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February 14, 2006

U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Attention: Document Control Desk

Subject: Oconee Nuclear Station
Docket Numbers 50-269, 270, and 287
Final Review Documentation Associated with the
RPS/ESPS Digital Upgrade
Technical Specification Change (TSC) Number
2004-09, Supplement 7

In a submittal dated February 14, 2005, Duke Energy Corporation (Duke) proposed to amend Appendix A, Technical Specifications, for Renewed Facility Operating Licenses DPR-38, DPR-47 and DPR-55 for Oconee Nuclear Station, Units 1, 2, and 3. The License Amendment Request (LAR) requests Nuclear Regulatory Commission (NRC) to approve the Reactor Protective System (RPS)/Engineered Safeguards Protective System (ESPS) digital modification and associated Technical Specification (TS) change.

The NRC advised Duke by letter dated January 11, 2006, that it will not complete its review of the RPS/ESPS LAR by the October 2006 outage for Unit 1 as requested by Duke. The letter further advised Duke that the NRC has suspended review of the LAR until such time final information related to Duke's application has been submitted and docketed. The letter also provided a list of the areas where final documentation is required to support the NRC review.

Attachment 1 provides a table that lists the documents identified in the January 11, 2006, letter. These documents are listed by title and document number. For each document in the table, Duke has provided the letter by which the document was formally submitted as well as any comments regarding the document.

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NRC letter dated January 11, 2006, also points out several unresolved technical issues. All of these issues have been addressed in responses to RAIs in Duke letter dated February 3, 2006 (TSC 2004-09, Supplement 6). Following staff review of the responses to these technical issues, Duke requests further discussions to promptly resolve any additional questions concerning these issues.

The enclosure to the January 11, 2006, NRC letter indicates that submission of procedures and test reports for the factory acceptance test (FAT) and site acceptance test (SAT) after July 1, 2006, could delay a February 2007 NRC review completion date. As indicated in Duke's letter dated February 3, 2006, the FAT schedule has been delayed resulting in an overall delay to the SAT and associated reports.

Due to the deferral of installation of the digital RPS/ESPS on Unit 1, Duke has re-evaluated its commitments associated with testing. The FAT procedures will be provided on or before May 10, 2006. The FAT will be performed from May 10 to May 30, 2006. The FAT test results will be provided by June 30, 2006. After completion of the FAT, the system will be used until no later than October 1, 2006 by procedure writers to perform validation and verification activities on draft Unit 1 plant procedures. The Unit 1 equipment will then be moved from the maintenance test facility to make room for Unit 3 equipment.

Prior to deferral of Unit 1 installation, a system availability run and Site Acceptance Testing (SAT) had been scheduled to begin after conclusion of FAT. Since no functional or performance requirements will be verified or substantiated during the availability run or the SAT, Duke has delayed these two activities pending completion of detailed implementation plans for Unit 1, which is now scheduled for Fall 2009. The FAT is required to assure defined functional and performance requirements are met for the replacement system. The SAT is normally run after shipment to the site to ensure integrity of the equipment is maintained. However, since the equipment is already on site and not being shipped, there is no need to run additional performance testing.

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Attachment 2 provides a list of NRC commitments associated with this submittal. Attachment 4 to Duke's letter dated February 3, 2006, provides the remaining commitments associated with the RPS/ESPS LAR.

This letter fulfils the NRC information needs identified in the January 11, 2006, letter. As such, Duke requests NRC to commit to completing its review no later than February, 2007. Please promptly inform us of any additional information needs.

If there are any questions regarding this submittal, please contact Boyd Shingleton at (864) 885-4716.

Very truly yours,

A handwritten signature in black ink, reading "Bruce H. Hamilton". The signature is written in a cursive style with a large, stylized "H" and a long, sweeping underline.

