

Periodic Review of BAL-005-0.2b – Automatic Generation Control and BAL-006-2 – Inadvertent Interchange (Recommendation to Revise both Standards)

February 21, 2014

Introduction

The North American Electric Reliability Corporation (NERC) is required to conduct a periodic review of each NERC Reliability Standard at least once every ten years, or once every five years for Reliability Standards approved by the American National Standards Institute as an American National Standard. Project 2010-14.2 - Phase 2 of Balancing Authority Reliability-based Controls (BARC 2) was included in the current cycle of periodic reviews.

The NERC Standards Committee appointed ten industry subject matter experts to serve on the BARC 2 periodic review team (BARC 2 PRT) on September 19, 2013.² The BARC 2 PRT used background information on the standards and the questions set forth in the Periodic Review Template developed by NERC and approved by the Standards Committee, along with associated worksheets and reference documents, to determine whether BAL-005-0_2b and BAL-006-2 should be: (1) affirmed as is (i.e., no changes needed); (2) revised (which may include revising or retiring one or more requirements); or (3) withdrawn.

As a result of that examination, the BARC 2 PRT recommends to **REVISE** BAL-005-0_2b and BAL-006-2, and has therefore developed a draft Standard Authorization Request (SAR) outlining the proposed scope and technical justification for the revisions. **The purpose of all documents contained in this posting is to elicit feedback from industry on the BARC 2 PRT's recommendations.**

Applicable Reliability Standards: BAL-005-0.2b and BAL-006-2

Note: BAL-005-0 was filed for FERC approval on April 4, 2006 in Docket No. RM06-16-000 and was approved on March 16, 2007 in Order No. 693.6. Also, FERC accepted an errata filing to BAL-005-0.1b on September 13, 2012, which replaced Appendix 1 with a corrected version of a FERC-approved interpretation, and made an internal reference

¹ NERC Standard Processes Manual 45 (2013), posted at http://www.nerc.com/pa/Stand/Documents/Appendix 3A StandardsProcessesManual.pdf.

² The Standards Committee subsequently appointed Scott Brooks of Manitoba Hydro to the BARC 2 PRT.



correction in the interpretation, thus resulting in BAL-005-0.2b. On March 16, 2007 FERC issued Order Number 693 approving Reliability Standard BAL-006-1. BAL-006-2, which removed the MISO waivers found in BAL-006-1, was approved by FERC on January 6, 2011 in Docket No. RD10-04-000.

Team Members (include name and organization):

- 1. Doug Hils, Duke Energy (Chair)
- 2. Thomas W. (Tom) Siegrist, Brickfield Burchette Ritts and Stone, PC (Vice Chair)
- 3. Scott Brooks, Manitoba Hydro
- 4. Ron Carlsen, Southern Company
- 5. Howard F. Illian, Energy Mark, Inc.
- 6. Mike Potishnak, Representing NPCC
- 7. Jerry Rust, Northwest Power Pool
- 8. Robert Staton, Xcel Energy
- 9. Glenn Stephens, Santee Cooper
- 10. Stephen Swan, MISO
- 11. Mark Trumble, Omaha Public Power District

Date Review Completed: February 14, 2014



Background Information (initially completed by NERC staff) 1. Are there any outstanding Federal Energy Regulatory Commission (FERC) directives associated with the Reliability Standards? (If so, NERC staff will attach a list of the directives with citations to associated FERC orders for inclusion in a SAR.) X Yes No Please see the attached Consideration of Issues and Directives. 2. Have stakeholders requested clarity on the Reliability Standards in the form of an Interpretation (outstanding, in progress, or approved), Compliance Application Notice (CAN) (outstanding, in progress, or approved), or an outstanding submission to NERC's Issues Database? (If there are, NERC staff will include a list of the Interpretation(s), CAN(s), or stakeholder-identified issue(s) contained in the NERC Issues Database that apply to the Reliability Standard.) Yes (See BAL-005-0.2b, Appendix 1 - Interpretation of Requirement R17) No 3. Are the Reliability Standards one of the most violated Reliability Standards? If so, does the root cause of the frequent violation appear to be a lack of clarity in the language? Yes

4. Do the Reliability Standards need to be modified or converted to the results-based standard (RBS) format as outlined in *Attachment 1: Results-Based Standards*? Note that this analysis is twofold and requires collaboration among NERC staff and the Review Team. First, determine whether the *substance* of the Reliability Standard comports to the RBS principles described in Attachment 1. Second, ensure that, as Reliability Standards are reviewed, the *formatting* is changed as necessary to comply with the current format of a Reliability Standard. If the answer to either part of this question is "Yes," the standard should be revised.

X Yes

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Please explain:



	N	c

Note: The BARC 2 PRT reviewed BAL-005-0.2b and BAL-006-2 and determined that many of the requirements were similar in nature and could be simplified to provide a clear and measurable expected outcome, such as: (1) a stated level of reliability performance; (2) a reduction in a specified reliability risk; or (3) a necessary competency.



Additional Questions Considered by the BARC 2 PRT

If NERC staff answered "Yes" to any of the questions above, the Reliability Standard probably requires revision. The questions below are intended to further guide your review. Some of the questions reference documents provided by NERC staff as indicated in the Background questions above.

ragraph 81: Does one or more of the requirements in the Reliability Standard meet criteria for
tirement or modification based on Paragraph 81 concepts? Use Attachment 2: Paragraph 81
iteria to make this determination.
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\boxtimes	Yes
	No

Please summarize your application of Paragraph 81 Criteria, if any: The BARC 2 PRT applied the criteria specified in *Attachment 2: Paragraph 81 Criteria* in reviewing BAL-005 and BAL-006. As that document more fully explains, for a Reliability Standard requirement to be proposed for retirement or modification based on Paragraph 81 concepts, it must satisfy both an overarching criterion, specifically, whether the requirement does little, if anything, to benefit or protect the reliable operation of the Bulk Electric System (BES), and at least one other criterion specified therein. The PRT concluded that eight requirements should be retired under Paragraph 81 concepts as detailed in Table 1:

	Table 1 - PRT Recommended Paragraph 81 Retirements
Requirement	Rationale
BAL-005,	The basis for coordination of common values between adjacent BAs is covered
Requirement	in Requirement R3, and correction of information not available has also been
R4	addressed. Therefore, this requirement is redundant and does little, if anything,
	to benefit or protect the reliable operation of the BES.
BAL-005,	The requirements placed upon the implementation of Dynamic Transfers are
Requirement	covered within Requirement R3. Therefore, this requirement is redundant and
R5	does little, if anything, to benefit or protect the reliable operation of the BES.
BAL-005,	The first sentence covers having a functional EMS or other system capable of
Requirement	calculating Reporting ACE and controlling resources, which can be done
R7	manually without any detriment to reliability. EOP-008-1 Requirement R1
	recognizes that such automated capability may not be available for up to two
	hours for loss of control center functionality. In addition, the second sentence
	is not needed, as such actions would be covered under EOP-008. The PRT
	believes that the term "Operating AGC" in Requirement R7 refers to the

