT agrees	with the c	comment that the requirement should not be considered a	
Response: <u>The SPTSDT agrees with the comment that the requirement should not be considered a</u> High risk factor and has revised the risk factor to Medium.			
Improvements in industry training are warranted based on findings from the '03 Blackout Report and			
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Commenter		Comment	
		er 693). Developing and maintaining training for System	
Operators that meets minimum standards may incur additional cost.			
The SPTSDT has significantly revised the standard based on industry feedback. Future comments			
should provide a specific reason(s) for the objection such that the Training Standard Drafting Team has			
an opportunity to respond.			
PJM (2)	no	See response to question 19	
Response: The SPTSDT agree High risk factor and has revised the		comment that the requirement should not be considered a tor to Medium.	
subsequent determination from F	ERC (Orde	nted based on findings from the '03 Blackout Report and er 693). Developing and maintaining training for System	
Operators that meets minimum st			
		tandard based on industry feedback. Future comments	
	s) for the c	bjection such that the Training Standard Drafting Team has	
an opportunity to respond.			
ISO/RTO Council (2)	no	See response to question 19	
Response: The SPTSDT agrees	with the c	omment that the requirement should not be considered a	
High risk factor and has revised th			
Improvements in industry training	are warra	nted based on findings from the '03 Blackout Report and	
		er 693). Developing and maintaining training for System	
Operators that meets minimum st	andards m	nay incur additional cost.	
The SPTSDT has significantly rev	vised the s	tandard based on industry feedback. Response: Future	
		(s) for the objection such that the Training Standard Drafting	
Team has an opportunity to respo	nd.		
of the approval of this standard, h Electric Reliability Organization a	owever, th nd FERC t	The proposed Standard is an admittedly "complex standard with many requirements" and the Responsible Entities will require time and resources to examine their current practices, complete the requisite analyses and implement the programs to meet the Requirements of these Standards. An Implementation Schedule akin to that required for CIP-002 through CIP-009, i.e., varying degrees of parallel (as opposed to serial) compliance with specific milestones (Begin Work, Substantially Compliant, Compliant, Auditably Compliant applied to all Requirements at the same time as opposed to strict Auditable Compliance for each grouping within the serial stages) over four years rather than two. Many budgets for 2007 are already locked-in and the first serial stage in particular (R1, R2, R3) will be costly. SPTSDT_Team understands the cost implications as a result here is an urgent priority placed on the industry by the o develop training programs that provide the basis to ensure	
quality and effective training and that are audit consistent.			
	The SDT has revised the standard to add clarity to the requirements.		
FRCC SO Subcommittee (1,2,5)	no	We appreciate the significant effort that went into the current draft of PER-005-1. As stated previously, for future flexibility of the "training" standards, we would encourage the drafting team to re-evaluate its creation of the "new" Page 177 of 42185	

Commenter		Comment	
		standard. We would suggest rolling in the appropriate requirements (JTA concept and the other requirements into the existing training standards (PER-002 applicable to BAs and TOPs and PER-004 applicable to RCs)).	
		The requirements may be duplicated as necessary in both standards, but preservation of the individual standards would allow the flexibility to create appropriate requirements and improvements to the standards without having to address ALL stakeholders affected by the standard. It is difficult to justify that the same training requirements should be applied to a 100 MW (peak load) Balancing Authority as to a Reliability Coordinator that evaluates the wide area view of a 45,000 MW system.	
		Simply, this would allow flexibility for the industry to evaluate future training requirements that could enhance Interconnection reliability and apply them with a higher degree of precision and appropriateness.	
		SAR for this standard, most stakeholders agreed that there	
		<u>standard.</u> Current standard, PER-002-0, is not adequate ted in the FERC NOPR. NERC PS determined that	
developing a new standard was the			
NOPR (773) - "the Commission (F	ERC) pro	poses to require NERC to modify PER-002-0 in the future or	
		d for all personnel who may directly impact the reliable Il personnel who have responsibility for compliance with the	
Reliability Standards"			
FPL (1,3,5)	no	We appreciate the significant effort that went into the current draft of PER-005-1. As stated previously, for future flexibility of the "training" standards, we would encourage the drafting team to re-evaluate its creation of the "new" standard. We would suggest rolling in the appropriate requirements (JTA concept and the other requirements into the existing training standards (PER-002 applicable to BAs and TOPs and PER-004 applicable to RCs)).	
		Simply, this would allow flexibility for the industry to evaluate future training requirements that could enhance Interconnection reliability and apply them with a higher degree of precision and appropriateness.	
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard. Current standard, PER-002-0, is not adequate based on feedback from FERC as documented in the FERC NOPR. NERC PS determined that developing a new standard was the prudent course of action NOPR (773) - "the Commission (FERC) proposes to require NERC to modify PER-002-0 in the future or to develop a new training Reliability Standard for all personnel who may directly impact the reliable operation of the Bulk-Power System or for all personnel who have responsibility for compliance with the Reliability Standards"			
Matthew Santos; SDE&G	no	I believe more time 4 to 5 years is needed for all entities to	
	10	get it done right. So a phasing in period would be the best approach. But more dialog is needed, we do not need to rush into this half cocked.	
		<u> <u> </u></u>	
		ning Standard Drafting Team is sensitive to the time	
pressures on the industry as a result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent.			
'	-	-	

Commenter		Comment		
The Training Standard Drafting To	eam will ta	ke this under consideration as a potential change to the		
proposed standard PER-005.				
Jason Shaver; ATC (1)	no	ATC does not agree with the implementation schedule with the proposed standard as written. ATC strongly recommends that the implementation schedule be extended for an additional one to two years based upon the way the standard is currently written.		
		Phase 1 should be 18-24 months		
		Phase 2 should be 24-36 months		
		Phase 3 should be 36-48 months		
		ATC may agree with the implementation schedule as is if the SDT modifies the requirements in accordance with ATC's recommendations.		
Response: Based on stakeholde	r feedbacl	s, the implementation plan has been lengthened to three		
months. The Training Standard Dr result of the approval of this stand Electric Reliability Organization at quality and effective training and t	afting Tea lard, howe nd FERC t hat are au	I is 18 months; Phase 2 is 30 months; and Phase 3 is 36 m is sensitive to the time pressures on the industry as a ver, there is an urgent priority placed on the industry by the o develop training programs that provide the basis to ensure dit consistent.		
Pepco Holdings (1)	no	Phase I is permitted and could take up to one year to complete. Phase II will most likely be dependant on completion of Phase I. Extend Phase II and Phase III each by six months, extending the entire schedule to December 31, 2009.		
Response: Based on stakeholder feedback, the implementation plan has been lengthened to three years and the dates were removed. The time lines and phases have been adjusted. The Training Standard Drafting Team is sensitive to the time pressures on the industry as a result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent.				
Ed Davis; Entergy Services (1)	no	The Implementation Plan references standard PER-004-1. If there is an approved PER-004-1 it is not on the NERC standards website. There is an approved standard PER- 004-0.		
		We suggest the Phased Implementation Period be over 3 years rather than the 2 years indicated.		
		The following statement is contained in the discussion of PER-004-1 R3 and R4 - In addition, one of the purposes of requirement R6.4.2. in this standard is to develop a Reliability Coordinator's knowledge of other entities in the Reliability Coordinator's area. Should the reference to R6.4.2 actually be R6.5.2?		
		The Applicability section contains a statement about System Operators under contract or delegation agreement. Please see our suggested changes contained our response to Question 19 in this document, including our concerns		

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Commenter		Comment
		regarding Sytsem Operators under contract or System Operators performing tasks identified in R1 under delegation agreement.
		k, the implementation plan has been lengthened to three ining Standard Drafting Team is sensitive to the time
		approval of this standard, however, there is an urgent priv
that provide the basis to ensure q	uality and	vility Organization and FERC to develop training program effective training and that are audit consistent. The Train deration a longer time frame as a potential change to the
The Training Standard Drafting To 005.	eam will co	prrect all incorrect references to the proposed standard P
		s to a contracted entity and the subsequent training of th
this standard applies to. No Func under these NERC Reliability Sta	ctional Enti I ndards. A Ihere to th	ne responsibility of the contractor and not the RC/TOP/B/ ty can delegate their responsibility away to third parties Functional entity is free to contract many of its functions e standards remains with the Functional Entity (this is an
Jim Sorrels; AEP (1)	no	No. AEP does not agree with the proposed implementa plan.
		AEP recommends a phased implementation approach of a 3-year period. Compliance to Requirements 1-3 shou start 18 months after FERC approval, compliance to Requirements 4-7 should begin after 30 months, and compliance to Requirements 8-10 should begin after 36 months.
		Additionally, AEP disagrees with the retiring of PER-004 Requirements 3 and 4 upon implementation of this proposed standard. The drafting team incorrectly assum the job task analysis for a Reliability Coordinator's Syste
		Operators would obviously include these requirements a tasks to be performed by a Reliability Coordinator. But the NERC Standards do not have a requirement such a PER-004-1 R3 and R4, then why would they include the
		their job task analysis? It would be a step backward for reliability to assume that every entity has the same interpretation of what an entity is to do and not to do. If could make this assumption, then we wouldn't need
		Mandatory Standards. AEP can only support the retirin of PER-004-1 if the drafting team can show where else the NERC Standards an RC is required to perform what contained in PER-004-1 R3 and R4.
years and the dates were remove	<u>ed. The Tra</u>	k, the implementation plan has been lengthened to three ining Standard Drafting Team is sensitive to the time
placed on the industry by the Elec	ctric Reliat	approval of this standard, however, there is an urgent priv ility Organization and FERC to develop training program offective training and that are audit consistent. The Train
		effective training and that are audit consistent. The Train elementation timeline with the revised draft of the standar
	PER-004 a	eviewed the recommendations in the FERC NOPR nd has taken this under consideration as a change to the n-nlan-
William J. Smith; Allegheny	no	Too aggressive for the standard in it's present form. All
Power (1)		phases of the Implementation Plan should be extended 12 months.

Commenter		Comment		
pressures on the industry as a res	sult of the	ining Standard Drafting Team is sensitive to the time approval of this standard, however, there is an urgent priority		
placed on the industry by the Electric Reliability Organization and FERC to develop training programs				
that provide the basis to ensure quality and effective training and that are audit consistent.				
The Training Standard Drafting Te the standard.	eam has re	evised the implementation timeline with the revised draft of		
Duke Energy (G1) (1)	no	In the current draft, the implementation plan is too short. If the requirements are re-written to be less prescriptive and detailed, a two year plan may be workable.		
Response: Based on stakeholde	er feedbac	k, the implementation plan has been lengthened to three		
pressures on the industry as a urgent priority placed on the in- develop training programs that are audit consistent.	<u>vears and the dates were removed.</u> The Training Standard Drafting Team is sensitive to the time pressures on the industry as a result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that			
The Training Standard Drafting draft of the standard.	Team has	s revised the implementation timeline with the revised		
WECC RCCWG (1,2)	no	Much too aggressive. Entities are still struggling with Emergency and CEH training requirements. The implementation should be extended to give eitities time to prepare for these requirements.		
pressures on the industry as a result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent. The Training Standard Drafting Team has revised the implementation timeline with the revised draft of the standard.				
SPP OTWG (1,2)	no	If the standard is implemented as is, it would require additional training staff and the purchase of an LMS, which would make the implementation unrealistic.		
		All of these requirements should begin on January 1 so that compliance is consistent for the year. We would prefer to see some examples of quality JTAs. We believe it's necessary to have some benchmark standards that can be used across the industry.		
		k, the implementation plan has been lengthened to three		
years and the dates were removed.				
Any proposed standard is required to become effective the quarter following FERC approval of the standard. The Training Standard Drafting Team is sensitive to the time pressures on the industry as a				
result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure				
quality and effective training and that are audit consistent.				
The Training Standard Drafting Te the standard.	The Training Standard Drafting Team has revised the implementation timeline with the revised draft of the standard.			
Michael Clime; Ameren	no	The plan is to aggressive especially if some of the training is not thoroughly developed at the current time. A lot of companies will be required to hire another Trainer just to do development work and record keeping.		
Response: Based on stakeholde	er feedbac	k, the implementation plan has been lengthened to three		
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Commenter		Comment
	ved. The Tra	aining Standard Drafting Team is sensitive to the time
pressures on the industry as a r placed on the industry by the El	esult of the ectric Relial	approval of this standard, however, there is an urgent priority pility Organization and FERC to develop training programs effective training and that are audit consistent.
The Training Standard Drafting the standard.	Team has r	evised the implementation timeline with the revised draft of
SCE&G ERO WG (1, 3, 5)	no	Twelve months is not enough time unless a standard list of " reliability related task" and agreement by the industry of minimun requirments as associated with these task as it applies to R1.1 through R1.7 can be provided.
Response: <u>Based on stakehol</u> years and the dates were remov		k, the implementation plan has been lengthened to three
Drafting Team is sensitive to the standard, however, there is an u Organization and FERC to deve effective training and that are au	e time press urgent priori olop training udit consiste	Generic System Operator Task List. The Training Standard ures on the industry as a result of the approval of this ty placed on the industry by the Electric Reliability programs that provide the basis to ensure quality and ent.
the standard.		
Santee Cooper (G2)	no	Twelve months may not be a reasonable length of time for many companies depending on the expectations of a JTA and whether it is applicable to all tasks or tools or changes to all tasks and tools. The Phase II and Phase III implementation dates may be ok if the first implementation date for the JTA is extended significantly.
years and the dates were remo- pressures on the industry as a r placed on the industry by the El	<u>ved.</u> The Tra esult of the ectric Reliat	k, the implementation plan has been lengthened to three ining Standard Drafting Team is sensitive to the time approval of this standard, however, there is an urgent priority pility Organization and FERC to develop training programs effective training and that are audit consistent.
The Training Standard Drafting the standard.	Team has r	evised the implementation timeline with the revised draft of
Will Franklin; Entergy (6)	no	R6.5 on "EOPs" should be implemented immediately since the industry is currently held to this requirement under a memo issued after the 2003 blackout. PER-002 already requires this training. If PER-002 is eliminated by this standard then R6.5 should become effective immediately. Also, the implementation plan proposes to retire PER-004 and states that PER-004 R1 is duplicated in PER-003. This is not completely true. PER-004 R1 states that the RC will be staffed 24/7, but PER-003 just states that the operators will be NERC Certified. Later in the Measures it states it will be staffed "at all times". PER-003 should be modified if PER-004 is to be eliminated.
with the revised draft of the star	ndard that a ur comment	ngSPTSDT Team has revised the implementation timeline ddresses the immediate implementation of EOP hour is on the inconsistency between PER-004 R1 and PER-003 s been revised accordingly.
Your comment on PER-004 R1 implementation plan.	needing to	remain in PER-004 is also correct and this is reflected in the

