

Summary of MELTAC Platform V&V

Non-Proprietary

October 2016

**© 2016 MITSUBISHI ELECTRIC CORPORATION
All Rights Reserved**

Prepared:	<i>Masanobu Ono</i>	Oct. 15, 2016	<i>Kazuhiro Eguchi</i>	Oct. 15, 2016
	Masanobu Ono, Manager Architecture Development Section, Development Department	Date	Kazuhiro Eguchi, Manager Radiation Monitoring Instrumentation Section, Nuclear Power Department	Date
Reviewed:	<i>Makoto Ito</i>	Oct. 15, 2016	<i>Shingo Nakamura</i>	Oct. 15, 2016
	Makoto Ito, Manager Architecture Development Section, Development Department	Date	Shingo Nakamura, Manager Radiation Monitoring Instrumentation Section, Nuclear Power Department	Date
Approved:	<i>S. Nakano</i>	Oct. 15, 2016	<i>Yasuo Uranaka</i>	Oct. 15, 2016
	Shinichi Nakano, Senior Manager Quality Assurance Section, Development Department	Date	Yasuo Uranaka, Senior Manager Radiation Monitoring Instrumentation Section, Nuclear Power Department	Date

Signature History

	Rev.0, January 2015	Rev.1, June 2015	Rev.2 May 2016	
Prepared	Yasunobu Koga	Yasunobu Koga	Masanobu Ono	Kazuhiro Eguchi
Reviewed	Makoto Ito	Makoto Ito	Makoto Ito	Shingo Nakamura
Approved	Kentaro Sadayuki	Kentaro Sadayuki	Shinichi Nakano	Yasuo Uranaka

Revision History

Revision	Date	Page (section)	Description
0	January 2015	All	Initial issue
1	June 2015	General (P1, 6, 11, 36) P7-10 P33,34 P35	Modified the typo. Added the section "Summary of V&V Result". Added the document number and revision. Updated the revision.
2	May 2016	1 (2.0) 11 - 51 (APPEND IX A)	- Modified the description related to the contents of Appendix A. - Deleted the MRP related description. - Updated the information regarding the MELTAC Platform V&V documents in accordance with "Mapping of MELTAC Platform Licensing Documents to the DI&C-ISG-06 Guidance" (JEXU-1041-1012-P, R0).
3	September 2016	7-11 (5.0) 12 (APPEND IX A) 45 (APPEND IX B) 53-93 (APPEND IX C)	Added the summary of the result of V&V in Section 5. - Added the title of Appendix A - [] - Added the title of Appendix B - Added Appendix C to show the detailed V&V results.

© 2016
MITSUBISHI ELECTRIC CORPORATION
All Rights Reserved

This document has been prepared by Mitsubishi Electric Corporation (MELCO) in connection with MELCO's request to the U.S. Nuclear Regulatory Commission (NRC) for a review of the Mitsubishi Electric Total Advanced Controller (MELTAC) platform. No right to disclose, use or copy any of the information in this document, other than by the NRC and its contractors is authorized without the express written permission of MELCO.

This document contains technology information, trade secrets and intellectual property relating to the MELTAC platform, and it is delivered to the NRC on the express condition that it not be disclosed, copied or reproduced in whole or in part, or used for the benefit of anyone other than MELCO without the express written permission of MELCO, except as set forth in the previous paragraph.

This document is protected by the laws of Japan, U.S. copyright law, international treaties and conventions, and the applicable laws of any country where it is being used.