	capability to continuously calculate ACE (not automatic control of resources), which should be considered one of the BAs functional obligations with regard to the reliable operations and situational awareness of the BES. Though redundancy and other provisions may be in place to maintain EMS functionality, there are times when the information may not be available where the provisions under EOP-008-1 would apply. In light of these unnecessary redundancies, this requirement does little, if anything, to benefit or protect the reliable operation of the BES.
BAL-005,	The Actual Net Interchange and Scheduled Net Interchange values in the
Requirement	Reporting ACE calculation include provisions for the Balancing Authority to
R9, Part 9.1	include its high voltage direct (HVDC) link to another asynchronous
	interconnection. By assuring the values are handled consistently in the actual
	and scheduled Interchange terms included in the real-time Reporting ACE by
	definition, the Balancing Authority is not being instructed "how" to implement
	the HVDC link, but allowed to decide the method it will use. By focusing on real-
	time Reporting ACE, we are assuring reliability is addressed and maintained at all
	times. Because the Reporting ACE addresses the reliability concerns originally
	contemplated in this requirement, the requirement is needlessly redundant and
	does little, if anything, to benefit or protect the reliable operation of the BES.
BAL-005,	The definition of Reporting ACE includes the provision that Scheduled Net
Requirement	Interchange (NIs) used in the Reporting ACE calculation include Dynamic
R10	Schedules. Therefore, this requirement is redundant and does little, if anything,
241 005	to benefit or protect the reliable operation of the BES.
BAL-005,	The definition of Reporting ACE includes the provision that the effect of
Requirement	schedule ramps be included in the value Scheduled Net Interchange (NIs) used in
R11	the Reporting ACE calculation. Therefore, this requirement is redundant and
DAL OCC	does little, if anything, to benefit or protect the reliable operation of the BES.
BAL-006,	Requirement R1 is written only as an energy accounting requirement. The
Requirement R1	Requirement is administrative in nature and does little, if anything to benefit or protect the reliable operation of the BES. However, the PRT recommends that
I/I	the SDT determine if there is merit in including the calculation of Inadvertent
	Interchange in a reliability metric to measure performance to certain
	requirements under BAL-005.
BAL-006,	Requirement R2 is written only as an energy accounting requirement. The
Requirement	Requirement is administrative in nature and does little, if anything to benefit or
R2	protect the reliable operation of the BES. However, the PRT recommends that
1	the SDT incorporate Requirement R2 into a revised definition of Inadvertent
	Interchange.
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The BARC 2 PRT carefully considered each recommendation made in the Independent Expert Review Report (IERR) as detailed in Table 2 below. Based on the BARC 2 PRT's discussions and expertise on the matter, including some having been involved in the development and revisions to NERC Policy 1 used as the basis for the NERC BAL Standards, the BARC 2 PRT determined that the balance of the requirements recommended for retirement by the Independent Expert Review Report are necessary to retain in some form for reliability:

Table 2 - PRT Consideration of IERR Recommendations		
Requirement	IERR Recommendation	PRT Response
BAL-005, Requirement R2	Retire, P81. Phase 1	Requirement removed under Paragraph 81 Phase 1.
BAL-005, Requirement R3	Retire, P81. Duplicative of R1.	The PRT disagreed with the IERR, as the intent of Requirement R1 is to ensure that all load, resources and transmission facilities are accounted for within the BAs in an Interconnection, whereas Requirement R3 was intended to cover the metering communications, etc., when load or resources may be Dynamically Transferred. The PRT recommendations include treating the implementation of Tie-Lines, Pseudo-Ties, and Dynamic Schedules in a similar manner, as all require agreement on the common information that will be used between the Adjacent BAs, the implementation of dynamically changing data in the Reporting ACE, and review of the hourly-integrated values against megawatt-hour metering to determine of error exists. The PRT recommends that the SDT not use the term "Regulation Service," as in general this statement could apply to implementation of Dynamic Schedules or Pseudo-Ties, and the desire to have a common point for the data shared between the BAs implementing the Dynamic Transfer. Entities must have a process in place to always have common and agreed-upon information even when primary facilities are not available. The PRT recommends removing "adequate" and "Burden" from the requirement.

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BAL-005,	Retire, P81. Outdated	The PRT disagreed with the IERR, as Requirement R8
Requirement	due to technology.	establishes the minimum expectation of how often
R8		ACE must be calculated by all Balancing Authorities.
		However, as written, Requirement R8 provides no
		provisions for abnormal or emergency operations
		when the automated calculation of ACE may not be
		available. The PRT recommendations include that
		the SDT revise the Requirement with the proper
		context of a minimum normal scan rate and clarify
		how frequently all components must be factored
		into the Reporting ACE equation under normal
		operation. With respect to the sub-requirements,
		the SDT should ensure that any proposed revisions
		accommodate abnormal and emergency operations,
		including the possibility that the EMS or supporting
		telemetry may not be available, such as during an
		evacuation to a backup site. The PRT notes that the
		SDT should consider a requirement focused on a
		minimum scan-rate expectation under normal
		operations, rather than a requirement that could be
		interpreted as if systems have 100% availability.
BAL-005,	Retire, P81. This is a	The PRT agreed with the IERR to retire Requirement
Requirement	definition not a	R9, as the Interchange values are included the
R9	requirement.	definition of Reporting ACE.
BAL-005,	Retire, P81. This is a	The PRT agreed with the IERR as the definition of
Requirement	definition not a	Reporting ACE includes the provision that Scheduled
R10	requirement.	Net Interchange (NIs) used in the Reporting ACE
		calculation include Dynamic Schedules.
BAL-005,	Retire, P81. This is a	The PRT agreed with the IERR, as the definition of
Requirement	business practice and is	Reporting ACE includes the provision that the effect
R11	automated in most EMS	of schedule ramps be included in the value
	software.	Scheduled Net Interchange (NIs) used in the
		Reporting ACE calculation.
BAL-005,	Retire, P81. This in the	The PRT agreed with the IERR to retire Requirement
Requirement	ACE equation so does	R12 as written. However, the intent of certain sub
R12	not need to be repeated.	requirements still needed to be captured and
		written as applicable to Tie-Line, Pseudo-Ties and
		Dynamic Schedules. The PRT recommends the
		development of a new requirement where each
		respective adjacent Balancing Authority has agreed
		respective adjacent balancing Authority has agreed

