

MIL-STD-3001

Document Type Definitions (DTDs)

**This Data Dictionary supports the
MIL-STD-3001 XML DTDs**

**with the public identifier of the "ASSEMBLY"
(Milstd1.dtd) of:**

PUBLIC "-//USA-DOD//DTD MIL-STD-3001-1 TM Assembly Draft XML V2 05112004//EN"

**PBM Associates, Inc.
1064 S. Main Street, Suite 2C
West Creek, NJ 08092
(609) 489-0011**

May 11, 2004

Alphabetical List of Elements
Descriptions for elements in “assembly.ent”

PUBLIC "-//USA-DOD//ELEMENTS ASSEMBLY 3001 Part 1 Draft XML V2 05112004//EN
 MANUAL.....20

Descriptions for elements in “common.ent”

PUBLIC "-//USA-DOD//ENTITIES 3001 Common Draft XML V2 05112004//EN
 ABBREV.....24
 ABBREVENTRY.....24
 ABBREVLIST.....24
 ADDWPINFO.....25
 BLOCK-TEXT.....27
 BOUNDEDRANGE.....28
 CAGE.....28
 CAUTION.....29
 CHANGE.....31
 COLSPEC.....33
 CONDITION.....33
 DATE.....34
 DATEINC.....34
 DEF.....34
 DEFENTRY.....35
 DEFHD.....35
 DEFLIST.....35
 DESC.....38
 EFFECT.....39
 EMPHASIS.....41
 ENGSTART.....42
 ENTRY.....43
 ENTRYTBL.....43
 ENVIRONENTRY.....44
 ENVIRONLIST.....44
 EXTERNAL.....45
 EXTREF.....45
 FACENTRY.....47
 FACLIST.....47
 FIGREF.....47
 FIGSECT.....49
 FIGTABLE.....51
 FIGURE.....51
 FOLDOUT.....52
 FOLDSECT.....53
 FUNCTION.....55
 GRAPHIC.....55

HMWSNO.....	57
ICON-SET.....	57
INDEXNO.....	57
INTRO.....	58
ITEM.....	60
MAINTLVL.....	61
MATENTRY.....	61
MATLIST.....	61
MATRESTRICT.....	62
MODELDES.....	62
MODELNO.....	63
NAME.....	63
NOMEN.....	63
NOTE.....	64
NOTESENTRY.....	68
NOTESLIST.....	68
PARA.....	69
PARTNO.....	73
PERSONREQ.....	74
PREFCDINFO.....	74
PREPUSE.....	75
PROC.....	75
PUBNO.....	77
QTY.....	77
RANDLIST.....	78
RATD.....	81
RATDENTRY.....	81
REFDES.....	82
REFENTRY.....	82
REFERENCE.....	82
REFLIST.....	83
REMARKS.....	83
REQCONDENTRY.....	84
REQCONDLIST.....	84
ROW.....	84
SAFETYENTRY.....	85
SAFETYLIST.....	85
SEENTRY.....	85
SELIST.....	86
SEQLIST.....	86
SEQNO.....	87
SERESTRICT.....	87
SINGLE.....	88

SPANSPEC.....	88
SPEC.....	88
STEP.....	89
SUB-PARAS.....	91
SUB-STEPS.....	92
SUBFIG.....	93
SUBJECT.....	93
SUBSCRPT.....	93
SUPER.....	95
SUPPL.....	95
SUPSCRPT.....	95
SYSCOMP.....	97
SYSNOMEN.....	97
TABLE.....	97
TASKINTRO.....	101
TBODY.....	103
TERM.....	103
TFNDISPLAY.....	104
TFNID.....	104
TFNREF.....	105
TFOOT.....	105
TGROUP.....	105
THEAD.....	106
TITLE.....	106
TITLEBLK.....	111
TITLEDPARA.....	113
TITLEECPNO.....	114
TYPEDES.....	115
TYPENO.....	115
UNBOUNDEDRANGE.....	115
UNITS.....	116
USEONCODE.....	116
USEONCODELIST.....	117
USEONENTRY.....	117
VERBATIM.....	118
WARNING.....	119
WPINFO.....	122
WPNOTICES.....	124
WPTITLE.....	124
XLINK.....	124
XREF.....	125

Descriptions for elements in “front.ent”

***PUBLIC "-//USA-DOD//ELEMENTS FRONT MATTER 3001 Part 1
Draft XML V2 05112004//EN"***

AIWPSUBENTRY	128
AIWPVOENTRY.....	128
ALPHAINDXWP.....	128
ALPHAVOLINDX.....	129
AUTHNOTE.....	129
AUTO-ALPHAINDX.....	130
AUTO-PARTNOINDX.....	130
AUTO-REFDESINDX.....	130
CARDCHGHIST.....	130
CARDCOUNT.....	131
CARDHIST.....	131
CAUTIONSAMPLE.....	131
CFA.....	132
CHGDATE.....	132
CHGHIST.....	132
CHGNUM.....	133
CONSOLISTWP.....	133
CONTINUE.....	133
COVERCD.....	134
CURRENTCHGS.....	134
DEG1.....	134
DEG2.....	135
DEG3.....	135
DESTR.....	135
DISTRIB.....	136
EXP.....	136
EXPORT.....	136
FIGCHIST.....	137
FIGHIST.....	137
FMCDS.....	137
FRNT.....	138
HAZARD.....	138
HAZDESC.....	138
HAZMAT.....	139
HAZMATEXP.....	139
HAZMATNOTE.....	139
HAZMATWARNS.....	140
HMWSCARD.....	140
HMWSWP.....	140
HOW-TO-USE-ETM.....	141
HOW-TO-USE-PAPER.....	141

HRATD.....	142
IDNO.....	142
INTROAPL.....	142
INTROPARA.....	142
INTROWP.....	143
IPBMANUALFRNT.....	143
IRAC.....	144
LECDS.....	144
LOCATION.....	144
MAINTALLOCATION.....	145
MAINTALSUBSYSENTRY.....	145
MAINTALSYSENTRY.....	145
MAINTALTABLE.....	146
MAINTALWP.....	146
MANUALTYPE.....	146
MATREQ.....	147
NIEPAGE.....	147
NIEWP.....	147
NONE.....	148
NOTESAMPLE.....	148
NOTICES.....	148
NSN.....	149
PAGECOUNT.....	149
PAGEHIST.....	149
PAGENO.....	150
PARTNOINDEXWP.....	150
PARTNOVOLENTY.....	150
PARTNOVOLINDEX.....	151
PRETMIDNO.....	151
PRTITLE.....	151
PUBDATE.....	152
REFDESINDEXWP.....	152
REFDESVOLENTY.....	152
REFDESVOLINDEX.....	153
REFMAT.....	153
REV.DATE.....	153
REV.NO.....	154
REVISION-SUMMARY.....	154
REVISION-SUMMARY-INFO.....	154
SEL.....	155
SEREQ.....	155
SUB-INTROPARAS.....	155
SUPPORTINFO.....	156

TITLECD.....	156
TITLEPG.....	156
TMIDNO.....	157
TPD.....	157
TPDENTRY.....	158
TPDRCARD.....	158
TPDRPG.....	158
TYPEEQPCODE.....	159
WARNINGSAMPLE.....	159
WPHIST.....	159

Descriptions for elements in "IPBDATA.ENT"

PUBLIC "-//USA-DOD//ENTITIES 3001 IPB DATA Draft XML V2 05112004//EN"

ALTPART.....	162
ALTPART-STRUCTDATA.....	162
ASSY.....	163
ASSY-STRUCTDATA.....	163
ATTACHEND.....	163
ATTACHINGPARTS.....	164
ATTACHINGPARTS-STRUCTDATA.....	164
ATTACHPART.....	164
ATTACHPART-STRUCTDATA.....	165
ATTACHSTART.....	165
DESCNOTE.....	165
DETLPARTS.....	166
DETLPARTS-STRUCTDATA.....	166
DRILLTRIM.....	166
ENDITEM.....	167
ENDITEM-STRUCTDATA.....	167
EQVPART.....	167
EQVPART-STRUCTDATA.....	168
GAPL.....	168
GAPL-STRUCTDATA.....	168
GAPLPARTNO.....	169
IPB.....	169
IPB-STRUCTDATA.....	170
IPBREF.....	170
KIT-PART.....	170
KITINFO.....	171
NHANOTE.....	171
PARTDESC.....	171
PARTDESCEND.....	172
PARTINFO.....	172
PARTINFOSTRUCTDATA.....	173

PARTSKIT.....	173
PLGRP.....	174
PLGRP-STRUCTDATA.....	174
SIZE.....	174
SMRCODE.....	175
SPECDWG.....	175
STRUCTDATA-MAT.....	176
STRUCTDATA-STOCKSIZE.....	176
SUBASSY.....	176
SUBASSY-STRUCTDATA.....	177
SUBSTPART.....	177
SUBSTPART-STRUCTDATA.....	178
TOLERANCE.....	178
WUC.....	178

Descriptions for elements in "MILSTD2.ENT"

PUBLIC "-//USA-DOD//ELEMENTS 3001 Part 2 Draft XML V2 05112004//EN"

ACACCESSWP.....	180
ACARRGWP.....	180
ACDESC.....	180
ACDESCWP.....	181
ACDIM.....	181
ACDIMWP.....	181
ACEXTPWRWP.....	182
ACMATS.....	182
ACPNLWP.....	182
ACSTAWP.....	183
ACSYSDESCWP.....	183
ADDDESC.....	183
BIT-ST-OP.....	184
CTRLIND.....	184
CTRLINDDESC.....	184
CTRLINDENTRY.....	185
CTRLINDTAB.....	185
DANGARWP.....	185
DESCGRP.....	186
DESCOIM.....	186
DESCWP.....	186
EMERG-PROC.....	187
EMSHUT-PROC.....	187
GENACIM.....	188
OP-PROC.....	188
OP-TYPE.....	188
OPERWP.....	189

POPGRP.....	189
POPWP.....	190
POST-OP-PROC.....	190
PREOP.....	190
PROGTESTDESC.....	191
SCHEMWP.....	191
SOFTLDWP.....	192
SOFTWP.....	192
STARTUP.....	192
STATEDESC.....	193
STIM-MEASDESC.....	193
SYSDESC.....	193
SYSTHRY.....	194
TECHCHARS.....	194
THRY.....	194

Descriptions for elements in "milstd3.ent"

PUBLIC "-//USA-DOD//ELEMENTS 3001 Part 3 Draft XML V2 05112004"

ABNORMCOND.....	196
ACTION.....	196
CORR-ACTION.....	196
DECISION.....	197
DISPLAY.....	197
EMERGSHTDN.....	197
ENGINSPECT.....	198
ENGTEST.....	198
ENGTESTWP.....	199
FFDIAGRAM.....	199
FFDIAGWP.....	199
FINALACTION.....	200
FITITLE.....	200
FITITLEBLK.....	200
FITRBLWP.....	201
FLTDESCENTRY.....	201
FLTDESCRIPT.....	201
FLTDESCRIPTWP.....	202
FLTDESCTABLE.....	202
FLTINDWP.....	202
GENPROC.....	203
IND-CODE.....	203
INDFLENTY.....	203
INDFLTABLE.....	204
INDICATION.....	204
INDICATIONGRP.....	204

INDPNLIND.....	205
MAINTACT.....	205
MAINTCD.....	205
MAINTCDENTRY.....	206
MAINTCDTABLE.....	206
MAINTCDWP.....	206
MALFINFO.....	207
MALFSYS.....	207
MALFUNC.....	207
MALFUNCGROUP.....	208
MALFUNCTION.....	208
MALFUNCTIONLIST.....	208
NO.....	209
OPCHK.....	209
OPCHK-TRBLPROC.....	209
OPCHKWP.....	210
OPLIMIT.....	210
OPPROC.....	210
OPTTEST.....	211
PERFEVALDATA.....	211
PNLIND.....	211
PNLINDENTRY.....	212
PNLINDTABLE.....	212
POSTEST.....	212
PRETEST.....	213
REFCODE.....	213
RELIND.....	213
SHUTDOWN.....	214
SPECREPTST.....	214
STEP-WITH-INDICATION.....	214
SUB-ACTIONS.....	215
SUBSYSENTRY.....	215
SYM.....	215
SYMENTRY.....	216
SYMPTOM.....	216
SYMPTOMGRP.....	216
SYMTABLE.....	217
SYMWP.....	217
SYSFLTENTRY.....	217
TESTPREP.....	218
TESTPROC.....	218
TESTRBLIM.....	218
TESTREQ.....	219

TRBL-STEP.....	219
TRBLPROC-A.....	219
TRBLPROC-B.....	220
TRBLSHT.....	220
TRBLSHTSYM.....	220
TRBLSHTWP.....	221
TST-TRBLWP.....	221
UNUSUALCOND.....	221
VALGROUP.....	222
VALRTMESS.....	222
VALRTTABLE.....	222
VALTENTRY.....	223
WRAFLIND.....	223
WRAFLT.....	223
WRAFLTENTRY.....	224
WRAFLTINDENTRY.....	224
WRAFLTTABLE.....	225
YES.....	225

Descriptions for elements in "milstd4.ent"

PUBLIC "-//USA-DOD//ELEMENTS 3001 Part 4 Draft XML V2 05112004"

ADJUST.....	226
ALIGN.....	227
ARRLNDOP.....	227
ASSEM.....	227
BLDUPWP.....	228
BRKTWP.....	228
CALIBRATE.....	228
CANNING.....	229
CARDCKHDL.....	229
CLNCORR.....	229
COCK.....	230
COMPIND.....	230
COMPINDENTRY.....	230
COMPINDWP.....	231
CRITCLWP.....	231
DECANNING.....	231
DEFUEL.....	232
DEFUELPROC.....	232
DISSAM.....	233
ENVIRCOND.....	233
EXTCOMPWP.....	233
EXTUBWP.....	234
FABRICATE.....	234

FOLD.....	234
FUEL.....	235
FUELPROC.....	235
GENINFOMAINWTP.....	236
GENMAINTWTP.....	236
GRNDOP.....	236
GRNDOPWP.....	236
HANDLING.....	237
HOIST.....	237
INSP.....	238
INSTALL.....	238
IPBWP.....	238
JACK.....	239
LEVEL.....	239
LOAD.....	239
LOCMFGWP.....	240
LUBE.....	240
MAINTIM.....	240
MAINTWTP.....	241
MOOR.....	241
MOVE.....	241
NONQECAWP.....	242
PACKING.....	242
PAINT.....	243
PARK.....	243
PREINDINSPWP.....	243
PREPCAT.....	244
PRESERVE.....	244
PROCOVER.....	244
PSS.....	245
QECAWP.....	245
QECKCOMPDESC.....	245
QECKDESC.....	246
QECKDESCWP.....	246
QECKENTRY.....	246
QECKLIST.....	247
REMOVE.....	247
REPAIR.....	247
RIG.....	248
SAFE.....	248
SAFELOCK.....	249
SCC.....	249
SEMAINTWTP.....	249

SERVICE.....	250
SERVICEWP.....	250
SOFTLOAD.....	250
STOW.....	251
TEST-INSPECT.....	251
TOW.....	251
TRACK.....	252
UNLOAD.....	252
UNPACKING.....	253
WIREDIAWP.....	253
WIRELISTWP.....	253

Descriptions for elements in "milstd5.ent".

PUBLIC "-//USA-DOD//ELEMENTS 3001 Part 5 Draft XML V2 05112004"

ACCABLEASSY.....	255
ACCABLEGRP.....	255
ACCABLEPL.....	255
ACCESSINFO.....	256
ACCESSINFOWP.....	256
ACCESSLIST.....	256
ACCONNREPIM.....	257
ACWIRBUNIM.....	257
ACWIRIM.....	257
AREADOORNO.....	258
BUNIDWP.....	258
BUNROUTEGRP.....	258
BUNROUTEPL.....	259
BUNROUTEPLENTRY.....	259
BUNROUTEWP.....	259
CLKDEG.....	260
COMPREP.....	260
COMPREPLIST.....	260
COMPREPLISTWP.....	261
MAINCABLEASSY.....	261
MAINTPROC.....	261
NOTES.....	262
PARTSDATA.....	262
PARTSWP.....	262
REPRKIT.....	263
REPRKITGRP.....	263
REPRKITLIST.....	263
REPRKITWP.....	264
REPTOOLWP.....	264
SUBCABLEASSY.....	264

TOOL	265
WCOMPLST	265
WCOMPLSTWP	265
WCOMPREPWP	266
WDIAIDWP	266
WDIAWP	266
WGAGE	266
WIRESDESC	267
WIRINGCOMPDESC	267
WPDIAG	267
WREFDESLST	268
WREFDESWP	268
WREPIDWP	268
WRUNLST	269
WRUNLSTWP	269
WSTRIP	269
WTYPE	270
WTYPEENTRY	270
WTYPELIST	270
WTYPELISTWP	271

Descriptions for elements in "milstd6.ent".

PUBLIC "-//USA-DOD//ELEMENTS 3001 Part 6 Draft XML V2 05112004"

APPLIC	272
BKUPPROC	272
CHEMTRTWP	272
CORCLNWP	273
CORINSPWP	273
CORMATENTRY	273
CORMATLIST	274
CORMATWP	274
CORREM	274
CORREMWP	275
CORSEALWP	275
DAMAGE	275
DEFDESC	276
GENINFOWP	276
GENSTRUCTWP	276
ITEMDESC	277
ITEMNOM	277
NDIGENINFOWP	277
NDINDX	278
NDINDXENTRY	278
NDINDXLIST	278

NDINDXWP.....	278
NDISPECWP.....	279
NDITYPWP.....	279
PAINTSYSWP.....	279
PRIPROC.....	280
REPINDEX.....	280
REPINDEXENTRY.....	280
REPINDEXLIST.....	281
REPINDEXWP.....	281
SPECREPPROC.....	281
SPECREPWP.....	282
STRIP.....	282
STRIPWP.....	282
STRUCTIM.....	283
STRUCTREPAIR.....	283
TYPCORWP.....	284
TYPREPPROC.....	284
TYPREPWP.....	284

Descriptions for elements in "milstd7.ent".

PUBLIC "-//USA-DOD//ELEMENTS 3001 Part 7 Draft XML V2 05112004//EN"

AAESSET.....	286
ABINDEXCD.....	286
ACCPNLCD.....	287
ACCPNLMATRIX.....	287
ACPTBLDUPDK.....	288
ACSET.....	288
AIRCRAFT.....	288
AIRCRAFT-QETSKCDS.....	289
ALSSEENTRY.....	289
ALSSELIST.....	289
ALSSET.....	290
ALSSINTOAPLCD.....	290
ALSSTSKCDS.....	290
AMCMSET.....	291
ANTCD.....	291
APPLICATION.....	292
AREA.....	292
AREAENTRY.....	292
AREALIST.....	293
ASSISTINFO.....	293
ASSTSKCD.....	293
CALENDARDK.....	294
CARD.....	294

CHECK.....	295
CHKLST.....	295
CHKLSTCD.....	296
CONDAIR.....	296
CONDDK.....	296
CONDINSPCD.....	297
CONDINSPENTRY.....	297
CONDINSPLIST.....	297
CONFIG-A-REQ.....	298
CONFIG-A-UNITS.....	298
CONFIG-B-REQ.....	298
CONFIG-B-UNITS.....	299
CONFIG-C-REQ.....	299
CONFIG-C-UNITS.....	299
CONFIG-D-REQ.....	300
CONFIG-D-UNITS.....	300
CONFIG-E-REQ.....	301
CONFIG-E-UNITS.....	301
CONFIG-F-REQ.....	301
CONFIG-F-UNITS.....	302
CONFIG-G-REQ.....	302
CONFIG-G-UNITS.....	302
CONFIG-H-REQ.....	303
CONFIG-H-UNITS.....	303
CONFIG-I-REQ.....	303
CONFIG-I-UNITS.....	304
CONFIG-J-REQ.....	304
CONFIG-J-UNITS.....	304
CONFIGMATREQ.....	305
CONFIGUNITS.....	305
CONSUMCD.....	305
CONSUMENTRY.....	306
CONSUMTABLE.....	306
CRITERIA.....	307
DAYINSPDK.....	307
DEFCD.....	308
DISPOSITION.....	308
ELECPWR.....	309
ENGINE-TSKCDS.....	309
FORMATDESC.....	309
GENERALAREA.....	310
GENERALZONEENTRY.....	310
HMWSINDEXNO.....	310

HOURLDK.....	310
HYDPWR.....	311
ILLUSTCD.....	311
INDEXCFLIST.....	312
INDPENTRY.....	312
INSPINDCD.....	313
INSPINDEX.....	313
INSPREQ.....	313
INSPTYINT.....	314
INTROAPLCD.....	314
INTROCD.....	315
INTRODUCTION.....	315
LUBTSKCD.....	316
MOS.....	316
MOSBLK.....	317
PATSET.....	317
PHASE.....	317
PHASE-A-CARDLIST.....	318
PHASE-A-REQ.....	318
PHASE-A-UNITS.....	318
PHASE-B-CARDLIST.....	319
PHASE-B-REQ.....	319
PHASE-B-UNITS.....	319
PHASE-C-CARDLIST.....	320
PHASE-C-REQ.....	320
PHASE-C-UNITS.....	320
PHASE-D-CARDLIST.....	321
PHASE-D-REQ.....	321
PHASE-D-UNITS.....	321
PHASE-E-CARDLIST.....	322
PHASE-E-REQ.....	322
PHASE-E-UNITS.....	322
PHASE-F-CARDLIST.....	323
PHASE-F-REQ.....	323
PHASE-F-UNITS.....	323
PHASEREQ.....	324
PHCHGCD.....	324
PHCHGENTRY.....	324
PHCHGLIST.....	325
PHMAINTDK.....	325
PHSCCD.....	326
PHTSKCDS.....	326
PHUNITS.....	326

PMICNO.....	327
PMIDK.....	327
PMRCSET.....	327
PMRDK.....	328
PMRIM.....	328
POSTLNCHDK.....	329
PRELNCHDK.....	329
PREOPDK.....	329
PRESDK.....	330
PRESTSKCD.....	330
PRIMECDINFO.....	331
PSEGROUP.....	331
PSETSKCDS.....	332
PSTSET.....	332
QACD.....	333
QECACD.....	333
QECADK.....	334
QECASET.....	334
REFCD.....	334
REMINTERVAL.....	335
RPLCD.....	335
RPLENTRY.....	336
RPLTABLE.....	336
RRSCHENTRY.....	337
RRSCHLIST.....	337
RRSCHTRKCD.....	337
RTG.....	338
RTGBLK.....	338
RTGMOSNO.....	338
SECD.....	339
SPINSPDK.....	339
SSESET.....	340
STARTDK.....	340
STSEENTRY.....	341
STSETABLE.....	341
SUBSYSTITLE.....	341
SYSCODE.....	342
SYSEENTRY.....	342
SYSINDEX.....	342
SYSTITLE.....	343
TASKCNO.....	343
TASKREQ.....	343
TASKTITLE.....	344

TIME.....	344
TSKCD.....	344
TURNCHKLST.....	345
UAVSET.....	346
WRKAREACD.....	346
ZONECD.....	346
ZONEENTRY.....	347
ZONEINSPCD.....	347
ZONEINSPENTRY.....	348
ZONEINSPLIST.....	348
ZONELIST.....	349
ZONETLTCD.....	349

Descriptions for elements in "milstd8.ent".

PUBLIC "-//USA-DOD//ELEMENTS 3001 Part 8 Draft XML V2 05112004//EN"

IPBMANUAL.....	350
IPBMANUALWP.....	350

Descriptions for elements in “assembly.ent”

PUBLIC "-//USA-DOD//ELEMENTS ASSEMBLY 3001 PART 1 DRAFT XML V2 05112004//EN

ELEMENT NAME:

MANUAL

Content Model:

<!ELEMENT manual (frnt, (genacim | descopim | testrbliim | maintim | structim | acwirim | acwirbunim | acconnrepim)*)>

Element Definition:

Technical Manual Element used to assembly front matter and all appropriate information modules.

Attributes:

%docatt;

%secur;

Found in:

None

Descriptions for elements in "common.ent"

PUBLIC "-//USA-DOD//ENTITIES 3001 COMMON DRAFT XML V2 05112004//EN

Entity Name: refentry

Content Model:

<!ENTITY % refentry "(effect?, title, reference)">

Entity Name: mathtxt

Content Model:

<!ENTITY % mathtxt "fd | f">

Entity Name: mathcon

Content Model:

<!ENTITY % mathcon "fd">

Entity Name: secur

Content Model:

<!ENTITY % secur "security (u | c | s) 'u'">

Entity Name: delstat

Content Model:

<!ENTITY % delstat "delete | real | reserve | na">

Entity Name: status

Content Model:

<!ENTITY % status "empty | deleted | reserved | notapp">

Entity Name: service

Content Model:

<!ENTITY % service "service (af | navair | navsea | spawars | army | mc | dla | cg) #IMPLIED">

Entity Name: itemid

Content Model:

<!ENTITY % itemid "unit CDATA #IMPLIED module CDATA #IMPLIED wra CDATA #IMPLIED compon CDATA #IMPLIED partno CDATA #IMPLIED refdes CDATA #IMPLIED">

Entity Name: refs

Content Model:

<!ENTITY % refs "id ID #IMPLIED">

Entity Name: chgatt

Content Model:

```
<!ENTITY % chgatt "deltype (%delstat;) #IMPLIED inschlvl NMTO-
KEN #IMPLIED delchlvl NMTOKEN #IMPLIED status (%status;)
#IMPLIED revchg (revchg-app | revchg-notapp) 'revchg-notapp'
chgnum CDATA #IMPLIED chgdate CDATA #IMPLIED">
```

Entity Name: bodyatt

Content Model:

```
<!ENTITY % bodyatt "label CDATA #IMPLIED databaseident CDATA
#IMPLIED sssn CDATA #IMPLIED config CDATA #IMPLIED skilltrk
CDATA #IMPLIED %chgatt; %refs;">
```

Entity Name: wpatt

Content Model:

```
<!ENTITY % wpatt "emergency (emerg-app | emerg-notapp) 'emerg-no-
tapp' label CDATA #IMPLIED databaseident CDATA #IMPLIED
sssn CDATA #IMPLIED config CDATA #IMPLIED skilltrk CDATA
#IMPLIED %chgatt; id ID #IMPLIED">
```

Entity Name: stepatt

Content Model:

```
<!ENTITY % stepatt "emergency (emerg-app | emerg-notapp) 'emerg-no-
tapp' applicref IDREFS #IMPLIED qap (qap-app | qap-notapp) 'qap-no-
tapp' hcp (hcp-app | hcp-notapp) 'hcp-notapp' esds (esds-app | esds-no-
tapp) 'esds-notapp' %bodyatt;">
```

Entity Name: docatt

Content Model:

```
<!ENTITY % docatt "docid ID #IMPLIED docstat (revision | change |
prelim | formal) 'prelim' ">
```

Entity Name: figatts

Content Model:

```
<!ENTITY % figatts "orient (port | land) 'port' label CDATA #IMPLIED
databaseident CDATA #IMPLIED sssn CDATA #IMPLIED config
CDATA #IMPLIED skilltrk CDATA #IMPLIED id ID #REQUIRED
assocfig IDREFS #IMPLIED assoctab IDREFS #IMPLIED %chgatt;
%secur;">
```

Entity Name: graphatt

Content Model:

```
<!ENTITY % graphatt "boardno ENTITY #REQUIRED graphsty NM-
TOKEN #IMPLIED llcordra CDATA #IMPLIED rucordra CDATA #IM-
PLIED rotation CDATA #IMPLIED scalefit NMTOKEN '1' reprowid
CDATA #IMPLIED reprodep CDATA #IMPLIED hscale CDATA #IM-
PLIED hplace (left | right | center| none) #IMPLIED vscale CDATA #IM-
PLIED vplace (top | middle | bottom) #IMPLIED coordst CDATA #IM-
PLIED coordend CDATA #IMPLIED">
```

Entity Name: fig

Content Model:

```
<!ENTITY % fig "effect?, title, (((subfig, figtable?), (subfig, figtable?)+)
| (graphic) | figtable)">
```

Entity Name: list

Content Model:

```
<!ENTITY % list "randlist | deflist | seqlist">
```

Entity Name: paracon

Content Model:

```
<!ENTITY % paracon "para | table | %list; | note | %mathcon;">
```

Entity Name: procon

Content Model:

```
<!ENTITY % procon "(warning*, caution*, (para | deflist | randlist | note
| table)*)">
```

Entity Name: stepcon

Content Model:

```
<!ENTITY % stepcon "warning*, caution*, note*, (para+, (table | note |
randlist | deflist)*)">
```

Entity Name: wpinfogeneric

Content Model:

```
<!ENTITY % wpinfogeneric "titleblk, wpinfo, addwpinfo?, intro?, titled-
para+, figsect?, foldsect?">
```

Entity Name: text

Content Model:

```
<!ENTITY % text "change | emphasis | subscript | supscript | block-text |
extref | graphic | verbatim | xref | figref | tfndisplay | tfnid | tfnref | xlink |
external | %mathtxt;">
```

Entity Name: pctext

Content Model:

```
<!ENTITY % pctext "change | emphasis | subscript | supscript| extref |
graphic | verbatim | xref | figref | %mathtxt;">
```

Entity Name: titletext

Content Model:

```
<!ENTITY % titletext "change | emphasis | subscript | supscript | extref |
verbatim | xref | figref">
```

ELEMENT NAME:

ABBREV

Content Model:

```
<!ELEMENT abbrev (#PCDATA | %text;)*>
```

Element Definition:

Abbreviation - part of the abbreviation list.

Attributes:

%secur;

Found in:

abbreventry

ELEMENT NAME:

ABBREVENTRY

Content Model:

```
<!ELEMENT abbreventry (abbrev, def)>
```

Element Definition:

Abbreviation Entry groups the abbreviation and definition in the abbreviation list.

Attributes:

id ID #IMPLIED

%secur;

Found in:

abbrevlist

ELEMENT NAME:

ABBREVLIST

Content Model:

<!ELEMENT abbrevlist (title?, abbreventry+, noteslist?)>

Element Definition:

Abbreviation List.

