



Business rules

Description

LP-LIBRO-BR001-00

Issue No. 001, 2014-09-01



Copyright © 2014 Libroplanta LLC

Publisher:



Libroplanta LLC

Applicable to:
All

End of data module
UNCLASSIFIED

LP-A-50-00-00-00A-001A-A

2014-09-01 Page 1



Business rules

Description

Table of contents

	Page
Description.....	1
References.....	6
Description.....	6
1 Overview.....	6
2 Business Rules.....	6
3 Configurable Attributes.....	48
4 Text Marks.....	75
5 Units Of Measure.....	110

List of tables

1	References.....	6
2	IETP.....	6
3	SCORM.....	7
4	Notations setup.....	10
5	Common rules.....	12
6	Publication.....	27
7	BRDP-S1-00527, BRDP-S1-00528.....	28
8	Procedural.....	32
9	Description.....	32
10	BREX.....	33
11	Check list.....	33
12	ACT.....	34
13	PCT.....	34
14	CCT.....	35
15	CIR.....	36
16	Fault.....	38
17	Illustrated Parts Data.....	39
18	Learning.....	40
19	Schedule.....	41
20	SCO Content.....	42
21	Container.....	43
22	Crew.....	43
23	Wiring.....	44
24	Wiring Data.....	45
25	Process.....	45
26	Service bulletin.....	46
27	Data module.....	46
28	Comment.....	46
29	DDN.....	47
30	DML.....	47
31	SCORM Content.....	47
32	accessPointTypeValue attribute.....	48
33	acronymType attribute.....	48



34	barCodeSymbology attribute.....	49
35	cancelCaption attribute.....	50
36	caveat attribute.....	50
37	checkListCategory attribute.....	50
38	circuitBreakerRefType attribute.....	51
39	circuitBreakerType attribute.....	51
40	color attribute.....	51
41	commentPriorityCode attribute.....	52
42	commercialClassification attribute.....	52
43	crewMemberType attribute.....	52
44	crewStepCondition attribute.....	53
45	drillType attribute.....	53
46	emphasisType attribute.....	54
47	frontMatterInfoType attribute.....	54
48	frontMatterType attribute.....	54
49	function attribute.....	55
50	functionalItemRefType attribute.....	56
51	functionalItemType attribute.....	56
52	genericPropertyType attribute.....	57
53	hazardousClassValue attribute.....	57
54	installationLocationType attribute.....	57
55	internalRefTargetType attribute.....	58
56	itemCharacteristic attribute.....	58
57	itemOriginator attribute.....	59
58	limitUnitType attribute.....	59
59	listItemPrefix attribute.....	59
60	lowestLevel attribute.....	60
61	maintLevelCode attribute.....	61
62	materialUsage attribute.....	61
63	partStatus attribute.....	61
64	partUsageCode attribute.....	62
65	pmEntryType attribute.....	63
66	productCategory attribute.....	63
67	productItemType attribute.....	64
68	quantityType attribute.....	64
69	refType attribute.....	64
70	reqCondCategory attribute.....	65
71	reqTechInfoCategory attribute.....	65
72	resetCaption attribute.....	65
73	responseType attribute.....	66
74	sbComplianceCategory attribute.....	66
75	sbImpactType attribute.....	66
76	sbMaterialType attribute.....	67
77	sbTaskCategory attribute.....	67
78	sbTimeComplianceType attribute.....	67
79	sbTopicType attribute.....	68
80	scoEntryType attribute.....	68
81	securityClassification attribute.....	69
82	significantParaDataType attribute.....	69
83	skillLevelCode attribute.....	69
84	skillType attribute.....	70
85	sourceCriticality attribute.....	70
86	sourceTypeCode attribute.....	70
87	submitCaption attribute.....	70



88	supervisorLevelCode attribute.....	71
89	supplyNumberType attribute.....	71
90	taskCode attribute.....	71
91	thresholdUnitOfMeasure attribute.....	72
92	timeLimitCategoryValue attribute.....	73
93	updateReasonType attribute.....	74
94	verbatimStyle attribute.....	74
95	Common text marks.....	75
96	Description data module text marks.....	81
97	Procedure text marks.....	82
98	Check List text marks.....	83
99	Service bulletin text marks.....	83
100	Process text marks.....	85
101	Crew text marks.....	87
102	Fault text marks.....	87
103	Front matter text marks.....	89
104	Applicability cross-reference table text marks.....	89
105	Condition cross-reference table text marks.....	90
106	Product cross-reference table text marks.....	90
107	Business rules exchange text marks.....	91
108	Common information repository text marks.....	91
109	Learning module text marks.....	96
110	Wiring text marks.....	100
111	Illustrated parts data text marks.....	105
112	Maintenance planning text marks.....	106
113	SCO content text marks.....	107
114	Container module text marks.....	108
115	Comment text marks.....	108
116	Data management list text marks.....	108
117	Data dispatch note text marks.....	109
118	SCORM content package text marks.....	109
119	Publication module text marks.....	110
120	Dimensional Class: 1.....	110
121	Dimensional Class: 1/K.....	114
122	Dimensional Class: 1/L.....	115
123	Dimensional Class: 1/L2.....	115
124	Dimensional Class: 1/L3.....	116
125	Dimensional Class: 1/M.....	116
126	Dimensional Class: 1/MT.....	116
127	Dimensional Class: 1/s.....	117
128	Dimensional Class: 1/T.....	117
129	Dimensional Class: A.....	118
130	Dimensional Class: A/L.....	118
131	Dimensional Class: A/L3.....	119
132	Dimensional Class: A/T.....	119
133	Dimensional Class: A/T2.....	119
134	Dimensional Class: B.....	120
135	Dimensional Class: B/L2.....	120
136	Dimensional Class: BS.....	120
137	Dimensional Class: BS/L2.....	120
138	Dimensional Class: BST.....	120
139	Dimensional Class: BST/L2.....	121
140	Dimensional Class: BST3/L2M.....	121
141	Dimensional Class: C.....	121



142	Dimensional Class: C/L.....	121
143	Dimensional Class: C/L2.....	122
144	Dimensional Class: C2T2/L2M.....	122
145	Dimensional Class: C2T3/L2M.....	122
146	Dimensional Class: C2T3/L3M.....	122
147	Dimensional Class: C2T4/L2M.....	123
148	Dimensional Class: C2T4/L3M.....	123
149	Dimensional Class: CL2.....	123
150	Dimensional Class: CT.....	123
151	Dimensional Class: CT/L2.....	124
152	Dimensional Class: CT/L3.....	124
153	Dimensional Class: CT/L3N.....	124
154	Dimensional Class: CT/M.....	124
155	Dimensional Class: CT/MN.....	125
156	Dimensional Class: CT/N.....	125
157	Dimensional Class: CT3/L2M.....	125
158	Dimensional Class: CTL.....	125
159	Dimensional Class: K.....	126
160	Dimensional Class: K/L.....	126
161	Dimensional Class: K/T.....	126
162	Dimensional Class: KT3/L2M.....	127
163	Dimensional Class: KT3/M.....	127
164	Dimensional Class: L.....	127
165	Dimensional Class: L/K.....	129
166	Dimensional Class: L/T.....	129
167	Dimensional Class: L/T2.....	131
168	Dimensional Class: L2.....	131
169	Dimensional Class: L2/KT2.....	132
170	Dimensional Class: L2/M.....	133
171	Dimensional Class: L2/N.....	133
172	Dimensional Class: L2/T.....	133
173	Dimensional Class: L2/T2.....	134
174	Dimensional Class: L2/T3.....	135
175	Dimensional Class: L2M.....	135
176	Dimensional Class: L2M/C2T2.....	135
177	Dimensional Class: L2M/C2T3.....	136
178	Dimensional Class: L2M/CT2.....	136
179	Dimensional Class: L2M/CT3.....	136
180	Dimensional Class: L2M/KNT2.....	137
181	Dimensional Class: L2M/KT2.....	137
182	Dimensional Class: L2M/KT3.....	137
183	Dimensional Class: L2M/NT2.....	137
184	Dimensional Class: L2M/ST3.....	138
185	Dimensional Class: L2M/T2.....	138
186	Dimensional Class: L2M/T3.....	139
187	Dimensional Class: L3.....	140
188	Dimensional Class: L3/M.....	142
189	Dimensional Class: L3/N.....	143
190	Dimensional Class: L3/T.....	143
191	Dimensional Class: L3/T2.....	144
192	Dimensional Class: L3M/C2T3.....	145
193	Dimensional Class: L3M/CT2.....	145
194	Dimensional Class: L3M/T2.....	145
195	Dimensional Class: L3T/M.....	146

Applicable to:
All

LP-A-50-00-00-00A-040A-A



196	Dimensional Class: L4.....	146
197	Dimensional Class: L4/T.....	146
198	Dimensional Class: L4T/M.....	146
199	Dimensional Class: L5T2/M2.....	147
200	Dimensional Class: LM/C2T2.....	147
201	Dimensional Class: LM/C2T3.....	148
202	Dimensional Class: LM/CT2.....	148
203	Dimensional Class: LM/CT3.....	148
204	Dimensional Class: LM/KT3.....	148
205	Dimensional Class: LM/T.....	149
206	Dimensional Class: LM/T2.....	149
207	Dimensional Class: LT2/M.....	150
208	Dimensional Class: M.....	150
209	Dimensional Class: M/CT2.....	151
210	Dimensional Class: M/KLT3.....	152
211	Dimensional Class: M/KT3.....	152
212	Dimensional Class: M/L.....	153
213	Dimensional Class: M/L2.....	153
214	Dimensional Class: M/L2T.....	153
215	Dimensional Class: M/L2T2.....	153
216	Dimensional Class: M/L3.....	154
217	Dimensional Class: M/L4.....	155
218	Dimensional Class: M/L4T.....	156
219	Dimensional Class: M/L4T2.....	156
220	Dimensional Class: M/L7T.....	156
221	Dimensional Class: M/LT.....	157
222	Dimensional Class: M/LT2.....	157
223	Dimensional Class: M/LT3.....	159
224	Dimensional Class: M/ST3.....	160
225	Dimensional Class: M/T.....	160
226	Dimensional Class: M/T2.....	161
227	Dimensional Class: M/T3.....	162
228	Dimensional Class: M2/L2T4.....	163
229	Dimensional Class: M3.....	163
230	Dimensional Class: M3/L3T8.....	164
231	Dimensional Class: M3/T.....	164
232	Dimensional Class: ML.....	165
233	Dimensional Class: N.....	165
234	Dimensional Class: N/L2.....	165
235	Dimensional Class: N/L2T.....	165
236	Dimensional Class: N/L3.....	166
237	Dimensional Class: N/T.....	166
238	Dimensional Class: S.....	166
239	Dimensional Class: T.....	166
240	Dimensional Class: T/L.....	167
241	Dimensional Class: T/L3.....	168
242	Dimensional Class: T2/L2.....	168
243	Dimensional Class: T2/LM.....	169
244	Dimensional Class: U.....	169



References

Table 1 References

Data module / Technical publication	Title
None	

Description

1 Overview

All settings are divided into four categories:

- business rules ([Para 2](#))
- configurable attributes ([Para 3](#))
- text marks ([Para 4](#))
- Units Of Measure ([Para 5](#)).

All values are divided into types:

- textual:
 - text marks
 - masks
 - CSS
 - Notation settings.
- choice:
 - single
 - multiple.
- true/false
- upload file (user fonts).

2 Business Rules

Business rules decision points

Table 2 IETP

IETP			
BRDP number	Description	Type	Example
BRDP-IETP-00001	DataBase Client Port	String	2000
BRDP-IETP-00002	DataBase Event Port	String	2001
BRDP-IETP-00003	HTTP Port	String	80
BRDP-IETP-00004	DB User Name	String	dbuser
BRDP-IETP-00005	DB Password	String	password
BRDP-IETP-00006	DB Url	String	localhost

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 2 IETP (Continued)

IETP			
BRDP number	Description	Type	Example
BRDP-IETP-00007	IETP User Name	String	user
BRDP-IETP-00008	IETP User Password	String	password
BRDP-IETP-00009	IETP User Email	String	user@domain.org
BRDP-IETP-00010	IETP User Caveat	String	All
BRDP-IETP-00011	IETP User Commercial Classification	String	All
BRDP-IETP-00012	IETP User Security Classification	String	01
BRDP-IETP-00013	Valid period in days (0 - unlimited)	String	182
BRDP-IETP-00100	Pop-up warnings and cautions	True/False	True
BRDP-IETP-00200	License key	String	MFCUT-AUNPL-VUAEG-GCICT

Table 3 SCORM

SCORM			
BRDP number	Description	Type	Example
BRDP-HTML-00000	<body> style	String	font-family:Arial Unicode MS, Arial;
BRDP-HTML-00001	Collapsed sign	String	⊞
BRDP-HTML-00002	Expanded sign	String	⊞
BRDP-HTML-00003	Expand/Collapse style	String	font-family:Arial;color:gray;font-weight:normal;
BRDP-HTML-00004	Expand/Collapse TOCs	True/False	True
BRDP-HTML-00005	Expand/Collapse Levelled Items	True/False	True
BRDP-HTML-00006	Up/Down Sidebar presented	True/False	True
BRDP-HTML-00007-1	xlink:actuate default value for graphic	Single Choice	onLoad onRequest
BRDP-HTML-00007-2	xlink:show default value for graphic	Single Choice	embed new replace

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 3 SCORM (Continued)

SCORM			
BRDP number	Description	Type	Example
BRDP-HTML-00008-1	xlink:actuate default value for multimediaObject	Single Choice	onLoad onRequest
BRDP-HTML-00008-2	xlink:show default value for multimediaObject	Single Choice	embed new replace
BRDP-HTML-00009-1	xlink:actuate default value for symbol	Single Choice	onLoad onRequest
BRDP-HTML-00009-2	xlink:show default value for symbol	Single Choice	embed new replace
BRDP-HTML-00010-1	xlink:actuate default value for internalRef	Single Choice	onLoad onRequest
BRDP-HTML-00010-2	xlink:show default value for internalRef	Single Choice	embed new replace
BRDP-HTML-00011-1	xlink:actuate default value for dmRef	Single Choice	onLoad onRequest
BRDP-HTML-00011-2	xlink:show default value for dmRef	Single Choice	embed new replace
BRDP-HTML-00012-1	xlink:actuate default value for pmRef	Single Choice	onLoad onRequest
BRDP-HTML-00012-2	xlink:show default value for pmRef	Single Choice	embed new replace
BRDP-HTML-00013-1	xlink:actuate default value for externalPubRef	Single Choice	onLoad onRequest
BRDP-HTML-00013-2	xlink:show default value for externalPubRef	Single Choice	embed new replace
BRDP-HTML-00014-1	xlink:actuate default value for catalogSeqNumberRef	Single Choice	onLoad onRequest

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 3 SCORM (Continued)

SCORM			
BRDP number	Description	Type	Example
BRDP-HTML-00014-2	xlink:show default value for catalogSeqNumberRef	Single Choice	embed new replace
BRDP-HTML-00015	Block all dmRef, pmRef, externalPubRef	True/False	False
BRDP-HTML-00016	Highlight all internal refs with the same internalRefId	True/False	True
BRDP-HTML-00017	Only applicationStructureName/referred-Fragment in internalRef presented	True/False	True
BRDP-HTML-00018	Use other monitor (not current) to open new windows (for multi-monitor systems). Not supported in Chrome.	True/False	False
BRDP-HTML-00020	Use companion files (XCF)	True/False	True
BRDP-SCORM-00001	Default resource type	Single Choice	sco asset
BRDP-SCORM-00002	Navigation Interface	Multi Choice	previous continue exit exitAll abandon abandonAll suspendAll
BRDP-SCORM-00005	TOCs presentation	Multi Choice	Standard Extruder



Table 4 Notations setup

Notations setup			
BRDP number	Description	Type	Example
BRDP-NOTA-00001	Configure markup by notation autoplay:false;	String	NOTATION="mp3" MARKUP="provider:Audio- JS;type:audio/mp3;controls:true;preload:auto;"
BRDP-NOTA-00002	Configure markup by notation	String	NOTATION="mp4" MARKUP="provider:Video- JS;type:video/mp4;controls:true;preload:auto;"
BRDP-NOTA-00003	Configure markup by notation type:image/svg+xml;	String	NOTATION="svg" MARKUP="provider:IMG;"
BRDP-NOTA-00004	Configure markup by notation	String	NOTATION="Joint Photographic Experts Group" MARKUP="provider:IMG;"
BRDP-NOTA-00005	Configure markup by notation	String	NOTATION="+//ISBN 0-7923-9432-1::Graphic Notation//NOTATION Joint Photographic Experts Group Raster//EN" MARKUP="provider:IMG;"
BRDP-NOTA-00006	Configure markup by notation	String	NOTATION="-//W3C// NOTATION Portable Network Graphics//EN" MARKUP="provider:IMG;"
BRDP-NOTA-00007	Configure markup by notation	String	NOTATION="PNG" MARKUP="provider:IMG;"
BRDP-NOTA-00008	Configure markup by notation	String	NOTATION="METAWEB" API="WebCGM" MARKUP="provider:ActiveXObject;classid:clsid:B789F873-EB93-11D2-A6D8-00A0241989B9;"
BRDP-NOTA-00009	Configure markup by notation	String	NOTATION="-//USA- DOD//NOTATION Computer Graphics Metafile//EN" API="WebCGM" MARKUP="provider:ActiveXObject;type:image/cgm;"

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 4 Notations setup (Continued)

Notations setup			
BRDP number	Description	Type	Example
BRDP-NOTA-00010	Configure markup by notation	String	NOTATION="CGM" API="WebCGM" MARKUP="provider:ActiveXObject; type:image/cgm;"
BRDP-NOTA-00011	Configure markup by notation	String	NOTATION="iso" MARKUP="provider:ActiveXObject; type:application/x-isoview;"
BRDP-NOTA-00012	Configure markup by notation	String	NOTATION="-// S1000D//NOTATION X- SHOCKWAVE-FLASH 3D Models Encoding// EN" API="Flash" MARKUP="provider:ActiveXObject; type:application/x-shockwave- flash;"
BRDP-NOTA-00013	Configure markup by notation	String	NOTATION="SWF" API="Flash" MARKUP="provider:ActiveXObject; type:application/x-shockwave- flash;"
BRDP-NOTA-00014	Configure markup by notation	String	NOTATION="http:// www.macromedi- a.com/software/ flash" API="Flash" MARKUP="provider:ActiveXObject; type:application/x-shockwave- flash;"
BRDP-NOTA-00015	Configure markup by notation	String	NOTATION="WAV" MARKUP="provider:AudioJS; type:audio;controls:true; preload:auto;"
BRDP-NOTA-00016	Configure markup by notation	String	NOTATION="flv" MARKUP="provider:VideoJS; type:video/flv;"
BRDP-NOTA-00017	Configure markup by notation	String	NOTATION="" API="" MARKUP=""
BRDP-NOTA-00018	Configure markup by notation	String	NOTATION="" API="" MARKUP=""

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 4 Notations setup (Continued)

Notations setup			
BRDP number	Description	Type	Example
BRDP-NOTA-00019	Configure markup by notation	String	NOTATION="" API="" MARKUP=""
BRDP-NOTA-00020	Configure markup by notation	String	NOTATION="" API="" MARKUP=""
BRDP-NOTA-00055	Configure markup by notation	String	NOTATION="JPG" MARKUP="provider:IMG;"

Table 5 Common rules

Common rules			
BRDP number	Description	Type	Example
BRDP-CI-00001	Presentation of <partRef> element	String	
BRDP-CI-00002	Presentation of <toolRef> element	String	
BRDP-CI-00003	Presentation of <enterpriseRef> element	String	
BRDP-CI-00004	Presentation of <supplyRef> element	String	
BRDP-CI-00005	Presentation of <supplyRqmtRef> element	String	
BRDP-CI-00006	Presentation of <functionalPhysicalAreaRef> element	String	
BRDP-EX-00000	Info codes excluding TOCs and refs table from presentation. Use commas to separate infocodes.	String	001, 002, 003, 004, 005, 006, 007, 008, 009, 00A, 00B, 00C, 00D, 00R, 00S, 00T, 00U, 00V, 00Y, 00Z
BRDP-EX-00001	Supress blank bages	True/False	False
BRDP-EX-00002	Table Border	String	solid 0.5pt black
BRDP-EX-00003	Presentation of <functionalItemRef> element	String	
BRDP-EX-00004	Presentation of <circuitBreakerRef> element	String	
BRDP-EX-00005	Presentation of <controlIndicatorRef> element	String	

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-EX-00006	Presentation of <zoneRef> element	String	
BRDP-EX-00007	Presentation of <accessPointRef> element	String	
BRDP-EX-00008	Presentation of <quantity> element	String	
BRDP-EX-00009	Presentation of <quantityValue> element	String	
BRDP-EX-00010	Presentation of <quantity-Tolerance> element	String	
BRDP-EX-00011	Presentation of @quantityUnitOfMeasure attribute	String	
BRDP-EX-00012	Convert quantity values to target culture	True/False	False
BRDP-EX-00013	Presentation of <acronymTerm> element	String	
BRDP-EX-00014	Presentation of <acronymDefinition> element	String	
BRDP-EX-00015	<acronymDefinition> visibility	True/False	True
BRDP-EX-00016	Titles presentation for internal references	Single Choice	No titles Use targetTitle Use targetTitle (title/hotspotTitle)
BRDP-EX-00017	internalRef style	String	color:blue;
BRDP-EX-00018-01	dmCode style	String	color:blue;
BRDP-EX-00018-02	pmCode style	String	color:blue;
BRDP-EX-00018-03	externalPubRef style	String	color:blue;
BRDP-EX-00018-04	commentRef style	String	color:blue;
BRDP-EX-00018-05	dmlRef style	String	color:blue;
BRDP-EX-00018-06	infoEntityRef style	String	color:blue;



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-EX-00019	Default font	Single Choice	Free Sans Free Mono Free Serif Helvetica Times Roman Courier User Font
BRDP-EX-00020-01	Upload User Font (regular)	File	.TTF
BRDP-EX-00020-02	Upload User Font (bold)	File	B.TTF
BRDP-EX-00020-03	Upload User Font (italic)	File	I.TTF
BRDP-EX-00020-04	Upload User Font (italic, bold)	File	IB.TTF
BRDP-EX-00021	Logos order for mirrored headers	Single Choice	Forward Reversed
BRDP-EX-00022	Decide whether to present the name (element <name>) or the abbreviated alternate name (element <shortName>) for zoneRef, accessPointRef, functionalItemRef, circuitBreakerRef, controllerRef.	Single Choice	<shortName> / <name> only <name> only <shortName> None
BRDP-EX-00023	NSN presentation priority	Single Choice	@natoSupplyClass-@natoCodificationBureau-@natolItemIdentNumberCore / <fullNatoStockNumber> <fullNatoStockNumber> / @natoSupplyClass-@natoCodificationBureau-@natolItemIdentNumberCore
BRDP-EX-00024	Symol for embeddedSupportEquipDescr, embeddedSupplyDescr, embeddedSpareDescr prefixes	String	-

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-EX-00043-01	functionalItemRef format	Single Choice	functionalItemNumber functionalItemNumber [functionalItemType] functionalItemNumber [manufacturerCodeValue] functionalItemNumber [shortName] functionalItemNumber [name]
BRDP-EX-00043-02	circuitBreakerRef format	Single Choice	circuitBreakerNumber circuitBreakerNumber [circuitBreakerType] circuitBreakerNumber [circuitBreakerAction] circuitBreakerNumber [manufacturerCodeValue] circuitBreakerNumber [shortName] circuitBreakerNumber [name]
BRDP-EX-00043-03	partRef format	Single Choice	partNumberValue partNumberValue [manufacturerCodeValue]
BRDP-EX-00043-04	zoneRef format	Single Choice	zoneNumber zoneNumber [name] zoneNumber [shortName]
BRDP-EX-00043-05	accessPointRef format	Single Choice	accessPointNumber accessPointNumber [accessPointTypeValue] accessPointNumber [name]
BRDP-EX-00043-06	toolRef format	Single Choice	toolNumber toolNumber [manufacturerCodeValue]

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-EX-00043-07	enterpriseRef format	Single Choice	manufacturerCodeValue manufacturerCodeValue [shortName] manufacturerCodeValue [name]
BRDP-EX-00043-08	supplyRef format	Single Choice	supplyNumber supplyNumber [supplyNumberType] supplyNumber [shortName] supplyNumber [name]
BRDP-EX-00043-09	supplyRqmtRef format	Single Choice	supplyRqmtNumber supplyRqmtNumber [materialCategory]
BRDP-EX-00043-11	controllIndicatorRef format	Single Choice	controllIndicatorNumber controllIndicatorNumber [shortName] controllIndicatorNumber [name]
BRDP-EX-00044	specDocument format	Single Choice	specDocumentNumber specDocumentNumber [specDocumentType] specDocumentNumber [manufacturerCodeValue] specDocumentNumber [countryIsoCode]
BRDP-EX-00045	TOC SideHead1 style	String	padding-after:2pt;
BRDP-EX-00046	Paragraph style	String	padding-after:8pt;
BRDP-EX-00047	randomList and sequentialList title style	String	padding-after:4pt;
BRDP-EX-00048	definitionList title style	String	padding-after:4pt;
BRDP-EX-00049	Note paragraph style	String	padding-after:8pt;
BRDP-EX-00050	Attention list paragraph style	String	padding-after:8pt;
BRDP-EX-00051	Warning and caution paragraph style	String	padding-after:8pt;

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-EX-00052	Term column width in legend	String	14mm
BRDP-EX-00053	Table title style	String	
BRDP-EX-00054	Table paragraph style	String	padding-after:3pt; padding-before:3pt;
BRDP-EX-00055	Entry table style	String	padding-left:2pt; padding-right:2pt;
BRDP-EX-00056	Define X for Xth row style	String	3
BRDP-EX-00057	Every Xth row style	String	
BRDP-EX-00058	Figure title style	String	
BRDP-EX-00059	Illustrated control number style	String	padding-after:2pt; padding-before:2pt;
BRDP-EX-00060	Warning heading style	String	
BRDP-EX-00061	Note heading style	String	
BRDP-EX-00062	Caption entry style	String	
BRDP-EX-00063	Crew step indent	String	7mm
BRDP-EX-00064	Default style	String	padding-after:3pt;
BRDP-EX-00065	Text style for identification and status section side heads	String	text-align:right; font-weight:bold;
BRDP-EX-00066	Cell style for identification and status section side heads	String	background-color:lightgray; border:solid 0.5pt black;
BRDP-EX-00067	Text style for identification and status section values	String	color:blue;
BRDP-EX-00068	Cell style for Identification and status section values	String	border:solid 0.5pt black;
BRDP-EX-00069	Chapterization	True/False	True
BRDP-S1-00474	Decide whether to use mirrored headers and footers.	True/False	False
BRDP-S1-00475	Decide on the page size (including sizes when foldouts are allowed, see below) per publication.	Single Choice	A5/A4L Index card/ANSI A-SizeL A4/A3L ANSI A-size/ANSI B-SizeL

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 5 Common rules (Continued)*

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00476	Decide in what circumstances (eg, interspersed or at the end of the publication) is presented in page-oriented publications.	Single Choice	end interspersed
BRDP-S1-00477-1	Decide whether to present the inwork numbers.	True/False	False
BRDP-S1-00477-2	Decide whether to present the inwork numbers or not. Print Date	String	2014-01-01 22:00
BRDP-S1-00478	Decide whether to present or not the responsible producer of the page-oriented output and/or where the publication was printed.	String	
BRDP-S1-00479-1	Decide whether to use the S1000D standard page-oriented presentation rules for the publication module code or to create project or organization specific rules for its positioning and style within the header. Define publication code for single resource print	String	
BRDP-S1-00479-2	Decide whether to use the S1000D standard page-oriented presentation rules for the publication module code or to create project or organization specific rules for its positioning and style within the header. Style	String	font-weight:bold;



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00480-1	Decide whether to use the S1000D standard page-oriented presentation rules for the data module code or to create project or organization specific rules for its positioning and style within the footer. Extension code presented.	True/False	True
BRDP-S1-00480-2	Decide whether to use the S1000D standard page-oriented presentation rules for the data module code or to create project or organization specific rules for its positioning and style within the footer. Style.	String	font-weight:bold;
BRDP-S1-00481	Decide whether to use S1000D standard page-oriented presentation rules for the issue date or to create project or organization specific rules for its positioning in the bottom of the footer. Define Date Mask.	String	yyyy-MM-dd
BRDP-S1-00482	Decide whether to use the S1000D standard page-oriented presentation rules for the page number or to create project or organization specific rules for its positioning in the footer. Style	String	font-weight:bold;
BRDP-S1-00483	Decide whether to use double numbering of pages when printed on one (right-hand) side only (eg, 11/12, 13/14).		