Commenter		Comment		
SRP (1)	no	The sheer volume of documentation that this Standard will		
		require will take a lot of time. Many entities are already		
		struggling to meet the training hour requirements. This		
		would further tax resources that are already fully		
		subscribed. The implementation plan is much too		
		aggressive and should be extended to give entities time to		
		prepare for these requirements. At a minimum the		
		implementation plan should consider the burden expected		
		by the new standard for support personnel.		
Response: Based on stakeholde	er feedbac	k, the implementation plan has been lengthened to three		
years and the dates were remove	<u>d. The Tra</u>	ining Standard Drafting Team is sensitive to the time		
		approval of this standard, however, there is an urgent priority		
		ility Organization and FERC to develop training programs		
that provide the basis to ensure q	uality and	effective training and that are audit consistent.		
	eam has re	evised the implementation timeline with the revised draft of		
the standard.				
	no	We agree that some of the other training design		
John Bussman: AECI (1,5,6)	110	requirements should be retired if this standard is adopted.		
		This standard should be simplified prior to implmentation.		
		Also the two-year implementation plan might be too short to		
		put all this detail in a training program.		
Posponso: The SPTSPD has re	viced the c	-		
	Response: <u>The SPTSPD has revised the standard based on stakeholder feedback. The</u> implementation plan has been lengthened to three years and the dates were removed. The Training			
Standard Drafting Team is sensiti	ve to the t	ime pressures on the industry as a result of the approval of		
		riority placed on the industry by the Electric Reliability		
		programs that provide the basis to ensure quality and		
effective training and that are aud				
The Training Standard Drafting Te	am has r e	evised the implementation timeline with the revised draft of		
the standard.				
	[· · · · · · · · · · · · · · · · · · ·		
John Kerr; GRDA	no	The implementation as is would be a considerable expense		
		for everyone. Examples and explanations should be give		
		first.		
		k, the implementation plan has been lengthened to three		
		nal information on your request for examples and		
	explanations is needed to respond to this comment. The Training Standard Drafting Team understands			
the cost implications as a result of the approval of this standard, however, there is an urgent priority				
placed on the industry by the Electric Reliability Organization and FERC to develop training programs				
that provide the basis to ensure quality and effective training and that are audit consistent.				
The Training Standard Drafting Team is in the process of developing the reference documents indicated				
by the implementation plan and in	tends to p	ost them with the next posting of the standard for comment.		
	· · · · · ·	·		

Commenter		Comment
Roger McBeth; Northeast Utilities (1)	no	If NERC only provides a generic task list, organizations will not be able to complete a company specific task list and support a company specific job task analysis that meets the requirements of R.1.1 thru R.1.7 in one year with available resources. Organizations can not support the requirements of their existing Initial and Continuing Training Programs and complete a manpower intensive Job Analysis/Task Analysis at the same time. Most organizations do not have a training staff with the experience necessary to perform a Job Task Analysis. This will require organizations to seek contractor support to complete the requirement in that amount of time. If all utilities seek contractor support to complete their JTAs within the one year there will be a huge vacuum created by the lack of contractors to support this effort. A company specific job task analysis will also require the involvement of subject matter experts which means additional demands on your system operator's time. Organizations will be challenged to free up operators to serve as subject matter experts (SME) in support of a
		company specific JTA.
develop training programs that are audit consistent.	: provide t	the Electric Reliability Organization and FERC to he basis to ensure quality and effective training and that s revised the implementation timeline with the revised Preparation for compliance with this Standard represents
		considerable work. The Implementation Plan should give more time to become auditable compliant.
Response: <u>Based on stakeholder feedback, the implementation plan has been lengthened to three</u> years and the dates were removed. The Training Standard Drafting Team is sensitive to the time pressures on the industry as a result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent. The Training Standard Drafting Team has revised the implementation timeline with the revised draft of the standard.		
the standard.		evised the implementation timeline with the revised draft of
the standard. Allen Klassen; Westar (1)	no	Not giving enough time to meet the new requirements (lots of development and creating excessive documentation will have to be done) and should not make ANY requirement effective mid-year. Suggest effective dates of 1/1/2009 for R1 - R7 and 1/1/2010 for R8 - R10 at the earliest.
Allen Klassen; Westar (1) Response: Based on stakeholder years and the dates were remover Effective date start FERCThe T the industry as a result of the app the industry by the Electric Reliab	no <u>er feedbacl</u> <u>ed.</u> Fraining Sta proval of thi pility Organ	Not giving enough time to meet the new requirements (lots of development and creating excessive documentation will have to be done) and should not make ANY requirement effective mid-year. Suggest effective dates of 1/1/2009 for
Allen Klassen; Westar (1) Response: <u>Based on stakeholder</u> years and the dates were remove <u>Effective date start FERC</u> The T the industry as a result of the app the industry by the Electric Reliab the basis to ensure quality and effective	no er feedbacl ed. Fraining Sta proval of thi pility Organ fective trai	Not giving enough time to meet the new requirements (lots of development and creating excessive documentation will have to be done) and should not make ANY requirement effective mid-year. Suggest effective dates of 1/1/2009 for R1 - R7 and 1/1/2010 for R8 - R10 at the earliest. k, the implementation plan has been lengthened to three andard Drafting Team is sensitive to the time pressures on is standard, however, there is an urgent priority placed on ization and FERC to develop training programs that provide

Commenter		Comment	
Brian Thumm; ITC (1)	no	The two-year implementation plan is too short to develop the comprehensive documentation required by the proposed standard. Requirement R7 will be the most demanding, and at a minimum, it should be moved into Phase 3 in order to allow for a few extra months to complete it.	
Response: Based on stakeholder feedback, the implementation plan has been lengthened to three years and the dates were removed. The Training Standard Drafting Team is sensitive to the time pressures on the industry as a result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent.			
Allan George; Sunflower (1)	no		
	uld provide	for the Training Standard Drafting Team to respond to this a specific reason(s) for the objection such that the Training to respond.	
Dan Kay; South Mississippi EPA (4)	no		
	uld provide	o for the Training Standard Drafting Team to respond to this a specific reason(s) for the objection such that the Training to respond.	
Mark Bennett; Gainesville Regional Utilities (5)	no		
	uld provide	o for the Training Standard Drafting Team to respond to this a specific reason(s) for the objection such that the Training to respond.	
Ron Gunderson; NPPD (1)	Yes/no		
	uld provide	for the Training Standard Drafting Team to respond to this a specific reason(s) for the objection such that the Training to respond.	
Richard Krajewski; Public Service Co of NM (1)	Yes/no	See response to #18	
Response: <u>The SPTSDT has reviewed the comment that the implementation timeline should be</u> extended and has revised the implementation plan to reflect an implementation timeline of 2 to 3 years and removed all specific dates. <u>The SPTSDT has revised the implementation timeline with the revised draft of the standard. The Training</u> Standard Drafting Team will take this under consideration as a potential change to the proposed			
standard PER-005. MISO (1,6)	Yes/no	We agree that some of the other training design requirements should be retired if this standard is adopted. This standard should be simplified prior to implmentation. Also the two-year implementation plan might be too short to put all this detail in a training program. standard based on stakeholder feedback. Based on	
The OTFOTU Has Inc		Standard based on starenolder recubach. Dased on	

Commenter		Comment
		lan has been lengthened to three years and the dates were
result of the approval of this stand	lard, howe nd FERC t	am is sensitive to the time pressures on the industry as a ver, there is an urgent priority placed on the industry by the o develop training programs that provide the basis to ensure dit consistent.
The Training Standard Drafting Te the standard.	əam has re	evised the implementation timeline with the revised draft of
Michael Gammon; KCP&L (1)	yes	I agree with the plan components, however, I think the implementation time frame is bit aggressive for most entities.
		k, the implementation plan has been lengthened to three
		ning Standard Drafting Team is sensitive to the time approval of this standard, however, there is an urgent priority
		approval of this standard, nowever, there is an urgent phonty ility Organization and FERC to develop training programs
		effective training and that are audit consistent.
The Training Standard Drafting Te the standard.	eam has re	evised the implementation timeline with the revised draft of
James Hinson; ERCOT (2)	yes	How do they confirm that any implementation has taken place
Response: Upon approval of the training standard PER-005, the Regional Compliance Monitors will determine appropriate implementation by audit of the standards requirements, measures and approved implementation plan time line.		
Howard Rulf; WeEnergies (3,4,5)	yes	
NPCC CP9 (1, 2)	yes	
Gordon Rawlings; BCTC (1)	yes	
Robert Coish; MEHB (1, 3, 5, 6)	yes	
FirstEnergy (1,3,5,6)	yes	
TVA (1)	yes	
MRO (1,2)	yes	
Michael Scott; APS (1,5)	yes	
Alan Adamson; NYSRC (2)	yes	

16. Do you agree with the drafting team that this standard does not need to be field tested?

Summary Consideration:

Most stakeholders indicated agreement with the SPTSDT that field testing is not needed for this standard.Many comments were in support of field testing of the proposed standard and this will be forwarded to the appropriate NERC Standards group responsible to determine the need for and extent of field testing of a standard. There were also many comments expressing the need for public discussion, workshops, etc. The Training Standard Drafting Team agrees these forums are valuable and useful and the industry can solicit NERC to hold whatever forums the industry desires to clarify the standard.

Commenter		Comment
Matthew Santos; SDE&G		To soon to proceed, the standard needs more ironing out.
Response: _There is insufficient i to this comment.	nformatior	for the <u>System</u> Training Standard Drafting Team to respond
Kathleen Goodman; ISO-NE (2) PJM (2) ISO/RTO Council (2)		The proposed standard requires more public discussion before discussing field testing needs.
	ed to the a	reement with the SPTSDT that field testing is not needed for propriate NERC Standards group responsible to determine plementation.
Richard Krajewski; Public Service Co of NM (1)	no	PNM recommends field testing should be a standard practice for all NERC Standards. Field testing reveals administrative concerns and sometimes substantive concerns that were not foreseen. All standards should be subject to at least a brief field testing period.
Response: Most stakeholders indicated agreement with the SPTSDT that field testing is not needed for this standard. This will be forwarded to the appropriate NERC Standards group responsible to determine the need for field testing and field testing implementation.		
Roger McBeth; Northeast Utilities (1)	no	The drafting team should commit to not only provide a generic task list but also a generic JTA for the generic task list. A field test may help them recognize the unreasonable demand that this standard will place on the organziations.
Response: In response to your request for examples of reliability-related tasks, NERC has provided a reference document, Generic System Operator Task List. The SPTSDT agrees with the comment that the methodology used to perform the analysis phase of systematic approach to training should not be dictated. The drafting team has revised the requirements		
to reflect the outcomes of the analysis, rather than prescribing the methodology Most stakeholders indicated agreement with the SPTSDT that field testing is not needed for this standard. This will be forwarded to the appropriate NERC Standards group responsible to determine the need for field testing and field testing implementation.		
Gordon Rawlings; BCTC (1)	no	BCTC recommends field testing should be the practice for all NERC Standards. Field testing reveals administrative concerns and sometimes larger concerns that were not foreseen. All standards should be subject to at least a brief field testing period.
Response: Most stakeholders in	dicated ag	reement with the SPTSDT that field testing is not needed for

Commenter		Comment
this standard. This will be forwarded to the appropriate NERC Standards group responsible to determine the need for field testing and field testing implementation.		
Hydro One Networks (1)	no	There must be a field test to assess any impacts and adjust the standard accordingly.
Response: <u>Most stakeholders in</u> this standard. This will be forward the need for field testing and field	ed to the a	greement with the SPTSDT that field testing is not needed for ppropriate NERC Standards group responsible to determine plementation.
Brian Tuck; BPA (1)	no	PA recommends field testing as a standard practice for all NERC Standards. Field testing reveals administrative concerns and sometimes substantive concerns that were not foreseen. All standards should be subject to at least a brief field testing period.
	ed to the a	greement with the SPTSDT that field testing is not needed for ppropriate NERC Standards group responsible to determine plementation.
Richard Appel; Sunflower Electric Power Co (1,3,5)	no	I don't think anybody out there has enough staff on board to implement this standard. If we have a field testing period most would find that it just won't work as written.
Response: The SPTSDT has signal	gnificantly	revised the standard based on industry feedback.
	the appro	n the SPTSDT that field testing is not needed for this opriate NERC Standards group responsible to determine the mentation.
WECC OTS (1,2)	no	OTS recommends field testing should be a standard practice for all NERC Standards. Field testing reveals administrative concerns and sometimes substantive concerns that were not foreseen. All standards should be subject to at least a brief field testing period.
Response: <u>Most stakeholders indicated agreement with the SPTSDT that field testing is not needed for</u> <u>this standard. This will be forwarded to the appropriate NERC Standards group responsible to determine</u> the need for field testing and field testing implementation.		
SCE&G ERO WG (1, 3, 5)	no	A field test should be required to provide critical feedback to the industry which should save both time and money in the implementation phase and improve the compliance and audit process.
Response: Most stakeholders indicated agreement with the SPTSDT that field testing is not needed for this standard. This will be forwarded to the appropriate NERC Standards group responsible to determine the need for field testing and field testing implementation.		
Santee Cooper (G2)	no	A field test may provide critical feedback in determining realistic implementation dates, requirements, and measures.
Response: <u>Most stakeholders in</u> this standard. This will be forward the need for field testing and field	ed to the a	greement with the SPTSDT that field testing is not needed for ppropriate NERC Standards group responsible to determine plementation.
Dan Kay; South Mississippi EPA (4)	no	
FRCC SO Subcommittee	no	
	•	•

Commenter		Comment
(1,2,5)		
FPL (1,3,5)	no	
Ron Gunderson; NPPD (1) MISO (1,6)	yes	Some workshops and templates or examples of what meets the standard would be useful.
Response: <u>The SPTSDT will consider conducting a workshop. The Training Standard Drafting Team is</u> in the process of developing the reference documents indicated by the implementation plan and intends to post them with the next posting of the standard for comment. Workshops are outside the scope of the standard, however, the industry can impress NERC with the need to hold workshops to discuss and clarify the content of the training standard. We agree that workshops are a valuable forum for understanding and clarification.		
John Bussman:AECI (1,5,6)	yes	However, I don't think this standard is necessary.
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard. Current standard, PER-002-0, is not adequate based on feedback from FERC as documented in the NOPR. NERC PS determined that developing a new standard was prudent course of action. NOPR (773) - "the Commission (FERC) proposes to require NERC to modify PER-002-0 in the future or to develop a new training Reliability Standard for all personnel who may directly impact the reliable operation of the Bulk-Power System or for all personnel who have responsibility for compliance with the Reliability Standards"		
John Kerr; GRDA	yes	Any new training standard should be field tested before implementation without penalty.
Response: Most stakeholders indicated agreement with the SPTSDT that field testing is not needed for this standard. This will be forwarded to the appropriate NERC Standards group responsible to determine the need for field testing and field testing implementation.		
Mark Bennett; Gainesville Regional Utilities (5)	yes	Not only does it not need to be field tested It need to be forgotten about. It is already covered.
Response: Current standard, PER-002-0, is not adequate based on feedback from FERC as documented in the NOPR. NERC PS determined that developing a new standard was prudent course of action. NOPR (773) - "the Commission (FERC) proposes to require NERC to modify PER-002-0 in the future or to develop a new training Reliability Standard for all personnel who may directly impact the reliable operation of the Bulk-Power System or for all personnel who have responsibility for compliance with the Reliability Standards During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard."		
William J. Smith; Allegheny Power (1)	yes	We agree that field testing is not necessary. However seminars and/or training material to throughly explain this standard and examples of a compliant training program are required before this standard can be implemented.
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard.		
The SPTSDT will consider conducting a workshop. The Training Standard Drafting Team is in the process of developing the reference documents indicated by the implementation plan and intends to post them with the next posting of the standard for comment. Workshops are outside the scope of the standard, however, the industry can impress NERC with the need to hold workshops to discuss and clarify the content of the training standard.		
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Commenter		Comment
Duke Energy (G1) (1)	yes	Yes, but for a different reason the decision on a field test should be made on a more mature draft of the standard. The comments presented here anticipate a significant change in the next draft of this standard.
development of the SAR for this s	<u>tandard, n</u> The Train	revised the standard based on industry feedback. During the nost stakeholders agreed that there is a reliability-related ing Standard Drafting Team recognizes modifications to the ation of the need for field testing.
Robert Coish; MEHB (1, 3, 5, 6)	yes	
Ed Davis; Entergy Services (1)	yes	
Marion Lucas; Alcoa Power Generating, Inc (1)	yes	
CJ Ingersoll; CECD (3)	yes	
Dale Wadding; Dairyland Power Cooperative (5)	yes	
Will Franklin; Entergy (6)	yes	
SPP OTWG (1,2)	yes	
WECC RCCWG (1,2)	yes	
Jason Shaver; ATC (1)	yes	
TVA (1)	yes	
Michael Gammon; KCP&L (1)	yes	
MRO (1,2)	yes	
Tim Hattaway; Alabama Electric Coop (5)	yes	
SRP (1)	yes	
Jim Sorrels; AEP (1)	yes	
Howard Rulf; WeEnergies (3,4,5)	yes	
Gerald LaRose; NYPA (1)	yes	
NPCC CP9 (1, 2)	yes	
Allan George; Sunflower (1)	yes	
Ron Falsetti; IESO (2)	yes	
James Hinson; ERCOT (2)	yes	
FirstEnergy (1,3,5,6)	yes	
Allen Klassen; Westar (1)	yes	

Commenter		Comment
Brian Thumm; ITC (1)	yes	
Southern Co (1,3,5,6)	yes	
Pepco Holdings (1)	yes	
Michael Scott; APS (1,5)	yes	
Michael Clime; Ameren	yes	

17. If you are aware of any conflicts between the proposed standard and any regulatory function, rule order, tariff, rate schedule, legislative requirement, or agreement please identify the conflict here.