		to common measuring points that produce an agreed-to common value to be included in the calculation of Reporting ACE. Accuracy and review of the agreed-to common value is reflected in the
		new requirement requiring comparison of hourly
		megawatt-hour values against the integrated data
		operated to for Tie-Lines, Dynamic Schedules, and
		Pseudo-Ties.
BAL-005,	Retire, P81. This is after	The PRT disagreed with the IERR, as the intent of the
Requirement	the fact and is	requirement is for the BA to detect metering error
R13	automated in most EMS	by comparing after-the-fact hourly megawatt-hour
	software.	information against hourly integrated values of the scan-rate data operated to. The PRT suggests
		moving elements of Requirement R13 as reflected
		on the attached suggested redline. Specifically, for
		the first sentence of Requirement R13, the PRT has
		suggested a redline change to address performing
		hourly error checks of the NIA operated to for the
		hour against an end-of-the-hour reference. The PRT
		also recommends a separate Requirement specific to
		adjustments as needed to the Reporting ACE to
		reflect the meter error adjustment. However, the
		PRT is concerned that requiring correction of a component of ACE when in error (no matter how
		negligible) would be problematic in that not all
		errors require correction.
BAL-005,	Retire, This is a guide for	The PRT agreed with the IERR to retire Requirement
Requirement	the quality of the EMS	R16 contingent upon addressing one provision. The
R16	system. Provide to the	PRT recommends moving the requirement for
	2009-02 team for	flagging bad data to revisions made in Requirement
	consideration.	R14.
BAL-006,	Retire. This is only for	The PRT agreed with the IERR that R1 is an energy
Requirement	energy accounting.	accounting requirement; however, the PRT
R1	Covered by tagging	recommends that the SDT determine if there is merit in including the calculation of Inadvertent
	requirements	In including the calculation of inadvertent Interchange in a reliability metric to measure
		performance to certain requirements under BAL-
		005.
BAL-006,	Retire. This is only for	The PRT agreed with the IERR that R2 is an energy
Requirement	energy accounting.	accounting requirement and recommends

D2		
R2	Covered by tagging	retirement contingent upon the SDT incorporating
	requirements.	Requirement R2 into a revised definition of
		Inadvertent Interchange. The PRT recommends that
		this definition be modified to capture that the
		calculation is on an hourly basis and includes the
		megawatt-hour values for Tie-Lines, Pseudo-Ties,
		and Dynamic Schedules, along with other scheduled
		interchange implemented under block scheduling,
		which does not include the effect of the ramps. The
		PRT recommends that the definition also include the
		NERC definitions of On-Peak Accounting and Off-
		Peak Accounting, which reference the NAESB
		business practice for inadvertent interchange
		accounting. The PRT also recommends that the
		definition clarify the treatment of scheduled and
		actual interchange associated with asynchronous
		ties between Interconnections.
BAL-006,	Retire. This is only for	The PRT disagreed with the IERR but recommends
Requirement	energy accounting.	incorporating Requirement R3 into BAL-005, as the
R3	Covered by tagging	requirement relates to information used in Real-time
	requirements	to determine if significant error exists between the
	(automated).	hourly megawatt-hour values gathered at the end of
		the hour, and the hourly integrated values of the
		scan-rate data operated to. The coordination and
		agreement of the common points used for hourly
		megawatt-hour accounting should be applicable to
		Tie-Lines, Pseudo-Ties and Dynamic Schedules. A
		requirement for comparing hourly megawatt-hour
		values to the hourly-integrated values is reflected as
		well in the redlined suggested revisions to BAL-005.
BAL-006,	Retire. This is only for	The PRT disagreed with the IERR, as it is important
Requirement	energy accounting.	to reliability that Adjacent Balancing Authorities
R4	Covered by tagging	agree on the scheduled and actual Interchange
	requirements	between them on a timely basis as a means to
	(automated).	detect when errors may exist so that they can be
		corrected in operations. The PRT recommends that
		the SDT review current practices for confirmation for
		interchange after-the-fact to determine and justify a
		shorter duration for reliability purposes. The PRT
		also recommends that Requirement R4 be restated



		The same that the consequence of the condition
		to require that the agreement is based upon the
		aggregate net schedules and net actuals by adjacent
		BAs as further defined in the new definition of
		Inadvertent Interchange. In concept, every Tie-Line,
		Pseudo-Tie, and Interchange Schedule (including
		Dynamic Schedules), implemented in the Reporting
		ACE calculation should have an accompanying after-
		the-fact megawatt-hour value accounted for in the
		calculation of Inadvertent Interchange.
		Requirement R4 Part 4.2 might be addressed in the
		new definition of Inadvertent Interchange by the
		proposed reference to On-Peak Accounting and Off-
		Peak Accounting. The PRT recommends that the SDT
		review R4.3 to determine what elements of the
		requirement are necessary to support reliability.
		The SDT also should investigate whether it can close
		the loop to ensure that operations personnel are
		provided information on the comparison of monthly
		revenue class meters to meters used for real-time
		operation.
BAL-006,	Retire. This is only for	The PRT could not agree with the IERR without
Requirement	energy accounting.	further input by the industry and investigation by
R5	Covered by tagging	the SDT. The PRT recommends that the SDT review
	requirements	whether the practice that requires BAs to mutually
	(automated).	agree by the 15th calendar day is needed for
		reliability. The PRT believes there may be merit in
		requiring BAs to identify the cause of the dispute,
		and to either correct it within a prescribed number
		of days, or require dispute resolution. The language
		as written may not be sufficiently compulsory.
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- 2. **Clarity:** If the Reliability Standard has an Interpretation, CAN, or issue associated with it, or is frequently violated because of ambiguity, it probably needs to be revised for clarity. Beyond these indicators, is there any reason to believe that the Reliability Standard should be modified to address a lack of clarity? Consider:
 - a. Is this a Version O Reliability Standard?



- b. Does the Reliability Standard have obviously ambiguous language or language that requires performance that is not measurable?
- c. Are the requirements consistent with the purpose of the Reliability Standard?

\boxtimes	Yes
П	No

Please summarize your assessment: The BARC 2 PRT recommends the development of a reference document to clarify the requirements in BAL-005 and BAL-006, and recommends revising the following sections of BAL-005 and BAL-006 to improve clarity of the standards:

BAL-005

The BARC2 PRT has completed its review of BAL-005, and among other recommendations, proposes certain revisions below which would remove references to the types of resources and reserves utilized by the Balancing Authority to balance resources and demand. The PRT recommendations focus on the components that make up the Reporting ACE, and not on the ancillary service aspects of resource control that drew criticism from the industry for being specific to generation when BAL-005 was originally filed with the FERC. Among other recommendations, for the implementation of Tie-Lines, Pseudo-Ties, and Dynamic Schedules (all similar in that they utilize real-time data from an agreed-upon common source between Adjacent BAs), the PRT recommends requirements focused on the real-time values operated to, the hourly megawatt-hour information gathered after the hour, and the hourly checking of the hourly-integrated data against that megawatt-hour information to determine if substantive error exists requiring correction. The PRT recommendations for BAL-005 are:

- Title: The PRT recommends changing the title of BAL-005 to "Balancing Authority Control" to remove the implication that BAL-005 pertains exclusively to generation, and better reflect the focus on the BA acquiring necessary data to calculate Reporting ACE so that balancing of resources and demand can be achieved under Tie-Line Bias Control. The PRT suggested revisions in the redlined BAL-005 include the removal of any reference to AGC; based upon the input from the industry, the PRT recommends that the SDT consider whether the term AGC should be retained within any requirements.
- 2) **Purpose**: The Standards Drafting Team (SDT) tasked with implementing the SAR developed by the PRT should consider revising the "Purpose" statement to focus on acquiring the information necessary for calculating Reporting ACE, while remaining neutral on the types of reserves or resources utilized. The PRT recommends the following for SDT consideration:



This standard establishes requirements for acquiring necessary data for the Balancing Authority to calculate Reporting ACE so that balancing of resources and demand can be achieved.