B. H. Hamilton, Vice President
Oconee Nuclear Site

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cc: Mr. L. N. Olshan, Project Manager
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Mail Stop O-14 H25
Washington, D. C. 20555

Dr. W. D. Travers, Regional Administrator
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61 Forsyth St., SW, Suite 23T85
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Mr. M. C. Shannon
Senior Resident Inspector
Oconee Nuclear Station

Mr. Henry Porter, Director
Division of Radioactive Waste Management
Bureau of Land and Waste Management
Department of Health & Environmental Control
2600 Bull Street
Columbia, SC 29201

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B. H. Hamilton, being duly sworn, states that he is Vice President, Oconee Nuclear Site, Duke Energy Corporation, that he is authorized on the part of said Company to sign and file with the U. S. Nuclear Regulatory Commission this revision to the Renewed Facility Operating License Nos. DPR-38, DPR-47, DPR-55; and that all the statements and matters set forth herein are true and correct to the best of his knowledge.

Bruce Hamilton

B. H. Hamilton, Vice President
Oconee Nuclear Site

Subscribed and sworn to before me this 14th day of
February 2006

Shirley A. Smith

Notary Public

My Commission Expires:

6/12/2013

ATTACHMENT 1
Pertinent Information Related to Documents Identified
in January 11, 2006, NRC Letter

	Document Title	Doc. No.	Comments
1	Detailed System Architecture	Unknown	The system architecture is included in the first half of the SDD (FANP Document No. 51-5065423). Revision 2 to the SDD was provided in electronic format to NRC staff via compact disk on 1/11/06 and is docketed by reference in Supplement 6 submitted 2/3/06. Revision 3 to the SDD was provided in electronic format to NRC staff via compact disk on 1/14/06 and is docketed by reference in this Supplement.
2	Oconee 1 RPS&ESFAS (Engineered Safety Features Activation (SIC) System) Requirements Traceability Matrix	RTM	DOCUMENT RELATED TO FACTORY ACCEPTANCE TEST (FAT) This document is a tool that aids in understanding the origin of the design requirements and is updated periodically as a prerequisite activity occurs. The initial version of this document was provided in electronic format to NRC staff via compact disk on 8/2/05 and docketed by reference in Supplement 1 dated 10/6/05. Duke provided electronic updates on 10/4/05, 11/1/05, 1/10/06 and 1/24/06. The latest version (1/24/06) of the RTM was docketed by reference in Supplement 6 dated 2/3/06. One additional update is planned (after FAT is complete). This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design.
3	Teleperm XS Product Information on Release 3.0.7A of TXS Software	2005/26	Provided in electronic format to NRC staff via electronic mail on 12/1/05 and docketed by reference in Supplement 6 dated 2/3/06.
4	Oconee Nuclear Station TXS RPS/ESPS Replacement System Cabinet Design: 1PPSCA0005	38-5069821	Paper copy (Revision 0) provided during the November 2005 NRC audit. Revision 0 provided in electronic format to NRC staff via electronic mail on 1/25/06 and docketed by reference in Supplement 6 dated 2/3/06. This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design.
5	Oconee Nuclear Station TXS RPS/ESPS Replacement System Cabinet Design: 1PPSCA0006	38-5069822	Paper copy (Revision 0) provided during the November 2005 NRC audit. Revision 0 provided in electronic format to NRC staff via electronic mail on 1/25/06 and docketed by reference in Supplement 6 dated 2/3/06. This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design.
6	ONS Units 1, 2, & 3 RPS/ESF Controls Upgrade Failure Mode and Effects Analysis	51-502388	DOCUMENT RELATED TO FAT One additional update may be made after FAT is complete, if necessary. Revision 0 of the FMEA was provided in electronic format to NRC staff via electronic mail on 12/15/05 and docketed by reference in Supplement 5 dated 1/12/06.
7	ONS 1, 2, & 3 RPS/ESF Controls Upgrade Design Specification for Key Locks and Key Switches	51-5045379	Paper copy provided during the November 2005 NRC audit. Provided in electronic format to NRC staff via electronic mail on 12/1/05 and docketed by reference in Supplement 6 dated 2/3/06. Revisions 1 and 2 were provided in electronic format to NRC staff via electronic mail on 2/9/06 and 2/13/06, respectively, and are docketed by reference in this Supplement.