Summary Consideration:

The overall consensus <u>from commenters</u> is that there are no known conflicts with the purposed standard PER-005. The one sited item is the NERC Continuing Education Program. The NERC CE program and the required hours to maintain Operator certification is independent of the proposed standard PER-005. Proposed Standard PER-005 does not prevent the inclusion or the exclusion of any training that meets the needs of an organizations training program under proposed standard PER-005 and meets the CEH hour requirements to maintain Operator certification. The FERC NOPR recommended substantial changes to the current PER standards and the NERC Personnel Subcommittee determined the development of a new standard was the prudent course of action. As a result, pThe proposed standard PER-005 was is being developed to replace parts of PER-002 and parts of PER-004 to strengthen the subject of training in the standards.

Commenter	Comment				
NPCC CP9 (1, 2)	Conflicts with sections of PER-002.				
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard.					
	retiring PER-002.Current standard, PER-002-0, is not adequate documented in the FERC NOPR. NERC PS determined that e prudent course of action.				
NOPR (773) - "the Commission (FERC) proposes to require NERC to modify PER-002-0 in the future or to develop a new training Reliability Standard for all personnel who may directly impact the reliable operation of the Bulk-Power System or for all personnel who have responsibility for compliance with the Reliability Standards"					
Alan Adamson; NYSRC (2)	Conflicts with sections of PER-002.				
Alan Adamson; NYSRC (2) Conflicts with sections of PER-002. Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard. The SPTSDT plans to recommend retiring PER-002. Current standard, PER-002-0, is not adequate based on feedback from FERC as documented in the FERC NOPR. NERC PS determined that developing a new standard was the prudent course of action. NOPR (773) - "the Commission (FERC) proposes to require NERC to modify PER-002-0 in the future or to develop a new training Reliability Standard for all personnel who may directly impact the reliable operation of the Bulk-Power System or for all personnel who have responsibility for compliance with the Reliability Standards"					
Southern Co (1,3,5,6)	No known conflicts.				
Pepco Holdings (1)	No known conflicts.				
Michael Scott; APS (1,5)	No known conflicts.				
WECC OTS (1,2)	No known conflicts.				
Michael Clime; Ameren	No known conflicts.				
Matthew Santos; SDE&G	No known conflicts.				
Mark Bennett; Gainesville Regional Utilities (5)	No known conflicts.				
Kathleen Goodman; ISO-NE (2)	No known conflicts.				

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Commenter	Comment				
Richard Krajewski; Public Service Co of NM (1)	No known conflicts.				
SPP OTWG (1,2)	No known conflicts.				
PJM (2)	No known conflicts.				
MRO (1,2)	No known conflicts.				
FPL (1,3,5)	No known conflicts.				
Jason Shaver; ATC (1)	ATC believes that this proposed standard as written is duplicative and in conflict with the requirements of NERC's CE Program. The SDT should align this standard with the NERC CE Program.				
Response: <u>The CE Program is not a part of this standard. The standard applies to all reliability-related</u> training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements. The NERC CE program and the required hours to maintain Operator certification is independent of the proposed standard PER-005. Proposed Standard PER-005 does not prevent the inclusion or the exclusion of any training that meets the needs of an organizations training program under proposed standard PER-005 and meets the CEH hour requirements to maintain Operator certification.					
William J. Smith; Allegheny Power (1)	No known conflicts.				
TVA (1)	No known conflicts.				
Michael Gammon; KCP&L (1)	No known conflicts.				
ISO/RTO Council (2)	No known conflicts.				
FRCC SO Subcommittee (1,2,5)	No known conflicts.				
SCE&G ERO WG (1, 3, 5)	No known conflicts.				
Santee Cooper (G2)	No known conflicts.				
Ed Davis; Entergy Services (1)	No known conflicts.				
Marion Lucas; Alcoa Power Generating, Inc (1)	No known conflicts.				
Edward J. Carmen; Baltimore Gas & Electric (1)	No known conflicts.				
CJ Ingersoll; CECD (3)	No known conflicts.				
Dale Wadding; Dairyland Power Cooperative (5)	No known conflicts.				
Duke Energy (G1) (1)	No known conflicts.				
Will Franklin; Entergy (6)	No known conflicts				
SRP (1)	No known conflicts				
Ron Gunderson; NPPD (1)	No known conflicts				
John Bussman:AECI (1,5,6)	No known conflicts				

Commenter	Comment
John Kerr; GRDA	No known conflicts
Jim Sorrels; AEP (1)	No known conflicts
Howard Rulf; WeEnergies (3,4,5)	No known conflicts
Gerald LaRose; NYPA (1)	No known conflicts
Roger McBeth; Northeast Utilities (1)	No known conflicts
Allan George; Sunflower (1)	No known conflicts
Ron Falsetti; IESO (2)	No known conflicts
Gordon Rawlings; BCTC (1)	No known conflicts
James Hinson; ERCOT (2)	No known conflicts
Hydro One Networks (1)	No known conflicts
FirstEnergy (1,3,5,6)	No known conflicts
Allen Klassen; Westar (1)	No known conflicts
Brian Thumm; ITC (1)	No known conflicts
Brian Tuck; BPA (1)	No known conflicts

18. Do you agree with the implementation plan that phases in compliance with the requirements over two years?

Summary Consideration:

This question appears to be redundant These seemed to be a redundant with question #15 of theis eComment fForm. The Training Standard Drafting TeamSDPSDT has revised the implementation plan such that the implementation timeline has been lengthened to three years and the dates were removed. Phase 1 is 18 months; Phase 2 is 30 months; and Phase 3 is 36 months. Several commenters expressed the need for public discussion has revised the implementation timeline with the revised draft of the standard. The implementation plan has been lengthened to three years and the dates were removed as was indicated by many comments. There were also many comments expressing the need for public discussion, workshops, etc. The Training Standard Drafting Team agrees these forums are valuable and useful and will consider hosting such forums. and the industry can solicit NERC to hold whatever forums the industry desires to clarify the standard.

Commenter		Comment			
WECC OTS (1,2)		The implementation plan was not posted with the Standard but was posted afterwards. While OTS has not had time to evaluate and make recommendations on the implementation plan, we do recommend all specific dates be removed. The plan notes the dates slide with the approval date of the Standard but OTS believes the approximate dates will do more to confusion the issue than to help.			
Response: The <u>The SPTSDT</u> has reviewed the comment that the implementation timeline should be extended and has revised the implementation plan to reflect an implementation timeline of 2 to 3 years and removed all specific dates.					
draft of the standard.	am- <u>of 10</u>	DT has revised the implementation timeline with the revised			
Richard Krajewski; Public Service Co of NM (1)		PNM recommend all specific dates be removed. The plan notes the dates slide with the approval date of the Standard but PNM believes the approximate dates will do more to confusion the issue than to help.			
		comment that the implementation timeline should be on plan to reflect an implementation timeline of 2 to 3 years			
The Training Standard Drafting Tead draft of the standard.	am <u>SPTSI</u>	DT has revised the implementation timeline with the revised			
Marion Lucas; Alcoa Power Generating, Inc (1)	no	Should not be implemented at all			
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard. There is insufficient information for the Training Standard Drafting Team to respond to this comment. Future comments should provide a specific reason(s) for the objection such that the Training Standard Drafting Team has an opportunity to respond.					
Richard Appel; Sunflower Electric Power Co (1,3,5)	no	I don't feel that it should be implemented at all.			
is a reliability-related need for a ne	w training	SAR for this standard, most stakeholders agreed that there standard. There is insufficient information for the Training omment. Future comments should provide a specific			

Commenter reason(s) for the objection such th	at the Tra	Comment ining Standard Drafting Team has an opportunity to respond.			
Will Franklin; Entergy (6)	no	See comment in question # 15			
		k, the implementation plan has been lengthened to three hining Standard Drafting Team response to question #15.			
SRP (1)	no	See comments on # 15.			
		k, the implementation plan has been lengthened to three ining Standard Drafting Team response to question #15.			
Santee Cooper (G2)	no	Refer to response on 15.			
		k, the implementation plan has been lengthened to three ining Standard Drafting Team response to question #15.			
William J. Smith; Allegheny Power (1)	no	See answer to question 15.			
		k, the implementation plan has been lengthened to three ining Standard Drafting Team response to question #15.			
Pepco Holdings (1)	no	See comments to Question 15			
		k, the implementation plan has been lengthened to three ining Standard Drafting Team response to question #15.			
Jason Shaver; ATC (1)	no	See refer to ATC's response to question 15.			
		k, the implementation plan has been lengthened to three ining Standard Drafting Team response to question #15.			
Kathleen Goodman; ISO-NE (2)	no	The proposed standard requires more public discussion before discussing implementation plans.			
Response: The Standard Drafting team must utilize the NERC Standard Drafting process for obtaining comments on the proposed Standard for any posted drafts. There will be an opportunity for a second comment period for Draft 2 of this proposed standard. NERC can be solicited for a Webex to clarify the standard after a successful ballot of the standard is obtained. The SPTSDT will consider conducting a workshop.					
FPL (1,3,5)	no	The standard needs additional drafting prior to evaluating the implementation plan.			
Training Standard DraftingSPTSD	Response: <u>The SPTSDT has significantly revised the standard based on industry feedback.</u> The <u>Training Standard DraftingSPTSDT Team</u> recognizes modifications to the proposed standard may have an impact on the implementation plan.				
NPCC CP9 (1, 2)	no	NPCC Participating members cannot comment or agree to the implementation plan until a final draft of the standard is available.			
years and the dates were removed	<u>l. Phase ´</u> afting Tea	k, the implementation plan has been lengthened to three I is 18 months; Phase 2 is 30 months; and Phase 3 is 36 m recognizes modifications to the proposed standard may			
PJM (2)	no	The proposed standard requires more public discussion before discussing implementation plans.			

Commenter		Comment		
Response: The <u>Standard Drafting teamSPTSDT</u> must utilize the NERC Standard Drafting process for obtaining comments on the proposed Standard for any posted drafts. There will be an opportunity for a second comment period for Draft 2 of this proposed standard. <u>NERC can be solicited for a Webex to clarify the standard after a successful ballot of the standard is obtained The SPTSDT will consider conducting a workshop</u>				
ISO/RTO Council (2)	no	The proposed standard requires more public discussion before discussing implementation plans.		
Response: The <u>Standard Drafting teamSPTSDT</u> must utilize the NERC Standard Drafting process for obtaining comments on the proposed Standard for any posted drafts. There will be an opportunity for a second comment period for Draft 2 of this proposed standard. <u>The SPTSDT will consider conducting a workshop.NERC can be solicited for a Webex to clarify the standard after a successful ballot of the standard is obtained.</u>				
FRCC SO Subcommittee (1,2,5)	no	The standard needs additional drafting prior to evaluating the implementation plan.		
Response: The SPTSDT must utilize the NERC Standard Drafting process for obtaining comments on the proposed Standard for any posted drafts. There will be an opportunity for a second comment period for Draft 2 of this proposed standard. The SPTSDT will consider conducting a workshop. The Training Standard Drafting Team SPTSDT recognizes modifications to the proposed standard may have an impact on the implementation plan.				
Ron Falsetti; IESO (2)	no	We cannot assess this until after the implementation plan is revised according to the changes made to the standard.		
Response : <u>Agreed. The SPTSDT has significantly revised the standard based on industry feedback.</u> The <u>Training Standard Drafting TeamSPTSDT</u> recognizes modifications to the proposed standard may have an impact on the implementation plan.				
Gerald LaRose; NYPA (1)	no	The proposed Standard is complex in nature and contains many Requirements and will be potentially costly to many Entities. The Responsible Entities will require time and resources to perform the depth and breadth of work mandated. An Implementation Schedule over four years rather than two better complements the five-phases of the systematic approach to training and will significantly increase the probability that this effort be accomplished in a complete and thorough manner with the costs spread over a realistic time frame.		
Response: Based on stakeholder feedback, the implementation plan has been lengthened to three years and the dates were removed. Phase 1 is 18 months; Phase 2 is 30 months; and Phase 3 is 36 months. The SPTSDT has significantly revised the standard based on industry feedback. The Training Standard Drafting Team is sensitive to the time pressures on the industry as a result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent.				
The Training Standard Drafting Te the standard.	am has re	evised the implementation timeline with the revised draft of		
Michael Clime; Ameren	no	Should be longer.		
		, the implementation plan has been lengthened to three is 18 months; Phase 2 is 30 months; and Phase 3 is 36		

		Comment		
	fting Tea	m is sensitive to the time pressures on the industry as a		
result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent.				
The Training Standard Drafting Teather standard.	am has re	evised the implementation timeline with the revised draft of		
Jim Sorrels; AEP (1)	no	This appears to be a repeat of question 15 above. AEP would like to see this changed to phase-in time period of 3 years.		
Response: Based on stakeholder feedback, the implementation plan has been lengthened to three years and the dates were removed. Phase 1 is 18 months; Phase 2 is 30 months; and Phase 3 is 36 months. The Training Standard Drafting Team is sensitive to the time pressures on the industry as a result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent.				
the standard.		I		
SPP OTWG (1,2)	no	Realistically implementation may take more than two years. Refer to question #15.		
Response: Based on stakeholder	feedback	, the implementation plan has been lengthened to three		
		is 18 months; Phase 2 is 30 months; and Phase 3 is 36		
<u>months. The Training Standard Drafting Team is sensitive to the time pressures on the industry as a</u> result of the approval of this standard, however, there is an urgent priority placed on the industry by the Electric Reliability Organization and FERC to develop training programs that provide the basis to ensure quality and effective training and that are audit consistent. The Training Standard Drafting Team has revised the implementation timeline with the revised draft of the standard.				
quality and effective training and the	at are au	dit consistent.		
quality and effective training and the Training Standard Drafting Technology	at are au	dit consistent.		
quality and effective training and the Training Standard Drafting Teacher the standard. MRO (1,2) Response: Based on stakeholder years and the dates were removed	am has re am has re no <u>feedback</u> I. Phase 1	dit consistent. evised the implementation timeline with the revised draft of The MRO recommends that compliance measurement and enforcement wait until after the two-year phase-in period. There is concern that measuring compliance on only a portion of the standard will lead to a disjointed standard		
quality and effective training and the Training Standard Drafting Text The Training Standard Drafting Text the standard. MRO (1,2) Response: Based on stakeholder years and the dates were removed months. The Training Standard Drafting Text	am has re am has re no <u>feedback</u> I. Phase 1	dit consistent. evised the implementation timeline with the revised draft of The MRO recommends that compliance measurement and enforcement wait until after the two-year phase-in period. There is concern that measuring compliance on only a portion of the standard will lead to a disjointed standard where compliance is not measured uniformly. s, the implementation plan has been lengthened to three is 18 months; Phase 2 is 30 months; and Phase 3 is 36		
quality and effective training and the training Standard Drafting Text The Training Standard Drafting Text the standard. MRO (1,2) Response: Based on stakeholder years and the dates were removed months. The Training Standard Draft the proposed standard PER-005. MISO (1,6)	am has ro am has ro no <u>feedback</u> I. Phase 1 afting Tea	dit consistent. evised the implementation timeline with the revised draft of The MRO recommends that compliance measurement and enforcement wait until after the two-year phase-in period. There is concern that measuring compliance on only a portion of the standard will lead to a disjointed standard where compliance is not measured uniformly. c , the implementation plan has been lengthened to three is 18 months; Phase 2 is 30 months; and Phase 3 is 36 im will take this under consideration as a potential change to More time will be needed if the standard is too prescriptive. Most entities will have to put material together for hundreds		