The PRT also recommends that the SDT consider addressing the Hydro Quebec exception for tie line bias control in some form, or a single-BA exception.

- 3) **Applicability**: The SDT should remove "Generator Operators", "Transmission Operators", and "Load Serving Entities" as applicable entities unless used in the SDT's suggested revisions of this standard. For example, the SDT discussed that the ownership of metering and other factors may drive why the LSE is included in this standard, along with other entities, however consideration should be given to moving requirements for facilities to be within a BA Area to a FAC standard.
- 4) Requirement R1: The PRT recommends that the content of Requirement R1 be split between what is needed for ensuring facilities are within a BA Area prior to MW being generated or consumed, and what is needed for ensuring balanced operation within an Interconnection. First, the PRT recommends that the SDT consider moving and restating the TOP, LSE, and GOP requirements in a FAC Standard to ensure facilities are within the metered boundaries of a BA prior to transmission operation, resource operation, or load being served. The SDT should explore whether the role of the TOP would appropriately cover the loads interconnected to that TOP, such that the LSE requirement may not be necessary. Second, the PRT recommends that the SDT revise Requirement Requirements R1 and R2 to be BA requirements that all Actual Net Interchange and Scheduled Net Interchange used by the BA in its Reporting ACE calculation, have an Adjacent BA, as proposed in the redlined Requirements R1 and R2. Note that the PRT does not intend with the proposed language to impose any additional requirements on the BA that currently apply to the LSE, GOP, and TOP, but believes that the requirements to identify the applicable BA should perhaps be in the interconnection agreements or an FAC requirement.
- 5) **Requirement R3**: The PRT recommends that the SDT not use the term "Regulation Service," as in general this statement could apply to implementation of Dynamic Schedules or Pseudo-Ties, and the desire to have a common point for the data shared between the BAs implementing the Dynamic Transfer. Entities must have a process in place to always have common and agreed-upon information even when primary facilities are not available. The PRT recommends removing "adequate" and "Burden" from the requirement.
- 6) **Requirement R4**: The PRT reviewed Requirement R4 with respect to what notification or coordination is necessary that could be considered with the other requirements around Interchange. Initially the PRT was considering a recommendation that the SDT consider the requirement as it applies to Dynamic Transfer implementation as discussed in the Dynamic



Transfer reliability guideline, and as it applies to the practice of implementing multiple-BA Dynamic Transfers under a process referred to as ACE Diversity Interchange. The PRT also considered recommendations to delete or modify Requirement R4 so that it requires communication with not only the BAs but any other affected entities, and to strike "providing Regulation Service." However, after further review, the PRT recommends retiring Requirement R4, as the basis for coordination of common values between adjacent BAs is covered in Requirement R3, and correction of information not available has also been addressed. These requirements should ensure that any failure to perform would be reflected in the BA performance under BAL-001-2.

- 7) **Requirement R5**: The PRT recommends retiring Requirement R5, as the requirements placed upon the implementation of Dynamic Transfers are covered within Requirement R3. With respect to having a backup plan to the extent that a service may no longer be provided, the PRT believes this would be in the terms of the business arrangement. As proposed by the PRT, the requirements remaining in BAL-005 would ensure that any failure to perform would be reflected in the BA performance under BAL-001-2.
- 8) Requirement R6: The PRT recommends that the sentence "Single Balancing Authorities operating asynchronously may employ alternative ACE calculations such as (but not limited to) flat frequency control" be captured in the definition of "Reporting ACE." The SDT should explore whether covering the loss of the ability to calculate Reporting ACE is more appropriate in EOP-008. The terms used in the Requirement R6 need to be consistent with those used in Reporting ACE if the Requirement is retained. The SDT should consider whether the 30-minute requirement for RC notification is sufficient or excessive, and whether communication under such circumstances could be better addressed elsewhere in the standards, including EOP-008. The PRT recommends that if a timing requirement remains in the standard that it be structured in a manner to not require communication with the RC if the capability to calculate Reporting ACE is restored within the defined notification period.
- 9) Requirement R7: The PRT recommends retiring this Requirement under Paragraph 81. The first sentence covers having a functional EMS or other system capable of calculating Reporting ACE and controlling resources, which can be done manually without any detriment to reliability. EOP-008-1 Requirement R1 recognizes that such automated capability may not be available for up to two hours for loss of control center functionality. In addition, the second sentence is not needed, as such actions would be covered under EOP-008. The PRT believes that the term "Operating AGC" in Requirement R7 refers to the capability to continuously calculate ACE (not automatic control of resources), which should be considered one of the BAs functional obligations with regard to the reliable operations and situational awareness of the BES. Though redundancy and other provisions may be in place to maintain EMS functionality, there are times when the information may not be available where the provisions under EOP-008-1 would apply.



- 10) **Requirement R8**: The PRT recommends that the SDT revise the Requirement with the proper context of a minimum normal scan rate and clarify how frequently all components must be factored into the Reporting ACE equation under normal operation. With respect to the sub-requirements, the SDT should ensure that any proposed revisions accommodate abnormal and emergency operations, including the possibility that the EMS or supporting telemetry may not be available, such as during an evacuation to a backup site. The PRT notes that the SDT should consider a requirement focused on a minimum scan-rate expectation under normal operations, rather than a requirement that could be interpreted as if systems have 100% availability.
- 11) **Requirement R8, Part 8.1**: The BA should have visibility of system frequency within parameters consistent with EOP-008, however the PRT recommends that the requirement not be prescriptive. The SDT should review EOP-008-1 to ensure the intent of this requirement is covered there, and to ensure consistency among the standards. In addition, the SDT should also consider remote and redundant frequency resources to the extent that the information otherwise available to the BA may not be available upon loss of control center functionality. Such capability may already be anticipated under EOP-008-1.
- 12) Requirement R9, Part 9.1: The PRT recommends retiring this Requirement. The Actual Net Interchange and Scheduled Net Interchange values in the Reporting ACE calculation include provisions for the Balancing Authority to include its high voltage direct (HVDC) link to another asynchronous interconnection. By assuring the values are handled consistently in the actual and scheduled Interchange terms included in the real-time Reporting ACE by definition, the Balancing Authority is not being instructed "how" to implement the HVDC link, but allowed to decide the method it will use. By focusing on real-time Reporting ACE, we are assuring reliability is addressed and maintained at all times. The PRT suggests that the Balancing Authority during an audit may be asked to provide evidence that its HVDC link was included or was not included in Reporting ACE under the provisions allowed by definition.
- 13) **Requirements R10 and R11**: The PRT recommends the retirement of these requirements, as the basics of both requirements are factored into the definition of Scheduled Net Interchange (NIs) used in the Reporting ACE calculation as defined in the NERC Glossary.
 - The PRT noted that Requirement R10 is written as if "Net Scheduled Interchange" is the value used in the ACE equation; however, Net Scheduled Interchange has two meanings the algebraic sum of all Interchange Schedules across a given path, or between Balancing Authorities for a given period or instant in time. Aside from the concern of having a definition with two different meanings, the PRT believes that neither choice in the definition accurately depicts the value inserted into the ACE or Reporting ACE, which would be the algebraic sum of all Net Scheduled Interchange with all Adjacent Balancing Authorities, including Dynamic



Schedules. In addition, the PRT could not find a definition of Scheduled Interchange as used in Requirement R11. Under Section 3 below, the PRT recommends changes to certain NERC definitions.