Attributes:

id ID #IMPLIED
%secur;

Found in:

None

ELEMENT NAME:

ADDWPINFO

Content Model:

<!ELEMENT addwpinfo (maintlvl, effect, personreq?, reqcondlist?, environlist?, safetylist?)>

Element Definition:

Additional work package information (ETMs and IETMs only)

Attributes:

%secur;

Found in:

acaccesswp
acarrgwp
accessinfowp
acdescwp
acdimwp
acextpwrwp
acpnlwp
acstawp
acsysdescwp
bldupwp
brktwp
bunidwp
bunroutewp
chemtrtwp
comprelistwp
corclnwp

corinswp
cormatwp
corremwp
corsealwp
critclwp
dangarwp
descwp
engtestwp
extcompwp
extubwp
ffdiagwp
fitrblwp
fltdescriptwp
fltindwp
geninfomaintwp
geninfowp
genmaintwp
genstructwp
grndopwp
ipbwp
locmfgwp
maintcdwp
maintwp
ndigeninfowp
ndindxwp
ndispecwp
nditypwp
nonqecawp
opchkwp
operwp
paintsyswp
partswp
popwp
preindinswp
qecawp
qeckdescwp
repindxwp
reprkitwp

reptoolwp
schemwp
semaintwp
servicewp
softldwp
softwp
specrepwp
stripwp
symwp
trblshtwp
tst-trblwp
typcorwp
typrepwp
wcomprepwp
wirediawp
wirelistwp
wrepidwp
wtypelistwp

ELEMENT NAME:

BLOCK-TEXT

Content Model:

<!ELEMENT block-text (#PCDATA | change | emphasis | extref | graphic
| partno | verbatim | xref | figref)*>

Element Definition:

Blocked Text. Allows the ability to offset a piece of text. Attribute "justify" can affect the justification of the offset text.

Attributes:

justify (left | center | right) "center"

Found in:

abbrev
change
display
entry
fltdescript
function
hazdesc
indication

indpnlind
 maintact
 maintcd
 malfsys
 malfunc
 notes
 notesentry
 para
 structdata-mat
 structdata-stocksize
 symptom
 trblshtsym
 valrtmess
 xlink

ELEMENT NAME:

BOUNDED RANGE

Content Model:

<!ELEMENT boundedrange EMPTY>

Element Definition:

Effectivity Notice - range of effectivity numbers such as "Tail Number X through Y"

Attributes:

lowrange CDATA #REQUIRED
 highrange CDATA #REQUIRED
 %secur;

Found in:

effect

ELEMENT NAME:

CAGE

Content Model:

<!ELEMENT cage (#PCDATA | %titletext;)* >

Element Definition:

Cage code

Attributes:

%secur;

Found in:

facentry
 maincableassy
 partdesc
 seentry
 subcableassy

ELEMENT NAME:

CAUTION

Content Model:

<!ELEMENT caution (para | %list; | table)+ >

Element Definition:

Caution

Attributes:

keyword CDATA #IMPLIED
 xrefid IDREF #IMPLIED
 %secur;
 %chgatt;

Found in:

abnormcond
 action
 adjust
 align
 arrlndop
 assem
 bit-st-op
 bkupproc
 brktwp
 calibrate
 canning
 cardckhdl
 clncorr
 cock
 correm
 damage
 decanning
 defuel
 defuelproc
 dissam

emerg-proc
emergshtdn
emshut-proc
enginspect
engstart
engtest
entry
envircond
fabricate
fold
fuel
fuelproc
genproc
grndop
handling
hoist
insp
install
jack
level
load
lube
maintproc
moor
move
op-proc
oplimit
optest
packing
paint
park
perfevaldata
post-op-proc
postest
preop
prepcat
prepuse
preserve

pretest
priproc
proc
procover
pss
remove
repair
rig
safe
safelock
service
shutdown
softload
specrepproc
specreptst
startup
step
stow
strip
structrepair
test-inspect
testprep
testreq
tow
track
trblproc-a
trblproc-b
typrepproc
unload
unpacking
unusualcond

ELEMENT NAME:

CHANGE

Content Model:

<!ELEMENT change (#PCDATA |emphasis | subscript | superscript| block-
text | extref | graphic | verbatim | xref | figref)* >

Element Definition:

Change. Attribute "date" identifies the effective date of the changed text.

Attributes:

level NMTOKEN #REQUIRED
change (mod | add | delete) "add"
date CDATA #IMPLIED
mark (mark-app | mark-notapp) "mark-app"
%secur;

Found in:

abbrev
block-text
cage
def
descnote
display
emphasis
entry
environentry
fltdescript
function
gaplpartno
hazdesc
indication
indpnlind
maintact
maintcd
malfsys
malfunc
name
nomen
notes
notesentry
para
partno
pubno
qeckentry
remarks
reqcondentry
safetyentry

spec
 structdata-mat
 structdata-stocksize
 symptom
 term
 tfnid
 title
 trblshtsym
 useoncode
 valrtmess
 wraflind
 xlink

ELEMENT NAME:

COLSPEC

Content Model:

<!ELEMENT colspec EMPTY>

Element Definition:

Column Specification

Attributes:

colnum NMTOKEN #IMPLIED
 colname NMTOKEN #IMPLIED
 align (left | right | center | justify | char) #IMPLIED
 charoff NMTOKEN #IMPLIED
 char CDATA #IMPLIED
 colwidth CDATA #IMPLIED
 colsep NMTOKEN #IMPLIED
 rowsep NMTOKEN #IMPLIED

Found in:

entrytbl
 tfoot
 tgroup
 thead

ELEMENT NAME:

CONDITION

Content Model:

<!ELEMENT condition (%paracon;)*>

Element Definition:

Condition

Attributes:

%secur;

Found in:

indicationgrp
trbl-step
trblproc-a

ELEMENT NAME:

DATE

Content Model:

<!ELEMENT date (#PCDATA)>

Element Definition:

Date

Attributes:

%secur;

Found in:

ratdentry
rev.date

ELEMENT NAME:

DATEINC

Content Model:

<!ELEMENT dateinc (#PCDATA)>

Element Definition:

Date incorporated. The date the information affected by the technical directive or the ECP was incorporated into the WP

Attributes:

%secur;

Found in:

ratdentry

ELEMENT NAME:

DEF

Content Model:

<!ELEMENT def (#PCDATA | %pctext;)*>

Element Definition:

Definition.

Attributes:

%secur;

Found in:

abbreventry
defentry
defhd

ELEMENT NAME:

DEFENTRY

Content Model:

<!ELEMENT defentry (term, def)>

Element Definition:

Definition Entry. Part of the Definition List, this element groups an individual term with its definition.

Attributes:

id ID #IMPLIED
%secur;

Found in:

deflist

ELEMENT NAME:

DEFHD

Content Model:

<!ELEMENT defhd (term, def)>

Element Definition:

Definition Heads - identifies the 'column headings' of a definition list

Attributes:

%secur;

Found in:

deflist

ELEMENT NAME:

DEFLIST

Content Model:

<!ELEMENT deflist (title?, defhd?, defentry+)>

Element Definition:

Definition List

Attributes:

%secur;

Found in:

abnormcond
 action
 adjust
 align
 arrlndop
 assem
 bit-st-op
 bkupproc
 brktwp
 calibrate
 canning
 cardckhdl
 caution
 cautionsample
 clncorr
 cock
 consolistwp
 correm
 damage
 decanning
 defuel
 defuelproc
 dissam
 emerg-proc
 emergshtdn
 emshut-proc
 enginspect
 engstart
 engtest
 entry
 envircon
 fabricate
 fold
 fuel
 fuelproc

genproc
grndop
handling
hoist
how-to-use-etm
how-to-use-paper
hratd
insp
install
intropara
item
jack
lecds
level
load
lube
maintproc
matreq
moor
move
note
notesample
op-proc
oplimit
optest
packing
paint
park
partnoindxwp
perfevaldata
post-op-proc
postest
preop
prepcat
prepuse
preserve
pretest
priproc

proc
 procover
 pss
 refdesindxwp
 reformat
 remove
 repair
 rig
 safe
 safelock
 sereq
 service
 shutdown
 softload
 specrepproc
 specreptst
 startup
 step
 stow
 strip
 structrepair
 test-inspect
 testprep
 testreq
 tow
 tpdrg
 track
 trblproc-a
 trblproc-b
 typrepproc
 unload
 unpacking
 unusualcond
 warning
 warningsample

ELEMENT NAME:
DESC

Content Model:

```
<!ELEMENT desc (%paracon;)*>
```

Element Definition:

Description. A grouping of textual elements such as paragraphs and tables that comprise a description of a system, sub-system, components, etc.

Attributes:

```
%refs;
%secur;
```

Found in:

```
acdesc
indfentry
maincableassy
pnlindentry
qeckcompdesc
revision-summary
subcableassy
symentry
sysdesc
valtentry
wiringcompdesc
```

ELEMENT NAME:

EFFECT

Content Model:

```
<!ELEMENT effect (single | boundedrange | unboundedrange)+ >
```

Element Definition:

Effectivity Notice. Effectivity type (e.g. 'Tail Number) is captured in attribute "effecttype". Effectivity is specified as either a single number, a bounded range, or an unbounded range.

Attributes:

```
effecttype CDATA #REQUIRED
%secur;
```

Found in:

```
action
adddesc
addwpinfo
arrIndop
cardckhdl
```

cock
ctrlinddesc
defuelproc
facentry
figure
fltdesctable
fold
foldout
fuelproc
hoist
intropara
jack
level
load
matentry
moor
move
op-type
opproc
park
pnlind
pnlindtable
prepcat
proc
procover
progtestdesc
ratdentry
refentry
safelock
seentry
statedesc
step
stim-measdesc
sym
syscomp
sysdesc
sysnomen
systhry

table
 techchars
 testproc
 titledpara
 tow
 trblproc-a
 trblproc-b
 unload
 valrttable
 wraflt
 wrafltable

ELEMENT NAME:

EMPHASIS

Content Model:

```
<!ELEMENT emphasis (#PCDATA | change | subscript | superscript | extref
| graphic | verbatim | xref | figref)* >
```

Element Definition:

Emphasis. Used to indicate text that is to be emphasised. Attributes include u (underline), b (bold), bu (bold underlined), i (italic), bi (bold italic), q (quoted text), and ui (underlined italics). Color attribute affects the ETM only.

Attributes:

```
type (u | b | bu | i | bi | q | ui) #REQUIRED
color (black | white | red | orange | yellow | green | blue | violet | brown |
gray) #IMPLIED
```

Found in:

abbrev
 block-text
 cage
 change
 def
 descnote
 display
 entry
 environentry
 fltdescript
 function

gaplpartno
 hazdesc
 indication
 indpnlind
 maintact
 maintcd
 malfsys
 malfunc
 name
 nomen
 notes
 notesentry
 para
 partno
 pubno
 qeckentry
 remarks
 reqcondentry
 safetyentry
 spec
 structdata-mat
 structdata-stocksize
 symptom
 term
 tfnid
 title
 trblshtsym
 useoncode
 valrtmess
 wraflind
 xlink

ELEMENT NAME:

ENGSTART

Content Model:

<!ELEMENT engstart (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Engine Start Task

Attributes:

%stepatt;
%secur;

Found in:

brktwp
critclwp
engtestwp
extcompwp
extubwp

ELEMENT NAME:

ENTRY

Content Model:

<!ELEMENT entry (#PCDATA | para | %text; | %list; | warning | caution
| note)*>

Element Definition:

Table Entry

Attributes:

colname NMTOKEN #IMPLIED
namest NMTOKEN #IMPLIED
nameend NMTOKEN #IMPLIED
spanname NMTOKEN #IMPLIED
morerows NMTOKEN "0"
colsep NMTOKEN #IMPLIED
rowsep NMTOKEN #IMPLIED
rotate NMTOKEN "0"
valign (top | bottom | middle) #IMPLIED
align (left | right | center | justify | char) #IMPLIED
charoff NMTOKEN #IMPLIED
char CDATA #IMPLIED
%refs;
%secur;

Found in:

row

ELEMENT NAME:

ENTRYTBL

Content Model:

<!ELEMENT entrytbl (colspec*, thead?, tbody)+>

Element Definition:

Table-Entry

Attributes:

cols NMTOKEN #REQUIRED
 tgroupstyle NMTOKEN #IMPLIED
 colname NMTOKEN #IMPLIED
 spanname NMTOKEN #IMPLIED
 colsep NMTOKEN #IMPLIED
 rowsep NMTOKEN #IMPLIED
 align (left | right | center | justify | char) #IMPLIED
 charoff NMTOKEN #IMPLIED
 char CDATA #IMPLIED
 %secur;

Found in:

row

ELEMENT NAME:

ENVIRONENTRY

Content Model:

<!ELEMENT environentry (#PCDATA | %pctext;)*>

Element Definition:

Special environmental conditions item. Part of the Special environmental conditions list (ETMs and IETMs only)".

Attributes:

%secur;

Found in:

environlist

ELEMENT NAME:

ENVIRONLIST

Content Model:

<!ELEMENT environlist (title, environentry+)>

Element Definition:

Special environmental conditions. Part of the "Additional Work Package Information (ETMs and IETMs only)".

Attributes:

%secur;

Found in:

addwpinfo

ELEMENT NAME:

EXTERNAL

Content Model:

<!ELEMENT external (title?)>

Element Definition:

Externals. "xrefid" identifies an XELEMLOC

Attributes:

type (animation | audio | video | task | process | expertsys | question)
 "process"
 %bodyatt;

Found in:

abbrev
 entry
 function
 notesentry
 para
 tfnid
 xlink

ELEMENT NAME:

EXTREF

Content Model:

<!ELEMENT extref (#PCDATA) >

Element Definition:

External Cross Reference.

Attributes:

name CDATA #IMPLIED
 href CDATA #IMPLIED
 %secur;

Found in:

abbrev
 block-text
 cage
 change
 def

descnote
display
emphasis
entry
environentry
fltdescript
function
gaplpartno
hazdesc
indication
indpnlind
maintact
maintcd
malfsys
malfunc
name
nhanote
nomen
notes
notesentry
para
partdesc
partno
pubno
qeckentry
reference
remarks
reqcondentry
safetyentry
spec
structdata-mat
structdata-stocksize
symptom
term
tfnid
title
trblshtsym
useoncode

valrtmess
wraflind
xlink

ELEMENT NAME:

FACENTRY

Content Model:

<!ELEMENT facentry (effect?, nomen, partno, cage)>

Element Definition:

Facilities Required Entry - an entry in the Facilities Required List

Attributes:

id ID #IMPLIED
%secur;

Found in:

faclist

ELEMENT NAME:

FACLIST

Content Model:

<!ELEMENT faclist (facentry+, noteslist?)>

Element Definition:

Facilities Required List

Attributes:

id ID #IMPLIED
%secur;

Found in:

wpinfo

ELEMENT NAME:

FIGREF

Content Model:

<!ELEMENT figref EMPTY>

Element Definition:

Figure Reference to be used for displaying graphic icon as well as IDREF pointer to the titled figure. The IDREF pointer would not be displayed in an ETM, but would be used by the FOSI only

Attributes:

boardno ENTITY #REQUIRED

idref IDREF #REQUIRED
label CDATA #IMPLIED
pretext CDATA #IMPLIED
posttext CDATA #IMPLIED

Found in:

abbrev
block-text
cage
change
def
descnote
display
emphasis
entry
environentry
fltdescript
function
gaplpartno
hazdesc
indication
indpnlind
maintact
maintcd
malfsys
malfunc
name
nomen
notes
notesentry
para
partno
pubno
qeckentry
reference
remarks
reqcondentry
safetyentry
spec

structdata-mat
 structdata-stocksize
 symptom
 term
 tfnid
 title
 trblshtsym
 useoncode
 valrtmess
 wraflind
 xlink

ELEMENT NAME:

FIGSECT

Content Model:

<!ELEMENT figsect (figure+)>

Element Definition:

Figure Section.

Attributes:

%secur;

Found in:

aaccesswp
 acarrgwp
 accessinfowp
 acdescwp
 acdimwp
 acextpwrwp
 acpnlwp
 acstawp
 acsysdescwp
 bldupwp
 brktwp
 bunidwp
 chemtrtwp
 compindwp
 comprelistwp
 corclnwp
 corinspwp

cormatwp
corremwp
corsealwp
critclwp
dangarwp
descwp
engtestwp
extcompwp
extubwp
ffdiagwp
fitrblwp
fltdescrptwp
fltindwp
geninfomaintwp
geninfowp
genmaintwp
genstructwp
grndopwp
introwp
locmfgwp
maintcdwp
maintwp
ndigeninfowp
ndindxwp
ndispecwp
nditypwp
nonqecawp
opchkwp
operwp
paintsyswp
popwp
preindinspwp
qecawp
qeckdescwp
repindxwp
reptoolwp
schemwp
semaintwp

servicewp
 softldwp
 softwp
 specrepwp
 stripwp
 symwp
 trblshtwp
 tst-trblwp
 typcorwp
 typrepwp
 wcomplstwp
 wcomprepwp
 wdiaidwp
 wrefdeswp
 wrepidwp
 wrunlstwp
 wtypelistwp

ELEMENT NAME:

FIGTABLE

Content Model:

<!ELEMENT figtable (tgroup+) >

Element Definition:

Figure Table. Used to tag a table that is part of a figure

Attributes:

frame (top | bottom | topbot | all | sides | none) #IMPLIED
 colsep NMTOKEN #IMPLIED
 rowsep NMTOKEN #IMPLIED
 orient (port | land) #IMPLIED
 %chgatt;
 %secur;

Found in:

figure
 foldout
 subfig

ELEMENT NAME:

FIGURE

Content Model:

<!ELEMENT figure (%fig;) >

Element Definition:

Figure. Refer to MIL-STD-3001 Tagging Guidelines for description of the "figure" element

Attributes:

%figatts;

Found in:

accablegrp
acdim
acmats
bunroutegrp
defdesc
ffdiagram
figsect
itemdesc
itemnom
ndindx
plgrp
plgrp-structdata
pnlind
repindx
reprkitgrp
sym
wirediawp
wirelistwp
wpdiag
wraflt

ELEMENT NAME:**FOLDOUT**

Content Model:

<!ELEMENT foldout (%fig;) >

Element Definition:

Foldout

Attributes:

pgstyle (11x17 | 11x20.5 | 11x24 | 11x27.5 | 11x31 | 11x34.5 | 11x38 |
11x41.5 | 11x45) #IMPLIED

%figatts;

Found in:

foldsect
 wirediawp
 wirelistwp
 wpdiag

ELEMENT NAME:

FOLDSECT

Content Model:

<!ELEMENT foldsect (foldout+)>

Element Definition:

Fold Out Section

Attributes:

%secur;

Found in:

aaccesswp
 acarrgwp
 accessinfowp
 acdescwp
 acdimwp
 acextpwrwp
 acpnlwp
 acstawp
 acsysdescwp
 bldupwp
 brktwp
 bunidwp
 chemtrtwp
 compindwp
 compreplistwp
 corclnwp
 corinspwp
 cormatwp
 corremwp
 corsealwp
 critclwp
 dangarwp

descwp
engtestwp
extcompwp
extubwp
ffdiagwp
fitrblwp
fltdescriptwp
fltindwp
geninfomaintwp
geninfowp
genmaintwp
genstructwp
grndopwp
introwp
locmfgwp
maintcdwp
maintwp
ndigeninfowp
ndindxwp
ndispecwp
nditypwp
nonqecawp
opchkwp
operwp
paintsyswp
popwp
preindinspwp
qecawp
qeckdescwp
repindxwp
reptoolwp
schemwp
semaintwp
servicewp
softldwp
softwp
specrepwp
stripwp

symwp
 trblshtwp
 tst-trblwp
 typcorwp
 typrepwp
 wcomplstwp
 wcomprepwp
 wdiaidwp
 wrefdeswp
 wrepidwp
 wrunlstwp
 wtypelistwp

ELEMENT NAME:

FUNCTION

Content Model:

<!ELEMENT function (#PCDATA | %text;)*>

Element Definition:

Function

Attributes:

%secur;

Found in:

ctrlindentry
 maintallocation

ELEMENT NAME:

GRAPHIC

Content Model:

<!ELEMENT graphic EMPTY>

Element Definition:

Graphic. Attribute "boardno" is used to reference a graphic entity. Refer to MIL-STD-3001 Tagging Guidelines for usage of other graphic attributes.

Attributes:

%graphatt;
 %secur;

Found in:

abbrev
 accessinfowp

block-text
change
ctrlind
def
descnote
display
emphasis
entry
environentry
exp
figure
fltdescript
foldout
function
gaplpartno
hazdesc
hazmat
indication
indpnlind
maintact
maintcd
malfsys
malfunc
nomen
notes
notesentry
para
qeckentry
remarks
reqcondentry
safetyentry
scc
structdata-mat
structdata-stocksize
subfig
symptom
table
term

tfnid
 trblshtsym
 valrtmess
 warningsample
 wraflind
 xlink

ELEMENT NAME:

HMWSNO

Content Model:

<!ELEMENT hmwsno (#PCDATA) >

Element Definition:

HMWS Index Number

Attributes:

%secur;

Found in:

matentry

ELEMENT NAME:

ICON-SET

Content Model:

<!ELEMENT icon-set EMPTY >

Element Definition:

Icon-Set

Attributes:

boardno ENTITY #REQUIRED

%secur;

Found in:

warning

warningsample

ELEMENT NAME:

INDEXNO

Content Model:

<!ELEMENT indexno (#PCDATA)>

Element Definition:

Index Number

Attributes:

id ID #IMPLIED

%secur;

Found in:

accessinfo
 ctrlindentry
 ndindxentry
 partinfo
 partinfostructdata
 pnlindentry
 repindxentry
 reprkit
 symentry
 wraflentry
 wrafltindentry

ELEMENT NAME:

INTRO

Content Model:

<!ELEMENT intro (title, (%paracon;)*, sub-paras?)>

Element Definition:

Introduction

Attributes:

%bodyatt;
 %secur;

Found in:

acaccesswp
 acarrgwp
 accessinfowp
 acdescwp
 acdimwp
 acextpwrwp
 acpnlwp
 acstawp
 acsysdescwp
 bldupwp
 brktwp
 bunidwp
 bunroutewp

chemtrtwp
compindwp
comprelistwp
corclnwp
corinswp
cormatwp
corremwp
corsealwp
critclwp
dangarwp
descwp
engtestwp
extcompwp
extubwp
ffdiagwp
fitrblwp
fltdescrptwp
fltindwp
geninfomaintwp
geninfowp
genmaintwp
genstructwp
grndopwp
hmwscard
hmwswp
ipbwp
locmfgwp
maintalwp
maintcdwp
maintwp
ndigeninfowp
ndindxwp
ndispecwp
nditypwp
nonqecawp
opchkwp
operwp
paintsyswp

partswp
 popwp
 preindinswp
 qecawp
 qeckdescwp
 repindxwp
 reprkitwp
 reptoolwp
 schemwp
 semaintwp
 servicewp
 softldwp
 softwp
 specrepwp
 stripwp
 symwp
 trblsht
 trblshtwp
 tst-trblwp
 typcorwp
 tyrepwp
 wcomplstwp
 wcomprepwp
 wdiaidwp
 wdiawp
 wrediawp
 wirelistwp
 wrefdeswp
 wrepidwp
 wrunlstwp
 wtypelistwp

ELEMENT NAME:

ITEM

Content Model:

<!ELEMENT item (para+, note*, (%list;)?)>

Element Definition:

List Item

Attributes:

label CDATA #IMPLIED
 id ID #IMPLIED
 %secur;

Found in:

randlist
 seqlist

ELEMENT NAME:

MAINTLVL

Content Model:

<!ELEMENT maintlvl (#PCDATA)>

Element Definition:

Maintenance Level (i.e. "ORGANIZATIONAL MAINTENANCE WITH ILLUSTRATED PARTS BREAKDOWN")

Attributes:

%secur;

Found in:

addwpinfo
 fititle
 prtitle
 wptitle

ELEMENT NAME:

MATENTRY

Content Model:

<!ELEMENT matentry (effect?, nomen, matrestrict*, qty?, (partno | spec), hmwsno?)>

Element Definition:

An individual entry in the Materials Required List.

Attributes:

id ID #IMPLIED
 %secur;

Found in:

matlist

ELEMENT NAME:

MATLIST

Content Model:

<!ELEMENT matlist (matentry+, noteslist?)>

Element Definition:

Materials Required List

Attributes:

id ID #IMPLIED

%secur;

Found in:

wpinfo

ELEMENT NAME:

MATRESTRICT

Content Model:

<!ELEMENT matrestrict EMPTY>

Element Definition:

Materials Restrictions. If the WP contains multilevel maintenance procedures and any of the materials is authorized for use at only certain level(s), the restriction shall be indicated by the use of an O, I, or D.

Attributes:

maintlevel (o | i | d) #REQUIRED

%secur;

Found in:

matentry

ELEMENT NAME:

MODELDES

Content Model:

<!ELEMENT modeldes (#PCDATA) >

Element Definition:

Model Designator of the end item nomenclature on title page or title block. Attribute "type" indicates whether model is for "aircraft" or other. Model designators for aircraft are preceded by automatically generated text "NAVY MODEL". Other types are preceded by automatically generated text "MODEL NUMBER". If it is desired that no heading be automatically generated, users should select attribute modelno-head="off".

Attributes:

modelno-head (on|off) "on"

type (aircraft | other) "other"
 %secur;

Found in:

syscomp
 sysnomen

ELEMENT NAME:

MODELNO

Content Model:

<!ELEMENT modelno (#PCDATA) >

Element Definition:

Model Number

Attributes:

%secur;

Found in:

useonentry

ELEMENT NAME:

NAME

Content Model:

<!ELEMENT name (#PCDATA |%titletext;)* >

Element Definition:

Name

Attributes:

%secur;

Found in:

syscomp
 sysnomen

ELEMENT NAME:

NOMEN

Content Model:

<!ELEMENT nomen (#PCDATA |%pctext;)* >

Element Definition:

Nomenclature

Attributes:

%secur;

Found in:

cormatentry
 ctrlindentry
 facentry
 hazmat
 maintalsubsysentry
 maintalsysentry
 matentry
 ndindxentry
 partdesc
 partnovolentry
 repindxentry
 reprkit
 sentry
 warning

ELEMENT NAME:

NOTE

Content Model:

<!ELEMENT note (para | %list; | table)+ >

Element Definition:

Note

Attributes:

keyword CDATA #IMPLIED
 xrefid IDREF #IMPLIED
 %secur;
 %chgatt;

Found in:

abnormcond
 acdim
 acmats
 action
 adddesc
 adjust
 align
 arrlndop
 assem
 bit-st-op

bkupproc
brktwp
calibrate
canning
cardckhdl
clncorr
cock
condition
consolistwp
correm
ctrlinddesc
damage
decanning
defdesc
defuel
defuelproc
desc
descgrp
dissam
emerg-proc
emergshtdn
emshut-proc
enginspect
engstart
engtest
entry
envircond
fabricate
fltdescentry
fltdesctable
fold
fuel
fuelproc
genproc
grndop
handling
hazmatnote
hoist

how-to-use-etm
how-to-use-paper
hratd
insp
install
intro
intropara
ipb
ipb-structdata
item
itemdesc
itemnom
jack
lecds
level
load
lube
maintproc
matreq
moor
move
op-proc
oplimit
optest
packing
paint
park
partnoindxwp
perfevaldata
popgrp
post-op-proc
postest
preop
prepcat
prepuse
preserve
pretest
priproc

proc
procover
protestdesc
pss
qeckdesc
refdesindxwp
refmat
remove
repair
rig
safe
safelock
sereq
service
shutdown
softload
specrepproc
specreptst
startup
statedesc
step
stim-measdesc
stow
strip
structrepair
taskintro
techchars
test-inspect
testprep
testreq
thry
titledpara
tow
tpdrpg
track
trblproc-a
trblproc-b
typrepproc

unload
unpacking
unusualcond
valgroup
valrtable
wraflentry
wrafltindentry
wrafltable

ELEMENT NAME:

NOTESENTRY

Content Model:

<!ELEMENT notesentry (#PCDATA | %text;)* >

Element Definition:

A single note entry defined in the notes list.

Attributes:

id ID #IMPLIED
%secur;

Found in:

noteslist

ELEMENT NAME:

NOTESLIST

Content Model:

<!ELEMENT noteslist (notesentry)+ >

Element Definition:

"Notes List". A collection of notes that may be placed after a standard table.

Attributes:

%bodyatt;
%secur;

Found in:

abbrevlist
accableassy
accesslist
bunroutepl
chghist
compind

comprelist
 cormatlist
 ctrlindtab
 faclist
 fltdesctable
 gapl
 gapl-structdata
 indfltable
 maintaltable
 maintcdtable
 matlist
 ndindxlist
 pnlindtable
 ratd
 repindxlist
 reprkitlist
 sel
 selist
 symtable
 tpd
 valrttable
 wrafltable
 wtypelist

ELEMENT NAME:

PARA

Content Model:

<!ELEMENT para (#PCDATA | %text;)*>

Element Definition:

Paragraph

Attributes:

id ID #IMPLIED
 %chgatt;
 %secur;

Found in:

abnormcond
 acdim
 acmats

action
adddesc
adjust
align
applic
arrlndop
assem
authnote
bit-st-op
bkupproc
brktwp
calibrate
canning
cardckhdl
caution
cautionsample
cfa
clncorr
cock
condition
consolistwp
continue
correm
ctrlinddesc
damage
decanning
defdesc
defuel
defuelproc
desc
descgrp
destr
dissam
distrib
emerg-proc
emergshdn
emshut-proc
enginspect

engstart
engtest
entry
envircond
export
fabricate
fold
fuel
fuelproc
genproc
grndop
handling
hazmatnote
hoist
how-to-use-etm
how-to-use-paper
hratd
insp
install
intro
introapl
intropara
ipb
ipb-structdata
irac
item
itemdesc
itemnom
jack
lecds
level
load
lube
maintproc
malfunction
malfunctionlist
matreq
moor

move
niepage
niewp
note
notesample
op-proc
oplimit
optest
packing
paint
park
partnoindxwp
partsdata
perfevaldata
popgrp
post-op-proc
postest
preop
prepcat
prepuse
preserve
pretest
priproc
proc
procover
progtestdesc
pss
qeckdesc
refdesindxwp
refmat
remove
repair
rig
safe
safelock
sereq
service
shutdown

softload
specrepproc
specreptst
startup
statedesc
step
stim-measdesc
stow
strip
structrepair
super
suppl
taskintro
techchars
test-inspect
testprep
testreq
thry
titledpara
tow
tpdrpg
track
trblproc-a
trblproc-b
typrepproc
unload
unpacking
unusualcond
warning
warningsample

ELEMENT NAME:

PARTNO

Content Model:

<!ELEMENT partno (#PCDATA |%titletext;)* >

Element Definition:

Part Number. Attribute "alternate="alternate-app" should be specified for alternate part numbers included in the Support Equipment Required List.

