

Errata #	SCA 4.1 Document	Section Number and Title (Sorted By)	Page	Effected Requirement	Rationale for Correction <DRAFT>	Correction <DRAFT>	WINNF WG Comments/Change
1	Main Specification	3.1.3.1.2.1.3 Semantics	Page 33	SCA420	Erroneous reference to name instead of id for property; Missing text specifying property value type	From: SCA420 A BaseComponent shall implement a 'configure' kind of property with a name of PRODUCER_LOG_LEVEL. To: SCA420 A BaseComponent shall implement a 'configure' kind of property with an id of PRODUCER_LOG_LEVEL and a value of type CosLwLog::LogLevelSequence.	Concur with draft errata
	Main Specification	3.1.3.1.2.2.3 Semantics	Page 35	SCA540	Clarification; Incorrect section reference	From: SCA540 Each BaseFactoryComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.1.3.5.1, in addition to their user-defined execute properties in the component's SPD. To: SCA540 BaseComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.2.2.3, in addition to their user-defined execute properties in the component's SPD.	Recommend use of "BaseFactoryComponent" term. To: SCA540 BaseFactoryComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.2.2.3, in addition to their user-defined execute properties in the component's SPD.
3	Main Specification	3.1.3.1.3.7 OctetSequence	Page 36	None	Inconsistent with Appendix C and CFCommonTypes.idl	From: typedef sequence <CF::OctetType> OctetSequence; To: typedef CF::OctetSeq OctetSequence;	Concur with draft errata
4	Main Specification	3.1.3.2.1.2.5.3.4 Returns	Page 45	To ensure the created component can accept all properly formatted input parameters.	Clarification	From: SCA13 The getProvidesPorts operation shall return the object references that are associated with the input port names and the connectionIds. To: SCA13 The getProvidesPorts operation shall return the object references that are associated with the input port names within the portConnections parameter .	Recommended following text: To: SCA13 The getProvidesPorts operation shall return the object references that are associated with the input port names (that are stated in the SCD) within the portConnections parameter .
5	Main Specification	3.1.3.2.1.2.5.3.4 Returns	Page 45	None	Incorrect placement of requirement	Move SCA13 From: Section 3.1.3.2.1.2.5.3.4 Returns To: Section 3.1.3.2.1.2.5.3.3 Behavior And add "This operation does not return a value." to Section 3.1.3.2.1.2.5.3.4 Returns	Concur with movement of requirement and addition of "This operation does not return a value." to Section 3.1.3.2.1.2.5.3.4 Returns In addition suggest deletion of current behavior sentence: The getProvidesPorts operation returns the provides port object references associated with the component's input port names that are stated in its SCD.

6	Main Specification	3.1.3.2.2.3 Semantics	Page 53	SCA455	Incorrect section reference	<p>From: SCA455 Each ManageableApplicationComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.1.3.5.1, in addition to their userdefined execute properties in the component's SPD.</p> <p>To: SCA455 Each ManageableApplicationComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.2.2.3, in addition to their userdefined execute properties in the component's SPD.</p>	Concur with draft errata
7	Main Specification	3.1.3.3.1.3.5.1.3 Behavior	Page 65	None	Erroneous semicolon	<p>From: 1. A CF::DataType with an id of EXECUTION_ID and value of ExecutableInterface::ExecutionID_Type;</p> <p>To: 1. A CF::DataType with an id of EXECUTION_ID and value of ExecutableInterface::ExecutionID_Type;</p>	Concur with draft errata
8	Main Specification	3.1.3.3.1.3.5.1.5 Exceptions/Errors	Page 66	SCA108	Clarification	<p>From: SCA108 The InvalidInitConfiguration invalidProperties parameter shall identify the invalid properties.</p> <p>To: SCA108 The InvalidInitConfiguration exception's invalidProperties parameter shall identify the invalid properties.</p>	Concur with draft errata