Mitsubishi Electric Corporation
7-3, Marunouchi 2-chome, Chiyoda-ku
Tokyo 100-8310 Japan

Table of Contents

1.0 INTRODUCTION.....	1
2.0 DOCUMENTATION TREE AND CATEGORIZATION	1
3.0 MELTAC V&V DOCUMENTS CORRESPONDING TO THE DOCUMENTS IN ISG-06 ENCLOSURE B TIER 3	3
4.0 MELTAC PLATFORM V&V / TESTING ACTIVITIES AND DOCUMENTS	6
5.0 SUMMARY OF V&V ACTIVITY.....	7
5.1 Implementation procedures	7
5.2 Results.....	10
APPENDIX A MELTAC PLATFORM V&V DOCUMENT LIST	12
APPENDIX B CORRESPONDENCE OF DOCUMENT TITLES BETWEEN IEEE 1012 AND MELTAC SPM/MELCO'S 10 CFR 50 APPENDIX B QAP	45
APPENDIX C DETAILED V&V RESULTS	53

List of Tables

Table 1 MELTAC V&V Documents Corresponding to Documents in ISG-06 Enclosure B Tier 3.....	3
Table 2 V&V Activity and Result	7

List of Figures

Figure -1 MELTAC Platform Documentation Tree	2
--	---

1.0 INTRODUCTION

This summary describes the Verification and Validation (V&V) and testing activities associated with the Mitsubishi Electric Corporation (MELCO) Energy Systems Center (ESC) Mitsubishi Electric Total Advanced Controller (MELTAC) platform. The MELCO ESC V&V documents encompass the V&V for the MELTAC platform basic software, which includes the firmware and Field Programmable Gate Arrays (FPGAs) on all MELTAC platform modules.

This document supports the “Safety System Digital Platform - MELTAC - Topical Report” (JEXU-1041-1008) and the “MELTAC Platform Software Program Manual” (JEXU-1041-1016) and satisfies the commitments made under Table 1 sections 1.9, 2.2, 2.4, 2.5, 2.6, 2.7, 3.1, 3.2, 3.3, 3.4, 3.5 and 3.6 of “Mapping of MELTAC Platform Licensing Documents to the DI&C-ISG-06 Guidance” (JEXU-1041-1012).

2.0 DOCUMENTATION TREE AND CATEGORIZATION

Figure 1 shows the MELTAC Platform Documentation Tree. These documents are internal documents, which are categorized into three groups according to the following phases: Design Phase, Qualification Phase, and V&V Phase. The scope of this summary is the V&V documents prepared in the V&V Phase.

The Qualification Phase documents are described in “Summary of MELTAC Platform Equipment Qualification” (JEXU-1041-1023), and the Design Phase documents are described in “Summary of MELTAC Platform Design” (JEXU-1041-1022).

The MELTAC platform V&V documents corresponding to the information required by ISG-06 Enclosure B (Tier 3) are listed in Section 3. Specific document numbers are identified in Appendix A.