	Document Title	Doc. No.	Comments
8	Software Requirements Specification, ONS-1 RPS/ESF Software Requirements Specification (QA1)	51-5045380	The initial version of this document was provided in electronic format to NRC staff via compact disk on 8/23/05 and docketed by reference in Supplement 1 dated 10/6/05. Revisions 3 and 4 to this document was provided in electronic format to NRC staff via electronic mail on 1/6/06 and 2/9/06, respectively, and are docketed by reference in this Supplement. This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design.
9	ONS Unit 1: RPS and ESFAS Replacement Project Open Item Form, "HW Typical for CRD (Control Rod Drive) UV (under voltage) Test Jacks, Doc Step 3.12	51-5052833	This document was provided in electronic format to NRC staff via electronic mail on 2/9/06 and is docketed by reference in this Supplement. This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design. Note: The OI was actually written against 32-5061401-01, Step 13.2.2 rather than 51-5052833, Doc Step 3.12.
10	ONS 1, 2, & 3 RPS/ESF Controls Upgrade Hardware Design Solutions	51-5052833	Paper copy provided during the November 2005 NRC audit. This document was provided in electronic format to NRC staff via electronic mail on 1/25/06 and docketed by reference in Supplement 6 dated 2/3/06. Revision 3 was provided in electronic format to the NRC staff via electronic mail on 2/13/06 and is docketed by reference in this Supplement.
11	ONS Unit 1 – RPS & ESFAS Configuration Management Plan	51-5055761	The initial version of this document was provided in electronic format to NRC staff via electronic mail on 10/6/05 and docketed by reference in Supplement 1 dated 10/6/05. This document was revised to label it a Units 1, 2, and 3 document (51-9006444), provided in electronic format to NRC staff via electronic mail on 1/26/06 and is docketed by reference in this Supplement.
12	Oconee Nuclear Station, Units 1, 2, & 3 RPS/ESF Controls Upgrade ID Coding Concept	51-5058134	Paper copy provided during the November 2005 NRC audit. This document was provided in electronic format to NRC staff via electronic mail on 1/25/06 and docketed by reference in Supplement 6 dated 2/3/06.
13	ONS Units 1, 2, & 3 RPS/ESFAS Controls Upgrade Verification and Validation Plan	51-5058661	The initial version of this document, which was referred to as draft, was provided in electronic format to NRC staff via electronic mail on 6/16/05. The document was provided again in electronic format to NRC staff via electronic mail on 8/1/05 and docketed by reference in Supplement 1 dated 10/6/05. The latest revision (51-90104194 – renumbered due to its transition to a Units 1, 2, and 3 document) of the V&V plan (design stage) was provided in electronic format to NRC staff via electronic mail on 1/26/06 and is docketed by reference in this Supplement.
14	ONS Unit 1 RPS/ESFAS Controls Upgrade Software Design Description	51-5065423	The initial version of this document was provided in electronic format to NRC staff via electronic mail on 9/29/05 and docketed by reference in Supplement 1 dated 10/6/05. Revision 2 to the SDD was provided in electronic format to NRC staff via compact disk on 1/11/06 and is docketed by reference in Supplement 6 submitted 2/3/06. Revision 3 to the SDD was provided in electronic format to NRC staff via compact disk on 2/14/06 and is docketed by reference in this Supplement. This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design.