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00484	Decide whether to use the S1000D standard page-oriented presentation rules for the applicability annotation or to create project or organization specific rules for the presentation. Style	String	font-weight:bold;
BRDP-S1-00485	Decide whether to present the security markings in sentence case instead of in uppercase. (See Text Marks Section)		
BRDP-S1-00486	Decide whether to use the commercial classification (value of attribute commercial-Classification) and/or national caveat (value of attribute caveat) as an alternative to the security classification (value of the attribute security-Classification). (See Configurable Attributes Section)		
BRDP-S1-00487	Decide whether to exclude the presentation of security markings for unclassified publications or not.	Single Choice	Exclude Include
BRDP-S1-00488	Decide whether to use the S1000D standard page-oriented presentation rules for the safety classification (attribute safetyLabel of the element <productSafety>) or to create project or organization specific rules for the presentation. Style	String	font-weight:bold;

*Table 5 Common rules (Continued)*

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00489	Decide whether to present any of the logotypes given in the element <logo> and how this element is presented (eg, size, color). Size.	Single Choice	scale-to-header-height original-size
BRDP-S1-00490	Decide on the text that will be used to identify the end of a data module, either "End of data module" or "End of" followed by the data module title. Title presented.	True/False	False
BRDP-S1-00491	Decide whether to present the "End of" statement in the footer or in the body of the page.	Single Choice	Footer Body
BRDP-S1-00492	Decide whether to use double column text, and under what circumstances. Typography for double column page layout must be documented.	True/False	False
BRDP-S1-00493	Decide whether to use double sided printing on foldout pages. Note: A3L paper in A3L binders are normally printed on both sides.		
BRDP-S1-00494	Decide whether to present the titles for the element <proceduralStep> and to which level. (Authoring)		



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00495	Decide whether to present the titles for the element <crewDrillStep> and to which level. Note: Presentation of the titles for steps on level six thru level eight are not given. The use of these elements is discouraged and their use and presentation are project decisions. (Authoring)		
BRDP-S1-00496	Decide whether to present the document title as a centerhead No. 1 and a centerhead No. 2 or as a centerhead No. 1 only (including both element <techName> and element <infoName>).	Single Choice	Centerhead 1 and 2 Centerhead 1 only
BRDP-S1-00497	Decide whether to present more than three sidehead levels in the table of contents.	String	3
BRDP-S1-00498	Decide whether to present the List of tables.	True/False	True
BRDP-S1-00499	Decide whether to present the prefix "Table" before the table number in the List of tables.	True/False	False
BRDP-S1-00500	Decide whether to present the List of figures.	True/False	True
BRDP-S1-00501	Decide whether to present the prefix "Fig" before the figure number in the List of figures.	True/False	False
BRDP-S1-00502-1	Decide whether to use the S1000D standard presentation rules for titles (sidehead 1)	String	

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00502-2	Decide whether to use the S1000D standard presentation rules for titles (sidehead 2)	String	
BRDP-S1-00502-3	Decide whether to use the S1000D standard presentation rules for titles (sidehead 3)	String	
BRDP-S1-00502-4	Decide whether to use the S1000D standard presentation rules for titles (sidehead 4)	String	
BRDP-S1-00502-5	Decide whether to use the S1000D standard presentation rules for titles (sidehead 5)	String	
BRDP-S1-00502-6	Decide whether to use the S1000D standard presentation rules for titles (sidehead 6)	String	
BRDP-S1-00502-7	Decide whether to use the S1000D standard presentation rules for titles (sidehead 7)	String	
BRDP-S1-00502-8	Decide whether to use the S1000D standard presentation rules for titles (sidehead 8)	String	
BRDP-S1-00505-1	Decide whether to use the recommended presentation rules for type size, spacing and justification.	Single Choice	10pt Schema 11pt Schema
BRDP-S1-00507	Decide whether to use a consistent set of prefixes for random list throughout the project (See Configurable Attributes)		



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00508-1	Decide whether to present the footnote markers as superscripted numbers (default) or as numbers within parenthesis.	Single Choice	Superscript Parenthesis
BRDP-S1-00508-2	Footnote Style	String	font-size:75%;color:blue;
BRDP-S1-00508-3	Footnote Marks for "sym" value. Use commas to separate marks.	String	*,†,‡,§, ,¶
BRDP-S1-00509	Decide whether to present the inline footnotes at the bottom of the page (default) or at the end of the data module.	Single Choice	Page Data module
BRDP-S1-00510	Decide whether to present the footnotes on the relevant page, if the table is split over several pages.	Single Choice	Page Table
BRDP-S1-00511	Decide whether to, in exceptional cases, allow presentation of vertical lines in formal table. (Authoring)		
BRDP-S1-00512	Decide whether to use one of the alternative methods for individual numbering of multi sheet illustrations. The chosen method must be used throughout the project.	Single Choice	1 1.1
BRDP-S1-00513	Decide whether to use the alternative rule to present the warnings before the step/para number.	Single Choice	Preferred Alternative
BRDP-S1-00514	Decide whether to present symbols in warnings and cautions.	Single Choice	Inline Para
BRDP-S1-00515	Decide whether to use symbolic presentations of warnings and cautions.	Single Choice	Symbolic Textual

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00516	Decide whether to use numbered notes within a data module.	True/False	True
BRDP-S1-00517	Decide whether to display change marks.	True/False	True
BRDP-S1-00518-1	Decide whether to use an alternative visual presentation as change marker. Change bar style	String	change-bar-color:black;change-bar-offset:7pt;change-bar-style:solid; change-bar-placement:start;change-bar-width:3pt;
BRDP-S1-00518-2	Decide whether to use an alternative visual presentation as change marker. Display deleted text	True/False	True
BRDP-S1-00518-3	Decide whether to use an alternative visual presentation as change marker. Deleted text style	String	color:red; text-decoration:linethrough;
BRDP-S1-00518-4	Decide whether to use an alternative visual presentation as change marker. Modified text style	String	border-left:solid 3px blue;
BRDP-S1-00518-5	Decide whether to use an alternative visual presentation as change marker. Added text style	String	border-left:solid 3px green;
BRDP-S1-00519	Presentation of change marking of individual table rows. Decide whether to change mark individual table rules at presentation.	Single Choice	Row Only Title
BRDP-S1-00520-1	Decide whether to present the data module title in the reference table ("Table 1 References"). Formatting	Single Choice	technName — infoName techName {break} infoName

*Table 5 Common rules (Continued)*

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00520-2	Decide whether to present the data module title in the reference table ("Table 1 References"). Style	String	color:blue;
BRDP-S1-00521	Decide whether to present the title (element <pmTitle>/<externalPubTitle>) or the short title (element <shortPmTitle>/<shortExternalPubTitle>), or both, in the reference table ("Table 1 References").	Multi Choice	<pmTitle>/ <externalPubTitle> <shortPmTitle>/<shortExternalPubTitle>
BRDP-S1-00522	Decide in which order the referenced document is presented in the reference table ("Table 1 References"): In order of appearance, alphabetical order, data modules before publications, etc.	Single Choice	Appearance Reference type Alphabetical Alphabetical / Reference type
BRDP-S1-00523	Decide whether to present the external publication code (element <externalPubCode>), the title (element <externalPubTitle>) or the short title (element <shortExternalPubTitle>) as the inline reference.	Single Choice	None <externalPubTitle> <shortExternalPubTitle>
BRDP-S1-00524	Decide whether to present the name (element <name>) or the abbreviated alternate name (element <shortName>), as the cross-reference in the text.	Single Choice	<shortName> / <name> only <name> only <shortName>
BRDP-S1-00525	Decide whether to use the preferred or the alternative method for presentation of applicability statements.	Single Choice	Preferred Alternative

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 5 Common rules (Continued)

Common rules			
BRDP number	Description	Type	Example
BRDP-S1-00526-1	Decide whether to highlight (bold) the default heading and applicability statement at presentation. Heading. (CSS)	String	font-weight: bold;
BRDP-S1-00526-2	Decide whether to highlight (bold) the default heading and applicability statement at presentation. Statement. (CSS)	String	font-weight:normal;

Table 6 Publication

Publication			
BRDP number	Description	Type	Example
BRDP-PM-00001-01	Publication module heading style	String	
BRDP-PM-00001-02	Publication module IDSTATUS section heading style	String	
BRDP-PM-00001-03	pmEntry number heading style	String	
BRDP-PM-00001-04	pmEntry title heading style	String	
BRDP-PM-00002	Publication module sections	Multi Choice	Cover page IDSTATUS section Content Referenced resources
BRDP-PM-00003	Publication module IDSTATUS section printed	Single Choice	Partial Full
BRDP-PM-00004	Publication dividers (e.g. chapter page) printed	True/False	False
BRDP-PM-00005	Numbering format for publication dividers	String	1
BRDP-PM-00006	Bookmarks for data module references	Multi Choice	DM Code DM Title

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 7 BRDP-S1-00527, BRDP-S1-00528

BRDP-S1-00527, BRDP-S1-00528

BRDP number	Description	Type	Example
BRDP-AP-00001-01	List of applicable publications (LOAP) [BRDP-S1-00450, BRDP-S1-00451]. Columns presented	Multi Choice	Publication code Part number Title Language Country Issue date Issue No. Publisher Security Media
BRDP-ED-00001-01	List of effective data modules [BRDP-S1-00531]. Columns presented	Multi Choice	Document title Data module code Issue type Issue date Issue No. No. of pages Applicable to
BRDP-EP-00001-01	List of effective pages [BRDP-S1-00530]. Columns presented	Multi Choice	Data module code Issue type Page Issue date Issue No. Applicable to
BRDP-FM-00001-01	Front Matter. Use <footnoteRemarks> to store the total number of pages for a complete S1000D publication (PM).	True/False	True



Table 7 BRDP-S1-00527, BRDP-S1-00528 (Continued)

BRDP-S1-00527, BRDP-S1-00528

BRDP number	Description	Type	Example
BRDP-HL-00001-01	Highlights [BRDP-S1-00532]. Columns presented	Multi Choice	Document title Data module code Issue type Issue date Issue No. No. of pages Applicable to
BRDP-TC-00001-01	Table of contents [BRDP-S1-00529]. Columns presented	Multi Choice	Document title Data module code Issue date Issue No. No. of pages Applicable to
BRDP-TC-00002	Table of contents. Auto calculate page numbers	True/False	True
BRDP-TP-00001-01	Title page. Product/Project (O). The content from the elements <productIntroName> (O) and/or <productAndModel> (O).	Multi Choice	productIntroName productAndModel
BRDP-TP-00001-02	Title page. <productIntroName> style.	String	font-size:18pt; font-weight:bold;padding-before:32pt;
BRDP-TP-00001-03	Title page. <productAndModel> style.	String	font-size:18pt; font-weight:bold;padding-before:24pt;
BRDP-TP-00001-04	Title page. <productModel> style.	String	font-size:11pt; font-weight:bold;
BRDP-TP-00002-01	Title page. Publication/Volume title (M). Content derived from the elements <pmTitle> (M) and <shortPMTTitle> (O). <shortPMTTitle> presentation.	True/False	True
BRDP-TP-00002-02	Title page. <pmTitle> style	String	font-size:24pt; font-weight:bold;padding-before:24pt;

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 7 BRDP-S1-00527, BRDP-S1-00528 (Continued)

BRDP-S1-00527, BRDP-S1-00528

BRDP number	Description	Type	Example
BRDP-TP-00002-03	Title page. <shortPMTitle> style	String	font-size:14pt; font-weight:bold;padding-before:24pt;
BRDP-TP-00003-01	Title page. Publication module code (M). Presentation	True/False	True
BRDP-TP-00003-02	Title page. Publication module code style	String	font-size:14pt; font-weight:bold;padding-before:32pt;
BRDP-TP-00004-01	Title page. Issue information presentation.	True/False	True
BRDP-TP-00004-02	Title page. Issue information style.	String	font-size:14pt; font-weight:bold;padding-before:16pt;padding-after:24pt;
BRDP-TP-00005-01	Title page. Product illustration (O). <productIllustration> presentation.	True/False	True
BRDP-TP-00005-02	Title page. Product illustration (O). Maximum height. (Use @reproductionHeight for optimum height)	String	100mm
BRDP-TP-00006-01	Title page. Data restrictions and copyright information (O). Content derived from the element <dataRestrictions>, expands upwards from the Publisher block. When the height exceeds available space it has to be continued on the next page.	Multi Choice	Data distribution Export control Data handling Data destruction Data disclosure Supersedure Copyright Policy statement Data conditions
BRDP-TP-00006-02	Title page. Data restrictions style and copyright information style.	String	font-size:8pt;padding-after:4pt;
BRDP-TP-00007-01	Title page. The publisher (enterpriseName) style	String	font-size:8pt;

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 7 BRDP-S1-00527, BRDP-S1-00528 (Continued)

BRDP-S1-00527, BRDP-S1-00528

BRDP number	Description	Type	Example
BRDP-TP-00007-02	Title page. <publishersLogo> presentation.	True/False	True
BRDP-TP-00007-03	Title page. The publisher's logotype. Max height	String	10mm
BRDP-TP-00008-01	Title page. Manufacturer's information. <enterpriseName>, <businessUnitName> and <businessUnitAddress> presentation	True/False	True
BRDP-TP-00008-02	Title page. Manufacturer's information style	String	font-size:8pt;
BRDP-TP-00008-03	Title page. Manufacturer's information. Business unit address items presentation in front matter	Multi Choice	department street postOfficeBox postalZipCode city country state province building room phoneNumber faxNumber email internet SITA
BRDP-TP-00008-04	Title page. Manufacturer's logotype. <enterpriseLogo> presentation.	True/False	True
BRDP-TP-00008-05	Title page. Manufacturer's logotype. Max height	String	10mm
BRDP-TP-00009-01	Title page. Barcode presentation	True/False	True

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 7 BRDP-S1-00527, BRDP-S1-00528 (Continued)

BRDP-S1-00527, BRDP-S1-00528			
BRDP number	Description	Type	Example
BRDP-TP-00009-02	Title page. barCodeCode module-width	String	0.352777mm
BRDP-TP-00009-03	Title page. barCodeCode message font-size	String	8pt
BRDP-TP-00010-01	Title page. Front matter information presentation	True/False	True
BRDP-TP-00010-02	Title page. Front matter information style	String	font-size:8pt;
BRDP-TP-00010-03	Title page. Front matter information title style	String	font-weight:bold;
BRDP-TP-00010-04	Title page. reducedPara style	String	font-size:8p- t;padding-after:4pt;

Table 8 Procedural

Procedural			
BRDP number	Description	Type	Example
BRDP-PL-00000	Procedural heading style	String	
BRDP-PL-0REFS	Refs table in Procedural	True/False	True
BRDP-PL-0TOCS	Procedural TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-S1-00504	Decide whether to use the preferred or the alternative method for labeling procedural steps. Label format.	String	1
BRDP-S1-00506	Decide whether to use hierarchical indented steps, when used without titles.	True/False	False

Table 9 Description

Description			
BRDP number	Description	Type	Example
BRDP-DC-00000	Description heading style	String	

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 9 Description (Continued)*

Description			
BRDP number	Description	Type	Example
BRDP-DC-0REFS	Refs table in Description	True/False	True
BRDP-DC-0TOCS	Description TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-S1-00503-1	Decide whether to present titles for the element <levelledPara> on level six	String	font-style:italic;
BRDP-S1-00503-2	Decide whether to present titles for the element <levelledPara> on level seven	String	font-style:italic;
BRDP-S1-00503-3	Decide whether to present titles for the element <levelledPara> on level eight	String	font-style:italic;

Table 10 BREX

BREX			
BRDP number	Description	Type	Example
BRDP-BX-00000	BREX heading style	String	
BRDP-BX-00001	Footnotes presented	True/False	False
BRDP-BX-00002	Context presented	True/False	True
BRDP-BX-0REFS	Refs table in BREX	True/False	False
BRDP-BX-0TOCS	BREX TOCs	Multi Choice	Table of contents List of tables List of figures

Table 11 Check list

Check list			
BRDP number	Description	Type	Example
BRDP-CH-00000	Check list heading style	String	
BRDP-CH-00002	Leader in check list	True/False	True
BRDP-CH-0REFS	Refs table in check list	True/False	True

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 11 Check list (Continued)*

Check list			
BRDP number	Description	Type	Example
BRDP-CH-0TOCS	Check list TOCs	Multi Choice	Table of contents List of tables List of figures

Table 12 ACT

ACT			
BRDP number	Description	Type	Example
BRDP-AC-00000	ACT heading style	String	
BRDP-AC-00001-01	ACT columns presentation	Multi Choice	Name Id Display name Description Prompt Data type Value pattern Product identifier Alias Values
BRDP-AC-00001-02	CCT Ref, PCT Ref presentation	True/False	True
BRDP-AC-0REFS	Refs table in ACT	True/False	True
BRDP-AC-0TOCS	ACT TOCs	Multi Choice	Table of contents List of tables List of figures

Table 13 PCT

PCT			
BRDP number	Description	Type	Example
BRDP-PT-00000	PCT heading style	String	
BRDP-PT-0REFS	Refs table in PCT	True/False	True

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 13 PCT (Continued)

PCT			
BRDP number	Description	Type	Example
BRDP-PT-0TOCS	PCT TOCs	Multi Choice	Table of contents List of tables List of figures

Table 14 CCT

CCT			
BRDP number	Description	Type	Example
BRDP-CC-00000	CCT heading style	String	
BRDP-CC-00001-01	condTypeList columns presentation	Multi Choice	Name Id Description Data type Value pattern Values
BRDP-CC-00001-02	condList columns presentation	Multi Choice	Name Id Display name Condition type Alias Description Prompt Data type Value pattern References Condition ref group Dependency
BRDP-CC-00001-03	incorporation columns presentation	Multi Choice	Id Issue References Date Status
BRDP-CC-0REFS	Refs table in CCT	True/False	True

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 14 CCT (Continued)

CCT			
BRDP number	Description	Type	Example
BRDP-CC-0TOCS	CCT TOCs	Multi Choice	Table of contents List of tables List of figures

Table 15 CIR

CIR			
BRDP number	Description	Type	Example
BRDP-CR-00001	CIR heading style	String	
BRDP-CR-00001-01	Functional item sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00002	Leader in CIR	True/False	True
BRDP-CR-00002-01	Circuit breaker sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00003-01	Parts sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00004-01	Tools sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00005-01	Zone sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00006-01	Access panel sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00007-01	Organization sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00008-01	Functional phisycal area sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00009-01	Applic sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00010-01	Supply sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00011-01	Supply requirements sorting	Single Choice	Appearance Alphabetical

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 15 CIR (Continued)

CIR			
BRDP number	Description	Type	Example
BRDP-CR-00012-01	Control indicator sorting	Single Choice	Appearance Alphabetical by number Alphabetical by key Alphabetical by name Alphabetical by short name
BRDP-CR-00012-02	Value for spec titles	Single Choice	Number Key Name Short name
BRDP-CR-00012-03	Prefix for function items	String	–
BRDP-CR-00013-01	Warning sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00014-01	Caution sorting	Single Choice	Appearance Alphabetical
BRDP-CR-00015-01	Keep-together functional spec	True/False	True
BRDP-CR-00015-02	Keep-together circuit breaker spec	True/False	True
BRDP-CR-00015-03	Keep-together part spec	True/False	False
BRDP-CR-00015-04	Keep-together zone spec	True/False	True
BRDP-CR-00015-05	Keep-together access point spec	True/False	True
BRDP-CR-00015-06	Keep-together tool spec	True/False	True
BRDP-CR-00015-07	Keep-together enterprise spec	True/False	True
BRDP-CR-00015-08	Keep-together supply spec	True/False	True
BRDP-CR-00015-09	Keep-together supply requirement spec	True/False	True
BRDP-CR-00015-10	Keep-together functional physical area spec	True/False	True
BRDP-CR-00015-11	Keep-together control indicator spec	True/False	True
BRDP-CR-00015-12	Keep-together applic spec	True/False	True

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 15 CIR (Continued)

CIR			
BRDP number	Description	Type	Example
BRDP-CR-00015-13	Keep-together warning spec	True/False	True
BRDP-CR-00015-14	Keep-together caution spec	True/False	True
BRDP-CR-0REFS	Refs table in CIR	True/False	False
BRDP-CR-0TOCS	CIR TOCs	Multi Choice	Table of contents List of tables List of figures

Table 16 Fault

Fault			
BRDP number	Description	Type	Example
BRDP-FT-00001-01	Fault reporting heading style	String	
BRDP-FT-00001-02	Fault code heading style	String	
BRDP-FT-00001-03	Fault description heading style	String	
BRDP-FT-00001-04	Fault location and repair heading style	String	
BRDP-FT-00001-05	Fault remarks heading style	String	
BRDP-FT-00001-06	Fault detection heading style	String	
BRDP-FT-00001-07	detectedLrultem, locateAndRepairLrultem, lrultem heading style	String	
BRDP-FT-00001-08	detectedSrultem and locateAndRepairSrultem heading style	String	
BRDP-FT-00001-09	isolateDetectedFault heading style	String	
BRDP-FT-00001-10	diagnosticProcess heading style	String	
BRDP-FT-00001-11	basicCorrelatedFaults heading style	String	
BRDP-FT-00001-12	faultIsolation heading style	String	

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 16 Fault (Continued)

Fault			
BRDP number	Description	Type	Example
BRDP-FT-00002	Leader in fault description	True/False	True
BRDP-FT-00003	Refs tables presented	Single Choice	Table view Leader view
BRDP-FT-0REFS	Refs table in faultRe- porting	True/False	True
BRDP-FT-0TOCS	faultReporting TOCs	Multi Choice	Fault codes Table of contents List of tables List of figures
BRDP-FT-1REFS	Refs table in faultIsolation	True/False	True
BRDP-FT-1TOCS	faultIsolation TOCs	Multi Choice	Fault codes Table of contents List of tables List of figures

Table 17 Illustrated Parts Data

Illustrated Parts Data			
BRDP number	Description	Type	Example
BRDP-IP-00001-01	illustratedPartsCatalog heading style	String	
BRDP-IP-00001-02	specDocument heading style	String	
BRDP-IP-00001-03	initialProvisioningProject heading style	String	
BRDP-IP-00001-04	subjectVariantSegment heading style	String	
BRDP-IP-00001-05	zoneGroup heading style	String	
BRDP-IP-00001-06	catalogSeqNumber heading style	String	
BRDP-IP-00002	Leader in IPD	True/False	True
BRDP-IP-00003	Prefix for UCE	String	*
BRDP-IP-00004	Prefix for UCA	String	°
BRDP-IP-00005	Prefix for modelVersion	String	•
BRDP-IP-00006	Prefix for Effectivity	String	▶

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 17 Illustrated Parts Data (Continued)

Illustrated Parts Data

BRDP number	Description	Type	Example
BRDP-IP-1REFS	Refs table in IPD	True/False	False
BRDP-IP-1TOCS	IPD TOCs	Multi Choice	Table of contents List of tables List of figures

Table 18 Learning

Learning

BRDP number	Description	Type	Example
BRDP-LE-00001-01	learningPlan heading style	String	
BRDP-LE-00001-02	learningOverview heading style	String	
BRDP-LE-00001-03	learningContent heading style	String	
BRDP-LE-00001-04	learningSummary heading style	String	
BRDP-LE-00001-05	learningAssessment heading style	String	
BRDP-LE-00002	Leader in learning	True/False	True
BRDP-LE-00003	Correct answer mark	String	■
BRDP-LE-00004	Correct answer style	String	color:green;
BRDP-LE-00005	Incorrect answer mark	String	■
BRDP-LE-00006	Incorrect answer style	String	color:red;
BRDP-LE-00007	Sequence answers sorting	True/False	False
BRDP-LE-00008	Correct hotspot lines color	String	83F52C
BRDP-LE-00009	Inorrect hotspot lines color	String	FF0000
BRDP-LE-00010	hotspot region line width	String	1
BRDP-LE-00011	hotspot lines drawing	True/False	True
BRDP-LE-1REFS	Refs table in learning plan	True/False	True
BRDP-LE-1TOCS	Learning plan TOCs	Multi Choice	Table of contents List of tables List of figures

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 18 Learning (Continued)*

Learning			
BRDP number	Description	Type	Example
BRDP-LE-2REFS	Refs table in learning overview	True/False	True
BRDP-LE-2TOCS	Learning overview TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-LE-3REFS	Refs table in learning content	True/False	True
BRDP-LE-3TOCS	Learning content TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-LE-4REFS	Refs table in learning summary	True/False	True
BRDP-LE-4TOCS	Learning summary TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-LE-5REFS	Refs table in learning assessment	True/False	True
BRDP-LE-5TOCS	Learning assessment TOCs	Multi Choice	Table of contents List of tables List of figures

Table 19 Schedule

Schedule			
BRDP number	Description	Type	Example
BRDP-SD-00001-01	Time limits heading style	String	
BRDP-SD-00001-02	Task definition heading style	String	
BRDP-SD-00001-03	Inspection definition heading style	String	
BRDP-SD-00001-04	Maintenance allocation heading style	String	
BRDP-SD-00002	Leader in maintenance planning	True/False	True
BRDP-SD-1REFS	Refs table in time limits	True/False	True

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 19 Schedule (Continued)*

Schedule			
BRDP number	Description	Type	Example
BRDP-SD-1TOCS	Time limits TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-SD-2REFS	Refs table in task definition	True/False	True
BRDP-SD-2TOCS	Task definition TOCs	Multi Choice	List of tasks Table of contents List of tables List of figures
BRDP-SD-3REFS	Refs table in inspection definition	True/False	True
BRDP-SD-3TOCS	Inspection definition TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-SD-4REFS	Refs table in maintenance allocation	True/False	True
BRDP-SD-4TOCS	Maintenance allocation TOCs	Multi Choice	Table of contents List of tables List of figures

Table 20 SCO Content

SCO Content			
BRDP number	Description	Type	Example
BRDP-SC-00001-01	SCORM content data heading style	String	
BRDP-SC-00002	Leader in SCO Content	True/False	True
BRDP-SC-1REFS	Refs table in SCO Content	True/False	True
BRDP-SC-1TOCS	SCO Content TOCs	Multi Choice	Table of contents List of tables List of figures

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 21 Container

Container			
BRDP number	Description	Type	Example
BRDP-CO-00001-01	Container heading style	String	
BRDP-CO-1REFS	Refs table in container	True/False	True
BRDP-CO-1TOCS	Container TOCs	Multi Choice	Table of contents List of tables List of figures

Table 22 Crew

Crew			
BRDP number	Description	Type	Example
BRDP-CW-00001-01	Crew heading style	String	
BRDP-CW-0REFS	Refs table in crewRefCard	True/False	True
BRDP-CW-0TOCS	Crew crewRefCard TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-CW-1REFS	Refs table in descrCrew	True/False	True
BRDP-CW-1TOCS	Crew descrCrew TOCs	Multi Choice	Table of contents List of tables List of figures
BRDP-EX-00025	crewDrill Title Style	String	font-weight:bold;text-align:center;
BRDP-EX-00026	subCrewDrill Title Style	String	font-weight:bold;
BRDP-EX-00029-1	crewDrillStep Title Style. Level 1	String	font-weight:bold;
BRDP-EX-00029-2	crewDrillStep Title Style. Level 2	String	font-weight:bold;
BRDP-EX-00029-3	crewDrillStep Title Style. Level 3	String	font-weight:bold;
BRDP-EX-00029-4	crewDrillStep Title Style. Level 4	String	font-weight:bold;
BRDP-EX-00029-5	crewDrillStep Title Style. Level 5	String	font-weight:bold;
BRDP-EX-00030	crewProcedureName Heading Style	String	font-style:italic;

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 22 Crew (Continued)

Crew			
BRDP number	Description	Type	Example
BRDP-EX-00031	crewStep numbering type	Single Choice	continuous numbering conditional numbering
BRDP-EX-00032	crewStep numbering format for levels. Use commas to separate level formats	String	1,a,(1),(a)
BRDP-EX-00033	crewStep numbering. Levels	Single Choice	Single level Multiple levels
BRDP-EX-00035	<if>, <elseif>, <case> heading style	String	font-style:italic;
BRDP-EX-00036	<crewRefCard> title style	String	
BRDP-EX-00037	<endMatter> heading style	String	font-weight:bold;
BRDP-EX-00038	memorizeStepsFlag mark	String	*
BRDP-EX-00039	memorizeStepsFlag mark style	String	color:blue;
BRDP-EX-00040	crewMemberGroup style	String	font-style:italic;
BRDP-EX-00041	drillType border style	String	border-start-width:5pt;border-start-style:solid;
BRDP-EX-00042	crewDrill start on new page	True/False	False