9	Main Specification	3.1.3.3.2.3.3 Semantics	Page 86	None	Missing Period	<p>From: The registerComponent operation upon successful BasePlatformComponent registration adds the registeringComponent to its corresponding registered DeviceManagerComponent's CF::ManagerInfo deployedComponents in the DomainManagerComponent's managers attribute</p> <p>To: The registerComponent operation upon successful BasePlatformComponent registration adds the registeringComponent to its corresponding registered DeviceManagerComponent's CF::ManagerInfo deployedComponents in the DomainManagerComponent's managers attribute.</p>	Concur with draft errata
10	Main Specification	3.1.3.3.2.3.3 Semantics	Page 87	SCA210	Inconsistent with corresponding requirement SCA204	<p>From: SCA210 The unregisterComponent operation shall unmount all DeviceManagerComponent's file systems from its FileManagerComponent when the unregistering component's type field is DEVICE_MANAGER_COMPONENT.</p> <p>To: SCA210 The unregisterComponent operation shall unmount all DeviceManagerComponent's FileSystemComponent from its FileManagerComponent when the unregistering component's type field is DEVICE_MANAGER_COMPONENT.</p>	<p>Recommend following text:</p> <p>To: SCA210 The unregisterComponent operation shall unmount all DeviceManagerComponent's FileSystemComponents from its FileManagerComponent when the unregistering component's type field is DEVICE_MANAGER_COMPONENT.</p>
11	Main Specification	3.1.3.3.2.4.3 Semantics	Page 89	SCA217	Clarification	<p>From: SCA217 A DeviceManagerComponent shall create FileSystemComponents implementing the FileSystem interface for each OS-file-system.</p> <p>To: SCA217 A DeviceManagerComponent shall create FileSystemComponents implementing the FileSystem interface for each filesystemname listed in its DCD.</p>	Concur with draft errata

12	Main Specification	3.1.3.3.2.4.3 Semantics	Page 90	SCA442	Capitalization error	<p>From: 3. Composite Device IOR - The ID is "Composite_DEVICE_IOR" and the value is a string that is an AggregateDeviceComponent stringified IOR (this parameter is only used when the DCD componentinstantiation element represents the child device of another componentinstantiation element);</p> <p>To: 3. Composite Device IOR - The id is COMPOSITE_DEVICE_IOR and the value is a string that is an AggregateDeviceComponent stringified IOR (this parameter is only used when the DCD componentinstantiation element represents the child device of another componentinstantiation element);</p>	<p>Parking Item not relevant to requirement change, however not addressed.</p> <p>Concur with draft errata.</p>
13	Main Specification	3.1.3.3.2.4.3 Semantics	Page 91	SCA438	Capitalization error	<p>From: 2. Composite Device IOR - The ID is "Composite_DEVICE_IOR" and the value is a string that is an AggregateDeviceComponent stringified IOR (this parameter is only used when the DCD componentinstantiation element represents the child device of another componentinstantiation element);</p> <p>To: 2. Composite Device IOR - The id is COMPOSITE_DEVICE_IOR and the value is a string that is an AggregateDeviceComponent stringified IOR (this parameter is only used when the DCD componentinstantiation element represents the child device of another componentinstantiation element);</p>	Concur with draft errata
14	Main Specification	3.1.3.4.1.7.4.1 devices	Page 105	SCA292	Clarification	<p>From: SCA292 The readonly devices attribute shall return a list of devices that have been added to this device or a sequence length of zero if the device has no aggregation relationships with other devices.</p> <p>To: SCA292 The readonly devices attribute shall return a list of devices that have been added to this aggregation or a sequence length of zero if its associated device has no aggregation relationships.</p>	To: SCA292 The readonly devices attribute shall return a list of devices that have been added to this aggregate device or a sequence length of zero if its associated aggregate device has no aggregation relationships.