14) **Requirement R12**: The PRT took a holistic approach for common information similar to the approach EOP-008-1 has taken with respect to describing the manner in which the BA continues to meets its functional obligations with regard to the reliable operations of the BES.

The PRT recommends a new requirement where each respective adjacent Balancing Authority has agreed to common measuring points that produce an agreed-to common value to be included in the calculation of Reporting ACE. Accuracy and review of the agreed-to common value is reflected in the new requirement requiring comparison of hourly megawatt-hour values against the integrated data operated to for Tie-Lines, Dynamic Schedules, and Pseudo-Ties.

The PRT suggests that the holistic approach shall only be achieved if there is a comprehensive definition of ACE. Therefore the PRT recommends the ACE and Reporting ACE definitions be reviewed (understanding and identifying as well why there is a difference) to assure that they are comprehensive (including items such as all AC Tie-Lines, Pseudo-ties, and all other necessary Adjacent BA information). As the comprehensive details of the ACE calculation in BAL-001-1 will be retired upon implementation of BAL-001-2, where ACE will only be defined in the NERC Glossary, the PRT suggests that a complete review of all the NERC Standards is necessary to assure where ACE is utilized in a Standard, that any update to the ACE definition would not impact any other standard.

Similar to EOP-008-1, a holistic approach on common information and agreed to common value would eliminate duplication and potential for double jeopardy.

- 15) **Requirement R13**: The PRT suggests moving elements of Requirement R13 as reflected on the attached suggested redline. Specifically, for the first sentence of Requirement R13, the PRT has suggested a redline change to address performing hourly error checks of the NI_A operated to for the hour against an end-of-the-hour reference.
 - The PRT also recommends a separate requirement specific to adjustments as needed to the Reporting ACE to reflect the meter error adjustment. However, the PRT is concerned that requiring correction of a component of ACE when in error (no matter how negligible) would be problematic in that not all errors require correction.
- 16) **Requirement R14**: The PRT made the recommendation reflected in the proposed redline to define minimum expectations for situational awareness of the BES. The PRT also recommends that the individual components of actual and scheduled interchange with each Adjacent



- Balancing Authority also be captured (Tie-Lines, Pseudo-Ties, Dynamic Schedules, block schedules as needed for coordination, and real-time schedules).
- 17) Requirement R15: The PRT struggled with developing a recommendation on this requirement, as one would assume that the requirement to calculate Reporting ACE, the expectation of the BA maintaining situational awareness of the BES, and other similar requirements, would not require a prescriptive requirement for redundancy of power supply to ensure continuous calculation of Reporting ACE and operation of vital data acquisition and recording equipment. Conversely, should the NERC requirements define the minimum expectations for such functionality for a BA to demonstrate that it meets the minimum expectations under EOP-008? The SDT should consider placing a requirement in FAC with respect to supporting infrastructure or functionality, or review EOP-008 to determine if additional requirements should be considered for primary control center functionality.
- 18) **Requirement R16**: The PRT recommends moving the requirement for flagging bad data to revisions made in Requirement R14.
- 19) **Requirement R17**: The PRT recommends that this requirement be written to be specific to the elements required for Reporting ACE. As such, the PRT recommends one requirement to address the frequency device and a separate requirement to address the MW measurement. The PRT also recommends that the SDT review whether any other accuracy requirements that apply to the calculation of VARs and voltage should be included in a TOP or FAC standard. Further study would be needed on the ".25% of full scale" and the "appropriate accuracy" language.



BAL-006

The BARC2 PRT has completed its review of BAL-006 and recommends that it be revised. The review team struggled with determining whether much of the content of BAL-006 has a link to reliability, or merely serves a bookkeeping function. The recommendations below include moving any requirements with implications to real-time operations into BAL-005.

Among other work, the review team considered a FERC directive that recommended the development of a metric to bound the magnitude of inadvertent accumulations, as those accumulations may be indicative of a Balancing Authority excessively leaning on the resources of others in its Interconnection. The review team consensus was that an Inadvertent Interchange accumulation value alone cannot yield useful information concerning whether a Balancing Authority is operating reliably. The PRT document on the consideration of issues and directives more fully covers the PRT recommendations related to the FERC directives. The PRT recommendations for BAL-006 are:

- 1) **Purpose**: As the revisions proposed for BAL-006 focus on the minimum requirements for Adjacent Balancing Authorities to agree upon the hourly MW amounts of scheduled and actual Interchange between them, which reinforces that errors in coordination or process will be identified, the PRT recommends that the SDT revise the Purpose statement to be consistent with the Requirements as further developed under the SAR posted with this recommendation.
- 2) Requirement R1: The PRT recommends removing Requirement R1 as written and recommends that the SDT determine if there is merit in including the calculation of Inadvertent Interchange in a reliability metric to measure performance to certain requirements under BAL-005. In development of any metric, the PRT recommends that the SDT determine the appropriate time-frame for reliability (as close to real-time as possible). Similar to how BAL-001-2 has CPS1 and BAAL measures dependent upon the BA calculating its Reporting ACE without a stated requirement that "Each BA shall calculate its Reporting ACE", the PRT felt that if the industry supports a measure being developed that uses Inadvertent Interchange in the measure of performance, that the BA would calculate Inadvertent Interchange as needed to comply. Also, similar to the approach taken for defining Reporting ACE in the Glossary with all of the components necessary for the calculation, the PRT is recommending in Requirement R2 below that the definition of Inadvertent Interchange also be updated so that all components necessary for the calculation are identified.
- 3) Requirement R2: The PRT recommends incorporating R2 into a revised definition of Inadvertent Interchange: The PRT recommends that this definition be modified to capture that the calculation is on an hourly basis and includes the megawatt-hour values for Tie-Lines, Pseudo-Ties, and Dynamic Schedules, along with other scheduled interchange implemented under block scheduling, which does not include the effect of the ramps. The PRT recommends



that the definition also include the NERC definitions of On-Peak Accounting and Off-Peak Accounting, which reference the NAESB business practice for inadvertent interchange accounting. The PRT also recommends that the definition clarify the treatment of scheduled and actual interchange associated with asynchronous ties between Interconnections.