Attributes:

%secur;
 assocfig IDREFS #IMPLIED
 assoctab IDREFS #IMPLIED
 alternate (alternate-app | alternate-notapp) "alternate-notapp"

Found in:

block-text
 compindentry
 comprep
 facentry
 hazmat
 maincableassy
 matentry
 partnovolentry
 repindxentry
 reprkit
 seentry
 subcableassy
 syscomp
 sysnomen
 tool
 warning
 wtypeentry

ELEMENT NAME:

PERSONREQ

Content Model:

<!ELEMENT personreq (#PCDATA)>

Element Definition:

Personnel required. Part of the "Additional Work Package Information (ETMs and IETMs only)".

Attributes:

%secur;

Found in:

addwpinfo

ELEMENT NAME:

PREFCDINFO

Content Model:

<!ELEMENT prefcdinfo (title)>

Element Definition:

Preface and Illustration Card fields authorized for periodic maintenance requirements card deck use.

Attributes:

%refs;
%secur;

Found in:

hmwscard
tpdrcard

ELEMENT NAME:

PREPUSE

Content Model:

<!ELEMENT prepuse (title, (%proccon;), taskintro?, step*, proc*)>

Element Definition:

Preparation for use procedures

Attributes:

%stepatt;
%secur;

Found in:

brktpw
critclwp
extcompwp
extubwp
op-type
operwp

ELEMENT NAME:

PROC

Content Model:

<!ELEMENT proc (effect?, title, (%proccon;), step*)>

Element Definition:

Procedure

Attributes:

%stepatt;
%secur;

Found in:

adjust
align
assem
bit-st-op
bkupproc
calibrate
canning
clncorr
correm
damage
decanning
defuel
dissam
emerg-proc
emergshtdn
emshut-proc
enginspect
engstart
engtest
envircond
fabricate
fuel
genproc
grndop
insp
install
lube
maintproc
op-proc
oplimit
optest
packing
paint
post-op-proc
postest
preop
prepuse

preserve
 pretest
 priproc
 pss
 remove
 repair
 rig
 safe
 service
 shutdown
 softload
 specrepproc
 startup
 stow
 strip
 structrepair
 test-inspect
 testprep
 track
 typrepproc
 unpacking
 unusualcond

ELEMENT NAME:

PUBNO

Content Model:

<!ELEMENT pubno (#PCDATA | %titletext;)*>

Element Definition:

Publication Number

Attributes:

%secur;

Found in:

partnovolentry
 refdesvolentry

ELEMENT NAME:

QTY

Content Model:

<!ELEMENT qty (#PCDATA)>

Element Definition:

Quantity

Attributes:

%secur;

Found in:

matentry

ELEMENT NAME:

RANDLIST

Content Model:

<!ELEMENT randlist (title?, item+)>

Element Definition:

Random (bulleted) List. Appropriate bullet is automatically generated.

Attributes:

%secur;

Found in:

abnormcond
 action
 adjust
 align
 arrlndop
 assem
 bit-st-op
 bkupproc
 brktwp
 calibrate
 canning
 cardckhdl
 caution
 cautionsample
 clncorr
 cock
 consolistwp
 correm
 damage
 decanning

defuel
defuelproc
dissam
emerg-proc
emergshtdn
emshut-proc
enginspect
engstart
engtest
entry
envircond
fabricate
fold
fuel
fuelproc
genproc
grndop
handling
hoist
how-to-use-etm
how-to-use-paper
hratd
insp
install
intropara
item
jack
lecds
level
load
lube
maintproc
matreq
moor
move
note
notesample
op-proc

oplimit
optest
packing
paint
park
partnoindxwp
perfevaldata
post-op-proc
postest
preop
prepcat
prepuse
preserve
pretest
priproc
proc
procover
pss
refdesindxwp
refmat
remove
repair
rig
safe
safelock
sereq
service
shutdown
softload
specrepproc
specreptst
startup
step
stow
strip
structrepair
test-inspect
testprep

testreq
 tow
 tpdrrpg
 track
 trblproc-a
 trblproc-b
 typrepproc
 unload
 unpacking
 unusualcond
 warning
 warningsample

ELEMENT NAME:

RATD

Content Model:

<!ELEMENT ratd (ratdentry+, noteslist?) >

Element Definition:

Record Of Applicable Technical Directives

Attributes:

%secur;

Found in:

hratd
 wpinfo

ELEMENT NAME:

RATDENTRY

Content Model:

<!ELEMENT ratdentry (effect?, typeno?, date?, titleecpno, dateinc?, re-
 marks?) >

Element Definition:

An individual entry in the Record Of Applicable Technical Directives

Attributes:

id ID #IMPLIED
 %secur;

Found in:

ratd

ELEMENT NAME:

REFDES

Content Model:

<!ELEMENT refdes (#PCDATA)>

Element Definition:

Reference Designator. In order to automatically generate the Numerical Index of Reference Designators, the element "refdes" must be included in the "part description" element of an IPB.

Attributes:

%secur;

Found in:

maincableassy
partdesc
refdesvolentry
subcableassy

ELEMENT NAME:

REFENTRY

Content Model:

<!ELEMENT refentry (%refentry;)>

Element Definition:

An individual entry in the Reference Material List. If the reference is to another Work Package in the manual, select attribute type="internal-ref". References to a specific Work Packages in External Manuals shall not be listed.

Attributes:

type (internal-ref | external-ref) "external-ref"
id ID #IMPLIED
%secur;

Found in:

refentry
reflist

ELEMENT NAME:

REFERENCE

Content Model:

<!ELEMENT reference (#PCDATA | xref | extref | figref)*>

Element Definition:

Reference. Reference data may be a cross reference, an external reference, a figure reference, or entered directly as PCDATA.

Attributes:

%secur;

Found in:

accessinfo
aiwpsubentry
cardhist
comprep
corr-action
fighist
finalaction
fltdescentry
location
maintallocation
malinfo
malfuncgroup
ndindxentry
partnovolentry
refdesvolentry
refentry
repindxentry
trbl-step
wphist

ELEMENT NAME:

REFLIST

Content Model:

<!ELEMENT reflight (refentry+)>

Element Definition:

Reference Material List.

Attributes:

%secur;

Found in:

refmat
wpinfo

ELEMENT NAME:

REMARKS

Content Model:

<!ELEMENT remarks (#PCDATA |%pctext;)*>

Element Definition:

Remarks

Attributes:

%secur;

Found in:

ratdentry
useonentry

ELEMENT NAME:

REQCONDENTRY

Content Model:

<!ELEMENT reqcondentry (#PCDATA | %pctext;)*>

Element Definition:

Required conditions/system preparation item. Part of the Required conditions/system preparation checklist (ETMs and IETMs only)".

Attributes:

%secur;

Found in:

reqcondlist

ELEMENT NAME:

REQCONDLIST

Content Model:

<!ELEMENT reqcondlist (title, reqcondentry+)>

Element Definition:

Required conditions/system preparation checklist. Part of the "Additional Work Package Information (ETMs and IETMs only)".

Attributes:

%secur;

Found in:

addwpinfo

ELEMENT NAME:

ROW

Content Model:

<!ELEMENT row (entry | entrytbl)+>

Element Definition:

Table Row

Attributes:

rowsep NMTOKEN #IMPLIED
id ID #IMPLIED
%secur;

Found in:

tbody
tfoot
thead

ELEMENT NAME:

SAFETYENTRY

Content Model:

<!ELEMENT safetyentry (#PCDATA |%pctext;)*>

Element Definition:

General safety instruction item. Part of the General safety instruction list (ETMs and IETMs only)".

Attributes:

%secur;

Found in:

safetylist

ELEMENT NAME:

SAFETYLIST

Content Model:

<!ELEMENT safetylist (title, safetyentry+)>

Element Definition:

General safety instruction. Part of the "Additional Work Package Information (ETMs and IETMs only)".

Attributes:

%secur;

Found in:

addwpinfo

ELEMENT NAME:

SEENTRY

Content Model:

<!ELEMENT seentry (effect?, nomen, serestrict*, partno+, cage)>

Element Definition:

An individual entry in the Support Equipment Required List.

Attributes:

usage (af | ns | mc | all) "all"

id ID #IMPLIED

%secur;

Found in:

sel

selist

ELEMENT NAME:**SELIST**

Content Model:

<!ELEMENT selist (seentry+, noteslist?)>

Element Definition:

Support Equipment Required List.

Attributes:

%secur;

Found in:

wpinfo

ELEMENT NAME:**SEQLIST**

Content Model:

<!ELEMENT seqlist (title?, item+)>

Element Definition:

Sequential (numbered) List

Attributes:

%secur;

Found in:

caution

cautionsample

consolistwp

entry

how-to-use-etm
 how-to-use-paper
 hratd
 intropara
 item
 lecds
 matreq
 note
 notesample
 partnoindxwp
 refdesindxwp
 reformat
 sereq
 tpdrg
 warningsample

ELEMENT NAME:

SEQNO

Content Model:

<!ELEMENT seqno (#PCDATA)>

Element Definition:

Sequence Number

Attributes:

%secur;

Found in:

compindentry
 hazmat
 warning

ELEMENT NAME:

SERESTRICT

Content Model:

<!ELEMENT serrestrict EMPTY>

Element Definition:

Support Equipment Usage Restrictions. When a manual is used by other services that require usage restrictions, the item is identified by a symbol following the part number in parentheses.

Attributes:

maintlevel (o | f | g | h | d | na) "na"
 aecode (j | 8 | 9 | none) "none"
 %secur;

Found in:

seentry

ELEMENT NAME:

SINGLE

Content Model:

<!ELEMENT single EMPTY>

Element Definition:

Effectivity - single effectivity number such as "Tail Number X"

Attributes:

number CDATA #REQUIRED
 %secur;

Found in:

effect

ELEMENT NAME:

SPANSPEC

Content Model:

<!ELEMENT spanspec EMPTY>

Element Definition:

Spanning Specification

Attributes:

namest NMTOKEN #REQUIRED
 nameend NMTOKEN #REQUIRED
 spanname NMTOKEN #REQUIRED
 align (left | right | center | justify | char) "center"
 charoff NMTOKEN #IMPLIED
 char CDATA #IMPLIED
 colsep NMTOKEN #IMPLIED
 rowsep NMTOKEN #IMPLIED

Found in:

tgroup

ELEMENT NAME:

SPEC

Content Model:

<!ELEMENT spec (#PCDATA | %titletext;)*>

Element Definition:

Specification Number

Attributes:

%secur;

Found in:

cormatentry
 hazmat
 matentry
 warning

ELEMENT NAME:

STEP

Content Model:

<!ELEMENT step (effect?, %stepcon;, sub-steps?)>

Element Definition:

Procedural Step. All procedural steps are tagged as "step", regardless of hierarchical level. If a step contains subordinate steps, those subordinate steps are surrounded by the wrapper element "sub-steps"

Attributes:

%stepatt;
 %secur;

Found in:

adjust
 align
 arrlndop
 assem
 bit-st-op
 bkupproc
 calibrate
 canning
 cardckhdl
 clncorr
 cock
 correm
 damage
 decanning

defuel
defuelproc
dissam
emerg-proc
emergshtdn
emshut-proc
enginspect
engstart
engtest
envircond
fabricate
fold
fuel
fuelproc
genproc
grndop
hoist
insp
install
jack
level
load
lube
maintproc
moor
move
op-proc
oplimit
opproc
optest
packing
paint
park
post-op-proc
postest
preop
prepcat
prepuse

preserve
 pretest
 priproc
 proc
 procover
 pss
 remove
 repair
 rig
 safe
 safelock
 service
 shutdown
 softload
 specrepproc
 startup
 step-with-indication
 stow
 strip
 structrepair
 sub-steps
 test-inspect
 testprep
 testproc
 tow
 track
 trbl-step
 typrepproc
 unload
 unpacking
 unusualcond

ELEMENT NAME:

SUB-PARAS

Content Model:

<!ELEMENT sub-paras (titledpara+)>

Element Definition:

Subordinate titled paragraphs. All titled paragraphs are tagged as "titled-para", regardless of hierarchical level. If a Titled paragraph contains subordinate paragraphs, those subordinate paragraphs are surrounded by this wrapper element "sub-para"

Attributes:

%secur;

Found in:

abnormcond
adddesc
ctrlinddesc
defdesc
intro
ipb
ipb-structdata
itemdesc
itemnom
perfevaldata
progtstdesc
specreptst
statedesc
stim-measdesc
taskintro
testreq
titledpara

ELEMENT NAME:**SUB-STEPS****Content Model:**

<!ELEMENT sub-steps (step+)>

Element Definition:

Subordinate steps. All procedural steps are tagged as "step", regardless of hierarchical level. If a step contains subordinate steps, those subordinate steps are surrounded by this wrapper element "sub-steps"

Attributes:

%secur;

Found in:

step

ELEMENT NAME:

SUBFIG

Content Model:

<!ELEMENT subfig (graphic | figtable)>

Element Definition:

Sub Figure. Used to identify a single 'sheet' of a figure. Refer to MIL-STD-3001 Tagging Guidelines for description of the "figure" and "sub-figure" elements

Attributes:

orient (port | land1) 'port'
label CDATA #IMPLIED
%refs;
%chgatt;
%secur;

Found in:

figure
foldout

ELEMENT NAME:

SUBJECT

Content Model:

<!ELEMENT subject (#PCDATA)>

Element Definition:

Subject.

Attributes:

%secur;

Found in:

wptitle

ELEMENT NAME:

SUBSCRIPT

Content Model:

<!ELEMENT subscript (#PCDATA)>

Element Definition:

Subscript. Provides a method of identifying subscripted text without invoking the "Mathematical Equation" editor.

Attributes:

Found in:

abbrev
cage
change
def
descnote
display
emphasis
entry
environentry
fltdescript
function
gaplpartno
hazdesc
indication
indpnlind
maintact
maintcd
malfsys
malfunc
name
nomen
notes
notesentry
para
partno
pubno
qeckentry
remarks
reqcondentry
safetyentry
spec
structdata-mat
structdata-stocksize
symptom
term
tfnid
title
trblshtsym

useoncode
valrtmess
wraflind
xlink

ELEMENT NAME:

SUPER

Content Model:

<!ELEMENT super (para)>

Element Definition:

Supersedure notice

Attributes:

%secur;

Found in:

notices
wpnotices

ELEMENT NAME:

SUPPL

Content Model:

<!ELEMENT suppl (para)>

Element Definition:

Cross-reference notice to supplements

Attributes:

%secur;

Found in:

notices
wpnotices

ELEMENT NAME:

SUPSCRIPT

Content Model:

<!ELEMENT supscript (#PCDATA)>

Element Definition:

Superscript. Provides a method of identifying superscripted text without invoking the "Mathematical Equation" editor.

Attributes:

Found in:

abbrev
cage
change
def
descnote
display
emphasis
entry
environentry
fltdescript
function
gaplpartno
hazdesc
indication
indpnlind
maintact
maintcd
malfsys
malfunc
name
nomen
notes
notesentry
para
partno
pubno
qeckentry
remarks
reqcondentry
safetyentry
spec
structdata-mat
structdata-stocksize
symptom
term
tfnid
title
trblshtsym

useoncode
 valrtmess
 wraflind
 xlink

ELEMENT NAME:

SYSCOMP

Content Model:

<!ELEMENT syscomp (name?, (typedes?, modeldes?, partno?, effect?)*)>

Element Definition:

System Components. When a single manual is authorized to cover a system, all system components shall be listed below the system nomenclature.

Attributes:

%secur;

Found in:

sysnomen

ELEMENT NAME:

SYSNOMEN

Content Model:

<!ELEMENT sysnomen (name, (typedes?, modeldes?, partno?, effect?)*, syscomp*)>

Element Definition:

End Item Nomenclature.

Attributes:

%secur;

Found in:

covered
 fititle
 prtitle
 wptitle

ELEMENT NAME:

TABLE

Content Model:

<!ELEMENT table (effect?, title?, (tgroup+ | graphic+))>

Element Definition:

CALS Table Model

Attributes:

tabstyle NMTOKEN #IMPLIED
 numbered NMTOKEN "1"
 frame (top | bottom | topbot | all | sides | none) #IMPLIED
 colsep NMTOKEN #IMPLIED
 rowsep NMTOKEN #IMPLIED
 orient (port | land) #IMPLIED
 pgwide NMTOKEN #IMPLIED
 %bodyatt;
 %secur;

Found in:

abnormcond
 acdim
 acmats
 action
 adddesc
 adjust
 align
 arrlndop
 assem
 bit-st-op
 bkupproc
 brktwp
 calibrate
 canning
 cardckhdl
 caution
 cautionsample
 clncorr
 cock
 condition
 correm
 ctrlinddesc
 damage
 decanning
 defdesc

defuel
defuelproc
desc
descgrp
dissam
emerg-proc
emergshtdn
emshut-proc
enginspect
engstart
engtest
envircond
fabricate
fold
fuel
fuelproc
genproc
grndop
handling
hazmatnote
hoist
how-to-use-etm
how-to-use-paper
insp
install
intro
intropara
ipb
ipb-structdata
itemdesc
itemnom
jack
level
load
lube
maintproc
moor
move

note
notesample
op-proc
oplimit
optest
packing
paint
park
perfevaldata
popgrp
post-op-proc
postest
preop
prepcat
prepuse
preserve
pretest
priproc
proc
procover
progtstdesc
pss
qeckdesc
remove
repair
rig
safe
safelock
service
shutdown
softload
specrepproc
specreptst
startup
statedesc
step
stim-measdesc
stow

strip
 structrepair
 taskintro
 techchars
 test-inspect
 testprep
 testreq
 thry
 titledpara
 tow
 track
 trblproc-a
 trblproc-b
 typrepproc
 unload
 unpacking
 unusualcond
 wcomplst
 wirediawp
 wirelistwp
 wrefdeslst
 wrunlst

ELEMENT NAME:

TASKINTRO

Content Model:

<!ELEMENT taskintro (title, (%paracon;)*, sub-para?)>

Element Definition:

Task Introduction

Attributes:

%bodyatt;
 %secur;

Found in:

adjust
 align
 assem
 bit-st-op
 bkupproc

calibrate
canning
clncorr
correm
damage
decanning
defuel
dissam
emerg-proc
emergshtdn
emshut-proc
enginspect
engstart
engtest
envircond
fabricate
fuel
genproc
grndop
handling
insp
install
lube
maintproc
op-proc
oplimit
optest
packing
paint
post-op-proc
postest
preop
prepuse
preserve
pretest
priproc
pss
remove

repair
 rig
 safe
 service
 shutdown
 softload
 specrepproc
 startup
 stow
 strip
 structrepair
 test-inspect
 testprep
 track
 typrepproc
 unpacking
 unusualcond

ELEMENT NAME:

TBODY

Content Model:

<!ELEMENT tbody (row+)>

Element Definition:

Table Body

Attributes:

valign (top | middle | bottom) "top"
 %secur;

Found in:

entrytbl
 tgroup

ELEMENT NAME:

TERM

Content Model:

<!ELEMENT term (#PCDATA | %pctext;)* >

Element Definition:

Term

Attributes:

%secur;

Found in:

defentry
defhd

ELEMENT NAME:

TFNDISPLAY

Content Model:

<!ELEMENT tfndisplay EMPTY>

Element Definition:

Table Footnote Display. Used as a placeholder at the last row of a CALS table to place all footnotes tagged within the table. Refer to MIL-STD-3001 for more information.

Attributes:

%secur;

Found in:

abbrev
entry
function
notesentry
para
xlink

ELEMENT NAME:

TFNID

Content Model:

<!ELEMENT tfnid (#PCDATA | change | emphasis | extref | graphic | verbatim | xref | figref | xlink | subscript | superscript | external | %mathtxt;)*>

Element Definition:

Table Footnote Identification. Used to tag a table footnote. Refer to MIL-STD-3001 for more information.

Attributes:

id ID #REQUIRED
tfntype (num | alpha | sym) 'num'
tfnsymbol CDATA #IMPLIED
%secur;

Found in:

abbrev

entry
function
notesentry
para
xlink

ELEMENT NAME:

TFNREF

Content Model:

<!ELEMENT tfnref EMPTY>

Element Definition:

Table Footnote Reference. Used to tag a table footnote that has already been identified within the table. Refer to MIL-STD-3001 for more information.

Attributes:

xrefid IDREF #REQUIRED
%secur;

Found in:

abbrev
entry
function
notesentry
para
xlink

ELEMENT NAME:

TFOOT

Content Model:

<!ELEMENT tfoot (colspec*, row+)>

Element Definition:

Table Foot

Attributes:

valign (top | middle | bottom) "top"
%secur;

Found in:

tgroup

ELEMENT NAME:

TGROUP

Content Model:

<!ELEMENT tgroup (colspec*, spanspec*, thead?, tfoot?, tbody)>

Element Definition:

Table Group

Attributes:

cols NMTOKEN #REQUIRED
tgroupstyle NMTOKEN #IMPLIED
colsep NMTOKEN #IMPLIED
rowsep NMTOKEN #IMPLIED
align (left | right | center | justify | char) "left"
charoff NMTOKEN "50"
char CDATA ""
%secur;

Found in:

figtable
table

ELEMENT NAME:

THEAD

Content Model:

<!ELEMENT thead (colspec*, row+)>

Element Definition:

Table Head

Attributes:

valign (top | middle | bottom) "bottom"
%secur;

Found in:

entrytbl
tgroup

ELEMENT NAME:

TITLE

Content Model:

<!ELEMENT title (#PCDATA |%titletext;)*>

Element Definition:

Title

Attributes:

%secur;

Found in:

abbrevlist
abnormcond
accesslist
acdesc
acdim
acmats
adddesc
adjust
aiwpsubentry
aiwpvolentry
align
arrlndop
assem
bit-st-op
bkupproc
calibrate
canning
cardckhdl
clncorr
cock
compind
comprelist
cormatlist
correm
ctrlinddesc
ctrlindtab
damage
decanning
defdesc
deflist
defuel
defuelproc
descgrp
dissam
emerg-proc

emergshdn
emshut-proc
enginspect
engstart
engtest
envircond
environlist
exp
external
fabricate
figure
fltdescstable
fold
foldout
fuel
fuelproc
genproc
grndop
handling
hoist
how-to-use-etm
how-to-use-paper
hratd
indfltable
insp
install
intro
intropara
ipb
ipb-structdata
itemdesc
itemnom
jack
level
load
lube
maintatable
maintcdtable

maintproc
matreq
moor
move
ndindxlist
niepage
niewp
op-proc
op-type
oplimit
opproc
optest
packing
paint
park
partsdata
perfevaldata
pnlindtable
popgrp
post-op-proc
postest
prefcdinfo
preop
prepcat
prepuse
preserve
pretest
priproc
proc
procover
progtestdesc
pss
qeckcompdesc
qeckdesc
qecklist
randlist
refentry
refmat

relind
remove
repair
repindxlist
reprkitlist
reqcondlist
revision-summary
rig
safe
safelock
safetylist
seqlist
sereq
service
shutdown
softload
specrepproc
specreptst
startup
statedesc
stim-measdesc
stow
strip
structrepair
subsysentry
symtable
sysdesc
sysfltentry
systhry
table
taskintro
techchars
test-inspect
testprep
testproc
testreq
titledpara
tow

track
 trblproc-b
 typreproc
 unload
 unpacking
 unusualcond
 valgroup
 valrttable
 wiringcompdesc
 wrafltable
 wtypelist

ELEMENT NAME:

TITLEBLK

Content Model:

<!ELEMENT titleblk (wptitle, wpnotices?)>

Element Definition:

Work Package Title Block Elements. Consists of the Work Package Title and Notices.

Attributes:

%secur;

Found in:

acaccesswp
 acarrgwp
 accessinfowp
 acdescwp
 acdimwp
 acextpwrwp
 acpnlwp
 acstawp
 acsysdescwp
 alphaindwp
 bldupwp
 brktwp
 bunidwp
 bunroutewp
 chemtrtwp
 compindwp

comprelistwp
consolistwp
corclnwp
corinspwp
cormatwp
corremwp
corsealwp
critclwp
dangarwp
descwp
engtestwp
extcompwp
extubwp
ffdiagwp
fltdescrptwp
fltindwp
geninfomaintwp
geninfowp
genmaintwp
genstructwp
grndopwp
hmwswp
introwp
ipbwp
locmfgwp
maintalwp
maintcdwp
maintwp
ndigeninfowp
ndindxwp
ndispecwp
nditypwp
nonqecawp
opchkwp
operwp
paintsyswp
partnoindxwp
partswp

popwp
 preindinswp
 qecawp
 qeckdescwp
 refdesindxwp
 repindxwp
 reprkitwp
 reptoolwp
 schemwp
 semaintwp
 servicewp
 softldwp
 softwp
 specrepwp
 stripwp
 symwp
 tpdrg
 trblshtwp
 tst-trblwp
 typcorwp
 typrepwp
 wcomplstwp
 wcomprepwp
 wdiaidwp
 wdiawp
 wrediawp
 wirelistwp
 wrefdeswp
 wrepidwp
 wrunlstwp
 wtypelistwp

ELEMENT NAME:

TITLEDPARA

Content Model:

<!ELEMENT titledpara (effect?, title, (%paracon;)*, sub-paras?)>

Element Definition:

Titled paragraph. Groups a title, with paragraph content, and it's sub-paragraphs. If a Titled paragraph contains subordinate paragraphs, those subordinate paragraphs are surrounded by wrapper element "sub-paras"

Attributes:

%bodyatt;
%secur;

Found in:

acaccesswp
acarrgwp
acdimwp
acextpwrwp
acpnlwp
acstawp
acsysdescwp
bunidwp
bunroutewp
corinswp
dangarwp
geninfowp
maintalwp
ndigeninfowp
paintsyswp
softldwp
stripwp
sub-paras
typcorwp
wdiaidwp
wrepidwp

 ELEMENT NAME:

TITLEECPNO

Content Model:

<!ELEMENT titleecpno (#PCDATA)>

Element Definition:

Title of the technical directive and the ECP number or RAMEC, if applicable, as listed in the Record Of Applicable Technical Directives

Attributes:

%secur;

Found in:

ratdentry

ELEMENT NAME:

TYPEDES

Content Model:

<!ELEMENT typedes (#PCDATA) >

Element Definition:

AN Type Designator of the end item nomenclature on title page or title block.

Attributes:

%secur;

Found in:

syscomp
sysnomen

ELEMENT NAME:

TYPENO

Content Model:

<!ELEMENT typeno (#PCDATA)>

Element Definition:

The type and number of the technical directive included in the Record Of Applicable Technical Directives

Attributes:

%secur;

Found in:

ratdentry

ELEMENT NAME:

UNBOUNDED RANGE

Content Model:

<!ELEMENT unboundedrange EMPTY>

Element Definition:

Effectivity Notice - unbounded range of effectivity numbers such as "Tail Number X and Up"

Attributes:

lowrange CDATA #REQUIRED
%secur;

Found in:

effect

ELEMENT NAME:

UNITS

Content Model:

<!ELEMENT units (#PCDATA)>

Element Definition:

Units

Attributes:

%secur;

Found in:

altpart
 altpart-structdata
 enditem
 enditem-structdata
 eqvpart
 eqvpart-structdata
 kit-part
 kitinfo
 maincableassy
 partinfo
 partinfostructdata
 subcableassy
 substpart
 substpart-structdata

ELEMENT NAME:

USEONCODE

Content Model:

<!ELEMENT useoncode (#PCDATA | %titletext;)* >

Element Definition:

Useable On code. To link a Useable On Code to a single entry in a Useable On Code List, the attribute "idref" must be entered and must match the "id" attribute of element "useonentry".

Attributes:

idref IDREF #IMPLIED
 %secur;

Found in:

altpart
 altpart-structdata
 enditem
 enditem-structdata
 eqvpart
 eqvpart-structdata
 kit-part
 kitinfo
 maincableassy
 partinfo
 partinfostructdata
 subcableassy
 substpart
 substpart-structdata
 useonentry

ELEMENT NAME:

USEONCODELIST

Content Model:

<!ELEMENT useoncodelist (useonentry+) >

Element Definition:

Useable On Code List

Attributes:

%bodyatt;
 %secur;

Found in:

accablegrp
 bunroutegrp
 how-to-use-etm
 how-to-use-paper
 intropara
 plgrp
 plgrp-structdata
 refdesindxwp

ELEMENT NAME:

USEONENTRY

Content Model:

<!ELEMENT useonentry (useoncode, modelno, remarks?) >

Element Definition:

An entry in the Useable On Code List. To link a "Useable On Code" in a GAPL to a single entry in a Useable On Code List, an "id" attribute must be provided for this element; and "idref" attribute provided on element "useoncode".

Attributes:

id ID #IMPLIED
%secur;

Found in:

useonodelist

ELEMENT NAME:

VERBATIM

Content Model:

<!ELEMENT verbatim (#PCDATA) >

Element Definition:

The verbatim element was changed from CDATA to #PCDATA for the XML version of this DTD. If there is something within verbatim that should not be recognized by a parser, the XML concept of a CDATA section would need to be used to wrap that piece of text

Attributes:

Found in:

abbrev
block-text
cage
change
def
emphasis
entry
environentry
function
name
nomen
notesentry
para
partno

pubno
 remarks
 reqcondentry
 safetyentry
 spec
 term
 tfnid
 title
 useoncode
 xlink

ELEMENT NAME:

WARNING

Content Model:

```
<!ELEMENT warning ((icon-set+, (nomen, (spec* | partno*), seqno?))?  

| ((para | randlist | deflist)+)) >
```

Element Definition:

Warning. Refer to the MIL-STD-3001 Tagging Guidelines for discussion of the warning element.

Attributes:

```
warning-type (hazmat | not-hazmat) "not-hazmat"  

xrefid IDREF #IMPLIED  

%secur;  

%chgatt;
```

Found in:

abnormcond
 action
 adjust
 align
 arrlndop
 assem
 bit-st-op
 bkupproc
 brktwp
 calibrate
 canning
 cardckhdl
 clncorr

cock
correm
damage
decanning
defuel
defuelproc
dissam
emerg-proc
emergshtdn
emshut-proc
enginspect
engstart
engtest
entry
envircond
fabricate
fold
fuel
fuelproc
genproc
grndop
handling
hoist
insp
install
jack
level
load
lube
maintproc
moor
move
op-proc
oplimit
optest
packing
paint
park

perfevaldata
post-op-proc
postest
preop
prepcat
prepuse
preserve
pretest
priproc
proc
procover
pss
remove
repair
rig
safe
safelock
service
shutdown
softload
specrepproc
specreptst
startup
step
stow
strip
structrepair
test-inspect
testprep
testreq
tow
track
trblproc-a
trblproc-b
typrepproc
unload
unpacking
unusualcond

ELEMENT NAME:

WPINFO

Content Model:

<!ELEMENT wpinfo (reflist?, ratd?, selist?, faclist?, matlist?)>

Element Definition:

Work Package Information. A collection of lists that are applicable to the entire Work Package. Although each sub-element of "wpinfo" is optional, the element "wpinfo" is required.