Commenter		Comment
The Training Standard Drafting Te the standard.	am has re	evised the implementation timeline with the revised draft of
Michael Gammon; KCP&L (1)	no	I think two years is too aggressive for companies that do not have and cannot afford to have a dedicated training staff and do not need a dedicated training staff. Although, the standard espouses appropriate training elements, I think companies that do not have a dedicated staff will need three years to meet this standard.
years and the dates were removed months. The Training Standard Dra result of the approval of this stand	<u>l. Phase 1</u> afting Tea ard, howe	k, the implementation plan has been lengthened to three l is 18 months; Phase 2 is 30 months; and Phase 3 is 36 m is sensitive to the time pressures on the industry as a ver, there is an urgent priority placed on the industry by the o develop training programs that provide the basis to ensure
quality and effective training and the	nat are au	dit consistent.
The Training Standard Drafting Te the standard.	am has re	evised the implementation timeline with the revised draft of
SCE&G ERO WG (1, 3, 5)	no	Twelve months is not enough time unless a standard list of " reliability related task" and agreement of the industry of minimun requirments as associated with these tasks as it applies to R1.1 through R1.7 can be provided.
years and the dates were removed months.	<u>l. Phase 1</u>	k, the implementation plan has been lengthened to three I is 18 months; Phase 2 is 30 months; and Phase 3 is 36
document, Generic System Opera time pressures on the industry as a priority placed on the industry by the programs that provide the basis to	tor Task L a result of the Electric ensure q	reliability-related tasks, NERC has provided a reference ist. The Training Standard Drafting Team is sensitive to the the approval of this standard, however, there is an urgent Reliability Organization and FERC to develop training uality and effective training and that are audit consistent.
The Training Standard Drafting Te the standard.	am has re	evised the implementation timeline with the revised draft of
Ed Davis; Entergy Services (1)	no	We suggest the Phased Implementation Period be over 3 years rather than the 2 years indicated.
years and the dates were removed months. The Training Standard Dra result of the approval of this stand	<u>l. Phase 1</u> afting Tea ard, howe d FERC t	k, the implementation plan has been lengthened to three I is 18 months; Phase 2 is 30 months; and Phase 3 is 36 m is sensitive to the time pressures on the industry as a ver, there is an urgent priority placed on the industry by the o develop training programs that provide the basis to ensure dit consistent.
The Training Standard Drafting Te the standard.	am has re	evised the implementation timeline with the revised draft of
Matthew Santos; SDE&G		It needs to be extended, unless you are saying the standard goes into effect and then in 2 years later we start with compliance?
		k, the implementation plan has been lengthened to three
		I is 18 months; Phase 2 is 30 months; and Phase 3 is 36 m is sensitive to the time pressures on the industry as a
mention the training otandard Die		Page 199 of 42 185

Commenter		Comment
result of the approval of this stand	lard, howe	ver, there is an urgent priority placed on the industry by the
Electric Reliability Organization a	nd FERC t	o develop training programs that provide the basis to ensure
quality and effective training and t	hat are au	dit consistent.
The Training Standard Drafting Te	am has re	evised the implementation timeline with the revised draft of
the standard.		
Allen Klassen; Westar (1)	no	Not giving enough time to meet the new requirements (lots
		of development and creating excessive documentation will
		have to be done) and should not make ANY requirement
		effective mid-year. Suggest effective dates of 1/1/2009 for
		R1 - R7 and 1/1/2010 for R8 - R10 at the earliest.
Response: -Based on stakehold	er feedbac	k, the implementation plan has been lengthened to three
		Lis 18 months; Phase 2 is 30 months; and Phase 3 is 36
months.		
	on with ME	LThe Training Standard Drafting Team is sensitive to the
		the approval of this standard, however, there is an urgent
		Reliability Organization and FERC to develop training
		uality and effective training and that are audit consistent.
o 1		evised the implementation timeline with the revised draft of
the standard.	an nas It	wood the implementation timeline with the revised tidit of
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⊣ydro One Networks (1)	no	The phase in period should be conmensurate with the
,	-	entity size. Larger entities may take longer to comply with
		this standard. Please see our response to question 15.
Description of the second second		
Response: Based on stakenolde		
		<u>κ, the implementation plan has been lengthened to three</u>
years and the dates were remove	d. Phase '	is 18 months; Phase 2 is 30 months; and Phase 3 is 36
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		ver, there is an urgent priority placed on the industry by the
		o develop training programs that provide the basis to ensure
quality and effective training and the second se	iai are au	ait consistent.
The Training Standard Drafting Te	am has re	evised the implementation timeline with the revised draft of
the standard.		
Puke Energy (C1) (1)	n 0	In the ourrent draft, the implementation plan is too short. If
Duke Energy (G1) (1)	no	In the current draft, the implementation plan is too short. If the requirements are re-written to be less prescriptive and
		detailed, a two year plan may be workable.
Response: Based on stakeholde	r feedback	c, the implementation plan has been lengthened to three
		is 18 months; Phase 2 is 30 months; and Phase 3 is 36
months.		,,
The SPTSDT has significantly revi	ead tha st	andard based on industry feedback. The Training Standard
		ures on the industry as a result of the approval of this
		y placed on the industry by the Electric Reliability
Organization and FERC to develor	o training	programs that provide the basis to ensure quality and
effective training and that are audi	t consiste	nt.
The Training Standard Droffing To		wine of the implementation timeline with the revise of droft of
ine training Standard Draiting re he standard.	am nas re	evised the implementation timeline with the revised draft of
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Brian Thumm; ITC (1)	no	As described in question 15, the two-year implementation
		plan is too short to develop the comprehensive
		documentation required by the proposed standard.
		Requirement R7 will be the most demanding, and at a
		minimum, it should be moved into Phase 3 in order to allow
		for a few extra months to complete it.
		<u> <u> </u></u>
	1. Phase 1	is 18 months; Phase 2 is 30 months; and Phase 3 is 36
Requirement R7 has been remove		
Requirement R7 has been remove to the time pressures on the indust	t ry as a re	sult of the approval of this standard, however, there is an
Requirement R7 has been remove to the time pressures on the indust urgent priority placed on the indust	t ry as a re t ry by the	sult of the approval of this standard, however, there is an Electric Reliability Organization and FERC to develop
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Requirement R7 has been remove to the time pressures on the indust urgent priority placed on the indust training programs that provide the consistent. The Training Standard Drafting Te the standard.	t ry as a re t ry by the basis to e am has re	 Sult of the approval of this standard, however, there is an Electric Reliability Organization and FERC to develop insure quality and effective training and that are audit Evised the implementation timeline with the revised draft of The implementation plan will need to be assessed once changes to the requirements requested by BPA and other commenters are included in the next revision of the standard. BPA agrees with the concept of phased implementation. That said, to implement the training program described by
Requirement R7 has been remove to the time prossures on the indus- urgent priority placed on the indus- training programs that provide the consistent. The Training Standard Drafting Te the standard.	t ry as a re t ry by the basis to e am has re	 Sult of the approval of this standard, however, there is an Electric Reliability Organization and FERC to develop onsure quality and effective training and that are audit Evised the implementation timeline with the revised draft of The implementation plan will need to be assessed once changes to the requirements requested by BPA and other commenters are included in the next revision of the standard. BPA agrees with the concept of phased implementation. That said, to implement the training program described by this standard, in a manner that reflects the quality and
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to the time pressures on the indus urgent priority placed on the indus training programs that provide the consistent. The Training Standard Drafting Te the standard. Brian Tuck; BPA (1)	t ry as a re try by the basis to e am has re	 sult of the approval of this standard, however, there is an Electric Reliability Organization and FERC to develop insure quality and effective training and that are audit evised the implementation timeline with the revised draft of The implementation plan will need to be assessed once changes to the requirements requested by BPA and other commenters are included in the next revision of the standard. BPA agrees with the concept of phased implementation. That said, to implement the training program described by this standard, in a manner that reflects the quality and effectiveness expected by industry participants, will require longer than two years.
Requirement R7 has been remove to the time pressures on the indust urgent priority placed on the indust training programs that provide the consistent. The Training Standard Drafting Te the standard. Brian Tuck; BPA (1) Response: <u>Based on stakeholder</u>	t ry as a re try by the basis to e am has re no no	Electric Reliability Organization and FERC to develop insure quality and effective training and that are audit evised the implementation timeline with the revised draft of The implementation plan will need to be assessed once changes to the requirements requested by BPA and other commenters are included in the next revision of the standard. BPA agrees with the concept of phased implementation. That said, to implement the training program described by this standard, in a manner that reflects the quality and effectiveness expected by industry participants, will require longer than two years.
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Response: <u>Based on stakeholder</u> (Part 2 and the dates were removed)	t ry as a re try by the basis to e am has re no <u>feedback</u> J. Phase 1	 sult of the approval of this standard, however, there is an Electric Reliability Organization and FERC to develop insure quality and effective training and that are audit evised the implementation timeline with the revised draft of The implementation plan will need to be assessed once changes to the requirements requested by BPA and other commenters are included in the next revision of the standard. BPA agrees with the concept of phased implementation. That said, to implement the training program described by this standard, in a manner that reflects the quality and effectiveness expected by industry participants, will require longer than two years. the implementation plan has been lengthened to three is 18 months; Phase 2 is 30 months; and Phase 3 is 36
Requirement R7 has been remove o the time pressures on the indust argent priority placed on the indust raining programs that provide the consistent. The Training Standard Drafting Te he standard. Brian Tuck; BPA (1) Response:_Based on stakeholder years and the dates were removed months.	t ry as a re try by the basis to e am has re no <u>feedback</u> J. Phase 1	 sult of the approval of this standard, however, there is an Electric Reliability Organization and FERC to develop insure quality and effective training and that are audit evised the implementation timeline with the revised draft of The implementation plan will need to be assessed once changes to the requirements requested by BPA and other commenters are included in the next revision of the standard. BPA agrees with the concept of phased implementation. That said, to implement the training program described by this standard, in a manner that reflects the quality and effectiveness expected by industry participants, will require longer than two years.

Drofting Team is said the second state		Comment
		ures on the industry as a result of the approval of this
		y placed on the industry by the Electric Reliability
		programs that provide the basis to ensure quality and
effective training and that are audi	t consiste	nt.
	am has re	evised the implementation timeline with the revised draft of
the standard.		
Roger McBeth; Northeast	no	Organizations will not have the inhouse resources to
Utilities (1)		comply with this standard and will result in a considerable
		expense to complete a company specific JTA using a
		vendor.
Posponeo: The SPTSDT agroes	with the c	comment that the methodology used to perform the analysis
		ould not be dictated. The drafting team has revised the
		analysis, rather than prescribing the methodology.
		entation plan has been lengthened to three years and the
		Phase 2 is 30 months; and Phase 3 is 36 months. The
		ds the cost implications as a result of the approval of this
		y placed on the industry by the Electric Reliability
		programs that provide the basis to ensure quality and
effective training and that are audi	t consiste	nt.
Ron Gunderson; NPPD (1)	no	More time will be peeded if the standard is too prescriptive
Roll Gulderson, NFFD (1)	10	More time will be needed if the standard is too prescriptive
		Most entities will have to put material together for hundred
		of tasks and training activities.
Response: Based on stakeholde	r feedbacl	κ, the implementation plan has been lengthened to three
		is 18 months; Phase 2 is 30 months; and Phase 3 is 36
months		
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The SPTSDT has significantly revi Drafting Team is sensitive to the ti	me press i	ures on the industry as a result of the approval of this
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The SPTSDT has significantly revi Drafting Team is sensitive to the ti standard, however, there is an urg Organization and FERC to develo	me pressi ient priorit p training	ures on the industry as a result of the approval of this y placed on the industry by the Electric Reliability programs that provide the basis to ensure quality and
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The SPTSDT has significantly revi Drafting Team is sensitive to the ti standard, however, there is an urg Organization and FERC to develop effective training and that are audi The Training Standard Drafting Te the standard. Mark Bennett; Gainesville Regional Utilities (5) Allan George; Sunflower (1) CJ Ingersoll; CECD (3) Dan Kay; South Mississippi EPA (4)	me pressi ent priorit p training t consiste am has re no no no no	Programs that provide the basis to ensure quality and nt.
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Commenter		Comment			
U U U U U U U U U U U U U U U U U U U	U 1	programs that provide the basis to ensure quality and			
effective training and that are audit					
The Training Standard Drafting Te the standard.	am has re	vised the implementation timeline with the revised draft of			
John Bussman: AECI (1,5,6)	yes	If the requirements in R1 can be generic to allow the companies to prepare a traing program.			
Response: The SPTSDT agrees with the comment that the methodology used to perform the analysis phase of systematic approach to training should not be dictated. The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology.					
Based on stakeholder feedback, the implementation plan has been lengthened to three years and the dates were removed. Phase 1 is 18 months; Phase 2 is 30 months; and Phase 3 is 36 months. The Job Task Analysis as specified in R1 and the subsequent requirements in R1 that specify the necessary elements of a task are the basic framework upon which a training program is based. The requirements in this section are as generic a framework can be to allow an organization to build a training program					
specific to the needs and function					
John Kerr; GRDA	yes	After some serious adjustments, this could be inplementated in two years. No as it is now however.			
		t, the implementation plan has been lengthened to three is 18 months; Phase 2 is 30 months; and Phase 3 is 36			
Drafting Team is sensitive to the tir standard, however, there is an urg Organization and FERC to develor effective training and that are audit	me presst ent priorit training consiste	andard based on industry feedback. The Training Standard ares on the industry as a result of the approval of this y placed on the industry by the Electric Reliability programs that provide the basis to ensure quality and at.			
Gordon Rawlings; BCTC (1)	yes	The plan says in part that PER-004-1 will be replaced with this Standard. The existing Standard is PER-004-0. Did the document mean to say PER-004-0 or is there a new PER- 004-1 in progress that BCTC is not aware of or was this a typo?			
Response: _The Training Standard Drafting Team will correct all incorrect references to the proposed					
Response: _The Training Standard standard PER-005.	d Drafting				
	d Drafting yes				
standard PER-005.	-				
standard PER-005. TVA (1)	yes				
standard PER-005. TVA (1) Michael Scott; APS (1,5)	yes yes				
standard PER-005. TVA (1) Michael Scott; APS (1,5) Southern Co (1,3,5,6)	yes yes yes				
standard PER-005. TVA (1) Michael Scott; APS (1,5) Southern Co (1,3,5,6) Alan Adamson; NYSRC (2)	yes yes yes yes				