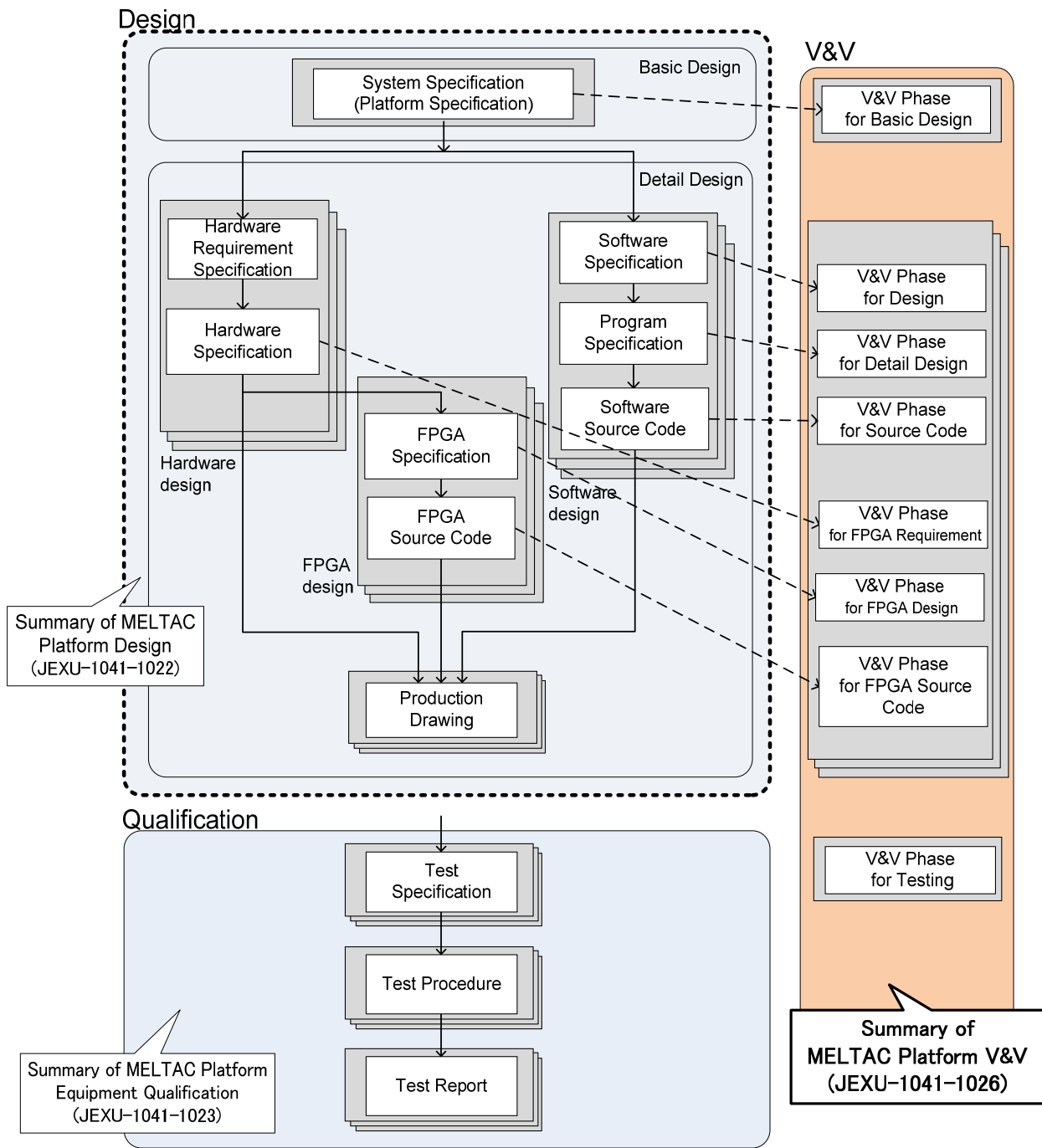


Figure 1 MELTAC Platform Documentation Tree

3.0 MELTAC V&V DOCUMENTS CORRESPONDING TO THE DOCUMENTS IN ISG-06 ENCLOSURE B TIER 3

The MELTAC V&V documents corresponding to the documents required by ISG-06 Tier 3 are listed in Table 1.

Table 1 MELTAC V&V Documents Corresponding to Documents in ISG-06 Enclosure B Tier 3 (1/3)

ISG-06 Enclosure B Tier 3 Document		Applicable ISG-06 Section	MELTAC V&V Documents		
			No.	Document Title in SPM	Document Title at MELCO ESC
1.9	Software V&V Plan (SVVP)	D.4.4.1.10	1	V&V Task Manual (Note1)	Software V&V Plan
2.2	V&V Reports	D.4.4.2.2	2	V&V Summary Report	V&V Task Report
			3	Task-specific documents and reports	V&V Report
			4	Final V&V Report	V&V Final Report
			5	Regression Analysis Report	Regression Analysis Report
2.4	Test Design Specification	D.4.4.2.4	6	Unit V&V Test Description	Unit Test Specification
			7	Unit V&V Test Specification	

Table 1 MELTAC V&V Documents Corresponding to Documents in ISG-06 Enclosure B Tier 3 (2/3)