Attributes:

%secur;

Found in:

acaccesswp
acarrgwp
accessinfowp
acdescwp
acdimwp
acextpwrwp
acpnlwp
acstawp
acsysdescwp
bldupwp
brktwp
bunidwp
bunroutewp
chemtrtwp
comprelistwp
corclnwp
corinspwp
cormatwp
corremwp
corsealwp
critclwp
dangarwp
descwp
engtestwp
extcompwp
extubwp

ffdiagwp
fitrblwp
fltdescrptwp
fltindwp
geninfomaintwp
geninfowp
genmaintwp
genstructwp
grndopwp
ipbwp
locmfgwp
maintalwp
maintcdwp
maintwp
ndigeninfowp
ndindxwp
ndispecwp
nditypwp
nonqecawp
opchkwp
operwp
paintsyswp
partswp
popwp
preindinswp
qecawp
qeckdescwp
repindxwp
reprkitwp
reptoolwp
schemwp
semaintwp
servicewp
softldwp
softwp
specrepwp
stripwp
symwp

trblshtwp
 tst-trblwp
 typcorwp
 typrepwp
 wcomprepwp
 wirediawp
 wirelistwp
 wrepidwp
 wtypelistwp

ELEMENT NAME:

WPNOTICES

Content Model:

<!ELEMENT wponotices (super?, suppl?)>

Element Definition:

Work Package Notices. May consist of a Supersedure and/or Supplemental Notice in the title block of a work package

Attributes:

%secur;

Found in:

titleblk

ELEMENT NAME:

WPTITLE

Content Model:

<!ELEMENT wptitle (maintlvl, subject, sysnomen+)>

Element Definition:

Work Package Title. Consists of Maintenance Level, Work Package Subject, and System Nomenclature covered by the WP.

Attributes:

%secur;

Found in:

titleblk

ELEMENT NAME:

XLINK

Content Model:

<!ELEMENT xlink (#PCDATA | %text;)*>

Element Definition:

X-Link Element

Attributes:

id ID #IMPLIED

xrefid IDREF #REQUIRED

Found in:

abbrev

display

entry

fltdescript

function

hazdesc

indication

indpnlind

maintact

maintcd

malfsys

malfunc

notes

notesentry

para

structdata-mat

structdata-stocksize

symptom

tfnid

trblshtsym

valrtmess

xlink

ELEMENT NAME:

XREF

Content Model:

<!ELEMENT xref EMPTY >

Element Definition:

Cross Reference. Refer to the MIL-STD-3001 Tagging Guidelines for usage of the Cross Reference element.

Attributes:

xrefid IDREF #REQUIRED

xidtype (paragraph | step | table | table-footnote) #IMPLIED
otherwp IDREF #IMPLIED
otherprocedure IDREF #IMPLIED
pretext CDATA #IMPLIED
posttext CDATA #IMPLIED
%secur;

Found in:

abbrev
block-text
cage
change
def
descnote
display
emphasis
entry
environentry
fltdescript
function
gaplpartno
hazdesc
indication
indpnlind
maintact
maintcd
malfsys
malfunc
name
nomen
notes
notesentry
para
partno
pubno
qeckentry
reference
remarks
reqcondentry

safetyentry
spec
structdata-mat
structdata-stocksize
symptom
term
tfnid
title
trblshtsym
useoncode
valrtmess
wraflind
xlink

Descriptions for elements in "front.ent"

PUBLIC "-//USA-DOD//ELEMENTS FRONT MATTER 3001 PART 1 DRAFT XML V2 05112004//EN"

Entity Name: introcon

Content Model:

<!ENTITY % introcon "(para | table | randlist | deflist | seqlist | note | warn-ingsample | cautionsample | notesample | abbrevlist | useoncodelist)">

Entity Name: paranotable

Content Model:

<!ENTITY % paranotable "(para | randlist | deflist | seqlist | note)">

ELEMENT NAME:

AIWPSUBENTRY

Content Model:

<!ELEMENT aiwpsubentry (title, reference?, aiwpsubentry*)>

Element Definition:

A sub-entry in the Alphabetic Index as part of the Alphabetic Index Work Package

Attributes:

%secur;

Found in:

aiwpsubentry
aiwpvolentry

ELEMENT NAME:

AIWPVOLENTY

Content Model:

<!ELEMENT aiwpvolentry (title, aiwpsubentry*)>

Element Definition:

A single entry in the Alphabetic Index as part of the Alphabetic Index Work Package for multivolume TMs

Attributes:

%secur;

Found in:

alphavolindx

ELEMENT NAME:

ALPHAINDXWP

Content Model:

<!ELEMENT alphaindxwp (titleblk, (auto-alphaindx | alphavolindx))>

Element Definition:

Alphabetic Index Work Package. Provides access to the technical content work packages contained in the manual, and further to the primary technical content information contained within each work package

Attributes:

%wpatt;

%secur;

Found in:

frnt

ipbmanualfrnt

ELEMENT NAME:

ALPHAVOLINDX

Content Model:

<!ELEMENT alphavolindx (aiwpvolentry)+>

Element Definition:

Alphabetic Index as part of the Alphabetic Index Work Package for multivolume TMs

Attributes:

tmidvolno CDATA #REQUIRED

%secur;

Found in:

alphaindxwp

ELEMENT NAME:

AUTHNOTE

Content Model:

<!ELEMENT authnote (para)>

Element Definition:

Authority Notice as part of the Title Page of the Assembled Technical Manual

Attributes:

%secur;

Found in:

notices

ELEMENT NAME:

AUTO-ALPHAINDX

Content Model:

<!ELEMENT auto-alphaindx EMPTY>

Element Definition:

Alphabetic Index as part of the Alphabetic Index Work Package

Attributes:

%secur;

Found in:

alphaindxwp

ELEMENT NAME:

AUTO-PARTNOINDX

Content Model:

<!ELEMENT auto-partnoindx EMPTY>

Element Definition:

Numerical Index of Part Numbers - Automatically Generated

Attributes:

%secur;

Found in:

partnoindxwp

ELEMENT NAME:

AUTO-REFDESINDX

Content Model:

<!ELEMENT auto-refdesindx EMPTY>

Element Definition:

Numerical Index of Reference Designations - Automatically Generated

Attributes:

%secur;

Found in:

refdesindxwp

ELEMENT NAME:

CARDCHGHIST

Content Model:

<!ELEMENT cardchghist (cardhist+)>

Element Definition:

Card Change History as part of the List of Effective Cards.

Attributes:

%secur;

Found in:

lecds

ELEMENT NAME:

CARDCOUNT

Content Model:

<!ELEMENT cardcount (#PCDATA)>

Element Definition:

Card Count Statement. Placeholder for the generated statement: "The total number of card faces is this manual is XX consisting of the following:"

Attributes:

%secur;

Found in:

lecds

ELEMENT NAME:

CARDHIST

Content Model:

<!ELEMENT cardhist (reference, chgnum)>

Element Definition:

Card Change History - grouping of card number and change number

Attributes:

%secur;

Found in:

cardchghist

ELEMENT NAME:

CAUTIONSAMPLE

Content Model:

<!ELEMENT cautionsample (para | %list; | table)+>

Element Definition:

Caution Sample. Used to provide a sample of a Caution in the Introduction Work Packages.

Attributes:

%secur;

Found in:

how-to-use-etm
how-to-use-paper
intropara

ELEMENT NAME:

CFA

Content Model:

<!ELEMENT cfa (para)>

Element Definition:

Cognizant Facility Activity (CFA) Notice. A notice, indicating the cognizant facility activity responsible for the TM preparation, shall be included on the title page preceding the supersedure notice, for example, "This manual prepared by NAVSURFWARCENDIV, Crane, IN, Code 8024."

Attributes:

%secur;

Found in:

notices

ELEMENT NAME:

CHGDATE

Content Model:

<!ELEMENT chgdate (#PCDATA)>

Element Definition:

Change date of the Assembled Technical Manual

Attributes:

%secur;

Found in:

titlecd
titlepg

ELEMENT NAME:

CHGHIST

Content Model:

<!ELEMENT chghist ((pagehist | wphist)*, noteslist?)>

Element Definition:

Change History as part of the Numerical Index of Effective Work Packages/pages.

Attributes:

%secur;

Found in:

niewp

ELEMENT NAME:

CHGNUM

Content Model:

<!ELEMENT chgnum (#PCDATA)>

Element Definition:

Change number of the Assembled Technical Manual

Attributes:

%secur;

Found in:

cardhist
fighist
pagehist
titlecd
titlepg

ELEMENT NAME:

CONSOLISTWP

Content Model:

<!ELEMENT consolistwp (titleblk, ((para | %list; | note))* , hratd, sereq?, matreq?, refmat?)>

Element Definition:

Consolidated Lists for Technical Directives, Support Equipment, Material, and References Work Package

Attributes:

%wpatt;
%secur;

Found in:

supportinfo

ELEMENT NAME:

CONTINUE

Content Model:

<!ELEMENT continue (para)>

Element Definition:

Continuation Notice as part of the Title Page of the Assembled Technical Manual that have been divided into Volumes

Attributes:

%secur;

Found in:

notices

ELEMENT NAME:

COVERCD

Content Model:

<!ELEMENT covercd (tmidno+, manualtype?, sysnomen+, nsn?)>

Element Definition:

Cover Card. Part of the Periodic Maintenance Requirements Card Set Decks Only

Attributes:

id ID #IMPLIED

%secur;

Found in:

fmcds

ELEMENT NAME:

CURRENTCHGS

Content Model:

<!ELEMENT currentchgs (rev.date+)>

Element Definition:

List of Current Changes. Part of the Numerical Index of Effective Work Packages/Pages.

Attributes:

%secur;

Found in:

lecds

niepage

niewp

ELEMENT NAME:

DEG1

Content Model:

<!ELEMENT deg1 (#PCDATA)>

Element Definition:

First Degree - in the Maintenance Allocation Table

Attributes:

level (on | off) #REQUIRED

%secur;

Found in:

maintallocation

ELEMENT NAME:

DEG2

Content Model:

<!ELEMENT deg2 (#PCDATA)>

Element Definition:

Second Degree - in the Maintenance Allocation Table

Attributes:

level (on | off) #REQUIRED

%secur;

Found in:

maintallocation

ELEMENT NAME:

DEG3

Content Model:

<!ELEMENT deg3 (#PCDATA)>

Element Definition:

Third Degree - in the Maintenance Allocation Table

Attributes:

level (on | off) #REQUIRED

%secur;

Found in:

maintallocation

ELEMENT NAME:

DESTR

Content Model:

<!ELEMENT destr (para)>

Element Definition:

Destruction Notice as part of the Title Page of the Assembled Technical Manual

Attributes:

%secur;

Found in:

notices

ELEMENT NAME:

DISTRIB

Content Model:

<!ELEMENT distrib (para)>

Element Definition:

Distribution Notice as part of the Title Page of the Assembled Technical Manual. Distribution Statement number is entered via attribute "type".

Attributes:

type (a | b | c | d | e | f | x) #REQUIRED

Found in:

notices

ELEMENT NAME:

EXP

Content Model:

<!ELEMENT exp (graphic, title, hazdesc)>

Element Definition:

Hazardous Materials Icons Explanation

Attributes:

%refs;

%secur;

Found in:

hazmatexp

ELEMENT NAME:

EXPORT

Content Model:

<!ELEMENT export (para)>

Element Definition:

Export Control Notice as part of the Title Page of the Assembled Technical Manual

Attributes:

%secur;

Found in:

notices

ELEMENT NAME:

FIGCHIST

Content Model:

<!ELEMENT figchist (pagehist | fighist)*>

Element Definition:

IPB Figure/Page Change History as part of the Numerical Index of Effective Figures/ Pages.

Attributes:

%secur;

Found in:

niepage

ELEMENT NAME:

FIGHIST

Content Model:

<!ELEMENT fighist (reference, pageno?, chgnum)>

Element Definition:

IPB Manual Figure Change History.

Attributes:

%secur;

Found in:

figchist

ELEMENT NAME:

FMCDS

Content Model:

<!ELEMENT fmcds ((titlecd | covercd), lecds, tpdrcard?, hmwscard?) >

Element Definition:

Front Matter Cards for Periodic Maintenance Requirements (MIL-STD-3001-7)

Attributes:

id ID #IMPLIED
%secur;

Found in:

None

ELEMENT NAME:

FRNT

Content Model:

<!ELEMENT frnt (titlepg, niewp?, revision-summary-info?, tpdprg?, hmwswp?, alphaindxwp, supportinfo) >

Element Definition:

Front Matter of the Assembled Technical Manual

Attributes:

id ID #IMPLIED
%secur;

Found in:

None

ELEMENT NAME:

HAZARD

Content Model:

<!ELEMENT hazard (hazmat, hazdesc+)>

Element Definition:

Hazard. A single warning for hazardous material used in the Assembled Technical Manual. Attribute "id" provides ability to link from a hazardous material warning entered in the manual to this description.

Attributes:

id ID #REQUIRED
%secur;

Found in:

hazmatwarns

ELEMENT NAME:

HAZDESC

Content Model:

<!ELEMENT hazdesc (#PCDATA | %text;)* >

Element Definition:

Hazardous Description Explanation

Attributes:

%secur;

Found in:

exp

hazard

ELEMENT NAME:

HAZMAT

Content Model:

<!ELEMENT hazmat (seqno?, (nomen, (spec | partno)?), graphic+)>

Element Definition:

Hazard Material. Identifies specific information for a hazardous material

Attributes:

%secur;

Found in:

hazard

ELEMENT NAME:

HAZMATEXP

Content Model:

<!ELEMENT hazmatexp (exp+)>

Element Definition:

Hazardous Materials Icons Explanation List

Attributes:

%secur;

Found in:

hmwscard

hmwswp

ELEMENT NAME:

HAZMATNOTE

Content Model:

<!ELEMENT hazmatnote (%paracon;)+>

Element Definition:

Hazardous Materials Warning Sheet Notes. If applicable, a note indicating that not all numbered warnings will appear in all volumes; or a note indicating that missing index numbers are not applicable to the manual

should be placed at the bottom of the first page of the hazardous materials warnings.

Attributes:

%secur;

Found in:

hmwswp

ELEMENT NAME:

HAZMATWARNS

Content Model:

<!ELEMENT hazmatwarns (hazard)+>

Element Definition:

Hazardous Materials Warnings. A list of complete warnings for all hazardous materials used in the Assembled Technical Manual.

Attributes:

%secur;

Found in:

hmwscard

hmwswp

ELEMENT NAME:

HMWSCARD

Content Model:

<!ELEMENT hmwscard (prefcdinfo, intro?, hazmatexp, hazmatwarns)>

Element Definition:

Warnings applicable to the hazardous materials card (HMWS card). Part of Periodic Maintenance Requirements Card Set Decks Only

Attributes:

id ID #IMPLIED

chgnum CDATA #IMPLIED

chgdate CDATA #IMPLIED

%secur;

Found in:

fmcds

ELEMENT NAME:

HMWSWP

Content Model:

<!ELEMENT hmwswp (titleblk, intro?, hazmatexp, hazmatnote*, hazmatwarns)>

Element Definition:

Hazardous Materials Warning Sheets

Attributes:

id ID #IMPLIED
chgnum CDATA #IMPLIED
chgdate CDATA #IMPLIED
%secur;

Found in:

frnt

ELEMENT NAME:

HOW-TO-USE-ETM

Content Model:

<!ELEMENT how-to-use-etm (title, (%introcon;)*, sub-introparas?) >

Element Definition:

How to Use This ETM. An explanation of how to use the ETM may be provided in the Introduction Work Package.

Attributes:

%bodyatt;
%secur;

Found in:

introwp

ELEMENT NAME:

HOW-TO-USE-PAPER

Content Model:

<!ELEMENT how-to-use-paper (title, (%introcon;)*, sub-introparas?) >

Element Definition:

How to Use This Paper Manual. An explanation of how to use the manual and how the manual is used with other manuals shall be provided in the Introduction Work Package.

Attributes:

%bodyatt;
%secur;

Found in:

None

ELEMENT NAME:

HRATD

Content Model:

<!ELEMENT hratd (title, (%paranotable;)*, (none | ratd))>

Element Definition:

Historical Record of Applicable Technical Directives

Attributes:

%secur;

Found in:

consolistwp

ELEMENT NAME:

IDNO

Content Model:

<!ELEMENT idno (#PCDATA)>

Element Definition:

Identification Number/QA Sequence Number - part of the Technical publication deficiency list

Attributes:

%secur;

Found in:

tpdentry

ELEMENT NAME:

INTROAPL

Content Model:

<!ELEMENT introapl (para)>

Element Definition:

Introduction and Application Statement. Shall be integrated on the Title Card for the Periodic Maintenance Requirements Card Set Decks

Attributes:

%secur;

Found in:

titlecd

ELEMENT NAME:

INTROPARA

Content Model:

<!ELEMENT intropara (effect?, title, (%introcon;)*, sub-introparas?) >

Element Definition:

Information contained in the Introduction Work Package

Attributes:

%bodyatt;

%secur;

Found in:

introwp

sub-introparas

ELEMENT NAME:

INTROWP

Content Model:

<!ELEMENT introwp (titleblk, intropara+, how-to-use-etm?, figsect?, foldsect?)>

Element Definition:

Introduction Work Package

Attributes:

%wpatt;

%secur;

Found in:

ipbmanualfrnt

supportinfo

ELEMENT NAME:

IPBMANUALFRNT

Content Model:

<!ELEMENT ipbmanualfrnt (titlepg, niepage, tpdrg?, introwp, alphaindxwp, partnoindxwp?, refdesindxwp?)>

Element Definition:

Front Matter for Stand Alone IPB Manual

Attributes:

id ID #IMPLIED

%secur;

Found in:

None

ELEMENT NAME:

IRAC

Content Model:

<!ELEMENT irac (para)>

Element Definition:

Interim Rapid Action Change (IRAC) Incorporation Notice

Attributes:

%secur;

Found in:

lecds
notices

ELEMENT NAME:

LECDS

Content Model:

<!ELEMENT lecds ((%paranotable;)*, irac?, currentchgs, cardcount, cardchghist?)>

Element Definition:

List of Effective Cards - Part of the Periodic Maintenance Requirements
Card Set Decks Only

Attributes:

id ID #IMPLIED
chgnum CDATA #IMPLIED
chgdate CDATA #IMPLIED
%secur;

Found in:

fmcds

ELEMENT NAME:

LOCATION

Content Model:

<!ELEMENT location (#PCDATA | reference)*>

Element Definition:

Location Information. Element "reference" should be used to provide link
to applicable WP.

Attributes:

%secur;

Found in:

tpdentry

ELEMENT NAME:

MAINTALLOCATION

Content Model:

<!ELEMENT maintallocation (deg1, deg2, deg3, function, reference+)>

Element Definition:

Maintenance Allocation - A grouping of maintenance level/degree information in the Maintenance Allocation Table

Attributes:

%refs;

%secur;

Found in:

maintalsubsysentry

ELEMENT NAME:

MAINTALSUBSYSEENTRY

Content Model:

<!ELEMENT maintalsubsysentry (nomen, maintallocation+)>

Element Definition:

Maintenance Allocation Entry - An individual entry in the Maintenance Allocation Table

Attributes:

%refs;

%secur;

Found in:

maintalsysentry

ELEMENT NAME:

MAINTALSYSENTRY

Content Model:

<!ELEMENT maintalsysentry (nomen, maintalsubsysentry+)>

Element Definition:

Maintenance Allocation (System) Entry - Groups, by system, the multiple entries in the Maintenance Allocation Table

Attributes:

%refs;

%secur;

Found in:

maintaltable

ELEMENT NAME:

MAINTALTABLE

Content Model:

<!ELEMENT maintaltable (title, maintalsysentry+, noteslist?)>

Element Definition:

Maintenance Allocation Table (standard table) as part of the Maintenance Allocation Work Package

Attributes:

%bodyatt;

%secur;

Found in:

maintalwp

ELEMENT NAME:

MAINTALWP

Content Model:

<!ELEMENT maintalwp (titleblk, wpinfo?, intro?, titledpara+, maintaltable)>

Element Definition:

Maintenance Allocation Work Package

Attributes:

%wpatt;

%secur;

Found in:

supportinfo

ELEMENT NAME:

MANUALTYPE

Content Model:

<!ELEMENT manualtype (#PCDATA)>

Element Definition:

Manual Type. If applicable, the manual type such as "PRINCIPLES OF OPERATION" that is contained in the manual shall be included on the title page.

Attributes:

%secur;

Found in:

covered
prtitle

ELEMENT NAME:

MATREQ

Content Model:

<!ELEMENT matreq (title, (%paranotable;)*, matlist)>

Element Definition:

Materials Required

Attributes:

%secur;

Found in:

consolistwp

ELEMENT NAME:

NIEPAGE

Content Model:

<!ELEMENT niepage (title, currentchgs, para*, pagecount, figchist)>

Element Definition:

Numerical Index of Effective Figures/Pages

Attributes:

%wpatt;
%secur;

Found in:

ipbmanualfrnt

ELEMENT NAME:

NIEWP

Content Model:

<!ELEMENT niewp (title, currentchgs, para*, pagecount, chghist)>

Element Definition:

Numerical Index of Effective Work Packages/pages

Attributes:

%wpatt;
%secur;

Found in:

frnt

ELEMENT NAME:

NONE

Content Model:

<!ELEMENT none EMPTY>

Element Definition:

"None". An element to indicate that a particular construct is not applicable. The words "None" would be automatically generated.

Attributes:

%secur;

Found in:

hratd

ELEMENT NAME:

NOTESAMPLE

Content Model:

<!ELEMENT notesample (para | %list; | table)+>

Element Definition:

Note Sample. Used to provide a sample of a Note in the Introduction Work Packages.

Attributes:

%secur;

Found in:

how-to-use-etm
how-to-use-paper
intropara

ELEMENT NAME:

NOTICES

Content Model:

<!ELEMENT notices (cfa?, super?, suppl*, continue?, irac?, distrib, destr, export?, authnote)>

Element Definition:

The Collection of Notices as part of the Title Page of an Assembled Technical Manual

Attributes:

%secur;

Found in:

titlecd

titlepg

ELEMENT NAME:

NSN

Content Model:

<!ELEMENT nsn (#PCDATA)>

Element Definition:

National Stock Number of the Assembled Technical Manual.

Attributes:

%service;

%secur;

Found in:

covercd

titlecd

titlepg

ELEMENT NAME:

PAGECOUNT

Content Model:

<!ELEMENT pagecount (#PCDATA)>

Element Definition:

Page Count Statement.

Attributes:

%secur;

Found in:

niepage

niewp

ELEMENT NAME:

PAGEHIST

Content Model:

<!ELEMENT pagehist (pageno, chgnum)>

Element Definition:

Page Change History.

Attributes:

%secur;

Found in:

chghist

figchist

wphist

ELEMENT NAME:

PAGENO

Content Model:

<!ELEMENT pageno (#PCDATA)>

Element Definition:

Page Number

Attributes:

%secur;

Found in:

fighist

pagehist

wphist

ELEMENT NAME:

PARTNOINDEXWP

Content Model:

<!ELEMENT partnoindexwp (titleblk, (%paranotable;)*, (auto-part-noindex | partnovolindex))>

Element Definition:

Numerical Index of Part Numbers Work Package

Attributes:

%wpatt;

%secur;

Found in:

ipbmanualfrnt

supportinfo

ELEMENT NAME:

PARTNOVOLENTY

Content Model:

<!ELEMENT partnovolentry (pubno, (partno | nomen), reference?)>

Element Definition:

A single entry in the Numerical Index of part numbers work package for multivolume IPBs

Attributes:

%secur;

Found in:

partnovolindx

ELEMENT NAME:

PARTNOVOLINDX

Content Model:

<!ELEMENT partnovolindx (partnovolentry+)>

Element Definition:

Numerical index of part numbers as part of the Numerical index of part numbers work package for multivolume IPBs

Attributes:

tmidvolno CDATA #REQUIRED

%secur;

Found in:

partnoindxwp

ELEMENT NAME:

PRETMIDNO

Content Model:

<!ELEMENT pretmidno (#PCDATA)>

Element Definition:

Former Publication Number of the Assembled Technical Manual

Attributes:

%service;

%secur;

Found in:

titlecd

titlepg

ELEMENT NAME:

PRTITLE

Content Model:

<!ELEMENT prttitle (maintlvl, manualtype?, sysnomen+)>

Element Definition:

Publication Title. Consists of the level of maintenance, the manual type, and the end item nomenclature.

Attributes:

%secur;

Found in:

titlecd

titlepg

ELEMENT NAME:

PUBDATE

Content Model:

<!ELEMENT pubdate (#PCDATA)>

Element Definition:

Publication Date of the Assembled Technical Manual

Attributes:

%secur;

Found in:

titlecd

titlepg

ELEMENT NAME:

REFDESINDEXWP

Content Model:

<!ELEMENT refdesindexwp (titleblk, (%paranotable;)*, (auto-refdesindex | refdesvolindex), useonodelist?)>

Element Definition:

Numerical Index of Reference Designations Work Package

Attributes:

%wpatt;

%secur;

Found in:

ipbmanualfrnt

supportinfo

ELEMENT NAME:

REFDESVOLENTRY

Content Model:

<!ELEMENT refdesvolentry (pubno, refdes, reference?)>

Element Definition:

A single entry in the Numerical Index of Reference Designations for multivolume IPBs

Attributes:

%secur;

Found in:

refdesvolindx

ELEMENT NAME:

REFDESVOLINDEX

Content Model:

<!ELEMENT refdesvolindx (refdesvolentry+)>

Element Definition:

Numerical Index of Reference Designations for multivolume IPBs

Attributes:

tmidvolno CDATA #REQUIRED

%secur;

Found in:

refdesindxwp

ELEMENT NAME:

REFMAT

Content Model:

<!ELEMENT refmat (title, (%paranotable;)*, reflight)>

Element Definition:

Reference Materials

Attributes:

%secur;

Found in:

consolistwp

ELEMENT NAME:

REV.DATE

Content Model:

<!ELEMENT rev.date (rev.no, date)>

Element Definition:

Revision Level and Date of Issue

Attributes:

%secur;

Found in:

currentchgs

ELEMENT NAME:

REV.NO

Content Model:

<!ELEMENT rev.no (#PCDATA)>

Element Definition:

Revision Number

Attributes:

%secur;

Found in:

rev.date

ELEMENT NAME:

REVISION-SUMMARY

Content Model:

<!ELEMENT revision-summary (title, desc)>

Element Definition:

The Revision summary, for ETMs only, shall contain a list of information by paragraph titles that have been revised. A brief description of the major revisions shall be provided for each titled paragraph listed. Attribute "xref" provides the ability to link to changed text in the manual.

Attributes:

xref IDREF #REQUIRED

%secur;

Found in:

revision-summary-info

ELEMENT NAME:

REVISION-SUMMARY-INFO

Content Model:

<!ELEMENT revision-summary-info (revision-summary+)>

Element Definition:

Revision summary information (ETMs)

Attributes:

%secur;

Found in:

frnt

ELEMENT NAME:

SEL

Content Model:

<!ELEMENT sel (seentry+, noteslist?)>

Element Definition:

Consolidated List of Support Equipment Required

Attributes:

%secur;

Found in:

sereq

ELEMENT NAME:

SERREQ

Content Model:

<!ELEMENT sereq (title, (%paranotable;)*, sel)>

Element Definition:

Support Equipment Required

Attributes:

%secur;

Found in:

consolistwp

ELEMENT NAME:

SUB-INTROPARAS

Content Model:

<!ELEMENT sub-introparas (intropara+)>

Element Definition:

Subordinate titled paragraphs contained in the Introduction Work Package. All titled paragraphs are tagged as "intropara", regardless of hierarchical level. If a Titled paragraph contains subordinate paragraphs, those subordinate paragraphs are surrounded by this wrapper element "sub-introparas"

Attributes:

%secur;

Found in:

how-to-use-etm
how-to-use-paper
intropara

ELEMENT NAME:

SUPPORTINFO

Content Model:

<!ELEMENT supportinfo (partnoindxwp?, refdesindxwp?, introwp, consolidatedwp?, maintalwp?)>

Element Definition:

Technical Manual Support Information. Consists of a Numerical Index of Part Numbers Work Package, Numerical Index of Reference Designations Work Package, Introduction Work Package, Consolidated Lists for Technical Directives, Support Equipment, Material, and References Work Package, and Maintenance Allocation Work Package.

Attributes:

id ID #IMPLIED
%secur;

Found in:

frnt

ELEMENT NAME:

TITLECD

Content Model:

<!ELEMENT titlecd (tmidno+, pretmidno*, pubdate, (chgnum, chgdate)?, prttitle, typeeqpcode?, notices, introapl?, nsn?)>

Element Definition:

Title Card. Part of the Periodic Maintenance Requirements Card Set Decks Only

Attributes:

id ID #IMPLIED
%secur;

Found in:

fmcds

ELEMENT NAME:

TITLEPG

Content Model:

<!ELEMENT titlepg (tmidno+, pretmidno?, pubdate, (chgnum, chgdate)?, prtitle, notices, nsn?)>

Element Definition:

Title Page of the Assembled Technical Manual

Attributes:

id ID #IMPLIED
%secur;

Found in:

frnt
ipbmanualfrnt

ELEMENT NAME:

TMIDNO

Content Model:

<!ELEMENT tmidno (#PCDATA)>

Element Definition:

Publication Number (Technical Manual ID Number) of the Assembled Technical Manual.

Attributes:

%service;
%secur;

Found in:

covercd
titlecd
titlepg

ELEMENT NAME:

TPD

Content Model:

<!ELEMENT tpd (tpdentry+, noteslist?)>

Element Definition:

Technical publication deficiency list

Attributes:

%secur;

Found in:

tpdrcard

tpdrpg

ELEMENT NAME:

TPDENTRY

Content Model:

<!ELEMENT tpdentry (idno, location)>

Element Definition:

An individual entry in the technical publication deficiency list consisting of Identification number/QA sequence number and location.

Attributes:

%secur;

Found in:

tpd

ELEMENT NAME:

TPDRCARD

Content Model:

<!ELEMENT tpdrcard (prefcdinfo, tpd?)>

Element Definition:

Technical Publication Deficiency Reports (TPDR) Incorporated Cards.
Part of Periodic Maintenance Requirements Card Set Decks Only

Attributes:

id ID #IMPLIED

chgnum CDATA #IMPLIED

chgdate CDATA #IMPLIED

%secur;

Found in:

fmcds

ELEMENT NAME:

TPDRPG

Content Model:

<!ELEMENT tpdrg (titleblk, (%paranotable;)*, tpd)>

Element Definition:

Technical publication deficiency reports (TPDR) incorporated pages.

