

4.3. DAF_Handler Exported Types, Data, and Exceptions .....	74
4.4. Screen_Display_Controller Exported Types, Data, and Exceptions .....	75
4.5. Primitive_Citation_Handler Exported Types, Data, and Exceptions .....	75
4.6. Print_Log_Handler Exported Types, Data, and Exceptions .....	76
4.7. Other CSCs .....	76
<b>5. CSCI data files .....</b>	<b>77</b>
5.1. Data file to CSC/CSU cross reference .....	77
5.2. *.doc Files .....	77
5.3. *.daf Files .....	78
5.4. lrm.log File .....	78
<b>6. Requirements traceability .....</b>	<b>79</b>
<b>7. Notes .....</b>	<b>80</b>

3.2.6.9. Close Procedure	30
3.2.7. Command_Dispatcher Package	30
3.2.7.1. Convert_Citation Function	32
3.2.7.2. View_Help Procedure	33
3.2.7.3. Dispatch Procedure	34
3.2.8. Screen_Display_Controller Package	35
3.2.8.1. Show_Text Procedure	38
3.2.8.2. Mark_Line Procedure	38
3.2.8.3. Show_Prompt Procedure	39
3.2.8.4. Show_Error Procedure	39
3.2.8.5. Print_Log_File_Close_Message Procedure	40
3.2.8.6. Convert Function	40
3.2.8.7. Citation_to_Display Function	40
3.2.9. Citation_Handler Package	41
3.2.9.1. View_Citation Procedure	43
3.2.9.2. Redisplay_Current_Screen Procedure	43
3.2.9.3. Next_Screen Procedure	44
3.2.9.4. Previous_Screen Procedure	44
3.2.9.5. Next_Citation Procedure	45
3.2.9.6. Previous_Citation Procedure	45
3.2.9.7. Push Procedure	46
3.2.9.8. Pop Procedure	47
3.2.9.9. Search_for_First_Occurrence Procedure	48
3.2.9.10. Search_for_Next_Occurrence Procedure	49
3.2.9.11. Close_All_Open_Citations Procedure	49
3.2.10. Primitive_Citation_Handler Package	50
3.2.10.1. DAF_Name Function	55
3.2.10.2. Open_New_Citation Procedure	56
3.2.10.3. Push Function	57
3.2.10.4. Pop Function	57
3.2.10.5. Load_Screen_Buffer Procedure	58
3.2.10.6. Next_Screen Function	59
3.2.10.7. Previous_Screen Function	60
3.2.10.8. Next_Citation Function	60
3.2.10.9. Previous_Citation Function	61
3.2.10.10. Search_First Function	62
3.2.10.11. Search_Next Function	63
3.2.10.12. Current_Citation Function	64
3.2.10.13. Close_All_Open_Citations Procedure	64
3.2.10.14. Suspend Procedure	65
3.2.10.15. Resume Procedure	65
3.2.10.16. Access_Screen Function	66
3.2.11. Print_Log_Handler Package	66
3.2.11.1. Print_Current_Citation Procedure	68
3.2.11.2. Print_Current_Screen Procedure	68
3.2.11.3. Close_Print_Log Procedure	69
3.2.12. Non-Developmental CSCs	69
<b>4. CSCI data</b>	<b>70</b>
4.1. SYSDEP Package	70
4.2. Citation_Definition Package Specification	71

# SOFTWARE DESIGN DOCUMENT

for the

## Ada LRM READER

### TABLE OF CONTENTS

<b>1. Scope</b> .....	<b>1</b>
<b>2. References</b> .....	<b>2</b>
2.1. Documents .....	2
2.2. Terminology .....	2
<b>3. Design</b> .....	<b>3</b>
3.1. CSCI overview .....	3
3.1.1. CSCI architecture .....	4
3.1.1.1. Object Interaction Diagram for the LRM_Reader Task .....	5
3.1.1.2. Dependency Diagram for the LRM_Reader Task .....	6
3.1.1.3. Dependency Diagram for the Make_DAF Task .....	7
3.1.1.4. Dependency Diagram for the Make_Cit Task .....	8
3.1.2. System States for LRM_Reader Task .....	9
3.1.2.1. State Table .....	9
3.1.2.2. State Transition Diagram .....	9
3.1.2.3. State/Associated CSC Table .....	10
3.1.3. Memory and processing time allocation .....	11
3.1.3.1. LRM_Reader-based Task .....	11
3.1.3.2. Make_Cit-based Task .....	11
3.1.3.3. Make_DAF-based Task .....	11
3.2. CSCI design description .....	12
3.2.1. LRM_Reader Procedure .....	12
3.2.2. Make_DAF Procedure .....	13
3.2.3. Make_Cit Procedure .....	15
3.2.4. SYSDEP Package .....	18
3.2.5. Citation_Definition Package .....	20
3.2.6. DAF_Handler Package .....	21
3.2.6.1. Create Procedure .....	25
3.2.6.2. Write Procedure .....	25
3.2.6.3. Close_Create Procedure .....	26
3.2.6.4. Open Function .....	27
3.2.6.5. Is_Open Function .....	28
3.2.6.6. Is_End_of_File Function .....	28
3.2.6.7. Read Function .....	29
3.2.6.8. Read_Next Function .....	29

**For: conn**

**Printed on: Thu, Jun 18, 1992 07:47:34**

**From book: Ada LRM SDD**

**Document: SDD Toc**

**Last saved on: Fri, May 1, 1992 14:37:13**