

NOAA NESDIS CENTER for SATELLITE APPLICATIONS and RESEARCH

DOCUMENT GUIDELINE

DG-9.3 TEST READINESS REVIEW REPORT GUIDELINE Version 3.0

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TITLE: DG-9.3: TEST READINESS REVIEW REPORT GUIDELINE VERSION 3.0

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Ken Jensen (Raytheon Information Solutions)

TEST READINESS REVIEW REPORT GUIDELINE VERSION HISTORY SUMMARY

Version	Description	Revised Sections	Date
1.0	No version 1		
2.0	New Documentation Guideline (DG-12.2) adapted from CMMI guidelines by Ken Jensen (Raytheon Information Solutions)	New Document	11/16/2007
3.0	Renamed DG-9.3 and revised by Ken Jensen (Raytheon Information Solutions) for version 3.	All	10/1/2009

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LIST OF ACRONYMS

CDR	Critical Design Review	
CDRR	Critical Design Review Report	
CICS	Cooperative Institute for Climate Studies	
CIMSS	Cooperative Institute for Meteorological Satellite Studies	
CIOSS	Cooperative Institute for Oceanographic Satellite Studies	
CIRA	Cooperative Institute for Research in the Atmosphere	
CL	Check List	
CLI	Check List Item	
CMMI	Capability Maturity Model Integration	
CREST	Cooperative Remote Sensing and Technology Center	
CTR	Code Test Review	
DG	Document Guideline	
DPP	Development Project Plan	
EPL	Enterprise Product Lifecycle	
N/A	Not Applicable	
NESDIS	National Environmental Satellite, Data, and Information Service	
NOAA	National Oceanic and Atmospheric Administration	
PAR	Process Asset Repository	
PG	Process Guideline	
PRG	Peer Review Guideline	
SG	Stakeholder Guideline	
STAR	Center for Satellite Applications and Research	
TD	Training Document	
TG	Task Guideline	
TRD	Test Readiness Document	
TRR	Test Readiness Review	
TRRR	Test Readiness Review Report	

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1. INTRODUCTION

The NOAA/NESDIS Center for Satellite Applications and Research (STAR) develops a diverse spectrum of complex, often interrelated, environmental algorithms and software systems. These systems are developed through extensive research programs, and transitioned from research to operations when a sufficient level of maturity and end-user acceptance is achieved. Progress is often iterative, with subsequent deliveries providing additional robustness and functionality. Development and deployment is distributed, involving STAR, the Cooperative Institutes (CICS, CIMSS, CIOSS, CIRA, CREST) distributed throughout the US, multiple support contractors, and NESDIS Operations.

NESDIS/STAR is implementing an increased level of process maturity to support the exchange of these software systems from one location or platform to another. The Test Readiness Review Report (TRRR) is one component of this process.

1.1. Objective

The objective of this Document Guideline (DG) is to provide STAR standards for the TRRR. The intended users of this DG are the Test Readiness Review (TRR)¹ reviewers who are responsible for writing the TRRR.

1.2. The Test Readiness Review Report

A TRRR is produced following a project's TRR. It is a required project artifact of the STAR Enterprise Product Lifecycle (EPL)².

A separate TRRR is produced for each distinct product in the STAR Enterprise during the Development phase of the STAR EPL.

The intended target audiences are program management, the product development team, and the Code Test Review (CTR) reviewers.

The TRRR should be developed as a Microsoft Word document. Upon approval, the approved version of the TRRR may be converted to an Adobe pdf file for storage in the project artifact repository.

¹ Refer to the STAR EPL Process Guidelines (PG-1 and PG-1.A) for a description of the STAR EPL gates and reviews.

² For a description of the STAR EPL, refer to the STAR EPL Process Guidelines (PG-1 and PG-1.A).

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The TRRR Appendix should be a Microsoft Excel document. Upon approval, the approved version of the TRRR Appendix may be converted to an Adobe pdf file for storage in the project artifact repository.

1.3. Background

This DG defines guidelines for producing a TRRR. This DG has been adapted from Capability Maturity Model Integration (CMMI) guidelines. It has been tailored to fit the STAR EPL process.