Attributes:

id ID #IMPLIED

chgnum CDATA #IMPLIED

chgdate CDATA #IMPLIED
%secur;

Found in:

frnt
ipbmanualfrnt

ELEMENT NAME:

TYPEEQPCODE

Content Model:

<!ELEMENT typeeqpcode (#PCDATA)>

Element Definition:

Type Equipment Code. Part of the Title Card for Periodic Maintenance Requirements Card Set Decks

Attributes:

%secur;

Found in:

titlecd

ELEMENT NAME:

WARNINGSAMPLE

Content Model:

<!ELEMENT warningsample (icon-set | graphic | para | %list;)+>

Element Definition:

Warning Sample. Used to provide a sample of a Warning in the Introduction Work Packages.

Attributes:

%secur;

Found in:

how-to-use-etm
how-to-use-paper
intropara

ELEMENT NAME:

WP HIST

Content Model:

<!ELEMENT wphist (reference, pageno?, pagehist*)>

Element Definition:

Work Package Change History.

Attributes:

%secur;

Found in:

chghist

Descriptions for elements in "IPBDATA.ENT"

PUBLIC "-//USA-DOD//ENTITIES 3001 IPB DATA DRAFT XML V2 05112004//EN"

Entity Name: partid

Content Model:

```
<!ENTITY % partid "(gap|partno?, partdesc, units?, useoncode*, smr-
code?)">
```

Entity Name: partinfo

Content Model:

```
<!ENTITY % partinfo "(partinfo, (altpart* | eqvpart* | substpart*))">
```

Entity Name: partidstructdata

Content Model:

```
<!ENTITY % partidstructdata "(gap|partno?, partdesc, structdata-mat?,
structdata-stocksize?, units?, useoncode*, smrcode?, wuc?)">
```

Entity Name: partinfostructdata

Content Model:

```
<!ENTITY % partinfostructdata "(partinfostructdata, (altpart-structdata*
| eqvpart-structdata* | substpart-structdata*))">
```

Entity Name: enditematts

Content Model:

```
<!ENTITY % enditematts "magnetic (mag-app | mag-notapp) 'mag-no-
tapp' liquid-oxygen (lox-app | lox-notapp) 'lox-notapp' qeca (qeca-app |
qeca-notapp) 'qeca-notapp' esds (esds-app | esds-notapp) 'esds-notapp'
hci (hci-app | hci-notapp) 'hci-notapp' %refs; %chgatt;">
```

Entity Name: platts

Content Model:

```
<!ENTITY % platts "nha IDREF #IMPLIED shown-status (shown | not-
shown) 'shown' %refs; %chgatt;">
```

Entity Name: partinfoatts

Content Model:

```
<!ENTITY % partinfoatts "newsheetref IDREF #IMPLIED shown-status
(shown | not-shown) 'shown' marking-status (markings | not-markings)
'not-markings' magnetic (mag-app | mag-notapp) 'mag-notapp' liquid-
oxygen (lox-app | lox-notapp) 'lox-notapp' kit-status (kit | not-kit) 'not-
kit' matched-status (matched-part | not-matched-part) 'not-matched-part'
```

```
qeca (qeca-app | qeca-notapp) 'qeca-notapp' esds (esds-app | esds-notapp)
'esds-notapp' hci (hci-app | hci-notapp) 'hci-notapp'">
```

Entity Name: kitatts

Content Model:

```
<!ENTITY % kitatts "marking-status (markings | not-markings)
'not-markings' magnetic (mag-app | mag-notapp) 'mag-notapp' liq-
uid-oxygen (lox-app | lox-notapp) 'lox-notapp' kit-status (kit | not-kit)
'kit' matched-status (matched-part | not-matched-part) 'not-matched-part'
qeca (qeca-app | qeca-notapp) 'qeca-notapp' esds (esds-app | esds-notapp)
'esds-notapp' hci (hci-app | hci-notapp) 'hci-notapp'">
```

ELEMENT NAME:

ALTPART

Content Model:

```
<!ELEMENT altpart (%partid;)>
```

Element Definition:

Alternate Part Information

Attributes:

%platts;

%secur;

Found in:

assy

attachpart

detlparts

subassy

ELEMENT NAME:

ALTPART-STRUCTDATA

Content Model:

```
<!ELEMENT altpart-structdata (%partidstructdata;)>
```

Element Definition:

Alternate Part Information for Structural Data

Attributes:

%platts;

%secur;

Found in:

assy-structdata

attachpart-structdata

detlparts-structdata
subassy-structdata

ELEMENT NAME:

ASSY

Content Model:

<!ELEMENT assy (%partinfo;, attachingparts?, (detlparts | subassy)*)>

Element Definition:

Assembly. First level of assembly in a GAPL.

Attributes:

%platts;
%secur;

Found in:

gapl

ELEMENT NAME:

ASSY-STRUCTDATA

Content Model:

<!ELEMENT assy-structdata (%partinfostructdata;, attachingparts-structdata?, (detlparts-structdata | subassy-structdata)*)>

Element Definition:

Assembly for Structural Data. First level of assembly in a GAPL.

Attributes:

%platts;
%secur;

Found in:

gapl-structdata

ELEMENT NAME:

ATTACHEND

Content Model:

<!ELEMENT attachend EMPTY>

Element Definition:

Attaching Part "End" Row. Necessary for FOSI to generate row marking the end of attaching parts.

Attributes:

Found in:

attachingparts

attachingparts-structdata

ELEMENT NAME:

ATTACHINGPARTS

Content Model:

<!ELEMENT attachingparts (attachstart, attachpart+, attachend)>

Element Definition:

Attaching Parts. Contains listing of all attaching parts of an assembly, sub-assembly, or detailed part. Includes elements "attachstart" and "attachend" necessary for FOSI to generate rows marking begin and end of attaching parts.

Attributes:

%secur;

Found in:

assy
detlparts
subassy

ELEMENT NAME:

ATTACHINGPARTS-STRUCTDATA

Content Model:

<!ELEMENT attachingparts-structdata (attachstart, attachpart-structdata+, attachend)>

Element Definition:

Attaching Parts - Structural Data. Contains listing of all attaching parts of an assembly, sub-assembly, or detailed part. Includes elements "attachstart" and "attachend" necessary for FOSI to generate rows marking begin and end of attaching parts.

Attributes:

Found in:

assy-structdata
detlparts-structdata
subassy-structdata

ELEMENT NAME:

ATTACHPART

Content Model:

<!ELEMENT attachpart (%partinfo;) >

Element Definition:

Attaching Part Information

Attributes:

%platts;
%secur;

Found in:

attachingparts

ELEMENT NAME:

ATTACHPART-STRUCTDATA

Content Model:

<!ELEMENT attachpart-structdata (%partinfostructdata;) >

Element Definition:

Attaching Part Information for Structural Repair

Attributes:

%platts;
%secur;

Found in:

attachingparts-structdata

ELEMENT NAME:

ATTACHSTART

Content Model:

<!ELEMENT attachstart EMPTY>

Element Definition:

Attaching Part "Start" Row. Necessary for FOSI to generate row marking the start of attaching parts.

Attributes:

Found in:

attachingparts
attachingparts-structdata

ELEMENT NAME:

DESCNOTE

Content Model:

<!ELEMENT descnote (#PCDATA | ipbref | %pctext;)* >

Element Definition:

Description Note

Attributes:

%secur;

Found in:

partdesc

ELEMENT NAME:

DETLPARTS

Content Model:

<!ELEMENT detlparts (%partinfo;, attachingparts?)>

Element Definition:

Detailed Part

Attributes:

%platts;

%secur;

Found in:

assy

gapl

subassy

ELEMENT NAME:

DETLPARTS-STRUCTDATA

Content Model:

<!ELEMENT detlparts-structdata (%partinfostructdata;, attachingparts-structdata?)>

Element Definition:

Detailed Part for Structural Data

Attributes:

%platts;

%secur;

Found in:

assy-structdata

gapl-structdata

subassy-structdata

ELEMENT NAME:

DRILLTRIM

Content Model:

<!ELEMENT drilltrim (#PCDATA)>

Element Definition:

Undrilled or untrimmed parts

Attributes:

%secur;

Found in:

partdesc

ELEMENT NAME:

ENDITEM

Content Model:

<!ELEMENT enditem (%partid;)>

Element Definition:

The End Item (main assembly). No index number is assigned to the main assembly when all detail parts are indexed.

Attributes:

%enditematts;

%secur;

Found in:

gapl

ELEMENT NAME:

ENDITEM-STRUCTDATA

Content Model:

<!ELEMENT enditem-structdata (%partidstructdata;)>

Element Definition:

The End Item (main assembly) for Structural Data. No index number is assigned to the main assembly when all detail parts are indexed.

Attributes:

%enditematts;

%secur;

Found in:

gapl-structdata

ELEMENT NAME:

EQVPART

Content Model:

<!ELEMENT eqvpart (%partid;)>

Element Definition:

Equivalent Part Information

Attributes:

%platts;
%secur;

Found in:

assy
attachpart
detlparts
subassy

ELEMENT NAME:

EQVPART-STRUCTDATA

Content Model:

<!ELEMENT eqvpart-structdata (%partidstructdata;)>

Element Definition:

Equivalent Part Information for Structural Repair

Attributes:

%platts;
%secur;

Found in:

assy-structdata
attachpart-structdata
detlparts-structdata
subassy-structdata

ELEMENT NAME:

GAPL

Content Model:

<!ELEMENT gapl (enditem+, (detlparts | assy)+, partskit*, noteslist?) >

Element Definition:

IPB GAPL

Attributes:

%secur;

Found in:

plgrp

ELEMENT NAME:

GAPL-STRUCTDATA

Content Model:

<!ELEMENT gapl-structdata (enditem-structdata+, (detlparts-structdata | assy-structdata)+, noteslist?) >

Element Definition:

IPB GAPL for Structural Data

Attributes:

%secur;

Found in:

plgrp-structdata

ELEMENT NAME:

GAPLPARTNO

Content Model:

<!ELEMENT gaplpartno (#PCDATA | %pctext;)* >

Element Definition:

Part Number

Attributes:

type (govt | vendor | none | notassigned | nsn | coml | standard) "standard"
 %secur;

Found in:

altpart
 altpart-structdata
 enditem
 enditem-structdata
 eqvpart
 eqvpart-structdata
 kit-part
 kitinfo
 partinfo
 partinfostructdata
 substpart
 substpart-structdata

ELEMENT NAME:

IPB

Content Model:

<!ELEMENT ipb (title, (%paracon;)*, sub-paras?, plgrp+)>

Element Definition:

Illustrated Parts Breakdown

Attributes:

%refs;
%secur;

Found in:

None

ELEMENT NAME:

IPB-STRUCTDATA

Content Model:

<!ELEMENT ipb-structdata (title, (%paracon;)*, sub-para?, plgrp-structdata+) >

Element Definition:

Illustrated Parts Breakdown for Structural Data

Attributes:

%refs;
%secur;

Found in:

None

ELEMENT NAME:

IPBREF

Content Model:

<!ELEMENT ipbref EMPTY >

Element Definition:

IPB Reference. Used to reference other Figures and GAPLs

Attributes:

xrefid IDREF #REQUIRED
otherwp IDREF #IMPLIED
otherprocedure IDREF #IMPLIED
pretext CDATA #IMPLIED
posttext CDATA #IMPLIED
%secur;

Found in:

descnote
nhanote

ELEMENT NAME:

KIT-PART

Content Model:

<!ELEMENT kit-part (gaplpartno, partdesc, units?, useoncode*, smr-code?)>

Element Definition:

Individual Part as part of a Parts Kit.

Attributes:

%kitatts;
%secur;

Found in:

partskit

ELEMENT NAME:

KITINFO

Content Model:

<!ELEMENT kitinfo (gaplpartno, partdesc, units?, useoncode*, smr-code?)>

Element Definition:

Individual Part as part of a Parts Kit.

Attributes:

%kitatts;
%secur;

Found in:

partskit

ELEMENT NAME:

NHANOTE

Content Model:

<!ELEMENT nhanote (#PCDATA | ipbref | extref)*>

Element Definition:

"Next Higher Assembly" Note. A note in the "Part Description" column that indicates a part's "next higher assembly".

Attributes:

%secur;

Found in:

partdesc

ELEMENT NAME:

PARTDESC

Content Model:

<!ELEMENT partdesc (nomen, (nhanote | cage | refdes | specdwg | extref | tolerance | size | drilltrim | descnote)*, partdescend) >

Element Definition:

Part Description

Attributes:

%secur;

Found in:

altpart
 altpart-structdata
 enditem
 enditem-structdata
 eqvpart
 eqvpart-structdata
 kit-part
 kitinfo
 partinfo
 partinfostructdata
 substpart
 substpart-structdata

ELEMENT NAME:

PARTDESCEND

Content Model:

<!ELEMENT partdescend EMPTY>

Element Definition:

Part Description "End". Necessary for FOSI to generate column "Description" which may contain multiple elements.

Attributes:

Found in:

partdesc

ELEMENT NAME:

PARTINFO

Content Model:

<!ELEMENT partinfo (indexno?, gaplpartno?, partdesc, units?, useoncode*, smrcode?)>

Element Definition:

Part Information. Represents an individual row of an assembly "assy", Sub assembly "subassy", and Detailed Part "detlpart" in a GAPL

Attributes:

%partinfoatts;
%secur;

Found in:

assy
attachpart
detlparts
subassy

ELEMENT NAME:

PARTINFOSTRUCTDATA

Content Model:

<!ELEMENT partinfostructdata (indexno?, gaplpartno?, partdesc, structdata-mat?, structdata-stocksize?, units?, useoncode*, smrcode?, wuc?)>

Element Definition:

Part Information - Structural Data. Represents an individual row of an assembly "assy-structdata", Sub assembly "subassy-structdata", and Detailed Part "detlpart-structdata" in a GAPL

Attributes:

%partinfoatts;
%secur;

Found in:

assy-structdata
attachpart-structdata
detlparts-structdata
subassy-structdata

ELEMENT NAME:

PARTSKIT

Content Model:

<!ELEMENT partskit (kitinfo, kit-part+)>

Element Definition:

Parts Kit. When repair parts for the end item or for repairable units within the end item are to be supplied in the form of kits, a part number shall be assigned to each kit in accordance with contract drawing specification requirements .

Attributes:

%platts;
%secur;

Found in:

gapl

ELEMENT NAME:

PLGRP

Content Model:

<!ELEMENT plgrp (figure, gapl, useonodelist?)>

Element Definition:

Parts List Group

Attributes:

id ID #IMPLIED
%secur;

Found in:

ipb

ELEMENT NAME:

PLGRP-STRUCTDATA

Content Model:

<!ELEMENT plgrp-structdata (figure, gapl-structdata, useonodelist?)>

Element Definition:

Parts List Group for Structural Data

Attributes:

id ID #IMPLIED
%secur;

Found in:

ipb-structdata

ELEMENT NAME:

SIZE

Content Model:

<!ELEMENT size (#PCDATA)>

Element Definition:

Oversize and undersize parts

Attributes:

%secur;

Found in:

partdesc

ELEMENT NAME:

SMRCODE

Content Model:

<!ELEMENT smrcode (#PCDATA)>

Element Definition:

The source, maintenance and recoverability (SM&R) code for every part for which one has been approved by the government shall be listed as an entry under a heading "SM&R CODE".

Attributes:

%secur;

Found in:

altpart
 altpart-structdata
 enditem
 enditem-structdata
 eqvpart
 eqvpart-structdata
 kit-part
 kitinfo
 partinfo
 partinfostructdata
 substpart
 substpart-structdata

ELEMENT NAME:

SPECDWG

Content Model:

<!ELEMENT specdwg (#PCDATA) >

Element Definition:

Contract drawing specification.

Attributes:

%secur;

Found in:

partdesc

ELEMENT NAME:

STRUCTDATA-MAT

Content Model:

<!ELEMENT structdata-mat (#PCDATA | %text;)* >

Element Definition:

Structural Repair Data - Materials. Used in parts list for Structural Repair Information Only.

Attributes:

%secur;

Found in:

altpart-structdata
 enditem-structdata
 eqvpart-structdata
 partinfostructdata
 substpart-structdata

ELEMENT NAME:

STRUCTDATA-STOCKSIZE

Content Model:

<!ELEMENT structdata-stocksize (#PCDATA | %text;)* >

Element Definition:

Structural Repair Data - Stock Size. Used in parts list for Structural Repair Information Only.

Attributes:

%secur;

Found in:

altpart-structdata
 enditem-structdata
 eqvpart-structdata
 partinfostructdata
 substpart-structdata

ELEMENT NAME:

SUBASSY

Content Model:

<!ELEMENT subassy (%partinfo;, attachingparts?, (detlparts | subassy)*)>

Element Definition:

Sub-Assembly. Nesting of element "subassy" identifies Sub-Assembly /Sub-subassembly, etc relationship.

Attributes:

%platts;
%secur;

Found in:

assy
subassy

ELEMENT NAME:

SUBASSY-STRUCTDATA

Content Model:

<!ELEMENT subassy-structdata (%partinfostructdata;, attaching-parts-structdata?, (detlparts-structdata | subassy-structdata)*)>

Element Definition:

Sub-Assembly for Structural Data. Nesting of element "subassy-structdata" identifies Sub-Assembly /Sub-subassembly, etc relationship.

Attributes:

%platts;
%secur;

Found in:

assy-structdata
subassy-structdata

ELEMENT NAME:

SUBSTPART

Content Model:

<!ELEMENT substpart (%partid;)>

Element Definition:

Substitute Part Information

Attributes:

%platts;
%secur;

Found in:

assy
attachpart
detlparts

subassy

ELEMENT NAME:

SUBSTPART-STRUCTDATA

Content Model:

<!ELEMENT substpart-structdata (%partidstructdata;)>

Element Definition:

Substitute Part Information for Structural Repair

Attributes:

%platts;

%secur;

Found in:

assy-structdata

attachpart-structdata

detlparts-structdata

subassy-structdata

ELEMENT NAME:

TOLERANCE

Content Model:

<!ELEMENT tolerance (#PCDATA)>

Element Definition:

Tolerances for electrical/electronic parts

Attributes:

%secur;

Found in:

partdesc

ELEMENT NAME:

WUC

Content Model:

<!ELEMENT wuc (#PCDATA)>

Element Definition:

Work unit code (WUC). When the equipment, assembly, subassembly, or component part, has been assigned a WUC the WUC shall be listen under this entry.

Attributes:

%secur;

Found in:

altpart-structdata
enditem-structdata
eqvpart-structdata
partinfostructdata
substpart-structdata

Descriptions for elements in "MILSTD2.ENT"

PUBLIC "-//USA-DOD//ELEMENTS 3001 PART 2 DRAFT XML V2 05112004//EN"

ELEMENT NAME:

ACACCESSWP

Content Model:

<!ELEMENT acaccesswp (%wpinfogeneric;) >

Element Definition:

Aircraft access and inspection panels and provisions work package

Attributes:

%wpatt;

%secur;

Found in:

genacim

ELEMENT NAME:

ACARRGWP

Content Model:

<!ELEMENT acarrgwp (%wpinfogeneric;) >

Element Definition:

Aircraft Arrangement Work Package

Attributes:

%wpatt;

%secur;

Found in:

genacim

ELEMENT NAME:

ACDESC

Content Model:

<!ELEMENT acdesc (title, desc)>

Element Definition:

Aircraft Description. A brief description of the aircraft and its mission capabilities. Part of the Aircraft General Description Work Package

Attributes:

%bodyatt;

%secur;

Found in:

acdescwp

ELEMENT NAME:

ACDESCWP

Content Model:

<!ELEMENT acdescwp (titleblk, wpinfo, addwpinfo?, intro?, acdesc, acdim, acmats, figsect?, foldsect?) >

Element Definition:

Aircraft General Description Work Package

Attributes:

columns (single | double) "single"
%wpatt;
%secur;

Found in:

genacim

ELEMENT NAME:

ACDIM

Content Model:

<!ELEMENT acdim (title, (%paracon;)*, figure+)>

Element Definition:

Aircraft Dimensions. Provides illustrations showing the external dimensions of the aircraft. Part of the Aircraft General Description Work Package

Attributes:

%bodyatt;
%secur;

Found in:

acdescwp

ELEMENT NAME:

ACDIMWP

Content Model:

<!ELEMENT acdimwp (%wpinfogeneric;) >

Element Definition:

Aircraft dimensions work package

Attributes:

%wpatt;

%secur;

Found in:

genacim

ELEMENT NAME:

ACEXTPWRWP

Content Model:

<!ELEMENT acextpwrwp (%wpinfogeneric;) >

Element Definition:

Aircraft external power source connections work package

Attributes:

%wpatt;

%secur;

Found in:

genacim

ELEMENT NAME:

ACMATS

Content Model:

<!ELEMENT acmats (title, (%paracon;)*, figure+)>

Element Definition:

Aircraft materials distribution. Identifies the types of material that comprise the aircraft airframe skins and doors. Part of the Aircraft General Description Work Package

Attributes:

%bodyatt;

%secur;

Found in:

acdescwp

ELEMENT NAME:

ACPNLWP

Content Model:

<!ELEMENT acpnlwp (%wpinfogeneric;) >

Element Definition:

Aircraft instrument panel location work package

Attributes:

%wpatt;

%secur;

Found in:

genacim

ELEMENT NAME:

ACSTAWP

Content Model:

<!ELEMENT acstawp (%wpinfogeneric;) >

Element Definition:

Aircraft stations work package

Attributes:

%wpatt;

%secur;

Found in:

genacim

ELEMENT NAME:

ACSYDESCWP

Content Model:

<!ELEMENT acsysdescwp (%wpinfogeneric;) >

Element Definition:

Aircraft System Description work package

Attributes:

%wpatt;

%secur;

Found in:

genacim

ELEMENT NAME:

ADDDESC

Content Model:

<!ELEMENT adddesc (effect?, title, (%paracon;)*, sub-paras?)>

Element Definition:

Additional Description of a System, Sub-System, or Component - as part of the system/sub-system, or component description.

Attributes:

%bodyatt;

%secur;

Found in:

sysdesc

ELEMENT NAME:

BIT-ST-OP

Content Model:

<!ELEMENT bit-st-op (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Built-in-test or self-test procedures as part of the Operating Instructions Work Packages

Attributes:

%stepatt;

%secur;

Found in:

op-type

operwp

ELEMENT NAME:

CTRLIND

Content Model:

<!ELEMENT ctrlind (graphic*, ctrlindtab)>

Element Definition:

Control and Indicator - groups graphic and control and indicator table showing equipment, assembly, or control panel controls and indicators. For Legacy Data only, the Control and Indicator Table may be tagged as a CALS Table.

Attributes:

%refs;

%secur;

Found in:

ctrlinddesc

ELEMENT NAME:

CTRLINDDDESC

Content Model:

<!ELEMENT ctrlinddesc (effect?, title, (%paracon;)*, sub-paras?, ctrlind*)>

Element Definition:

Control and Indicator Description for equipment, assembly, or control panel having controls and indicators

Attributes:

%bodyatt;
%secur;

Found in:

descwp
op-type
operwp

ELEMENT NAME:

CTRLINDENTRY

Content Model:

<!ELEMENT ctrlindentry (indexno?, nomen, function)>

Element Definition:

An Individual entry in the Control and Indicator Table

Attributes:

%refs;
%secur;

Found in:

ctrlindtab

ELEMENT NAME:

CTRLINDTAB

Content Model:

<!ELEMENT ctrlindtab (title, ctrlindentry+, noteslist?)>

Element Definition:

Control and Indicator Table

Attributes:

%bodyatt;
%secur;

Found in:

ctrlind

ELEMENT NAME:

DANGARWP

Content Model:

<!ELEMENT dangarwp (%wpinfofeneric;) >

Element Definition:

Danger areas and precautionary measures work packages

Attributes:

%wpatt;

%secur;

Found in:

genacim

ELEMENT NAME:

DESCGRP

Content Model:

<!ELEMENT descgrp (title, (%paracon;)*, sysdesc)>

Element Definition:

Description Group as part of the Principles of Operation Work Package. Detailed physical descriptions of the system, subsystem, or component may be included in the Principles of Operation when usability is enhanced.

Attributes:

%bodyatt;

%secur;

Found in:

popwp

ELEMENT NAME:

DESCOPIM

Content Model:

<!ELEMENT descopim (descwp | popwp | schemwp | softwp | operwp | softldwp)* >

Element Definition:

Description and Operation Information Module

Attributes:

%docatt;

%secur;

Found in:

None

ELEMENT NAME:

DESCWP

Content Model:

<!ELEMENT descwp (titleblk, wpinfo, addwpinfo?, intro?, sysdesc, ctrlinddesc?, figsect?, foldsect?) >

Element Definition:

Aircraft system and component description work package; Aeronautical equipment, airborne weapons/equipment, and support equipment Description work package; and Engine and engine system description work package. MIL-STD-3001-2 defines this WP as being broken down by system, subsystem, and component, if applicable. However, for Legacy Data only, the WP may be identified as Titled paragraphs and sub-paragraphs.

Attributes:

columns (single | double) "single"
 %wpatt;
 %secur;

Found in:

descopim

ELEMENT NAME:

EMERG-PROC

Content Model:

<!ELEMENT emerg-proc (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Emergency operation procedures as part of the Operating Instructions Work Packages

Attributes:

%stepatt;
 %secur;

Found in:

op-type
 operwp

ELEMENT NAME:

EMSHUT-PROC

Content Model:

<!ELEMENT emshut-proc (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Emergency shut-down procedures as part of the Operating Instructions Work Packages

Attributes:

%stepatt;
%secur;

Found in:

op-type
operwp

ELEMENT NAME:

GENACIM

Content Model:

<!ELEMENT genacim (acdescwp| acarrgwp | acpnlwp | dangarwp | ac-
stawp | acdimwp | aaccesswp | acsysdescwp | acextpwrwp)* >

Element Definition:

General Aircraft Information Module

Attributes:

%docatt;
%secur;

Found in:

None

ELEMENT NAME:

OP-PROC

Content Model:

<!ELEMENT op-proc (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Operating procedures (normal sequence of operation) as part of the Oper-
ating Instructions Work Packages

Attributes:

%stepatt;
%secur;

Found in:

op-type
operwp

ELEMENT NAME:

OP-TYPE

Content Model:

```
<!ELEMENT op-type (effect?, title, prepuse?, preop?, ctrlind-
desc?, startup?, bit-st-op?, op-proc+, emerg-proc?, emshut-proc?,
post-op-proc?)>
```

Element Definition:

Operating "type". Used to group operating procedures by an operating type, such as mode. If necessary, for systems or equipment that have more than one method of operation or several modes of operation, procedures can be repeated for each type, method, or mode in the same work package.

Attributes:

```
%stepatt;
%secur;
```

Found in:

```
operwp
```

ELEMENT NAME:

OPERWP

Content Model:

```
<!ELEMENT operwp (titleblk, wpinfo, addwpinfo?, intro?, ((prepuse?,
preop?, ctrlinddesc?, startup?, bit-st-op?, op-proc+, emerg-proc?, emshut-
proc?, post-op-proc?) | op-type+), figsect?, foldsect?) >
```

Element Definition:

Operating instruction work package

Attributes:

```
%wpatt;
%secur;
```

Found in:

```
descopim
```

ELEMENT NAME:

POPGRP

Content Model:

```
<!ELEMENT popgrp (title, (%paracon;)*, systhry)>
```

Element Definition:

Principles of Operation Group as part of the Principles of Operation Work Package, when followed by detailed physical descriptions of the system, subsystem, or component.

Attributes:

```
%bodyatt;
```

%secur;

Found in:

popwp

ELEMENT NAME:

POPWP

Content Model:

<!ELEMENT popwp (titleblk, wpinfo, addwpinfo?, intro?, ((descgrp, popgrp) | systhry), figsect?, foldsect?) >

Element Definition:

Aircraft weapon system principles of operation work package; Aeronautical equipment, airborne weapons/equipment, and support equipment principles of operation work package; Engine system principles of operation work package. MIL-STD-3001-2 defines this WP as being broken down by system, subsystem, and component, if applicable. However, for Legacy Data only, the WP may be identified as Titled paragraphs and sub-paragraphs.

Attributes:

columns (single | double) "single"

%wpatt;

%secur;

Found in:

descopim

ELEMENT NAME:

POST-OP-PROC

Content Model:

<!ELEMENT post-op-proc (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Post-operational shut-down procedures as part of the Operating Instructions Work Packages

Attributes:

%stepatt;

%secur;

Found in:

op-type

operwp

ELEMENT NAME:

PREOP

Content Model:

<!ELEMENT preop (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Pre-operational setup procedures as part of the Operating Instructions Work Packages

Attributes:

%stepatt;
%secur;

Found in:

op-type
operwp

ELEMENT NAME:

PROGTESTDESC

Content Model:

<!ELEMENT progtestdesc (effect?, title, (%paracon;)*, sub-paras?)>

Element Definition:

Programming or self tests

Attributes:

%bodyatt;
%secur;

Found in:

softwp

ELEMENT NAME:

SCHEMWP

Content Model:

<!ELEMENT schemwp (titleblk, wpinfo, addwpinfo?, intro, figsect?, foldsect?) >

Element Definition:

Schematic diagram work packages

Attributes:

%wpatt;
%secur;

Found in:

descopim

ELEMENT NAME:

SOFTLDWP

Content Model:

<!ELEMENT softldwp (%wpinfogeneric;) >

Element Definition:

Software loading work packages

Attributes:

%wpatt;

%secur;

Found in:

descopim

ELEMENT NAME:

SOFTWP

Content Model:

<!ELEMENT softwp (titleblk, wpinfo, addwpinfo?, intro?, (progtestdesc | stim-measdesc | statedesc)*, figsect?, foldsect?) >

Element Definition:

Programming Software Descriptive Data Work Package

Attributes:

%wpatt;

%secur;

Found in:

descopim

ELEMENT NAME:

STARTUP

Content Model:

<!ELEMENT startup (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Start-up information as part of the Operating Instructions Work Packages

Attributes:

%stepatt;

%secur;

Found in:

op-type

operwp

ELEMENT NAME:

STATEDESC

Content Model:

<!ELEMENT statedesc (effect?, title, (%paracon;)*, sub-para?)>

Element Definition:

Programming Statement Description

Attributes:

%bodyatt;

%secur;

Found in:

softwp

ELEMENT NAME:

STIM-MEASDESC

Content Model:

<!ELEMENT stim-measdesc (effect?, title, (%paracon;)*, sub-para?)>

Element Definition:

Description of Stimulus and Measurement Programming

Attributes:

%bodyatt;

%secur;

Found in:

softwp

ELEMENT NAME:

SYSDESC

Content Model:

<!ELEMENT sysdesc (effect?, title, desc, techchars?, sysdesc*, adddesc*) >

Element Definition:

System, Sub-System, or Component Description. Nesting of element "sysdesc" identifies system/sub-system/component relationship. Found in the Description Work Packages and Principles of Operation Work Package

Attributes:

%bodyatt;

%secur;

Found in:

descgrp

descwp

sysdesc

ELEMENT NAME:

SYSTHRY

Content Model:

<!ELEMENT systhry (effect?, title, thry, systhry*)>

Element Definition:

System, Sub-System, or Component Theory or Principles of Operation. Nesting of element "systhry" identifies system/sub-system/component relationship. Found in the Principles of Operation work package

Attributes:

%bodyatt;

%secur;

Found in:

popgrp

popwp

systhry

ELEMENT NAME:

TECHCHARS

Content Model:

<!ELEMENT techchars (effect?, title, (%paracon;)*)>

Element Definition:

Technical Characteristics of a System, Sub-System, or Component - as part of the system/sub-system, or component description.

