# **Digital Instrumentation and Controls**

## Task Working Group #6: Digital I & C Licensing Process

DRAFT INTERIM STAFF GUIDANCE Revision 0 (Initial Issue for Use)

#### Issue:

SRP Chapter 7 provides guidance to the NRC staff for review of I&C systems against the applicable regulatory criteria for nuclear reactor plant licenses and amendments to existing licenses. Digital systems used for I&C systems are somewhat unique in that the qualification of those systems, and the ultimate approval for use in safety-related systems is dependant not only on testing, but also on a high quality design process, which results in a considerable amount of documentation that must be reviewed by the staff. In light of this, the industry and vendors have requested clarification as to what documentation needs to be delivered to the staff for review, at which phase in the review this documentation is needed, which documentation needs to be on the docket, and which documentation does not need to be docketed, but needs to be available for staff review during the audit. In addition to these, the staff has identified certain documents which may not have been finalized but should be made available in the preliminary stage as identified in the table.

## Staff Position:

This Interim Staff Guidance addresses the design and review of digital systems proposed for safety-related service in nuclear power plants. These guidelines address only selected digital aspects of such systems. Such systems are also subject to other licensing requirements germane to safety-related systems, such as requirements for separation, independence, electrical isolation, seismic qualification, Quality Requirements, etc., which are delineated in the Standard Review Plan, Appendix 7.1-A, Acceptance Criteria and Guidelines for Instrumentation and Control Systems Important to Safety.

This guidance specifically addresses the information needed by the NRC to see a clear path to the acceptance and review of the license amendment request. In general, this means all planning documentation must be available at the time of the submittal. The results of the life cycles tasks, such as final design, procedures, results of testing, and final configuration are not needed at the time of submittal, but are needed prior to the SER completion. As a practical matter, these documents should be submitted within 6 months after the acceptance review completion. Some limited documentation, which cannot be completed prior to final installation, such as results of installation test and the V & V report on installation testing, must be available for staff audit prior to start-up.

This guidance is intended to provide clarification and enhanced guidance in recognition of the inherent differences between digital systems that might be used in the future and

analog / hardwired systems that have been used in the past. This guidance is based on staff requirement necessary to review a complex digital system upgrade (e.g., completer RTS/ESF digital upgrade) which would normally take about 18 months from acceptance of the LAR.

**These guidelines do not modify or supersede existing regulatory requirements or guidance.** These guidelines present means acceptable to the staff for meeting existing requirements. Alternative means of meeting existing requirements will be considered if requested and adequately documented and justified. A documented technical basis showing that the proposed alternative measures provide equivalent assurance of safe and correct operation would be required.

Some of the provisions of this guidance may be interrelated, so acceptance of an alternative in one area may require that compensatory measures be taken in another. Thus acceptance of alternative provisions may require the imposition of other measures that would not otherwise be necessary for conformance to this guidance as-written. Such details must be addressed on a case-by-case basis.

In general, any failure to comply with any element of this guidance (expressed typically as "... should ...") is to be considered to be a proposed alternative design as described above. In some cases the guidance itself addresses alternative measures, but in most cases it will be up to the applicant to identify, present, and justify them.

Systems accepted for review by the staff in the past that are not fully in accordance with this guidance were accepted on the basis of detailed case-by-case review: that prior acceptance is not rescinded or diminished by this guidance, nor does it serve as precedent for waiving the guidance provided herein. However, past precedent SER's will be considered in reviewing license application.

The extensive existing guidance (Regulatory Guides, SRP, etc. identified in column 2 of the attached table) on these subjects should also be taken into consideration in evaluating proposed digital systems. The provisions expressed herein are intended to supplement and clarify, not replace, the provisions of the existing guidance. The provisions of the existing guidance remain applicable even though many of those provisions are not addressed or referenced herein.

The purpose of Interim Staff Guidance is to clarify the licensing criteria the staff will use in confirming that a proposed design meets applicable requirements. Interim Staff Guidance will remain in effect until final guidance is developed and promulgated and the interim guidance has been explicitly rescinded. The staff intends to continue working with stakeholders in refining the interim guidance and in developing final guidance.

## Rationale:

In general, there are a number of activities the staff looks for in a high quality design process, such as configuration control, verification and validation activities, or testing of the product. In order to investigate these processes, a number of stages in each process must be examined by the staff.

First, the staff reviews what the vendor or licensee is planning to do in order to make a determination that these activities will result in a high quality design process. This is done by reviewing the various plans for the digital system development activities. For this reason, the planning documentation should be submitted at the time of the vendor submittal of a topical report of a licensee submittal or a license amendment request to the NRC. These plans must

be docketed because these documents and the staff review of these documents serves as part of the basis for the SER.

Second, the staff reviews the methods, e.g., procedures, used to implement the plans. These procedures need to be developed before the work is actually done, but may not be necessary until that phase of the lifecycle is reached. For this reason, the staff does not required that the procedures be submitted at the time of initial submittal, however for those activities which will occur quite early in the design lifecycle, the staff asks for preliminary procedures to be submitted, however, it need not be on the docket. The exact timing of when these procedures will vary depending on how far along in the lifecycle the project is, and for this reason, the exact time will vary. In general, the final version of these procedures need to be docketed, but preliminary procedures used for initial review do not require docketing.

Third, the staff reviews these activities to verify they were done pursuant to the plans and procedures. In addition, the staff will review the training and qualifications of the personnel performing these activities. This portion of the review is done during the on-site audit, where the staff will have an opportunity to observe the activities, and talk to the personnel involved.

Fourth and finally, the staff reviews the results for these activities to provide reasonable assurance that the goals were achieved. This is done by reviewing the documentation of the final results, such as test reports, V&V reports, problem reports, etc.

The draft staff guidance on each of these areas is provided in the attached tables. Consolidated lists of which documentation is needed in which phase of the review is also attached.

## Guidance for Document Submittal

Organization of Tables:

TWG6 has determined that the licensing process addresses following different areas addressed by different sections of the standard review plan.

- 1. SRP Appendix 7.0-A Review process for Digital I & C Systems
- 2. SRP Appendix 7.1-C Guidance for Evaluation of Conformance to IEEE Std 603
- 3. SRP Appendix 7.1-D Guidance for Evaluation of Conformance to IEEE Std 7-4.3.2
- 4. SRP Appendix 7.1-D Cyber Security Requirements
- 5. SRP Chapter 18 Human Factors Engineering
- 6. SRP BTP 7-14 Software Program Plan

Table Overview:

**Column one** identifies the applicable SRP sections.

**Column two** lists the requirements, standards, regulatory guides. Standards shown in this column have not necessarily been endorsed by the staff, and inclusion in this list does not constitute endorsement. These standards do provide useful information.

**Column three** describe how these requirements are met in the submittal. It is intended that this would be contained within the body of the license amendment request.