- 4) **Requirement R3**: The PRT recommends incorporating R3 into BAL-005, as the requirement relates to information used in Real-time to determine if significant error exists between the hourly megawatt-hour values gathered at the end of the hour, and the hourly integrated values of the scan-rate data operated to. The coordination and agreement of the common points used for hourly megawatt-hour accounting should be applicable to Tie-Lines, Pseudo-Ties and Dynamic Schedules. A requirement for comparing hourly megawatt-hour values to the hourly-integrated values is reflected as well in the redlined suggested revisions to BAL-005.
- 5) Requirement R4: With respect to Requirement R4, the PRT recommends that the SDT review current practices for confirmation for interchange after-the-fact to determine and justify a shorter duration for reliability purposes. The PRT also recommends that Requirement R4 be restated to require that the agreement is based upon the aggregate net schedules and net actuals by adjacent BAs as further defined in the new definition of Inadvertent Interchange. In concept, every Tie-Line, Pseudo-Tie, and Interchange Schedule (including Dynamic Schedules), implemented in the Reporting ACE calculation should have an accompanying after-the-fact megawatt-hour value accounted for in the calculation of Inadvertent Interchange.
- 6) **Requirement R4, Part 4.2:** The SDT should evaluate whether this requirement is addressed in the new definition of Inadvertent Interchange by the proposed reference to On-Peak Accounting and Off-Peak Accounting.
- 7) Requirement R4, Part 4.3: The PRT recommends that the SDT review this requirement to determine what elements of the requirement are necessary to support reliability. The SDT also should investigate whether it can close the loop to ensure that operations personnel are provided information on the comparison of monthly revenue class meters to meters used for real-time operation.
- 8) **Requirement R5**: With respect to Requirement R5, the PRT recommends that the SDT review whether the practice that requires BAs to mutually agree by the 15th calendar day is needed for reliability. The PRT believes there may be merit in requiring BAs to identify the cause of the dispute, and to either correct it within a prescribed number of days, or require dispute resolution. The language as written may not be sufficiently compulsory.
- 3. **Definitions**: Do any of the defined terms used within the Reliability Standard need to be refined?



Yes
No

Please explain: The SDT should review definitions for consistency on Scheduled Interchange and clarification of Pseudo-Tie to indicate that it is treated no differently than tie line metering for a common point between two BAs, communication requirements, etc., and included in the calculation of Actual Net Interchange and the Reporting ACE equation. The SDT should also review proposed changes to the INT standards as part of this examination.

The use of multiple Interchange terms within the Standards prompted the PRT to reference the Glossary of Terms Used in NERC Reliability Standards. The PRT reviewed the definitions of Actual Net Interchange and Scheduled Net Interchange used within the definition of Reporting ACE, along with the definitions of Interchange Schedule, Net Interchange Schedule, Net Scheduled Interchange, and Net Actual Interchange. The PRT found it confusing to have multiple interchange definitions with similar titles, and some with similar meanings, and recommends the SDT consider the following:

- a) Scan all of the NERC Standards, all terms in BAL-005 and -006, and the NERC Glossary to determine if the terms associated with the subject standards are used or defined appropriately (e.g., NI_S, NI_A, I_S, I_A, ACE, and Reporting ACE).
- b) Ensure that any suggested revisions to scheduled interchange definitions retain the overall concepts that:
 - the schedule ramps must be reflected in the Reporting ACE;
 - the static schedules (any that are not Dynamic Schedules) coordinated between Adjacent BAs prior to implementation use block accounting ignoring the schedule ramps;
 - the estimated MW values of the Dynamic Schedules prior to implementation are typically not included in the scheduled interchange values coordinated and agreed to between Adjacent BAs; and
 - the megawatt-hour values of scheduled interchange agreed-to after the fact reflect the static schedules (any that are not Dynamic Schedules) operated to using block accounting integrated over the hour but ignoring the ramps, plus the hourly integrated values for any Dynamic Schedules.

Suggested Revisions to NERC Glossary Definitions:

Automatic Generation Control ("AGC")

Equipment that automatically adjusts—generation resources utilized in a Balancing Authority Area from a central location to maintain the Balancing Authority's ACE within the bounds required under the NERC Reliability Standards. Resources utilized under AGC may include conventional generation, variable energy resources, storage devices and



loads acting as resources, such as Demand Response. may interchange schedule plus Frequency Bias. AGC may also accommodate automatic inadvertent payback and time error correction.

Reporting ACE

The scan rate values of a Balancing Authority's Area Control Error (ACE) measured in MW, which includes the difference between the Balancing Authority's **Actual Net Interchange** and its **Scheduled Net Interchange**, plus its Frequency Bias obligation, plus any known meter error. In the Western Interconnection, Reporting ACE includes Automatic Time Error Correction (ATEC).

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Reporting ACE is calculated as follows: Reporting ACE = (NIA - NIs) - 10B (FA - Fs) - I_{ME} Reporting ACE is calculated in the Western Interconnection as follows: Reporting ACE = (NIA - NIs) - 10B (FA - Fs) - I_{ME} + I_{ATEC}
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Where:

NI_A (Actual Net Interchange) is the algebraic sum of actual megawatt transfers across all Tie Lines and Pseudo-Ties with all Adjacent Balancing Authorities, which may use anti-aliasing filters as needed to more accurately represent the actual interchange as determined by the Adjacent Balancing Authorities. Balancing Authorities directly connected via asynchronous ties to another Interconnection may include or exclude the actual megawatt transfers on those Tie lines in the calculation of NI_A, provided they are implemented in the same manner for Scheduled Net Interchange.

NIs (Scheduled Net Interchange) is the algebraic sum of all scheduled megawatt transfers, including Dynamic Schedules, with all Adjacent Balancing Authorities, and taking into account the effects of schedule ramps. Balancing Authorities directly connected via asynchronous ties to another Interconnection may include or exclude the scheduled megawatt transfers on those Tie Lines in the calculation of NIs, provided they are implemented in the same manner for Actual Net Interchange.

B (Frequency Bias Setting) is the Frequency Bias Setting (in negative MW/0.1 Hz) for the Balancing Authority. **10** is the constant factor that converts the frequency bias setting units to MW/Hz.

FA (Actual Frequency) is the measured frequency in Hz.

Fs (Scheduled Frequency) is 60.0 Hz, except during a time-error correction.

IME (Interchange Meter Error) is the meter error correction factor and represents the difference between the integrated hourly average of the net interchange actual Actual Net Interchange (NI_A) and the cumulative hourly net Interchange energy measurement (in megawatt-hours).

4. **Compliance Elements:** Are the compliance elements associated with the requirements (Measures, Data Retention, Violation Risk Factors (VRF), and Violation Severity Levels (VSL)) consistent with the



	direction of the Reliability Assurance Initiative and FERC and NERC guidelines? If you answered "No," please identify which elements require revision, and why:
	☐ Yes ☑ No
The	e standard drafting team will address compliance elements.
5.	Consistency with Other Reliability Standards: Does the Reliability Standard need to be revised for formatting and language consistency among requirements within the Reliability Standard or consistency with other Reliability Standards? If you answered "Yes," please describe the changes needed to achieve formatting and language consistency:
	∑ Yes ☐ No
	As noted above, the PRT recommends a thorough review of all of the NERC Standards, all terms in BAL-005 and -006, and the NERC Glossary to determine if the Interchange-related terms associated with the subject standards are used or defined appropriately. For example, the PRT noted that BAL-005 R10 is written as if "Net Scheduled Interchange" is the value used in the ACE equation; however, Net Scheduled Interchange has two meanings — the algebraic sum of all Interchange Schedules across a given path, or between Balancing Authorities for a given period or instant in time. Also, the PRT could not find a definition of Scheduled Interchange as used in BAL-005 R11.
6.	Changes in Technology, System Conditions, or other Factors: Does the Reliability Standard need to be revised to account for changes in technology, system conditions, or other factors? If you answered "Yes," please describe the changes and specifically what the potential impact is to reliability if the Reliability Standard is not revised:
	☐ Yes ☑ No
7.	Consideration of Generator Interconnection Facilities: Is responsibility for generator interconnection Facilities appropriately accounted for in the Reliability Standard?
	∑ Yes □ No



Guiding Questions:

If the Reliability Standard is applicable to GOs/GOPs, is there any ambiguity about the inclusion of generator interconnection Facilities? (If generation interconnection Facilities could be perceived to be excluded, specific language referencing the Facilities should be introduced in the Reliability Standard.)