1.4. Benefits

A TRRR developed in accordance with the standards in this DG assists the development team to create a technical solution that meets customer needs and user expectations. It is therefore a requirement that a TRRR be written in accordance with the guidelines in this document.

1.5. Overview

This DG contains the following sections:

Section 1.0 -IntroductionSection 2.0 -ReferencesSection 3.0 -Standard Table of ContentsSection 4.0 -Section GuidelinesSection 5.0 -TRRR UpdatesAppendix A -TRR Check ListAppendix B -Templates

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2. REFERENCE DOCUMENTS

All of the following references are STAR EPL process assets that are accessible in a STAR EPL Process Asset Repository (PAR) on the STAR web site:

http://www.star.nesdis.noaa.gov/star/EPL_index.php.

PG-1: STAR EPL Process Guideline provides the definitive description of the standard set of processes of the STAR EPL.

PG-1.A: STAR EPL Process Guideline Appendix, an appendix to PG-1, is a Microsoft Excel file that contains the STAR EPL process matrix (Stakeholder/Process Step matrix), listings of the process assets and standard artifacts, descriptions of process gates and reviews, and descriptions of stakeholder roles and functions.

PRG-9: Test Readiness Review Peer Review Guideline is the PRG for preparing, conducting and closing a TRR. The PRG describes the standard TRR artifacts and the relevant STAR EPL process assets. It also states the standard TRR objectives, entry criteria, and exit criteria.

PRG-10: Code Test Review Peer Review Guideline is the PRG for preparing, conducting and closing a CTR. The PRG describes the standard CTR artifacts and the relevant STAR EPL process assets. It also states the standard CTR objectives, entry criteria, and exit criteria.

SG-17: STAR EPL Technical Review Lead Guidelines provides a description of standard tasks for Technical Review Leads.

SG-18: STAR EPL Technical Reviewer Guidelines provides a description of standard tasks for Technical Reviewers.

TG-9: STAR EPL Code and Test Data Development Task Guidelines provides a description of standard tasks for process step 9, during which the TRRR is written.

DG-0.1: STAR Document Style Guideline is a STAR EPL Document Guideline (DG) that provides STAR standards for the style and appearance of STAR documents developed as Microsoft Word files.

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- 2.0 TRR RISKS
- 3.0 TRR ACTIONS
 - 3.1 Completed Actions
 - 3.2 Open Actions
 - 3.3 New Actions
- 4.0 TRR EXIT CRITERIA
- 5.0 CTR ENTRY CRITERIA
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- 7.0 SUMMARY
- 8.0 LIST OF REFERENCES

APPENDIX A – TRR CHECK LIST DISPOSITION

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4. SECTION GUIDELINES

This section contains the STAR guidelines for each section of the TRRR.

The TRRR should follow the STAR standard for style and appearance, as stated in DG-0.1.

4.1. Table of Contents

The Table of Contents can be inserted by using Word's Insert \rightarrow Reference \rightarrow Index and Tables \rightarrow Table of Contents function or by pasting the Table of Contents from this DG into your document and updating it for the section headers you make for your document. Use a page break if necessary to ensure that the Table of Contents appears at the top of a page.

4.2. List of Figures

A List of Figures should be provided after the Table of Contents. A page break should be used if necessary to ensure that the List of Figures appears at the top of a page. To create a List of Figures, use Word's Insert \rightarrow Reference \rightarrow Index and Tables \rightarrow Table of Figures function, selecting the "Table of Figures" Style. Alternatively, the List of Figures can be created by pasting the List of Figures for this DG into your document.

Figures should be created by using Word's Insert \rightarrow Picture \rightarrow From File function or Word's Insert \rightarrow Object function. Figures should be numbered X.Y, where X is the main section number where the figure resides and Y = 1,N is the ordered number of the figure in the section. Figure captions should have Arial bold 12 point font, should be center justified, and should have a "Table of Figures" Style. A Figure Caption template is provided in Appendix B of this DG.

4.3. List of Tables

A List of Tables should be provided after the List of Figures. The List of Tables can appear on the same page as the List of Figures, with three blank lines separating them, provided both lists can fit on the same page. If both lists cannot fit on the same page, a page break should be used to ensure that the List of Tables appears at the top of a page.