**Column 4** describes documents which needs to be docketed prior to acceptance of the submittal for review. Submission of these documents would be in addition to the description, as described in column three, contained within the body of the license amendment request. Delay in submission of these documents will result in non-acceptance of the review. In those cases where these documents have already been submitted and approved, no new re-submission is required unless changes have been made to the submitted version. If documents are not submitted due to previous submission and approval, the date and method of approval should be provided.

**Column 5** may be submitted and reviewed after the acceptance review but are necessary to make the regulatory finding. Since the information contained in these documents will be used to make the safety determination, these documents must be docketed. If these documents are not submitted in a timely manner, the regulatory finding of acceptance or denial will be delayed. A timely manner is generally within 6 months after the acceptance for review of the license amendment request, but the exact timing is dependent on the complexity of the review and the review schedule.

**Column 6** identifies those documents that are available for audit and not docketed at the time of submittal or prior to SER.

**Column 7** identifies those documents available for audit prior to operation.

References:

10 CFR 50 GDC-20 GDC-24 10 CFR 50 Appendix B Ch.15 of SAR SECY 93-087 (ML003708021) SRM on SECY 93-087 (ML003708056) SRP Section 7.1 (ML070550076) SRP App 7.1-C (ML070550088) SRP App 7.1-D (ML070880508) SRP Section 7-6 (ML070460348) SRP Section 7-9 (ML070550084) SRP BTP 7-2 (ML070550090) SRP BTP 7-4 (ML070550093) SRP BTP 7-5 (ML070550094) SRP BTP 7-6 (ML070550095) SPR BTP 7-12 (ML070550078) SRP BTP 7-14 (ML070670183) SPR BTP 7-17 (ML070550075) SRP BTP 7-19 (ML070550072) SPR BTP 7-21 (ML070550070) NUREG/CR 6101 (ML072750055) NUREG/CR 6463 (ML071790515) Regulatory Guide 1.22 (Legacy #7907100108) Regulatory Guide 1.47 (ML003740127) Regulatory Guide 1.53 (ML033220006) Regulatory Guide 1.62 (ML003740216) Regulatory Guide 1.75 (ML043630448) Regulatory Guide 1.100 (ML003740293) Regulatory Guide 1.105 (ML993560062) Regulatory Guide 1.152 (ML053070150) Regulatory Guide 1.168 (ML040410189) Regulatory Guide 1.169 (ML003740102) Regulatory Guide 1.170 (ML003740105) Regulatory Guide 1.171 (ML003740108) Regulatory Guide 1.172 (ML003740094) Regulatory Guide 1.173 (ML003740101) Regulatory Guide 1.180 (ML032740277) Regulatory Guide 1.209 (ML070190294)

Generic Letter 89-02 (ML031140060) Generic Letter 91-05 (ML031140508) ISG on Communications (ML072220222) ISG on Cyber Security (ML072270035) ISG on D3 (ML072540118) ISG on Human Factors (ML072260275 & ML072280136) EPRI TR-102323 EPRI TR-106439 EPRI TR-107330 IEEE Std. 308 IEEE Std. 323 IEEE Std. 344 IEEE Std. 352 IEEE Std. 379 IEEE Std. 384 IEEE Std. 420 IEEE Std. 494 IEEE Std. 577 IEEE Std. 603-1991 IEEE Std. 7-4.3.2-2003 IEEE Std. 828-1998 IEEE Std. 829 IEEE Std. 830 IEEE Std. C62.41 IEEE Std. C62.45 IEEE Std. 1008 IEEE Std. 1012-1998 IEEE Std. 1028. IEEE Std. 1042-1987 IEEE Std. 1050 IEEE Std. 1074 IEEE Std. 1228 IEEE Std. 1540-2001 IEEE/EIA 12207.0-1996 IEC 12207.0 IEC 60880-2 IEC 61000 ISA S67.04 MIL-STD-461E

|   | :  | SRP Appendix 7.0-A - F   | Review process for   | Digital I&C Systems  |  |   |
|---|--|--|--|--|--|---|
| 1   | 2  | 3  | 4  | 5  | 6  | 7   |
| SRP Section   | Requirements &<br>Standards<br>(guidance)  | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review                             | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |
| 3.A Adequacy<br>of Design<br>Criteria and<br>Guidance | RG 1.152, IEEE Std.<br>7.4.3.2-2003, RG<br>1.168, 169, 170, 171,<br>172 and 173  | Adequacy of design<br>criteria and guidance<br>applied to the<br>proposed system   |  | None   | None   | None  |
| 3.C Diversity<br>and Defense in<br>depth              | Secy-93-087, SRP<br>BTP 7-19 and ISG on<br>D3                                    | Adequacy of D3 in the proposed System  | Final D3 Analysis  | None   | None   | None  |
| 3.D Software<br>Life Cycle<br>Process<br>Planning     | See separate table for   | BTP 7-14   |  |  |  |   |
| 3.E Functional<br>Requirements                        | SRP Sections 7.1 and<br>7.9, SRP Appendix<br>7.1-C, and SRP BTP<br>7-17 and 7-21 | EQ including EMI/RFI,<br>Real-time<br>deterministic<br>performance, online<br>and periodic test<br>provisions,<br>Communications<br>independence, and<br>Control of access | Requirements<br>Traceability Matrix;<br>EMI, Temperature,<br>Humidity, and<br>Seismic testing<br>plans | Testing procedures<br>and EMI,<br>Temperature,<br>Humidity, and<br>Seismic testing<br>results  | None   | None  |

|  |   | SRP Appendix 7.0-A - F   | Review process for   | Digital I&C Systems  |  |   |  |
|--|---|--|--|--|--|---|--|
| 1  | 2   | 3  | 4  | 5  | 6  | 7   |  |
| SRP Section  | Requirements &<br>Standards<br>(guidance)   | Describe how met in submittal  | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER)                         | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |
| 3.F Audit of<br>Software life<br>cycle process<br>implementation | See separate table for BTP 7-14   |  |  |  |  |   |  |
| 3.G Audit of<br>Software life<br>cycle design<br>outputs         | See separate table for BTP 7-14   |  |  |  |  |   |  |
| 3.H Acceptance<br>of Commercial<br>grade digital<br>equipment    | 10CFR50 Appendix<br>B, IEEE Std 7-4.3.2-<br>2003, EPRI TR-<br>106439 and EPRI<br>NP-5652, GL 89-02<br>and 91-05 | Preliminary (not<br>docketed) report on<br>acceptance of<br>commercial grade<br>dedication process | Final Commercial<br>Grade Dedication<br>Process Plans                      | Commercial Grade<br>Dedication<br>Procedures and<br>final report on<br>acceptance of<br>commercial grade<br>dedication | None   | None  |  |