If the Reliability Standard is not applicable to GOs/GOPs, is there a reliability-related need for treating generator interconnection Facilities as transmission lines for the purposes of this Reliability Standard? (If so, GOs and GOPs that own or operate relevant generator interconnection Facilities should be explicit in the applicability section of the Reliability Standard.)

As indicated in the detail provided for BAL-005 R1, the PRT proposes that the GOP requirement to have its resource facilities within the metered boundaries of a BA be moved to an FAC requirement as no MWs should be generated prior to such arrangements.



Recommendation

The answers to the questions above, along with a preliminary recommendation of the Review Team, will be posted for a 45-day comment period, and the comments publicly posted. The Review Team will review the comments to evaluate whether to modify its initial recommendation, and will document the final recommendation which will be presented to the Standards Committee.

Preliminary Recommendation (to be completed by the Review Team after its review and prior to		
posting the results of the review for industry comment):		
REAFFIRM		
□ REVISE		
RETIRE		
Technical Justification (If the Review Team recommends that the Reliability Standard be revised, a draft SAR may be included and the technical justification included in the SAR): See the attached draft SAR.		
Preliminary Recommendation posted for industry comment (date): February 21, 2014		
Final Recommendation (to be completed by the Review Team after it has reviewed industry comments on the preliminary recommendation):		
REAFFIRM (This should only be checked if there are no outstanding directives, interpretations or issues identified by stakeholders.)		
REVISE		
☐ REVISE ☐ RETIRE		



Attachment 1: Results-Based Standards

The fourth question for NERC staff and the Review Team asks if the Reliability Standard needs to be converted to the results-based standards (RBS) format. The information below will be used by NERC staff and the Review Team in making this determination.

Transitioning the current body of standards into a clear, concise, and effective body will require a comprehensive application of the RBS concept. RBS concepts employ a defense-in-depth strategy for Reliability Standards development where each requirement has a role in preventing system failures, and the roles are complementary and reinforcing. Reliability Standards should be viewed as a portfolio of requirements designed to achieve an overall defense-in-depth strategy and comply with the quality objectives identified in the resource document titled, "Acceptance Criteria of a Reliability Standard."

Accordingly, the Review Team shall consider whether the Reliability Standard contains results-based requirements with sufficient clarity to hold entities accountable without being overly prescriptive as to how a specific reliability outcome is to be achieved. The RBS concept, properly applied, addresses the clarity and effectiveness aspects of a standard.

A Reliability Standard that adheres to the RBS format should strive to achieve a portfolio of performance-, risk-, and competency-based mandatory reliability requirements that support an effective defense-in-depth strategy. Each requirement should identify a clear and measurable expected outcome, such as: a) a stated level of reliability performance, b) a reduction in a specified reliability risk, or c) a necessary competency.

- a. **Performance-Based**—defines a particular reliability objective or outcome to be achieved. In its simplest form, a results-based requirement has four components: who, under what conditions (if any), shall perform what action, to achieve what particular result or outcome?
- b. **Risk-Based**—preventive requirements to reduce the risks of failure to acceptable tolerance levels. A risk-based reliability requirement should be framed as: who, under what conditions (if any), shall perform what action, to achieve what particular result or outcome that reduces a stated risk to the reliability of the bulk power system?
- c. **Competency-Based**—defines a minimum set of capabilities an entity needs to have to demonstrate it is able to perform its designated reliability functions. A competency-based reliability requirement should be framed as: who, under what conditions (if any), shall have what capability, to achieve what particular result or outcome to perform an action to achieve a result or outcome or to reduce a risk to the reliability of the bulk power system?



Additionally, each RBS-adherent Reliability Standard should enable or support one or more of the eight reliability principles listed below. Each Reliability Standard should also be consistent with all of the reliability principles.

- 1. Interconnected bulk power systems shall be planned and operated in a coordinated manner to perform reliably under normal and abnormal conditions as defined in the NERC Standards.
- 2. The frequency and voltage of interconnected bulk power systems shall be controlled within defined limits through the balancing of real and reactive power supply and demand.
- 3. Information necessary for the planning and operation of interconnected bulk power systems shall be made available to those entities responsible for planning and operating the systems reliably.
- 4. Plans for emergency operation and system restoration of interconnected bulk power systems shall be developed, coordinated, maintained, and implemented.
- 5. Facilities for communication, monitoring, and control shall be provided, used, and maintained for the reliability of interconnected bulk power systems.
- 6. Personnel responsible for planning and operating interconnected bulk power systems shall be trained, qualified, and have the responsibility and authority to implement actions.
- 7. The reliability of the interconnected bulk power systems shall be assessed, monitored, and maintained on a wide-area basis.
- 8. Bulk power systems shall be protected from malicious physical or cyber attacks.

If the Reliability Standard does not provide for a portfolio of performance-, risk-, and competency-based requirements or consistency with NERC's reliability principles, NERC staff and the Review Team should recommend that the Reliability Standard be revised or reformatted in accordance with the RBS format.



Attachment 2: Paragraph 81 Criteria

The first question for the Review Team asks if one or more of the requirements in the Reliability Standard meet(s) criteria for retirement or modification based on Paragraph 81 concepts.³ Use the Paragraph 81 criteria explained below to make this determination. Document the justification for the decisions throughout and provide them in the final assessment in the Periodic Review Template.

For a Reliability Standard requirement to be proposed for retirement or modification based on Paragraph 81 concepts, it must satisfy **both**: (i) Criterion A (the overarching criterion); and (ii) at least one of the Criteria B listed below (identifying criteria). In addition, for each Reliability Standard requirement proposed for retirement or modification, the data and reference points set forth below in Criteria C should be considered for making a more informed decision.

Criterion A (Overarching Criterion)

The Reliability Standard requirement requires responsible entities ("entities") to conduct an activity or task that does little, if anything, to benefit or protect the reliable operation of the BES.

Section 215(a) (4) of the United States Federal Power Act defines "reliable operation" as: "... operating the elements of the bulk power system within equipment and electric system thermal, voltage, and stability limits so that instability, uncontrolled separation, or cascading failures of such system will not occur as a result of a sudden disturbance, including a cybersecurity incident, or unanticipated failure of system elements."

Criteria B (Identifying Criteria)

B1. Administrative

The Reliability Standard requirement requires responsible entities to perform a function that is administrative in nature, does not support reliability and is needlessly burdensome.