Attributes:

%bodyatt;

%secur;

Found in:

sysdesc

ELEMENT NAME:

THRY

Content Model:

<!ELEMENT thry (%paracon;)* >

Element Definition:

Theory paragraphs as found in the system, sub-system, and component level theory of operation

Attributes:

%refs;

%secur;

Found in:

systhry

Descriptions for elements in "milstd3.ent"

PUBLIC "-//USA-DOD//ELEMENTS 3001 PART 3 DRAFT XML V2 05112004"

Entity Name: op-testproc

Content Model:

<!ENTITY % op-testproc "(effect?, title, (%procon;), (step | step-with-indication)+)">

ELEMENT NAME:

ABNORMCOND

Content Model:

<!ELEMENT abnormcond (title, (%procon;), sub-paras?)>

Element Definition:

Abnormal conditions during operation

Attributes:

%stepatt;

%secur;

Found in:

engtestwp

ELEMENT NAME:

ACTION

Content Model:

<!ELEMENT action (effect?, (%stepcon;), sub-actions?) >

Element Definition:

Corrective Action to be performed based on indications or conditions

Attributes:

%refs;

%secur;

Found in:

corr-action

finalaction

malfuncgroup

sub-actions

trbl-step

ELEMENT NAME:

CORR-ACTION

Content Model:

<!ELEMENT corr-action (reference?, (malfunction | action))>

Element Definition:

Corrective Action consisting of a malfunction or actions, followed by an optional reference

Attributes:

%refs;
%secur;

Found in:

indicationgrp

ELEMENT NAME:

DECISION

Content Model:

<!ELEMENT decision (no, yes) >

Element Definition:

A "no" or "yes" decision to guide a technician to the next appropriate step or action.

Attributes:

%refs;
%secur;

Found in:

trbl-step
trblproc-a

ELEMENT NAME:

DISPLAY

Content Model:

<!ELEMENT display (#PCDATA | %text;)* >

Element Definition:

Aircraft display elements found in the Symbology Table

Attributes:

%secur;

Found in:

symentry

ELEMENT NAME:

EMERGSHTDN

Content Model:

<!ELEMENT emergshdn (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Emergency Shutdown procedures for shutting the engine down in the event of an observed emergency condition

Attributes:

%stepatt;
%secur;

Found in:

engtestwp
opchkwp
trblshtwp
tst-trblwp

ELEMENT NAME:

ENGINSPECT

Content Model:

<!ELEMENT enginspect (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Engine inspection procedures

Attributes:

%stepatt;
%secur;

Found in:

engtestwp

ELEMENT NAME:

ENGTEST

Content Model:

<!ELEMENT engtest (title, (%procon;), taskintro?, ((step*, proc*) | test-proc+))>

Element Definition:

Engine Test Procedures

Attributes:

%stepatt;
%secur;

Found in:

engtestwp

ELEMENT NAME:

ENGTESTWP

Content Model:

<!ELEMENT engtestwp (titleblk, wpinfo, addwpinfo?, intro?, genproc*, perfevaldata*, specreptst*, testreq*, enginspect*, abnormcond*, unusualcond*, oplimit*, engstart*, testprep*, engtest*, shutdown*, emergshdn*, postest*, figsect?, foldsect?) >

Element Definition:

Engine Testing Procedures Work Package

Attributes:

%wpatt;
%secur;

Found in:

testrbllim

ELEMENT NAME:

FFDIAGRAM

Content Model:

<!ELEMENT ffdiagram (figure)>

Element Definition:

Functional Flow Diagrams

Attributes:

%bodyatt;
%secur;

Found in:

ffdiagwp

ELEMENT NAME:

FFDIAGWP

Content Model:

<!ELEMENT ffdiagwp (titleblk, wpinfo, addwpinfo?, intro, ffdiagram+, figsect?, foldsect?) >

Element Definition:

Functional Flow Diagram Work Package

Attributes:

%wpatt;
%secur;

Found in:

testrbli

ELEMENT NAME:

FINALACTION

Content Model:

<!ELEMENT finalaction (reference?, (malfunction | action))>

Element Definition:

Final Action Group - groups actions or malfunctions, and references. Part of Troubleshooting Procedures Method "A"

Attributes:

id ID #REQUIRED

%secur;

Found in:

trblproc-a

ELEMENT NAME:

FITITLE

Content Model:

<!ELEMENT fititle (maintlvl, subject, trblshtsym, sysnomen*)>

Element Definition:

Fault isolation Work Package Title

Attributes:

%secur;

Found in:

fititleblk

ELEMENT NAME:

FITITLEBLK

Content Model:

<!ELEMENT fititleblk (fititle, wpnotices?)>

Element Definition:

Fault isolation title block. Fault Isolation Title Block includes a troubleshooting symptom.

Attributes:

%secur;

Found in:

fitrblwp

ELEMENT NAME:

FITRBLWP

Content Model:

<!ELEMENT fitrblwp (fititleblk, wpinfo, addwpinfo?, malfunctionlist?, intro?, trblproc-a+, figsect?, foldsect?) >

Element Definition:

Fault Isolation Troubleshooting Procedures Work Package

Attributes:

%wpatt;

%secur;

Found in:

testrbllim

ELEMENT NAME:

FLTDESCENTRY

Content Model:

<!ELEMENT fltdescentry ((fltdescript+, (reference?, maintact+) | note)>

Element Definition:

An entry in the Fault Descriptor Table

Attributes:

%refs;

%secur;

Found in:

fltdesctable

subsysentry

sysfltentry

ELEMENT NAME:

FLTDESCRIPT

Content Model:

<!ELEMENT fltdescript (#PCDATA | %text;)* >

Element Definition:

An individual Fault Description found in the Fault Descriptor Table

Attributes:

%secur;

Found in:

fltdescentry

ELEMENT NAME:

FLTDESCRPTWP

Content Model:

<!ELEMENT fltdescriptwp (titleblk, wpinfo, addwpinfo?, intro, fltdesctable+, figsect?, foldsect?) >

Element Definition:

Fault Descriptor Work Package

Attributes:

%wpatt;

%secur;

Found in:

testrbllim

ELEMENT NAME:

FLTDESCTABLE

Content Model:

<!ELEMENT fltdesctable (effect?, title, (fltdescentry | sysfltentry | note)+, noteslist?) >

Element Definition:

Fault Descriptor Table

Attributes:

%bodyatt;

%secur;

Found in:

fltdescriptwp

ELEMENT NAME:

FLTINDWP

Content Model:

<!ELEMENT fltindwp (titleblk, wpinfo, addwpinfo?, intro, (valrttable | indfltable | pnind | wraflt)*, figsect?, foldsect?) >

Element Definition:

Fault Indications Work Package

Attributes:

%wpatt;

%secur;

Found in:

testrblim

ELEMENT NAME:

GENPROC

Content Model:

<!ELEMENT genproc (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

General Procedures

Attributes:

%stepatt;

%secur;

Found in:

engtestwp

opchkwp

trblshtwp

tst-trblwp

ELEMENT NAME:

IND-CODE

Content Model:

<!ELEMENT ind-code (indication+, refcode)>

Element Definition:

Indicator Indication. The column within the Indications Fault Table that groups indications and reference codes.

Attributes:

%secur;

Found in:

indfentry

ELEMENT NAME:

INDFENTRY

Content Model:

<!ELEMENT indfentry (ind-code+, desc)>

Element Definition:

An entry within the Indications Fault Table

Attributes:

%refs;

%secur;

Found in:

indfltable

ELEMENT NAME:

INDFLTABLE

Content Model:

<!ELEMENT indfltable (title, indflentry+, noteslist?)>

Element Definition:

Indications Fault Table

Attributes:

%bodyatt;

%secur;

Found in:

fltindwp

ELEMENT NAME:

INDICATION

Content Model:

<!ELEMENT indication (#PCDATA | %text;)* >

Element Definition:

Individual indication for a maintenance code

Attributes:

%secur;

Found in:

ind-code

relind

ELEMENT NAME:

INDICATIONGRP

Content Model:

<!ELEMENT indicationgrp (condition, corr-action+)>

Element Definition:

Indication Group. Groups conditions and corrective actions.

Attributes:

%refs;

%secur;

Found in:

step-with-indication

ELEMENT NAME:

INDPNLIND

Content Model:

<!ELEMENT indpnlind (#PCDATA | %text;)* >

Element Definition:

An individual indicator panel indication found in the indicator panel indications listing

Attributes:

%secur;

Found in:

pnlindentry

ELEMENT NAME:

MAINTACT

Content Model:

<!ELEMENT maintact (#PCDATA | %text;)* >

Element Definition:

Maintenance Action as part of the Malfunction Information in the Maintenance Code Listing Table

Attributes:

%secur;

Found in:

fltDESCentry

malinfo

wraflTentry

wraflTindentry

ELEMENT NAME:

MAINTCD

Content Model:

<!ELEMENT maintcd (#PCDATA | %text;)* >

Element Definition:

Maintenance Code

Attributes:

%secur;

Found in:

maintcentry
wraflentry
wrafltindentry

ELEMENT NAME:

MAINTCENTRY

Content Model:

<!ELEMENT maintcentry (maintcd, malinfo, relind*)>

Element Definition:

An entry in the Maintenance Code Listing Table

Attributes:

%refs;
%secur;

Found in:

maintcdtable

ELEMENT NAME:

MAINTCDTABLE

Content Model:

<!ELEMENT maintcdtable (title, maintcentry+, noteslist?)>

Element Definition:

Maintenance Code Listing Table

Attributes:

%bodyatt;
%secur;

Found in:

maintcdwp

ELEMENT NAME:

MAINTCDWP

Content Model:

<!ELEMENT maintcdwp (titleblk, wpinfo, addwpinfo?, intro, maintcdtable, figsect?, foldsect?) >

Element Definition:

Maintenance Code Listing Work Package

Attributes:

%wpatt;

%secur;

Found in:

testrblim

ELEMENT NAME:

MALFINFO

Content Model:

<!ELEMENT malfinfo (malfunc+, malfsys, (reference?, maintact)*)>

Element Definition:

Malfunction Information. For each maintenance code in the Maintenance Code Listing Table, the malfunction, malfunctioning system, and related maintenance action shall be listed

Attributes:

%secur;

Found in:

maintcdentry

ELEMENT NAME:

MALFSYS

Content Model:

<!ELEMENT malfsys (#PCDATA | %text;)* >

Element Definition:

Malfunctioning System as part of the Malfunction Information in the Maintenance Code Listing Table

Attributes:

%secur;

Found in:

malfinfo

ELEMENT NAME:

MALFUNC

Content Model:

<!ELEMENT malfunc (#PCDATA | %text;)* >

Element Definition:

Malfunction as part of the Malfunction Information in the Maintenance Code Listing Table

Attributes:

%secur;

Found in:

malinfo

ELEMENT NAME:

MALFUNCGROUP

Content Model:

<!ELEMENT malfuncgroup (malfunction, (reference?, action)+)>

Element Definition:

Malfunction Group - a grouping of a malfunction with the corrective action

Attributes:

%refs;

%secur;

Found in:

symptomgrp

ELEMENT NAME:

MALFUNCTION

Content Model:

<!ELEMENT malfunction (para) >

Element Definition:

A malfunction or series of malfunctions

Attributes:

%refs;

%secur;

Found in:

corr-action

finalaction

malfuncgroup

malfunctionlist

ELEMENT NAME:

MALFUNCTIONLIST

Content Model:

<!ELEMENT malfunctionlist (para, malfunction+)>

Element Definition:

Malfunction List - A list of items that may have caused a malfunction - part of the Fault Isolation Troubleshooting Procedures Work Package

Attributes:

%secur;

Found in:

fitrblwp

ELEMENT NAME:

NO

Content Model:

<!ELEMENT no EMPTY>

Element Definition:

A "no" decision references the next appropriate step or action

Attributes:

idref IDREF #REQUIRED

otherprocedure IDREF #IMPLIED

Found in:

decision

ELEMENT NAME:

OPCHK

Content Model:

<!ELEMENT opchk (optest | opproc)+>

Element Definition:

Operational Checkout Procedures

Attributes:

%stepatt;

%secur;

Found in:

opchkwp

tst-trblwp

ELEMENT NAME:

OPCHK-TRBLPROC

Content Model:

<!ELEMENT opchk-trblproc (optest | testproc)+>

Element Definition:

Combined Operational Checkout and Troubleshooting Procedures

Attributes:

%stepatt;
%secur;

Found in:

tst-trblwp

ELEMENT NAME:

OPCHKWP

Content Model:

<!ELEMENT opchkwp (titleblk, wpinfo, addwpinfo?, intro?, genproc*, pretest*, opchk, shutdown*, emergshdn*, figsect?, foldsect?) >

Element Definition:

Operational Checkout Work Package

Attributes:

%wpatt;
%secur;

Found in:

testrblim

ELEMENT NAME:

OPLIMIT

Content Model:

<!ELEMENT oplimit (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Engine Operating Limits

Attributes:

%stepatt;
%secur;

Found in:

engtestwp

ELEMENT NAME:

OPPROC

Content Model:

<!ELEMENT opproc (%op-testproc;)>

Element Definition:

Operational Procedures

Attributes:

%stepatt;

%secur;

Found in:

opchk

ELEMENT NAME:

OPTEST

Content Model:

<!ELEMENT optest (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Operational Procedures - Narrative text

Attributes:

%stepatt;

%secur;

Found in:

opchk

opchk-trblproc

ELEMENT NAME:

PERFEVALDATA

Content Model:

<!ELEMENT perfevaldata (title, (%procon;), sub-para?)>

Element Definition:

Performance Evaluation Data depicting engine operating parameters.

Attributes:

%bodyatt;

%secur;

Found in:

engtestwp

ELEMENT NAME:

PNLIND

Content Model:

<!ELEMENT pnlind (effect?, figure, pnlindtable)>

Element Definition:

Panel Indications - A grouping of the Panel Indications Table and associated figure

Attributes:

%bodyatt;

%secur;

Found in:

fltindwp

ELEMENT NAME:

PNLINDENTRY

Content Model:

<!ELEMENT pnlindentry (indexno?, indpnlind+, desc)>

Element Definition:

An entry within the indicator panel indications listing

Attributes:

%refs;

%secur;

Found in:

pnlindtable

ELEMENT NAME:

PNLINDTABLE

Content Model:

<!ELEMENT pnlindtable (effect?, title, pnlindentry+, noteslist?)>

Element Definition:

Listing of all indicator panel indications

Attributes:

%bodyatt;

%secur;

Found in:

pnlind

ELEMENT NAME:

POSTEST

Content Model:

<!ELEMENT postest (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Engine post-test procedures

Attributes:

%stepatt;

%secur;

Found in:

engtestwp

ELEMENT NAME:

PRETEST

Content Model:

<!ELEMENT pretest (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Pretest Procedures

Attributes:

%stepatt;

%secur;

Found in:

opchkwp

tst-trblwp

ELEMENT NAME:

REFCODE

Content Model:

<!ELEMENT refcode (#PCDATA)>

Element Definition:

Reference Code as found in the Indicator Indication Column of the Indications Fault Table

Attributes:

%secur;

Found in:

ind-code

ELEMENT NAME:

RELIND

Content Model:

<!ELEMENT relind (title?, indication+)>

Element Definition:

All possible related indications for a maintenance code

Attributes:

%secur;

Found in:

maintcdentry

ELEMENT NAME:

SHUTDOWN

Content Model:

<!ELEMENT shutdown (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Shutdown Procedures

Attributes:

%stepatt;

%secur;

Found in:

engtestwp

opchkwp

trblshtwp

tst-trblwp

ELEMENT NAME:

SPECREPTST

Content Model:

<!ELEMENT specreptst (title, (%procon;), sub-para?)>

Element Definition:

Testing required after special repairs for engine parts that have been replaced

Attributes:

%bodyatt;

%secur;

Found in:

engtestwp

ELEMENT NAME:

STEP-WITH-INDICATION

Content Model:

<!ELEMENT step-with-indication (step, indicationgrp+)>

Element Definition:

Step With Indication. Groups a steps with an Indication Group.

Attributes:

%refs;

%secur;

Found in:

opproc
testproc

ELEMENT NAME:

SUB-ACTIONS

Content Model:

<!ELEMENT sub-actions (action+)>

Element Definition:

Corrective Action to be performed based on indications or conditions. All corrective actions are tagged as "action", regardless of hierarchical level. If an action contains subordinate actions, those subordinate actions are surrounded by this wrapper element "sub-actions"

Attributes:

%secur;

Found in:

action

ELEMENT NAME:

SUBSYSENTRY

Content Model:

<!ELEMENT subsysentry (title, fltdescentry+)>

Element Definition:

A sub entry, indicated by sub-system name, of the Fault Descriptor Table

Attributes:

%refs;
%secur;

Found in:

sysfltentry

ELEMENT NAME:

SYM

Content Model:

<!ELEMENT sym (effect?, figure, symtable)>

Element Definition:

Symbology - A grouping of the Symbology Table and associated figure

Attributes:

%bodyatt;

%secur;

Found in:

symwp

ELEMENT NAME:

SYMENTRY

Content Model:

<!ELEMENT symentry (indexno?, display, desc)>

Element Definition:

An entry in the Symbology Table

Attributes:

%refs;

%secur;

Found in:

symtable

ELEMENT NAME:

SYMPTOM

Content Model:

<!ELEMENT symptom (#PCDATA | %text;)* >

Element Definition:

Specific Fault Symptoms for which Troubleshooting Procedures are provided

Attributes:

%refs;

%secur;

Found in:

symptomgrp

trblproc-a

ELEMENT NAME:

SYMPTOMGRP

Content Model:

<!ELEMENT symptomgrp (symptom, malfuncgroup+)>

Element Definition:

Symptom Group - groups a fault symptom and the probable malfunction or series of malfunctions that may have caused the fault. Part of Troubleshooting Procedure, Method "B"

Attributes:

%refs;
%secur;

Found in:

trblproc-b

ELEMENT NAME:

SYMTABLE

Content Model:

<!ELEMENT symtable (title, symentry+, noteslist?)>

Element Definition:

Symbology Table

Attributes:

%refs;
%secur;

Found in:

sym

ELEMENT NAME:

SYMWP

Content Model:

<!ELEMENT symwp (titleblk, wpinfo, addwpinfo?, intro, sym+, figsect?, foldsect?) >

Element Definition:

Symbology Work Package

Attributes:

%wpatt;
%secur;

Found in:

testrbli

ELEMENT NAME:

SYSFLTENTRY

Content Model:

<!ELEMENT sysfltentry (title, fltdescentry*, subsystemry*)>

Element Definition:

An entry, grouped and indicated by system name, in the Fault Descriptor Table

Attributes:

%refs;
%secur;

Found in:

fltdescstable

ELEMENT NAME:

TESTPREP

Content Model:

<!ELEMENT testprep (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Engine Test Preparation Procedures

Attributes:

%stepatt;
%secur;

Found in:

engtestwp

ELEMENT NAME:

TESTPROC

Content Model:

<!ELEMENT testproc (%op-testproc;)>

Element Definition:

Test Procedures

Attributes:

%stepatt;
%secur;

Found in:

engtest
opchk-trblproc

ELEMENT NAME:

TESTRBLIM

Content Model:

<!ELEMENT testrblim (opchkwp | trblshwp | tst-trblwp | maintcdwp |
fltindwp | fltdescrptwp | symwp | fitrblwp | ffdiagwp | engtestwp)* >

Element Definition:

Testing and Troubleshooting Information Module

Attributes:

%docatt;
%secur;

Found in:

None

ELEMENT NAME:

TESTREQ

Content Model:

<!ELEMENT testreq (title, (%procon;), sub-para?)>

Element Definition:

Test Requirements for engine repairs

Attributes:

%bodyatt;
%secur;

Found in:

engtestwp

ELEMENT NAME:

TRBL-STEP

Content Model:

<!ELEMENT trbl-step ((reference?, action)?, step+, (condition, decision))>

Element Definition:

Troubleshooting Steps - groups the troubleshooting steps with the condition and decision. Part of Troubleshooting Procedures Method "A"

Attributes:

id ID #REQUIRED
%secur;

Found in:

trblproc-a

ELEMENT NAME:

TRBLPROC-A

Content Model:

<!ELEMENT trblproc-a (effect?, symptom, (%procon;), ((condition, decision, (trbl-step | finalaction)+) | (trbl-step, (trbl-step | finalaction)*)))>

Element Definition:

Troubleshooting Procedure. Method "A"

Attributes:

%stepatt;
%secur;

Found in:

fitrblwp
trblsht

ELEMENT NAME:

TRBLPROC-B

Content Model:

<!ELEMENT trblproc-b (effect?, title, (%procon;), symptomgrp+)>

Element Definition:

Troubleshooting Procedure. Method "B"

Attributes:

%stepatt;
%secur;

Found in:

trblsht

ELEMENT NAME:

TRBLSHT

Content Model:

<!ELEMENT trblsht (intro?, (trblproc-a | trblproc-b)*)>

Element Definition:

Troubleshooting Procedures. A collection of Troubleshooting Procedure
- Method "A" and/or Method "B"

Attributes:

%stepatt;
%secur;

Found in:

trblshwtp
tst-trblwp

ELEMENT NAME:

TRBLSHTSYM

Content Model:

<!ELEMENT trblshsym (#PCDATA | %text;)* >

Element Definition:

Troubleshooting Symptom. Required on the Title Block of a Fault Isolation Troubleshooting Procedures Work Package

Attributes:

%secur;

Found in:

fititle

ELEMENT NAME:

TRBLSHTWP

Content Model:

```
<!ELEMENT trblshtwp (titleblk, wpinfo, addwpinfo?, intro?, genproc*,
trblsht, shutdown*, emergshtdn*, figsect?, foldsect?) >
```

Element Definition:

Troubleshooting Work Package

Attributes:

%wpatt;

%secur;

Found in:

testrbli

ELEMENT NAME:

TST-TRBLWP

Content Model:

```
<!ELEMENT tst-trblwp (titleblk, wpinfo, addwpinfo?, intro?, genproc*,
pretest*, (opchk-trblproc | opchk | trblsht)*, shutdown*, emergshtdn*,
figsect?, foldsect?) >
```

Element Definition:

Combined Operational Checkout and Troubleshooting Work Package

Attributes:

%wpatt;

%secur;

Found in:

testrbli

ELEMENT NAME:

UNUSUALCOND

Content Model:

<!ELEMENT unusualcond (title, (%procon;), taskintro?, step*, proc*)>

Element Definition:

Engine operation under unusual conditions

Attributes:

%stepatt;

%secur;

Found in:

engtestwp

ELEMENT NAME:

VALGROUP

Content Model:

<!ELEMENT valgroup (title, (valtentry | note)+)>

Element Definition:

A grouping of Voice Alert Messages Entries found within the Voice Alert Messages Listing

Attributes:

%refs;

%secur;

Found in:

valrttable

ELEMENT NAME:

VALRTMESS

Content Model:

<!ELEMENT valrtmess (#PCDATA | %text;)* >

Element Definition:

Individual voice alert message found within the Voice Alert Messages Listing

Attributes:

%secur;

Found in:

valtentry

ELEMENT NAME:

VALRTTABLE

Content Model:

<!ELEMENT valrttable (effect?, title, (valtrentry | note | valgroup)+, noteslist?)>

Element Definition:

Voice Alert Messages Listing

Attributes:

%bodyatt;

%secur;

Found in:

fltindwp

ELEMENT NAME:

VALTENTRY

Content Model:

<!ELEMENT valtrentry (valrtmess+, desc) >

Element Definition:

An entry in the Voice Alert Messages Listing

Attributes:

%refs;

%secur;

Found in:

valgroupp

valrttable

ELEMENT NAME:

WRAFLIND

Content Model:

<!ELEMENT wraflind (#PCDATA | %pctext;)*>

Element Definition:

A WRA Fault Indicator

Attributes:

%secur;

Found in:

wrafltentry

wrafltindentry

ELEMENT NAME:

WRAFLT

Content Model:

<!ELEMENT wraflt (effect?, figure, wraflttable)>

Element Definition:

Fault Indicators - A grouping of the Fault Indicator Table and associated figure

Attributes:

%bodyatt;
%secur;

Found in:

fltindwp

ELEMENT NAME:

WRAFLTENTRY

Content Model:

<!ELEMENT wrafltentry (indexno, ((wraflind, maintcd?, maintact) | note))>

Element Definition:

An individual entry in the fault indicators listing where the WRA Fault Indicator includes only one description

Attributes:

%refs;
%secur;

Found in:

wraflttable

ELEMENT NAME:

WRAFLTINDENTRY

Content Model:

<!ELEMENT wrafltindentry (indexno?,((wraflind, maintcd?, maintact) | note))>

Element Definition:

An entry in the fault indicators listing, grouped by WRA Fault Indicator, that further lists multiple descriptions associated with maintenance codes and actions.

Attributes:

%refs;
%secur;

Found in:

wrafltable

ELEMENT NAME:

WRAFLTABLE

Content Model:

<!ELEMENT wrafltable (effect?, title, (wraflentry | wrafltindentry | note)+, noteslist?)>

Element Definition:

Listing of all fault indicators

Attributes:

%bodyatt;

%secur;

Found in:

wraflt

ELEMENT NAME:

YES

Content Model:

<!ELEMENT yes EMPTY>

Element Definition:

A "yes" decision references the next appropriate step or action

Attributes:

idref IDREF #REQUIRED

otherprocedure IDREF #IMPLIED

Found in:

decision

Descriptions for elements in "milstd4.ent"

PUBLIC "-//USA-DOD//ELEMENTS 3001 PART 4 DRAFT XML V2 05112004"

Entity Name: tasks

Content Model:

```
<!ENTITY % tasks "(prepuse | handling | stow | remove | dissam | clncorr
| insp | service | repair | align | paint | lube | assem | test-inspect | install
| rig | adjust | calibrate | pss | envircon | safe | engstart | softload | fab-
ricate | packing | unpacking | preserve | track | fuel | defuel | canning |
decanning)*">
```

Entity Name: wpmaintreqipb

Content Model:

```
<!ENTITY % wpmaintreqipb "(titleblk, wpinfo, addwpinfo?, intro?,
%tasks;, ipb?, figsect?, foldsect?)">
```

Entity Name: wpmaintoptipb

Content Model:

```
<!ENTITY % wpmaintoptipb "(titleblk, wpinfo, addwpinfo?, intro?,
%tasks;, ipb?, figsect?, foldsect?)">
```

Entity Name: wpmaintnoipb

Content Model:

```
<!ENTITY % wpmaintnoipb "(titleblk, wpinfo, addwpinfo?, intro?,
%tasks;, figsect?, foldsect?)">
```

ELEMENT NAME:

ADJUST

Content Model:

```
<!ELEMENT adjust (title, %procon;, taskintro?, step*, proc*)>
```

Element Definition:

Adjustment Task

Attributes:

```
%stepatt;
%secur;
```

Found in:

```
brktwp
critclwp
extcompwp
extubwp
```

ELEMENT NAME:

ALIGN

Content Model:

<!ELEMENT align (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Alignment Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

ARRLNDOP

Content Model:

<!ELEMENT arrlndop (effect?, title, (%procon;), step*)>

Element Definition:

Arrested landing operation Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

ASSEM

Content Model:

<!ELEMENT assem (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Assembly Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp
 critclwp
 extcompwp
 extubwp

ELEMENT NAME:

BLDUPWP

Content Model:

<!ELEMENT bldupwp (% wpmaintreqipb;) >

Element Definition:

Additional Power Plant Build-up Work Package

Attributes:

% wpatt;
 % secur;

Found in:

maintim

ELEMENT NAME:

BRKTWP

Content Model:

<!ELEMENT brktwp (titleblk, wpinfo, addwpinfo?, intro?, (%proccon;),
 %tasks;, figsect?, foldsect?) >

Element Definition:

Bracket Installation Work Package

Attributes:

% wpatt;
 % secur;

Found in:

maintim

ELEMENT NAME:

CALIBRATE

Content Model:

<!ELEMENT calibrate (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Calibration Task

Attributes:

%stepatt;

%secur;

Found in:

brktpw
critclwp
extcompwp
extubwp

ELEMENT NAME:

CANNING

Content Model:

<!ELEMENT canning (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Canning Task

Attributes:

%stepatt;
%secur;

Found in:

brktpw
critclwp
extcompwp
extubwp

ELEMENT NAME:

CARDCKHDL

Content Model:

<!ELEMENT cardckhdl (effect?, title, (%procon;), step*)>

Element Definition:

Carrier deck handling Procedure

Attributes:

%stepatt;
%secur;

Found in:

handling

ELEMENT NAME:

CLNCORR

Content Model:

<!ELEMENT clncorr (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Cleaning and corrosion control Task

Attributes:

%stepatt;

%secur;

Found in:

brktpw

critclwp

extcompwp

extubwp

ELEMENT NAME:

COCK

Content Model:

<!ELEMENT cock (effect?, title, (%procon;), step*)>

Element Definition:

Cockpit entry and safety check Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

COMPIND

Content Model:

<!ELEMENT compind (title, compindentry+, noteslist?)>

Element Definition:

Numerical Index of External Part Numbers

Attributes:

%bodyatt;

%secur;

Found in:

compindwp

ELEMENT NAME:

COMPINDENTRY

Content Model:

<!ELEMENT compindentry (partno, seqno)>

Element Definition:

Individual Entry in the Numerical Index of External Part Numbers

Attributes:

%refs;
%secur;

Found in:

compind

ELEMENT NAME:

COMPINDWP

Content Model:

<!ELEMENT compindwp (titleblk, intro?, compind, figsect?, foldsect?)>

Element Definition:

Numerical Index Work Package

Attributes:

%wpatt;
%secur;

Found in:

maintim

ELEMENT NAME:

CRITCLWP

Content Model:

<!ELEMENT critclwp (titleblk, wpinfo, addwpinfo?, intro?, %tasks;, figsect?, foldsect?) >

Element Definition:

Critical Clearances Work Package

Attributes:

%wpatt;
%secur;

Found in:

maintim

ELEMENT NAME:

DECANNING

Content Model:

<!ELEMENT decanning (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Decanning Task

Attributes:

%stepatt;

%secur;

Found in:

brktpw

critclwp

extcompwp

extubwp

ELEMENT NAME:

DEFUEL

Content Model:

<!ELEMENT defuel (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Defuel Task

Attributes:

%stepatt;

%secur;

Found in:

brktpw

critclwp

extcompwp

extubwp

ELEMENT NAME:

DEFUELPROC

Content Model:

<!ELEMENT defuelproc (effect?, title, (%procon;), step*)>

Element Definition:

Defueling Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

DISSAM

Content Model:

<!ELEMENT dissam (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Disassembly Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

ENVIRCOND

Content Model:

<!ELEMENT envircond (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Environmental conditioning Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

EXTCOMPWP

Content Model:

<!ELEMENT extcompwp (titleblk, wpinfo, addwpinfo?, intro?, %tasks;, figsect?, foldsect?) >

Element Definition:

External Components Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

EXTUBWP

Content Model:

<!ELEMENT extubwp (titleblk, wpinfo, addwpinfo?, intro?, %tasks;, figsect?, foldsect?) >

Element Definition:

External Tubing, Cabling, and Clamping Installation Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

FABRICATE

Content Model:

<!ELEMENT fabricate (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Fabrication Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

FOLD

Content Model:

<!ELEMENT fold (effect?, title, (%procon;), step*)>

Element Definition:

Folding and unfolding Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

FUEL

Content Model:

<!ELEMENT fuel (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Fuel Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

FUELPROC

Content Model:

<!ELEMENT fuelproc (effect?, title, (%procon;), step*)>

Element Definition:

Fueling Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

GENINFOMAINWP

Content Model:

<!ELEMENT geninfomaintwp (%wpmaintreqipb;) >

Element Definition:

General Information Maintenance Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

GENMAINTWP

Content Model:

<!ELEMENT genmaintwp (%wpmaintoptipb;) >

Element Definition:

General Maintenance Procedures Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

GRNDOP

Content Model:

<!ELEMENT grndop (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Ground Operations Task

Attributes:

%stepatt;

%secur;

Found in:

grndopwp

ELEMENT NAME:

GRNDOPWP

Content Model:

<!ELEMENT grndopwp (titleblk, wpinfo, addwpinfo?, intro?, (grndop | handling)*, ipb?, figsect?, foldsect?) >

Element Definition:

Ground Handling Work Packages

Attributes:

%wpatt;
%secur;

Found in:

maintim

ELEMENT NAME:

HANDLING

Content Model:

<!ELEMENT handling (title, %procon;, taskintro?, (fold | cock | tow | move | park | moor | jack | hoist | level | procover | safelock | cardckhdl | prepcat | load | unload | arrlndop | fuelproc | defuelproc)*)>

Element Definition:

Handling Task

Attributes:

%stepatt;
%secur;

Found in:

brktwp
critclwp
extcompwp
extubwp
grndopwp

ELEMENT NAME:

HOIST

Content Model:

<!ELEMENT hoist (effect?, title, (%procon;), step*)>

Element Definition:

Hoisting Procedure

Attributes:

%stepatt;
%secur;

Found in:

handling

ELEMENT NAME:

INSP

Content Model:

<!ELEMENT insp (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Inspection Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

INSTALL

Content Model:

<!ELEMENT install (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Installation Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

IPBWP

Content Model:

<!ELEMENT ipbwp (titleblk, wpinfo, addwpinfo?, intro?, plgrp*)>

Element Definition:

Separate IPB Work Package

Attributes:

%wpatt;
%secur;

Found in:

maintim

ELEMENT NAME:

JACK

Content Model:

<!ELEMENT jack (effect?, title, (%procon;), step*)>

Element Definition:

Jacking Procedure

Attributes:

%stepatt;
%secur;

Found in:

handling

ELEMENT NAME:

LEVEL

Content Model:

<!ELEMENT level (effect?, title, (%procon;), step*)>

Element Definition:

Leveling Procedure

Attributes:

%stepatt;
%secur;

Found in:

handling

ELEMENT NAME:

LOAD

Content Model:

<!ELEMENT load (effect?, title, (%procon;), step*)>

Element Definition:

Loading Procedure

Attributes:

%stepatt;
%secur;

Found in:

handling

ELEMENT NAME:

LOCMFGWP

Content Model:

<!ELEMENT locmfgwp (%wpmaintoptipb;) >

Element Definition:

Local Manufacturing and Assembly Work Package

Attributes:

%wpatt;
%secur;

Found in:

maintim

ELEMENT NAME:

LUBE

Content Model:

<!ELEMENT lube (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Lubrication Task

Attributes:

%stepatt;
%secur;

Found in:

brktwp
critclwp
extcompwp
extubwp

ELEMENT NAME:

MAINTIM

Content Model:

```
<!ELEMENT maintim (maintwp | genmaintwp | servicewp | grndopwp
| semaintwp | locmfgwp| geninfomaintwp | qeckdescwp | qecawp | non-
qecawp | bldupwp | preindinswp | compindwp | brktwp | extcompwp |
extubwp | critclwp | ipbwp | wirelistwp | wirediawp | scc)* >
```

Element Definition:

Root Element for Maintenance Information Module

Attributes:

%docatt;
%secur;

Found in:

None

ELEMENT NAME:

MAINTWP

Content Model:

```
<!ELEMENT maintwp (% wpmaintreqipb;) >
```

Element Definition:

Maintenance Work Packages

Attributes:

%wpatt;
%secur;

Found in:

maintim

ELEMENT NAME:

MOOR

Content Model:

```
<!ELEMENT moor (effect?, title, (% procon;), step*)>
```

Element Definition:

Mooring Procedure

Attributes:

%stepatt;
%secur;

Found in:

handling

ELEMENT NAME:

MOVE

Content Model:

<!ELEMENT move (effect?, title, (%procon;), step*)>

Element Definition:

Moving Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

NONQECAWP

Content Model:

<!ELEMENT nonqecawp (%wpmaintreqipb;) >

Element Definition:

Non-Quick Engine Change Assembly Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

PACKING

Content Model:

<!ELEMENT packing (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Packing Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

PAINT

Content Model:

<!ELEMENT paint (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Painting Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

PARK

Content Model:

<!ELEMENT park (effect?, title, (%procon;), step*)>

Element Definition:

Parking Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

PREINDINSPWP

Content Model:

<!ELEMENT preindinspwp (%wpmaintoptipb;) >

Element Definition:

Preinduction and Mandatory Inspection Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

PREPCAT

Content Model:

<!ELEMENT prepcat (effect?, title, (%procon;), step*)>

Element Definition:

Preparation for catapulting Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

PRESERVE

Content Model:

<!ELEMENT preserve (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Preservation Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

PROCOVER

Content Model:

<!ELEMENT procover (effect?, title, (%procon;), step*)>

Element Definition:

Protective covers Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

PSS

Content Model:

<!ELEMENT pss (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Preparation for storage or shipment Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

QECAWP

Content Model:

<!ELEMENT qecawp (%wpmaintreqipb;) >

Element Definition:

Quick Engine Change Assembly Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

QECKCOMPDESC

Content Model:

<!ELEMENT qeckcompdesc (title, desc, qeckcompdesc*)>

Element Definition:

A description of the components and equipment which comprise the QECK. Part of the Quick Engine Change Kit Description Work Package.

Attributes:

%bodyatt;
 %secur;

Found in:

qeckcompdesc
 qeckdesc

ELEMENT NAME:

QECKDESC

Content Model:

<!ELEMENT qeckdesc (title, (%paracon;)*, qecklist, qeckcompdesc+)>

Element Definition:

A listing and description of the components and equipment which comprise the QECK. Part of the Quick Engine Change Kit Description Work Package.

Attributes:

%bodyatt;
 %secur;

Found in:

qeckdescwp

ELEMENT NAME:

QECKDESCWP

Content Model:

<!ELEMENT qeckdescwp (titleblk, wpinfo, addwpinfo?, intro?, qeckdesc, figsect?, foldsect?) >

Element Definition:

Quick Engine Change Kit Description Work Package

Attributes:

%wpatt;
 %secur;

Found in:

maintim

ELEMENT NAME:

QECKENTRY

Content Model:

<!ELEMENT qeckentry (#PCDATA | %pctext;)*>

Element Definition:

An individual entry of the QECK component listing. Part of the Quick Engine Change Kit Description Work Package.

Attributes:

%secur;

Found in:

qecklist

ELEMENT NAME:

QECKLIST

Content Model:

<!ELEMENT qecklist (title?, qeckentry+)>

Element Definition:

A listing of the components and equipment which comprise the QECK. Part of the Quick Engine Change Kit Description Work Package.

Attributes:

%bodyatt;

%secur;

Found in:

qeckdesc

ELEMENT NAME:

REMOVE

Content Model:

<!ELEMENT remove (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Removal Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

REPAIR

Content Model:

<!ELEMENT repair (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Repair Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

RIG

Content Model:

<!ELEMENT rig (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Rigging Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

SAFE

Content Model:

<!ELEMENT safe (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Safety information Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp
 critclwp
 extcompwp
 extubwp

ELEMENT NAME:

SAFELOCK

Content Model:

<!ELEMENT safelock (effect?, title, (%proccon;), step*)>

Element Definition:

Ground safety locks and pins Procedure

Attributes:

%stepatt;
 %secur;

Found in:

handling

ELEMENT NAME:

SCC

Content Model:

<!ELEMENT scc (graphic)>

Element Definition:

Sequence Control Chart

Attributes:

%bodyatt;
 %secur;

Found in:

maintim

ELEMENT NAME:

SEMAINTWP

Content Model:

<!ELEMENT semaintwp (%wpmaintoptipb;) >

Element Definition:

Support Equipment Maintenance Work Package

Attributes:

%wpatt;
 %secur;

Found in:

maintim

ELEMENT NAME:

SERVICE

Content Model:

<!ELEMENT service (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Service Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

SERVICEWP

Content Model:

<!ELEMENT servicewp (%wpmaintnoipb;) >

Element Definition:

Servicing Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

SOFTLOAD

Content Model:

<!ELEMENT softload (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Software loading Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp
critclwp
extcompwp
extubwp

ELEMENT NAME:

STOW

Content Model:

<!ELEMENT stow (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Stowage Task

Attributes:

%stepatt;
%secur;

Found in:

brktwp
critclwp
extcompwp
extubwp

ELEMENT NAME:

TEST-INSPECT

Content Model:

<!ELEMENT test-inspect (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Test and inspection Task

Attributes:

%stepatt;
%secur;

Found in:

brktwp
critclwp
extcompwp
extubwp

ELEMENT NAME:

TOW

Content Model:

<!ELEMENT tow (effect?, title, (%procon;), step*)>

Element Definition:

Towing Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

TRACK

Content Model:

<!ELEMENT track (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Tracking Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

UNLOAD

Content Model:

<!ELEMENT unload (effect?, title, (%procon;), step*)>

Element Definition:

Unloading Procedure

Attributes:

%stepatt;

%secur;

Found in:

handling

ELEMENT NAME:

UNPACKING

Content Model:

<!ELEMENT unpacking (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Unpacking Task

Attributes:

%stepatt;

%secur;

Found in:

brktwp

critclwp

extcompwp

extubwp

ELEMENT NAME:

WIREDIAWP

Content Model:

<!ELEMENT wirediawp (titleblk, wpinfo, addwpinfo?, intro, (foldout | figure | table)+)>

Element Definition:

Wiring Diagram Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

ELEMENT NAME:

WIRELISTWP

Content Model:

<!ELEMENT wirelistwp (titleblk, wpinfo, addwpinfo?, intro, (foldout | figure | table)+)>

Element Definition:

Wire List Work Package

Attributes:

%wpatt;

%secur;

Found in:

maintim

Descriptions for elements in "milstd5.ent".***PUBLIC "-//USA-DOD//ELEMENTS 3001 PART 5 DRAFT XML V2 05112004"***

Entity Name: cablepartinfo

Content Model:

```
<!ENTITY % cablepartinfo "(refdes?, partno?, desc, cage?, units, useon-  
code?, smrcode?, clkdeg?, notes?)">
```

ELEMENT NAME:

ACCABLEASSY

Content Model:

```
<!ELEMENT accableassy ((maincableassy+, subcableassy*+), notes-  
list?) >
```

Element Definition:

Aircraft Cable Assembly

Attributes:

```
%bodyatt;  
%secur;
```

Found in:

accablegrp

ELEMENT NAME:

ACCABLEGRP

Content Model:

```
<!ELEMENT accablegrp (figure, accableassy, useonodelist?)>
```

Element Definition:

Aircraft Cable Assembly Group

Attributes:

```
%refs;  
%secur;
```

Found in:

accablepl

ELEMENT NAME:

ACCABLEPL

Content Model:

```
<!ELEMENT accablepl (accablegrp+)>
```

Element Definition:

Aircraft Cable Assembly Parts List

Attributes:

%bodyatt;
%secur;

Found in:

partsdata

ELEMENT NAME:

ACCESSINFO

Content Model:

<!ELEMENT accessinfo (areadoorno, indexno, reference)>

Element Definition:

Access Information - for gaining access to the aircraft wiring bundle assemblies.

Attributes:

%refs;
%secur;

Found in:

accesslist

ELEMENT NAME:

ACCESSINFOWP

Content Model:

<!ELEMENT accessinfowp (titleblk, wpinfo, addwpinfo?, intro, (accesslist, graphic)+, figsect?, foldsect?) >

Element Definition:

Access Information Work Package

Attributes:

%wpatt;
%secur;

Found in:

acwirbunim

ELEMENT NAME:

ACCESSLIST

Content Model:

<!ELEMENT accesslist (title, accessinfo+, noteslist?)>

Element Definition:

Access Information List

Attributes:

%refs;
%secur;

Found in:

accessinfowp

ELEMENT NAME:

ACCONNREPIM

Content Model:

<!ELEMENT acconnrepim (wrepidwp | compreplistwp | reprkitwp | wtypelistwp | reptoolwp | wcomprepwp | partswp)+ >

Element Definition:

Aircraft Wire Connector Repair Information Module

Attributes:

%docatt;
%secur;

Found in:

None

ELEMENT NAME:

ACWIRBUNIM

Content Model:

<!ELEMENT acwirbunim (bunidwp | accessinfowp | bunroutewp)+ >

Element Definition:

Aircraft Wire Bundle Information Module

Attributes:

%docatt;
%secur;

Found in:

None

ELEMENT NAME:

ACWIRIM

Content Model:

<!ELEMENT acwirim (wdiaidwp | wdiawp | wrunlstwp | wrefdeswp | wcomplstwp)+ >

Element Definition:

Aircraft Wiring Diagram Information Module

Attributes:

%docatt;
%secur;

Found in:

None

ELEMENT NAME:

AREADOORNO

Content Model:

<!ELEMENT areadoorno (#PCDATA)>

Element Definition:

Areas and Access Door Information

Attributes:

%secur;

Found in:

accessinfo

ELEMENT NAME:

BUNIDWP

Content Model:

<!ELEMENT bunidwp (%wpinfogeneric;) >

Element Definition:

Wiring System Bundle Assembly Identification and Information Work
Package

Attributes:

%wpatt;
%secur;

Found in:

acwirbunim

ELEMENT NAME:

BUNROUTEGRP

Content Model:

<!ELEMENT bunroutegrp (figure, bunroutepl, useonodelist?)>

Element Definition:

Wire Bundle Assembly Routing Group

Attributes:

%refs;

%secur;

Found in:

bunroutewp

ELEMENT NAME:

BUNROUTEPL

Content Model:

<!ELEMENT bunroutepl (bunrouteplentry+, noteslist?)>

Element Definition:

Wire Bundle Assembly Parts List

Attributes:

%refs;

%secur;

Found in:

bunroutegrp

ELEMENT NAME:

BUNROUTEPLENTRY

Content Model:

<!ELEMENT bunrouteplentry (%partinfo;)>

Element Definition:

Wire Bundle Assembly Parts List Entry

Attributes:

Found in:

bunroutepl

ELEMENT NAME:

BUNROUTEWP

Content Model:

<!ELEMENT bunroutewp (titleblk, wpinfo, addwpinfo?, intro?, titled-para*, bunroutegrp+) >

Element Definition:

Wire Bundle Assembly Routing Work Package

Attributes:

%wpatt;

%secur;

Found in:

acwirbunim

ELEMENT NAME:

CLKDEG

Content Model:

<!ELEMENT clkdeg (#PCDATA)>

Element Definition:

Clock Degree. Indicates the angle in degrees between the connector keyway, and the direction of the angled cable clamp as viewed clockwise from the face of the connector.

Attributes:

%secur;

Found in:

maincableassy
subcableassy

ELEMENT NAME:

COMPREP

Content Model:

<!ELEMENT comprep (partno, tool, reference)>

Element Definition:

Entries in the Wiring System Component Repair Tool List

Attributes:

%refs;

%secur;

Found in:

compreplist

ELEMENT NAME:

COMPREPLIST

Content Model:

<!ELEMENT compreplist (title, comprep+, noteslist?)>

Element Definition:

Wiring System Component Repair Tool List

Attributes:

%refs;

%secur;

Found in:

comprelistwp

ELEMENT NAME:

COMPREPLISTWP

Content Model:

<!ELEMENT complelistwp (titleblk, wpinfo, addwpinfo?, intro, complelist, figsect?, foldsect?) >

Element Definition:

Wiring Systems Component Repair Tool List Work Package

Attributes:

%wpatt;

%secur;

Found in:

acconnrepim

ELEMENT NAME:

MAINCABLEASSY

Content Model:

<!ELEMENT maincableassy (%cablepartinfo;)>

Element Definition:

Aircraft Cable Main Assembly

Attributes:

%refs;

%secur;

Found in:

accableassy

ELEMENT NAME:

MAINTPROC

Content Model:

<!ELEMENT maintproc (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Maintenance Procedure

Attributes:

%stepatt;

%secur;

Found in:

reptoolwp

wcomprepwp

ELEMENT NAME:

NOTES

Content Model:

<!ELEMENT notes (#PCDATA | %text;)* >

Element Definition:

Notes for an entry in the Aircraft Cable Assembly. A note refers to an entry in the notes list defined outside the Aircraft Cable Assembly Information.

Attributes:

idref IDREF #IMPLIED
%secur;

Found in:

maincableassy
subcableassy

ELEMENT NAME:

PARTSDATA

Content Model:

<!ELEMENT partsdata (title, para*, accablepl+)>

Element Definition:

Aircraft Cable Assembly Parts Data

Attributes:

%bodyatt;
%secur;

Found in:

partswp

ELEMENT NAME:

PARTSWP

Content Model:

<!ELEMENT partswp (titleblk, wpinfo, addwpinfo?, intro?, partsdata) >

Element Definition:

Aircraft Cable Assembly Parts Data Work Package

Attributes:

%wpatt;
%secur;

Found in:

acconnrepim

ELEMENT NAME:

REPRKIT

Content Model:

<!ELEMENT reprkit (indexno, partno, nomen)>

Element Definition:

Individual repair kits as listed in the Aircraft Specific Wiring Systems Repair Kit List

Attributes:

%refs;
%secur;

Found in:

reprkitlist

ELEMENT NAME:

REPRKITGRP

Content Model:

<!ELEMENT reprkitgrp (figure, reprkitlist)>

Element Definition:

Aircraft Specific Wiring Systems Repair Kit Group

Attributes:

%refs;
%secur;

Found in:

reprkitwp

ELEMENT NAME:

REPRKITLIST

Content Model:

<!ELEMENT reprkitlist (title, reprkit+, noteslist?)>

Element Definition:

Aircraft Specific Wiring Systems Repair Kit List

Attributes:

%refs;
%secur;

Found in:

reprkitgrp

ELEMENT NAME:

REPRKITWP

Content Model:

<!ELEMENT reprkitwp (titleblk, wpinfo, addwpinfo?, intro, reprkitgrp+)
>

Element Definition:

Aircraft Specific Wiring Systems Repair Kit Work Package

Attributes:

%wpatt;
%secur;

Found in:

acconnrepim

ELEMENT NAME:

REPTOOLWP

Content Model:

<!ELEMENT reptoolwp (titleblk, wpinfo, addwpinfo?, intro?, maint-
proc+, figsect?, foldsect?) >

Element Definition:

Aircraft Specific Repair Tools Work Package

Attributes:

%wpatt;
%secur;

Found in:

acconnrepim

ELEMENT NAME:

SUBCABLEASSY

Content Model:

<!ELEMENT subcableassy (%cablepartinfo;)>

Element Definition:

Aircraft Cable Sub Assembly

Attributes:

%refs;
%secur;

Found in:

accableassy

ELEMENT NAME:

TOOL

Content Model:

<!ELEMENT tool (partno)>

Element Definition:

The part number of the insert, extraction, and crimping tool

Attributes:

%secur;

Found in:

comprep

ELEMENT NAME:

WCOMPLST

Content Model:

<!ELEMENT wcomplst (table)>

Element Definition:

Wire and Connector Component Identification and Location List.

Attributes:

%secur;

Found in:

wcomplstp

ELEMENT NAME:

WCOMPLSTWP

Content Model:

<!ELEMENT wcomplstpwp (titleblk, intro, wcomplst+, figsect?, fold-sect?) >

Element Definition:

Wire and Connector Component Identification and Location List Work Package

Attributes:

%wpatt;

%secur;

Found in:

acwirim

ELEMENT NAME:

WCOMPREPWP

Content Model:

<!ELEMENT wcomprepwp (titleblk, wpinfo, addwpinfo?, intro?, wiring-compdesc, maintproc+, figsect?, foldsect?) >

Element Definition:

Wiring System Component Report Work Package

Attributes:

%wpatt;

%secur;

Found in:

acconnrepim

ELEMENT NAME:

WDIAIDWP

Content Model:

<!ELEMENT wdiaidwp (titleblk, intro?, titledpara+, figsect?, foldsect?)>

Element Definition:

Wiring Diagram Identification and Information Work Package

Attributes:

%wpatt;

%secur;

Found in:

acwirim

ELEMENT NAME:

WDIAWP

Content Model:

<!ELEMENT wdiawp (titleblk, intro, wpdiag+) >

Element Definition:

Wiring Diagram Work Package

Attributes:

%wpatt;

%secur;

Found in:

acwirim

ELEMENT NAME:

WGAGE

Content Model:

<!ELEMENT wgage (#PCDATA)>

Element Definition:

Wire gage

Attributes:

%secur;

Found in:

wtypeentry

ELEMENT NAME:

WIREDESC

Content Model:

<!ELEMENT wiredesc (#PCDATA)>

Element Definition:

Wire/Cable Description

Attributes:

%secur;

Found in:

wtypeentry

ELEMENT NAME:

WIRINGCOMPDESC

Content Model:

<!ELEMENT wiringcompdesc (title, desc) >

Element Definition:

Wiring Component Description

Attributes:

%bodyatt;

%secur;

Found in:

wcomprepwp

ELEMENT NAME:

WPDIAG

Content Model:

<!ELEMENT wpdiag (figure | foldout)>

Element Definition:

Wiring Diagrams

Attributes:%refs;
%secur;**Found in:**

wdiawp

ELEMENT NAME:**WREFDESLST****Content Model:**

<!ELEMENT wrefdeslst (table)>

Element Definition:

Wire Reference Designator List

Attributes:

%secur;

Found in:

wrefdeswp

ELEMENT NAME:**WREFDESWP****Content Model:**

<!ELEMENT wrefdeswp (titleblk, intro, wrefdeslst+, figsect?, foldsect?)>

Element Definition:

Wire Reference Designator List Work Package

Attributes:%wpatt;
%secur;**Found in:**

acwirim

ELEMENT NAME:**WREPIDWP****Content Model:**

<!ELEMENT wrepidwp (%wpinfogeneric;) >

Element Definition:

Wiring Systems Repair Identification And Information Work Package

Attributes:

%wpatt;

%secur;

Found in:

acconnrepim

ELEMENT NAME:**WRUNLST**

Content Model:

<!ELEMENT wrunlst (table)>

Element Definition:

Wire Run List

Attributes:

%secur;

Found in:

wrunlstwp

ELEMENT NAME:**WRUNLSTWP**

Content Model:

<!ELEMENT wrunlstwp (titleblk, intro, wrunlst+, figsect?, foldsect?) >

Element Definition:

Wire Run List Work Package

Attributes:

%wpatt;

%secur;

Found in:

acwirim

ELEMENT NAME:**WSTRIP**

Content Model:

<!ELEMENT wstrip (#PCDATA)>

Element Definition:

Wire stripper

Attributes:

%secur;

Found in:

wtypeentry

ELEMENT NAME:

WTYPE

Content Model:

<!ELEMENT wtype (#PCDATA)>

Element Definition:

Wire Type Code

Attributes:

%secur;

Found in:

wtypeentry

ELEMENT NAME:

WTYPEENTRY

Content Model:

<!ELEMENT wtypeentry (wtype, (wgage?, partno?, wstrip?)*, wiredesc)>

Element Definition:

An individual entry in the Wire Type List

Attributes:

%refs;

%secur;

Found in:

wtypelist

ELEMENT NAME:

WTYPELIST

Content Model:

<!ELEMENT wtypelist (title, wtypeentry+, noteslist?)>

Element Definition:

Wire Type List. A Standard List

Attributes:

%refs;

%secur;

Found in:

wtypelistwp

ELEMENT NAME:

WTYPELISTWP

Content Model:

<!ELEMENT wtypelistwp (titleblk, wpinfo, addwpinfo?, intro, wtypelist, figsect?, foldsect?) >

Element Definition:

Wire Type List Work Package

Attributes:

%wpatt;

%secur;

Found in:

acconnrepim

Descriptions for elements in "milstd6.ent".

PUBLIC "-//USA-DOD//ELEMENTS 3001 PART 6 DRAFT XML V2 05112004"

Entity Name: wpstructinfoproc

Content Model:

<!ENTITY % wpstructinfoproc "(titleblk, wpinfo, addwpinfo?, intro?, structrepair+, figsect?, foldsect?)">

ELEMENT NAME:

APPLIC

Content Model:

<!ELEMENT applic (para+)>

Element Definition:

Specific application information for a material included in the Corrosion Control Materials Requirements List

Attributes:

%secur;

Found in:

cormatentry

ELEMENT NAME:

BKUPPROC

Content Model:

<!ELEMENT bkupproc (title, %proccon:, taskintro?, step*, proc*)>

Element Definition:

Backup NDI Procedures

Attributes:

%stepatt;

%secur;

Found in:

ndispecwp

ELEMENT NAME:

CHEMTRTWP

Content Model:

<!ELEMENT chemtrtwp (%wpstructinfoproc;) >

Element Definition:

Chemical Treatment of Metal Surfaces Work Package

Attributes:

%wpatt;
%secur;

Found in:

structim

ELEMENT NAME:

CORCLNWP

Content Model:

<!ELEMENT corclnwp (%wpstructinfoproc;) >

Element Definition:

Cleaning Work Package

Attributes:

%wpatt;
%secur;

Found in:

structim

ELEMENT NAME:

CORINSPWP

Content Model:

<!ELEMENT corinspwp (%wpinfogeneric;) >

Element Definition:

Inspection for Corrosion Work Package

Attributes:

%wpatt;
%secur;

Found in:

structim

ELEMENT NAME:

CORMATENTRY

Content Model:

<!ELEMENT cormatentry (nomen, spec, applic)>

Element Definition:

An entry in the Corrosion Control Materials Requirements List

Attributes:

%refs;

%secur;

Found in:

cormatlist

ELEMENT NAME:

CORMATLIST

Content Model:

<!ELEMENT cormatlist (title, cormatentry+, noteslist?)>

Element Definition:

Corrosion Control Materials Requirements List

Attributes:

%refs;

%secur;

Found in:

cormatwp

ELEMENT NAME:

CORMATWP

Content Model:

<!ELEMENT cormatwp (titleblk, wpinfo, addwpinfo?, intro?, cormatlist, figsect?, foldsect?) >

Element Definition:

Corrosion Control Materials Requirements Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

CORREM

Content Model:

<!ELEMENT correm (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Corrosion Removal Task

Attributes:

%stepatt;

%secur;

Found in:

corremwp

ELEMENT NAME:

CORREMWP

Content Model:

<!ELEMENT corremwp (titleblk, wpinfo, addwpinfo?, intro?, correm+,
figsect?, foldsect?) >

Element Definition:

Corrosion Removal Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

CORSEALWP

Content Model:

<!ELEMENT corsealwp (%wpstructinfoproc;) >

Element Definition:

Corrosion Control Seals and Sealant Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

DAMAGE

Content Model:

<!ELEMENT damage (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Damage identification and evaluation data. Part of the Specific Repair
Work Package

Attributes:

%stepatt;

%secur;

Found in:

specrepwp

ELEMENT NAME:

DEFDESC

Content Model:

<!ELEMENT defdesc (title, ((%paracon;) | figure)*, sub-para?)>

Element Definition:

Defect Description

Attributes:

%bodyatt;

%secur;

Found in:

ndispecwp

ELEMENT NAME:

GENINFOWP

Content Model:

<!ELEMENT geninfowp (%wpinfogeneric;) >

Element Definition:

General Information Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

GENSTRUCTWP

Content Model:

<!ELEMENT genstructwp (%wpstructinfoproc;) >

Element Definition:

General Aircraft Structural Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

ITEMDESC

Content Model:

<!ELEMENT itemdesc (title, ((%paracon;) | figure)*, sub-para?)>

Element Definition:

Item Description

Attributes:

%bodyatt;

%secur;

Found in:

ndispecwp

ELEMENT NAME:

ITEMNOM

Content Model:

<!ELEMENT itemnom (title, ((%paracon;) | figure)*, sub-para?)>

Element Definition:

Item Nomenclature

Attributes:

%bodyatt;

%secur;

Found in:

ndispecwp

ELEMENT NAME:

NDIGENINFOWP

Content Model:

<!ELEMENT ndigeninfowp (%wpinfogenic;) >

Element Definition:

Nondestructive Inspection General Information Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

NDINDEX

Content Model:

<!ELEMENT ndindx (figure, ndindxlist)>

Element Definition:

Nondestructive Inspection Index Illustration

Attributes:

%bodyatt;

%secur;

Found in:

ndindxwp

ELEMENT NAME:

NDINDEXENTRY

Content Model:

<!ELEMENT ndindxentry (indexno, nomen, reference)>

Element Definition:

An entry in the Nondestructive Inspection Index List

Attributes:

%refs;

%secur;

Found in:

ndindxlist

ELEMENT NAME:

NDINDEXLIST

Content Model:

<!ELEMENT ndindxlist (title, ndindxentry+, noteslist?)>

Element Definition:

Nondestructive Inspection Index List

Attributes:

%refs;

%secur;

Found in:

ndindx

ELEMENT NAME:

NDINDEXWP

Content Model:

<!ELEMENT ndindxwp (titleblk, wpinfo, addwpinfo?, intro?, ndindx+, figsect?, foldsect?) >

Element Definition:

Nondestructive Inspection Index Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

NDISPECWP

Content Model:

<!ELEMENT ndispecwp (titleblk, wpinfo, addwpinfo?, intro?, itemnom, itemdesc, defdesc, priproc, bkupproc?, figsect?, foldsect?) >

Element Definition:

Nondestructive Inspection Specific Procedures Work Packages

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

NDITYPWP

Content Model:

<!ELEMENT nditypwp (%wpstructinfoproc;) >

Element Definition:

Nondestructive Inspection Typical Procedures Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

PAINTSYSWP

Content Model:

<!ELEMENT paintsyswp (%wpinfogeneric;) >

Element Definition:

Paint Systems Work Packages

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

PRIPROC

Content Model:

<!ELEMENT priproc (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Primary NDI Procedures

Attributes:

%stepatt;

%secur;

Found in:

ndispecwp

ELEMENT NAME:

REPINDEX

Content Model:

<!ELEMENT repindx (figure, repindxlist)>

Element Definition:

Structural Group Repair Index Illustration

Attributes:

%bodyatt;

%secur;

Found in:

repindxwp

ELEMENT NAME:

REPINDEXENTRY

Content Model:

<!ELEMENT repindexentry (indexno, nomen, partno, reference)>

Element Definition:

An entry in the Structural Group Repair Index

Attributes:

%refs;
%secur;

Found in:

repindxlist

ELEMENT NAME:

REPINDXLIST

Content Model:

<!ELEMENT repindxlist (title, repindxentry+, noteslist?)>

Element Definition:

Structural Group Repair Index

Attributes:

%refs;
%secur;

Found in:

repindx

ELEMENT NAME:

REPINDXWP

Content Model:

<!ELEMENT repindxwp (titleblk, wpinfo, addwpinfo?, intro?, repindx+, figsect?, foldsect?) >

Element Definition:

Structural Group Repair Index Work Package

Attributes:

%wpatt;
%secur;

Found in:

structim

ELEMENT NAME:

SPECREPPROC

Content Model:

<!ELEMENT specrepproc (title, %proccon;, taskintro?, step*, proc*)>

Element Definition:

Aircraft Specific repair procedures. Part of the Specific Repair Work Package

Attributes:

%stepatt;

%secur;

Found in:

specrepwp

ELEMENT NAME:

SPECREPWP

Content Model:

<!ELEMENT specrepwp (titleblk, wpinfo, addwpinfo?, intro?, damage*,
typrepproc*, specrepproc*, ipb-structdata?, figsect?, foldsect?) >

Element Definition:

Specific Repair Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

STRIP

Content Model:

<!ELEMENT strip (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Stripping Task

Attributes:

%stepatt;

%secur;

Found in:

stripwp

ELEMENT NAME:

STRIPWP

Content Model:

<!ELEMENT stripwp (titleblk, wpinfo, addwpinfo?, intro?, (strip | titled-
para)+, figsect?, foldsect?) >

Element Definition:

Stripping Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

STRUCTIM

Content Model:

```
<!ELEMENT structim (genstructwp | typrepwp | repindxwp | specrepwp
| cormatwp | geninfowp | typcorwp | corinswp | corclnwp | stripwp | cor-
remwp | chemtrtwp | corsealwp | paintsyswp | ndigeninfowp | nditypwp |
ndindxwp | ndispecwp)* >
```

Element Definition:

Structural Repair Information Module

Attributes:

%docatt;

%secur;

Found in:

None

ELEMENT NAME:

STRUCTREPAIR

Content Model:

```
<!ELEMENT structrepair (title, %procon;, taskintro?, step*, proc*)>
```

Element Definition:

Structural Repair Procedures.