|   | SRP Appendix 7.1-C – Guidance for Evaluation of Conformance to IEEE Std 603 |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|
| 1   | 2   | 3  | 4  | 5  | 6  | 7  |  |  |
| SRP<br>Section                                      | Requirements &<br>Standards<br>(guidance)                                   | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation (not<br>needed for<br>SER) |  |  |
| 4.0 Safety<br>System Design<br>Basis                | GDC-20, SRP BTP 7-<br>6   | Summary Description<br>of the Design Basis<br>and analysis showing<br>proposed design<br>continues to meet<br>Design Basis | Existing Plants-<br>None<br>New Plants -<br>Design Basis<br>Documentation  | None   | None   | None   |  |  |
| 4.1 Identification<br>of the Design<br>Basis Events | SRP BTP -4,<br>SRP BTP -5<br>IEEE 603 (needed for<br>new plants)            | Identification of the<br>Design Basis Events   |  |  |  |  |  |  |
| 4.4 Variables<br>Monitored and<br>Analytical Limit  | IEEE 603 (needed for new plants)  | Identification of<br>Variables Monitored<br>and Associated<br>Analytical Limit   |  |  |  |  |  |  |
| 4.5 Criteria for<br>Manual Initiation               | SRP BTP -6<br>IEEE 603 (needed for<br>new plants)                           | Minimum Criteria for<br>Manual Initiation and<br>Control of Protective<br>Actions  |  |  |  |  |  |  |

|  | SRP Appendix 7.1-C – Guidance for Evaluation of Conformance to IEEE Std 603 |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|
| 1  | 2   | 3  | 4  | 5  | 6  | 7  |  |  |
| SRP<br>Section                                     | Requirements &<br>Standards<br>(guidance)                                   | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation (not<br>needed for<br>SER) |  |  |
| 4.6 Identification<br>of the Minimum<br>Sensors    | IEEE 603 (needed for new plants)  | Identification of the<br>Minimum Number and<br>Location of Sensors   |  |  |  |  |  |  |
| 4.7 Range of<br>Conditions                         | IEEE 603 (needed for new plants)  | Range of Transient<br>and Steady-state<br>Conditions   |  |  |  |  |  |  |
| 4.8 Identification<br>of Degradation<br>Conditions | IEEE 603 (needed for new plants)  | Identification of<br>Conditions Having the<br>Potential for Causing<br>Functional<br>Degradation of Safety<br>System Performance |  |  |  |  |  |  |
| 4.9 Reliability of<br>the Safety<br>System Design  | IEEE 603 (needed for new plants)  | Identification of the<br>Methods Used to<br>Determine Reliability<br>of the Safety System<br>Design                              |  |  |  |  |  |  |
| 5.0 Safety<br>System Criteria                      |   |  |  |  |  |  |  |  |

| SRP Appendix 7.1-C – Guidance for Evaluation of Conformance to IEEE Std 603 |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| 1   | 2  | 3  | 4  | 5  | 6  | 7  |  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)                                      | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review                       | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER)             | Documents<br>available for<br>audit prior to<br>operation (not<br>needed for<br>SER) |  |  |
| 5.1 Single-<br>Failure Criterion  | Reg. Guide 1.53,<br>IEEE 379, SECY 93-<br>087, SRP BTP 7-19                    | "Single Failure<br>Analysis" & basis at<br>system block diagram<br>level | Preliminary (not<br>docketed) FMEA<br>and final D3<br>analysis (see 3.C)                         | Final FMEA   | None   | None   |  |  |
| 5.2 Completion<br>of Protective<br>Action                                   | IEEE 603   | Text & high-level logic diagrams   | System description<br>to block diagram<br>level, detailed<br>theory of operation<br>description. | Final logic<br>diagrams.   | Final circuit<br>schematics and<br>code listings<br>(needed for thread<br>audit) | None   |  |  |
| 5.3 Quality   | 10 CFR 50 Appendix<br>B, IEEE 7-4.3.2, SRP<br>Appendix 7.1.D<br>subsection 5.3 | Describe QA Program<br>applicable to the<br>proposed digital<br>system   | Quality Assurance<br>Plan for digital<br>hardware and<br>software                                | Quality Assurance<br>Procedures for<br>digital hardware and<br>software                        | None   | None   |  |  |

| SRP Appendix 7.1-C – Guidance for Evaluation of Conformance to IEEE Std 603 |  |   |  |  |  |  |  |
|---|--|---|--|--|--|--|--|
| 1   | 2  | 3   | 4  | 5  | 6  | 7  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)  | Describe how met in<br>submittal  | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER)                               | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation (not<br>needed for<br>SER) |  |
| 5.4 Equipment<br>Qualification  | Reg. Guide. 1.100,<br>IEEE Std 344<br>Reg. Guide 1.209.<br>IEEE-323<br>Reg. Guide 1.180,<br>IEEE 1050<br>MIL – STD-461E<br>IEC 61000<br>IEEE C62.41<br>IEEE C62.45<br>EPRI TR-102323 | Describe program,<br>and site specific<br>bounding envelope,<br>test plan | EMI, Temperature,<br>Humidity, and<br>Seismic testing<br>plans             | Qualification test<br>procedures and<br>summary of final<br>EMI, Temperature,<br>Humidity, and<br>Seismic testing<br>results | Individual completed<br>test procedures /<br>reports                 | None   |  |
| 5.5 System<br>Integrity   | SRP BTP 7-2 and 7-<br>14, IEEE 7-4.3.2   | Description of the<br>safety system design                                | System<br>Requirements   | V&V report on<br>analysis of System  | Individual V&V<br>Problem reports up                                 | All Individual<br>V&V Problem<br>reports   |  |
| 5.6<br>Independence   | Reg. Guide 1.75,<br>IEEE 384   | Description of the physical and electrical independence                   | Specification and<br>Design Analysis<br>Report                             | Requirements<br>Specification  | to FAT   |  |  |
| 5.7 Capability<br>for Test and<br>Calibration                               | Reg. Guide 1.22,<br>Reg. Guide 1.118,<br>IEEE 338  | Description of the capability for test and calibration                    |  |  |  |  |  |

|                             | SRP App  | endix 7.1-C – Guidance  | e for Evaluation of C  | Conformance to IEEE  | Std 603  |  |  |
|-----------------------------|--|---|--|--|--|--|--|
| 1                           | 2  | 3   | 4  | 5  | 6  | 7  |  |
| SRP<br>Section              | Requirements &<br>Standards<br>(guidance)                              | Describe how met in<br>submittal  | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation (not<br>needed for<br>SER) |  |
| 5.8 Information<br>Displays | Reg. Guide 1.47 See<br>also Section 5.14                               | Description of the<br>Information displays                                |  |  |  |  |  |
| 5.9 Control of<br>Access    | See Cyber Security below   |   |  |  |  |  |  |
| 5.10 Repair                 | SRP BTP 7-17   | Describe how the system design facilitates repair.                        | System<br>Requirements<br>Specification and<br>Design Analysis<br>Report   | V&V report on<br>analysis of System<br>Requirements  | Individual V&V<br>Problem reports up<br>to FAT                       | All Individual<br>V&V Problem<br>reports   |  |
| 5.11<br>Identification      | IEEE 384, 420, and<br>494, RG 1.75, SRP<br>BTP 7-14, SRP App.<br>7.1D. | Describe how<br>components will be<br>identified                          |  | Specification  |  |  |  |
| 5.12 Auxiliary<br>Features  | N/A  | Description of<br>Auxiliary Features                                      |  |  |  |  |  |
| 5.13 Multi-Unit<br>Stations | IEEE 308 and 379   | Description of the<br>shared components<br>between Multi Unit<br>Stations |  |  |  |  |  |