	Document Title	Doc. No.	Comments
15	ONS Unit 1 RPS/ESFAS Controls Upgrade Software Requirements Review Report	51-5066516	The initial version of this document was provided in electronic format to NRC staff via electronic mail on 9/29/05. Revision 2 was provided in electronic format to NRC staff via electronic mail on 2/9/06 and is docketed by reference in this Supplement. Another V&V review is being performed on Revision 4 to the SRS (51-5045380-04) and will be documented in a later revision of the SRR (expected to be issued by 2/28/06). This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design.
16	ONS Unit 1 – RPS & ESFAS Factory Acceptance Test Plan	51-9001334	This document was provided in electronic format to NRC staff via electronic mail on 11/30/05 and docketed by reference in Supplement 4 dated 11/30/05. The FAT plan was revised to take out Functions 2 and 12 (Tcold) and an updated version of this document (Revision 2) was provided in electronic format to NRC staff via electronic mail on 1/26/06 and docketed by reference in Supplement 6 dated 2/3/06. Revision 4 was provided in electronic format to NRC staff via electronic mail on 2/14/06 and is docketed by reference in this Supplement. This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design.
17	Dedication Package for Absopulse Power Supply	51-9002116	This document was provided in electronic format to NRC staff via electronic mail on 11/1/05 and docketed by reference in Supplement 2 dated 11/3/05.
18	ONS Units 1, 2, & 3 RPS/ESFAS Controls Upgrade Software Safety Plan	51-9005043	This document was provided in electronic format to NRC staff via electronic mail on 11/2/05 and docketed by reference in Supplement 2 dated 11/3/05.
19	ONS Units 1, 2, & 3 RPS/ESFAS Controls Upgrade Software Installation Plan	51-9008803	This document was provided in electronic format to NRC staff via electronic mail on 12/20/05 and docketed by reference in Supplement 5 dated 1/12/06.
20	TXS Supplemental EQ (Equipment Qualification) Summary Test Report	66-5015893	This document was provided in electronic format to NRC staff via electronic mail on 5/3/05 and docketed by reference in Supplement 1 dated 10/6/05.
21	ONS RPS/ESFAS Replacement Project EQ Summary Test Report	66-5065212	DOCUMENT RELATED TO FAT This document was provided in electronic format to NRC staff via electronic mail on 1/4/06 and docketed by reference in Supplement 5 dated 1/12/06. The body of the report establishes EQ requirements and will not be revised. Section 4.9 of the report has 5 open items related to EQ testing that are currently being addressed. The cabinet internal temperature EQ test is being conducted during the FAT. The current status of these items was provided by electronic mail on 2/13/06. The status of these five open items will be updated as changes occur.
22	TUV Certificate on Communication Processor	968/K 110/02	This document was provided in electronic format to NRC staff via electronic mail on 11/2/05 and docketed by reference in Supplement 2 dated 11/3/05.

	Document Title	Doc. No.	Comments
23	TUV Documentation on SCP2 Testing	968/K 110.01/02	This document was provided in electronic format to NRC staff via electronic mail on 11/30/05 and docketed by reference in Supplement 4 dated 11/30/05.
24	TUV Certificate on Processing Module	968/K 109/02	This document was provided in electronic format to NRC staff via electronic mail on 5/10/05 and docketed by reference in Supplement 1 dated 10/6/05.
25	FANP (Framatome ANP) Report, "TELEPERM XS Simulation - Concept of Validation and Verification	NGLP/2004/en/00 94	This document was provided in electronic format to NRC staff via electronic mail on 10/31/05 and docketed by reference in Supplement 2 dated 11/3/05.
26	Configuration Management	NSD 106	The current version of NSD 106 has been provided to NRC. NSD 106 is generic to the entire Duke Nuclear Generation Department and is subject to revision during the staff review process as a result of other activities and reviews. This document was provided in electronic format to NRC staff via electronic mail on 8/23/05 and docketed by reference in Supplement 1 dated 10/6/05.
27	Software and Data Quality Assurance (SDQA) Program	NSD 800	The current version of NSD 800 has been provided to NRC. NSD 800 is generic to the entire Duke Nuclear Generation Department and is subject to revision during the staff review process as a result of other activities and reviews. This document was provided in electronic format to NRC staff via electronic mail on 5/5/05 and docketed by reference in Supplement 1 dated 10/6/05.
28	Reactor Building Narrow Range Pressure Instrument Loop Accuracy Calculation (ESFAS)	OSC-2495	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. Supplement 1 indicated that the calculation would be revised as a result of the modification. This calculation will be revised for each unit. However, it is typical of all three units. Any differences between units will be insignificant. The revised calculation was provided in electronic format to NRC staff via electronic mail on 2/3/06 and docketed by reference in Supplement 6 dated 2/3/06.
29	Wide Range RCS Pressure Uncertainty, (ESFAS HPI & LPI setpoints)	OSC-2759	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. Supplement 1 indicated that the calculation would be revised as a result of the modification. Duke decided to issue a new calculation for those units with the digital upgrade complete that is applicable to all three units. OSC-8829 was provided in electronic format to NRC staff via electronic mail on 2/3/06 and docketed by reference in Supplement 6 dated 2/3/06.
30	RPS Main Feedwater Pump Pressure Instrument Loop Accuracy Calculation	OSC-3395	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. No revision is required.