This criterion is designed to identify requirements that can be retired or modified with little effect on reliability and whose retirement or modification will result in an increase in the efficiency of the ERO compliance program. Administrative functions may include a task that is related to developing procedures or plans, such as establishing communication contacts. Thus, for certain requirements, Criterion B1 is closely related to Criteria B2, B3 and B4. Strictly administrative functions do not inherently negatively impact reliability directly and, where possible, should be eliminated or modified for purposes of efficiency and to allow the ERO and entities to appropriately allocate resources.

³ In most cases, satisfaction of the Paragraph 81 criteria will result in the retirement of a requirement. In some cases, however, there may be a way to modify a requirement so that it no longer satisfies Paragraph 81 criteria. Recognizing that, this document refers to both options.



B2. Data Collection/Data Retention

These are requirements that obligate responsible entities to produce and retain data which document prior events or activities, and should be collected via some other method under NERC's rules and processes.

This criterion is designed to identify requirements that can be retired or modified with little effect on reliability. The collection and/or retention of data do not necessarily have a reliability benefit and yet are often required to demonstrate compliance. Where data collection and/or data retention is unnecessary for reliability purposes, such requirements should be retired or modified in order to increase the efficiency of the ERO compliance program.

B3. Documentation

The Reliability Standard requirement requires responsible entities to develop a document (e.g., plan, policy or procedure) which is not necessary to protect reliability of the bulk power system.

This criterion is designed to identify requirements that require the development of a document that is unrelated to reliability or has no performance or results-based function. In other words, the document is required, but no execution of a reliability activity or task is associated with or required by the document.

B4. Reporting

The Reliability Standard requirement obligates responsible entities to report to a Regional Entity, NERC or another party or entity. These are requirements that obligate responsible entities to report to a Regional Entity on activities which have no discernible impact on promoting the reliable operation of the BES and if the entity failed to meet this requirement there would be little reliability impact.

B5. Periodic Updates

The Reliability Standard requirement requires responsible entities to periodically update (e.g., annually) documentation, such as a plan, procedure or policy without an operational benefit to reliability.

This criterion is designed to identify requirements that impose an updating requirement that is out of sync with the actual operations of the BES, unnecessary, or duplicative.

B6. Commercial or Business Practice

The Reliability Standard requirement is a commercial or business practice, or implicates commercial rather than reliability issues.



This criterion is designed to identify those requirements that require: (i) implementing a best or outdated business practice or (ii) implicating the exchange of or debate on commercially sensitive information while doing little, if anything, to promote the reliable operation of the BES.

B7. Redundant

The Reliability Standard requirement is redundant with: (i) another FERC-approved Reliability Standard requirement(s); (ii) the ERO compliance and monitoring program; or (iii) a governmental regulation (e.g., Open Access Transmission Tariff, North American Energy Standards Board ("NAESB"), etc.).

This criterion is designed to identify requirements that are redundant with other requirements and are, therefore, unnecessary. Unlike the other criteria listed in Criterion B, in the case of redundancy, the task or activity itself may contribute to a reliable BES, but it is not necessary to have two duplicative requirements on the same or similar task or activity. Such requirements can be retired or modified with little or no effect on reliability and removal will result in an increase in efficiency of the ERO compliance program.

Criteria C (Additional data and reference points)

Use the following data and reference points to assist in the determination of (and justification for) whether to proceed with retirement or modification of a Reliability Standard requirement that satisfies both Criteria A and B:

C1. Was the Reliability Standard requirement part of a FFT filing?

The application of this criterion involves determining whether the requirement was included in a FFT filing.

C2. Is the Reliability Standard requirement being reviewed in an ongoing Standards Development Project?

The application of this criterion involves determining whether the requirement proposed for retirement or modification is part of an active Standards Development Project, with consideration for the status of the project. If the requirement has been approved by Registered Ballot Body and is scheduled to be presented to the NERC Board of Trustees, in most cases it will not need to be addressed in the periodic review. The exception would be a requirement, such as the Critical Information Protection (CIP) requirements for Version 3 and 4, that is not due to be retired for an extended period of time. Also, for informational purposes, whether the requirement is included in a future or pending Standards Development Project should be identified and discussed.

C3. What is the VRF of the Reliability Standard requirement?

The application of this criterion involves identifying the VRF of the requirement proposed for retirement or modification, with particular consideration of any requirement that has been assigned as having a Medium or High VRF. Also, the fact that a requirement has a Lower VRF is not dispositive that



it qualifies for retirement or modification. In this regard, Criterion C3 is considered in light of Criterion C5 (Reliability Principles) and C6 (Defense in Depth) to ensure that no reliability gap would be created by the retirement or modification of the Lower VRF requirement. For example, no requirement, including a Lower VRF requirement, should be retired or modified if doing so would harm the effectiveness of a larger scheme of requirements that are purposely designed to protect the reliable operation of the BES.

C4. In which tier of the most recent Actively Monitored List (AML) does the Reliability Standard requirement fall?

The application of this criterion involves identifying whether the requirement proposed for retirement or modification is on the most recent AML, with particular consideration for any requirement in the first tier of the AML.

C5. Is there a possible negative impact on NERC's published and posted reliability principles? The application of this criterion involves consideration of the eight following reliability principles published on the NERC webpage.

Reliability Principles

NERC Reliability Standards are based on certain reliability principles that define the foundation of reliability for North American bulk power systems. Each reliability standard shall enable or support one or more of the reliability principles, thereby ensuring that each standard serves a purpose in support of reliability of the North American bulk power systems. Each reliability standard shall also be consistent with all of the reliability principles, thereby ensuring that no standard undermines reliability through an unintended consequence.

Principle 1. Interconnected bulk power systems shall be planned and operated in a coordinated manner to perform reliably under normal and abnormal conditions as defined in the NERC Standards.

Principle 2. The frequency and voltage of interconnected bulk power systems shall be controlled within defined limits through the balancing of real and reactive power supply and demand.

Principle 3. Information necessary for the planning and operation of interconnected bulk power systems shall be made available to those entities responsible for planning and operating the systems reliably.

Principle 4. Plans for emergency operation and system restoration of interconnected bulk power systems shall be developed, coordinated, maintained, and implemented.



Principle 5. Facilities for communication, monitoring, and control shall be provided, used, and maintained for the reliability of interconnected bulk power systems.

Principle 6. Personnel responsible for planning and operating interconnected bulk power systems shall be trained, qualified, and have the responsibility and authority to implement actions.

Principle 7. The reliability of the interconnected bulk power systems shall be assessed, monitored, and maintained on a wide-area basis.

Principle 8. Bulk power systems shall be protected from malicious physical or cyber attacks. (footnote omitted).

C6. Is there any negative impact on the defense in depth protection of the BES?

The application of this criterion considers whether the requirement proposed for retirement or modification is part of a defense in depth protection strategy. In order words, the assessment is to verify whether other requirements rely on the requirement proposed for retirement or modification to protect the BES.

C7. Does the retirement or modification promote results or performance based Reliability Standards?

The application of this criterion considers whether the requirement, if retired or modified, will promote the initiative to implement results- and/or performance-based Reliability Standards.