|   | SRP App   | endix 7.1-C – Guidance                     | e for Evaluation of C  | Conformance to IEEE  | Std 603  |  |
|---|---|--|--|--|--|--|
| 1   | 2   | 3  | 4  | 5  | 6  | 7  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)           | Describe how met in<br>submittal           | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation (not<br>needed for<br>SER) |
| 5.14 Human<br>Factors<br>Considerations   | See separate table below: Chapter 18, Human Factors |  |  |  |  |  |
| 5.15 Reliability  | IEEE 352 and 577                                    | Description of system reliability analysis | Preliminary (not docketed) FMEA  | Final FMEA   | None   | None   |
| 6 Sense and Co  | ommand Features – Fu                                | nctional and Design R                      | equirements  |  |  |  |
| 6.1 Automatic<br>Control  | SRP BTP 7-12 and 7-<br>21                           | Description of Sense<br>and Command        | System<br>Requirements   | None   | Vendor Build<br>Documentation  | Site Installation<br>Documentation   |
| 6.2 Manual<br>Control   | RG 1.62   | Features                                   | Specifications;<br>Hardware &  |  |  |  |
| 6.3 Interaction<br>between the<br>Sense and<br>Command<br>Features and<br>Other Systems | GDC 24  |  | Architecture<br>Descriptions; and<br>Design Analysis<br>Report             |  |  |  |
| 6.4 Derivation of<br>System Inputs  | Ch.15 of SAR  |  |  |  |  |  |

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|  | SRP App   | endix 7.1-C – Guidance                   | e for Evaluation of C   | Conformance to IEEE  | Std 603  |  |
|--|---|--|---|--|--|--|
| 1  | 2   | 3  | 4   | 5  | 6  | 7  |
| SRP<br>Section                                   | Requirements &<br>Standards<br>(guidance)           | Describe how met in<br>submittal         | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review  | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation (not<br>needed for<br>SER) |
| 6.5 Capability<br>for Testing and<br>Calibration | SRP BTP 7-17  |  |   |  |  |  |
| 6.6 Operating<br>Bypasses                        | SRP 7-6   |  |   |  |  |  |
| 6.7 Maintenance<br>Bypass                        | SRP 7-6   |  |   |  |  |  |
| 6.8 Set points                                   | Reg. Guide 1.105 and<br>ISA S67.04, SRP<br>BTP 7-12 | Description of the set point methodology |   | Instrument Set point methodology   | Set point calculations   |  |
| 7 Execute Featu                                  | ires — Functional And                               | Design Requirements                      |   | ·  |  |  |
| 7.1 Automatic<br>Control                         | SRP BTP 7-12 and 7-<br>21                           | Description of the execute features      | System<br>Requirements<br>Specifications;<br>Hardware &<br>Software<br>Architecture<br>Descriptions; and<br>Design Analysis<br>Report | None   | Vendor Build<br>Documentation  | Site Installation<br>Documentation   |

| SRP Appendix 7.1-C – Guidance for Evaluation of Conformance to IEEE Std 603 |   |  |   |  |  |  |  |
|---|---|--|---|--|--|--|--|
| 1   | 2   | 3  | 4   | 5  | 6  | 7  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance) | Describe how met in<br>submittal                   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review                              | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation (not<br>needed for<br>SER) |  |
| 7.2 Manual<br>Control   | IEEE 308,<br>RG 1.62                      |  | System<br>Requirements  | None   | Vendor Build<br>Documentation  | Site Installation<br>Documentation   |  |
| 7.3 Completion<br>of Protective<br>Action                                   |   |  | Specifications;<br>Hardware<br>Descriptions; and  |  |  |  |  |
| 7.4 Operating<br>Bypass   |   |  | Report  |  |  |  |  |
| 7.5 Maintenance<br>Bypass   |   |  |   |  |  |  |  |
| 8 Power<br>Source<br>Requirements   | IEEE 308                                  | Description of the<br>Power Source<br>Requirements | System<br>Requirements<br>Specifications;<br>Hardware<br>Descriptions; and<br>Design Analysis<br>Report | None   | Vendor Build<br>Documentation  | Site Installation<br>Documentation   |  |

| SRP Appendix 7.1-D - Guidance for Evaluation of Conformance to IEEE Std 7-4.3.2 |   |  |  |  |  |   |  |  |
|---|---|--|--|--|--|---|--|--|
| 1   | 2   | 3  | 4  | 5  | 6  | 7   |  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)                       | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |  |
| 4.0 Safety<br>System Design<br>Basis  | No requirements beyond those in SRP Appendix 7.1-C and IEEE 603 |  |  |  |  |   |  |  |
| 5.0 Safety<br>System Criteria   |   |  |  |  |  |   |  |  |
| 5.1 Single-<br>Failure Criterion  | No requirements beyo  | No requirements beyond those in SRP Appendix 7.1-C and IEEE 603          |  |  |  |   |  |  |
| 5.2 Completion<br>of Protective<br>Action                                       | SRP BTP 7.1-6 and<br>7.1-C                                      | No requirements<br>beyond those in SRP<br>Appendix 7.1-C and<br>IEEE 603 | Safety Analysis  | V&V Report on<br>Safety Analysis   | None   | None  |  |  |

| SRP Appendix 7.1-D - Guidance for Evaluation of Conformance to IEEE Std 7-4.3.2 |   |   |  |  |  |   |  |
|---|---|---|--|--|--|---|--|
| 1   | 2   | 3   | 4  | 5  | 6  | 7   |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)   | Describe how met in<br>submittal                        | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |
| 5.3 Quality   | See separate table<br>below: BTP 7-14:<br>Software Program<br>Plan, 10 CFR App. B,<br>IEEE 603, 1012, 828,<br>1042, and 1540, IEC<br>12207.0 and 60880-2,<br>SRP BTP 7.1-6 and<br>7-14, RG 1.152,<br>1.168, and 1.169,<br>EPRI TR-106439 and<br>TR-107330 | Software lifecycle<br>documentation                     | See Table on SRP I   | BTP 7-14: Software Pr  | ogram Plan   |   |  |
| 5.3.1 Software development  | See Table on SRP BTF  | <sup>2</sup> 7-14: Software Program                     | m Plan   |  |  |   |  |
| 5.3.2 Software tools  | IEEE 7-4.3.2 section 5.3.2  | Description of<br>Software Tool<br>Verification Program | Software Tool<br>Verification<br>Program                                   | Software Tool<br>Analysis Report   | None   | None  |  |
| 5.3.3 Verification and validation   | IEEE Std 1012-1998  | See Table on SRP BTF                                    | ? 7-14: Software Proç  | jram Plan  |  |   |  |