Table 23 Wiring

Wiring			
BRDP number	Description	Type	Example
BRDP-WF-00001-01	Wiring field heading style	String	
BRDP-WF-1REFS	Refs table in wiring fields	True/False	True
BRDP-WF-1TOCS	Wiring fields TOCs	Multi Choice	Table of contents List of tables List of figures



Table 24 Wiring Data

Wiring Data			
BRDP number	Description	Type	Example
BRDP-WD-00001-01	Wiring data heading style	String	
BRDP-WD-00002-01	Wire list page type	Single Choice	Regular Foldout
BRDP-WD-00002-02	Harnesses list page type	Single Choice	Regular Foldout
BRDP-WD-00002-03	Equipment list page type	Single Choice	Regular Foldout
BRDP-WD-00002-04	Standard parts list page type	Single Choice	Regular Foldout
BRDP-WD-00003-01	Wire list. Applicability column	True/False	True
BRDP-WD-00003-02	Harnesses list. Applicability column	True/False	True
BRDP-WD-00003-03	Equipment list. Applicability column	True/False	True
BRDP-WD-00003-04	Standard parts list. Applicability column	True/False	True
BRDP-WD-1REFS	Refs table in wiring data	True/False	False
BRDP-WD-1TOCS	Wiring data TOCs	Multi Choice	Table of contents List of tables List of figures

Table 25 Process

Process			
BRDP number	Description	Type	Example
BRDP-PC-00001-01	Process heading style	String	
BRDP-PC-00002	Leader in process	True/False	True
BRDP-PC-00003	Element name style	String	color:brown;
BRDP-PC-00004	Attribute name style	String	color:red;
BRDP-PC-00005	Structure border style	String	solid 0.5pt green;
BRDP-PC-00006	Equal style	String	color:blue;
BRDP-PC-00007	Attribute value style	String	color:black;
BRDP-PC-1REFS	Refs table in process	True/False	False

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 25 Process (Continued)*

Process			
BRDP number	Description	Type	Example
BRDP-PC-1TOCS	Process TOCs	Multi Choice	Table of contents List of tables List of figures

Table 26 Service bulletin

Service bulletin			
BRDP number	Description	Type	Example
BRDP-SB-00001-01	SB heading style	String	
BRDP-SB-00002	Leader in SB	True/False	True
BRDP-SB-1REFS	Refs table in process	True/False	True
BRDP-SB-1TOCS	SB TOCs	Multi Choice	Table of contents List of tables List of figures

Table 27 Data module

Data module			
BRDP number	Description	Type	Example
BRDP-DM-00001-02	Data module IDSTATUS section heading style	String	
BRDP-DM-00002	Data module IDSTATUS section printed	True/False	False
BRDP-DM-00003	Data module IDSTATUS section printed (Mode)	Single Choice	Partial Full

Table 28 Comment

Comment			
BRDP number	Description	Type	Example
BRDP-CM-00001-01	Comment heading style	String	
BRDP-CM-00001-02	Comment IDSTATUS section heading style	String	
BRDP-CM-00002	Comment IDSTATUS section printed	True/False	True

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 28 Comment (Continued)

Comment			
BRDP number	Description	Type	Example
BRDP-CM-00003	Comment IDSTATUS section printed	Single Choice	Partial Full
BRDP-CM-00004	Leader in Comment	True/False	True

Table 29 DDN

DDN			
BRDP number	Description	Type	Example
BRDP-DN-00001-01	DDN heading style	String	
BRDP-DN-00001-02	DDN IDSTATUS section heading style	String	
BRDP-DN-00002	DDN IDSTATUS section printed	True/False	True
BRDP-DN-00003	DDN IDSTATUS section printed	Single Choice	Partial Full
BRDP-DN-00004	Leader in DDN	True/False	True

Table 30 DML

DML			
BRDP number	Description	Type	Example
BRDP-DL-00001-01	DML heading style	String	
BRDP-DL-00001-02	DML IDSTATUS section heading style	String	
BRDP-DL-00002	DML IDSTATUS section printed	True/False	True
BRDP-DL-00003	DML IDSTATUS section printed	Single Choice	Partial Full

Table 31 SCORM Content

SCORM Content			
BRDP number	Description	Type	Example
BRDP-SM-00001-01	SCORM content package heading style	String	

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 31 SCORM Content (Continued)

SCORM Content			
BRDP number	Description	Type	Example
BRDP-SM-00001-02	SCORM content package IDSTATUS section heading style	String	
BRDP-SM-00001-03	scoEntry number heading style	String	
BRDP-SM-00001-04	scoEntry title heading style	String	
BRDP-SM-00002	SCORM content package IDSTATUS section printed	Multi Choice	Cover page IDSTATUS section Content Referenced resources
BRDP-SM-00003	SCORM content package IDSTATUS section printed	Single Choice	Partial Full
BRDP-SM-00004	Publication dividers (e.g. chapter page) printed	True/False	True
BRDP-SM-00005	Numbering format for publication dividers	String	1

3 Configurable Attributes

Business rule decision point BRDP-S1-00329. Attributes available for tailoring

Table 32 accessPointTypeValue attribute

Attribute accessPointTypeValue - Access point (Chap 3.9.6.1, Table 2). Text marks.		
Value	Text mark or style	Description
accpnl01	Door	Access is a door
accpnl02	Panel	Access is a panel
accpnl03	Electrical panel	Access is an electrical panel
... [Other project specific values]		

Table 33 acronymType attribute

Attribute acronymType - Type of acronym or abbreviation (Chap 3.9.6.1, Table 3). Styles.		
Value	Text mark or style	Description
at01		Acronym (Candidate for list of abbreviations)

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 33 acronymType attribute (Continued)*

Attribute acronymType - Type of acronym or abbreviation (Chap 3.9.6.1, Table 3). Styles.

Value	Text mark or style	Description
at02		Term (Candidate for list of terms)
at03		Symbol (Candidate for list of symbols)
at04		Spec (Candidate for list of applicable specs)
... [Other project specific values]		

Table 34 barCodeSymbology attribute

Attribute barCodeSymbology - Symbology/rendering applied to a bar code value (Chap 3.9.6.1, Table 4)

Value	Text mark or style	Description
bcs01	codabar	Codabar
bcs02		Code 11
bcs03	ean-13	EAN-13
bcs04	ean-8	EAN-8
bcs05		Industrial 2 of 5
bcs06	intl2of5	Interleaved 2 of 5
bcs07		MSI
bcs08		Plessey
bcs09	postnet	POSTNET
bcs10	upc-a	UPC-A
bcs11		Standard 2 of 5
bcs12	upc-e	UPC-E
bcs13	code128	Code 128
bcs14	code39	Code 39
bcs15		Code 93
bcs16		LOGMARS
bcs17	pdf417	PDF417
bcs18	datamatrix	DataMatrix
bcs19		Maxicode
bcs20	qr	QR Code
bcs21		Data Code
bcs22		Code 49

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 34 barCodeSymbology attribute (Continued)*

Attribute barCodeSymbology - Symbology/rendering applied to a bar code value (Chap 3.9.6.1, Table 4)

Value	Text mark or style	Description
bcs23		16K
bcs24		Bookland EAN
bcs25		ISSN and the SISAC Barcode
bcs26		OPC
bcs27	ean-128	UCC/EAN-128
bcs28	itf-14	UPC Shipping Container Symbol: ITF-14
bcs29		PLANET
bcs30	usps4cb	Intelligent Mail (USPS4CB)
... [Other project specific values]		

Table 35 cancelCaption attribute

Attribute cancelCaption - Caption for dialog cancel function (Chap 3.9.6.1, Table 5). Text marks.

Value	Text mark or style	Description
ca01	CANCEL	Sets the caption to /CANCEL/
ca02	ABORT	Sets the caption to /ABORT/
ca03	NO	Sets the caption to /NO/
ca04	END	Sets the caption to /END/
ca05	QUIT	Sets the caption to /QUIT/
... [Other project specific values]		

Table 36 caveat attribute

Attribute caveat - National caveat (Chap 3.9.6.1, Table 6). Text marks.

Value	Text mark or style	Description
... [Other project specific values]		

Table 37 checkListCategory attribute

Attribute checkListCategory - Check list category (Chap 3.9.6.1, Table 7). Text marks.

Value	Text mark or style	Description
clc01	Preventive maintenance inspection form	Preventive maintenance inspection form

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 37 checkListCategory attribute (Continued)*

Attribute checkListCategory - Check list category (Chap 3.9.6.1, Table 7). Text marks.

Value	Text mark or style	Description
clc02	Preventive maintenance checks and services	Preventive maintenance checks and services
clc03	Schematic	Schematic
... [Other project specific values]		

Table 38 circuitBreakerRefType attribute

Attribute circuitBreakerRefType - Circuit Breaker Reference Type (Chap 3.9.6.1, Table 8). Text marks.

Value	Text mark or style	Description
cbr01	Reference to the primary CB	Reference to the primary circuit breaker
cbr02	Reference to the provisioned CB	Reference to the provisioned circuit breaker
... [Other project specific values]		

Table 39 circuitBreakerType attribute

Attribute circuitBreakerType - Type of circuit breaker (Chap 3.9.6.1, Table 9). Text marks.

Value	Text mark or style	Description
cbt01	E CB	Electronic circuit breaker
cbt02	EM CB	Electromechanical circuit breaker
cbt03	CCB	Clipped circuit breaker
... [Other project specific values]		

Table 40 color attribute

Attribute color - Caption color (Chap 3.9.6.1, Table 10). Colors.

Value	Text mark or style	Description
co00	None	None
co01	00FF00	Green
co02	FF9900	Amber
co03	FFFF00	Yellow
co04	FF0000	Red
co07	FFFFFF	White

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 40 color attribute (Continued)*

Attribute color - Caption color (Chap 3.9.6.1, Table 10). Colors.

Value	Text mark or style	Description
co08	CCCCCC	Grey
co09	Clear	Clear
co10	000000	Black
... [Other project specific values]		

Table 41 commentPriorityCode attribute

Attribute commentPriorityCode - Priority level of a comment (Chap 3.9.6.1, Table 11). Text marks.

Value	Text mark or style	Description
cp01	Routine	Routine
cp02	Emergency	Emergency
cp03	Safety critical	Safety critical
... [Other project specific values]		

Table 42 commercialClassification attribute

Attribute commercialClassification - Commercial security classification (Chap 3.9.6.1, Table 12). Text marks.

Value	Text mark or style	Description
... [Other project specific values]		

Table 43 crewMemberType attribute

Attribute crewMemberType - Type of crew member required for drill or procedural step (Chap 3.9.6.1, Table 13). Text marks.

Value	Text mark or style	Description
cm01	All	All
cm02	P	Pilot
cm03	C	Co-pilot
cm04	N	Navigator
cm05	E	Engineer
cm06	G	Ground crew
cm07	LM	Load master
cm08	CS	Cabin supervisor

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 43 crewMemberType attribute (Continued)

Attribute crewMemberType - Type of crew member required for drill or procedural step (Chap 3.9.6.1, Table 13). Text marks.

Value	Text mark or style	Description
... [Other project specific values]		

Table 44 crewStepCondition attribute

Attribute crewStepCondition. Prefix.

Value	Text mark or style	Description
csc00		None
csc01	○	Equipment is installed or available
csc02	●	A detailed procedure for the step is located in the performance list section of the condensed checklist
csc03	□	Performance of the step is mandatory for all through-flights used for combat/tactical operations
csc04	■	A step that is mandatory for night flights
csc05	✍	A task or step required by the operator's manual
... [Other project specific values]		

Table 45 drillType attribute

Attribute drillType - Type of aircrew drill (Chap 3.9.6.1, Table 15). Colors

Value	Text mark or style	Description
dt00	None	None
dt01	00FF00	Green
dt02	FF9900	Amber
dt03	FFFF00	Yellow
dt04	FF0000	Red
dt05	FF6600	Orange
dt06	0000FF	Blue
... [Other project specific values]		

*Table 46 emphasisType attribute*

Attribute **emphasisType** - Type of emphasis (Chap 3.9.6.1, Table 16). Styles.

Value	Text mark or style	Description
em01	font-weight:bold;	Bold
em02	font-style:italic;	Italic (only for legacy data, see Chap 3.9.1)
em03	text-decoration:underline;	Underline (only for legacy data, see Chap 3.9.1)
em04	text-decoration:overline;	Overline (only for marking vectors)
em05	text-decoration:line-through;	Strikethrough (not to be used to mark deleted text)
... [Other project specific values]		

Table 47 frontMatterInfoType attribute

Attribute **frontMatterInfoType** - Type of front matter title page info block (Chap 3.9.6.1, Table 17). Text marks.

Value	Text mark or style	Description
fmi01	Generic front matter info	Generic front matter info block
fmi02	Manufacturers information	Manufacturers information
fmi03	Reporting errors and recommending improvements statement	Reporting errors and recommending improvements statement
fmi04	Availability statement	Availability statement
fmi05	Preventive maintenance service warning	Preventive maintenance service warning
fmi06	General purpose notice	General purpose notice
fmi07	Ozone depleting chemical information	Ozone depleting chemical information
fmi08	Hazardous materials information	Hazardous materials information
... [Other project specific values]		

Table 48 frontMatterType attribute

Attribute **frontMatterType** - Type of front matter content (Chap 3.9.6.1, Table 18)

Value	Text mark or style	Description
fm01	fm01	LOEP - List of effective pages
fm02	fm02	LOEDM - List of effective data modules

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 48 frontMatterType attribute (Continued)***Attribute frontMatterType - Type of front matter content (Chap 3.9.6.1, Table 18)**

Value	Text mark or style	Description
fm03	fm03	HIGH - Highlights
fm04	fm04	HIGH - Highlights with updating instructions
fm05	fm05	Publication list data modules
fm06	fm06	LOI - List of illustrations
fm07	fm07	LOA - List of abbreviations
fm08	fm08	LOT - List of terms
fm09	fm09	LOS - List of symbols
fm10	fm10	TSR - Technical standard record
fm11	fm11	LOM - List of modifications
fm12	fm12	LOASD - List of applicable specifications and documentation
fm13	fm13	LOW - List of warnings
fm14	fm14	LOC - List of cautions
fm15	fm15	LOSE - List of support equipment
fm16	fm16	LOSU - List of supplies
fm17	fm17	LOSP - List of spares
fm18	fm18	LOV - List of vendors
... [Other project specific values]		

*Table 49 function attribute***Attribute function - Maintenance function (Chap 3.9.6.1, Table 19). Text marks.**

Value	Text mark or style	Description
ft00	None	None
ft01	Inspect	Inspect
ft02	Test	Test
ft03	Service	Service
ft04	Adjust	Adjust
ft05	Align	Align
ft06	Calibrate	Calibrate
ft07	Remove/Install	Remove/Install
ft08	Replace	Replace

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 49 function attribute (Continued)*

Attribute function - Maintenance function (Chap 3.9.6.1, Table 19). Text marks.

Value	Text mark or style	Description
ft09	Repair	Repair
ft10	Overhaul	Overhaul
ft11	Rebuild	Rebuild
... [Other project specific values]		

Table 50 functionalItemRefType attribute

Attribute functionalItemRefType - Functional Item Reference Type (Chap 3.9.6.1, Table 20). Text marks.

Value	Text mark or style	Description
fir01	Reference to the card functional item	Reference to the card functional item
fir02	Reference to soft functional item	Reference to soft functional item (for hard functional items)
fir03	Reference to LRI functional items	Reference to LRI functional items (for LRU functional items)
fir04	Reference to the shunt functional item	Reference to the Shunt Functional Item (for a Circuit Breaker)
fir05	Reference to the mate equipment/connector functional item	Reference to the mate Equipment/Connector Functional Item (for an other Equipment/Connector Functional Item)
fir06	Reference to the equipment functional item, electrically protected by a given circuit breaker	Reference to the equipment functional item, electrically protected by a given circuit breaker
fir07	Reference to the harness functional item, for an equipment functional item	Reference to the harness functional item, for an equipment functional item
... [Other project specific values]		

Table 51 functionalItemType attribute

Attribute functionalItemType - Type of functional item (Chap 3.9.6.1, Table 21). Text marks.

Value	Text mark or style	Description
fit01	Exact	Exact functional item
fit02	Family	Family functional item

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 51 functionalItemType attribute (Continued)*

Attribute functionalItemType - Type of functional item (Chap 3.9.6.1, Table 21). Text marks.

Value	Text mark or style	Description
... [Other project specific values]		

Table 52 genericPropertyType attribute

Attribute genericPropertyType (Chap 3.9.6.1, Table 22). Text marks.

Value	Text mark or style	Description
gpt01	Passenger comfort affected	Passenger comfort affected
gpt02	Reliability affected	Reliability affected
gpt03	Cost saving	Cost saving
gpt04	Structural life extension	Structural life extension
gpt05	Cancels inspection Service Bulletin	Cancels inspection Service Bulletin
gpt06	Product operation affected	Product operation affected
gpt07	LROPS affected	LROPS affected
gpt08	ETOPS affected	ETOPS affected
gpt09	Potential Airworthiness Directive	Potential Airworthiness Directive
gpt10	Disposition for removed spare that can be on customer shop	Disposition for removed spare that can be on customer shop
gpt11	Support code for removed spare	Support code for removed spare
... [Other project specific values]		

Table 53 hazardousClassValue attribute

Attribute hazardousClassValue - The class value of hazard (Chap 3.9.6.1, Table 23). Text marks.

Value	Text mark or style	Description
hz01	Explosive	Explosive
hz02	Compressed gases	Compressed gases
hz03	Flammable liquids	Flammable liquids
... [Other project specific values]		

Table 54 installationLocationType attribute

Attribute installationLocationType - Type of install location (Chap 3.9.6.1, Table 24). Text marks.

Value	Text mark or style	Description
instloctyp02	Section	Section

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 54 installationLocationType attribute (Continued)*

Attribute installationLocationType - Type of install location (Chap 3.9.6.1, Table 24). Text marks.

Value	Text mark or style	Description
instloctyp03	Station	Station
instloctyp04	Water line	Water line
instloctyp05	Buttock line	Buttock line
... [Other project specific values]		

Table 55 internalRefTargetType attribute

Attribute internalRefTargetType - Type of the internal reference target (Chap 3.9.6.1, Table 25). Styles.

Value	Text mark or style	Description
irrt01		Figure
irrt02		Table
irrt03		Multimedia
irrt04		Supply
irrt05		Support equipment
irrt06		Spare
irrt07		Paragraph
irrt08		Step
irrt09		Graphic
irrt10		Multimedia object
irrt11		Hotspot
irrt12		Parameter
irrt13		Zone
irrt14		Work location
irrt15		Service Bulletin material set
irrt16		Access point
... [Other project specific values]		

Table 56 itemCharacteristic attribute

Attribute itemCharacteristic - The characteristics of the item that is the subject of a given procedural step. Text marks.

Value	Text mark or style	Description
ic01	Step related to hardness critical process	Step related to hardness critical process

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 56 itemCharacteristic attribute (Continued)*

Attribute itemCharacteristic - The characteristics of the item that is the subject of a given procedural step. Text marks.

Value	Text mark or style	Description
ic02	Step related to electrostatic discharge	Step related to electrostatic discharge
ic03	Step with a quality assurance effect	Step with a quality assurance effect
... [Other project specific values]		

Table 57 itemOriginator attribute

Attribute itemOriginator - Origin of equipment/harness/wire (Chap 3.9.6.1, Table 27). Text marks.

Value	Text mark or style	Description
orig01	Manufacturer	Manufacturer
orig02	Vendor	Vendor
orig03	Partner	Partner
... [Other project specific values]		

Table 58 limitUnitType attribute

Attribute limitUnitType - Limit type (Chap 3.9.6.1, Table 28). Text marks.

Value	Text mark or style	Description
lt01	Time between overhaul	Time between overhaul
lt02	Hard time	Hard time
lt03	Since last maintenance	Since last maintenance
lt04	Out time limit	Out time limit
lt05	On condition	On condition
lt06	Check maintenance	Check maintenance
lt07	Functional check	Functional check
... [Other project specific values]		

Table 59 listItemPrefix attribute

Attribute listItemPrefix - Prefix for list items of random/unordered lists (Chap 3.9.6.1, Table 29). Use commas to separate prefixes on each level.

Value	Text mark or style	Description
pf01		Simple (No prefix, only indent)

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 59 listItemPrefix attribute (Continued)

Attribute listItemPrefix - Prefix for list items of random/unordered lists (Chap 3.9.6.1, Table 29). Use commas to separate prefixes on each level.

Value	Text mark or style	Description
pf02	-,•	Unorder (Depending on list level, prefix with short dash for first level, bullet for second, and short dash for third level - ISOpub: bull, dash)
pf03	–	Dash (short dash - ISOpub: dash)
pf04	⊙	Disc (filled circle in circle - ISOamsb: ocir)
pf05	○	Circle (outline - ISOpub: cir)
pf06	□	Square (outline - ISotech: square)
pf07	•	Bullet (outline - ISOpub: bull)
... [Other project specific values]		

Table 60 lowestLevel attribute

Attribute lowestLevel - Lowest authorized level (Chap 3.9.6.1, Table 30). Text marks.

Value	Text mark or style	Description
la01	None	None
la02	Field (Service) level	Field (Service) level
la03	Field/ASB maintenance can remove, replace, and use the item	Field/ASB maintenance can remove, replace, and use the item.
la04	Below depot sustainment maintenance can remove, replace, and use the item	Below depot sustainment maintenance can remove, replace, and use the item.
la05	Specialized repair activity/TASMG can remove, replace, and use the item	Specialized repair activity/TASMG can remove, replace, and use the item.
la06	Afloat and ashore intermediate maintenance can remove, replace, and use the item	Afloat and ashore intermediate maintenance can remove, replace, and use the item.
la07	Contractor facility can remove, replace, and use the item	Contractor facility can remove, replace, and use the item.
la08	Item is not authorized to be removed, replaced, or used at any maintenance level	Item is not authorized to be removed, replace, or used at any maintenance level
la09	Depot can remove, replace, and use the item	Depot can remove, replace, and use the item.

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 60 lowestLevel attribute (Continued)*

Attribute lowestLevel - Lowest authorized level (Chap 3.9.6.1, Table 30). Text marks.

Value	Text mark or style	Description
... [Other project specific values]		

Table 61 maintLevelCode attribute

Attribute maintLevelCode - Maintenance Level Code (Chap 3.9.6.1, Table 31). Text marks.

Value	Text mark or style	Description
ml01	Level 1	
ml02	Level 2	
ml03	Level 3	
ml04	Level 4	
ml05	Level 5	
... [Other project specific values]		

Table 62 materialUsage attribute

Attribute materialUsage (Chap 3.9.6.1, Table 32). Text marks.

Value	Text mark or style	Description
mu01	Discarded	Discarded
mu02	Retained	Retained
mu03	Modified from	Modified from
mu04	Referenced	Referenced
mu05	Material set	Material set
mu06	Modified to	Modified to
... [Other project specific values]		

Table 63 partStatus attribute

Attribute partStatus - Status of the part at ISN level (Chap 3.9.6.1, Table 34). Text marks.

Value	Text mark or style	Description
pst01	Basic part	Basic part
pst02	Oversize/undersize	Oversize/undersize
pst03	Select from	Select from
pst04	Interchangeable	Interchangeable

Applicable to:
All

LP-A-50-00-00-00A-040A-A

Table 63 *partStatus* attribute (Continued)Attribute *partStatus* - Status of the part at ISN level (Chap 3.9.6.1, Table 34). Text marks.

Value	Text mark or style	Description
pst05	Alternative	Alternative
... [Other project specific values]		

Table 64 *partUsageCode* attributeAttribute *partUsageCode* - The part Usage Code (Chap 3.9.6.1, Table 35). Text marks.

Value	Text mark or style	Description
pu01	Standard part	Standard part
pu02	Expandable part	Expendable part
pu03	Components of end-item parts	Components of end-item parts
pu04	Basic issue item parts	Basic issue item parts
pu05	Item required to operate equipment	Item required to operate equipment
pu06	Tool item	Tool item
pu07	Special tool	Special tool
pu08	Standard mechanical hardware items	Standard mechanical hardware items
pu09	Hardware	Hardware
pu10	Line replaceable item	Line replaceable item
pu11	Anesthetics/Medical chemicals	Anesthetics/Medical chemicals
pu12	Module	Module
pu13	Ammunition with dangerous substances	Ammunition with dangerous substances
pu14	Modification leaflet	Modification leaflet
pu15	Medical supplies	Medical supplies
pu16	Modification set	Modification set
pu17	None of the other codes applies	None of the other codes applies
pu18	Role equipment	Role equipment
pu19	Raw materials	Raw materials
pu20	Split design module	Split design module
pu21	Software remarks	Software remarks
pu22	Part	Part
pu23	Basic issue item	Basic issue item
pu24	Components of end item	Components of end item

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 64 partUsageCode attribute (Continued)*

Attribute partUsageCode - The part Usage Code (Chap 3.9.6.1, Table 35). Text marks.

Value	Text mark or style	Description
pu25	Tool	Tool
pu26	Additional authorization list item	Additional authorization list item
... [Other project specific values]		

Table 65 pmEntryType attribute

Attribute pmEntryType - Product categories (Chap 3.9.6.1, Table 36). Text marks.

Value	Text mark or style	Description
... [Other project specific values]		

Table 66 productCategory attribute

Attribute productCategory - Product categories (Chap 3.9.6.1, Table 37). Text marks.

Value	Text mark or style	Description
pcg01	Adhesives sealant	Adhesives sealant
pcg04	Anti freeze and de-icing products	Anti freeze and de-icing products
pcg08	Biocide products	Biocide products
pcg09	Coating and paints, fillers, putties, thinners	Coating and paints, fillers, putties, thinners
pcg13	Fuels	Fuels
pcg14	Metal surface treatment products	Metal surface treatment products
pcg15	Non-metal surface treatment products	Non-metal surface treatment products
pcg16	Heat transfers fluids	Heat transfers fluids
pcg17	Hydraulic fluids	Hydraulic fluids
pcg24	Lubricants, grease, release products	Lubricants, grease, release products
pcg32	Polymer preparation and compounds	Polymer preparation and compounds
pcg35	Washing and cleaning product	Washing and cleaning product
... [Other project specific values]		

*Table 67 productItemType attribute*

Attribute productItemType (Chap 3.9.6.1, Table 38). Text marks.

Value	Text mark or style	Description
pi01	Frame	Frame
pi02	Rib	Rib
pi03	Stringer	Stringer
... [Other project specific values]		

Table 68 quantityType attribute

Attribute quantityType - Quantity data type (Chap 3.9.6.1, Table 39). Styles.

Value	Text mark or style	Description
qty01		Length
qty02		Price
qty03		Temperature
qty04		Time
qty05		Torque value
qty06		Voltage
qty07		Volume
qty08		Mass
... [Other project specific values]		

Table 69 refType attribute

Attribute refType - Reference to part type (Chap 3.9.6.1, Table 40). Text marks.

Value	Text mark or style	Description
rft01	Refer to next higher assembly	Refer to next higher assembly
rft02	Refer to detail(s)	Refer to detail(s)
rft03	Equivalent part(s)	Equivalent part(s)
rft04	Substitute part(s)	Substitute part(s)
rft05	Attaching part(s)	Attaching part(s)
rft06	Removal/Installation part(s)	Removal/Installation part(s)
rft07	Select from part(s)	Select from part(s)
rft08	Oversize/Undersize	Oversize/Undersize
rft09	Connecting item(s)	Connecting item(s)
rft10	Breakdown	Breakdown

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 69 refType attribute (Continued)*

Attribute refType - Reference to part type (Chap 3.9.6.1, Table 40). Text marks.

Value	Text mark or style	Description
... [Other project specific values]		

Table 70 reqCondCategory attribute

Attribute reqCondCategory - Required condition category (Chap 3.9.6.1, Table 41). Styles.

Value	Text mark or style	Description
rcc01		Normal
rcc02		Special environmental conditions such as reduced lighting, ventilation, and temperature.
... [Other project specific values]		

Table 71 reqTechInfoCategory attribute

Attribute reqTechInfoCategory - Required technical information category (Chap 3.9.6.1, Table 42). Text marks.

Value	Text mark or style	Description
ti01	Publication module	Publication module (PM)
ti02	Data module	Data module (DM)
ti03	Drawing	Drawing
ti04	Electrical diagram	Electrical diagram
ti05	Schematic diagram	Schematic diagram
ti06	Safety sheet	Safety sheet
... [Other project specific values]		

Table 72 resetCaption attribute

Attribute resetCaption - Caption for dialog reset caption (Chap 3.9.6.1, Table 43). Text marks.