15	Main Specification	3.1.3.4.2.1.3 Semantics	Page 107	SCA458	Capitalization error	<p>From: SCA458 A child DeviceComponent shall add itself to a parent device using the executable Composite-Device-IOR and DEVICE_ID parameters per 3.1.3.3.2.4.3.</p> <p>To: SCA458 A child DeviceComponent shall add itself to a parent device using the executable COMPOSITE_DEVICE_IOR and DEVICE_ID parameters per 3.1.3.3.2.4.3.</p>	To: SCA458 A child DeviceComponent shall add itself to a parent device, via the addDevice operation , using the executable COMPOSITE_DEVICE_IOR and DEVICE_ID parameters per 3.1.3.3.2.4.3.
16	Main Specification	3.1.3.5.2.6.4 Constraints	Page 133	SCA460	Incorrect section reference	<p>From: SCA460 Each ServiceComponent shall have an SPD as described in section 3-1-3-6-4.</p> <p>To: SCA460 Each ServiceComponent shall have an SPD as described in section 3.1.3.6.1.</p>	Concur with draft errata

17	Appendix B	B.3 CONVENTIONS	Page 7	None	Clarification	<p>From: Within this appendix, the following abbreviations are used:</p> <ol style="list-style-type: none"> "MAN" indicates that the identified function or option is mandatory for the indicated profile; "NRQ" indicates that the identified function or option is not required for the indicated profile; "PRT" indicates that only a subset of the indicated option or unit of functionality is required. This designation will be followed by a note or cross-reference indicating which elements are required. <p>To: Within this appendix, the following abbreviations are used:</p> <ol style="list-style-type: none"> "MAN" indicates that the identified function, file or option is mandatory for the indicated profile; "NRQ" indicates that the identified function, file or option is not required for the indicated profile; "PRT" indicates that only a subset of the indicated option, file or unit of functionality is required. This designation will be followed by a note or cross-reference indicating which elements are required. 	Concur with draft errata
18	Appendix B	B.5 INFORMATIVE REFERENCES	Page 7	None	Incorrect version and date of referenced document	<p>From: [5] Lw and ULw POSIX AEPs for Resource Constrained Processors, Version V0.4.0, WINNF-14-S-0009, 17 June 2014</p> <p>To: [5] Lw and ULw POSIX AEPs for Resource Constrained Processors, Version V1.0.0, WINNF-14-S-0009, 25 July 2014</p>	Concur with draft errata
19	Appendix B	B.6.1.5 Signals Function Behavior	Page 12	SCA478	Spelling error	<p>From: sigsuspend()</p> <p>To: sigsuspend()</p>	Concur with draft errata
20	Appendix B	B.6.1.8 File System Function Behavior	Page 14	SCA482	Mandatory reference to obsoleted function in later version POSIX (2008)	<p>From: utime() MAN NRQ NRQ</p> <p>To: utime() NRQ NRQ NRQ</p>	Recommend additional text in rationale
21	Appendix B	B.6.1.18 POSIX Threading Function Behavior	Page 19	SCA467	Erroneously placed whitespace	<p>From: pthread_cond_broadcast()</p> <p>To: pthread_cond_broadcast()</p>	Concur with draft errata
22	Appendix B	B.6.2.1 C Language-Specific Support Services Function Behavior	Page 21	SCA490	Mandatory reference to obsoleted function in later version POSIX (2008)	<p>From: asctime() MAN MAN NRQ</p> <p>To: asctime() NRQ NRQ NRQ</p>	Recommend additional text in rationale

23	Appendix B	B.6.2.1 C Language-Specific Support Services Function Behavior	Page 22	SCA490	Mandatory reference to obsolete d function in later version POSIX (2008)	From: ctime() MAN-MAN NRQ To: ctime() NRQ NRQ NRQ	Recommend additional text in rationale
24	Appendix B	B.6.2.2 C Language-Specific Mathematical Function Behavior	Page 25	SCA491	Spelling error on second occurrence of hypot()	From: hypot() NRQ NRQ MAN To: hypotf() NRQ NRQ MAN	Rcommend change. Rational: Lw and ULw should be subset of the full profile. To: hypotf() MAN NRQ NRQ
25	Appendix B	B.6.3 POSIX Standard C Library Header Files	Page 27	None	Clarification	From: All symbols (other than operations) included within the header files with a MAN or PRT designation are considered elements of the profile. To: All symbols (other than functions) included within the header files with a MAN or PRT designation are considered elements of the profile. The functions, that are available for use by an ApplicationComponent from each header file/SCA profile pair with a PRT designation, are identified as specified in Sections B-6.1 and B-6.2.	Recommend following text: To: All symbols (other than functions) included within the header files with a MAN or PRT designation are considered elements of the profile. The functions, that are available for use by an ApplicationComponent from each header file for each SCA profile (e.g. UltraLw profile) with a PRT designation, are identified as specified in Sections B-6.1 and B-6.2.