	Document Title	Doc. No.	Comments
31	RPS Flux/Flow Ratio Uncertainty Evaluation	OSC-3416	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. Supplement 1 indicated that the calculation would be revised as a result of the modification. Duke decided to issue a new calculation for those units with the digital upgrade complete that is applicable to all three units. OSC-8857 was provided in electronic format to NRC staff via electronic mail on 2/3/06 and docketed by reference in Supplement 6 dated 2/3/06.
32	Reactor Building Pressure Instrument Loop Accuracy Calculation (ESFAS & RPS)	OSC-3446	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. No revision is required.
33	RPS RCS Pressure & Temperature Trip Function Uncertainty Analysis and Variable Low Pressure Safety Limit	OSC-4048	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. Supplement 1 indicated that the calculation would be revised as a result of the modification. Duke decided to issue a new calculation for those units with the digital upgrade complete that is applicable to all three units. OSC-8828 was provided in electronic format to NRC staff via electronic mail on 2/3/06 and docketed by reference in Supplement 6 dated 2/3/06.
34	Power-Imbalance Safety Limits and Tech. Spec. Setpoints Using Error-Adjusted Flux/Flow Ratio of 1.094	OSC-5604	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. The calculation is still valid but will be revised/replaced using the uncertainties calculated in OSC-7237 (high flux calc) and OSC-3416 (flux/flow/imbalance calc) to generate the safety limit power-imbalance envelope that Oconee Nuclear Design verifies for every reload core design. The digital RPS uncertainties on flux and flux/flow decreased relative to what was used in OSC-5604. Therefore, it is not necessary to revise OSC-5604 at this time. However, it must be revised prior to verifying the power-imbalance envelope for the first digital RPS cycle (O3C24).
35	RPS High Flux and Pump/Power Monitor Trip Function Uncertainty Analysis	OSC-7237	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. Supplement 1 indicated that the calculation would be revised as a result of the modification. Duke decided to issue a new calculation for those units with the digital upgrade complete that is applicable to all three units. OSC-8856 was provided in electronic format to NRC staff via electronic mail on 2/3/06 and docketed by reference in Supplement 6 dated 2/3/06.