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To create a List of Tables, use Word's Insert \rightarrow Reference \rightarrow Index and Tables \rightarrow Table of Figures function, selecting the "Table - Header" Style. Alternatively, the List of Tables can be created by pasting the List of Tables for this DG into your document.

Tables should be created with the Table \rightarrow Insert \rightarrow Table function. Tables should be numbered X.Y, where X is the main section number where the table resides and Y = 1,N is the ordered number of the table in the section. Table titles should have Arial bold 12 point font, should be center justified, and should have a "Table - Header" Style. A Table Title template is provided in Appendix B of this DG. Table text should have Arial regular 10 point font.

4.4. List of Acronyms

The use of acronyms is encouraged. A two word or longer name for an item (e.g., Test Readiness Review Report) should be given an acronym (e.g., TRRR) if the name is used more than once in the document. A List of Acronyms should be provided after the List of Tables. The List of Acronyms should be in alphanumeric order. Use the List of Acronyms in this DG as a template. A page break should be used if necessary to ensure that the List of Acronyms appears at the top of a page.

4.5. Section 1 – TRR Entry Criteria

Explain the disposition of each TRR entry criteria item. The TRR entry criteria are established in the Critical Design Review Report (CDRR). Report the entry criteria as bulleted items. For each item, report the following:

- A statement of the entry criteria item
- The disposition of the item. Possible dispositions include:
 - Pass The item is approved.
 - Conditional Pass The item is approved conditionally. Explain the condition or conditions. The condition or conditions typically involve one or more specific actions that must be closed to pass the item. Refer to the Section 3 subsection of the TRRR where these actions are stated.
 - Defer The item is deferred for consideration at a later review (e.g. CTR), often with recommended actions to be addressed prior to that review. Refer to the Section 3 subsection of the TRRR where these actions are stated. Explain

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the reason for deferral and state the recommended review at which the item should be considered. There should be a clear and convincing rationale for deferring any entry criteria item to a review other than a delta TRR. The most common rationale will be schedule and resource constraints, combined with a demonstration that actions associated with the deferral can be taken in parallel with planned post-TRR tasks.

- Waive The item has been excused for this project's lifecycle. Explain the reason for waiving the item.
- Not Applicable (N/A) The item is not applicable to this project's lifecycle. The distinction between this disposition and the "Waive" disposition is that "Waive" items are applicable to the project's lifecycle, though they have been excused for some reason. This disposition will only occur if the item was mistakenly included in the project's TRR Check List. Explain why this item should not be in the project's TRR Check List.
- A list of open actions pertaining to the item, including new actions.
- Any additional comments that are deemed relevant by the reviewer.

The following format for this section is recommended:

Entry #1 - < Entry criteria #1 Statement>

- o STATUS: < Disposition (e.g. PASS), use upper case>
- COMMENTS: <Any pertinent comments (e.g. rationale for the disposition, a list of associated actions) plus a reference to sections of the TRRR where the risk and associated actions are discussed>

-

• Repeat for each entry criteria item

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4.6. Section 2 – TRR Risks

The status of each project risk should be presented in the Test Readiness Document (TRD). The TRD is described in PRG-9 and TG-9. The TRR reviewers should update this status, based on their judgment following the TRR. Refer to PG-1 for standard risk assessment techniques.

Provide an overview of the risk history and risk status. Itemize and report on the identified risks. Each risk should be reported as follows:

- Risk Statement the risk number and statement. It is recommended that risks be numbered in chronological order as to when they are identified.
- Risk History For a risk that was identified prior to the TRR, note the date and/or the review when it was identified and its original evaluation status (e.g. High, Medium, Low). For a risk that originates with this report, note that it is a new risk.
- Assessment the results from analysis of the risk. The assessment should include qualitative evaluation (e.g. High, Medium, Low) and quantitative evaluation (Severity and Probability). PG-1 provides guidelines for these assessments.
- Mitigation recommended steps to mitigate the risk
- Pertinent Actions List the action designation for each open action that pertains to the risk. The action designation convention is "XXX i,j,k,l", where "XXX" is the acronym for the review where the action was generated (e.g. CDR), "i.j.k" is the number of the review Check List Item (CLI) that generated the action, and "I" is the unique action number. For example, the third action generated by the TRR CLI 1.7.23 would be designated "TRR 1.7.23.3".