19. Please provide any other comments you have on this standard that you haven't already provided above.

C ce re op os tra	do not believe this extensive standard is necessary with the current EH program that requires operating personnel to become and remain ertified and CEH's must be maintained.Currently training and training equirements and registration of CEH's seems to detail that all Certified perators are being adequately reained in all areas. Is that not the intent s EOPS, simulator and class room training? Each Entity designs their aining program to train oparators based on tasks they percieve as ritical to its system. This Standard for compliance seems too
	ggressive for all companies to comply, most don't have budget or ersonnel to maintain this extensive standard.
	g the development of the SAR for this standard, most stakeholders lated need for a new training standard.
The CE Program is not a part of the just NERC CE approved activities	his standard. The standard applies to all reliability-related training, not b. The SPTSDT believes there is nothing in this standard that conflicts is.See responses to Questions 3, 15, and 17 comments
in	his standard will require more Staff to meet requirements thereby creasing the cost of providing power to our customers with little benefit or these customers.
Response: — <u>During the develop</u> there is a reliability-related need for	oment of the SAR for this standard, most stakeholders agreed that or a new training standard. See response to Question 15 comments
EPA (4) is with the set of the se	here is no need for this standard. The NERC System Operator ertification Program with the required continiuing education for re- ertification that is allready in place is more than sufficient to ensure an dequate level of training is accomplished for System Operators to know nd to abide by NERC standards. The Employer of the System Operator alleady held accountable via the 100 or so present standards, each ith multiple requirments, should the System Operator not be sufficiently ained and cause a violation of these standards.
Response: — <u>During the development of the SAR for this standard, most stakeholders agreed that there</u> is a reliability-related need for a new training standard.	
just NERC CE approved activities with the CE Program requirements Improvements in industry training subsequent determination from FB	his standard. The standard applies to all reliability-related training, not a. The SPTSDT believes there is nothing in this standard that conflicts (a. The SPTSDT believes there is nothing in this standard that conflicts (b) are warranted based on findings from the '03 Blackout Report and ERC (Order 693). Developing and maintaining training for System andards may incur additional cost. See responses to Questions 3, 15,
Electric Coop (5) with cline ar	hese training requirments are reminecent of kudzu (a fast growing vine ith deep roots planted years ago to help stop soil erosion). Just like he unstoppable vines that have taken over and smothered other plants, limbed trees and taken over crops, these proposed training equirements reflect kudzu in that they keep growing. Rules, regulations and documentation overkill are strangling the efforts to operate a reliable ower system.
	ent of the SAR for this standard, most stakeholders agreed that there ew training standard. See responses to Questions 3, 15, and 17
Mark Bennett; Gainesville	y opinion is this standard is not necessary at this time. What seems to

Commenter	Comment
Regional Utilities (5)	be taking place is somewhat backwards. In the past all entities wer required to develop[a training plan to ensure that there was competent personnel manning Control Centers. Each entity developed their individual programs based on the tasks that they percieved as " high risk, or important". This got accomplished. Now I see a SAR dictating exactly how a training program should look and what sort of back up documentation is required. What kind of measurements and possible fines for not having a program as narrated in the SAR. The schedule for Compliance is too aggressive for some companies that don't have " dedicated, qualified trainers.
is a reliability-related need for a	
subsequent determination from	ing are warranted based on findings from the '03 Blackout Report and n FERC (Order 693). Developing and maintaining training for System n standards may incur additional cost. See responses to Questions 3,
Santee Cooper (G2)	The NERC CE Program is a good program for the industry. It is requiring additional training for the system operators in a well structured manner. Interpretations of this standard that do not permit flexibility for companies to apply judgement to the overall implementation of their training programs and associated analyses would result in this standard being overly prescriptive
Response: – <u>During the devel</u> is a reliability-related need for a	opment of the SAR for this standard, most stakeholders agreed that there a new training standard.
subsequent determination from	ing are warranted based on findings from the '03 Blackout Report and n FERC (Order 693). Developing and maintaining training for System n standards may incur additional cost.
just NERC CE approved activit	of this standard. The standard applies to all reliability-related training, not ties. The SPTSDT believes there is nothing in this standard that conflicts ents. See responses to Questions 3, 15, and 17 comments
Richard Krajewski; Public Service Co of NM (1)	The drafting team should provide detailed responses to the comments expressed in this form and in accordance with the spirit of the standard drafting process.
	Finally, PNM thanks the drafting team for your dedicated concern and efforts to improve our industry by helping entities develop valuable and effective training programs for system operatorSystem Operators.
	: Thank you for your support. The SPTSDT has reviewed each comment ell as modified the requirements based on stakeholder feedback.
Matthew Santos; SDE&G	A lot of these requirements need adjustment so that they are not burdensome. You can come up with all the requirements you think fit and will work but the bottom line is can it physicallly be done in the short amount of time you have allotted not to mention money but mostly personnel to carry it out. There are a lot of trainers that are overworked, overloaded and burning out and it is very hard to find qualified folks to be trainers, the industry is in short supply. The only viable option is to have a vender do it, this also takes time. We are 2 years in the running in building our training program with a vender. Why is it taking so long, manangement has to buy into it, chossing a vender, working with the vender to get what you want, vender time to complete based on their other clients, completeing JTA for all positions, production, add your companies materials (Procedures, referances, etc) revise, review, deliver, revise. All this takes time not to mention that existing training is still going on with everything else. Real time issues take presendance

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Commenter	Comment	
	over anything else. We still in the process with the vender to complete our training program.	
Response: — <u>The SPTSDT h</u>	as significantly revised the standard based on industry feedback.	
	comment that the methodology used to perform the analysis phase of g should not be dictated. The drafting team has revised the requirements	
	analysis, rather than prescribing the methodology.	
	k, the implementation plan has been lengthened to three years and the is 18 months; Phase 2 is 30 months; and Phase 3 is 36 monthsSee and 18 comments	
Duke Energy (G1) (1)	The purpose of this standard is to ensure system operators are competent; however, the standard fails to ensure or measure competency. NERC certification, continuing education requirements, recommended training topics, and training activities approved by NERC is sufficient direction for an effective training program.	
	The standard should be boiled down to the core training requirements (develop a program, deliver training [including and consistent with CEH], record and assess progress, adjust the program annually).	
	pment of the SAR for this standard, most stakeholders agreed that there a new training standard. The standards addresses the core SAT phases.	
The CE Program is not a part of this standard. The standard applies to all reliability-related training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements.		
The purpose of the standard is to ensure operator competency by requiring the proper use of a systematic approach to training that will result in competent operators.		
The Training Standard Drafting guidelines rather than requiren		
Jason Shaver; ATC (1)	In general, the requirements of this standard are overly prescriptive and unduly burdensome on the industry as they ignore the existing continuing education requirements already in place under the NERC CE Program.	
	In addition, this standard needs to be flexible enough such that it allows entities to meet either a portion or all of its organizational training requirements via external NERC approved CE training vendors, under the existing CE Program, without requiring the entity to re-document and justify training courses previously approved by NERC.	
	Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard. The standards addresses the core SAT phases.	
The CE Program is not a part of this standard. The standard applies to all reliability-related training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements. The NERC CE program and the required hours to maintain Operator certification is independent of the proposed standard PER-005. Proposed Standard PER-005 does not prevent the inclusion or the exclusion of any training that meets the needs of an organizations training program under proposed standard PER-005 and meets the CEH hour requirements to maintain Operator Operator certification.		
The NERC CE program application training courses. The program	ation process only addresses the criteria for developing and implementing does not address the critical portion of the SAT process of determining any other aspect of a systematic approach to training.	
MISO (1,6)	The standard should be boiled down to the core training requirements	
L	Page 206 of 42 185	

Commenter	Comment	
	(develop a program, deliver training [including and consistent with CEH], record and assess progress, adjust the program annually). It would be simpler if this standard were measured globally (3 of the 4 requirements with no deficiencies is passing, minor deficiencies in 2 requirements is level 1, etc.).	
	We agree that training is very important, but importance is not the same as the risk. Depending on how this standard is read, there appear to be 40 different things for which non-compliance can be assessed (and almost all of them are rated at medium or high risk). Deviating from a template training design does not put the Interconnections at risk of cascading. The standard as a whole should be evaluated at a lower risk.	
	This standard should absorb the 32 hours of emergency training.	
	Alternatively, this standard could lay out a way to evaluate "certified training providers".	
	oment of the SAR for this standard, most stakeholders agreed that there is new training standard. The standards addresses the core SAT phases.	
	of this standard. The standard applies to all reliability-related training, not ties. The SPTSDT believes there is nothing in this standard that conflicts ents.	
A requirement has been added to the standard to address the 32 hours of emergency training. The Training Standard Drafting Team needs specific detail of those items that should be considered guidelines rather than requirements.		
The Training Standard Drafting Team has revised the standard to address comments on the violation risk factors.		
The Standard requires 32 hour	s of emergency operations preparedness training (R9).	
	Team believes that a process for evaluating training providers is more ent rather than a set of requirements.	
Robert Coish; MEHB (1, 3, 5, 6)	The System Personnel Training Standard lays out guidelines for a well thought out training program. However, there are other ways to have an effective training program and each organization's needs are not the same. The primary issues relate to the administrative complexity and the compliance elements in the standard. There are a significant number of items for which non-compliance can be assessed. The team proposes that many of these are high and medium risk requirements. High risk requirements are events/items that can directly lead to cascading. Varying the design of a training program cannot directly lead to cascading outages. Also, the team has not proposed what tasks are considered reliability related tasks, leaving it to each company to determine. By not defining a minimum suite of reliability related tasks for Reliability Coordinator, Balancing Authority and Transmission Operator, who will determine if the company identified reliability tasks cover even a reasonable subset of tasks performed by the system operator. If no minimum set of reliability tasks are identified, the standard will not ensure that all companies are doing the right thing and the training of system operators will not be improved.	
	The standard should be boiled down to the core training requirements (develop a program, deliver training [including and consistent with CEH], record and assess progress, adjust the program annually). It would be simpler if this standard were measured globally (3 of the 4 requirements with no deficiencies is passing, minor deficieiencies in 2 requirements is level 1, etc.).	

Commenter	Comment	
	This standard should absorb the 32 hours of emergency training.	
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard. The standards addresses the core SAT phases.		
The CE Program is not a part of this standard. The standard applies to all reliability-related training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements.		
<u>A requirement has been added to the standard to address the 32 hours of emergency training.</u>		
The SPTSDT agrees with the comment that the requirement should not be considered a High risk factor and has revised the risk factor to Medium.		
NERC has provided a list of generic tasks for common operator positions to the industry. A generic analysis will not address all the reliability related tasks that a System Operator at a specific utility may perform. Therefore you must complete a company-specific analysis to determine the required training. The Training Standard Drafting Team has revised the standard to address comments on the violation risk factors.		
The process of developing a list rejecting tasks. The entity will h	et of reliability related tasks by the responsible entity also involves have to justify its choices.	
	generic tasks for common operator positions to the industry. NERC is not fic Job Task Analysis for each entity as responsibilities vary for each	
The Standard requires 32 hours of emergency operations preparedness training (R9).		
Ron Gunderson; NPPD (1)	The standard should be boiled down to the core training requirements (develop a program, deliver training [including and consistent with CEH], record and assess progress, adjust the program annually). It would be simpler if this standard were measured globally (3 of the 4 requirements with no deficiencies is passing, minor deficielencies in 2 requirements is level 1, etc.).	
	We agree that training is very important, but importance is not the same as the risk. Depending on how this standard is read, there appear to be 40 different things for which non-compliance can be assessed (and almost all of them are rated at medium or high risk). Deviating from a template training design does not put the Interconnections at risk of cascading. The standard as a whole should be evaluated at a lower risk.	
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The Training Standard Drafting risk factors.	Team has revised the standard to address comments on the violation	
The Standard requires 32 hour	s of emergency operations preparedness training (R9).	
The Training Standard Drafting Team believes that a process for evaluating training providers is more		

Commenter	Comment
	ent rather than a specific set of requirements. This requirement has been
revised in the current draft of the	he standard.
SPP OTWG (1,2)	We would prefer to see some examples of quality JTAs. We believe it's necessary to have some benchmark standards that can be used across the industry. This standard would require an unrealistic amount of record keeping, considering current staffing. Few entities have the resources, staff, and time to meet the demands of this standard.
phase of systematic approach	ees with the comment that the methodology used to perform the analysis to training should not be dictated. The drafting team has revised the comes of the analysis, rather than prescribing the methodology.
analysis will not address all the perform. Therefore you must or revised standard with SAT pro	eneric tasks for common operator positions to the industry. A generic e reliability related tasks that a System Operator at a specific utility may complete a company-specific analysis to determine the required training. <u>cess.</u> A reference document is being prepared that will provide guidance tematic approach to training process.
See response to Question 15 (comments.
SCE&G ERO WG (1, 3, 5)	A standard list of reliability related tasks with corresponding minimum requirements should be developed for R1.1 through R1.7 to allow the applicable parties to prevent unnecessary expenditures and poor use of resources and time. This would benefit all parties involved. It also should allow smaller organization to contract with third parties to write plans for them if necessary using a standard approach. It should allow all of us to take the guess work out of what is intended by the requirements.
	l A dia Rata farina dia tanàna farina amin'ny fisiana amin'ny fisiana amin'ny fisiana dia dia kaominina dia mampi
generic analysis will not addres	ed a list of generic tasks for common operator positions to the industry. A ss all the reliability related tasks that a System Operator at a specific utility nust complete a company-specific analysis to determine the required
During the development of the	SAR for this standard, most stakeholders agreed that there is a reliability- standard. The standards addresses the core SAT phases.
systematic approach to training to reflect the outcomes of the a list of generic tasks for commo	comment that the methodology used to perform the analysis phase of g should not be dictated. The drafting team has revised the requirements analysis, rather than prescribing the methodology.NERC PS will provide a in operator positions to the industry. NERC is not able to identify a position each entity as responsibilities vary for each entity.
	PJM (IRC) (ISO-NE) recognizes and supports the need for and the value
PJM (2) ISO/RTO Council (2) ISO-NE (2)	of developing system operator Training plans, and of maintaining and implementing those plans.
	PJM (IRC) (ISO-NE) also recognizes that owing to the diverse system characteristics, varying operating systems and multitude of operating procedures used by the subject responsible entities, that the Training Programs used to effect those Training plans are not and cannot be standardized.
	Violations Risk Factors PJM (IRC) (ISO-NE) does not agree that the SDT correctly interpreted the definitions of the Violation Risk Factors; and does not agree with the factors proposed.
	Training Program Accreditation Rather than attempting to proscribe what must be included in every Page 209 of 42485