26	Appendix D-1	D-1.8.1.4.1 configuration kind	Page 38	None	Incorrect multiplicity of element	From: A property can have multiple configurationkind elements and their default kindtype is configure. To: A property can have a configurationkind element and its default kindtype is configure.	Informational text is incorrect list item of the section (factoryparam). Recommend movement of the text to the top of the section (new sentence #2).

27	Appendix D-1	D-1.9.1.2 component type	Page 41	None	Descriptive list missing a component type	<p>From: The componenttype describes properties of the component. For SCA components, the component types include APPLICATION_COMPONENT, DEVICE_COMPONENT, LOADABLE_DEVICE_COMPONENT, EXECUTABLE_DEVICE_COMPONENT, MANAGEABLE_SERVICE_COMPONENT, SERVICE_COMPONENT, DEVICE_MANAGER_COMPONENT, DOMAIN_MANAGER_COMPONENT, APPLICATION_MANAGER_COMPONENT, APPLICATION_FACTORY_COMPONENT, APPLICATION_COMPONENT_FACTORY_COMPONENT and PLATFORM_COMPONENT_FACTORY_COMPONENT.</p> <p>To: The componenttype describes properties of the component. For SCA components, the component types include APPLICATION_COMPONENT, MANAGEABLE_APPLICATION_COMPONENT, DEVICE_COMPONENT, LOADABLE_DEVICE_COMPONENT, EXECUTABLE_DEVICE_COMPONENT, MANAGEABLE_SERVICE_COMPONENT, SERVICE_COMPONENT, DEVICE_MANAGER_COMPONENT, DOMAIN_MANAGER_COMPONENT, APPLICATION_MANAGER_COMPONENT, APPLICATION_FACTORY_COMPONENT, APPLICATION_COMPONENT_FACTORY_COMPONENT and PLATFORM_COMPONENT_FACTORY_COMPONENT.</p>	Concur with draft errata
28	Appendix D-1	D-1.10.1.3.3.1.3 deployment dependencies	Page 55	None	Incorrect section reference	<p>From: The deploymentdependencies element (described generically in section D-1.10.1.3.3.1.4) overrides referenced SAD dependencies.</p> <p>To: The deploymentdependencies element (described generically in section D-1.10.1.4) overrides referenced SAD dependencies.</p>	Concur with draft errata
29	Appendix D-1	D-1.10.1.6.1.1.1 identifier	Page 60	None	Missing text clarifying the possibility that the identifier could correspond with an external port	<p>From: This identifier will correspond with an id for one of the component ports specified in the SCD.</p> <p>To: This identifier will correspond with an id for one of the component ports specified in the SCD or the usesidentifier of an external port.</p>	<p>Recommend following text:</p> <p>To: This identifier will correspond with an id for one of the component ports specified in the SCD or the usesidentifier of an assembly instantiation's external port.</p>
30	Appendix D-1	D-1.10.1.6.1.2.1 identifier	Page 63	None	Incorrect reference to repid attribute; Missing text clarifying the possibility that the identifier could correspond with an external port	<p>From: This identifier will correspond with a-repid-attribute for one of the component ports elements, specified in the SCD.</p> <p>To: This identifier will correspond with an id for one of the component ports elements specified in the SCD or the providesidentifier of an external port.</p>	<p>Recommend following text:</p> <p>To: This identifier will correspond with an id for one of the component ports elements specified in the SCD or the providesidentifier of an assembly instantiation's external port.</p>