An example follows:

-

- RISK # 2 The project requirements do not take into account all customer needs and expectations
 - Risk History: New risk
 - Risk Assessment: HIGH (Severity = 8, Probability = 7, Score = 56)

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- Risk Mitigation:
 - Discuss the concept of operations with the customers and users.
 - Add requirements that take into account all customer needs and expectations
 - Modify requirements allocations to accommodate the new requirements
 - Document the requirements changes in the Requirements Allocation Document (RAD).
 - Review and approve the requirements changes and the RAD at the CTR.
- Pertinent Actions:
 - TRR 1.7.23.1
 - TRR 1.7.23.2
 - TRR 1.7.23.3

4.7. Section 3 – TRR Actions

The status of risk mitigation actions for each project risk should be presented in the TRD. The TRD is described in PRG-9 and TG-9. The TRR reviewers should update this status, based on their judgment following the TRR.

Itemize and report on the recommended actions. There should be subsections for Completed Actions, Open Actions, and New Actions.

The subsection for Completed Actions should itemize and report on all previously identified actions that have been completed or withdrawn. Each action identified prior to TRR should be included in the TRD. Actions should be numbered. Adopt the action number used in the TRD. Each completed action should be reported in alphanumeric order, as follows:

- An action number, followed by an action statement.
- A statement of the criteria for closing the action.

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 A statement of the status of the action. The status will be "Closed" or "Withdrawn". There should be a demonstration that the closure criteria have been satisfied or a rationale for withdrawing the action.

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For example:

ACTION: CDR 1.1.1.1 - Discuss project objectives with customers and users to ensure that they are derived from customer needs and expectations.

- o Closure Criteria
 - Confirmation that the project objectives are in line with customer needs and expectations
- o Closure Plan
 - Discuss the project objectives with customers
 - Document customer agreement with the project objectives in the Test Readiness Document (TRD)
- o Status:
 - Closed. The TRD documents customer agreements with the project objectives.

Completed actions may be listed in numerical order, but it is more useful to group them according to the risk that generates them, following the standard presentation of risks and actions in the TRD.

The subsection for Open Actions should report the status of each action from previous reviews that the TRR reviewers determine has not been completed. Typically, these actions have been presented at the TRR as still open, with a recommended closure plan. In that case, the TRR reviewers may accept the closure plan or recommend a modified plan. Each action identified prior to TRR should be included in the TRD. Adopt the action number used in the TRD. Each open action should be reported in alphanumeric order, as follows:

- An action number, followed by an action statement.
- A statement of the criteria for closing the action.

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- A statement of the closure plan for the action. A proper closure plan description should include a list of tasks, assignment of tasks, needed resources, task schedule, impact on the project plan, criteria for approval and risks. A closure plan for each action should be provided by the development team prior to the TRR if possible.
- A statement of the status of the action. The status will be "Open".

There may be cases where the TRR reviewers determine that an action presented as completed is still open because the closure criteria have not been completely met. In that case, the action status should be stated as "Open", with recommended steps for closure.

For example:

ACTION: CDR 1.1.1.1 - Discuss project objectives with customers and users to ensure that they are derived from customer needs and expectations.

- o Closure Criteria
 - Confirmation that the project objectives are in line with customer needs and expectations
- o Closure Plan
 - Discuss the project objectives with customers
 - Document customer agreement with the project objectives in the Test Readiness Document (TRD)
- o Status:
 - Open. The TRD documents customer agreements with the project objectives and treats this action as completed, but the TRR Reviewers have determined that the TRD does not document the agreement of customer X. Recommended steps for closure are listed in new action TRR n1.n2.n3.n4.

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Open actions may be listed in numerical order, but it is more useful to group them according to the risk that generates them, following the standard presentation of risks and actions in the TRD.

The subsection for New Actions should itemize and report on all actions that have been identified at the TRR. New actions may originate from the development team and be presented in the TRD. Alternatively, they will be identified by the TRR reviewers and documented for the first time in the TRRR. Actions identified at the TRR should be numbered as "TRR n1.n2.n3.n4". "n1.n2.n3" should correspond to the TRR check list item responsible for generating the action. "n4" is a unique number (1, 2, 3, etc.).