| SRP Appendix 7.1-D - Guidance for Evaluation of Conformance to IEEE Std 7-4.3.2 |   |   |  |  |  |   |  |
|---|---|---|--|--|--|---|--|
| 1   | 2   | 3   | 4  | 5  | 6  | 7   |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)       | Describe how met in<br>submittal                              | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |
| 5.3.4<br>Independent<br>V&V<br>requirements                                     | IEEE Std 1012-1998                              | See Table on SRP BTF  | 7-14: Software Proc  | gram Plan  |  |   |  |
| 5.3.5 Software<br>configuration<br>management                                   | IEEE Std 1042-1987<br>IEEE Std 828-1998         | See Table on SRP BTF  | 7-14: Software Prog  | gram Plan  |  |   |  |
| 5.3.6 Software<br>project risk<br>management                                    | IEEE/EIA 12207.0-<br>1996<br>IEEE Std 1540-2001 | Description of<br>Software Project Risk<br>Management Program | Software Project<br>Risk Management<br>Program                             | Software Project<br>Risk Management<br>Report  | None   | None  |  |
| 5.4 Equipment<br>Qualification  | See Sections 5.4.1 and                          | d 5.4.2 below   |  |  |  |   |  |

| SRP Appendix 7.1-D - Guidance for Evaluation of Conformance to IEEE Std 7-4.3.2 |  |  |  |   |  |   |  |  |
|---|--|--|--|---|--|---|--|--|
| 1   | 2  | 3  | 4  | 5   | 6  | 7   |  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)  | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER)  | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation                                   |  |  |
| 5.4.1 Computer<br>System Testing  | Reg. Guide 1.170,<br>IEEE 829, and Reg.<br>Guide 1.171, IEEE<br>1008                   | Description of Test<br>program   | Test Plan  | Test procedures;<br>Final Test Reports;<br>V&V report on Test<br>plans and<br>Procedures; and<br>Summary of Test<br>Results (Including<br>FAT)<br>Installation Test<br>Plans and<br>procedures. | Completed test<br>procedure reports<br>(Including FAT)               | SAT Test<br>Reports;<br>Installation Test<br>Reports, V&V<br>Report on<br>Installation Test |  |  |
| 5.4.2<br>Qualification of<br>Existing<br>Commercial<br>Computer                 | 10 CFR 50 App. B,<br>SRP App 7.1-C and<br>BTP 14, EPRI TR-<br>106439 and TR-<br>107330 | Summary description<br>of the plans to qualify<br>commercial computer<br>equipment | Commercial Grade<br>Dedication Plans                                       | Final Commercial<br>Grade Dedication<br>Procedures; COTS<br>Dedication Report;<br>V&V Analysis of<br>COTS Dedication<br>Program   | Completed test<br>procedure reports                                  | None  |  |  |

| SRP Appendix 7.1-D - Guidance for Evaluation of Conformance to IEEE Std 7-4.3.2 |   |   |  |  |  |   |  |  |
|---|---|---|--|--|--|---|--|--|
| 1   | 2   | 3   | 4  | 5  | 6  | 7   |  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)                               | Describe how met in<br>submittal  | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review   | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER)                       | Documents<br>available for<br>audit prior to<br>operation |  |  |
| 5.5 System<br>Integrity   | IEEE 603,<br>SRP App. 7.1-C   | Description of the<br>Design for computer<br>integrity, test and<br>calibration; and Fault<br>detection and<br>self-diagnostics | Design Report on<br>computer integrity,<br>test and<br>calibration; and<br>Fault detection and<br>self-diagnostics | V&V reports on<br>System<br>Requirements<br>Specifications;                                    | Detailed system and<br>hardware drawings,<br>schematics, and<br>software code<br>listings. | None  |  |  |
| 5.6<br>Independence   | IEEE 603; GDC 24;<br>SRP 7-9 and App<br>7.1-C; ISG on<br>Communications | Describe the<br>communications<br>independence  | Description of<br>system in sufficient<br>detail to determine<br>compliance with<br>the ISG on<br>Communications   | None   | Detailed system and<br>hardware drawings,<br>schematics, and<br>software code<br>listings. | None  |  |  |
| 5.7 Capability<br>for Test and<br>Calibration                                   | No requirements beyond those in SRP Appendix 7.1-C and IEEE 603         |   |  |  |  |   |  |  |
| 5.8 Information<br>Displays   | No requirements beyo  | ond those in SRP Append   | lix 7.1-C and IEEE 60  | )3   |  |   |  |  |

| SRP Appendix 7.1-D - Guidance for Evaluation of Conformance to IEEE Std 7-4.3.2 |   |  |  |  |  |   |  |  |  |
|---|---|--|--|--|--|---|--|--|--|
| 1   | 2   | 3  | 4  | 5  | 6  | 7   |  |  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance) | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review   | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER)   | Documents<br>available for<br>audit prior to<br>operation |  |  |  |
| 5.9 Control of<br>Access  | See Cyber Security be                     | See Cyber Security below   |  |  |  |   |  |  |  |
| 5.10 Repair   | No requirements beyor                     | nd those in SRP Append   | ix 7.1-C and IEEE 60   | )3   |  |   |  |  |  |
| 5.11<br>Identification  | IEEE 7-4.3.2, Section<br>5.11             | Description of the<br>Hardware, Firmware<br>and Software<br>Identification Methods | System<br>Requirements<br>Specifications;<br>Hardware<br>Description<br>System<br>Requirements<br>Specifications;<br>Hardware<br>Description | Final design<br>description  | Detailed System &<br>Hardware drawings<br>and schematics,<br>code listings,<br>Vendor Build<br>Documentation | None  |  |  |  |
| 5.12 Auxiliary<br>Features  | No requirements beyor                     | nd those in SRP Append   | ix 7.1-C and IEEE 60   | 03   | ·  | ·   |  |  |  |
| 5.13 Multi-Unit<br>Stations   | No requirements beyor                     | nd those in SRP Append   | ix 7.1-C and IEEE 60   | )3   |  |   |  |  |  |