	Document Title	Doc. No.	Comments
36	ONS Unit 1 – RPS & ESFAS System Functional Description	OSC-8623	This document was initially provided in electronic format to NRC staff via electronic mail on 8/23/05 and docketed by reference in Supplement 1 dated 10/6/05. Revision 3 to this document was provided in electronic format to NRC staff via electronic mail on 1/6/06 and docketed by reference in Supplement 6 dated 2/3/06. This document is typical of all three units. Any differences between units will be insignificant and will not alter the functional design.
37	Engineered Safeguard Feature Actuation System (ESFAS) Replacement Project Specification	OSS-0311.00-00-0012	This document was initially provided in electronic format to NRC staff via electronic mail on 5/2/05 and 9/29/05 and docketed by reference in Supplement 1 dated 10/6/05. Revision 3 to this document was provided in electronic format to NRC staff via electronic mail on 1/6/06 and docketed by reference in Supplement 6 dated 2/3/06.
38	Reactor Protection System (RPS) Replacement Project Specification	OSS-0311.00-00-0013	This document was initially provided in electronic format to NRC staff via electronic mail on 5/2/05 and docketed by reference in Supplement 1 dated 10/6/05. Revision 2 to this document was provided in electronic format to NRC staff via electronic mail on 1/6/06 and docketed by reference in Supplement 6 dated 2/3/06.
39	Duke Power Company, Oconee Nuclear Station, "Nuclear Instrumentation RPS Removal from and Return to Service for Channels A, B, C and D, Rev. 031, ETQS No. RPS-Q-ENTRY	Procedure No. IP/0/A/0305/015	DOCUMENT RELATED TO FAT This procedure covers the currently installed analog system. A paper copy of the current revision was provided during November 2005 NRC audit. As a result of the digital modification, this procedure will be replaced by approximately 30 new procedures prior to implementing. These procedures are currently in preparation. Following completion of the FAT, the system will be available for V&V of each procedure. V&V is expected to commence in June 2006 and to be completed by October 2006. Upon completion of the V&V, each procedure will be available for staff review.
40	Documentation of Software Requirements and SDQA for RPS/ESFAS System Replacement	SDQA-10143-ONS	DOCUMENT RELATED TO FAT This document was provided in electronic format to NRC staff via electronic mail on 11/30/05 and docketed by reference in Supplement 4 dated 11/30/05. This document will be revised to reference documents that were not available when the SDQA plan was initially issued. This document would be revised as a result of required software changes which may occur during FAT.
41	SIVAT LSELS Specifications, Job 4310002, Outputs: EFHV0037	Test Case L010400A	Paper copy provided during November 2005 NRC audit. This document was provided in electronic format to NRC staff via electronic mail on 1/25/06 and docketed by reference in Supplement 6 dated 2/3/06.
42	Teleperm XS Function Blocks, Version 2.60 FB-ADDON, Version 1.2	TXS-1003-76-V10.0/01.04	This document was provided in electronic format to NRC staff via electronic mail on 9/29/05 and docketed by reference in Supplement 6 dated 2/3/06. Duke provided an updated manual (Version 2.61) for release 3.07.a on 2/14/06 and is docketed by reference in this Supplement.
43	SIVAT-TXS Simulation Based Validation Tool, Version 1.4.0	TXS-1047-76-V2.0/01.04	Paper copy provided during November 2005 NRC audit. This document was provided in electronic format to NRC staff via electronic mail on 1/25/06 and docketed by reference in Supplement 6 dated 2/3/06.

Attachment 2
List of Commitments

RAI	Commitment	Status
4.B	The body of the report establishes EQ requirements and will not be revised. Section 4.9 of the report has 5 open items related to EQ testing that are currently being addressed. The cabinet internal temperature EQ test is being conducted during the FAT. The current status of these items was provided by electronic mail on 2/13/06. The status of these five open items will be updated as changes occur.	In Progress
1.Q	The original version of this calculation was provided in electronic format to NRC staff via compact disk on 6/23/05 and docketed by reference in Supplement 1 dated 10/6/05. Calculation OSC-5604 is still valid but will be revised/replaced using the uncertainties calculated in OSC-7237 (high flux calc) and OSC-3416 (flux/flow/imbalance calc) to generate the safety limit power-imbalance envelope that Oconee Nuclear Design verifies for every reload core design. It must be revised prior to verifying the power-imbalance envelope for the first digital RPS cycle (O3C24).	Scheduled
N/A	These procedures (reference Procedure No. IP/0/A/0305/015) are currently in preparation. Following completion of FAT, the system will be available for V&V of each procedure. V&V is expected to commence in June 2006 and to be completed by October 2006. Upon completion of the V&V, each procedure will be available for staff review.	In Progress