- A statement of the criteria for closing the action.
- A statement of the closure plan for the action. A proper closure plan description should include a list of tasks, assignment of tasks, needed resources, task schedule, impact on the project plan, criteria for approval and risks. For each action identified by the development team at the TRR, a closure plan should be included in the TRD. The TRR reviewers should adopt this closure plan or modify it if warranted. For each action identified by the TRR reviewers, the reviewers should provide a recommended closure plan.
- A statement of the status of the action. The status will be "Closed" or "Open".
 For each action listed as "Closed", there should be a demonstration that the closure criteria have been satisfied.

New actions may be listed in numerical order, but it is more useful to group them according to the risk that generates them, following the standard presentation of risks and actions in the TRD.

4.8. Section 4 – TRR Exit Criteria

Explain the disposition of each TRR exit criteria item. The TRR exit criteria are established in the CDRR. Use a separate subsection for each item. Each subsection should include the following:

- A statement of the exit criteria item
- The disposition of the item. Possible dispositions include:

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- Pass The item is approved.
- Conditional Pass The item is approved conditionally. Explain the condition or conditions. The condition or conditions typically involve one or more specific actions that must be closed to pass the item. Refer to the Section 3 subsection of the TRRR where these actions are stated.
- Defer The item is deferred for consideration at a later review (e.g. CTR), often with recommended actions to be addressed prior to that review. Refer to the Section 3 subsection of the TRRR where these actions are stated. Explain the reason for deferral and state the recommended review at which the item should be considered. There should be a clear and convincing rationale for deferring any exit criteria item to a review other than a delta TRR. The most common rationale will be schedule and resource constraints, combined with a demonstration that actions associated with the deferral can be taken in parallel with planned post-TRR tasks.
- Waive The item has been excused for this project's lifecycle. Explain the reason for waiving the item.
- Not Applicable (N/A) The item is not applicable to this project's lifecycle. The distinction between this disposition and the "Waive" disposition is that "Waive" items are applicable to the project's lifecycle, though they have been excused for some reason. This disposition will only occur if the item was mistakenly included in the project's TRR Check List. Explain why this item should not be in the project's TRR Check List.
- A list of open actions pertaining to the item, including new actions.
- Any additional comments that are deemed relevant by the reviewer.

The following format for this section is recommended:

Exit # 1 - <Exit criteria # 1 Statement>

- o STATUS: < Disposition (e.g. PASS), use upper case>
- COMMENTS: <Any pertinent comments (e.g. rationale for the disposition, a list of associated actions) plus a reference to sections of the TRRR where the risk and associated actions are discussed>

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• Repeat for each exit criteria item

4.9. Section 5 – CTR Entry Criteria

State the entry criteria for the next technical review, the CTR. The STAR EPL standard CTR entry criteria can be found in STAR EPL process asset PRG-10. Project-unique CTR entry criteria should be found in the project's Development Project Plan (DPP). Additional tailoring may be necessary to accommodate deferred items in the TRR Check List. The TRR Reviewers should determine this and revise the CTR entry criteria as needed.

4.10. Section 6 – CTR Exit Criteria

State the exit criteria for the next technical review, the CTR. The STAR EPL standard CTR exit criteria can be found in STAR EPL process asset PRG-10. Project-unique CTR exit criteria should be found in the project's DPP. Additional tailoring may be necessary to accommodate deferred items in the TRR Check List. The TRR Reviewers should determine this and revise the CTR exit criteria as needed.

4.11. Section 7 – Summary

A Summary section is provided for the TRR reviewers to include any concluding remarks that are deemed useful to the CTR reviewers. The section can also add recommendations to the development team that are not already captured by the recommended actions.

4.12. Section 8 – List of References

This section should consist of a List of References that includes all references cited in the document. Include all references deemed useful by the TRR reviewers. References should be listed in alphabetical order. References that begin with an author list should begin with the last name of the lead author. A template is provided in Appendix B.

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5. TRRR UPDATES

The TRRR should be updated to record the closing of "Conditional Pass" items after the TRR. TRRR updates should include a change history. This should be captured in the Version History section (c.f. Appendix B.6 of this DG) and also explicitly noted in the appropriate subsections of the main document. There should be at least one TRRR update prior to a delta TRR. If there are no "Conditional Pass" items, there is no need for a TRRR update and no need for a delta TRR. Even so, a TRRR update may be made at the discretion of the TRR Review Lead if it is deemed useful to update risk evaluations or other comments for the benefit of the CTR reviewers.