Commenter	Comment
	program, PJM (IRC) (ISO-NE) suggests that the SDT consider creating a System Operator Training Accreditation Program.
	 PJM (IRC) (ISO-NE) suggests the SDT consider revising the Standard to simplify the standard to mandate: Responsible entities have a System Operator Training Plan Responsible entities use accredited Training Programs to implement those plans
	PJM (IRC) (ISO-NE) further suggests that the details proposed in the current standard be drafted into a Technical Reference Guide that could serve as the basis for the Accreditation program.
Response: <u>The SPTSDT agree</u> High risk factor and has revise	ees with the comment that the requirement should not be considered a difference of the risk factor to Medium.
subsequent determination from	ing are warranted based on findings from the '03 Blackout Report and n FERC (Order 693). Developing and maintaining training for System n standards may incur additional cost.
	revised the standard based on industry feedback. The Training Standard standard standard to address comments on the violation risk factors.
Southern Co (1,3,5,6)	Southern Company does not believe this Standard is necessary since PER-002 could be revised to include certain components of this proposed standard. However, if the development of this standard continues, we make the following comments: Requirement 4 is essentially a duplicate of PER-002, Requirement 2.
	Requirements 4.1-4.4 are essentially duplicates of PER-002, Requirements 3.1-3.4. Requirement 5.1 and 5.2 are very close to PER-002, Requirement 3.4. If you remove these duplications, the SDT may not be left with enough substance to build a standard around.
	Under Requirement 1, recommend changing the name of System Operator job task analysis to System Operator Job Description.
	Job Performance Appraisals should be an acceptable method for meeting Requirement 8.1.
	Does the 32 hours of emergency operations training specified in Requirement 6.5.1 count toward the 5 days of training required for PER-002, Requirement 4?
	The primary emphasis of this standard seems to rely on the process and not about measuring whether or not operators are properly training.
	R5 - The term "systematic approach" is used but no direction or expectation is provided in the standard on what is acceptable.
	R6.5.2 - The requirement expressed here is too prescriptive and in some cases probably not practical. If this requirement is ultimately considered appropriate, it should be done as part of EOP-005 R6 and not inserted here as part of a general training standard. The same argument could be made for R6.5.1 as well.
Response: During the develo	pment of the SAR for this standard, most stakeholders agreed that there
	Page 210 of 42185

The SPTSDT agrees with the consistent of systematic approach to training site reflect the outcomes of the analogy	vised the standard based on industry feedback. mment that the methodology used to perform the analysis phase of hould not be dictated. The drafting team has revised the requirements alysis, rather than prescribing the methodology. the standard to address the 32 hours of emergency training. Reliability 3 lack specificity and measures that are needed in standards and it is Is PER-002 and PER-004 will be replaced by the proposed training
The SPTSDT agrees with the consystematic approach to training sl to reflect the outcomes of the anaA requirement has been added to Standards PER-002 and PER-003intended that Reliability Standards standard PER-005. Please see th A Job Description lacks the detail training.A reference document is being pr approach to training process.Richard Appel; Sunflower Electric Power Co (1,3,5)	mment that the methodology used to perform the analysis phase of hould not be dictated. The drafting team has revised the requirements alysis, rather than prescribing the methodology. The standard to address the 32 hours of emergency training. Reliability a lack specificity and measures that are needed in standards and it is be PER-002 and PER-004 will be replaced by the proposed training be revised implementation plan. I provided by a Job and Task Analysis to design and develop effective repared that will provide guidance concerning all phases of a systematic This standard will require additional staff and many man hours to mplement. Most utilities don't have the man power to inplement this. Where are these people coming from. This is not needed at this time. As we have PER-002.
systematic approach to training slto reflect the outcomes of the anaA requirement has been added toStandards PER-002 and PER-003intended that Reliability Standardsstandard PER-005. Please see theA Job Description lacks the detailtraining.A reference document is being prapproach to training process.Richard Appel; SunflowerElectric Power Co (1,3,5)	hould not be dictated. The drafting team has revised the requirements alysis, rather than prescribing the methodology. The standard to address the 32 hours of emergency training. Reliability a lack specificity and measures that are needed in standards and it is a PER-002 and PER-004 will be replaced by the proposed training be revised implementation plan. I provided by a Job and Task Analysis to design and develop effective repared that will provide guidance concerning all phases of a systematic This standard will require additional staff and many man hours to mplement. Most utilities don't have the man power to inplement this. Where are these people coming from. This is not needed at this time. As we have PER-002.
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Electric Power Co (1,3,5)	mplement. Most utilities don't have the man power to inplement this. Where are these people coming from. This is not needed at this time. As we have PER-002. Ment of the SAR for this standard, most stakeholders agreed that there
W	
	iew training standard. Oce responses to questions to and to.
in	This standard will require more Staff to meet requirements thereby increasing the cost of providing power to our customers with little benefit or these customers.
	Requirement 1 - "maintain" may be a better choice that "conduct" a System Operator JTA
sl	Requirement 5.1 and 5.2 are truly just headings (not requirements) and hould be eliminated. The others in this section (R5.1.1, R5.1.2, and R5.2.1) could be renumbered to R5.1-R5.3.
N N	t may be beneficial to define some terms associated with this standard. Vhat is meant by "critical task", "training plan", and other intermediate evels of tasks?
G A va bo th te	This standard was reviewed by a Transmission Operations Manager, Generation Operations Manager, Training Supervisor, and 2 Training analysts. While some effort was made to arrive at consensus, some variety was left in tact for the drafting team to consider. It may be more beneficial to obtain a variety of perspectives without too many edits for the sake of maintaining a unified voice from one company. The drafting eam needs to see the variety of perceptions as individuals read through his standard.
Response: During the development of the SAR for this standard, most stakeholders agreed that there is a reliability-related need for a new training standard.	
<u>The SPTSDT agrees with the comment that the methodology used to perform the analysis phase of systematic approach to training should not be dictated. The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology.</u>	
	rement 5, on trainer qualifications.
The SPSDT agrees with your comment on criticality and has removed the references to criticality from the requirement. The SPTSDT agrees with the comment that only specific tasks that are considered critical to reliability should be considered and has revised the requirement to include analysis that considers only reliability-related tasks by System Operator positions. See responses to questions 15 and 18.	

Commenter	Comment
	plan, R11 requires that the training program(s) that are implemented as be evaluated for effectiveness.
A reference document is being approach to training process.	prepared that will provide guidance concerning all phases of a systematic
Edward J. Carmen; Baltimore Gas & Electric (1)	R6.5.2 requires all real-time operating positions to participate in at least one multi-entity exercise per year. BGE is a member of PJM. PJM currently conducts 2 Restoration drills per year. BGE includes as many operating personnel as possible in these drills, however, it is not feasible to include all operating positions.
	BGE recommends revising this requirement to read: "involving as many real-time operting positions as possibleand, ensure that all operating positions participate in these drills at least once every 5 years".
	ndards Drafting has revised the training standard and the associated OT has removed this requirement.
Ed Davis; Entergy Services (1)	Entergy Transmission agrees with the SAR requirements for developing this standard. The SAR requires a systematic approach be used to identify training needs and to conduct the training. The SAR also requires responsible entities have evidence that each of its real-time system operators is competent to perform each assigned task.
	Entergy's suggested changes contained herein are intended to make this draft standard better conform to the SAR requirements.
	We believe this draft standard is overly prescriptive in its detailed requirements for how the responsible entities implement a systematic approach to training. We also believe this draft standard is overly prescriptive in the detailed process, information and documentation entities must follow to meet the requirements of this draft standard.
	We also request that, in all locations in the standard, the criteria for being QUALIFIED TO PERFORM A TASK should be specified in the draft standard, replacing - criteria for SUCCESSFUL PERFORMANCE.
	The authors of this questionairre did not ask any questions, nor did they provide a place to comment on R6 which requires the implementation of the training program. We suggest R6.1 though R6.4 are overly proscriptive and should be deleted. Also, R6.5.2 requiring at least one exercise each year involving all real-time operating positions should be deleted as being too high a risk factor for the continued real-time reliability of the BES and would involve significant time and effort for the expected gain in operational experience.
	We are concerned about the broadbrush requirements placed on the responsible entities concerning the training of System Operators under contract or under delegation agreement. This draft standard implies that the responsible entities are responsible for conducting a training needs assessment (R3), implementing its training program (R6), and tracking the progress of each of the operators (R8) for each of the operators under contract or under delegation agreement. We suggest the responsibility for training be assigned to either the contractor or the responsible entity, depending on the content of the training required (training about general power systems, or training concerning the responsible entity's specific system) and which entity is performing a specific task. First, the contractor under delegation agreement (not the responsible entity) should be responsible for training its employees about general power systems and tasks associated with the the specific system knowledge for the responsible entity; the responsible entity

Commenter	Comment
	should not be measured nor held in compliance for delegated tasks. Second, the contractor employing system operators (not the responsible entity) should be responsible for training the contractor employees about general power systems, while the responsible entity should be responsible for training the contract system operator about the specific system knowledge for the responsible entity. We suggest the draft standard be revised to reflect these training responsibility concepts. We will agree with the Applicability statement in the Implementation Plan concerning contract employees and delegation agreement employees given the changes are satisfactorily made in the standard.
Response: The SPTSDT has	significantly revised the standard based on industry feedback.
systematic approach to training to reflect the outcomes of the a	comment that the methodology used to perform the analysis phase of g should not be dictated. The drafting team has revised the requirements analysis, rather than prescribing the methodology. k the standard has been reworded such that the successful performance
is determined using the system	natic approach to training by the entity. Reworded 6.5.2 is now R10
See revised section 4.2 (under referenced requirements.	Applicability) concerning the responsibilities as described in the
FPL (1,3,5)	Requirement R6.5.2 needs to be deleted. Joint training exercises can be beneficial, but to mandate these at this time is not justifiable. The requirement is inappropriate since it would put an entity's compliance with the requirement, subject to cooperation by another entity.
	Language requiring a training needs assessment of System Operators performing task identified in R1 under delegations agreements is extremely burdensome. As an example, a neighboring company may be performing the regulating function of an entity, since some form of regulation will be identified in the JTA - the entity will be forced to perform a training needs assessment on that company performing regulation service to determine if their operators can successfully perform the tasks identified in the JTA - even if those operators are being trained by there own company.
	We therefore, disagree with the use of the parenthetical expression (including any contract System Operator or System Operator performing tasks identified in R1. under delegation agreements). The use of this caveat throughout the standard creates confusion and ambiguity in that it makes the requirements difficult to read and dilutes clarity.
Response: -Requirement 6.5.	2 has been removed from the revised standard.
systematic approach to training	comment that the methodology used to perform the analysis phase of g should not be dictated. The drafting team has revised the requirements analysis, rather than prescribing the methodology.
	n R1 has been removed from the revised standard. The Training I the training standard and the associated requirement for restoration
The Training Standard Drafting referenced requirements.	g team will evaluate the assignment of responsibilities as described in the
Julie Tate; Progress Energy (1,3,5)	Overall, Progress Energy agrees that the Initial and continuing training plans should be tailored to the System Operator job function as identified from the job task analysis. However, it appears the inidividual GAP analysis requirements of the proposed standard are beyond the INPO training model for nuclear reactor operators. Progress Energy recommends that during initial and continuing training, gaps in performance versus the system operator job function expectations can
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Commenter	Comment
	be identified, especially in simulator exercises. From this identification of gaps in performance expectations identified in continuing training, remedial training (refresher training) can take place immediately in the training session to ensure learning takes place, individual performace meets the job function requirments, and most importantly the gap is addressed immediately. To be consistant with the INPO training model, there is no need for a formal individual gap analysis to be conducted annually outside of the continuing training process. Also, if a gap is identified in this proposed standard's required annual assessment, the standard does not require the operating entity which has identified the
	gap to provide any immediate remedial action and thus the operating entity is creating a litigation issue.
Response: <u>The SPTSDT has</u> team performance.	revised the requirement to focus on positions, as opposed to individual or
related need for a new training paragraph 777: supports the c their individual performance ga	SAR for this standard, most stakeholders agreed that there is a reliability- standard. The standards addresses the core SAT phases.FERC NOPR oncept of individualizing training plans for each operator dependent on ps.
position versus individual.	
John Bussman:AECI (1,5,6)	This procedure is to restrictive. If a company can show that there are procedures in place that show how operators are trained to maintain the BES than we shouldn't have to prepare a Job Task Analysis and maintain it. There is more than one way to ensure operators are trained. I was not a Nuclear operator, however, I don't recall that job task analysis's are prepared. The operators are trained on a simulator over a 6 month period and then follow procedures when in the field. I do not believe there are JTAs. I think preparing what this standard states would overburden a company that has a process in place to ensure an operator is properly trained to maintain the BES under all conditions.
	A second comment is that PER-002 request that the RRO and NERC define a set of training program ojectives. Is SERC also going to have a set of stanards the entities must follow. Again this stanard is very restrictive.
Response: During the develo	pment of the SAR for this standard, most stakeholders agreed that there a new training standard.
systematic approach to training	comment that the methodology used to perform the analysis phase of g should not be dictated. The drafting team has revised the requirements analysis, rather than prescribing the methodology.
The SPTSDT has significantly	revised the standard based on industry feedback.
PER-003 lack specificity and m	outside the scope of this standard. Reliability Standards PER-002 and neasures that are needed in standards and it is intended that Reliability 004 will be replaced by the proposed training standard PER-005. Please ion plan for more detail.
John Kerr; GRDA	Examples, explanations and studies should be conducted first. Most of this standard would put a burden on all entities.
Response: During the develo	pment of the SAR for this standard, most stakeholders agreed that there a new training standard.
The SPTSDT will consider con	ducting a workshop. See responses to question #16.

Commenter	Comment
Jim Sorrels; AEP (1)	The Standard Drafting Team needs to be careful to not include verbiage in the Requirements and Measures that could lead to entities having to provide an individual's job performance evaluation as part of the documentation for training. These are private and confidential personnel records that should not become part of public record.
	This proposed standard needs additional work. AEP continues to agree conceptually with the purpose of the proposed standard and the need for such a standard. We would suggest that the drafting team take another hard look at what should be considered requirements and what are just good guidelines. The standard needs to focus on requirements. Presently, we believe it contains a significant amount of detail that should be considered guidelines, not requirements.
Response: <u>The SPTSDT has</u> team performance.	revised the requirement to focus on positions, as opposed to individual or
related need for a new training paragraph 777: supports the c their individual performance ga	SAR for this standard, most stakeholders agreed that there is a reliability- standard. The standards addresses the core SAT phases.FERC NOPR concept of individualizing training plans for each operator dependent on aps. The SDT has revised the standard to clarify that the annual are based on position versus individual.
The Training Standard Drafting guidelines rather than requiren	Team needs specific detail of those items that should be considered nents.
Gerald LaRose; NYPA (1)	The phraseology "including any contract System Operator or System Operator performing tasks identified in R1 under delegation agreements" (R3, R6, R8) has in some instances been interpreted as applying to System Operators in a Local Control Center and in other instances to field personnel who perform SCADA-controlled or manual switching functions. The NERC Functional Model, as best as I know, contains no such reference. If the Drafting team is proposing that these Requirements extend beyond the what is in the Functional Model, e.g., RC and TOP, it should succinctly state such in a manner that will cause no confusion when the balloting commences.
Response: <u>The "including an</u> from the requirement.	y contract System Operator or System Operator" has been removed
reliability-related tasks on beha	he three functional entities, TOP, BA, RC and those personnel performing alf of those entities. The SPTSDT has See-revised section 4.2 (under esponsibilities. as described in the referenced requirements.
NPCC CP9 (1, 2)	NPCC Participating members believe this Standard is focused on the training program and not on the purpose of training. It is not important that an entity has a training program, rather it is vital that the entity has an effective training program, and one that is measurable by NERC.
	The Proposed Standard defines actions the entity must take but it does not define a performance measure that is tied to improving System Operator competency. For instance, if a gap is identified and training is provided, then the entity has met the proposed Standard's requirements. But there is no assessment of successful training or poor training. Whether a gap is closed or remains after training does not matter to this Standard.
	This Standard should be limited to a requirement for the entity to identify and document required skills, a requirement to define an acceptable time period to acquire the skill, a method of documenting the Operator's skill, a method to reassess the Operator's skill if a gap was measured, and removal from Operation if a gap persists.