ISG-06 Enclosure B Tier 3 Document		Applicable ISG-06 Section	MELTAC V&V Documents		
			No.	Document Title in SPM	Document Title at MELCO ESC
2.4	Test Design Specification	D.4.4.2.4	8	Integration V&V Test Description	Integration Test Specification
			9	Integration V&V Test Specification	
2.5	Summary Test Reports	D.4.4.2.4	10	Test Phase V&V Summary Report	Integration V&V Task Report
2.6	Summary of Test Results	D.4.4.2.4	11	Test Phase V&V Summary Report	Integration V&V Task Report
2.7	Requirement Traceability Matrix	D.9.4.2	12	Requirement Traceability Matrix (RTM)	Requirement Traceability Matrix (RTM)
3.1	Software Integration Report	D.4.4.1.4 D.4.4.2.2	13	Integration V&V Test Report	Integration Test Report
3.2	Individual V&V Problem Reports up to FAT	D.4.4.2.2	14	V&V Anomaly Report	V&V Anomaly Report
3.3	Configuration Management Reports	D.4.4.2.3	15	Configuration Management Sheet	Configuration Management Sheet (V&V)
3.4	Test Procedure Specification	D.4.4.2.4	16	Unit V&V Test Specification	Unit Test Specification

Table 1 MELTAC V&V Documents Corresponding to Documents in ISG-06 Enclosure B Tier 3 (3/3)

ISG-06 Enclosure B Tier 3 Document		Applicable ISG-06 Section	MELTAC V&V Documents		
			No.	Document Title in SPM	Document Title at MELCO ESC
3.4	Test Procedure Specification	D.4.4.2.4	17	Integration V&V Test Specification	Integration Test Specification
3.5	Completed Test Procedures and Reports	D.4.4.2.4 D.5.2	18	Unit V&V Test Report	Unit Test Report
			19	Integration V&V Test Report	Integration Test Report
3.6	Test Incident Reports	D.4.4.2.4	20	V&V Anomaly Report	V&V Anomaly Report

(Note1) "V&V Task Manual" is the document that specifies project-specific items, such as schedule, organization, and cost, when performing a specific project. MELCO ESC refers to this document as Project-specific SVVP.

4.0 MELTAC PLATFORM V&V / TESTING ACTIVITIES AND DOCUMENTS

The details of MELTAC platform V&V activities and the corresponding documents are described in sections 3.10 “Software Verification and Validation Plan” and 3.12 “Software Test Plan” of the “MELTAC Platform Software Program Manual” (JEXU-1041-1016).

The details of MELTAC platform configuration management activities and the corresponding documents are described in section 3.11 “Software Configuration Management Plan” of the “MELTAC Platform Software Program Manual” (JEXU-1041-1016).

The details of MELTAC platform testing activities (not related to software) and the corresponding documents are described in MELCO ESC procedures as follows.

[

]

V&V Phase	Summary
FPGA Requirement	Verify the following viewpoint regarding the Hardware Specification: []
Detail Design	Verify the following viewpoint regarding the Program Specification: []
FPGA Design	Verify the following viewpoint regarding the FPGA Specification: []

V&V Phase	Summary
Source Code	<p>[Coding] Verify the following viewpoint regarding source code: [</p> <p>]</p> <p>[Unit test] Perform the following tests for source code verification: [</p> <p>]</p>
FPGA Source Code	<p>[Coding] Verify the following viewpoint regarding source code: [</p> <p>]</p> <p>[Unit test] Perform the following tests for source code verification: [</p> <p>]</p>
Testing	Integrate the software to be tested with hardware and verify/validate that functions and performance meet the requirements in the System Specification.