| SRP Appendix 7.1-D - Guidance for Evaluation of Conformance to IEEE Std 7-4.3.2 |  |   |  |  |  |   |  |  |
|---|--|---|--|--|--|---|--|--|
| 1   | 2  | 3   | 4  | 5  | 6  | 7   |  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)                                | Describe how met in<br>submittal  | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |  |
| 5.14 Human<br>Factors<br>Considerations   | No requirements<br>beyond those in SRP<br>Appendix 7.1-C and<br>IEEE 603 | See separate table below: Chapter 18, Human Factors   |  |  |  |   |  |  |
| 5.15 Reliability  | IEEE 7-4.3.2, Section<br>5-15  | If reliability goals are<br>Required, the method<br>of meeting the goals,<br>include the software | Preliminary (non-<br>docketed) FMEA<br>and Reliability<br>Analysis         | Final FMEA and Reliability Analysis  | None   | None  |  |  |
| 6 Sense and<br>Command<br>Features  | d No requirements beyond those in SRP Appendix 7.1-C and IEEE 603        |   |  |  |  |   |  |  |
| 7 Execute<br>Features   | No requirements beyor  | nd those in SRP Append  | ix 7.1-C and IEEE 60   | 03   |  |   |  |  |
| 8 Power Source<br>Requirements  | No requirements beyor  | nd those in SRP Append  | ix 7.1-C and IEEE 60   | 03   |  |   |  |  |

| Cyber Security Requirements (Completion of this table is assigned to TWG-1 on Cyber Security) |  |  |  |  |  |   |  |  |
|---|--|--|--|--|--|---|--|--|
| 1   | 2  | 3  | 4  | 5  | 6  | 7   |  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance)        | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |  |
| C.I.7.C-2 Cyber<br>Security<br>Requirements   |  |  |  |  |  |   |  |  |
| Concepts Phase  | RG 1.152, Regulatory<br>Positions 2.1 through    | 1.152, Regulatory<br>itions 2.1 throughStand alone submittal;<br>Sensitive information<br>– withhold from public<br>disclosure pursuant to<br>§2.390.C<br>P<br>D<br>al<br>Sensitive information<br>P | Cyber Security<br>Programmatic<br>Documents - Plans<br>and procedures      | V&V Report on<br>cyber security<br>aspect of software<br>and system design.                    | None   | None  |  |  |
| Requirements<br>Phase   | 2.9  |  |  |  |  |   |  |  |
| Design Phase  | Alternately use NEI                              |  |  |  |  |   |  |  |
| Implementation<br>Phase   | 04-04 as revised and<br>ISG on Cyber<br>Security | Incorporate by<br>reference pursuant to  |  |  |  |   |  |  |
| Test Phase  |  | Address developer  |  |  |  |   |  |  |
| Installation,<br>Checkout, and<br>Acceptance<br>Testing<br>Operation                          |  | Address Reg. Guide<br>1.152 on how you<br>have or will meet the<br>Reg. Guide.   |  |  |  |   |  |  |
| wantenance  |  |  |  |  |  |   |  |  |

| Cyber Security Requirements (Completion of this table is assigned to TWG-1 on Cyber Security) |   |                                  |  |  |  |   |  |  |
|---|---|----------------------------------|--|--|--|---|--|--|
| 1   | 2   | 3                                | 4  | 5  | 6  | 7   |  |  |
| SRP<br>Section  | Requirements &<br>Standards<br>(guidance) | Describe how met in<br>submittal | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |  |
| Retirement  |   |                                  |  |  |  |   |  |  |

| Chapter 18 – Human Factors Engineering (Completion of this table is assigned to TWG-4 on Human Factors) |   |   |  |  |   |   |  |  |
|---|---|---|--|--|---|---|--|--|
| 1   | 2   | 3   | 4  | 5  | 6   | 7   |  |  |
| NUREG 0711<br>Section   | Requirements &<br>Standards<br>(guidance)     | Describe how met in<br>submittal                                    | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER)                      | Documents<br>available for<br>audit prior to<br>operation |  |  |
| HFE Program<br>Management   | IEEE Std 1023, 1988,<br>NUREG-0711 and<br>ISG | Summary description   | HFE program plan   | V&V Report on HFE<br>program Plan  | Details to support<br>plan summary, e.g.,<br>quals of team<br>members, tracking<br>system | None  |  |  |
| Operating<br>Experience<br>Review   |   | Summary description<br>of significant safety<br>findings            | Operating<br>Experience Review<br>Plan                                     | Operating<br>Experience Review<br>Report   | Operating<br>Experience Tracking<br>Items   | None  |  |  |
| Functional<br>Requirements<br>Analysis  |   | Summary description<br>of significant changes<br>from past practice | FRA and FA document  | None   | FRA Results Report  | Plan for<br>updating FRA /<br>FA                          |  |  |
| Task Analysis   |   | Task Analysis   | Task Analysis Plan   | Summary Report on<br>Task Analysis<br>Results  | Design inputs<br>derived from task<br>analysis  | Task analysis<br>documentation                            |  |  |
| Staffing &<br>Qualifications  |   | Define minimum operational staffing                                 | Staffing plan  | Final justification of operating   | Changes to staffing<br>plan   | None  |  |  |
| Human<br>Reliability<br>Analysis  |   | Human Reliability<br>Analysis                                       | Integration of<br>Human Reliability<br>Analysis into plant<br>design       | Human Reliability<br>Analysis Results  | Design inputs<br>derived from HRA<br>analysis   | Completed HRA<br>Reports and<br>Documents                 |  |  |

|                                    | Chapter 18 – Human Factors Engineering (Completion of this table is assigned to TWG-4 on Human Factors) |                                  |  |  |  |   |  |  |
|------------------------------------|---|----------------------------------|--|--|--|---|--|--|
| 1                                  | 2   | 3                                | 4  | 5  | 6  | 7   |  |  |
| NUREG 0711<br>Section              | Requirements &<br>Standards<br>(guidance)   | Describe how met in<br>submittal | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review   | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |  |
| Human-System<br>Interface Design   |   |                                  | Conceptual Design<br>Plan  | Final Design<br>Summary<br>Description   | HF Design Input /<br>Requirements<br>documentation                   | prototyping /<br>Test results final<br>description        |  |  |
| Procedure<br>Development           | SRP Chapter 13  |                                  | GTGs / EPGs  | Generic EOPs on<br>PSTGs   | V&V Results report   | Final approved procedures                                 |  |  |
| Training<br>Program<br>Development | SRP Chapter 13  |                                  | Training program<br>planning<br>documentation  | Training program<br>manuals and<br>schedule  | Course materials<br>Assessment Plan                                  | None  |  |  |
| Human Factors<br>V&V               | IEEE Std 1023, 1988,<br>NUREG-0711  |                                  | V&V Planing documentation  | Final V&V Reports, summary   | Individual V&V<br>Problem reports                                    | V&V Results /<br>Resolutions                              |  |  |
| Design<br>Implementation           | IEEE 603  |                                  | System<br>Requirements<br>Specifications;<br>Hardware<br>Description<br>System<br>Requirements<br>Specifications; and<br>Hardware<br>Description | None   | None   | None  |  |  |