Commenter	Comment				
	The proposed NERC Standard is too keen on documentation of lesson plans, and not sharp enough on defining valuable objectives. Specific comments are:				
	 R1. What is a Job Task Analysis? Needs to be defined. There is a difference between a list of tasks the Operator performs and a step by step instruction of performing the tasks. R1.1 Needs to be more specific. What is meant by conditions? 				
	R1.2 This needs to be defined for the level of specificity required.				
	R1.4. I think all real-time reliability related tasks are equally critical. The SDT should otherwise define levels of criticality criteria.				
	R1.5 What is the SDT looking for in frequency definition? How is it defined?				
	R1.6 Knowledge, skill and experience levels are not needed for JTA. All system operators, regardless of experience levels, should be able to perform reliability tasks.				
	3. R4 This does not belong in a Standard. The details are the responsibility of the entity.				
	4. R 6.2 How many hours of continuing training is required.				
	R6.3 The word "Requirement" should not be spelled out.				
	R6.4 Is not needed. Seems a repeat of R6.3				
	 R6.5.1 Is the PER-002 R4 requirement going to be deleted? 5. R7. Training , the hours of training, the method of delivery, and objectives do not need to be documented to have a successful training program. Suggest eliminating this requirement. 6. R8. Training should be performed until an Operator is competent in a task. 7. R10- Not needed in a Standard. 				
Response: The SPTSDT has	significantly revised the standard based on industry feedback.				
systematic approach to training	comment that the methodology used to perform the analysis phase of g should not be dictated. The drafting team has revised the requirements analysis, rather than prescribing the methodology.				
	the are necessary to ensure proper training and assessment methods and DT has revised the requirement to further clarify the meaning of condition.				
The SPTSDT does not unders	tand the comment on R1.2. Please clarify.				
The SPSDT agrees with your of the requirement.	comment on criticality and has removed the references to criticality from				
The SPTSDT agrees your comment on Requirement 1.5 (frequency of performing the task) and has removed that requirement.					
Requirement 4 has been revised to reflect position, not individual System Operators.					
Requirement 6 has been revised to remove the sub-requirements. The CE Program is not a part of this standard. The standard applies to all reliability-related training, not just NERC CE approved activities. The SPTSDT believes there is nothing in this standard that conflicts with the CE Program requirements.					
During the development of the SAR for this standard, most stakeholders agreed that there is a reliability- related need for a new training standard. The SPTSDT plans to recommend retiring PER-002.					
Requirement 7 has been modified and the sub-bullets have been removed.					
With respect to Requirement 8, the SPTSDT agrees with your comment.					
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	commenter Comment				
	on Requirement 10, the SPTSDT agrees and has removed the				
R5 & R6 requires a plan to pro implementation of the training	assessments to determine training needs based on "performance gaps". ovide training that will reduce or eliminate those gaps. R7 requires to reduce or eliminate the gaps. R11 requires program evaluation to accessfully reduced or eliminated the performance gaps. The SDT feels esses performance gaps.				
Items 1 and 2: A reference doo of a systematic approach to tra	cument is being prepared that will provide guidance concerning all phases alining process.				
	Drafting Team thinks that On-the-Job Training (OJT) is a unique method as such requires unique controls.				
Item 4: The use of a systemati needed for a given position.	c approach to training will determine the number of hours of training				
Roger McBeth; Northeast Utilities (1)	This standard will require a huge investment for creating a formal Job Task Analysis Database/Document to meet requirement R1.1 - R1.7 and there will still be the cost of developing the training materials. To manage such a JTA Database will require purchasing a costly Learning Management System. Most organizations are not currently staffed to manage such an undertaking and there is not a large source of system operators with the training experience to complete all aspects of this standard. From my own personal experience in the nuclear industry, I was part of a 3 person training staff prior to implementing the Systematic Approach to Training at a commercial nuclear power plant in 1984. There was a steep learning curve and a significant increase in staffing to support the administrative requirements. INPO provided a generic task list and job task analysis. We were required to perform a company specific Job Analysis/Job Task Analysis and develop training material using the results of the Job Task Analysis. This effort took close to a year using a 20 person contractor staff and we ultimately hired an additional 11 full time instructors to support the operator training program. We stopped all formal training programs during the performance of the JA/JTA and placed a significant demand on operator's time to serve as subject matter experts to support the JA/JTA and provide technical reviews for training material.				
rather than prescribing the me Improvements in industry train	has revised the requirements to reflect the outcomes of the analysis, thodology. ing are warranted based on findings from the '03 Blackout Report and n FERC (Order 693). Developing and maintaining training for System				
	n standards may incur additional cost.				
<u>document, Generic System Op</u>	r examples of reliability-related tasks, NERC has provided a reference perator Task List.FERC NOPR paragraph 777: supports the concept of pr each operator dependent on their individual performance gaps.				
training for each job function w applicability to RC, GO, operat	supports identification of training for each job function, development of vith consideration of individual personnel training needs, expansion of tions planning and operations support staff, use of the SAT methodology of performance metrics to measure training program effectiveness.				
Ron Falsetti; IESO (2)	The IESO appreciates the opportunity to comment, and commends the drafting team for its breath of consideration in coming up with this draft standard. However, we feel that the standard can better focus on the key requirements for training.				
	(1) We feel that the standard should focus on the following 4 key requirements to hold each of the three operating entities (RC, BA and				
	TOP) responsible for:				

Commenter	Comment			
	and the competency level required to perform the tasks;			
	b. Delivering the training program;			
	c. Recording, tracking and assessing progress of the persons receiving training;			
	d. Planning, providing resource, reviewing and adjusting (as necessary) the training program annually.			
	(2) Individual organizations may require the operators to perform other tasks but such tasks and the corresponding training requirements are outside of the scope of an industry-wide NERC standard from the viewpoint of the tasks assigned to the three functional entities. The training requirements to perform these other tasks should not be included in this standard.			
	(3) Some of the items listed in R1.1 to R1.7 support the job/task description. They can be put as attachment template requirements that the training program shall include, and to aid assessment of compliance. Similarly. some of the items listed in R7 can be put into a template as requirements to prove delivery of the training program.			
	4. Based on the above philosophy, we recommend the SDT to consider revising the draft standard as follows:			
	(i) Keep R1 (for Key Requirement 1a above) and revise it as appropria to require each of the 3 entities to develop a training program for their operating staff to perform the task associated with the entity's registere function; put some of R1.1 to R1.7 to a template attachment;			
	 (ii) Combine R2, R3, R4, R9 and R10 (for Key Requirement 1d above) to become a requirement for an annual planning, review, and maintenance exercise for the training program. (iii) Keep R6 (for Key Requirement 1b above), and put some of the items in R7 in a template attachment for proof of training delivery. (iv) Keep R8 (for Key Requirement 1c above), and revise it as appropriate. 			
	(v) Remove R5			
	ees that the element identified is important and are encompassed in the T has significantly revised the standard based on industry feedback. The SAT phases.			
	comment that only specific tasks that are considered critical to reliability revised the requirement to include analysis that considers only reliability- ator positions.			
The SPTSDT agrees with the comment that the methodology used to perform the analysis phase of systematic approach to training should not be dictated. The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology.				
The SPTSDT has removed Requirement 7 from the revised standard.				
The SPTSDT has removed Requirement 5 and Requirement 8. FERC NOPR paragraph 777: supports the concept of individualizing training plans for each operator dependent on their individual performance gaps.				
training for each job function w applicability to RC, GO, opera	supports identification of training for each job function, development of /ith consideration of individual personnel training needs, expansion of tions planning and operations support staff, use of the SAT methodology of performance metrics to measure training program effectiveness.			

Commenter	Comment
Gordon Rawlings; BCTC (1)	There was no question directly associated with R6 to allow comments. Requirements R4 and R6 address similar training areas with the primary difference being R4 is for the "annual training plan" and R6 is the "implementation" of the training plan. It is difficult to write NERC standards but some of the Standards repeat the same words just in a different context. Can the drafting team look at combining R4 and R6 into a single requirement addressing the separate issues of an annual training plan and the associated implementation of the plan? Separate Measures could be written to address these two areas even though they are contained within a single Requirement.
	BCTC supports a requirement for development, delivery, and evaluation of system operator training using a "systematic approach to training" as required in this Standard. Even though a specific principle of a systematic approach to training makes it more effective, that doesn't mean that principle should be part of a mandatory reliability standard. A reference document describing many of the "how" to do a quality job of using the systematic approach would be helpful. Some of our comments to remove parts of the Standard may fit well within a reference document that is not used to judge compliance.
	This standard may be the single most expensive standard to come from NERC for the electrical industry. It is important to ensure the words are clear and we know what is expected and not open to interpretation. We believe it also important to test this standard in industry to ensure it will work for its intended purpose. BCTC would request NERC to take the time to ensure the administrative requirements are gradually introduced and they do not take away time from training efforts already ongoing. The industry has been working through Certification and Continuing Education requirements that have been refined over the past 3 years and these requirements have been good to ensure training efforts and requirements get better within our industry. We hope that you will come back with a standard that is simple to understand not burdonsome on us to follow on top of the training requirements for CE and all the other efforts ongoing.
Response: The SPTSDT ha	is modified Requirement 4 based on stakeholder feedback. Requirement
The SPTSDT has significantly addresses the core SAT phase	revised the standard based on industry feedback. The standards
subsequent determination fron	ing are warranted based on findings from the '03 Blackout Report and n FERC (Order 693). Developing and maintaining training for system standards may incur additional cost.
	of this standard. The standard applies to all reliability-related training, not ties. The SPTSDT believes there is nothing in this standard that conflicts ents.
dates were removed. Phase 1	k, the implementation plan has been lengthened to three years and the is 18 months; Phase 2 is 30 months; and Phase 3 is 36 months. The SDT of the training standard to provide more clarity in the requirements
Hydro One Networks (1)	In general, it is a good idea to be more prescriptive in training requirements but this standard is too prescriptive. -Greater understanding of the required detail pertaining to the JTA requirement in R1 is needed. Normally there are 3 requirement associated with learning objectives; action, conditions, and standard not the 7 items listed R1.1 through R1.7. -R6.5.2 may be impossible to implement for every operator annually.

Commenter	Comment				
	 -A clearer understanding of "reliability-related" and R1.4 "Criticality of the task with respect to reliability" is needed as this is open to subjective interpretation. -The activities listed in R7 may not all be applicable for each activity used to support reliability-related training. 				
Response: The SPTSDT agree	ees with the comment that the methodology used to perform the analysis				
	to training should not be dictated. The drafting team has revised the				
requirements to reflect the outo	comes of the analysis, rather than prescribing the methodology.				
The SPTSDT has revised the s	standard and Requirement 6.5.2 has been removed.				
The SPSDT agrees with your of the requirement.	comment on criticality and has removed the references to criticality from				
The SPTSDT has revised the s	standard and the R7 sub-bullets have been removed.				
The SPTSDT has added a para	agraph in the Introduction section of the standard to clarify the meaning of				
reliability-related training.A refe all phases of a systematic appr	erence document is being prepared that will provide guidance concerning roach to training process.				
The SDT has revised R 6.5.2 c	of the standard and can now be found under R10.				
The SDT has revised R7 of the	e standard and has been absorbed in more general terms under R10.				
FirstEnergy (1,3,5,6)	FE would like to request NERC consider providing industry wide web based software support for the the job task analysis requirement. Software is available and used by the nuclear industry that would be useful and benefical to completing the job task analysis requirement of this standard.				
requirements to reflect the outo	to training should not be dictated. The drafting team has revised the comes of the analysis, rather than prescribing the methodology. The am appreciates the suggestion and will pass it along to the appropriate				
Alan Adamson; NYSRC (2)	This Standard is overly broad and vague. This Standard is focused on the training program and not on the purpose of training. It is not important that an entity has a training program. Rather, it is vital that the entity has an effective training program, and one that is measurable by NERC.				
	The Proposed Standard defines actions the entity must take, but it does not define a performance measure that is tied to improving System Operator competency. For instance, if a gap is identified and training is provided, then the entity has met the proposed Standard's requirements. But there is no assessment of successful training or poor training. Whether a gap is closed or remains after training does not matter to this Standard.				
	This Standard should be limited to a requirement for the entity to identify and document required skills, a requirement to define an acceptable time period to acquire the skill, a method of documenting the Operator's skill, a method to reassess the Operator's skill if a gap was measured, and removal from Operation if a gap persists.				
	The proposed NERC Standard is too keen on documentation of lesson plans, and not sharp enough on defining valuable objectives. Specific comments are:				
	1. R1. What is a Job Task Analysis? Needs to be defined. There is a difference between a list of tasks the Operator performs and a step by step instruction of performing the tasks.				

Commenter	Comment				
	 R1.1 Needs to be more specific. What is meant by conditions? R1.2 This needs to be defined for the level of specificity required. R1.4. I think all real-time reliability related tasks are equally critical. The SDT should otherwise define levels of criticality criteria. R1.5 What is the SDT looking for in frequency definition? How is it defined? R1.6 Knowledge, skill and experience levels are not needed for JTA. All system operators, regardless of experience levels, should be able to perform reliability tasks. R4 This does not belong in a Standard. The details are the responsibility of the entity. R 6.2 How many hours of continuing training is required. R6.3 The word "Requirement" should not be spelled out. R6.4 Is not needed. Seems a repeat of R6.3 R6.5.1 Is the PER-002 R4 requirement going to be deleted? R7. Training, the hours of training, the method of delivery, and objectives do not need to be documented to have a successful training 				
	 program. Suggest eliminating this requirement. R8. Training should be performed until an Operator is competent in a task. 				
	7. R10- Not needed in a Standard.				
Response: The SPTSDT has	significantly revised the standard based on industry feedback.				
systematic approach to training	comment that the methodology used to perform the analysis phase of g should not be dictated. The drafting team has revised the requirements analysis, rather than prescribing the methodology.				
	ce are necessary to ensure proper training and assessment methods and				
	OT has revised the requirement to further clarify the meaning of condition.				
The SPTSDT does not understand the comment on R1.2. Please clarify.					
The SPSDT agrees with your of the requirement.	comment on criticality and has removed the references to criticality from				
	mment on Requirement 1.5 (frequency of performing the task) and has				
	ed to reflect position, not individual System Operators.				
standard. The standard applies	ed to remove the sub-requirements. The CE Program is not a part of this s to all reliability-related training, not just NERC CE approved activities. nothing in this standard that conflicts with the CE Program requirements.				
	During the development of the SAR for this standard, most stakeholders agreed that there is a reliability- related need for a new training standard. The SPTSDT plans to recommend retiring PER-002.				
Requirement 7 has been modified and the sub-bullets have been removed.					
With respect to Requirement 8, the SPTSDT agrees with your comment.					
With respect to your comment on Requirement 10, the SPTSDT agrees and has removed the requirement. The SDT has revised the training standard such that R3 & R4 require a training needs analysis based on "performance gaps". R5 & R6 requires a plan to provide training that will reduce or eliminate those gaps. R7 requires implementation of the training to reduce or eliminate the gaps. R11 requires program evaluation to determine if the training has successfully reduced or eliminated the performance gaps. The SDT feels that it is addressing performance gaps.					
Items 1 and 2: A reference document is being prepared that will provide guidance concerning all phases of a systematic approach to training process.					
Item 3: The Training Standard Drafting Team thinks that On-the-Job Training (OJT) is a unique method					
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Commenter	Comment				
of training implementation and	as such requires unique controls.				
Item 4: The use of a systematic approach to training will determine the number of hours of training needed.					
Brian Thumm; ITC (1)	It appears that this standard will result in the need for more personnel being assigned and trained in how to be a Operations Trainer. Therefore the Implementation plan may need to be as long as five years to allow for this build-up of experience and knowledge in the training areas of companies.				
	Finally, the standard's stated purpose is to ensure that system operators are competent to perform their real-time, reliability-related tasks. The standard focuses almost entirely on the documentation requirements for program elements, but offers little to no assurance that real-time operators remain competent in their duties. The standard requires the training program to be well documented, but the standard falls short on performance-based metrics for a successful training program.				
	Ider feedback, the implementation plan has been lengthened to three oved. Phase 1 is 18 months; Phase 2 is 30 months; and Phase 3 is 36				
	comment that only specific tasks that are considered critical to reliability revised the requirement to include analysis that considers only reliability- ator positions.				
The SPTSDT has added a requirement to the standard necessitating that each entity provide evidence that each of its real-time System Operators is competent to perform each assigned task that is on the list of reliability-related tasks. The SPTSDT has added a paragraph in the Introduction section of the standard to clarify the meaning of reliability-related training.: The SDT has revised the training standard such that R2 & R3 require assessments to determine training needs based on "performance gaps". R4 requires a plan to provide training that will reduce or eliminate those gaps. R6 requires implementation of the training to reduce or eliminate the gaps. R9 requires program evaluation to determine if the training has successfully reduced or eliminated the performance gaps. The SDT feels that it is addressing performance gaps					
Brian Tuck; BPA (1)	Requirements R4 and R6 address comparable training areas with the primary difference being that R4 is the "annual training plan" and R6 is the "implementation" of the annual training plan. BPA suggests the drafting team combine R4 and R6 into a single requirement addressing the separate issues of an annual training plan and its associated implementation. Separate Measures could be written to address these two areas even though they are contained within a single Requirement. BPA agrees with the requirement for annual refresher training on high reliability tasks (R6.5), and the inclusion of the 32 hour emergency operations requirement (R6.5.1) in this standard. While acknowledging the benefit of participation in regional exercises, BPA believes the requirement that all system operators participate in a regional exercise "involving all real-time operating positions likely to be involved in the actual event, with each person performing their assigned duties." (R6.5.2) is excessive and does not provide benefit commensurate with the development cost on an annual basis. BPA suggests removing requirement R6.5.2.				
	BPA supports a Standard requiring development, delivery, and evaluation of system operator training using a "systematic approach". However, a mandatory reliability standard with economic sanctions				