31	Appendix D-1	D-1.10.1.6.1.3.3	Page 64	None	Missing subsections	Add the following subsections after section D-1.10.1.6.1.3.3: D-1.10.1.6.1.3.4 devicethatloadedthiscomponentref See D-1.10.1.6.1.1.4 for a description of the devicethatloadedthiscomponentref element. D-1.10.1.6.1.3.5 deviceusedbythiscomponentref See D-1.10.1.6.1.1.5 for a description of the deviceusedbythiscomponentref element.	Concur with draft errata
32	Appendix E	N/A	Page i	None	Incorrect title	From: APPENDIX E - PLATFORM SPECIFIC MODEL (PSM) – TRANSFER-MECHANISMS AND ENABLING TECHNOLOGIES To: APPENDIX E - MODEL DRIVEN SUPPORT TECHNOLOGIES	Concur with draft errata
33	Appendix E-1	N/A	Page i	None	Spelling error	From: APPENDIX E-1: APPLICATION INTERFACE DEFINITION LANGAUGE- PLATFORM INDEPENDENT MODEL PROFILES To: APPENDIX E-1: APPLICATION INTERFACE DEFINITION LANGUAGE PLATFORM INDEPENDENT MODEL PROFILES	Concur with draft errata
34	Appendix E-2 Attachment 1	N/A	Page 1	None	Incorrect title in header	From: Appendix E- 1 - Attachment 1: SCA CORBA Profiles (from CORBA/e) To: Appendix E- 2 - Attachment 1: SCA CORBA Profiles (from CORBA/e)	Concur with draft errata
35	Appendix E-2 Attachment 2	N/A	Page 1	None	Incorrect title in header	From: Appendix E- 1 - Attachment 2: SCA CORBA Profiles (from RT CORBA) To: Appendix E- 2 - Attachment 2: SCA CORBA Profiles (from RT CORBA)	Concur with draft errata
36	Appendix F Attachment 1	N/A	Page 1	SCA420	Erroneous reference to name instead of id for property; Missing text specifying property value type	From: SCA420 A BaseComponent shall implement a 'configure' kind of property with a name of PRODUCER_LOG_LEVEL. To: SCA420 A BaseComponent shall implement a 'configure' kind of property with an id of PRODUCER_LOG_LEVEL and a value of type CoSLwLog::LogLevelSequence .	Concur with draft errata
37	Appendix F Attachment 1	N/A	Page 2	SCA540	Incorrect section reference	From: SCA540 Each BaseFactoryComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.1.3.5.1 , in addition to their user-defined execute properties in the component's SPD. To: SCA540 BaseComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.2.2.3 , in addition to their user-defined execute properties in the component's SPD.	Recommend use of "BaseFactoryComponent" term. To: SCA540 BaseFactoryComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.2.2.3 , in addition to their user-defined execute properties in the component's SPD.
38	Appendix F Attachment 1	N/A	Page 3	SCA13	Clarification	From: SCA13 The getProvidesPorts operation shall return the object references that are associated with the input port names and the connectionIds . To: SCA13 The getProvidesPorts operation shall return the object references that are associated with the input port names within the portConnections parameter.	Recommended following text: To: SCA13 The getProvidesPorts operation shall return the object references that are associated with the input port names (that are stated in the SCD) within the portConnections parameter .