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| Chapter 18 – Human Factors Engineering (Completion of this table is assigned to TWG-4 on Human Factors) |   |                                  |  |  |  |   |  |
|---|---|----------------------------------|--|--|--|---|--|
| 1   | 2   | 3                                | 4  | 5  | 6  | 7   |  |
| NUREG 0711<br>Section   | Requirements &<br>Standards<br>(guidance) | Describe how met in<br>submittal | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |
| Human<br>Performance<br>Monitoring  | IEEE Std 1023, 1988,<br>NUREG-0711        | None                             | None   | None   | None   | None  |  |

| SRP BTP 7-14: Software Program Plan |   |  |  |  |  |   |  |  |
|-------------------------------------|---|--|--|--|--|---|--|--|
| 1                                   | 2   | 3  | 4  | 5  | 6  | 7   |  |  |
| SRP<br>Section                      | Requirements &<br>Standards<br>(guidance)   | Describe how met in<br>submittal   | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review                                   | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER)   | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |  |  |
| Software<br>Management<br>Plan      | RG 1.173 and 1.152,<br>IEEE Std 1074<br>NUREG/CR 6101<br>IEEE Std 7-4.3.2,<br>BTP 7-14<br>Reg. Guide 1.172,<br>IEEE 830<br>Reg. Guide 1.168,<br>IEEE 1012<br>Reg. Guide 1.169,<br>IEEE 828 and 1042 | Summary description<br>of overall software life<br>cycle process<br>Summary description<br>of Plans, plus<br>hardware & software<br>architecture | Software<br>Management Plan<br>Software<br>Requirements<br>Specification<br>Software Design<br>Specification | Software<br>Management<br>implementing<br>procedures<br>V&V report on the<br>System build<br>documents<br>Software Operations<br>manuals | Code listings  | None  |  |  |
| Software<br>Development<br>Plan     | RG 1.173, RG 1.152,<br>IEEE Std 1074<br>NUREG/CR 6101 and<br>6463, IEEE Std 7-<br>4.3.2,<br>BTP 7-14  |  | Software<br>Development Plan;<br>Hardware &<br>software<br>architecture                                      | V&V report on the<br>Installation<br>configuration tables  | Individual V&V<br>Problem reports up<br>to FAT                       | All Individual<br>V&V Problem<br>reports                  |  |  |
| Software QA<br>Plan                 | 10 CFR 50, App. B,<br>IEEE 1074, RG 1.173,<br>NUREG/CR 6101   |  | Software QA Plan /<br>Procedures   | V&V report on the<br>Software QA Plan  | Individual V&V<br>Problem reports up<br>to FAT                       | All Individual<br>V&V Problem<br>reports                  |  |  |

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|                                 | SRP BTP 7-14: Software Program Plan                      |                                  |  |   |  |   |  |  |  |
|---------------------------------|--|----------------------------------|--|---|--|---|--|--|--|
| 1                               | 2  | 3                                | 4  | 5   | 6  | 7   |  |  |  |
| SRP<br>Section                  | Requirements &<br>Standards<br>(guidance)                | Describe how met in<br>submittal | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER)      | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER)                         | Documents<br>available for<br>audit prior to<br>operation |  |  |  |
| Software<br>Integration Plan    | RG 1.173,<br>IEEE Std 1074<br>NUREG/CR 6101              |                                  | Software<br>Integration Plan   | V&V Report on<br>Software Integration<br>Plan<br>Final configuration<br>tables                      | Final Software<br>Integration Report;<br>Individual V&V<br>Problem reports up<br>to FAT      | All Individual<br>V&V Problem<br>reports                  |  |  |  |
| Software<br>Installation Plan   | RG 1.173,<br>IEEE Std 1074 and<br>1012, NUREG/CR<br>6101 |                                  | Software<br>Installation Plan  | V&V report on the<br>Installation Plan,<br>Installation<br>Procedures, Final<br>configuration lists | Individual V&V<br>Problem reports up<br>to FAT   | Final Installation<br>Report                              |  |  |  |
| Software<br>Maintenance<br>Plan | RG 1.152, IEEE 7-<br>4.3.2, NUREG/CR<br>6101             |                                  | Software<br>Maintenance Plan   | V&V report on the<br>Software<br>Maintenance Plan   | Individual V&V<br>Problem reports up<br>to FAT,<br>Maintenance<br>manuals                    | All Individual<br>V&V Problem<br>reports                  |  |  |  |
| Software<br>Training Plan       | IEEE 1074,<br>NUREG/CR 6101                              |                                  | Software Training<br>Plan  | V&V report on the<br>Software Training<br>Plan  | Individual V&V<br>Problem reports up<br>to FAT; and Training<br>manuals & course<br>material | All Individual<br>V&V Problem<br>reports                  |  |  |  |

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| SRP BTP 7-14: Software Program Plan |   |                                  |  |  |  |   |  |
|-------------------------------------|---|----------------------------------|--|--|--|---|--|
| 1                                   | 2   | 3                                | 4  | 5  | 6  | 7   |  |
| SRP<br>Section                      | Requirements &<br>Standards<br>(guidance) | Describe how met in<br>submittal | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER) | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER)       | Documents<br>available for<br>audit prior to<br>operation |  |
| Software<br>Operations Plan         | RG 1.152                                  |                                  | Software<br>Operations Plan  | V&V report on the<br>Software Operations<br>Plan;<br>Software Operations<br>Manual             | Operations<br>procedures<br>Individual V&V<br>Problem reports up<br>to FAT | All Individual<br>V&V Problem<br>reports                  |  |
| Software Safety<br>Plan             | NUREG/CR 6101, RG<br>1.173, IEEE-1228     |                                  | Software Safety<br>Plan  | V&V report on the<br>Software Safety<br>Plan   | Individual V&V<br>Problem reports up<br>to FAT                             | All Individual<br>V&V Problem<br>reports                  |  |

| SRP BTP 7-14: Software Program Plan |  |                                  |  |   |  |   |
|-------------------------------------|--|----------------------------------|--|---|--|---|
| 1                                   | 2  | 3                                | 4  | 5   | 6  | 7   |
| SRP<br>Section                      | Requirements &<br>Standards<br>(guidance)  | Describe how met in<br>submittal | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER)  | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER) | Documents<br>available for<br>audit prior to<br>operation |
| Software V&V<br>Plan                | RGs 1.152, 1.168,<br>1.170 and 1.171,<br>IEEE 7-4.3.2, 829,<br>1012, 1008, and<br>1028,<br>NUREG/CR 6101 |                                  | Software V&V Plan<br>and procedures  | V&V Requirements<br>Analysis Report<br>V&V Design<br>Analysis Report<br>V&V Implementation<br>Analysis & Test<br>Report<br>V&V Integration<br>Analysis & Test<br>Report<br>V&V Validation &<br>Test Report<br>V&V Change Report | Individual V&V<br>Problem reports up<br>to FAT                       | All Individual<br>V&V Problem<br>reports                  |