Commenter Comment					
	 should address the essental elements needed to comply with the Standard and not become too prescriptive in the implementation of the requirements. BPA applauds the restraint the drafting team has shown by making the effort to include only the essential elements of a systematic training program. Finally, BPA thanks the drafting team for your dedicated concern and efforts to improve our industry by helping entities develop valuable and effective training programs for system operators. 				
	revised the standard and Requirement 4 and Requirement 6 have been and 6.5.2 have been also removed.				
The SPTSDT has significantly addresses the core SAT phase	revised the standard based on industry feedback. The standards				
	d to the revised standard to address the 32 hours of emergency the standard such that R 6.5.2 is now R10.				
MRO (1,2)	The MRO believes that as long as this standard is not in conflict with other standards that require hours of emergency training (i.e. PER-003), then it is fine; however care needs to be taken to prevent these conflicts from arising in the future.				
Response: PER005 will replace implementation plan.	ce PER002 and <u>portions of PER004</u> . Please see the purposed				
Will Franklin; Entergy (6)	R6 seems to exist only to state that one must 'implement' the plan developed in R4. This unecessarily clutters the standard. It would be more concise to state in R4 that one must 'develop and implement' an annual training plan.				
	Thanks for the opportunity to provide input on the development of the standard. In general, we support the principle of developing more structured guidelines for operator training.				
	revised the standard and Requirement 4 and Requirement 6 have been ne standard such that R6 is now R8 and is consistent with NERC a.				
Allen Klassen; Westar (1)	(1) R6.5 needs to be revised. Why maintain the 32 hour requirement which was arbitrarily "pulled from the air" as a reaction to the blackout, if the training program is developed and evaluated as required, arbitrary specified hours should not be required. R6.5.2 requires coordination and development of exercises that can not be completed by an individual entity (how can they be held to compliance if their neighbor fails to particpate, etc?). To complete this requirement annually for every operator at every entitity you better schedule an exercise every week, much too excessive, try every three years for each operator or maybe this is already covered by Continuing Education for Certification.				
Response: While the Training Standard Drafting Team agrees with the logic of the argument, the 32 EOP hour requirements was maintained due to lack of evidence that it is unreasonable.					
just NERC CE approved activit with the CE Program requirem	of this standard. The standard applies to all reliability-related training, not ties. The SPTSDT believes there is nothing in this standard that conflicts ents.While the Training Standard Drafting Team agrees with the logic of ir requirement was maintained due to lack of evidence that it is				
The SDT has revised the stand	dard such that R 6.5.2 is now R10.				
Michael Gammon; KCP&L (1)	Do not agree with all the requirements in R6 as stated below:				
· · /	R6. Each Reliability Coordinator, Balancing Authority and				

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Commenter	Comment				
	Transmission Operator shall implement its System Operator training program by providing training to all of its System Operator (including any contract System Operator or System Operator performing tasks identified in R1 under delegation agreements) as follows: [Risk Factor: High]				
	the knowledge and skill ident				
	of incumbent System Operat (Requirement 1) that were no 4.2 -meet requirements R4.2 incumbent Operator needs is	ot covered in Requirement to R4.4. <u>(Everything the</u> identified by R3 and			
	identified by the training need	ts assessments in by the			
	skills necessary for new or m	odified tasks and tools			
	Operator that includes the us on tasks that have high reliat identified in R1.4) and low fre identified in R1.5) to meet the	e of drills and simulations pility-related criticality (as equency of occurrence (as e associated criteria for			
Requirement 6.		quirements from			
The SDT has revised the standard such that R 6.5.2 is now R10. PER005 will replace PER002, please see the purposed i mplementation plan.					
WECC OTS (1,2)	There was no question directly associated with R6 to allow comments. Requirements R4 and R6 address comparable training areas with the primary difference being R4 is for the "annual training plan" and R6 is the "implementation" of the annual training plan. Too many NERC and regional standards seem to say the same thing over and over with the only material difference being context. OTS suggests the drafting team				
	Response: The SPTSDT has Requirement 6. The SDT has revised the stan PER005 will replace PER002,	Transmission Operator shall implement training program by providing training training (including any contract System Operat performing tasks identified in R1 unde follows: [Risk Factor: High] R6.1. Entry-level training to providing training to provide the knowledge and skill ident associated criteria for succes in R1.7. R6.2. Continuing training to relia of incumbent System Operator (Requirement 1) that were new 4-2-meet requirements R4.2 incumbent Operator needs is specified in R4. There should covered by this standard). R6.3. Refresher training to elim identified by the training need JTA (Requirement 1.2 a). R6.4. Continuing training to acrisite on that includes the us on tasks that have high reliata identified in R1.1 and R2 and P R6.4. Continuing training to acrisite on that includes the us on tasks that have high reliata identified in R1.1 and R2 and P R6.5. Annual refresher training Operator that includes the us on tasks that have high reliata identified in R1.4) and low fre identified in R1.5) to meet the successful performance iden training shall include:			

Commenter	Comment				
	combine R4 and R6 into a single requirment addressing the separate issues of an annual training plan and the associated implementation of the plan. Separate Measures could be written to address these two areas even though they are contained within a single Requirement.				
	The OTS is the principle group in the Western Interconnection to support the WECC training program and providing support to the trainers in the West. OTS believes that quality training can and should result in quality System Operators and improved system reliability. Quality training doesn't just happen, it requires analysis and process. OTS supports a requirement for development, delivery, and evaluation of system operator training using a "systematic approach to training" as required in this Standard and as endorsed by the FERC. However, a mandatory reliability standard with economic sanctions should address the essental elements and not become too prescriptive in its requirements. The drafting team has shown restraint since early versions of the SAR and removed many requirements. Even though a specific principle of a systematic approach to training makes it more effective, that doesn't mean that principle should be part of a mandatory reliability standard. A reference document describing many of the "how" to do a quality job of using the systematic approach would be helpful. Some of the OTS comments to remove parts of the Standard would fit well within a reference document that is not used to judge compliance.				
	OTS requests the drafting team provide detailed responses to the comments expressed in this form and in accordance with the spirit of the standard drafting process.				
	Finally, OTS thanks the drafting team for your dedicated concern and efforts to improve our industry by helping entities develop valuable and effective training programs for system operators.				
Response: <u>The SPTSDT has</u> moved.	revised the standard and Requirement 4 and Requirement 6 have been				
The SPTSDT agrees with the or systematic approach to training	comment that the methodology used to perform the analysis phase of g should not be dictated. The drafting team has revised the requirements analysis, rather than prescribing the methodology.				
	SAR for this standard, most stakeholders agreed that there is a reliability- standard. The standards addresses the core SAT phases.				
subsequent determination from	ing are warranted based on findings from the '03 Blackout Report and TERC (Order 693). Developing and maintaining training for System standards may incur additional cost.				
Thank you for your support. Fe function, development of trainir needs, expansion of applicabili	ERC NOPR paragraph 780: supports identification of training for each job ng for each job function with consideration of individual personnel training ity to RC, GO, operations planning and operations support staff, use of the programs, and use of performance metrics to measure training program				
A reference document is being approach to training process.	prepared that will provide guidance concerning all phases of a systematic				
The SDT has revised the stan	dard such that R 6.5.2 is now R10.				
FRCC SO Subcommittee (1,2,5)	Requirement R6.5.2 needs to be deleted. Joint training exercises can be beneficial, but to mandate these at this time is not justifiable. The requirement is inappropriate since it would put an entity's compliance with the requirement, subject to cooperation by another entity.				
	Language requiring a training needs assessment of System Operators				

Commenter	Comment	
	extremely burdensome. As an example, a neighboring company may be performing the regulating function of an entity, since some form of regulation will be identified in the JTA - the entity will be forced to perform a training needs assessment on that company performing regulation service to determine if their operators can successfully perform the tasks identified in the JTA - even if those operators are being trained by there own company.	
	We therfore, disagree with the use of the parenthetical expression (including any contract System Operator or System Operator performing tasks identified in R1. under delegation agreements). The use of this caveat throughout the standard creates confusion and ambiguity in that it makes the requirements dificult to read and dilutes clarity. If the DT has a concern they should address it explicitly through a proposed definition or adding a caveat to the applicability section. Conceptually does the caveat imply that an entity will be responsible for tracking the training activities of another entity that it may have delegated a tasks to? If this is the intention, it will lead to significant confusion from a compliance measurement standpoint as far as an entity demonstrating compliance to the requirement by having to audit another entity's training records / program and demonstrate compliance on behalf of multiple entities.	
Response: _The <u>SPT</u> SDT has revised the standard such that R 6.5.2 is now R10has been deleted.		
The SPTSDT agrees with the comment that the methodology used to perform the analysis phase of systematic approach to training should not be dictated. The drafting team has revised the requirements to reflect the outcomes of the analysis, rather than prescribing the methodology.		
The SPTSDT has revised the Requirement 1 and removed parenthetical statement. The SDT has		

The SPTSDT has revised the Requirement 1 and removed parenthetical statement. The SDT has revised the standard such that section 4.2 (under Applicability) has been changed to reflect comments in this response.

Violation Severity Levels for each Requirement

The following table presents the draft requirements and the associated violation severity factors. The yellow highlighted text reflects the violation severity levels that have not been re-aligned with the revised requirements, but may be helpful to use as a starting point.

Requirement	Level 1	Level 2	Level 3	Level 4
R1. Provide training program developed using an SAT that addresses reliability-related tasks by positions	The entity has a SAT- developed training program that addresses the reliability-related tasks for 75% to 99% of the applicable positions.	The entity has a SAT- developed training program that addresses the reliability-related tasks for 50% to 74% of the applicable positions.	The entity has a SAT- developed training program that addresses the reliability-related tasks for 25% to 49% of the applicable positions	The entity has a SAT- developed training program that addresses the reliability-related tasks for less than 25% of the applicable positions.
R2: Conduct analysis that results in 5 outcomes (tasks, conditions, actions, k&s, and measurable or observable criteria for desired performance)	The analysis produced four of the required outcomes.	The analysis produced three of the required outcomes.	The analysis produced two of the required outcomes	The analysis produced no more than one of the required outcomes
R3: Annually assess training needs for each position to determine mis-match between desired and actual performance	The entity conducted a training needs assessment for 75% to 99% of the applicable positions.	The entity conducted a training needs assessment for 50% to 74% of the applicable positions.	The entity conducted a training needs assessment for 25% to 49% of the applicable positions.	The entity conducted a training needs assessment for less than 25% of the applicable positions
R4: Design and develop training program with learning objectives and content derived from results of training analysis and training needs assessment (is the statement "derived from results of …" telling the entity how? If so, we should consider modifying the statement)	Training program does not include up to 10% of identified content from JTA and needs assessment for each position	Training program does not include up to 30% of identified content from JTA and needs assessment for each position	Training program less 50% of identified content from analysis and needs assessment for each position	30% of the identified content from the analysis and needs assessment for each position
R5: Have annual training plan for each position that identifies topics, target audience, anticipated duration of learning activity, and target schedule.	Training plan includes only three of the required items in R6 for each position	Training plan includes only two of the required items in R6 for each position	Training plan includes only one of the required items in R6 for each position	No Training plan for any of the identified groups

Requirement	Level 1	Level 2	Level 3	Level 4
(does this meet the requirements guidelines? What are we asking the entity to do – prepare? Maintain? Produce? Consider adding key results?)				
R6: Implement training program by providing training, as identified training in needs assessment and training plan (consider adding key results)	This severity level is not applicable for this requirement	Training program was implemented but not based on both needs assessments and the annual training plan	Training program was implemented but was not based on either needs assessments or the annual training plan	No training program was implemented
R7: Provide each SO with at least 32 hours of emergency operations or system restoration training, using realistic drills or simulations simulating (suggest changing simulating to emulating or replicating) system conditions, operating procedures, and communication processes (consider adding to what level and for what key results)	Up to10% of system operators in identified positions did not receive sufficient hours	At least 20% of system operators in identified positions did not receive sufficient hours	At least 30% of system operators in identified positions did not receive sufficient hours	40% or more of system operators in identified positions did not receive sufficient hours
R8: Asses capability of each real-time SO to perform each assigned task (consider adding under what conditions, to what level and for what key results?)				
R9: Annually conduct evaluation of training delivered to determine if training prepared SOs to meet performance criteria	Program evaluation is current but incomplete	Program evaluation exists but is older than a year but less than two years old	Program evaluation exists but is older than two years but less than three years old	No program evaluation, or program evaluation is older than three years

Key Points for Writing Requirements:

- Format: Who shall do What under what conditions and to what level for what key results
- Written in active voice
- Identify responsible entity
- Include shall statement
- Identify required performance
- Write as simple as possible
- Avoid use of negatives
- Don't tell Why or How
- Must be measurable

The following definitions are taken from the Reliability Standards Development Plan: 2007 - 2009

• Level 1: mostly compliant with minor exceptions — The responsible entity is mostly compliant with and meets the intent of the requirement but is deficient with respect to one or more minor details. Equivalent score: 95 percent to 99 percent compliant.

• Level 2: mostly compliant with significant exceptions — The responsible entity is mostly compliant with and meets the intent of the requirement but is deficient with respect to one or more significant elements. Equivalent score: 85 percent to 94 percent compliant.

• Level 3: marginal performance or results — The responsible entity has only partially achieved the reliability objective of the requirement and is missing one or more significant elements. Equivalent score: 70 percent to 84 percent compliant.

• Level 4: poor performance or results — The responsible entity has failed to meet the reliability objective of the requirement. Equivalent score: less than 70 percent compliant.