39	Appendix F Attachment 1	N/A	Page 3	None	Incorrect placement of requirement	For SCA13 change the associated Section number. From: 3.1.3.2.1.2.5.3.4 To: 3.1.3.2.1.2.5.3.3	Concur with draft errata
40	Appendix F Attachment 1	N/A	Page 4	SCA455	Incorrect section reference	From: SCA455 Each ManageableApplicationComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.1.3.5.1, in addition to their userdefined execute properties in the component's SPD. To: SCA455 Each ManageableApplicationComponent shall support the mandatory Component Identifier execute parameter as described in section 3.1.3.3.2.2.3, in addition to their userdefined execute properties in the component's SPD.	Concur with draft errata
41	Appendix F Attachment 1	N/A	Page 8	SCA108	Clarification	From: SCA108 The InvalidInitConfiguration invalidProperties parameter shall identify the invalid properties. To: SCA108 The InvalidInitConfiguration exception's invalidProperties parameter shall identify the invalid properties.	Concur with draft errata
42	Appendix F Attachment 1	N/A	Page 14	SCA210	Inconsistent with corresponding requirement SCA204	From: SCA210 The unregisterComponent operation shall unmount all DeviceManagerComponent's file systems from its FileManagerComponent when the unregistering component's type field is DEVICE_MANAGER_COMPONENT. To: SCA210 The unregisterComponent operation shall unmount all DeviceManagerComponent's FileSystemComponent from its FileManagerComponent when the unregistering component's type field is DEVICE_MANAGER_COMPONENT.	Recommend following text: To: SCA210 The unregisterComponent operation shall unmount all DeviceManagerComponent's FileSystemComponents from its FileManagerComponent when the unregistering component's type field is DEVICE_MANAGER_COMPONENT.
43	Appendix F Attachment 1	N/A	Page 15	SCA217	Clarification	From: SCA217 A DeviceManagerComponent shall create FileSystemComponents implementing the FileSystem interface for each OS- file-system . To: SCA217 A DeviceManagerComponent shall create FileSystemComponents implementing the FileSystem interface for each filesystemname listed in its DCD .	Concur with draft errata
44	Appendix F Attachment 1	N/A	Page 16	SCA438	Capitalization error	From: 2. Composite Device IOR - The ID is " Composite_DEVICE_IOR " and the value is a string that is an AggregateDeviceComponent stringified IOR (this parameter is only used when the DCD componentinstantiation element represents the child device of another componentinstantiation element); To: 2. Composite Device IOR - The id is COMPOSITE_DEVICE_IOR and the value is a string that is an AggregateDeviceComponent stringified IOR (this parameter is only used when the DCD componentinstantiation element represents the child device of another componentinstantiation element);	Concur with draft errata

45	Appendix F Attachment 1	N/A	Page 17	SCA442	Capitalization error	<p>From: 3. Composite Device IOR - The ID is "Composite_DEVICE_IOR" and the value is a string that is an AggregateDeviceComponent stringified IOR (this parameter is only used when the DCD componentinstantiation element represents the child device of another componentinstantiation element);</p> <p>To: 3. Composite Device IOR - The id is COMPOSITE_DEVICE_IOR and the value is a string that is an AggregateDeviceComponent stringified IOR (this parameter is only used when the DCD componentinstantiation element represents the child device of another componentinstantiation element);</p>	<p>Parking Item not relevant to requirement / errata change, however not addressed.</p> <p>Concur with draft errata.</p>
46	Appendix F Attachment 1	N/A	Page 20	SCA292	Clarification	<p>From: SCA292 The readonly devices attribute shall return a list of devices that have been added to this device or a sequence length of zero if the device has no aggregation relationships with other devices.</p> <p>To: SCA292 The readonly devices attribute shall return a list of devices that have been added to this aggregation or a sequence length of zero if its associated device has no aggregation relationships.</p>	<p>Recommend following text:</p> <p>To: SCA292 The readonly devices attribute shall return a list of devices that have been added to this aggregate device or a sequence length of zero if its associated aggregate device has no aggregation relationships.</p>