Value	Text mark or style	Description
re01	RESET	Sets the caption to RESET
re02	CLEAR	Sets the caption to CLEAR
... [Other project specific values]		

*Table 73 responseType attribute*

Attribute responseType - Type of response to a comment (Chap 3.9.6.1, Table 44). Text marks.

Value	Text mark or style	Description
rt01	Accepted	Accepted
rt02	Pending	Pending
rt03	Partly accepted	Partly accepted
rt04	Rejected	Rejected
...	[Other project specific values]	

Table 74 sbComplianceCategory attribute

Attribute sbComplianceCategory (Chap 3.9.6.1, Table 45). Text marks.

Value	Text mark or style	Description
sbcc01	Mandatory	Mandatory (Service Bulletin must be accomplished)
sbcc02	Recommended	Recommended (Service Bulletin recommended to be accomplished to prevent significant operational disruptions)
sbcc03	Desirable	Desirable (Service Bulletin to introduce improvements)
sbcc04	Optional	Optional (Service Bulletin for convenience or option)
...	[Other project specific values]	

Table 75 sblImpactType attribute

Attribute sblImpactType (Chap 3.9.6.1, Table 46). Text marks.

Value	Text mark or style	Description
sbit01	Weight	Weight
sbit02	Balance	Balance
sbit03	Direct current electrical load	Direct current electrical load
sbit04	Alternating current electrical load	Alternating current electrical load
sbit05	Maintenance publications	Maintenance publications
sbit06	Operational publications	Operational publications
...	[Other project specific values]	

*Table 76 sbMaterialType attribute*

Attribute sbMaterialType (Chap 3.9.6.1, Table 47). Text marks.

Value	Text mark or style	Description
sbmt01	Set of material or individual material specific to the Service Bulletin	Set of material or individual material specific to the Service Bulletin
sbmt02	Set of material or individual material not specially built for the Service Bulletin	Set of material or individual material not specially built for the Service Bulletin
sbmt03	Set of references to set of material or individual material or external material	Set of references to set of material or individual material or external material
sbmt04	Set of hazardous removed material	Set of hazardous removed material
sbmt05	Set of re-identified material	Set of re-identified material
... [Other project specific values]		

Table 77 sbTaskCategory attribute

Attribute sbTaskCategory (Chap 3.9.6.1, Table 48). Text marks.

Value	Text mark or style	Description
sbtc01	Modification	Modification
sbtc02	Inspection	Inspection
sbtc03	Repair	Repair
sbtc04	Evaluation	Evaluation
sbtc05	Administrative	Administrative
... [Other project specific values]		

Table 78 sbTimeComplianceType attribute

Attribute sbTimeComplianceType (Chap 3.9.6.1, Table 49). Text marks.

Value	Text mark or style	Description
sbtct01	Basic limit	Basic limit
sbtct02	Grace period	Grace period
sbtct03	Repetitive interval	Repetitive interval
... [Other project specific values]		

Table 79 *sbTopicType* attributeAttribute *sbTopicType* (Chap 3.9.6.1, Table 50). Text marks.

Value	Text mark or style	Description
sbtt01	Revision information	Revision information
sbtt02	Summary	Summary
sbtt03	Planning information	Planning information
sbtt04	Additional information	Additional information
sbtt05	Applicability	Applicability
sbtt06	Concurrent requirements	Concurrent requirements
sbtt07	Reason	Reason
sbtt08	Description	Description
sbtt09	Compliance	Compliance
sbtt10	Approval	Approval
sbtt11	Manpower	Manpower
sbtt12	Weight and balance	Weight and balance
sbtt13	Electrical load data	Electrical load data
sbtt14	Software accomplishment summary	Software accomplishment summary
sbtt15	Referenced documentation	Referenced documentation
sbtt16	Documentation affected	Documentation affected
sbtt17	Industry support information	Industry support information
sbtt18	Material information	Material information
sbtt19	General evaluation	General evaluation
sbtt20	General illustration	General illustration
sbtt21	Additional work	Additional work
sbtt22	Revision reason	Revision reason
sbtt23	Revision history	Revision history
sbtt24	Revision sequence	Revision sequence
... [Other project specific values]		

Table 80 *scoEntryType* attributeAttribute *scoEntryType* - Type of SCO entry (Chap 3.9.6.1, Table 51). Text marks.

Value	Text mark or style	Description
scot01	SCO	IMS/SCORM Manifest SCO type resource

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 80 scoEntryType attribute (Continued)*

Attribute scoEntryType - Type of SCO entry (Chap 3.9.6.1, Table 51). Text marks.

Value	Text mark or style	Description
scot02	Asset	IMS/SCORM Manifest asset type resource
... [Other project specific values]		

Table 81 securityClassification attribute

Security classification. Text marks.

Value	Text mark or style	Description
01	UNCLASSIFIED	Unclassified
... [Other project specific values]		

Table 82 significantParaDataType attribute

Attribute significantParaDataType - Paragraph significant data type (Chap 3.9.6.1, Table 53). Styles.

Value	Text mark or style	Description
psd01		Ammunition
psd02		Instruction disposition
psd03		Lubricant
psd04		Maintenance level
psd05		Manufacturer code
psd06		Manufacturers recommendation
psd07		Modification code
psd08		Qualification code
psd09		Training level
psd10		Control or Indicator value
... [Other project specific values]		

Table 83 skillLevelCode attribute

Attribute skillLevelCode - Personnel skill level (Chap 3.9.6.1, Table 54). Text marks.

Value	Text mark or style	Description
sk01	Basic	Basic
sk02	Intermediate	Intermediate
sk03	Advanced	Advanced

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 83 skillLevelCode attribute (Continued)*

Attribute skillLevelCode - Personnel skill level (Chap 3.9.6.1, Table 54). Text marks.

Value	Text mark or style	Description
...	[Other project specific values]	

Table 84 skillType attribute

Attribute skillType - Personnel skill category (Chap 3.9.6.1, Table 55). Text marks.

Value	Text mark or style	Description
st01	Airframe (AIRPL)	Airframe (AIRPL)
st02	Electrical (ELEC)	Electrical (ELEC)
st03	Avionic (AVION)	Avionic (AVION)
st04	Engine (ENGIN)	Engine (ENGIN)
...	[Other project specific values]	

Table 85 sourceCriticality attribute

Attribute sourceCriticality, the impact of not complying with the requirement. Text marks.

Value	Text mark or style	Description
...	[Other project specific values]	

Table 86 sourceTypeCode attribute

Attribute sourceTypeCode, the type of source. Text marks.

Value	Text mark or style	Description
...	[Other project specific values]	

Table 87 submitCaption attribute

Attribute submitCaption - Caption for dialog submit function (Chap 3.9.6.1, Table 58). Text marks.

Value	Text mark or style	Description
ok01	OK	Sets the caption to OK
ok02	SUBMIT	Sets the caption to SUBMIT
ok04	CONTINUE	Sets the caption to CONTINUE
ok05	EXIT	Sets the caption to EXIT

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 87 submitCaption attribute (Continued)*

Attribute submitCaption - Caption for dialog submit function (Chap 3.9.6.1, Table 58). Text marks.

Value	Text mark or style	Description
... [Other project specific values]		

Table 88 supervisorLevelCode attribute

Attribute supervisorLevelCode - Supervisor level (Chap 3.9.6.1, Table 59). Text marks.

Value	Text mark or style	Description
sl01	Low	Low
sl02	Low intermediate	Low intermediate
sl03	High intermediate	High intermediate
sl04	High	High
... [Other project specific values]		

Table 89 supplyNumberType attribute

Attribute supplyNumberType - Type of supply (Chap 3.9.6.1, Table 60). Text marks.

Value	Text mark or style	Description
sp01	Commercial reference	Commercial reference
sp02	Specification	Specification
sp03	Mixture	Mixture
sp04	Set	Set
sp05	Article	Article
... [Other project specific values]		

Table 90 taskCode attribute

Attribute taskCode - Task code (Chap 3.9.6.1, Table 61). Text marks.

Value	Text mark or style	Description
taskcd01	Detailed inspection (DET)	Detailed inspection (DET)
taskcd02	Discard (DIS)	Discard (DIS)
taskcd03	Functional check (FNC)	Functional Check (FNC)
taskcd04	General visual inspection (GVI)	General visual inspection (GVI)
taskcd05	Lubrication (LUB)	Lubrication (LUB)
taskcd06	Operational check (OPC)	Operational check (OPC)

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 90 taskCode attribute (Continued)*

Attribute taskCode - Task code (Chap 3.9.6.1, Table 61). Text marks.

Value	Text mark or style	Description
taskcd07	Restoration (RST)	Restoration (RST)
taskcd08	Servicing (SVC)	Servicing (SVC)
taskcd09	Visual check (VCK)	Visual check (VCK)
... [Other project specific values]		

Table 91 thresholdUnitOfMeasure attribute

Attribute thresholdUnitOfMeasure - Unit of measurement for the threshold interval (Chap 3.9.6.1, Table 62). Text marks.

Value	Text mark or style	Description
th01	FH	Flight hours
th02	FC	Flight cycles
th03	M	Months
th04	W	Weeks
th05	Y	Years
th06	D	Days
th07	SSC	Supersonic cycles
th08	PC	Pressure cycles
th09	EC	Engine cycles
th10	ENG CNG	Engine change
th11	SHP VST	Shop visits
th12	APU CNG	Auxiliary power unit change
th13	LDG CNG	Landing gear change
th14	WHL CNG	Wheel change
th15	ENG START	Engine start
th16	AHR	APU hours
th17	ENG H	Engine hours
th18	EH	Elapsed hours
th19	LDG	Landings
th20	OC	Operating cycles
th21	OH	Operating hours
th22	SSH	Supersonic hours
th23	A CHK	A check

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 91 thresholdUnitOfMeasure attribute (Continued)*

Attribute thresholdUnitOfMeasure - Unit of measurement for the threshold interval (Chap 3.9.6.1, Table 62).
Text marks.

Value	Text mark or style	Description
th24	B CHK	B check
th25	C CHK	C check
th26	D CHK	D check
th27	DLY	Daily
th28	E CHK	E check
th29	ON	Overnight
th30	PF	Preflight
th31	RC	Routine check
th32	SCC	Structural C check
th33	SC	Service check
th34	T	Transit
th35	KM	Kilometer
th36	CCM	Consumption in cubic meter
th37	CL	Consumption in liter
th38	NOS E	Number of shots - each
th39	NOS EFC	Number of shots - equivalent full charge (EFC)
... [Other project specific values]		

Table 92 timeLimitCategoryValue attribute

Attribute timeLimitCategoryValue - Time limit category. Text marks.

Value	Text mark or style	Description
1	Cat 1	
2	Cat 2	
... [Other project specific values]		

Table 93 *updateReasonType* attribute

Attribute *updateReasonType* - Update reason type for reason for update (Chap 3.9.6.1, Table 63). Text marks.

Value	Text mark or style	Description
urt01	Editorial change	Editorial change (authored/ technical content changed, but technically changes are deemed insignificant)
urt02	Technical change	Technical change (authored/ technical content has changed, changes are significant and should be reviewed)
urt03	Markup change	Markup change (changes are solely related to XML markup)
urt04	Applicability change	Applicability change (only the applicability has changed)
urt05	Unique identifier of the referencing structure has changed	Unique identifier of the referencing structure has changed
... [Other project specific values]		

Table 94 *verbatimStyle* attribute

Attribute *verbatimStyle* - Verbatim style (Chap 3.9.6.1, Table 64). Styles

Value	Text mark or style	Description
vs01		Generic verbatim
vs02		Filename
vs11	font-family:User Font; font-size:11pt; color:black;	XML/SGML markup
vs12	font-family:User Font; font-size:12pt; color:blue;	XML/SGML element name
vs13	font-family:User Font; font-size:12pt; color:black;	XML/SGML attribute name
vs14	font-family:User Font; font-size:12pt; color:blue;	XML/SGML attribute value
vs15	font-family:User Font; font-size:12pt; color:black;	XML/SGML entity name
vs16		XML/SGML processing instruction
vs21		Program prompt
vs22		User input
vs23		Computer output
vs24		Program listing

Applicable to:
All

LP-A-50-00-00-00A-040A-A

Table 94 *verbatimStyle* attribute (Continued)Attribute *verbatimStyle* - Verbatim style (Chap 3.9.6.1, Table 64). Styles

Value	Text mark or style	Description
vs25		Program variable name
vs26		Program variable value
vs27		Constant
vs28		Class name
vs29		Parameter name
... [Other project specific values]		

4 Text Marks

Table 95 *Common text marks*

Variable name	Project Value
textconst_captionline_delimiter	/
textconst_footnote_parenthesis_left	(
textconst_footnote_parenthesis_right)
textconst_check_symbol	+
textconst_multimedia_type_3d	3D
textconst_acknowledge	Acknowledge
textconst_additional	Additional
textconst_after	After
textconst_alert	Alert
textconst_all	All
textconst_any	Any
textconst_applic	Applic
textconst_applicability	Applicability
textconst_applicability_cross_reference_table_reference	Applicability cross-reference table reference
textconst_applicableto	Applicable to
textconst_multimedia_type_audio	Audio
textconst_authority	Authority
textconst_authority_block_and_technical_publications_information	Authority block and technical publications information
textconst_authority_exceptions	Authority exceptions
textconst_authority_information	Authority information

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 95 Common text marks (Continued)*

Variable name	Project Value
textconst_authority_notes	Authority notes
textconst_brex_dm_reference	BREX DM Reference
textconst_before	Before
textconst_business_rules_reference	Business rules reference
textconst_cage	CAGE
textconst_caution	CAUTION
textconst_clear	CLEAR
textconst_crew_member_type	CMT
textconst_csn	CSN
textconst_caveat	Caveat
textconst_iss_changed	Changed
textconst_circuit	Circuit
textconst_cb_close	Close
textconst_cb_close_order	Close-order
textconst_code	Code
textconst_commercial_classification	Commercial classification
textconst_condition	Condition
textconst_continued	Continued
textconst_copyright	Copyright
textconst_country	Country
textconst_data_conditions	Data conditions
textconst_dm	Data module
textconst_data_module_address	Data module address
textconst_data_module_status_information	Data module status information
textconst_data_restrictions	Data restrictions
textconst_data_type	Data type
textconst_date	Date
textconst_iss_deleted	Deleted
textconst_destroyed_after_use	Destroyed after use
textconst_destruction	Destruction
textconst_disclosure	Disclosure
textconst_dispatch_person	Dispatch person
textconst_display_name	Display name

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 95 Common text marks (Continued)*

Variable name	Project Value
textconst_distribution	Distribution
textconst_division	Division
textconst_division_business_unit	Division business unit
textconst_eic	EIC
textconst_embedded_spare_description	Embedded spare description
textconst_embedded_supply_description	Embedded supply description
textconst_embedded_support_equipment_description	Embedded support equipment description
textconst_endof	End of
textconst_endofdatamodule	End of data module
textconst_equipment	Equipment
textconst_excluded	Excluded
textconst_export_control	Export control
textconst_export_registration_code	Export registration code
textconst_export_registration_statement	Export registration statement
textconst_fin	FIN
textconst_abbr_functional_item_number	FIN
textconst_fig	Fig
textconst_figure	Figure
textconst_first_verification	First verification
textconst_u_from	From
textconst_full	Full
textconst_functional_item_code	Functional item code
textconst_functional_item_codes	Functional item codes
textconst_common_information	General information
textconst_government	Government
textconst_handling	Handling
textconst_highlights	Highlights
textconst_item_characteristic	IC
textconst_independent_check	ICC
textconst_idstatus_button	IDSTATUS
textconst_id	Id
textconst_ident	Ident
textconst_identification	Identification

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 95 Common text marks (Continued)*

Variable name	Project Value
textconst_identification_and_status_section	Identification and status section
textconst_identification_section	Identification section
textconst_identifier	Identifier
textconst_intentionally_left_blank	Intentionally left blank
textconst_inwork	Inwork
textconst_issue	Issue
textconst_issue_number	Issue No.
textconst_issue_information	Issue information
textconst_item	Item
textconst_key	Key
textconst_language	Language
textconst_legend_to_fig	Legend to Fig
textconst_level	Level
textconst_lof	List of figures
textconst_lot	List of tables
textconst_media_location	Location
textconst_logo	Logo
textconst_abbr_manufacturer	MFG
textconst_manufacturer	Manufacturer
textconst_max	Max
textconst_media_information	Media information
textconst_min	Min
textconst_ncage	NCAGE
textconst_nsn	NSN
textconst_name	Name
textconst_iss_new	New
textconst_no	No
textconst_number_abbr	No.
textconst_nomenclature	Nomenclature
textconst_none	None
textconst_not_found	Not Found
textconst_not_defined	Not defined
textconst_note	Note

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 95 Common text marks (Continued)*

Variable name	Project Value
textconst_on_object	On object
textconst_cb_open	Open
textconst_cb_open_order	Open-order
textconst_origin	Origin
textconst_multimedia_type_other	Other
textconst_abbr_part_number	PN
textconst_page	Page
textconst_para	Para
textconst_identnumber_part	Part
textconst_part	Part
textconst_part_number	Part number
textconst_partial	Partial
textconst_policy_reference	Policy reference
textconst_post	Post
textconst_post_delivery_changes	Post delivery changes
textconst_pre	Pre
textconst_printed	Printed
textconst_product_configuration	Product configuration
textconst_product_safety	Product safety
textconst_publication_baseline_number	Publication baseline number
textconst_publisher	Publisher
textconst_qty	Qty
textconst_quality_assurance	Quality assurance
textconst_quality_assurance_status	Quality assurance status
textconst_quantity	Quantity
textconst_abbr_responsible_partner_company	RPC
textconst_reason_for_update	Reason for update
textconst_ref	Ref
textconst_refer_to	Refer to
textconst_reference	Reference
textconst_refs	References
textconst_references	References
textconst_reference_to_externalized_applicability_annota- tions	References to externalized applicability annotations

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 95 Common text marks (Continued)*

Variable name	Project Value
textconst_regulation_type	Regulation type
textconst_iss_rinstate_changed	Reinstated [Content changed]
textconst_iss_rinstate_revised	Reinstated [Content revised]
textconst_iss_rinstate_status	Reinstated [Status changed]
textconst_remark	Remark
textconst_remarks	Remarks
textconst_removed_spare_description	Removed spare description
textconst_repository_source_data_module_identification	Repository source data module identification
textconst_responsibility	Responsibility
textconst_responsible_partner_company	Responsible partner company
textconst_restriction_information	Restriction information
textconst_restriction_instructions	Restriction instructions
textconst_iss_revised	Revised
textconst_identnumber_serialnumber	SN
textconst_second_verification	Second verification
textconst_security	Security
textconst_security_classification	Security classification
textconst_sheet	Sheet
textconst_short_name	Short name
textconst_short_title	Short title
textconst_source_data_module_identification	Source data module identification
textconst_status	Status
textconst_iss_status	Status
textconst_status_section	Status section
textconst_style	Style
textconst_supersedure	Supersedure
textconst_syntax	Syntax
textconst_system_breakdown_code	System breakdown code
textconst_system_breakdown_codes	System breakdown codes
textconst_table	Table
textconst_toc	Table of contents
textconst_table_top	Table top
textconst_tp	Technical publication

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 95 Common text marks (Continued)*

Variable name	Project Value
textconst_technical_standard	Technical standard
textconst_draftcopyofissue	This is a draft copy of issue
textconst_title	Title
textconst_u_to	To
textconst_type	Type
textconst_unverified	Unverified
textconst_value	Value
textconst_cb_verify_closed	Verify-closed
textconst_cb_verify_open	Verify-open
textconst_multimedia_type_video	Video
textconst_vol	Vol.
textconst_volume	Volume
textconst_warning	WARNING
textconst_with	With
textconst_yes	Yes
textconst_and	and
textconst_and_for_applic	and
textconst_from	from
textconst_maximum	maximum
textconst_minimum	minimum
textconst_of	of
textconst_or	or
textconst_or_for_applic	or
textconst_to	to
textconst_uncheck_symbol	–

Table 96 Description data module text marks

Variable name	Project Value
textconst_description	Description

*Table 97 Procedure text marks*

Variable name	Project Value
textconst_access	Access
textconst_accesspoint	Access point
textconst_action	Action
textconst_as_required	As required
textconst_cb	CB
textconst_category	Category
textconst_consumables_materials_and_expendables	Consumables, materials and expendables
textconst_designation	Designation
textconst_est_time	Est time
textconst_estimated_time	Estimated time
textconst_location	Location
textconst_maintenance_task_duration	Maintenance task duration
textconst_man	Man
textconst_panel	Panel
textconst_person	Person
textconst_preliminary_requirements	Preliminary requirements
textconst_procedure	Procedure
textconst_production_management_data	Production management data
textconst_required_conditions	Required conditions
textconst_required_persons	Required persons
textconst_required_technical_info	Required technical information
textconst_requirements_after_job_completion	Requirements after job completion
textconst_safety_conditions	Safety conditions
textconst_skill_level	Skill level
textconst_spares	Spares
textconst_step	Step
textconst_support_equipment	Support equipment
textconst_threshold_interval	Threshold interval
textconst_trade	Trade
textconst_trade_code	Trade code
textconst_work_location	Work location
textconst_zone	Zone

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 98 Check List text marks*

Variable name	Project Value
textconst_check_list	Check list
textconst_check_list_information	Check list information
textconst_check_list_type	Check list type
textconst_equipment_not_ready_available_if	Equipment not available if:
textconst_item_and_procedure	Item and procedure
textconst_safe_for_flight	Safe for flight

Table 99 Service bulletin text marks

Variable name	Project Value
textconst_accomplishment_instructions	Accomplishment instructions
textconst_accomplishment_limit	Accomplishment limit
textconst_additional_information	Additional information
textconst_aggregation_level	Aggregation level
textconst_altered_to_part	Altered to part
textconst_applicable	Applicable
textconst_availability	Availability
textconst_classification	Class
textconst_compliance	Compliance
textconst_conditional	Conditional
textconst_drawing_references	Drawing references
textconst_external_spare_set	External spare set
textconst_external_supply_set	External supply set
textconst_external_support_equipment_set	External support equipment set
textconst_generic_property	Generic property
textconst_impact	Impact
textconst_individual_removed_spare	Individual removed spare
textconst_individual_spare	Individual spare
textconst_individual_supply	Individual supply
textconst_individual_support_equipment	Individual support equipment
textconst_industry_support	Industry support
textconst_instruction_reference	Instruction reference
textconst_list_of_concurrent_service_bulletins	List of concurrent service bulletins
textconst_generic_property_group	List of generic properties

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 99 Service bulletin text marks (Continued)*

Variable name	Project Value
textconst_list_of_impacts	List of impacts
textconst_list_of_material_sets	List of material sets
textconst_list_of_product_modifications	List of product modifications
textconst_list_of_removed_spares	List of removed spares
textconst_list_of_spares	List of spares
textconst_list_of_supplies	List of supplies
textconst_list_of_support_equipment	List of support equipment
textconst_major	Major
textconst_management_info	Management information
textconst_material_description	Material description
textconst_material_ident	Material ident
textconst_material_info	Material information
textconst_material_is_procurable	Material is procurable
textconst_material_issue	Material issue
textconst_material_set	Material set
textconst_material_set_reference	Material set reference
textconst_material_type	Material type
textconst_minor	Minor
textconst_modification	Modification
textconst_no_info	No Info
textconst_nominal	Nominal
textconst_not_previous	Not previous
textconst_original_issue_date	Original issue date
textconst_planning_info	Planning information
textconst_previous	Previous
textconst_previous_or_parallel	Previous or parallel
textconst_price_information	Price information
textconst_procurement_address	Procurement address
textconst_removed_spare_set	Removed spare set
textconst_replacement_part	Replacement part
textconst_replacement_type	Replacement type
textconst_revision_info	Revision information
textconst_service_bulletin	Service bulletin

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 99 Service bulletin text marks (Continued)*

Variable name	Project Value
textconst_service_bulletin_approval	Service bulletin approval
textconst_service_bulletin_approved_data_modules	Service bulletin approved data modules
textconst_service_bulletin_replacement	Service bulletin replacement
textconst_spare_set	Spare set
textconst_supplier	Supplier
textconst_supply_set	Supply set
textconst_support_equipment_set	Support equipment set
textconst_task_type	Task type
textconst_time_assessment	Time assessment
textconst_time_compliance	Time compliance

Table 100 Process text marks

Variable name	Project Value
textconst_bool_operation_not_equal	!=
textconst_number_operation_not_equal	!=
textconst_string_operation_set_not_equal	!=
textconst_number_operation_modulus	%
textconst_bool_operation_and	&&
textconst_number_operation_times	*
textconst_number_operation_plus	+
textconst_number_operation_minus	-
textconst_number_operation_divide	/
textconst_number_operation_less_than	<
textconst_string_operation_less_than	<
textconst_number_operation_less_than_or_equal	<=
textconst_string_operation_less_than_or_equal	<=
textconst_bool_operation_equal	==
textconst_number_operation_equal	==
textconst_string_operation_equal	==
textconst_number_operation_greater_than	>
textconst_string_operation_greater_than	>
textconst_number_operation_greater_than_or_equal	>=
textconst_string_operation_greater_than_or_equal	>=

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 100 Process text marks (Continued)*

Variable name	Project Value
textconst_set_operation_add	Add
textconst_string_operation_concatenate	Concat
textconst_configuration_of_product	Configuration of product
textconst_string_operation_contains	Contains
textconst_data_module_sequence	Data module sequence
textconst_data_module_sequences	Data module sequences
textconst_dialog	Dialog
textconst_set_operation_disjoint	Disjoint
textconst_set_action_empty	Empty
textconst_string_action_empty	Empty
textconst_set_operation_equal	Equal
textconst_number_operation_exponent	Exp
textconst_false	False
textconst_initialize	Initialize
textconst_integer_set	Integer set
textconst_set_operation_intersection	Intersection
textconst_local	Local
textconst_set_operation_member	Member
textconst_set_operation_not_equal	NotEqual
textconst_null	Null
textconst_precision	Precision
textconst_process	Process
textconst_real_set	Real set
textconst_set_operation_remove	Remove
textconst_scope	Scope
textconst_set_operation_set_difference	SetDifference
textconst_set_action_size_of	SizeOf
textconst_string_action_size_of	SizeOf
textconst_string_set	String set
textconst_string_substring	SubString
textconst_set_operation_subset	Subset
textconst_true	True
textconst_set_operation_union	Union

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 100 Process text marks (Continued)*

Variable name	Project Value
textconst_variable	Variable
textconst_variable_declarations	Variable declarations
textconst_variable_postsets	Variable postsets
textconst_variable_presets	Variable presets
textconst_bool_operation_exclusive_or	^
textconst_number_operation_integer_divide	div
textconst_bool_operation_or	

Table 101 Crew text marks

Variable name	Project Value
textconst_case	Case
textconst_elseif	Else if
textconst_end_matter	End matter
textconst_if	If
textconst_procedure_name	Procedure
textconst_step_condition	Step condition

Table 102 Fault text marks

Variable name	Project Value
textconst_associated_warnings_or_malfunctions	Associated warnings or malfunctions
textconst_built_in_test_messages	Built-in test messages
textconst_detected_lru	Detected LRU
textconst_detected_sru	Detected SRU
textconst_detected_fault_list	Detected fault list
textconst_diagnostic_reason	Diagnostic reason
textconst_diagnostics	Diagnostics
textconst_equipment_involved_in_malfunction	Equipment involved in malfunction
textconst_fault_code	Fault code
textconst_fault_codes	Fault codes
textconst_fault_condition	Fault condition
textconst_fault_description	Fault description
textconst_fault_detection	Fault detection

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 102 Fault text marks (Continued)*

Variable name	Project Value
textconst_fault_isolation	Fault isolation
textconst_fault_isolation_procedure	Fault isolation procedure
textconst_fault_isolation_references	Fault isolation references
textconst_fault_isolation_test_performance	Fault isolation test performance
textconst_fault_isolation_test_lru	Fault isolation test – LRU
textconst_fault_isolation_test_sru	Fault isolation test – SRU
textconst_fault_reporting	Fault reporting
textconst_faulty_sub_system	Faulty sub system
textconst_faulty_name	Faulty system
textconst_faulty_system_identification	Faulty system identification
textconst_faulty_system_position	Faulty system position
textconst_go_to	Go to
textconst_go_to_requirements_after_job_completion	Go to requirements after job completion
textconst_indication_part_of_fault_message	Indication part of fault message
textconst_isolate_detected_fault	Isolate detected fault
textconst_isolation_procedure	Isolation procedure
textconst_line_replaceable_unit	Line replaceable unit
textconst_list_of_possible_causes	List of possible causes
textconst_locate_and_repair	Locate and repair
textconst_locate_and_repair_lru	Locate and repair LRU
textconst_locate_and_repair_sru	Locate and repair SRU
textconst_location_of_fault_description	Location of fault description
textconst_location_of_shown_malfunction	Location of shown malfunction
textconst_main_part_of_fault_message	Main part of fault message
textconst_messages_and_warnings	Messages and warnings
textconst_other_possible_cause	Other possible cause
textconst_probability_factor	Probability factor
textconst_repair	Repair
textconst_repair_procedures	Repair procedures
textconst_shop_replaceable_unit	Shop replaceable unit
textconst_test_code	Test code
textconst_test_description	Test description
textconst_test_parameters	Test parameters