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APPENDIX A – TRR CHECK LIST

A completed TRR Check List should be included as an Appendix to the TRRR. The appendix should be in the form of a Microsoft Excel spreadsheet and an Object in the Microsoft Word document that should be created by pasting the spreadsheet into the document.

The TRR reviewers can use the standard Check List provided in the TRR Check List spreadsheet (STAR EPL process asset CL-9) to record their disposition of the CLIs, if the Check List for this project's TRR has not been modified. If there is a tailored Check List, the TRR reviewers should use a modified spreadsheet that includes the tailored TRR Check List items that have been agreed to. The TRR Check List items that have been approved for a specific project should be included in the DPP (Appendix C).

The Review Lead is responsible for the correctness of the check list. The Review Lead can, and usually should, delegate responsibility for various items on the check list to various review team members.

An example of a filled-in TRR Check List will be placed in the STAR EPL PAR.

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APPENDIX B - TEMPLATES

This appendix contains templates for specific pages and sections of the TRRR.

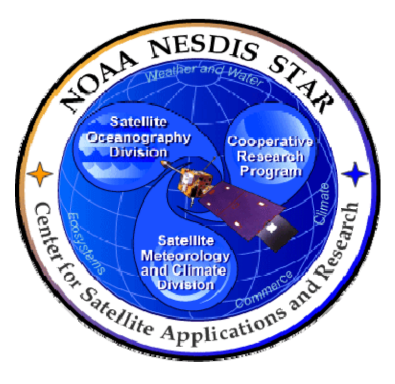
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B.1 Cover Page Template:

In this template, $\langle X \rangle = 1.0$ for version 1, $\langle X \rangle = 1.1$ for version 1 revision 1, $\langle X \rangle = 2.0$ for version 2 etc. $\langle Project Name \rangle$ should be the actual approved name of the Project.



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B.2 Document Header Template:

In this template, $\langle X \rangle = 1.0$ for version 1, $\langle X \rangle = 1.1$ for version 1 revision 1, $\langle X \rangle = 2.0$ for version 2 etc.

In this template, <Project Name> should be the actual approved name of the Project.

In this template, $\langle Y \rangle$ = the actual page number.

In this template, $\langle Z \rangle$ = the actual total number of pages

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B.3 Document Cover Page Footer Template:

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B.5 Approval Page Template:

In this template, $\langle X \rangle = 1.0$ for version 1, $\langle X \rangle = 1.1$ for version 1 revision 1, $\langle X \rangle = 2.0$ for version 2 etc. $\langle Project Name \rangle$ should be the actual approved name of the Project.

TITLE: <PROJECT NAME> TEST READINESS REVIEW REPORT VERSION <X>

AUTHORS:

<Lead Author>

<Co-Author 1>

<Co-Author 2>

<etc.>

APPROVAL SIGNATURES:

		<u><actual date="" signature=""></actual></u>
<name lead="" of="" review="" trr=""> TRR Review Lead</name>	Date	
		<u><actual date="" signature=""></actual></u>
<name manager="" of="" project=""> Project Manager</name>		Date
		Actual Signature Date>
<name agency="" approver="" of=""> Agency</name>		Date

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B.6 Version History Page Template:

In this template, <Project Name> should be the actual approved name of the Project.

<PROJECT NAME> TEST READINESS REVIEW REPORT VERSION HISTORY SUMMARY

Version	Description	Revised Sections	Date
1.0	Created by <name developer(s)="" of=""> of <name agency="" company="" developers'="" of="">.</name></name>	New Document	<actual date<br="">of Latest approval signature></actual>
1.1	[As needed] Revised by <name developer(s)="" of=""> of <name of Developers' Agency/Company> to include updated status of CDR actions</name </name>	<applicable sections></applicable 	<actual date<br="">of Latest approval signature></actual>
etc.	Ditto		

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B.7 Figure Caption Template:

Figure 2.3 - < Figure caption in Arial regular 12 point font>

B.8 Table Title Template:

Table 4.5 - <Table title in Arial regular 12 point font>

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B.9 List of References Template:

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