47	Appendix F Attachment 1	N/A	Page 21	SCA458	Capitalization error	<p>From: SCA458 A child DeviceComponent shall add itself to a parent device using the executable Composite-Device-IOR and DEVICE_ID parameters per 3.1.3.3.2.4.3.</p> <p>To: SCA458 A child DeviceComponent shall add itself to a parent device using the executable COMPOSITE_DEVICE_IOR and DEVICE_ID parameters per 3.1.3.3.2.4.3.</p>	<p>Recommend following text:</p> <p>To: SCA458 A child DeviceComponent shall add itself to a parent device, via the addDevice operation, using the executable COMPOSITE_DEVICE_IOR and DEVICE_ID parameters per 3.1.3.3.2.4.3.</p>
48	Appendix F Attachment 1	N/A	Page 27	SCA460	Incorrect section reference	<p>From: SCA460 Each ServiceComponent shall have an SPD as described in section 3.1.3.6.4.</p> <p>To: SCA460 Each ServiceComponent shall have an SPD as described in section 3.1.3.6.1.</p>	Concur with draft errata
49	Appendix F Attachment 1 (.pdf file only)	N/A	Page 15	None	Missing end of sentence in <DEMOTED> SCA219 requirement text	<p>From: Upon successful BasePlatformComponent deployment, the DeviceManagerComponent adds the deployed component to its</p> <p>To: Upon successful BasePlatformComponent deployment, the DeviceManagerComponent adds the deployed component to its deployedComponents attribute.</p>	Concur with draft errata
50	Appendix F Attachment 1 (.pdf file only)	N/A	Page 15	None	Missing end of sentence in <DELETED> SCA221 requirement text	<p>From: The DeviceManagerComponent shall add the DeviceComponent and ServiceComponent components launched by a</p> <p>To: The DeviceManagerComponent shall add the DeviceComponent and ServiceComponent components launched by a PlatformComponentFactoryComponent to the registeredComponents attribute of the DeviceManagerComponent.</p>	Concur with draft errata

51	Appendix F Attachment 1 (.pdf file only)	N/A	Page 15	None	Missing end of sentence in SCA224 requirement text	From: A DeviceManagerComponent shall use the stacksize and priority elements as specified in the componentinstantiation element's SPD implementation code for To: A DeviceManagerComponent shall use the stacksize and priority elements as specified in the componentinstantiation element's SPD implementation code for the execute operation options parameter.	Concur with draft errata
52	Appendix F Attachment 1 (.pdf file only)	N/A	Page 15	None	Missing end of sentence in SCA227 requirement text	From: The DeviceManagerComponent shall initialize deployed components that are To: The DeviceManagerComponent shall initialize deployed components that are instantiated by the DeviceManagerComponent provided they realize the LifeCycle interface.	Concur with draft errata
53	Appendix F Attachment 1 (.pdf file only)	N/A	Page 16	None	Missing end of sentence in SCA229 requirement text	From: The DeviceManagerComponent shall configure a DCD's componentinstantiation element provided the componentinstantiation element has configure readwrite To: The DeviceManagerComponent shall configure a DCD's componentinstantiation element provided the componentinstantiation element has configure readwrite or writeonly properties with values.	Parking Item not directly relevant to requirement/ errata change, however not addressed. Concur with draft errata.
54	Main Specification	3.1.3.1.3.2 OctetSequence	Page 35	None	Inconsistent with Appendix C and CFCommonTypes.idl	From: typedef sequence <CF::OctetType> ObjectSequence; To: typedef sequence <Object>ObjectSequence;	Recommend additional requirement errata.
24	Appendix B	B.6.2.2 C Language-Specific Mathematical Function Behavior	Page 25	SCA491	Lw and ULw should be subset of the full profile.	From: hypot() NRQ NRQ MAN To: hypot() MAN NRQ NRQ	Recommend additional errata. Rational: Lw and ULw should be subset of the full profile. To: hypot() MAN NRQ NRQ
	Appendix B	TBD	TBD	TBD	Replace with thread safe versions	From: strtok localtime strerr rand gm_time readdir To: strtok_r localtime_r strerr_r rand_r gm_time_r readdir_r	Recommend additional errata in appropriate section, pg, etc. Replace with thread safe versions

Appendix B	TBD	TBD	TBD	Thread safe operations should be in the same profiles as the non-thread safe operations they replaced.	e.g. From: c_time_r MAN NRQ NRQ To: c_time_r MAN MAN NRQ	Recommend additional change / errata in appropriate section, pg, etc. Place thread safe operations in the same profiles as the non-thread safe operations they replaced.
------------	-----	-----	-----	--	---	---