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 102 Fault text marks (Continued)*

Variable name	Project Value
textconst_test_procedures	Test procedures
textconst_test_type	Test type
textconst_warnings_or_malfunctions	Warnings or malfunctions
textconst_wiring_path_possible_cause	Wiring path possible cause

Table 103 Front matter text marks

Variable name	Project Value
textconst_applicable_to	Applicable to
textconst_c	C
textconst_data_module_code	Data module code
textconst_hl_removed_or_inserted	Data modules to be removed or inserted
textconst_document_title	Document title
textconst_i	I
textconst_issue_no	Issue No.
textconst_issuedate	Issue date
textconst_issue_type	Issue type
textconst_n	N
textconst_no_of_pages	No. of pages
textconst_ep_page	Page
textconst_publication_code	Publication code
textconst_r	R
textconst_updating_instruction	Updating instruction

Table 104 Applicability cross-reference table text marks

Variable name	Project Value
textconst_alias	Alias
textconst_applic_cross_ref_table	Applicability cross-reference table
textconst_applic_cross_ref_table_refs	Applicability cross-reference table references
textconst_association_type	Association type
textconst_boolean	Boolean
textconst_ccrt	Conditions cross-reference table
textconst_external_product_attribute	External product attribute

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 104 Applicability cross-reference table text marks (Continued)*

Variable name	Project Value
textconst_external_ref	External reference
textconst_integer	Integer
textconst_label	Label
textconst_product_attribute	Product attribute
textconst_product_attribute_list	Product attribute list
textconst_product_definition_relationships	Product definition relationships
textconst_product_identifier	Product identifier
textconst_pctrl	Products cross-reference table
textconst_prompt	Prompt
textconst_real	Real
textconst_string	String
textconst_value_pattern	Value pattern
textconst_values	Values

Table 105 Condition cross-reference table text marks

Variable name	Project Value
textconst_common_types_of_conditions	Common types of conditions
textconst_condition_cross_reference_table	Condition cross-reference table
textconst_condition_ref_group	Condition ref group
textconst_condition_type	Condition type
textconst_conditions	Conditions
textconst_dependency	Dependency
textconst_external_condition	External condition
textconst_inprogress	In progress
textconst_incorporated	Incorporated
textconst_incorporation	Incorporation
textconst_noeffect	No effect

Table 106 Product cross-reference table text marks

Variable name	Project Value
textconst_list_of_product_instances	List of product instances
textconst_product_cross_reference_table	Product cross-reference table

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 106 Product cross-reference table text marks (Continued)*

Variable name	Project Value
textconst_product_instance	Product instance

Table 107 Business rules exchange text marks

Variable name	Project Value
textconst_allowed_object_flag	Allowed object flag
textconst_business_rules_exchange	Business rules exchange
textconst_closed	Closed
textconst_context	Context
textconst_context_rules	Context rules
textconst_lexical	Lexical
textconst_meaning	Meaning
textconst_allowed_object_flag_0	No, the object must not be used in the context concerned
textconst_non_context_rules	Non context rules
textconst_notation_name	Notation name
textconst_object_path	Object path
textconst_object_use	Object use
textconst_object_value	Object value
textconst_restrictable	Restrictable
textconst_sns	SNS
textconst_sns_rules	SNS rules
textconst_tailoring	Tailoring
textconst_allowed_object_flag_2	The object can optionally be used in the context concerned
textconst_allowed_object_flag_1	Yes, the object must be included in the context concerned

Table 108 Common information repository text marks

Variable name	Project Value
textconst_access_from	Access from
textconst_access_point	Access point
textconst_access_point_number	Access point number
textconst_access_point_repository	Access point repository

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 108 Common information repository text marks (Continued)*

Variable name	Project Value
textconst_address	Address
textconst_altered_from_part	Altered from part
textconst_altered_from_part_modification	Altered from part modification
textconst_alterate_enterprise_identification	Alternate enterprise identification
textconst_alt_number	Alternative Number
textconst_alternatives	Alternatives
textconst_amperage	Amperage
textconst_applic_identifier	Applicability identifier
textconst_applicability_repository	Applicability repository
textconst_building	Building
textconst_business_unit	Business unit
textconst_business_units	Business units
textconst_buyer_furnished_equipment	Buyer furnished equipment
textconst_calibration_marker	Calibration marker
textconst_caution_identifier	Caution identifier
textconst_caution_repository	Caution repository
textconst_circuit_breaker	Circuit breaker
textconst_circuit_breaker_number	Circuit breaker number
textconst_circuit_breaker_repository	Circuit breaker repository
textconst_city	City
textconst_collared	Collared
textconst_compliance_category	Compliance category
textconst_contact_persons	Contact persons
textconst_context_identification	Context identification
textconst_control_indicator_repository	Control indicator repository
textconst_control_or_indicator_functions	Control or indicator functions
textconst_control_or_indicator_group	Control or indicator group
textconst_customer_stock_numbers	Customer stock numbers
textconst_defined_by_a_supplier	Defined by a supplier
textconst_defined_by_the_product_manufacturer	Defined by the Product manufacturer
textconst_delivered_specification	Delivered specification
textconst_department	Department
textconst_description_for_part	Description for part

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 108 Common information repository text marks (Continued)*

Variable name	Project Value
textconst_display_text	Display text
textconst_elapsed_time_to_close_the_access_point	Elapsed time to close the access point
textconst_elapsed_time_to_open_the_access_point	Elapsed time to open the access point
textconst_email	Email
textconst_email_address	Email address
textconst_enterprise	Enterprise
textconst_enterprise_list	Enterprise list
textconst_enterprise_repository	Enterprise repository
textconst_enterprises	Enterprises
textconst_expendable_parts	Expendable parts
textconst_extended_twin_operations_part	Extended twin operations part
textconst_fax_number	FAX number
textconst_family	Family
textconst_fastener	Fastener
textconst_fasteners	Fasteners
textconst_firstname	First name
textconst_fitment_code	Fitment code
textconst_functional_item	Functional item
textconst_functional_item_number	Functional item number
textconst_functional_item_refs	Functional item refs
textconst_functional_item_repository	Functional item repository
textconst_functional_physical_area	Functional physical area
textconst_functional_physical_area_repository	Functional physical area repository
textconst_simple_remark	General remark
textconst_hazardous_class	Hazardous class
textconst_hinged_fastener	Hinged fastener
textconst_installation_identifier	Installation identifier
textconst_internal_refs	Internal refs
textconst_internet_address	Internet address
textconst_items_reachable_from_the_access_point	Items reachable from the access point
textconst_jobtitle	Job title
textconst_lh	LH
textconst_lr	LR

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 108 Common information repository text marks (Continued)*

Variable name	Project Value
textconst_lastname	Last name
textconst_limited_part_number	Limited part number
textconst_local_fabrication_material_part	Local fabrication material part
textconst_locally_purchased_parts	Locally purchased parts
textconst_lowest_authorized_maintenance_level	Lowest authorized maintenance level
textconst_majorzone	Major zone
textconst_manufacturer_code_value	Manufacturer code
textconst_material_category	Material category
textconst_middlename	Middle name
textconst_monitored	Monitored
textconst_nato_stock_number	NATO stock number
textconst_non_locally_purchased_parts	Non-locally purchased parts
textconst_non_procurable_parts	Non-procurable parts
textconst_normative_component	Normative component
textconst_optional_part	Optional part
textconst_originator	Originator
textconst_over_length_part_number	Over length part number
textconst_pcs_data	PCS data
textconst_packaging	Packaging
textconst_part_keyword	Part keyword
textconst_part_number_unavailable	Part number unavailable
textconst_part_repository	Part repository
textconst_part_usage	Part usage
textconst_person_prefix	Person prefix
textconst_phone_number	Phone number
textconst_physical_and_or_chemical_description	Physical and/or chemical description
textconst_physical_security_pilferage_code	Physical security/pilferage code
textconst_placard_text	Placard text
textconst_post_office_box	Post office box
textconst_postal_zip_code	Postal zip code
textconst_preferred_spare_part	Preferred spare part
textconst_process_category	Process category
textconst_procurement_data	Procurement data

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 108 Common information repository text marks (Continued)*

Variable name	Project Value
textconst_product_category	Product category
textconst_province	Province
textconst_provisioned	Provisioned
textconst_rh	RH
textconst_recommendation	Recommendation
textconst_recommended_quantity	Recommended quantity
textconst_references_to_other_zones	References to other zones
textconst_relationships_with_other_parts	Relationships with other parts
textconst_relationships_with_other_tools	Relationships with other tools
textconst_repairable_parts	Repairable parts
textconst_replaced_by	Replaced by
textconst_replacement_cond	Replacement condition
textconst_room	Room
textconst_rotable_parts	Rotable parts
textconst_sita	SITA
textconst_safety_category	Safety category
textconst_sealed	Sealed
textconst_shelf_life	Shelf life
textconst_shipping_info	Shipping info
textconst_spare_part_class_code	Spare part class
textconst_special_storage	Special storage
textconst_specifzone	Specific zone
textconst_specification_documents	Specification documents
textconst_specification_list	Specification list
textconst_specifications	Specifications
textconst_state	State
textconst_street	Street
textconst_subzone	Subzone
textconst_supply_classification	Supply classification
textconst_supply_number	Supply number
textconst_supply_repository	Supply repository
textconst_supply_requirement	Supply requirement
textconst_supply_requirement_number	Supply requirement number

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 108 Common information repository text marks (Continued)*

Variable name	Project Value
textconst_supply_requirement_repository	Supply requirement repository
textconst_supply_requirement_status	Supply requirement status
textconst_supply_sets	Supply sets
textconst_task_category_code	Task category code
textconst_technical_data	Technical data
textconst_tool	Tool
textconst_tool_number	Tool number
textconst_tool_repository	Tool repository
textconst_transport	Transport
textconst_functional_item_type	Type
textconst_unit_of_issue	Unit of issue
textconst_usage	Usage
textconst_vendor	Vendor
textconst_warning_identifier	Warning identifier
textconst_warning_repository	Warning repository
textconst_zone_boundaries	Zone boundaries
textconst_zone_number	Zone number
textconst_zone_repository	Zone repository
textconst_zone_side	Zone side

Table 109 Learning module text marks

Variable name	Project Value
textconst_abilities	Abilities
textconst_accessibility	Accessibility
textconst_actual_performance_statement	Actual performance statement
textconst_age	Age
textconst_answers	Answers
textconst_assessment_component	Assessment component
textconst_assessment_strategy	Assessment strategy
textconst_asset	Asset
textconst_attempt_match	Attempt match
textconst_attempts	Attempts
textconst_attitude	Attitude

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 109 Learning module text marks (Continued)*

Variable name	Project Value
textconst_attitude_toward_content	Attitude toward content
textconst_audience	Audience
textconst_browsers	Browsers
textconst_capacity	Capacity
textconst_cause_analysis	Cause analysis
textconst_classroom	Classroom
textconst_client	Client
textconst_completion	Completion
textconst_content_identifier_name	Content identifier name
textconst_correct	Correct
textconst_course_identification_number	Course identification number
textconst_current_entry_behaviors	Current entry behaviors
textconst_data	Data
textconst_delivery_date	Delivery date
textconst_desired_performance_statement	Desired performance statement
textconst_download_time	Download time
textconst_drag_and_drop	Drag and drop
textconst_duration	Duration
textconst_education_level	Education level
textconst_entry_behavior	Entry behavior
textconst_environmental_factor	Environmental factor
textconst_feedback_item	Feedback
textconst_feedback_status	Feedback status
textconst_feedbacks	Feedbacks
textconst_file_size_limitations	File size limitations
textconst_formative_evaluation	Formative evaluation
textconst_gap_analysis	Gap analysis
textconst_gap_item	Gap item
textconst_gap_statement	Gap statement
textconst_goal_statement	Goal statement
textconst_graphic_standards	Graphic standards
textconst_hotspot	Hotspot
textconst_hotspots	Hotspots

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 109 Learning module text marks (Continued)*

Variable name	Project Value
textconst_human_resource_development	Human resource development
textconst_immediate_performance_competence	Immediate performance competence
textconst_incentives	Incentives
textconst_incorrect	Incorrect
textconst_instruction	Instruction
textconst_interaction	Interaction
textconst_internal_factor	Internal factor
textconst_intervention_definition	Intervention definition
textconst_intervention_implementation	Intervention implementation
textconst_introduction	Introduction
textconst_job_code	Job code
textconst_job_design	Job design
textconst_job_task_analysis_item	Job task analysis item
textconst_job_title	Job title
textconst_job_transfer	Job transfer
textconst_knowledge	Knowledge
textconst_lms	LMS
textconst_learning	Learning
textconst_learning_assessment	Learning assessment
textconst_learning_content	Learning content
textconst_learning_objectives	Learning objectives
textconst_learning_overview	Learning overview
textconst_learning_plan	Learning plan
textconst_learning_preferences	Learning preferences
textconst_learning_strategy	Learning strategy
textconst_learning_summary	Learning summary
textconst_local_culture_considerations	Local culture considerations
textconst_managerial_support	Managerial support
textconst_mastery_score_criteria	Mastery score criteria
textconst_matching	Matching
textconst_minimum_pass_threshold	Minimum pass threshold
textconst_mission_statement	Mission statement
textconst_modification_date	Modification date

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 109 Learning module text marks (Continued)*

Variable name	Project Value
textconst_motives	Motives
textconst_multiple_select	Multiple select
textconst_next_steps	Next steps
textconst_no_shuffle	No shuffle
textconst_non_training_interventions	Non training interventions
textconst_non_lms_environment	Non-LMS environment
textconst_objective_item	Objective item
textconst_objective_items_group	Objective items group
textconst_objective_statement	Objective statement
textconst_on_the_job_training	On-the-job training
textconst_organizational_analysis	Organizational analysis
textconst_organizational_communication	Organizational communication
textconst_organizational_design	Organizational design
textconst_organizational_environment_analysis	Organizational environment analysis
textconst_organizational_impact	Organizational impact
textconst_paper_based_materials	Paper based materials
textconst_performance_analysis	Performance analysis
textconst_performance_evaluation	Performance evaluation
textconst_performance_rubric	Performance rubric
textconst_performance_support	Performance support
textconst_performer_analysis	Performer analysis
textconst_personal_development	Personal development
textconst_physical_aspects_of_site	Physical aspects of site
textconst_plan_objective	Plan objective
textconst_plan_subject	Plan subject
textconst_players	Players
textconst_prerequisites	Prerequisites
textconst_professional_background	Professional background
textconst_project	Project
textconst_question	Question
textconst_required_entry_behaviors	Required entry behaviors
textconst_required_equipment	Required equipment
textconst_required_facilities	Required facilities

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 109 Learning module text marks (Continued)*

Variable name	Project Value
textconst_required_finances	Required finances
textconst_required_personnel	Required personnel
textconst_resolution	Resolution
textconst_resources	Resources
textconst_review	Review
textconst_score	Score
textconst_scoring_method	Scoring method
textconst_section	Section
textconst_sequence	Sequence
textconst_sequence_items	Sequence items
textconst_sequencing	Sequencing
textconst_shuffle	Shuffle
textconst_single_select	Single select
textconst_skills	Skills
textconst_social_aspects_of_site	Social aspects of site
textconst_special_factors	Special factors
textconst_summary	Summary
textconst_summative_evaluation	Summative evaluation
textconst_target_audience	Target audience
textconst_technical_requirements	Technical requirements
textconst_time	Time
textconst_training_component	Training component
textconst_training_interventions	Training interventions
textconst_training_type	Training type
textconst_true_false	True False
textconst_viewers	Viewers
textconst_vision_statement	Vision statement
textconst_weighting_factor	Weighting factor
textconst_work_environment_analysis	Work environment analysis

Table 110 Wiring text marks

Variable name	Project Value
textconst_access_door_or_panel	Access door or panel

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 110 Wiring text marks (Continued)*

Variable name	Project Value
textconst_accessory_data_field_description	Accessory data/field descriptions
textconst_active	Active
textconst_alternative_identifications	Alt. IDs
textconst_assembly_instructions	Assembly instructions
textconst_attenuation	Attenuation
textconst_block_grouping	Block grouping
textconst_abbr_connection_list_class	CLC
textconst_circuit_code	Circuit code
textconst_clipping_points	Clipping points
textconst_coaxial	Coaxial
textconst_conduit_data_field_description	Conduit data/field descriptions
textconst_connected	Connected
textconst_connection	Connection
textconst_connector_accessories	Connector accessories
textconst_connector_data_field_description	Connector data/field descriptions
textconst_contact	Contact
textconst_contact_count	Contact count
textconst_contact_descriptions	Contact descriptions
textconst_contact_diameter	Contact diameter
textconst_contact_order	Contact order
textconst_contact_size	Contact size
textconst_contacts	Contacts
textconst_critical	Critical
textconst_distribution_part_data_field_description	Distribution part data/field descriptions
textconst_electromagnetic_compatibility_code	EMC
textconst_electrical_equipment_data_fields_description	Electrical equipment data/fields descriptions
textconst_electrical_equipment_state	Electrical equipment state
textconst_electrical_logic	Electrical logic
textconst_electrical_potential	Electrical potential
textconst_equipment_description_references	Equip. descr. refs
textconst_equipment_list	Equipment list
textconst_estimated	Est.
textconst_feed_throughs	Feed-throughs

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 110 Wiring text marks (Continued)*

Variable name	Project Value
textconst_field_name	Field name
textconst_final	Final
textconst_finishing_info	Finishing info
textconst_frequency	Frequency
textconst_frequency_attenuation	Frequency attenuation
textconst_frequency_attenuations	Frequency attenuations
textconst_frequency_characteristics	Frequency_characteristics
textconst_functional_description_references	Func. descr. refs
textconst_function	Function
textconst_group_code	Group code
textconst_harness_identification	Harn. id
textconst_harness_issue	Harn. iss.
textconst_harness_name	Harn. name
textconst_harness_variant	Harn. var.
textconst_harness_data_fields_description	Harness data/fields descriptions
textconst_harness_list	Harness list
textconst_harness_size	Harness size
textconst_high_vibration	High vibr. env.
textconst_hole_ident	Hole id
textconst_hydraulic_environment	Hydr. env.
textconst_identification_sleeve_data_field_description	Identification sleeve data/field descriptions
textconst_illustration_references	Illust. refs
textconst_impedance	Impedance
textconst_information	Information
textconst_initial_state	Initial state
textconst_install_direct	Install direct
textconst_install_ident	Install. id
textconst_installation	Installation
textconst_length	Length
textconst_list_of_accessories	List of accessories
textconst_list_of_conduits	List of conduits
textconst_list_of_connectors	List of connectors
textconst_list_of_distribution_parts	List of distribution parts

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 110 Wiring text marks (Continued)*

Variable name	Project Value
textconst_list_of_identification_sleeves	List of identification sleeves
textconst_list_of_shrink_sleeves	List of shrink sleeves
textconst_list_of_solder_sleeves	List of solder sleeves
textconst_list_of_wire_materials	List of wire materials
textconst_locations	Locations
textconst_logconn	Logconn
textconst_lvl	Lvl
textconst_mass	Mass
textconst_material	Material
textconst_max_mounting_position	Max mount. pos.
textconst_maximum_temperature	Max temp.
textconst_minimum_temperature	Min temp.
textconst_mount_column	Mount column
textconst_mount_position	Mount position
textconst_mount_row	Mount row
textconst_network_analysis_code	NA code
textconst_next_higher_assembly	NHA
textconst_notactiv	Not active
textconst_number_of_cores	Number of cores
textconst_orientation	Orientation
textconst_outer_diameter	Outer diameter
textconst_pigtail	Pigtail
textconst_position_on_next_higher_assembly	Pos. on NHA
textconst_potential_connections_order	Potential conn. order
textconst_preparation_info	Preparation info
textconst_rack	Rack
textconst_resistance	Resistance
textconst_routing	Routing
textconst_abbr_system_breakdown_code	SBC
textconst_screen_count	Screen count
textconst_screen_order	Screen order
textconst_screens	Screens
textconst_shrink_sleeve_data_field_description	Shrink sleeve data/field descriptions

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 110 Wiring text marks (Continued)*

Variable name	Project Value
textconst_shunt_grouping	Shunt grouping
textconst_sibling_plug_ident	Sibling plug id
textconst_signal_info	Signal info
textconst_size	Size
textconst_sleeves	Sleeves
textconst_solder_sleeve_data_field_description	Solder sleeve data/field descriptions
textconst_special_connection	Spec. conn.
textconst_special_terminal	Special terminal
textconst_standard_part_list	Standard part list
textconst_standard_parts_data_fields_description	Standard parts data/fields descriptions
textconst_electrical_equipment_states	States
textconst_stowed	Stowed
textconst_sty	Sty
textconst_surface_protection	Surface protection
textconst_system_breakdown_code	System breakdown code
textconst_termination_module_grouping	TM grouping
textconst_thermocouple_minus	Thermocouple minus
textconst_thermocouple_plus	Thermocouple plus
textconst_transverse_link	Transverse link
textconst_tri_axial	Tri-axial
textconst_twisting_type	Twisting type
textconst_twists	Twists
textconst_voltage	Voltage
textconst_wall_thickness	Wall thickness
textconst_wire	Wire
textconst_wire_code	Wire code
textconst_wire_color	Wire color
textconst_wire_connection_code	Wire conn. code
textconst_wire_data_fields_description	Wire data/fields descriptions
textconst_wire_guage_type	Wire guage type
textconst_wire_guages	Wire guages
textconst_wire_installation_code	Wire install. code
textconst_wire_list	Wire list

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 110 Wiring text marks (Continued)*

Variable name	Project Value
textconst_wire_material_field_description	Wire material data/field descriptions
textconst_wire_restriction	Wire restriction
textconst_wire_route_lane_code	Wire route lane code
textconst_wire_sequential_number	Wire seq. no.
textconst_wire_type	Wire type
textconst_wires	Wires
textconst_wiring_fields	Wiring fields
textconst_wire_guage_type_awg	awg
textconst_wire_guage_type_mt	mt
textconst_outer_jacket_color	outer jacket color
textconst_wire_guage_type_proj	proj
textconst_sleeve_diameter	sleeve diameter

Table 111 Illustrated parts data text marks

Variable name	Project Value
textconst_abbr_container_location	CTL
textconst_catalog_sequence_numbers	Catalog sequence numbers
textconst_complete	Complete
textconst_component	Component
textconst_container_location	Container location
textconst_effect	Effect
textconst_abbr_interchangeability	ICY
textconst_ipp_file_identifier	IPP file identifier
textconst_ipp_language	IPP language
textconst_ipp_number	IPP number
textconst_ipp_subject	IPP subject
textconst_illustrated_parts_catalog	Illustrated parts catalog
textconst_initial_provisioning_project_information	Initial provisioning project information
textconst_interchangeability	Interchangeability
textconst_abbr_model_version	MV
textconst_model_version	Model Version
textconst_s2000m_vas_segments	S2000M VAS segments
textconst_subject_nato_stock_number	Subject NATO stock number

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 111 Illustrated parts data text marks (Continued)*

Variable name	Project Value
textconst_subject_identification	Subject identification
textconst_uca	UCA
textconst_uce	UCE
textconst_abbr_unit_of_issue	UI
textconst_uoc_assy	UOC assy
textconst_abbr_units_per_assembly	UPA
textconst_unit_of_issue	Unit of issue
textconst_units_per_assembly	Units per assembly
textconst_usable_on_code_assy	Usable on code assy
textconst_zones	Zones

Table 112 Maintenance planning text marks

Variable name	Project Value
textconst_approval	Approval
textconst_association	Association
textconst_complied	Complied
textconst_component_assembly	Component assembly
textconst_finished	Finished
textconst_group_number	Group number
textconst_inspection_definitions	Inspection definitions
textconst_inspection_type	Inspection type
textconst_interval	Interval
textconst_limit	Limit
textconst_limit_range	Limit range
textconst_limits	Limits
textconst_list_of_tasks	List of tasks
textconst_maint_function	Maint function
textconst_maint_level	Maint level
textconst_maintenance_allocation	Maintenance allocation
textconst_maintenance_function	Maintenance function
textconst_maintenance_level	Maintenance level
textconst_mandatory	Mandatory
textconst_on_condition	On condition

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 112 Maintenance planning text marks (Continued)*

Variable name	Project Value
textconst_perform_once	Perform once
textconst_perform_periodically	Perform periodically
textconst_precludes	Precludes
textconst_recommended	Recommended
textconst_reduced_maintenance	Reduced maintenance
textconst_related_task	Related task
textconst_remarks_code	Remarks code
textconst_requirement_source	Requirement source
textconst_sampling	Sampling
textconst_skill_type	Skill type
textconst_source_criticality	Source criticality
textconst_source_of_requirement	Source of requirement
textconst_source_type	Source type
textconst_started	Started
textconst_supervise	Supervise
textconst_supervisor_level	Supervisor level
textconst_task	Task
textconst_task_code	Task code
textconst_task_definitions	Task definition
textconst_task_description	Task description
textconst_task_ident	Task ident
textconst_task_marker	Task marker
textconst_task_title	Task title
textconst_threshold	Threshold
textconst_time_limits	Time limits
textconst_tools_ref_code	Tools refs code
textconst_trigger_event	Trigger event
textconst_worthiness_limitation	Worthiness limitation

Table 113 SCO content text marks

Variable name	Project Value
textconst_content_description	Content description
textconst_external_sco	External SCO

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 113 SCO content text marks (Continued)*

Variable name	Project Value
textconst_extra_resources	Extra resources
textconst_scorm_content_data	SCORM content data
textconst_training_step	Training step

Table 114 Container module text marks

Variable name	Project Value
textconst_alternate_data_modules	Alternate data modules
textconst_container	Container

Table 115 Comment text marks

Variable name	Project Value
textconst_comment	Comment
textconst_comment_address	Comment address
textconst_comment_code	Comment code
textconst_comment_priority	Comment priority
textconst_comment_references	Comment references
textconst_comment_response	Comment response
textconst_comment_status_information	Comment status information
textconst_end_of_comment	End of comment
textconst_reference_to_an_attachment	Reference to an attachment
textconst_reference_to_attachment	Reference to attachment

Table 116 Data management list text marks

Variable name	Project Value
textconst_answer	Answer
textconst_entry_type_c	C
textconst_dml_c	C
textconst_csdb_object	CSDB object
textconst_entry_type_d	D
textconst_data_management_list	Data management list
textconst_data_management_list_address	Data management list address

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 116 Data management list text marks (Continued)*

Variable name	Project Value
textconst_data_management_list_code	Data management list code
textconst_data_management_list_references	Data management list references
textconst_data_management_list_status_information	Data management list status information
textconst_end_of_data_management_list	End of data management list
textconst_dml_i	I
textconst_dml_l	L
textconst_entry_type_n	N
textconst_dml_s	S
textconst_dml_t	T
textconst_dml_w	W

Table 117 Data dispatch note text marks

Variable name	Project Value
textconst_authorization	Authorization
textconst_data_dispatch_note	Data dispatch note
textconst_data_dispatch_note_address	Data dispatch note address
textconst_data_dispatch_note_code	Data dispatch note code
textconst_data_dispatch_note_status_information	Data dispatch note status information
textconst_delivery_list	Delivery list
textconst_end_of_data_dispatch_note	End of data dispatch note
textconst_entity_control_number	Entity control number
textconst_file_name	File name
textconst_media_ident	Media ident

Table 118 SCORM content package text marks

Variable name	Project Value
textconst_end_of_scorm_content_package	End of SCORM content package
textconst_media_identification_label	Media identification (label)
textconst_media_type	Media type
textconst_scorm_content_package	SCORM content package
textconst_scorm_content_package_address	SCORM content package address
textconst_scorm_content_package_code	SCORM content package code

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 118 SCORM content package text marks (Continued)

Variable name	Project Value
textconst_scorm_content_package_media	SCORM content package media
textconst_scorm_content_package_status_information	SCORM content package status information
textconst_source_scorm_content_package_identification	Source SCORM content package identification

Table 119 Publication module text marks

Variable name	Project Value
textconst_btn_check	CHECK
textconst_end_of_publication_module	End of publication module
textconst_external_document_code	External document code
textconst_btn_next	NEXT
textconst_not_supported	Not supported
textconst_publication_media	Publication media
textconst_publication_module	Publication module
textconst_publication_module_address	Publication module address
textconst_publication_module_code	Publication module code
textconst_publication_module_status_information	Publication module status information
textconst_btn_submit	SUBMIT
textconst_source_publication_module_identification	Source publication module identification

5 Units Of Measure

Text marks for presentation of units of measure. Dimensional Items: A = angle, B = luminous intensity, C = electrical current, K = thermodynamic temperature, L = length, M = mass, N = amount of substance, S = solid angle, T = time

Use <sup> and <sub> for superscript and subscript.