| SRP BTP 7-14: Software Program Plan |  |                                  |  |   |  |   |  |
|-------------------------------------|--|----------------------------------|--|---|--|---|--|
| 1                                   | 2  | 3                                | 4  | 5   | 6  | 7   |  |
| SRP<br>Section                      | Requirements &<br>Standards<br>(guidance)  | Describe how met in<br>submittal | Documents<br>needed to be<br>docketed prior to<br>acceptance for<br>review | Documents<br>needed to be<br>docketed within 6<br>months after<br>acceptance (prior<br>to SER)    | Documents<br>Available for Audit<br>– non docketed<br>(prior to SER)                     | Documents<br>available for<br>audit prior to<br>operation |  |
| Software CM<br>Plan                 | RG 1.152 and 1.173,<br>IEEE Std 7-4.3.2,<br>828, and 1074, Reg.<br>Guide 1.169,<br>NUREG/CR 6101 |                                  | Software CM Plan   | V&V report on the<br>Initial CM Report,<br>Final System<br>Configuration<br>Documentation,        | Individual V&V<br>Problem reports up<br>to FAT<br>Configuration<br>Management<br>Reports | None  |  |
| Software Test<br>Plan               | Reg. Guide 1.170,<br>IEEE 829<br>Reg. Guide 1.171,<br>IEEE 1008                                  |                                  | Software Test Plan   | V&V Report on<br>Software Test Plan<br>Software Test<br>Procedures (unit<br>and integration test) | Individual completed test procedures.  | None  |  |

## Consolidated List of Documents Required for Acceptance Review In Accordance with Column 4 in Tables in TWG 6 ISG Documents Needed to Be Docketed Prior to Acceptance for Review

- 1. Commercial Grade Dedication Plans
- 2. D3 Analysis
- 3. Description of system in sufficient detail to determine compliance with the ISG on Communications
- 4. Design Analysis Report
- 5. Design Report on computer integrity, test and calibration; and Fault detection and self-diagnostics
- 6. Detailed theory of operation description.
- 8. EMI, Temperature, Humidity, and Seismic testing plans
- 9. Software QA Plan / Procedures
- 10. System description to block diagram level
- 11. Hardware & Software Architecture Descriptions
- 12. Preliminary FMEA (non-docketed)
- 13. Quality Assurance Plan for digital hardware and software
- 14. Reliability Analysis
- 15. Safety Analysis
- 16. System Requirements Specification
- 17. System Test Plan
- 18. Software Life Cycle Documentation
  - a. Software CM Plan
  - b. Software Design Specification
  - c. Software Development Plan;
  - d. Software Installation Plan
  - e. Software Integration Plan
  - f. Software Maintenance Plan
  - g. Software Management Plan
  - h. Software Operations Plan
  - I. Software Project Risk Management Program
  - j. Software Requirements Specification
  - k. Software Safety Plan
  - I. Software Test Plan
  - m. Software Tool Verification Program
  - n. Software Training Plan
  - o. Software V&V Plan and procedures
- 19. Requirements Traceability Matrix (updated as needed)

### Consolidated List of Documents Required for System Review In Accordance with Column 5 in Tables in TWG 6 ISG Documents Needed to Be Docketed Within Six Months after Acceptance

- 1. Commercial Grade Dedication Report
- 2. Commercial Grade Dedication Procedures
- 3. Design Analysis Report
- 4. Final configuration lists
- 5. Final configuration tables
- 6. Final design description
- 7. Final FMEA
- 8. Final logic diagrams.
- 9. Final Reliability Analysis
- 10. Final Report on acceptance of commercial grade dedication
- 11. Instrument Set point methodology
- 12. Final System Configuration Documentation,
- 13. Final Test Reports;
- 14. Installation Test Plans and procedures.
- 15. Operations manuals
- 16. Qualification test procedures
- 17. Quality Assurance Procedures for digital hardware and software
- 18. Summary of final EMI, Temperature, Humidity, and Seismic testing results
- 19. Summary of Test Results (Including FAT)
- 20. System Test procedures;
- 21. Testing procedures and EMI, Temperature, Humidity, and Seismic testing results
- 22. Software Life Cycle Documentation
  - a. Software Management implementing procedures
  - b. Software Project Risk Management Report
  - c. Software Test Procedures (unit and integration test)
  - d. Software Tool Analysis Report
- 23. V&V Reports
  - a. V&V Analysis of COTS Dedication Program
  - b. V&V Change Report
  - c. V&V Design Analysis Report
  - d. V&V Implementation Analysis & Test Report
  - e. V&V Integration Analysis & Test Report
  - f. V&V Report on the Installation Procedures
  - g. V&V Report on the Installation configuration tables
  - h. V&V Report on the Installation Plan
  - I. V&V Report on the System build documents
  - j. V&V Report on the Training Plan
  - k. V&V Report on the Operations Plan;
  - I. V&V Report on the Initial CM Report
  - m. V&V Report on the Software Safety Plan
  - n. V&V Report on analysis of System Requirements Specification
  - o. V&V Report on the Software QA Plan
  - p. V&V Report on the Maintenance Plan

- q. V&V Report on Test plans and Procedures
- r. V&V Report on Software Integration Plan
- s. V&V Report on Safety Analysis
- t. V&V Report on Software Test Plan
- u. V&V reports on System Requirements Specifications;
- v. V&V Requirements Analysis Report
- w. V&V Validation & Test Report

## Consolidated List of Documents Required for Audit In Accordance with Column 6 in Tables in TWG 6 ISG Documents Available for Audit – non docketed

- 1. Completed test procedure / reports (Including FAT)
- 2. Configuration Management Reports
- 3. Detailed system and hardware drawings
- 4. Detailed System & Hardware drawings
- 5. Final circuit schematics
- 5. Final Software Integration Report;
- 7. Individual completed test procedures / reports
- 8. Individual V&V Problem reports up to FAT
- 9. Maintenance manuals
- 10. Operations procedures
- 11. Set point calculations
- 12. Software code listings.
- 13. Training manuals & course material
- 14. Vendor Build Documentation

### Consolidated List of Documents Required for Audit In Accordance with Column 7 in Tables in TWG 6 ISG Documents available for audit prior to operation

- 1. All Individual V&V Problem reports
- 2. Final Installation Report
- 3. Final Test Reports;
- 4. Installation Test Reports
- 5. Site Acceptance Test Reports
- 6. Site Installation Documentation
- 7. Completed Test procedures;
- 8. Summary of Test Results (Including FAT)
- 9. V&V report on Test plans and Procedures
- 10. V&V Report on Installation Test