5.2 Results

(a) Summary of V&V Results

1) V&V Results for Design Documents and Software

[

]

2) V&V Results for other than Design Documents and Software

In addition to the above, the V&V Team also performed V&V for the Software Change Request and the Safety Analysis and prepared the RTM. The results of these activities are described below:

i) V&V Results for Software Change Request

[

]

ii) V&V Results for Safety Analysis

[

]

iii) List of RTM

[

]

(b) Conclusion

The V&V Team performed and completed all the action items planned in the MELTAC Nplus S Update Project Software V&V Plan.
The findings reported in the Anomaly Reports have been resolved.
Thus, the V&V Team determines that the software is acceptable.

APPENDIX A MELTAC PLATFORM V&V DOCUMENT LIST

MELTAC Platform V&V documents are listed.

(1) Software V&V Plan (Document type : No.1 of Table 1)

(2) V&V Report (System Specification) (Document type : No.3 of Table 1)

(3) V&V Task Report* (System Specification) (Document type : No.2 of Table 1)

* [

]

(12)V&V Report (FPGA Source code) (Document type : No.3 of Table 1)

(13)V&V Task Report (FPGA Source code) (Document type : No.2 of Table 1)

(22) Integration Test Specification (Document type : No.8 and 9 of Table 1)

(23) Integration Test Report (Document type : No.13 of Table 1)

APPENDIX B CORRESPONDENCE OF DOCUMENT TITLES BETWEEN IEEE 1012 AND MELTAC SPM/MELCO'S 10 CFR 50 APPENDIX B QAP

[

]

Table B-1 Correspondence of Document Titles Between IEEE1012 and MELTAC SPM/MELCO QAP

Table B-2 Title of V&V Output Document of Each Phase (on ESC Procedure N) (1/7)

Table B-2 Title of V&V Output Document of Each Phase (on ESC Procedure N) (5/7)

Table B-2 Title of V&V Output Document of Each Phase (on ESC Procedure N) (6/7)

Table B-2 Title of V&V Output Document of Each Phase (on ESC Procedure N) (7/7)

APPENDIX C DETAILED V&V RESULTS

Table C-1 Software V&V Results (1/26)

[

]

Table C-1 Software V&V Results (2/26)

Table C-1 Software V&V Results (3/26)

Table C-1 Software V&V Results (4/26)

Table C-1 Software V&V Results (5/26)

Table C-1 Software V&V Results (6/26)

Table C-1 Software V&V Results (7/26)

Table C-1 Software V&V Results (8/26)

Table C-1 Software V&V Results (12/26)

Table C-1 Software V&V Results (13/26)

Table C-1 Software V&V Results (14/26)

Table C-1 Software V&V Results (15/26)

Table C-1 Software V&V Results (16/26)

[

]

Table C-1 Software V&V Results (17/26)

Table C-1 Software V&V Results (18/26)

Table C-1 Software V&V Results (19/26)

Table C-1 Software V&V Results (20/26)

Table C-1 Software V&V Results (21/26)

Table C-1 Software V&V Results (22/26)

Table C-1 Software V&V Results (23/26)

Table C-1 Software V&V Results (24/26)

Table C-1 Software V&V Results (25/26)

Table C-1 Software V&V Results (26/26)

Table C-2 Action Results Against Anomaly Report (1/10)

Table C-2 Action Results Against Anomaly Report (2/10)

Table C-2 Action Results Against Anomaly Report (3/10)

Table C-2 Action Results Against Anomaly Report (4/10)

Table C-2 Action Results Against Anomaly Report (5/10)

Table C-2 Action Results Against Anomaly Report (6/10)

Table C-2 Action Results Against Anomaly Report (7/10)

Table C-2 Action Results Against Anomaly Report (8/10)

Table C-2 Action Results Against Anomaly Report (9/10)

Table C-2 Action Results Against Anomaly Report (10/10)

Table C-3 V&V Result for Software Change Request

Table C-4 Task Report Containing Safety Analysis Results (2/2)

The table area is obscured by a large, empty rectangular box with a rounded left edge, indicating that the content has been redacted. The box is positioned below the caption and above the footer.