Table 120 Dimensional Class: 1

Dimensional Class: 1		
UOM	Description	Display text
%	percent	%
1000ft ³ /bbl	thousand cubic feet per barrel	1000 ft ³ /bbl
B	bel	B
B/O	bels/octave	B/O

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 120 Dimensional Class: 1 (Continued)

Dimensional Class: 1

UOM	Description	Display text
Btu/bhp.hr	Btus/brake-horsepower hour	Btu/bhp.hr
Euc	euclid	Euc
L/10bbl	liter per ten barrel	L/10bbl
L/m3	liters/cubic meter	L/m3
M(ft3)/acre.ft	million cubic feet per acre-foot	M(ft3)/acre.ft
MMbbl/acre.ft	million barrels/acre foot	MMbbl/acre.ft
MMscf60/stb60	million std cu ft/ stock tank barrel	MMscf60/stb60
MMstb/acre.ft	million stbs, 60 deg F/acre foot	MMstb/acre.ft
Mbyte	megabyte	Mbyte
Mscf60/stb60	thousand std cu ft/ stock tank barrel	Mscf60/stb60
O	octave	O
W/W	watts/watt	W/W
W/kW	watts/kilowatt	W/kW
acre.ft/MMstb	acre feet/million stbs, 60 deg F	acre.ft/MMstb
bbl/100bbl	barrel per hundred barrel	bbl/100bbl
bbl/M(ft3)	barrel per million cubic feet	bbl/M(ft3)
bbl/MMscf(60F)	barrels/million std cubic feet, 60 degF	bbl/MMscf(60F)
bbl/acre.ft	barrel/acre foot	bbl/acre.ft
bbl/bbl	barrel/barrel	bbl/bbl
bbl/ft3	barrel per cubic foot	bbl/ft3
bbl/k(ft3)	barrel per thousand cubic feet	bbl/k(ft3)
bbl/stb(60F)	barrels/stock tank barrel, 60 deg F	bbl/stb(60F)
bit	bit	bit
byte	byte	byte
cEuc	centiEuclid	cEuc
cm3/cm3	cubic centimeters/ cubic centimeters	cm3/cm3
cm3/m3	cubic centimeter/cubic meter	cm3/m3
dB	decibel	dB
dB/O	decibels/octave	dB/O
dm3/m3	cubic decimeters/cubic meter	dm3/m3

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 120 Dimensional Class: 1 (Continued)

Dimensional Class: 1

UOM	Description	Display text
ft/100ft	feet per 100 feet	ft/100ft
ft/ft	feet per feet	ft/ft
ft/in	feet/inch	ft/in
ft/m	feet/meter	ft/m
ft/mi	feet/mile	ft/mi
ft3/bbl	cubic feet/barrel	ft3/bbl
ft3/ft3	cubic feet/cubic foot	ft3/ft3
ft3/scf(60F)	cubic feet/std cubic foot, 60 deg F	ft3/scf(60F)
g/kg	grams/kilogram	g/kg
galUK/Mbbl	UK gallons/1000 barrels	galUK/Mbbl
galUK/ft3	UK gallons/cubic foot	galUK/ft3
galUK/kgalUK	UK gallons per thousand UK gallons	galUK/kgalUK
galUS/10bbl	US gallons per ten barrels	galUS/10bbl
galUS/Mbbl	US gallons/1000 barrels	galUS/Mbbl
galUS/Mscf(60F)	US gals/1000 std cubic feet, 60 deg F	galUS/Mscf(60F)
galUS/bbl	US gallons/barrels	galUS/bbl
galUS/ft3	US gallons/cubic foot	galUS/ft3
galUS/kgalUS	US gallons per thousand US gallons	galUS/kgalUS
in2/ft2	square inches/square foot	in2/ft2
in2/in2	square inches/square inch	in2/in2
kbyte	kilobyte	kbyte
kg/kg	kilograms/kilogram	kg/kg
kg/sack94	kilogram per 94 pound sack	kg/sack94
kgf/kgf	kilogram force per kilogram force	kgf/kgf
km/cm	kilometer/ centimeter	km/cm
ksm3/sm3	1000 std cubic meters/ std cubic meter	ksm3/sm3
lbf/lbf	pound force per pound force	lbf/lbf
m/30m	meters per thirty meters	m/30m
m/cm	meters/ centimeter	m/cm
m/km	meters/kilometer	m/km

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 120 Dimensional Class: 1 (Continued)

Dimensional Class: 1

UOM	Description	Display text
m/m	meters/meter	m/m
m2/m2	square meters/square meter	m2/m2
m3/ha.m	cubic meters/hectare meter	m3/ha.m
m3/m3	cubic meters/cubic meter	m3/m3
m3/scm(0C)	cubic meters/std cubic meters, 0 deg C	m3/scm(0C)
m3/scm(15C)	cubic meters/std cubic meters, 15 deg C	m3/scm(15C)
mEuc	milliEuclid	mEuc
mL/galUK	milliliters/UK gallon	mL/galUK
mL/galUS	milliliters/US gallon	mL/galUS
mL/mL	milliliter per milliliter	mL/mL
mg/kg	milligrams/kilogram	mg/kg
mi/in	miles/inch	mi/in
mm2/mm2	square millimeters/square millimeter	mm2/mm2
ms/s	milliseconds/second	ms/s
nEuc	nanoeuclid	nEuc
pH	pH	pH
permil	per mille	permil
ppdk	parts per ten thousand	ppdk
ppk	parts per thousand	ppk
ppm	parts per million	ppm
ptUK/Mbbl	UK pints/1000 barrels	ptUK/Mbbl
ptUS/10bbl	US pint per ten barrel	ptUS/10bbl
scf(60F)/bbl	std cubic feet at 60 deg F/barrel	scf(60F)/bbl
scf(60F)/ft3	std cubic feet at 60 deg Ft/cubic foot	scf(60F)/ft3
scm(0C)/m3	std cubic meters, 0 deg C/cubic meter	scm(0C)/m3
scm(15C)/m3	std cubic meters, 15 deg C/cubic meter	scm(15C)/m3
scm15/stb60	std cubic meters / stock tank barrel	scm15/stb60
sm3/ksm3	std cubic meters/ 1000 std cubic meter	sm3/ksm3

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 120 Dimensional Class: 1 (Continued)

Dimensional Class: 1		
UOM	Description	Display text
sm3/sm3	std cubic meters/ std cubic meters	sm3/sm3
stb(60F)/bbl	stock tank barrels, 60 deg F/barrel	stb(60F)/bbl
stb60/MMscf60	stock tank barrels/ million std cu ft	stb60/MMscf60
stb60/MMscm15	stock tank barrels/ million std cu mts	stb60/MMscm15
stb60/Mscf60	stock tank barrels/ 1000 std cu ft	stb60/Mscf60
stb60/Mscm15	stock tank barrels/ 1000 std cu meters	stb60/Mscm15
stb60/scm15	stock tank barrels/ std cu meters	stb60/scm15
uEuc	microEuclids	uEuc
unitless	unitless	unitless
volpercent	volume percent	volpercent
volppm	volume parts per million	volppm
wtppercent	weight percent	wtppercent
wtppm	weight parts per million	wtppm

Table 121 Dimensional Class: 1/K

Dimensional Class: 1/K		
UOM	Description	Display text
1/K	per Kelvin	1/K
1/degC	per degree Celsius	1/degC
1/degF	per degree Fahrenheit	1/degF
1/degR	per degree Rankine	1/degR
in/in.degF	inches/inch degree Fahrenheit	in/in.degF
m/m.K	meters/meter Kelvin	m/m.K
mm/mm.K	millimeters/millimeter degree Kelvin	mm/mm.K
ppm/degC	part per million per degree Celsius	ppm/degC
ppm/degF	part per million per degree Fahrenheit	ppm/degF

*Table 122 Dimensional Class: 1/L*

Dimensional Class: 1/L		
UOM	Description	Display text
1/angstrom	per angstrom	1/angstrom
1/cm	per centimeter	1/cm
1/ft	per foot	1/ft
1/in	per inch	1/in
1/m	per meter	1/m
1/mi	per mile	1/mi
1/mm	per millimeter	1/mm
1/nm	per nanometer	1/nm
1/yd	per yard	1/yd
B/m	bels/meter	B/m
b/cm3	barns/cubic centimeter	b/cm3
cu	capture unit	cu
dB/100m	decibels/100meter	dB/100m
dB/ft	decibels/foot	dB/ft
dB/km	decibels/kilometer	dB/km
dB/m	decibels/meter	dB/m
ft2/in3	square feet/cubic inch	ft2/in3
m2/cm3	square meters/cubic centimeter	m2/cm3
m2/m3	square meters/cubic meter	m2/m3
sigma	capture unit	sigma

Table 123 Dimensional Class: 1/L2

Dimensional Class: 1/L2		
UOM	Description	Display text
1/ft2	per square foot	1/ft2
1/km2	per square kilometer	1/km2
1/m2	per square meter	1/m2
1/mi2	per square mile	1/mi2
ft/bbl	feet/barrel	ft/bbl
ft/ft3	feet/cubic foot	ft/ft3
ft/galUS	feet/US gallon	ft/galUS
km/L	kilometers/liter	km/L

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 123 Dimensional Class: 1/L2 (Continued)*

Dimensional Class: 1/L2		
UOM	Description	Display text
km/dm3	kilometers/cubic decimeter	km/dm3
m/m3	meters/cubic meter	m/m3
mi/galUK	miles/UK gallon	mi/galUK
mi/galUS	miles/US gallon	mi/galUS

Table 124 Dimensional Class: 1/L3

Dimensional Class: 1/L3		
UOM	Description	Display text
1/L	per liter	1/L
1/bbl	per barrel	1/bbl
1/ft3	per cubic foot	1/ft3
1/galUK	per UK gallon	1/galUK
1/galUS	per US gallon	1/galUS
1/m3	per cubic meter	1/m3

Table 125 Dimensional Class: 1/M

Dimensional Class: 1/M		
UOM	Description	Display text
1/g	per gram	1/g
1/kg	per kilogram	1/kg
1/lbm	per pound	1/lbm

Table 126 Dimensional Class: 1/MT

Dimensional Class: 1/MT		
UOM	Description	Display text
Bq/kg	becquerel per kilogram	Bq/kg
pCi/g	picocurie per gram	pCi/g

*Table 127 Dimensional Class: 1/s*

Dimensional Class: 1/s		
UOM	Description	Display text
Bd	baud	Bd

Table 128 Dimensional Class: 1/T

Dimensional Class: 1/T		
UOM	Description	Display text
1/a	per annum	1/a
1/d	per day	1/d
1/h	per hour	1/h
1/min	per minute	1/min
1/s	per second	1/s
1/wk	per week	1/wk
Bq	becquerel	Bq
Ci	curie	Ci
GBq	gigabecquerel	GBq
GHz	gigahertz	GHz
Hz	hertz	Hz
MBq	megabecquerel	MBq
MHz	megahertz	MHz
Mflops	megaflops	Mflops
TBq	terabecquerel	TBq
bbl/d.acre.ft	barrels/day acre foot	bbl/d.acre.ft
curie	curie	curie
flops	flops	flops
kEuc/s	thousand per second	kEuc/s
kHz	kilohertz	kHz
mCi		mCi
mHz	millihertz	mHz
mcurie	millicurie	mcurie
nCi		nCi
ncurie	nanocurie	ncurie
pCi		pCi
pcurie	picocurie	pcurie

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 128 Dimensional Class: 1/T (Continued)

Dimensional Class: 1/T		
UOM	Description	Display text
uCi		uCi
uHz	microhertz	uHz
ucurie	microcurie	ucurie

Table 129 Dimensional Class: A

Dimensional Class: A		
UOM	Description	Display text
Grad	gigaradian	Grad
Mrad	megaradian	Mrad
c	cycle	c
ccgr	centesimal second	ccgr
cgr	centesimal minute	cgr
gon	gons	gon
gr	grad	gr
krad	kiloradian	krad
mila	mil_6400	mila
mrad	milliradian	mrad
mseca	milliseconds angular	mseca
rad	radian	rad
seca	seconds angular	seca
urad	microradian	urad
dega	degree of an angle	°
mina	minutes angular	'

Table 130 Dimensional Class: A/L

Dimensional Class: A/L		
UOM	Description	Display text
dega/100ft	degrees of an angle/100 feet	dega/100ft
dega/30ft	degrees of an angle per thirty feet	dega/30ft
dega/30m	degrees of an angle/30 meters	dega/30m
dega/ft	degrees of an angle/foot	dega/ft

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 130 Dimensional Class: A/L (Continued)*

Dimensional Class: A/L		
UOM	Description	Display text
dega/ft(100)	degrees of an angle/100 feet	dega/ft(100)
dega/m	degrees of an angle/meter	dega/m
dega/m(30)	degrees of an angle/30 meters	dega/m(30)
rad/ft	radians per foot	rad/ft
rad/m	radians/meter	rad/m

Table 131 Dimensional Class: A/L3

Dimensional Class: A/L3		
UOM	Description	Display text
rad/ft3	radians per cubic foot	rad/ft3
rad/m3	radians per cubic meter	rad/m3

Table 132 Dimensional Class: A/T

Dimensional Class: A/T		
UOM	Description	Display text
c/s	cycles/second	c/s
dega/h	degrees of an angle per hour	dega/h
dega/min	degrees of an angle/minute	dega/min
dega/s	degrees of an angle per second	dega/s
rad/s	radians/second	rad/s
rev/min	revolutions/minute	rev/min
rev/s	revolutions/second	rev/s
rpm	revolutions/minute	rpm

Table 133 Dimensional Class: A/T2

Dimensional Class: A/T2		
UOM	Description	Display text
rad/s2	radians/second squared	rad/s2
rpm/s	revolutions/minute per second	rpm/s

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 134 Dimensional Class: B*

Dimensional Class: B		
UOM	Description	Display text
cd	candela	cd
kcd	kilocandela	kcd

Table 135 Dimensional Class: B/L2

Dimensional Class: B/L2		
UOM	Description	Display text
cd/m2	candelas/square meter	cd/m2

Table 136 Dimensional Class: BS

Dimensional Class: BS		
UOM	Description	Display text
lm	lumen	lm

Table 137 Dimensional Class: BS/L2

Dimensional Class: BS/L2		
UOM	Description	Display text
footcandle	footcandles	footcandle
klx	kilolux	klx
lm/m2	lumens/square meter	lm/m2
lx	lux	lx

Table 138 Dimensional Class: BST

Dimensional Class: BST		
UOM	Description	Display text
lm.s	lumen second	lm.s
talbot	talbot	talbot

*Table 139 Dimensional Class: BST/L2*

Dimensional Class: BST/L2		
UOM	Description	Display text
footcandle.s	footcandle seconds	footcandle.s
lx.s	lux seconds	lx.s

Table 140 Dimensional Class: BST3/L2M

Dimensional Class: BST3/L2M		
UOM	Description	Display text
lm/W	lumens/watt	lm/W

Table 141 Dimensional Class: C

Dimensional Class: C		
UOM	Description	Display text
A	ampere	A
MA	megaampere	MA
kA	kiloampere	kA
mA	milliamp	mA
nA	nanoampere	nA
pA	picoampere	pA
uA	microampere	uA

Table 142 Dimensional Class: C/L

Dimensional Class: C/L		
UOM	Description	Display text
A/m	amperes/meter	A/m
A/mm	Ampere/millimeter	A/mm
Oe	oersted	Oe
gamma	gamma	gamma



Table 143 Dimensional Class: C/L2

Dimensional Class: C/L2		
UOM	Description	Display text
A/cm2	ampere per square centimeter	A/cm2
A/ft2	ampere per square foot	A/ft2
A/m2	amperes/square meter	A/m2
A/mm2	Ampere/square millimeter	A/mm2
mA/cm2	milliampere per square centimeter	mA/cm2
mA/ft2	milliampere per square foot	mA/ft2
uA/cm2	microampere per square centimeter	uA/cm2
uA/in2	microampere per square inch	uA/in2

Table 144 Dimensional Class: C2T2/L2M

Dimensional Class: C2T2/L2M		
UOM	Description	Display text
1/H	inverse henry	1/H

Table 145 Dimensional Class: C2T3/L2M

Dimensional Class: C2T3/L2M		
UOM	Description	Display text
GS	gigasiemens	GS
S	siemens	S
kS	kilosiemens	kS
mS	millisiemen	mS
mho	mhos	mho
pS	picosiemens	pS
uS	microsiemens	uS

Table 146 Dimensional Class: C2T3/L3M

Dimensional Class: C2T3/L3M		
UOM	Description	Display text
S/m	siemens/meter	S/m
mS/m	millisiemens/meter	mS/m

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 146 Dimensional Class: C2T3/L3M (Continued)*

Dimensional Class: C2T3/L3M		
UOM	Description	Display text
mho/m	mhos/meter	mho/m
mmho/m	millimhos/meter	mmho/m

Table 147 Dimensional Class: C2T4/L2M

Dimensional Class: C2T4/L2M		
UOM	Description	Display text
F	farad	F
pF	picofarads	pF
uF	microfarads	uF

Table 148 Dimensional Class: C2T4/L3M

Dimensional Class: C2T4/L3M		
UOM	Description	Display text
F/m	farads/meter	F/m
uF/m	microfarads/meter	uF/m

Table 149 Dimensional Class: CL2

Dimensional Class: CL2		
UOM	Description	Display text
A.m2	amperes meters squared	A.m2

Table 150 Dimensional Class: CT

Dimensional Class: CT		
UOM	Description	Display text
A.h	Ampere hour	A.h
C	coulomb	C
fC	femtocoulomb	fC
kC	kilocoulombs	kC
mC	millicoulomb	mC
nC	nanocoulomb	nC

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 150 Dimensional Class: CT (Continued)*

Dimensional Class: CT		
UOM	Description	Display text
pC	picocoulomb	pC
uC	microcoulomb	uC

Table 151 Dimensional Class: CT/L2

Dimensional Class: CT/L2		
UOM	Description	Display text
C/cm2	Coulombs/square centimeter	C/cm2
C/m2	coulombs/square meter	C/m2
C/mm2	Coulombs/square millimeter	C/mm2
mC/m2	millicoulombs/square meter	mC/m2

Table 152 Dimensional Class: CT/L3

Dimensional Class: CT/L3		
UOM	Description	Display text
C/cm3	Coulombs/cubic centimeter	C/cm3
C/m3	coulombs/cubic meter	C/m3
C/mm3	Coulombs/cubic millimeter	C/mm3

Table 153 Dimensional Class: CT/L3N

Dimensional Class: CT/L3N		
UOM	Description	Display text
eq/L	equivalents/ Liter	eq/L
eq/m3	equivalents per cubic meter	eq/m3
meq/cm3	milliequivalents/ cubic centimeter	meq/cm3

Table 154 Dimensional Class: CT/M

Dimensional Class: CT/M		
UOM	Description	Display text
C/g	coulomb per gram	C/g

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 154 Dimensional Class: CT/M (Continued)*

Dimensional Class: CT/M		
UOM	Description	Display text
C/kg	coulomb per kilogram	C/kg

Table 155 Dimensional Class: CT/MN

Dimensional Class: CT/MN		
UOM	Description	Display text
eq/kg	equivalent per kilogram	eq/kg
meq/100g	milliequivalents/ hectogram	meq/100g
meq/g	milliequivalents/ gram	meq/g

Table 156 Dimensional Class: CT/N

Dimensional Class: CT/N		
UOM	Description	Display text
eq	equivalent	eq
meq	milliequivalent	meq

Table 157 Dimensional Class: CT3/L2M

Dimensional Class: CT3/L2M		
UOM	Description	Display text
1/V	per Volt	1/V
1/uV	per microvolt	1/uV

Table 158 Dimensional Class: CTL

Dimensional Class: CTL		
UOM	Description	Display text
C.m	coulomb meters	C.m

*Table 159 Dimensional Class: K*

Dimensional Class: K		
UOM	Description	Display text
K	kelvin	K
ddegC	change in degrees Celsius	ddegC
ddegF	change in degrees Fahrenheit	ddegF
ddegK	change in degrees Kelvin	ddegK
ddegR	change in degrees Rankine	ddegR
degC	degrees Celsius	degC
degF	degree Fahrenheit	degF
degR	degrees Rankine	degR

Table 160 Dimensional Class: K/L

Dimensional Class: K/L		
UOM	Description	Display text
K/m	degrees kelvin/meter	K/m
degC/100m	degrees Celsius per hundred meter	degC/100m
degC/ft	degrees Celsius per foot	degC/ft
degC/km	degrees Celsius/kilometer	degC/km
degC/m	degrees Celsius/meter	degC/m
degF/100ft	degrees Fahrenheit/100 feet.	degF/100ft
degF/ft	degrees Fahrenheit/foot	degF/ft
degF/ft(100)	degrees Fahrenheit/100 feet.	degF/ft(100)
degF/m	degrees Fahrenheit per meter	degF/m
mK/m	millidegrees Kelvin/meter	mK/m

Table 161 Dimensional Class: K/T

Dimensional Class: K/T		
UOM	Description	Display text
K/s	kelvin per second	K/s
degC/h	degrees Celsius per hour	degC/h
degC/min	degrees Celsius per minute	degC/min
degC/s	degrees Celsius per second	degC/s

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 161 Dimensional Class: K/T (Continued)*

Dimensional Class: K/T		
UOM	Description	Display text
degF/h	degrees Fahrenheit per hour	degF/h
degF/min	degrees Fahrenheit per minute	degF/min
degF/s	degrees Fahrenheit per second	degF/s

Table 162 Dimensional Class: KT3/L2M

Dimensional Class: KT3/L2M		
UOM	Description	Display text
K/W	delta kelvin per watt	K/W

Table 163 Dimensional Class: KT3/M

Dimensional Class: KT3/M		
UOM	Description	Display text
K.m2/W	kelvin meters squared/watt	K.m2/W
K.m2/kW	degrees Kelvin square meters/ kilowatt	K.m2/kW
degC.m2.h/kcal	degrees C square meters hours/ kilocal	degC.m2.h/kcal
degF.ft2.h/Btu	degrees F square feet hours/Btu	degF.ft2.h/Btu

Table 164 Dimensional Class: L

Dimensional Class: L		
UOM	Description	Display text
Mm	megameter	Mm
angstrom	Angstrom	angstrom
bbl/acre	barrels/acre	bbl/acre
chBnA	Benoit chain (1895 A)	chBnA
chBnB	Benoit chain (1895 B)	chBnB
chCla	Clarke chain	chCla
chSe	Sears chain	chSe
chUS	US Survey chain	chUS
cm	centimeter	cm

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 164 Dimensional Class: L (Continued)

Dimensional Class: L

UOM	Description	Display text
dm	decimeter	dm
fathom	fathoms	fathom
fm	femtometer	fm
ft	foot	ft
ftBnA	British Foot (Benoit 1895 A)	ftBnA
ftBnB	British Foot (Benoit 1895 B)	ftBnB
ftBr(65)	British Foot 1865	ftBr(65)
ftCla	Imperial Foot	ftCla
ftGC	Gold Coast Foot	ftGC
ftInd	Indian Foot	ftInd
ftInd(37)	Indian Foot, 1937	ftInd(37)
ftInd(62)	Indian Foot, 1962	ftInd(62)
ftInd(75)	Indian Foot, 1975	ftInd(75)
ftMA	Modified American Foot	ftMA
ftSe	Sears Foot	ftSe
ftUS	US Survey Foot	ftUS
in	inch	in
in/10	tenth of an inch	in/10
in/16	16th of an inch	in/16
in/32	32nd of an inch	in/32
in/64	64th of an inch	in/64
inUS	US Survey inch	inUS
km	kilometer	km
lkBnA	British link 1895 A	lkBnA
lkBnB	British link 1895 B	lkBnB
lkCla	Clarke link	lkCla
lkSe	Sears link	lkSe
lkUS	US Survey link	lkUS
m	meter	m
m3/m2	cubic meter per square meter	m3/m2
mGer	German legal meter	mGer
mi	mile	mi

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 164 Dimensional Class: L (Continued)

Dimensional Class: L		
UOM	Description	Display text
miUS	U.S. Survey mile	miUS
mil	mil, a thousandth of an inch	mil
mm	millimeters	mm
nautmi	nautical mile	nautmi
nm	nanometers	nm
pm	picometer	pm
um	microns	um
yd	yards	yd
ydBnA	Benoits yard (1895 A)	ydBnA
ydBnB	Benoits yard (1895 B)	ydBnB
ydCla	Clarkes yard	ydCla
ydIm	imperial yard	ydIm
ydInd	Indian yard	ydInd
ydInd(37)	Indian yard (1937)	ydInd(37)
ydInd(62)	Indian yard (1962)	ydInd(62)
ydInd(75)	Indian yard (1975)	ydInd(75)
ydSe	Sears yard	ydSe

Table 165 Dimensional Class: L/K

Dimensional Class: L/K		
UOM	Description	Display text
ft/degF	feet/degree Fahrenheit	ft/degF
m/K	meters/degree kelvin	m/K

Table 166 Dimensional Class: L/T

Dimensional Class: L/T		
UOM	Description	Display text
cm/a	centimeter per year	cm/a
cm/s	centimeter/second	cm/s
dm/s	decimeter per second	dm/s
ft/d	feet/day	ft/d

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 166 Dimensional Class: L/T (Continued)

Dimensional Class: L/T		
UOM	Description	Display text
ft/h	feet/hour	ft/h
ft/min	feet/minute	ft/min
ft/ms	foot per millisecond	ft/ms
ft/s	feet/second	ft/s
ft/us	foot per microsecond	ft/us
ft3/min.ft2	cubic feet/min square foot	ft3/min.ft2
ft3/s.ft2	cubic feet/second square foot	ft3/s.ft2
galUK/hr.ft2	UK gallons/hour square foot	galUK/hr.ft2
galUK/hr.in2	UK gallons/hour square inch	galUK/hr.in2
galUK/min.ft2	UK gallons/minute square foot	galUK/min.ft2
galUS/hr.ft2	US gallons/hour square foot	galUS/hr.ft2
galUS/hr.in2	US gallons/hour square inch	galUS/hr.in2
galUS/min.ft2	US gallons/minute square foot	galUS/min.ft2
in/a	inches/year	in/a
in/min	inches/minute	in/min
in/s	inches/second	in/s
kft/h	thousand feet per hour	kft/h
kft/s	thousand feet per second	kft/s
km/h	kilometers/hour	km/h
km/s	kilometer per second	km/s
knot	knots	knot
m/d	meters/day	m/d
m/h	meters/hour	m/h
m/min	meter per minute	m/min
m/ms	meters/millisecond	m/ms
m/s	meters/second	m/s
m3/s.m2	cubic meters/second square meter	m3/s.m2
mi/h	miles/hour	mi/h
mil/yr	mils/year	mil/yr
mm/a	millimeters/year	mm/a
mm/s	millimeters/second	mm/s
nm/s	nanometer per second	nm/s

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 166 Dimensional Class: L/T (Continued)*

Dimensional Class: L/T		
UOM	Description	Display text
um/s	micrometer per second	um/s

Table 167 Dimensional Class: L/T2

Dimensional Class: L/T2		
UOM	Description	Display text
Gal	galileo	Gal
cm/s2	centimeter/second squared	cm/s2
ft/s2	feet/second squared	ft/s2
gn	gravity	gn
m/s2	meters/second squared	m/s2
mGal	milligalileo	mGal
mgn	milligravity	mgn

Table 168 Dimensional Class: L2

Dimensional Class: L2		
UOM	Description	Display text
D	darcy	D
L/100km	liters/100 kilometers	L/100km
L/km(100)	liters/100 kilometers	L/km(100)
L/m	liters/meter	L/m
acre	acre	acre
b	barn	b
dbl/ft	barrel/foot	dbl/ft
dbl/in	barrel/inch	dbl/in
dbl/mi	barrel/mile	dbl/mi
cm2	square centimeter	cm2
dm3/100km	cubic decimeters/100 kilometers	dm3/100km
dm3/km(100)	cubic decimeters/100 kilometers	dm3/km(100)
dm3/m	cubic decimeters/meter	dm3/m
ft2	square foot	ft2
ft3/ft	cubic feet/foot	ft3/ft

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 168 Dimensional Class: L2 (Continued)

Dimensional Class: L2		
UOM	Description	Display text
galUK/mi	UK gallons/mile	galUK/mi
galUS/ft	US gallons/foot	galUS/ft
galUS/mi	US gallons/mile	galUS/mi
ha	hectare	ha
in2	square inches	in2
in3/ft	cubic inches/foot	in3/ft
km2	square kilometers	km2
m2	square meters	m2
m3/km	cubic meters/kilometer	m3/km
m3/m	cubic meters/meter	m3/m
mD	millidarcy	mD
mi2	square miles	mi2
miUS2	U.S. Survey square mile	miUS2
mm2	square millimeters	mm2
sq ft	square feet	sq ft
sq in	square inches	sq in
sq mi	square miles	sq mi
sq yd	square yards	sq yd
um2	square microns	um2
yd2	square yards	yd2

Table 169 Dimensional Class: L2/KT2

Dimensional Class: L2/KT2		
UOM	Description	Display text
Btu/lbm.degF	British thermal units/pound mass deg F	Btu/lbm.degF
Btu/lbm.degR	British thermal units/pound mass deg R	Btu/lbm.degR
J/g.K	joules/gram degree Kelvin	J/g.K
J/kg.K	joules/kilogram degree kelvin	J/kg.K
cal/g.K	calories/gram degree Kelvin	cal/g.K
kJ/kg.K	kilojoules/kilogram degree Kelvin	kJ/kg.K

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 169 Dimensional Class: L2/KT2 (Continued)*

Dimensional Class: L2/KT2		
UOM	Description	Display text
kW.h/kg.degC	kilowatt hours/kilogram degree C	kW.h/kg.degC
kcal/kg.degC	kilocalories/kilogram degree Celsius	kcal/kg.degC

Table 170 Dimensional Class: L2/M

Dimensional Class: L2/M		
UOM	Description	Display text
cm ² /g	centimeters squared/gram	cm ² /g
m ² /g	square meters/gram	m ² /g
m ² /kg	square meters/kilogram	m ² /kg

Table 171 Dimensional Class: L2/N

Dimensional Class: L2/N		
UOM	Description	Display text
b/elec	barns/electron	b/elec
m ² /mol	square meters/mol	m ² /mol

Table 172 Dimensional Class: L2/T

Dimensional Class: L2/T		
UOM	Description	Display text
1000ft ³ /d.ft	thousand cubic feet per day per foot	1000ft ³ /d.ft
1000m ³ /d.m	thousand cubic meter per day per meter	1000m ³ /d.m
1000m ³ /h.m	thousand cubic meters per hour per meter	1000m ³ /h.m
bbl/d.ft	barrels/day foot	bbl/d.ft
cSt	centiStoke	cSt
cm ² /s	centimeters squared/second	cm ² /s
ft ² /h	square feet/hour	ft ² /h
ft ² /s	square feet/second	ft ² /s
galUK/hr.ft	UK gallons/hour foot	galUK/hr.ft

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 172 Dimensional Class: L2/T (Continued)

Dimensional Class: L2/T		
UOM	Description	Display text
galUK/hr.in	UK gallons/hour inch	galUK/hr.in
galUK/min.ft	UK gallons/minute foot	galUK/min.ft
galUS/hr.ft	US gallons/foot hour	galUS/hr.ft
galUS/hr.in	US gallons/hour inch	galUS/hr.in
galUS/min.ft	US gallons/minute foot	galUS/min.ft
in2/s	square inches/second	in2/s
m2/h	square meters/hour	m2/h
m2/s	square meters/second	m2/s
m3/d.m	cubic meter per day per meter	m3/d.m
m3/h.m	cubic meter per hour per meter	m3/h.m
m3/s.ft	cubic meter per second per foot	m3/s.ft
m3/s.m	cubic meters/second meter	m3/s.m
mm2/s	square millimeters/second	mm2/s

Table 173 Dimensional Class: L2/T2

Dimensional Class: L2/T2		
UOM	Description	Display text
Btu/lbm	British thermal units/pound mass	Btu/lbm
Gy	gray	Gy
J/g	joules/gram	J/g
J/kg	joules/kilogram	J/kg
MJ/kg	megajoules/kilogram	MJ/kg
MW.h/kg	megawatt hours/kilogram	MW.h/kg
Sv	sievert	Sv
cal/g	calories/gram	cal/g
cal/kg	calories/kilogram	cal/kg
cal/lbm	calories/pound mass	cal/lbm
erg/g	ergs/gram	erg/g
erg/kg	ergs/kilogram	erg/kg
ft.lbf/lbm	foot pounds force/pound mass	ft.lbf/lbm
hp.hr/lbm	horsepower hours/pound mass	hp.hr/lbm
kJ/kg	kilojoule/kilogram	kJ/kg

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 173 Dimensional Class: L2/T2 (Continued)*

Dimensional Class: L2/T2		
UOM	Description	Display text
kW.h/kg	kilowatt hours/kilogram	kW.h/kg
kcal/g	kilocalories/gram	kcal/g
kcal/kg	kilocalories/kilogram	kcal/kg
lbf.ft/lbm	foot pounds force/pound mass	lbf.ft/lbm
mGy	milligray	mGy
mSv	millisievert	mSv
mrem	milli-rem	mrem
rd	rad	rd
rem	rem	rem
therm/lbm	therms/pound mass	therm/lbm

Table 174 Dimensional Class: L2/T3

Dimensional Class: L2/T3		
UOM	Description	Display text
Sv/h	sieverts per hour	Sv/h
Sv/s	sievert per second	Sv/s
mSv/h	millisieverts per hour	mSv/h
mrem/h	milli-rem per hour	mrem/h
rem/h	rem per hour	rem/h

Table 175 Dimensional Class: L2M

Dimensional Class: L2M		
UOM	Description	Display text
kg.m2	kilogram meters squared	kg.m2
lbm.ft2	pounds mass square feet	lbm.ft2

Table 176 Dimensional Class: L2M/C2T2

Dimensional Class: L2M/C2T2		
UOM	Description	Display text
H	henry	H

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 176 Dimensional Class: L2M/C2T2 (Continued)*

Dimensional Class: L2M/C2T2		
UOM	Description	Display text
mH	millihenries	mH
nH	nanohenry	nH
uH	microhenry	uH

Table 177 Dimensional Class: L2M/C2T3

Dimensional Class: L2M/C2T3		
UOM	Description	Display text
Gohm	gigaohm	Gohm
Mohm	megaohm	Mohm
Tohm	teraohm	Tohm
kohm	kilohm	kohm
mohm	milliohm	mohm
mohm/m	milliohm per meter	mohm/m
nohm	nanohm	nohm
ohm	ohm	ohm
uohm	microohm	uohm

Table 178 Dimensional Class: L2M/CT2

Dimensional Class: L2M/CT2		
UOM	Description	Display text
Wb	weber	Wb
mWb	milliwebers	mWb
uWb	microwebers	uWb

Table 179 Dimensional Class: L2M/CT3

Dimensional Class: L2M/CT3		
UOM	Description	Display text
MV	megavolt	MV
V	volt	V
V/B	volts/Bel	V/B

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 179 Dimensional Class: L2M/CT3 (Continued)*

Dimensional Class: L2M/CT3		
UOM	Description	Display text
V/dB	volts/decibel	V/dB
kV	kilovolt	kV
mV	millivolts	mV
uV	microvolts	uV

Table 180 Dimensional Class: L2M/KNT2

Dimensional Class: L2M/KNT2		
UOM	Description	Display text
Btu/mol(lbm).F	Btus/pound mass mol deg F	Btu/mol(lbm).F
J/mol.K	joules/mole degree kelvin	J/mol.K
cal/mol(g).degC	calories/gram mol degree celsius	cal/mol(g).degC
kJ/mol(kg).K	kilojoules/mole (kilogram) deg K	kJ/mol(kg).K

Table 181 Dimensional Class: L2M/KT2

Dimensional Class: L2M/KT2		
UOM	Description	Display text
J/K	joules per delta kelvin	J/K

Table 182 Dimensional Class: L2M/KT3

Dimensional Class: L2M/KT3		
UOM	Description	Display text
W/K	Watts per delta kelvin	W/K

Table 183 Dimensional Class: L2M/NT2

Dimensional Class: L2M/NT2		
UOM	Description	Display text
Btu/mol(lbm)	British thermal units/pound mass mol	Btu/mol(lbm)
J/mol	joules/mole	J/mol
MJ/mol(kg)	megajoules/mole (kilogram)	MJ/mol(kg)

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 183 Dimensional Class: L2M/NT2 (Continued)*

Dimensional Class: L2M/NT2		
UOM	Description	Display text
kJ/mol(kg)	kilojoule/mole (kilogram)	kJ/mol(kg)
kcal/mol(g)	kilocalories/mole (gram)	kcal/mol(g)

Table 184 Dimensional Class: L2M/ST3

Dimensional Class: L2M/ST3		
UOM	Description	Display text
W/sr	watts/steradian	W/sr

Table 185 Dimensional Class: L2M/T2

Dimensional Class: L2M/T2		
UOM	Description	Display text
Btu	British thermal unit	Btu
CV.h	CV hours	CV.h
Chu	chus	Chu
EJ	exajoule	EJ
GJ	gigajoule	GJ
GW.h	gigawatt hour	GW.h
GeV	billions of electron volts	GeV
J	joule	J
MJ	megajoules	MJ
MW.h	megawatt hours	MW.h
MeV	millions of electron volts	MeV
N.m	newton meter	N.m
TJ	terajoules	TJ
TW.h	terrawatt hours	TW.h
TeV	tera electron volts	TeV
aJ	attojoule	aJ
cal	calorie	cal
ch.h	ch hours	ch.h
dN.m	decinewton meters	dN.m
daN.m	decanewton meters	daN.m

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 185 Dimensional Class: L2M/T2 (Continued)

Dimensional Class: L2M/T2		
UOM	Description	Display text
eV	electron volts	eV
erg	ergs	erg
ft.lbf	foot pounds force	ft.lbf
hp.hr	horsepower hour	hp.hr
kJ	kilojoules	kJ
kN.m	kilonewton meters	kN.m
kW.h	kilowatt hours	kW.h
kcal	kilocalories	kcal
keV	kiloelectron volts	keV
kft.lbf	thousand foot pounds force	kft.lbf
kgf.m	kilogram force meters	kgf.m
lbf.ft	foot pounds force	lbf.ft
lbf.in	inch pounds force	lbf.in
lbm.ft ² /s ²	pounds mass square feet/second squared	lbm.ft ² /s ²
mJ	millijoules	mJ
nJ	nanojoules	nJ
pdl.ft	foot poundal	pdl.ft
quad	quads	quad
therm	therms	therm
tonfUS.ft	US tons force feet	tonfUS.ft
tonfUS.mi	US tons force miles	tonfUS.mi
uJ	microjoules	uJ

Table 186 Dimensional Class: L2M/T3

Dimensional Class: L2M/T3		
UOM	Description	Display text
Btu(million)/hr	million Btus/hour	Btu(million)/hr
Btu/hr	British thermal unit/hour	Btu/hr
Btu/min	British thermal units/minute	Btu/min
Btu/s	British thermal units/second	Btu/s
CV	cheval vapeur	CV

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 186 Dimensional Class: L2M/T3 (Continued)

Dimensional Class: L2M/T3		
UOM	Description	Display text
EJ/a	exajoules/year	EJ/a
GW	gigawatt	GW
MBtu/hr	million Btus/hour	MBtu/hr
MJ/a	megajoules/year	MJ/a
MW	megawatts	MW
TJ/a	terajoules/year	TJ/a
TW	terawatts	TW
W	watt	W
ch	ch	ch
ehp	electric horsepower	ehp
erg/a	ergs/year	erg/a
ft.lbf/min	foot pounds force/minute	ft.lbf/min
ft.lbf/s	foot pounds force/second	ft.lbf/s
hhp	hydraulic horsepower	hhp
hp	horsepower	hp
kW	kilowatts	kW
kcal/h	kilocalories/hour	kcal/h
mW	milliwatt	mW
nW	nanowatts	nW
quad/yr	quads/year	quad/yr
ton of refrig	tons of refrigeration	ton of refrig
uW	microwatts	uW

Table 187 Dimensional Class: L3

Dimensional Class: L3		
UOM	Description	Display text
1000ft3	thousand cubic feet	1000ft3
D.ft	darcy foot	D.ft
D.m	darcy meter	D.m
L	liter	L
M(ft3)	million cubic feet	M(ft3)
M(m3)	million cubic meters	M(m3)

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 187 Dimensional Class: L3 (Continued)

Dimensional Class: L3

UOM	Description	Display text
MMbbl	million barrels	MMbbl
MMcf	million cubic feet	MMcf
Mbbl	thousand barrels	Mbbl
Mcf	thousand cubic feet	Mcf
acre.ft	acre foot	acre.ft
bbl	barrel	bbl
bcf	billion cubic feet	bcf
cL	centiliter	cL
cm3	cubic centimeter	cm3
cu ft	cubic feet	cu ft
cu in	cubic inch	cu in
cu yd	cubic yard	cu yd
cubem	cubic mile	cubem
dL	deciliter	dL
dm3	cubic decimeter	dm3
fl ozUK	UK fluid ounce	fl ozUK
fl ozUS	US fluid ounces	fl ozUS
flozUK	UK fluid ounce	flozUK
flozUS	US fluid ounces	flozUS
ft3	cubic feet	ft3
galUK	UK gallon	galUK
galUS	US gallons	galUS
hL	hectoliter	hL
ha.m	hectare meters	ha.m
in3	cubic inches	in3
km3	cubic kilometers	km3
m3	cubic meters	m3
mD.ft	millidarcy foot	mD.ft
mD.m	millidarcy meters	mD.m
mL	milliliter	mL
mi3	cubic mile	mi3
mm3	cubic millimeters	mm3

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 187 Dimensional Class: L3 (Continued)

Dimensional Class: L3		
UOM	Description	Display text
ptUK	UK pint	ptUK
ptUS	US pints	ptUS
qtUK	UK quarts	qtUK
qtUS	US quarts	qtUS
tcf	trillion cubic feet	tcf
um2.m	square micron meters	um2.m
yd3	cubic yard	yd3

Table 188 Dimensional Class: L3/M

Dimensional Class: L3/M		
UOM	Description	Display text
L/100kg	liter per hundred kilogram	L/100kg
L/kg	liter per kilogram	L/kg
L/t	liters/tonne	L/t
L/tonUK	liter per UK ton	L/tonUK
bbl/tonUK	barrel per U.K. ton	bbl/tonUK
bbl/tonUS	barrel per U.S. ton	bbl/tonUS
cm3/g	cubic centimeters/gram	cm3/g
dm3/kg	cubic decimeters/kilogram	dm3/kg
dm3/t	cubic decimeters/ton	dm3/t
ft3/kg	cubic feet per kilogram	ft3/kg
ft3/lbm	cubic feet/pound mass	ft3/lbm
ft3/sack94	cubic feet per 94 pound sack	ft3/sack94
gal/sack	US gallons/94 lb sack	gal/sack
galUK/lbm	UK gallons/pound mass	galUK/lbm
galUS/lbm	US gallons/pound mass	galUS/lbm
galUS/sack94	US gallons/94 lb sack	galUS/sack94
galUS/tonUK	US gallons/UK ton	galUS/tonUK
galUS/tonUS	US gallons/US ton	galUS/tonUS
m3/g	cubic meters/gram	m3/g
m3/kg	cubic meters/kilogram	m3/kg
m3/t	cubic meters/tonne	m3/t

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 188 Dimensional Class: L3/M (Continued)*

Dimensional Class: L3/M		
UOM	Description	Display text
m3/tonUK	cubic meters per UK ton	m3/tonUK
m3/tonUS	cubic meters per US ton	m3/tonUS

Table 189 Dimensional Class: L3/N

Dimensional Class: L3/N		
UOM	Description	Display text
L/mol(g)	liters/mole (gram)	L/mol(g)
L/mol(kg)	liters/mole (kilogram)	L/mol(kg)
dm3/mol(kg)	cubic decimeters/kilogram mole	dm3/mol(kg)
ft3/mol(lbm)	cubic feet/mole (pound mass)	ft3/mol(lbm)
m3/mol	cubic meters/mole	m3/mol
m3/mol(kg)	cubic meters/mole (kilogram)	m3/mol(kg)

Table 190 Dimensional Class: L3/T

Dimensional Class: L3/T		
UOM	Description	Display text
1000ft3/d	thousand cubic feet per day	1000ft3/d
1000m3/d	thousand cubic meters per day	1000m3/d
1000m3/h	thousand cubic meters per hour	1000m3/h
L/h	liter per hour	L/h
L/min	liter per minute	L/min
L/s	liters/second	L/s
M(ft3)/d	million cubic feet per day	M(ft3)/d
M(m3)/d	million cubic meters per day	M(m3)/d
Mbbbl/d	thousand barrels/day	Mbbbl/d
bbbl/d	barrel/day	bbbl/d
bbbl/hr	barrel/hour	bbbl/hr
bbbl/min	barrel per minute	bbbl/min
cm3/30min	cubic centimeter per thirty minutes	cm3/30min
cm3/h	cubic centimeter per hour	cm3/h
cm3/min	cubic centimeter per minute	cm3/min

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 190 Dimensional Class: L3/T (Continued)

Dimensional Class: L3/T		
UOM	Description	Display text
cm3/s	cubic centimeter per second	cm3/s
dm3/s	cubic decimeters/second	dm3/s
ft3/d	cubic feet/day	ft3/d
ft3/h	cubic feet/hour	ft3/h
ft3/min	cubic feet/minute	ft3/min
ft3/s	cubic feet/second	ft3/s
galUK/d	UK gallons per day	galUK/d
galUK/hr	UK gallons/hour	galUK/hr
galUK/min	UK gallons/minute	galUK/min
galUS/d	US gallons per day	galUS/d
galUS/hr	US gallons/hour	galUS/hr
galUS/min	US gallons/minute	galUS/min
kbbbl/d	thousand barrels per day	kbbbl/d
m3/d	cubic meters/day	m3/d
m3/h	cubic meters/hour	m3/h
m3/min	cubic meter per minute	m3/min
m3/s	cubic meters/second	m3/s

Table 191 Dimensional Class: L3/T2

Dimensional Class: L3/T2		
UOM	Description	Display text
L/s2	liters/second/second	L/s2
bbl/d2	barrels/day per day	bbl/d2
bbl/hr2	barrels/hour/hour	bbl/hr2
dm3/s2	cubic decimeters/second/second	dm3/s2
ft3/d2	cubic feet/day/day	ft3/d2
ft3/h2	cubic feet/hour/hour	ft3/h2
ft3/min2	cubic feet/minute/minute	ft3/min2
ft3/s2	cubic feet/second/second	ft3/s2
galUK/hr2	UK gallons/hour/hour	galUK/hr2
galUK/min2	UK gallons/minute/minute	galUK/min2
galUS/hr2	US gallons/hour/hour	galUS/hr2

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 191 Dimensional Class: L3/T2 (Continued)*

Dimensional Class: L3/T2		
UOM	Description	Display text
galUS/min2	US gallons/minute/minute	galUS/min2
m3/d2	cubic meters/day/day	m3/d2
m3/s2	cubic meters/seconds squared	m3/s2

Table 192 Dimensional Class: L3M/C2T3

Dimensional Class: L3M/C2T3		
UOM	Description	Display text
kohm.m	kilo ohm meter	kohm.m
ohm.cm	ohm centimeters	ohm.cm
ohm.m	ohm meter	ohm.m

Table 193 Dimensional Class: L3M/CT2

Dimensional Class: L3M/CT2		
UOM	Description	Display text
Wb.m	weber meters	Wb.m

Table 194 Dimensional Class: L3M/T2

Dimensional Class: L3M/T2		
UOM	Description	Display text
N.m2	newton square meters	N.m2
dyne.cm2	dyne centimeter squared	dyne.cm2
kN.m2	kilonewton meters squared	kN.m2
kgf.m2	kilogram force meters squared	kgf.m2
lbf.in2	pounds force inches squared	lbf.in2
mN.m2	millinewton meters squared	mN.m2
pdl.cm2	poundal centimeter squared	pdl.cm2
tonfUK.ft2	UK ton feet squared	tonfUK.ft2
tonfUS.ft2	US tons force feet squared	tonfUS.ft2

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 195 Dimensional Class: L3T/M

Dimensional Class: L3T/M

UOM	Description	Display text
bbl/d.ft.psi	barrels/day foot pounds/sq in	bbl/d.ft.psi
ft3/d.ft.psi	cubic feet/day foot psi	ft3/d.ft.psi
m2/Pa.s	square meters/second Pascal	m2/Pa.s
m2/d.kPa	square meters/day kiloPascal	m2/d.kPa
mD.ft2/lbf.s	millidarcy sq feet/pound force second	mD.ft2/lbf.s
mD.in2/lbf.s	millidarcy sq inches/pound force second	mD.in2/lbf.s
mD/Pa.s	millidarcies/Pascal second	mD/Pa.s
mD/cP	millidarcies/centipoise	mD/cP

Table 196 Dimensional Class: L4

Dimensional Class: L4

UOM	Description	Display text
cm4	centimeters fourth	cm4
in4	inches to the fourth	in4
m4	meters fourth	m4

Table 197 Dimensional Class: L4/T

Dimensional Class: L4/T

UOM	Description	Display text
1000m4/d	thousand (cubic meter per day)-meter	1000m4/d
Mbbl.ft/d	thousand barrel feet/day	Mbbl.ft/d
m4/s	meters fourth/second	m4/s

Table 198 Dimensional Class: L4T/M

Dimensional Class: L4T/M

UOM	Description	Display text
1000ft3/psi.d	thousand cubic feet per day per psi	1000ft3/psi.d
L/bar.min	liters per minute per bar	L/bar.min

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 198 Dimensional Class: L4T/M (Continued)

Dimensional Class: L4T/M		
UOM	Description	Display text
bbl/d.psi	barrel/day pounds/square inch	bbl/d.psi
bbl/kPa.d	barrel per day per kilopascal	bbl/kPa.d
bbl/psi.d	barrel per day per psi	bbl/psi.d
m3/Pa.s	cubic meters/second pascal	m3/Pa.s
m3/Pa/s	(cubic meters/second) per pascal	m3/Pa/s
m3/bar.d	cubic meter per day per bar	m3/bar.d
m3/bar.h	cubic meter per hour per bar	m3/bar.h
m3/bar.min	cubic meter per minute per bar	m3/bar.min
m3/d.kPa	cubic meters/day kilopascal	m3/d.kPa
m3/kPa.d	cubic meter per day per kilopascal	m3/kPa.d
m3/kPa.h	(cubic meters per hour) per kilopascal	m3/kPa.h
m3/psi.d	cubic meter per day per (pound per square inch)	m3/psi.d

Table 199 Dimensional Class: L5T2/M2

Dimensional Class: L5T2/M2		
UOM	Description	Display text
bbl/cP.d.psi	barrels/centiPoise day psi	bbl/cP.d.psi
m3/Pa2.s2	cubic meters/pascal second squared	m3/Pa2.s2
m3/cP.Pa.s	cubic meters/centiPoise Pascal second	m3/cP.Pa.s
m3/cP.d.kPa	cubic meters/centiPoise day kiloPascal	m3/cP.d.kPa

Table 200 Dimensional Class: LM/C2T2

Dimensional Class: LM/C2T2		
UOM	Description	Display text
H/m	henries/meter	H/m
uH/m	microhenries/meter	uH/m

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 201 Dimensional Class: LM/C2T3***Dimensional Class: LM/C2T3**

UOM	Description	Display text
ohm/km	ohm per kilometer	ohm/km
ohm/m	ohm per meter	ohm/m
uohm/ft	microhm per foot	uohm/ft
uohm/m	microhm per meter	uohm/m

*Table 202 Dimensional Class: LM/CT2***Dimensional Class: LM/CT2**

UOM	Description	Display text
Wb/m	webers/meter	Wb/m
Wb/mm	webers/millimeter	Wb/mm

*Table 203 Dimensional Class: LM/CT3***Dimensional Class: LM/CT3**

UOM	Description	Display text
V/m	volts/meter	V/m
mV/ft	millivolt per foot	mV/ft
mV/m	millivolt per meter	mV/m
uV/ft	microvolt per foot	uV/ft
uV/m	microvolt per meter	uV/m

*Table 204 Dimensional Class: LM/KT3***Dimensional Class: LM/KT3**

UOM	Description	Display text
Btu.in/hr.ft ² .F	Btus/hour foot squared deg F per inch	Btu.in/hr.ft ² .F
Btu/hr.ft.degF	British thermal units/hour foot deg F	Btu/hr.ft.degF
W/m.K	watts/meter kelvin	W/m.K
cal/h.cm.degC	calories/hour centimeter degree Celsius	cal/h.cm.degC
cal/s.cm.degC	calories/second centimeter deg C	cal/s.cm.degC

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 204 Dimensional Class: LM/KT3 (Continued)*

Dimensional Class: LM/KT3		
UOM	Description	Display text
kJ.m/h.m ² .K	kilojoule meters/hour sq meter deg K	kJ.m/h.m ² .K
kcal/h.m.degC	kilocalories/hour meter degree Celsius	kcal/h.m.degC

Table 205 Dimensional Class: LM/T

Dimensional Class: LM/T		
UOM	Description	Display text
kg.m/s	kilogram meters/second	kg.m/s
lbm.ft/s	foot pounds mass/second	lbm.ft/s

Table 206 Dimensional Class: LM/T2

Dimensional Class: LM/T2		
UOM	Description	Display text
J/m	joules/meter	J/m
MJ/m	megajoules/meter	MJ/m
MN	meganewtons	MN
Mgf	thousand kilograms force	Mgf
N	newton	N
N.m/m	newton meters/meter	N.m/m
daN	decanewtons	daN
dyne	dynes	dyne
gf	gram force	gf
kN	kilonewtons	kN
kcal.m/cm ²	kilocalorie meters/square centimeter	kcal.m/cm ²
kdyne	kilkodynes	kdyne
kgf	kilogram force	kgf
kgf.m/m	kilograms force meters/meter	kgf.m/m
klbf	thousand pounds force	klbf
lbf	pounds force	lbf
lbf.ft/in	pounds force feet/inch	lbf.ft/in

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 206 Dimensional Class: LM/T2 (Continued)

Dimensional Class: LM/T2		
UOM	Description	Display text
lbf.in/in	pounds force inches/inch	lbf.in/in
mN	millinewtons	mN
ozf	ounce force	ozf
pdl	poundals	pdl
tonfUK	UK tons force	tonfUK
tonfUS	US tons force	tonfUS
tonfUS.mi/ft	US tons force miles/foot	tonfUS.mi/ft
uN	micronewtons	uN

Table 207 Dimensional Class: LT2/M

Dimensional Class: LT2/M		
UOM	Description	Display text
1/Pa	per Pascal	1/Pa
1/bar	per bar	1/bar
1/kPa	per kilopascal	1/kPa
1/pPa	per pico pascal	1/pPa
1/psi	per pounds/square inch	1/psi
1/upsi	per micro pounds per square inch	1/upsi
dm3/MJ	cubic decimeters/megajoule	dm3/MJ
dm3/kW.h	cubic decimeters/kilowatt hour	dm3/kW.h
m3/J	cubic meters/joule	m3/J
m3/kW.h	cubic meters/kilowatt hour	m3/kW.h
mm3/J	cubic millimeters/joule	mm3/J
ptUK/hp.hr	UK pints/horsepower hour	ptUK/hp.hr

Table 208 Dimensional Class: M

Dimensional Class: M		
UOM	Description	Display text
kg	kilogram	kg
MMstb/acre	million stock tank barrels 60 deg F/ acre	MMstb/acre

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 208 Dimensional Class: M (Continued)

Dimensional Class: M		
UOM	Description	Display text
Mg	megagram	Mg
ag	attogram	ag
ct	carat	ct
cwtUK	UK hundredweight	cwtUK
cwtUS	US hundredweight	cwtUS
g	gram	g
grain	grain	grain
klbm	thousand pounds mass	klbm
lbm	pounds mass	lbm
mg	milligram	mg
oz(av)	avoirdupois ounces	oz(av)
oz(troy)	troy ounces	oz(troy)
ozm	ounce mass	ozm
sack94	sacks	sack94
scf(60F)/ft2	std cubic feet at 60 deg F/square foot	scf(60F)/ft2
scm(0C)/m2	std cubic meters, 0 deg C/square meter	scm(0C)/m2
scm(15C)/m2	std cubic meters, 15 deg C/square meter	scm(15C)/m2
stb(60F)/acre	stock tank barrels, 60 deg F/acre	stb(60F)/acre
t	tonne	t
tonUK	UK tons	tonUK
tonUS	US tons	tonUS
ug	micrograms	ug

Table 209 Dimensional Class: M/CT2

Dimensional Class: M/CT2		
UOM	Description	Display text
T	tesla	T
gauss	gauss	gauss
mT	milliteslas	mT
mgauss	milligauss	mgauss

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 209 Dimensional Class: M/CT2 (Continued)*

Dimensional Class: M/CT2		
UOM	Description	Display text
nT	nanoteslas	nT
uT	microteslas	uT

Table 210 Dimensional Class: M/KLT3

Dimensional Class: M/KLT3		
UOM	Description	Display text
Btu/hr.ft3.degF	Btus/hour foot cubed deg F	Btu/hr.ft3.degF
Btu/s.ft3.degF	Btus/second per cubic foot deg F	Btu/s.ft3.degF
W/m3.K	watts/cubic meter kelvin	W/m3.K
kW/m3.K	kilowatts/cubic meter degree Kelvin	kW/m3.K

Table 211 Dimensional Class: M/KT3

Dimensional Class: M/KT3		
UOM	Description	Display text
Btu/hr.ft2.degF	Btus/hour foot squared deg F	Btu/hr.ft2.degF
Btu/hr.ft2.degR	Btus/hour foot squared deg R	Btu/hr.ft2.degR
Btu/hr.m2.degC	Btus/hour meter squared deg C	Btu/hr.m2.degC
Btu/s.ft2.degF	Btus/second per square foot deg F	Btu/s.ft2.degF
J/s.m2.degC	joules/second square meter deg C	J/s.m2.degC
W/m2.K	watts/square meter kelvin	W/m2.K
cal/h.cm2.degC	calories/hour square centimeter deg C	cal/h.cm2.degC
cal/s.cm2.degC	calories/second square centimeter deg C	cal/s.cm2.degC
kJ/h.m2.K	kilojoules/hour square meter deg K	kJ/h.m2.K
kW/m2.K	kilowatts/square meter degree Kelvin	kW/m2.K
kcal/h.m2.degC	kilocalorie/hour square meter deg C	kcal/h.m2.degC

*Table 212 Dimensional Class: M/L*

Dimensional Class: M/L		
UOM	Description	Display text
Mg/in	thousand kilograms per inch	Mg/in
kg.m/cm2	kilogram meters/square centimeter	kg.m/cm2
kg/m	kilograms/meter	kg/m
klbm/in	thousand pounds mass per inch	klbm/in
lbm/ft	pounds mass/foot	lbm/ft

Table 213 Dimensional Class: M/L2

Dimensional Class: M/L2		
UOM	Description	Display text
Mg/m2	megagrams/square meter	Mg/m2
kg/m2	kilograms/square meter	kg/m2
lbm/100ft2	pounds mass per hundred square foot	lbm/100ft2
lbm/ft2	pounds mass/square foot	lbm/ft2
tonUS/ft2	US tons/square foot	tonUS/ft2

Table 214 Dimensional Class: M/L2T

Dimensional Class: M/L2T		
UOM	Description	Display text
MPa.s/m	megapascal seconds/meter (megarayl)	MPa.s/m
g.ft/cm3.s	gram feet/cubic centimeter second	g.ft/cm3.s
kPa.s/m	kilopascal seconds/meter	kPa.s/m
kg/m2.s	kilograms/square meter seconds	kg/m2.s
lbm/h.ft2	pounds mass/hour square foot	lbm/h.ft2
lbm/s.ft2	pounds mass/second square foot	lbm/s.ft2

Table 215 Dimensional Class: M/L2T2

Dimensional Class: M/L2T2		
UOM	Description	Display text
GPa/cm	gigapascal per centimeter	GPa/cm

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 215 Dimensional Class: M/L2T2 (Continued)

Dimensional Class: M/L2T2		
UOM	Description	Display text
MPa/m	megapascal per meter	MPa/m
N/m3	newtons/cubic meter	N/m3
Pa/m	pascals/meter	Pa/m
atm/ft	Atmospheres per ft	atm/ft
atm/hm	Atmospheres per hundred meter	atm/hm
atm/m	Atmospheres/meter	atm/m
bar/km	bar per kilometer	bar/km
bar/m	bar per meter	bar/m
kPa/100m	kilopascal per hundred meter	kPa/100m
kPa/m	kilopascals/meter	kPa/m
lbf/ft3	pounds force/cubic foot	lbf/ft3
lbf/galUS	pounds force/US gallon	lbf/galUS
psi/100ft	pounds/square inch per 100 feet	psi/100ft
psi/ft	pounds/square inch per foot	psi/ft
psi/ft(100)	pounds/square inch per 100 feet	psi/ft(100)
psi/kft	pounds/square inch per thousand feet	psi/kft
psi/m	pound per square inch per meter	psi/m

Table 216 Dimensional Class: M/L3

Dimensional Class: M/L3		
UOM	Description	Display text
10Mg/m3	ten thousand kilograms per cubic meter	10Mg/m3
Mg/m3	thousand kilograms per cubic meter	Mg/m3
dAPI	API gravity	dAPI
g/L	grams/liter	g/L
g/cm3	grams/cubic centimeter	g/cm3
g/dm3	grams/cubic decimeter	g/dm3
g/galUK	grams/UK gallon	g/galUK
g/galUS	grams/US gallon	g/galUS
g/m3	grams/cubic meter	g/m3

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 216 Dimensional Class: M/L3 (Continued)

Dimensional Class: M/L3

UOM	Description	Display text
grain/100ft3	grains/100 cubic feet	grain/100ft3
grain/ft3	grains/cubic foot	grain/ft3
grain/ft3(100)	grains/100 cubic feet	grain/ft3(100)
grain/galUS	grains/US gallon	grain/galUS
kg/L	kilogram per liter	kg/L
kg/dm3	kilograms/cubic decimeter	kg/dm3
kg/m3	kilograms/cubic meter	kg/m3
lbm/1000galUK	pounds mass/1000 UK gallons	lbm/1000galUK
lbm/1000galUS	pounds mass/1000 US gallons	lbm/1000galUS
lbm/10bbl	pounds mass per 10 barrel	lbm/10bbl
lbm/Mbbl	pounds mass/1000 barrels	lbm/Mbbl
lbm/bbl	pounds mass/barrel	lbm/bbl
lbm/ft3	pounds mass/cubic foot	lbm/ft3
lbm/galUK	pounds mass/UK gallon	lbm/galUK
lbm/galUK(1000)	pounds mass/1000 UK gallons	lbm/galUK(1000)
lbm/galUS	pounds mass/US gallon	lbm/galUS
lbm/galUS(1000)	pounds mass/1000 US gallons	lbm/galUS(1000)
lbm/in3	pounds mass/cubic inch	lbm/in3
mg/L	milligram per liter	mg/L
mg/dm3	milligrams/cubic decimeter	mg/dm3
mg/galUS	milligrams/US gallon	mg/galUS
mg/m3	milligrams/cubic meter	mg/m3
ug/cm3	micrograms/cubic centimeter	ug/cm3

Table 217 Dimensional Class: M/L4

Dimensional Class: M/L4

UOM	Description	Display text
Pa.s2/m3	pascal seconds squared/ cubic meter	Pa.s2/m3
g/cm4	grams/centimeter fourth	g/cm4
kg/dm4	kilograms/decimeter fourth	kg/dm4
kg/m4	kilogram/meter fourth	kg/m4

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 217 Dimensional Class: M/L4 (Continued)*

Dimensional Class: M/L4		
UOM	Description	Display text
lbm/ft4	pounds mass/foot fourth	lbm/ft4
lbm/galUK.ft	pounds mass/UK gallon foot	lbm/galUK.ft
lbm/galUS.ft	pounds mass/US gallon foot	lbm/galUS.ft

Table 218 Dimensional Class: M/L4T

Dimensional Class: M/L4T		
UOM	Description	Display text
Pa.s/m3	pascal seconds/cubic meter	Pa.s/m3
psi.d/bbl	pounds per square inch days/ barrel	psi.d/bbl

Table 219 Dimensional Class: M/L4T2

Dimensional Class: M/L4T2		
UOM	Description	Display text
Pa/m3	pascals/cubic meter	Pa/m3
psi2.d/cP.ft3	psi squared days/ centipoise cubic foot	psi2.d/cP.ft3
psi2.d/cp.ft3	psi squared days/ centipoise cubic foot	psi2.d/cp.ft3

Table 220 Dimensional Class: M/L7T

Dimensional Class: M/L7T		
UOM	Description	Display text
Pa.s/m6	pascal second /cubic meter squared	Pa.s/m6
psi2.d2/cP.ft6	(psi days/cubic foot)squared/ centipoise	psi2.d2/cP.ft6
psi2.d2/cp.ft6	(psi days/cubic foot)squared/ centipoise	psi2.d2/cp.ft6



Table 221 Dimensional Class: M/LT

Dimensional Class: M/LT		
UOM	Description	Display text
N.s/m2	newton seconds/meter squared	N.s/m2
P	poise	P
Pa.s	pascal seconds	Pa.s
cP	centipoise	cP
dyne.s/cm2	dyne seconds/square centimeter	dyne.s/cm2
kg/m.s	kilograms/meter second	kg/m.s
kgf.s/m2	kilograms force seconds/square meter	kgf.s/m2
lbf.s/ft2	pounds force seconds/square foot	lbf.s/ft2
lbf.s/in2	pounds force seconds/square inch	lbf.s/in2
lbm/ft.h	pounds mass/foot hour	lbm/ft.h
lbm/ft.s	pounds mass/foot second	lbm/ft.s
lbm/h.ft	pounds mass/hour foot	lbm/h.ft
lbm/s.ft	pounds mass/second foot	lbm/s.ft
mPa.s	millipascal seconds	mPa.s
psi.s	pound per square inch second	psi.s

Table 222 Dimensional Class: M/LT2

Dimensional Class: M/LT2		
UOM	Description	Display text
Btu/bbl	British thermal units/barrel	Btu/bbl
Btu/ft3	British thermal units/cubic foot	Btu/ft3
Btu/galUK	British thermal units/U.K. gallon	Btu/galUK
Btu/galUS	British thermal units/U.S. gallon	Btu/galUS
GPa	gigapascal	GPa
J/dm3	joules/cubic decimeter	J/dm3
J/m3	joules/cubic meter	J/m3
MJ/m3	megajoules/cubic meter	MJ/m3
MPa	megapascals	MPa
MW.h/m3	megawatt hours/cubic meter	MW.h/m3
Mpsi	mega pounds per square inch	Mpsi
N/m2	newtons/square meter	N/m2

Applicable to:
All

LP-A-50-00-00-00A-040A-A

Table 222 Dimensional Class: M/LT² (Continued)Dimensional Class: M/LT²

UOM	Description	Display text
N/mm ²	newtons/square millimeter	N/mm ²
Pa	pascal	Pa
Pa(g)	pascal gauge	Pa(g)
at	Technical atmosphere	at
atm	Atmosphere	atm
bar	bar	bar
cal/cm ³	calories/cubic centimeter	cal/cm ³
cal/mL	calories/milliliter	cal/mL
cal/mm ³	calories/cubic millimeter	cal/mm ³
cmH ₂ O(4degC)	cm of water at 4 degC.	cmH ₂ O(4degC)
dyne/cm ²	dynes/square centimeter	dyne/cm ²
erg/cm ³	ergs/cubic centimeter	erg/cm ³
erg/m ³	ergs/cubic meter	erg/m ³
ft.lbf/bbl	foot pounds force/barrel	ft.lbf/bbl
ft.lbf/galUS	foot pounds force/US gallon	ft.lbf/galUS
hPa	hectopascals	hPa
hbar	hectobar	hbar
hp.hr/bbl	horsepower hours/barrel	hp.hr/bbl
inH ₂ O(39.2F)	inches of water at 39.2 deg F	inH ₂ O(39.2F)
inH ₂ O(60F)	inches of water at 60 deg F	inH ₂ O(60F)
inHg(32F)	inches of mercury at 32 deg F	inHg(32F)
inHg(60F)	inches of mercury at 60 deg F	inHg(60F)
kJ/dm ³	kilojoules/cubic decimeter	kJ/dm ³
kJ/m ³	kilojoule/cubic meter	kJ/m ³
kN/m ²	kilonewtons/square meter	kN/m ²
kPa	kilopascals	kPa
kW.h/dm ³	kilowatt hours/decimeter	kW.h/dm ³
kW.h/m ³	kilowatt hours/cubic meters	kW.h/m ³
kcal/cm ³	kilocalories/cubic centimeter	kcal/cm ³
kcal/m ³	kilocalroies/cubic meter	kcal/m ³
kgf/cm ²	kilogram per square centimeter	kgf/cm ²
kgf/mm ²	kilogram force/square millimeter	kgf/mm ²

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 222 Dimensional Class: M/LT2 (Continued)

Dimensional Class: M/LT2		
UOM	Description	Display text
kpsi	thousand pounds per square inch	kpsi
lbf.ft/bbl	foot pounds force/barrel	lbf.ft/bbl
lbf/100ft2	pounds force/100 square foot	lbf/100ft2
lbf/ft2	pounds force/square foot	lbf/ft2
lbf/ft2(100)	pounds force/100 square foot	lbf/ft2(100)
lbf/in2	pounds force/square inch	lbf/in2
mPa	millipascal	mPa
mbar	millibar	mbar
mmHg(0C)	millimeters of Mercury at 0 deg C	mmHg(0C)
pPa	picopascal	pPa
psf	pounds/square foot	psf
psi	pounds/square inch	psi
psia	pounds/square inch absolute	psia
psig	pounds/square inch gauge	psig
therm/ft3	therms/cubic foot	therm/ft3
therm/galUK	therms/UK gallon	therm/galUK
tonfUK/ft2	UK tons force/square foot	tonfUK/ft2
tonfUS.mi/bbl	US ton force miles/barrel	tonfUS.mi/bbl
tonfUS/ft2	US tons force/square foot	tonfUS/ft2
tonfUS/in2	US tons force/square inch	tonfUS/in2
torr	torr	torr
uPa	micropascal	uPa
ubar	microbars	ubar
umHg(0C)	microns of Mercury at 0 deg C	umHg(0C)
upsi	micropounds/square inch	upsi

Table 223 Dimensional Class: M/LT3

Dimensional Class: M/LT3		
UOM	Description	Display text
Btu/hr.ft3	British thermal units/hour cubic foot	Btu/hr.ft3
Btu/s.ft3	Btus/second per cubic foot	Btu/s.ft3
MPa/h	megapascal per hour	MPa/h

Applicable to:
All

LP-A-50-00-00-00A-040A-A

Table 223 Dimensional Class: M/LT³ (Continued)

Dimensional Class: M/LT ³		
UOM	Description	Display text
Pa/h	pascal per hour	Pa/h
Pa/s	pascal/ second	Pa/s
W/m ³	watts/cubic meter	W/m ³
atm/h	atmosphere per hour	atm/h
bar/h	bar per hour	bar/h
bar ² /cP	bar squared per centipoise	bar ² /cP
cal/h.cm ³	calories/hour cubic centimeter	cal/h.cm ³
cal/s.cm ³	calories/second cubic centimeter	cal/s.cm ³
hp/ft ³	horsepower/cubic foot	hp/ft ³
kPa/h	kilopascal per hour	kPa/h
kPa/min	kilopascal per min	kPa/min
kPa ² /cP	kilopascal squared per centipoise	kPa ² /cP
kPa ² /kcP	kilopascal squared per thousand centipoise	kPa ² /kcP
kW/m ³	kilowatts/cubic meter	kW/m ³
psi/h	pound per square inch per hour	psi/h
psi/min	pound per square inch per minute	psi/min
psi ² /cP	pounds/square inch squared/ centipoise	psi ² /cP
uW/m ³	microwatts/cubic meter	uW/m ³

Table 224 Dimensional Class: M/ST³

Dimensional Class: M/ST ³		
UOM	Description	Display text
W/m ² .sr	watts/square meter steradian	W/m ² .sr

Table 225 Dimensional Class: M/T

Dimensional Class: M/T		
UOM	Description	Display text
Mg/a	megagrams/year	Mg/a
Mg/d	megagrams/day	Mg/d
Mg/h	megagrams/hour	Mg/h

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 225 Dimensional Class: M/T (Continued)

Dimensional Class: M/T		
UOM	Description	Display text
Mlbm/yr	million pounds mass/year	Mlbm/yr
g/s	grams/second	g/s
kg/d	kilogram per day	kg/d
kg/h	kilograms/hour	kg/h
kg/min	kilogram per min	kg/min
kg/s	kilograms/second	kg/s
lbm(million)/yr	million pounds mass/year	lbm(million)/yr
lbm/d	pound mass per day	lbm/d
lbm/h	pounds mass/hour	lbm/h
lbm/min	pounds mass/minute	lbm/min
lbm/s	pounds mass/second	lbm/s
t/a	tonnes/year	t/a
t/d	tonnes/day	t/d
t/h	tonnes/hour	t/h
t/min	tonnes per minute	t/min
tonUK/a	UK tons/year	tonUK/a
tonUK/d	UK tons/day	tonUK/d
tonUK/h	UK tons/hour	tonUK/h
tonUK/min	UK tons/minute	tonUK/min
tonUS/a	US tons/year	tonUS/a
tonUS/d	US tons/day	tonUS/d
tonUS/h	US tons/hour	tonUS/h
tonUS/min	US tons/minute	tonUS/min

Table 226 Dimensional Class: M/T2

Dimensional Class: M/T2		
UOM	Description	Display text
J/cm2	joules/square centimeter	J/cm2
J/m2	joules/square meter	J/m2
N/30m	newton per thirty meters	N/30m
N/m	newtons/meter	N/m
dyne/cm	dynes/centimeter	dyne/cm

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 226 Dimensional Class: M/T2 (Continued)

Dimensional Class: M/T2		
UOM	Description	Display text
erg/cm2	ergs/square centimeter	erg/cm2
kN/m	kilonewtons/meter	kN/m
kgf.m/cm2	kilogram force meters/square centimeter	kgf.m/cm2
kgf/cm	kilograms force/centimeter	kgf/cm
lbf.ft/in2	foot pounds force/square inch	lbf.ft/in2
lbf/100ft	pounds force per hundred foot	lbf/100ft
lbf/30m	pounds force per thirty meters	lbf/30m
lbf/ft	pounds force per foot	lbf/ft
lbf/in	pounds force/inch	lbf/in
mJ/cm2	millijoules/square centimeter	mJ/cm2
mJ/m2	millijoules/square meter	mJ/m2
mN/km	millinewtons/kilometer	mN/km
mN/m	millinewtons/meter	mN/m
pdl/cm	poundals/centimeter	pdl/cm
tonfUK/ft	UK tons force/foot	tonfUK/ft
tonfUS/ft	US tons force/foot	tonfUS/ft

Table 227 Dimensional Class: M/T3

Dimensional Class: M/T3		
UOM	Description	Display text
Btu/hr.ft2	Btus/hour per square foot	Btu/hr.ft2
Btu/s.ft2	British thermal units/second square foot	Btu/s.ft2
W/cm2	watts/square centimeter	W/cm2
W/m2	watts/square meter	W/m2
W/mm2	watts per square millimeter	W/mm2
cal/h.cm2	calories/hour centimeter squared	cal/h.cm2
hhp/in2	(hydraulic) horsepower per square inch	hhp/in2
hp/in2	horsepower per square inch	hp/in2
kW/cm2	kilowatts/square centimeter	kW/cm2
kW/m2	kilowatts/square meter	kW/m2

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 227 Dimensional Class: M/T3 (Continued)*

Dimensional Class: M/T3		
UOM	Description	Display text
mW/m2	milliwatts/square meters	mW/m2
ucal/s.cm2	microcalories/second square centimeter	ucal/s.cm2

Table 228 Dimensional Class: M2/L2T4

Dimensional Class: M2/L2T4		
UOM	Description	Display text
GPa2	gigapascal squared	GPa2
Pa2	pascal squared	Pa2
bar2	bar squared	bar2
kPa2	kilopascal squared	kPa2
kpsi2	thousand pound per square inch, squared	kpsi2
psi2	pound per square inch squared	psi2

Table 229 Dimensional Class: M3

Dimensional Class: M3		
UOM	Description	Display text
Gsm3	giga standard cubic meters 15C	Gsm3
MMscf(60F)	million standard cubic feet at 60 deg F	MMscf(60F)
MMscm(15C)	million standard cubic meters 15C	MMscm(15C)
MMstb(60F)	million stock tank barrels 60 deg F	MMstb(60F)
Mscf(60F)	thousand cubic feet at 60 deg F	Mscf(60F)
Msm3	mega standard cubic meters 15C	Msm3
Mstb(60F)	thousand stock tank barrels 60 F	Mstb(60F)
ft3(std,60F)	cubic feet at standard conditions	ft3(std,60F)
ksm3	kilo standard cubic meters 15C	ksm3
scf(60F)	std cubic feet at 60 deg F	scf(60F)
scm(0C)	standard cubic meters at 0 deg Celsius	scm(0C)
scm(15C)	standard cubic meters at 15 deg Celsius	scm(15C)

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 229 Dimensional Class: M3 (Continued)

Dimensional Class: M3		
UOM	Description	Display text
stb(60F)	stock tank barrel at 60 deg F	stb(60F)

Table 230 Dimensional Class: M3/L3T8

Dimensional Class: M3/L3T8		
UOM	Description	Display text
(N/m)4/kg.m3	newton/meter fourth/kilogram meter cubed	(N/m)4/kg.m3
(dyne/cm)4/gcm3	dynes/centimeter fourth/gram cm cubed	(dyne/cm)4/gcm3
N4/kg.m7	newtons fourth meters/kilogram	N4/kg.m7

Table 231 Dimensional Class: M3/T

Dimensional Class: M3/T		
UOM	Description	Display text
MMscf(60F)/d	million standard cubic feet/day	MMscf(60F)/d
MMscm(15C)/d	million std cubic meters, 15 degC/day	MMscm(15C)/d
MMstb(60F)/d	million stock tank barrels, 60 deg F/day	MMstb(60F)/d
Mscf(60F)/d	thousand standard cubic feet/day	Mscf(60F)/d
Mscm(15C)/d	thousand std cubic meters, 15 degC/day	Mscm(15C)/d
Mstb(60F)/d	thousand stock tank barrels,60 deg F/day	Mstb(60F)/d
ksm3/d	thousand std cubic meters/ day	ksm3/d
scf(60F)/d	standard cubic feet/day	scf(60F)/d
scm(15C)/d	std cubic meters at 15 deg C/day	scm(15C)/d
scm(15C)/s	std cubic meters, 15 deg C/second	scm(15C)/s
stb(60F)/d	stock tank barrels, 60 deg F/day	stb(60F)/d

*Table 232 Dimensional Class: ML*

Dimensional Class: ML		
UOM	Description	Display text
ft.lbm	foot-pound mass	ft.lbm
kg.m	meter-kilogram	kg.m

Table 233 Dimensional Class: N

Dimensional Class: N		
UOM	Description	Display text
kmol	kilomole	kmol
m3(std,0C)	cubic meters at std condition (0 deg C)	m3(std,0C)
m3(std,15C)	cubic meters at std condition (15 deg C)	m3(std,15C)
mmol	millimole	mmol
mol	mole	mol
mol(g)	mole (gram)	mol(g)
mol(kg)	mole (kilogram)	mol(kg)
mol(lbm)	moles (pounds mass)	mol(lbm)
umol	micromole	umol

Table 234 Dimensional Class: N/L2

Dimensional Class: N/L2		
UOM	Description	Display text
mol/m2	moles/square meter	mol/m2

Table 235 Dimensional Class: N/L2T

Dimensional Class: N/L2T		
UOM	Description	Display text
mol(lbm)/h.ft2	moles (pounds mass)/hour square foot	mol(lbm)/h.ft2
mol(lbm)/s.ft2	moles (pounds mass)/second square foot	mol(lbm)/s.ft2

Applicable to:
All

LP-A-50-00-00-00A-040A-A

*Table 235 Dimensional Class: N/L2T (Continued)*

Dimensional Class: N/L2T		
UOM	Description	Display text
mol/m ² .s	moles/square meter second	mol/m ² .s

Table 236 Dimensional Class: N/L3

Dimensional Class: N/L3		
UOM	Description	Display text
mol(kg)/m ³	moles (kilogram)/cubic meter	mol(kg)/m ³
mol(lbm)/ft ³	moles (pounds mass)/cubic foot	mol(lbm)/ft ³
mol(lbm)/galUK	moles (pounds mass)/UK gallon	mol(lbm)/galUK
mol(lbm)/galUS	moles (pounds mass)/US gallon	mol(lbm)/galUS
mol/m ³	moles/cubic meter	mol/m ³

Table 237 Dimensional Class: N/T

Dimensional Class: N/T		
UOM	Description	Display text
mol(kg)/h	moles (kilogram)/hour	mol(kg)/h
mol(kg)/s	moles (kilogram)/second	mol(kg)/s
mol(lbm)/h	moles (pounds mass)/hour	mol(lbm)/h
mol(lbm)/s	moles (pounds mass)/second	mol(lbm)/s
mol/s	moles/second	mol/s

Table 238 Dimensional Class: S

Dimensional Class: S		
UOM	Description	Display text
sr	steradian	sr

Table 239 Dimensional Class: T

Dimensional Class: T		
UOM	Description	Display text
100ka	100000 years	100ka
Ga	gigayears	Ga

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 239 Dimensional Class: T (Continued)

Dimensional Class: T		
UOM	Description	Display text
MY	megayears	MY
Ma	megayears	Ma
a	annum	a
cs	ten milli second	cs
d	day	d
h	hour	h
hs	hundred seconds	hs
min	minutes	min
ms	milliseconds	ms
ms/2	half a millisecond	ms/2
ns	nanoseconds	ns
ps	picosecond	ps
s	second	s
us	microsecond	us
wk	weeks	wk
yr(100k)	100000 years	yr(100k)

Table 240 Dimensional Class: T/L

Dimensional Class: T/L		
UOM	Description	Display text
h/kft	hour per thousand foot	h/kft
h/km	hour per kilometer	h/km
min/ft	minute per foot	min/ft
min/m	minute per meter	min/m
ms/cm	milliseconds/centimeter	ms/cm
ms/ft	millisecond per foot	ms/ft
ms/in	milliseconds/inch	ms/in
ms/m	millisecond per meter	ms/m
ns/ft	nanoseconds/foot	ns/ft
ns/m	nanoseconds/meter	ns/m
s/cm	seconds/centimeter	s/cm
s/ft	seconds/foot	s/ft

Applicable to:
All

LP-A-50-00-00-00A-040A-A



Table 240 Dimensional Class: T/L (Continued)

Dimensional Class: T/L		
UOM	Description	Display text
s/in	seconds/inch	s/in
s/m	seconds/meter	s/m
us/ft	microseconds/foot	us/ft
us/m	microseconds/meter	us/m

Table 241 Dimensional Class: T/L3

Dimensional Class: T/L3		
UOM	Description	Display text
d/bbl	day per barrel	d/bbl
d/ft3	days/cubic foot	d/ft3
d/k(ft3)	day per thousand cubic feet	d/k(ft3)
d/m3	days/cubic meter	d/m3
h/ft3	hours/cubic foot	h/ft3
h/m3	hour per cubic meter	h/m3
s/L	second per liter	s/L
s/ft3	second per cubic foot	s/ft3
s/m3	seconds/cubic meter	s/m3
s/qtUK	second per UK quart	s/qtUK
s/qtUS	second per US quart	s/qtUS

Table 242 Dimensional Class: T2/L2

Dimensional Class: T2/L2		
UOM	Description	Display text
kg/J	kilograms/joule	kg/J
kg/MJ	kilograms/megajoule	kg/MJ
kg/kW.h	kilograms/kilowatt hour	kg/kW.h
lbm/hp.h	pounds mass/horsepower hour	lbm/hp.h
mg/J	milligrams/joule	mg/J



*Table 243 Dimensional Class: T2/LM***Dimensional Class: T2/LM**

UOM	Description	Display text
1/N	per Newton	1/N
1/lbf	per pound force	1/lbf

*Table 244 Dimensional Class: U***Dimensional Class: U**

UOM	Description	Display text
gAPI	API gamma ray units	gAPI
nAPI	API neutron units	nAPI