Attributes:

%stepatt;

%secur;

Found in:

```
chemtrtwp
corclnwp
corsealwp
genstructwp
nditypwp
```

ELEMENT NAME:

TYPCORWP

Content Model:

<!ELEMENT typcorwp (%wpinfogeneric;) >

Element Definition:

Typical Corrosion Control Data Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

ELEMENT NAME:

TYPREPPROC

Content Model:

<!ELEMENT typrepproc (title, %procon;, taskintro?, step*, proc*)>

Element Definition:

Typical repair procedures. Part of the Specific Repair Work Package

Attributes:

%stepatt;

%secur;

Found in:

specrepwp

typrepwp

ELEMENT NAME:

TYPREPWP

Content Model:

<!ELEMENT typrepwp (titleblk, wpinfo, addwpinfo?, intro?, typrep-
proc+, figsect?, foldsect?)>

Element Definition:

Typical Common Repair Work Package

Attributes:

%wpatt;

%secur;

Found in:

structim

Descriptions for elements in "milstd7.ent".

PUBLIC "-//USA-DOD//ELEMENTS 3001 PART 7 DRAFT XML V2 05112004//EN"

ELEMENT NAME:

AAESSET

Content Model:

<!ELEMENT aaeset (pmidk | dayinspdk | spinspdk)+ >

Element Definition:

Airborne armament equipment (AAE)/Special stores (SS) Card Set

Attributes:

%docatt;

%secur;

Found in:

pmrcset

ELEMENT NAME:

ABINDXCD

Content Model:

<!ELEMENT abindxcd (prefcdinfo, abbrevlist, indexcflist?)>

Element Definition:

Abbreviations, Index, and Checkflight Requirements Card

Attributes:

%refs;

%chgatt;

%secur;

Found in:

acptbldupdk

calendardk

condck

dayinspdk

hourdk

phmaintdk

postlnchdk

prelnchdk

presdk

qecadk

spinspdk

startdk

ELEMENT NAME:

ACCPNLCD

Content Model:

<!ELEMENT accpnlcd (prefcdinfo, title?, (%paracon;)*, (figure | accpnl-matrix)*)>

Element Definition:

Access Panel Cards

Attributes:

%refs;
%chgatt;
%secur;

Found in:

acptbldupdk
calendardk
condck
dayinspdk
hourdk
phmaintdk
postlnchdk
prelnchdk
presdk
spinspdk
startdk

ELEMENT NAME:

ACCPNLMATRIX

Content Model:

<!ELEMENT accpnlmatrix (title?, (%paracon;)*)>

Element Definition:

Access Panel Matrix

Attributes:

%refs;
%chgatt;
%secur;

Found in:

accpnlcd

ELEMENT NAME:

ACPTBLDUPDK

Content Model:

```
<!ELEMENT acptbldupdk (fmcds, introaplcd, defcd, refcd?, abindxcd,
secd?, consumcd?, rplcd?, (wrkareacd | zonecd)?, accpnlcd?, (tskcd |
prestskcd | asstskcd | lubtskcd | illustcd)*, qacd*)>
```

Element Definition:

Acceptance/Initial Build-up Card Deck

Attributes:

%wpatt;
%secur;

Found in:

patset

ELEMENT NAME:

ACSET

Content Model:

```
<!ELEMENT acset (pmidk | turnchk1st | dayinspdk | spinspdk | presdk |
condck | phmaintdk)+ >
```

Element Definition:

Aircraft Card Set

Attributes:

%docatt;
%secur;

Found in:

pmrcset

ELEMENT NAME:

AIRCRAFT

Content Model:

```
<!ELEMENT aircraft (sysnomen)>
```

Element Definition:

Aircraft - QEC. Engine cards shall be numbered with consecutive hundred series cards assigned to each QEC required. If the engine cards are numbered 1 through 69, for example, the QEC cards applicable to the first airframe would be numbered starting with 101, the QEC cards applicable to the second airframe would be numbered starting with 201, etc.

Attributes:

%chgatt;

%secur;

Found in:

aircraft-qetskcds

ELEMENT NAME:

AIRCRAFT-QETSKCDS

Content Model:

<!ELEMENT aircraft-qetskcds (aircraft, (tskcd | prestskcd | asstskcd | lubtskcd | illustcd)*)>

Element Definition:

QEC Task Cards grouped by Aircraft

Attributes:

%chgatt;

%secur;

Found in:

qecadk

ELEMENT NAME:

ALSSEENTRY

Content Model:

<!ELEMENT alsseentry (nomen, partno)>

Element Definition:

ALSS maintenance requirements card applicable equipment list entry

Attributes:

%refs;

%secur;

Found in:

alsselist

ELEMENT NAME:

ALSSELIST

Content Model:

<!ELEMENT alsselist (title?, alsseentry+, noteslist?)>

Element Definition:

ALSS maintenance requirements card applicable equipment list

Attributes:

%refs;

%secur;

Found in:

alssintoaplcd

ELEMENT NAME:

ALSSET

Content Model:

<!ELEMENT alsset (pmrdk) >

Element Definition:

Aviation life support systems (ALSS) Card Set

Attributes:

%docatt;

%secur;

Found in:

pmrcset

ELEMENT NAME:

ALSSINTOAPLCD

Content Model:

<!ELEMENT alssintoaplcd (prefcdinfo, introduction, application, alsselist?) >

Element Definition:

Introduction and Application Statement Card for ALSS maintenance requirements

Attributes:

%refs;

%chgatt;

%secur;

Found in:

pmidk

pmrdk

ELEMENT NAME:

ALSSTSKCDS

Content Model:

<!ELEMENT alsstskcnds (sysnomen, (tskcd | prestskcd | asstskcd | lubtskcd | illustcd)*, qacd*)>

Element Definition:

Task Cards grouped by ALSS Equipment

Attributes:

%secur;

Found in:

pmrdk

ELEMENT NAME:

AMCMSET

Content Model:

<!ELEMENT amcmset (pmidk | turnchk1st | dayinspdk| spinspdk | presdk
| conddk | calendardk | hourdk | startdk)+ >

Element Definition:

Airborne mine countermeasure (AMCM) equipment Card Set

Attributes:

%docatt;

%secur;

Found in:

pmrcset

ELEMENT NAME:

ANTCD

Content Model:

<!ELEMENT antcd (prefcdinfo, title?, (%paracon;)*, figure+)>

Element Definition:

Antenna Location Cards

Attributes:

%refs;

%chgatt;

%secur;

Found in:

conddk

dayinspdk

phmaintdk

pmidk

pmrdk

presdk

spinspdk

ELEMENT NAME:

APPLICATION

Content Model:

<!ELEMENT application (title, (%paracon;)*)>

Element Definition:

Application Paragraphs

Attributes:

%refs;

%secur;

Found in:

alssintoaplcd

introaplcd

ELEMENT NAME:

AREA

Content Model:

<!ELEMENT area (#PCDATA | %text;)*>

Element Definition:

Area Information in the Work Area or Zone Listing

Attributes:

%secur;

Found in:

areaentry

zoneentry

ELEMENT NAME:

AREAENTRY

Content Model:

<!ELEMENT areaentry (indexno, area)>

Element Definition:

An entry in the Work Area or Zone Listing

Attributes:

%refs;

%secur;

Found in:

arealist

ELEMENT NAME:

AREALIST

Content Model:

<!ELEMENT arealist (areaentry)+>

Element Definition:

Work Area or Zone Listing

Attributes:

%refs;

%secur;

Found in:

illustcd

ELEMENT NAME:

ASSISTINFO

Content Model:

<!ELEMENT assistinfo (#PCDATA)>

Element Definition:

Assist Information. If an assistant is required, his total time required shall be indicated in hours and tenths of hours in parenthesis in the upper right-hand corner following the assistant's rating

Attributes:

%secur;

Found in:

asstskcd

lubtskcd

pretskcd

tskcd

ELEMENT NAME:

ASSTSKCD

Content Model:

<!ELEMENT asstskcd (primecdinfo, assistinfo?, (%procon;), wpinfo?, step*, proc*) >

Element Definition:

Assist cards to supplement the task card requirements

Attributes:

%stepatt;

%secur;

Found in:

acptbldupdk
 aircraft-qetskcds
 alsstskcds
 calendardk
 conddk
 dayinspdk
 engine-tskcds
 hourdk
 phtskcds
 pmidk
 pmrdk
 postlnchdk
 prelnchdk
 presdk
 psetskcds
 spinspdk
 startdk
 turnchklst

ELEMENT NAME:

CALENDARDK

Content Model:

<!ELEMENT calendardk (fmcds, introaplcd, defcd, refcd?, abindxcd, secd?, consumcd?, rplcd?, (wrkareacd | zonecd)?, accpnlcd?, (((tskcd | prestskcd | asstskcd | lubtskcd | illusted)*, qacd*) | psetskcds+))>

Element Definition:

Calendar Maintenance Requirements Card Deck

Attributes:

%wpatt;
 %secur;

Found in:

amcmset
 sseset
 uavset

ELEMENT NAME:

CARD

Content Model:

<!ELEMENT card (#PCDATA)>

Element Definition:

An individual card in the card list. Part of the Phase Change List

Attributes:

%refs;

%secur;

Found in:

phase-a-cardlist

phase-b-cardlist

phase-c-cardlist

phase-d-cardlist

phase-e-cardlist

phase-f-cardlist

ELEMENT NAME:

CHECK

Content Model:

<!ELEMENT check (title, insreq)>

Element Definition:

Individual check as part of the Checklist Task Card

Attributes:

%secur;

Found in:

chklst

ELEMENT NAME:

CHKLST

Content Model:

<!ELEMENT chklst (check | (warning*, caution*, note*))+>

Element Definition:

Checklist. Part of the Checklist Task Card

Attributes:

%refs;

%secur;

Found in:

chklstcd

ELEMENT NAME:

CHKLSTCD

Content Model:

<!ELEMENT chklstcd (primecdinfo, title?, (%paracon;)*, chklst)>

Element Definition:

Checklist Task Card

Attributes:

%refs;

%chgatt;

%secur;

Found in:

preopdk

turnchklst

ELEMENT NAME:

CONDAIR

Content Model:

<!ELEMENT condair EMPTY>

Element Definition:

Conditioned Air Requirements required to complete the tasks

Attributes:

require (on | off | na) #REQUIRED

%secur;

Found in:

primecdinfo

ELEMENT NAME:

CONDDK

Content Model:

<!ELEMENT conddk (fmcds, introaplcd, defcd, refcd?, abindxcd, secd?, consumed?, rplcd?, (wrkareacd | zonecd)?, zonetltcd?, zoneinspcd?, accpnlcd?, antcd?, (((tskcd | prestskcd | asstskcd | lubtskcd | illusted)*, qacd*) | psetskcds+))>

Element Definition:

Conditional Inspection Card Deck

Attributes:

%wpatt;
%secur;

Found in:

acset
amcmset
sset
uavset

ELEMENT NAME:

CONDINSPCD

Content Model:

<!ELEMENT condinspcd (prefcinfo, title?, (%paracon;)*, condinsplist)
>

Element Definition:

Conditional Inspection Listing Cards

Attributes:

%refs;
%chgatt;
%secur;

Found in:

pmidk
pmrdk

ELEMENT NAME:

CONDINSPENTRY

Content Model:

<!ELEMENT condinspentry (condition, taskreq)>

Element Definition:

An entry in the Conditional Inspection List

Attributes:

%refs;
%secur;

Found in:

condinsplist

ELEMENT NAME:

CONDINSPLIST

Content Model:

<!ELEMENT condinsplist (title, condinspentry+, noteslist?)>

Element Definition:

Conditional Inspection List

Attributes:

%refs;

%secur;

Found in:

condinspcd

ELEMENT NAME:

CONFIG-A-REQ

Content Model:

<!ELEMENT config-a-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "A".

Attributes:

%refs;

req-info (required | notrequired) #REQUIRED

%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-A-UNITS

Content Model:

<!ELEMENT config-a-units (#PCDATA)>

Element Definition:

Configuration "A" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;

%secur;

Found in:

configunits

ELEMENT NAME:

CONFIG-B-REQ

Content Model:

<!ELEMENT config-b-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "B".

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-B-UNITS

Content Model:

<!ELEMENT config-b-units (#PCDATA)>

Element Definition:

Configuration "B" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;
%secur;

Found in:

configunits

ELEMENT NAME:

CONFIG-C-REQ

Content Model:

<!ELEMENT config-c-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "C".

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-C-UNITS

Content Model:

<!ELEMENT config-c-units (#PCDATA)>

Element Definition:

Configuration "C" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;

%secur;

Found in:

configunits

ELEMENT NAME:**CONFIG-D-REQ**

Content Model:

<!ELEMENT config-d-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "D".

Attributes:

%refs;

req-info (required | notrequired) #REQUIRED

%secur;

Found in:

configmatreq

ELEMENT NAME:**CONFIG-D-UNITS**

Content Model:

<!ELEMENT config-d-units (#PCDATA)>

Element Definition:

Configuration "D" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;

%secur;

Found in:

configunits

ELEMENT NAME:

CONFIG-E-REQ

Content Model:

<!ELEMENT config-e-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "E".

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-E-UNITS

Content Model:

<!ELEMENT config-e-units (#PCDATA)>

Element Definition:

Configuration "E" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;
%secur;

Found in:

configunits

ELEMENT NAME:

CONFIG-F-REQ

Content Model:

<!ELEMENT config-f-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "F".

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-F-UNITS

Content Model:

<!ELEMENT config-f-units (#PCDATA)>

Element Definition:

Configuration "F" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;
%secur;

Found in:

configunits

ELEMENT NAME:

CONFIG-G-REQ

Content Model:

<!ELEMENT config-g-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "G".

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-G-UNITS

Content Model:

<!ELEMENT config-g-units (#PCDATA)>

Element Definition:

Configuration "G" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;

%secur;

Found in:

configunits

ELEMENT NAME:

CONFIG-H-REQ

Content Model:

<!ELEMENT config-h-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "H".

Attributes:

%refs;

req-info (required | notrequired) #REQUIRED

%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-H-UNITS

Content Model:

<!ELEMENT config-h-units (#PCDATA)>

Element Definition:

Configuration "H" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;

%secur;

Found in:

configunits

ELEMENT NAME:

CONFIG-I-REQ

Content Model:

<!ELEMENT config-i-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "I".

Attributes:

%refs;

req-info (required | notrequired) #REQUIRED
%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-I-UNITS

Content Model:

<!ELEMENT config-i-units (#PCDATA)>

Element Definition:

Configuration "I" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;
%secur;

Found in:

configunits

ELEMENT NAME:

CONFIG-J-REQ

Content Model:

<!ELEMENT config-j-req (#PCDATA)>

Element Definition:

Consumable Material Required by Configuration "J".

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
%secur;

Found in:

configmatreq

ELEMENT NAME:

CONFIG-J-UNITS

Content Model:

<!ELEMENT config-j-units (#PCDATA)>

Element Definition:

Configuration "J" Units Entry. A single entry of units by equipment configuration as defined by useable on code

Attributes:

%refs;
%secur;

Found in:

configunits

ELEMENT NAME:

CONFIGMATREQ

Content Model:

<!ELEMENT configmatreq (config-a-req, (config-b-req, (config-c-req, (config-d-req, (config-e-req, (config-f-req, (config-g-req, (config-h-req, (config-i-req, config-j-req?)?)?)?)?)?)?)?)>

Element Definition:

Consumable Material Required by Configuration. Identifies the material required information organized by equipment configuration.

Attributes:

%secur;

Found in:

consumentry

ELEMENT NAME:

CONFIGUNITS

Content Model:

<!ELEMENT configunits (config-a-units, (config-b-units, (config-c-units, (config-d-units, (config-e-units, (config-f-units, (config-g-units, (config-h-units, (config-i-units, config-j-units?)?)?)?)?)?)?)?)>

Element Definition:

Configuration Units. Identifies the quantity required information organized by equipment configuration.

Attributes:

%secur;

Found in:

rplentry
stseentry

ELEMENT NAME:

CONSUMCD

Content Model:

<!ELEMENT consumed (prefcdinfo, title?, (%paracon;)*, useon-codelist?, consumtable)>

Element Definition:

Consumable Maintenance Material List Cards

Attributes:

%refs;
%chgatt;
%secur;

Found in:

acptbldupdk
calendardk
conddk
dayinspdk
hourdk
phmaintdk
pmidk
pmrdk
postlnchdk
presdk
qecadk
spinspdk
startdk

ELEMENT NAME:

CONSUMENTRY

Content Model:

<!ELEMENT consumentry (nomen, (partno|spec|typedes), hmwsindexno?, (configmatreq | phasereq?))>

Element Definition:

An entry in the Consumable Maintenance Material List

Attributes:

%refs;
%secur;

Found in:

consumtable

ELEMENT NAME:

CONSUMTABLE

Content Model:

```
<!ELEMENT consumtable (title?, consumentry+)>
```

Element Definition:

Consumable Maintenance Material List

Attributes:

```
%refs;
no-of-configs (2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10) #IMPLIED
no-of-phases (two | three | four | five | six) #IMPLIED
%secur;
```

Found in:

consumcd

ELEMENT NAME:

CRITERIA

Content Model:

```
<!ELEMENT criteria (#PCDATA | %text;)*>
```

Element Definition:

Criteria information on the Zonal Inspection Criteria List

Attributes:

```
%secur;
```

Found in:

zoneinspentry

ELEMENT NAME:

DAYINSPDK

Content Model:

```
<!ELEMENT dayinspdk (fmcds, introaplcd, defcd, refcd?, abindxcd,
secd?, consumcd?, rplcd?, (wrkareacd | zonecd)?, accpnlcd?, antcd?,
(((tskcd | prestskcd | asstskcd | lubtskcd | illustcd)*, qacd*) | psetskcds+))>
```

Element Definition:

Daily Inspection Card Deck or Daily Inspection/Serviceing Card Deck

Attributes:

```
%wpatt;
%secur;
```

Found in:

aaeset
acset

amcmset
 sseset
 uavset

ELEMENT NAME:

DEFCD

Content Model:

<!ELEMENT defcd (prefcdinfo, title?, deflist)>

Element Definition:

Definition Cards

Attributes:

%refs;
 %chgatt;
 %secur;

Found in:

acptbldupdk
 calendardk
 conddk
 dayinspdk
 hourdk
 phmaintdk
 postlnchdk
 prelnchdk
 presdk
 qecadk
 spinspdk
 startdk

ELEMENT NAME:

DISPOSITION

Content Model:

<!ELEMENT disposition (#PCDATA)>

Element Definition:

Disposition information. Action to be taken with the removed item as part of the Removal/Replacement Schedule and Special Tracking List

Attributes:

%secur;

Found in:

rrschentry

ELEMENT NAME:

ELECPWR

Content Model:

<!ELEMENT elecplr EMPTY>

Element Definition:

Electric Power Requirements required to complete the tasks

Attributes:

require (on | off | na) #REQUIRED

%secur;

Found in:

primecdinfo

ELEMENT NAME:

ENGINE-TSKCDS

Content Model:

<!ELEMENT engine-tskclds (tskcd | prestskcd | asstskcd | lubtskcd | il-lustcd)*>

Element Definition:

Engine Task Cards generic to all Aircraft

Attributes:

%chgatt;

%secur;

Found in:

qecadk

ELEMENT NAME:

FORMATDESC

Content Model:

<!ELEMENT formatdesc (title, (%paracon;)*)>

Element Definition:

Maintenance Requirements Card Format Description

Attributes:

%secur;

Found in:

introapld

ELEMENT NAME:

GENERALAREA

Content Model:

<!ELEMENT generalarea (#PCDATA | %text;)*>

Element Definition:

Identifies the General Area on the Zone Title and Description List

Attributes:

%secur;

Found in:

generalzoneentry

ELEMENT NAME:

GENERALZONEENTRY

Content Model:

<!ELEMENT generalzoneentry (generalarea, zoneentry+)>

Element Definition:

General Zone Entry. Groups a General Area with its work zone descriptions.

Attributes:

%refs;

%secur;

Found in:

zonelist

ELEMENT NAME:

HMWSINDEXNO

Content Model:

<!ELEMENT hmwsindexno (#PCDATA)>

Element Definition:

HMWS index number

Attributes:

%secur;

Found in:

consumentry

ELEMENT NAME:

HOURDK

Content Model:

```
<!ELEMENT hourdk (fmcds, defcd, refcd?, abindxcd, secd?, consumcd?,  
rplcd?, (wrkareacd | zonecd)?, accpnlcd?, (tskcd | prestskcd | asstskcd |  
lubtskcd | illustcd)*, qacd*)>
```

Element Definition:

Hour Maintenance Requirements Card Deck

Attributes:

```
%wpatt;  
%secur;
```

Found in:

```
amcmset  
uavset
```

ELEMENT NAME:

HYDPWR

Content Model:

```
<!ELEMENT hydpwr EMPTY>
```

Element Definition:

Hydraulic Power Requirements required to complete the tasks

Attributes:

```
require (on | off | na) #REQUIRED  
%secur;
```

Found in:

```
primecdinfo
```

ELEMENT NAME:

ILLUSTCD

Content Model:

```
<!ELEMENT illustcd (prefcdinfo, (%paracon;)*, graphic, arealist?)>
```

Element Definition:

Illustration Cards

Attributes:

```
%refs;  
%chgatt;  
%secur;
```

Found in:

```
acptbldupdk
```

aircraft-qetskcds
 alsstskcds
 calendardk
 conddk
 dayinspdk
 engine-tskcds
 hourdk
 phtskcds
 pmidk
 pmrdk
 postlnchdk
 prelnchdk
 presdk
 psetskcds
 spinspdk
 startdk

ELEMENT NAME:

INDEXCFLIST

Content Model:

<!ELEMENT indexcflist (title, table)>

Element Definition:

Index/Checkflight Requirements List

Attributes:

%refs;
 %secur;

Found in:

abindxcd

ELEMENT NAME:

INDPENTRY

Content Model:

<!ELEMENT indpentry (subsytitle, taskcno)>

Element Definition:

An entry in the Inspection Index as part of the Inspection Requirements Index Cards

Attributes:

%refs;

%secur;

Found in:

inspindex

ELEMENT NAME:

INSPINDCD

Content Model:

<!ELEMENT inspindcd (prefcdinfo, title?, (%paracon;)*, sysindex, inspindex)>

Element Definition:

Inspection Requirements Index Cards

Attributes:

%refs;

%chgatt;

%secur;

Found in:

pmidk

pmrk

ELEMENT NAME:

INSPINDEX

Content Model:

<!ELEMENT inspindex ((systitle, syscode, indpentry+)+)>

Element Definition:

Inspection Index

Attributes:

%refs;

%secur;

Found in:

inspindcd

ELEMENT NAME:

INSPREQ

Content Model:

<!ELEMENT inspreq (para+)>

Element Definition:

Inspection requirements necessary to inspect for integrity and to perform servicing checks prior to flight or operation. Part of the Checklist Task Card

Attributes:

%secur;

Found in:

check

ELEMENT NAME:**INSPTYINT**

Content Model:

<!ELEMENT insptyint (#PCDATA)>

Element Definition:

Inspection type/interval. Used to designate the inspection type interval such as special 7-day, daily, postlauch, phase, engine.

Attributes:

%secur;

Found in:

primecdinfo

ELEMENT NAME:**INTROAPLCD**

Content Model:

<!ELEMENT introaplcd (prefcdinfo, introduction, application, format-desc?) >

Element Definition:

Introduction and Application Statement Card

Attributes:

%refs;

%chgatt;

%secur;

Found in:

acptbldupdk
calendardk
condck
dayinspdk
phmaintdk
pmidk

pmrdk
 postlnchdk
 prelnchdk
 preopdk
 presdk
 qecadk
 spinspdk
 startdk
 turnchk1st

ELEMENT NAME:

INTROCD

Content Model:

<!ELEMENT introcd (prefcdinfo, introduction) >

Element Definition:

Introduction Card

Attributes:

%refs;
 %chgatt;
 %secur;

Found in:

pmidk
 pmrdk

ELEMENT NAME:

INTRODUCTION

Content Model:

<!ELEMENT introduction (title, (%paracon;)*)>

Element Definition:

Introduction Paragraphs

Attributes:

%refs;
 %secur;

Found in:

alssintoaplcd
 introaplcd
 introcd

ELEMENT NAME:

LUBTSKCD

Content Model:

<!ELEMENT lubtskcd (primecinfo, assistinfo?, (%proccon;), wpinfo?, step*, proc*) >

Element Definition:

Lubrication task cards. Used to clarify the lubrication task

Attributes:

%stepatt;

%secur;

Found in:

acptbldupdk

aircraft-qetskcds

alsstskcds

calendardk

condck

dayinspdk

engine-tskcds

hourdk

phtskcds

pmidk

pmrdk

postlnchdk

prelnchdk

presdk

psetskcds

spinspdk

startdk

turnchklst

ELEMENT NAME:

MOS

Content Model:

<!ELEMENT mos (#PCDATA)>

Element Definition:

Marine Corps MOS numbers shall be assigned to identify the general technical specialty responsible for accomplishing the task.

Attributes:

%secur;

Found in:

mosblk

ELEMENT NAME:

MOSBLK

Content Model:

<!ELEMENT mosblk (mos?, rtgmosno?)>

Element Definition:

Military Occupational Specialty and Number Block of the prime card and decimal cards.

Attributes:

%secur;

Found in:

primecdinfo

ELEMENT NAME:

PATSET

Content Model:

<!ELEMENT patset (acptbldupdk | prelnchdk | postlnchdk)+ >

Element Definition:

Powered aerial target (PAT) Card Set

Attributes:

%docatt;

%secur;

Found in:

pmrcset

ELEMENT NAME:

PHASE

Content Model:

<!ELEMENT phase (#PCDATA)>

Element Definition:

Phase Number

Attributes:

phaseno CDATA #REQUIRED

%secur;

Found in:

phtskcds

ELEMENT NAME:

PHASE-A-CARDLIST

Content Model:

<!ELEMENT phase-a-cardlist (card+)>

Element Definition:

Phase A card list. Conveys special instructions applicable to implementation of the revised card deck.

Attributes:

%refs;

%secur;

Found in:

phchgentry

ELEMENT NAME:

PHASE-A-REQ

Content Model:

<!ELEMENT phase-a-req (#PCDATA)>

Element Definition:

Phase "A" Required entry in the Consumable Material or Special Tools/Support Equipment

Attributes:

%refs;

req-info (required | notrequired) #REQUIRED

phaseno (a) "a"

Found in:

phasereq

ELEMENT NAME:

PHASE-A-UNITS

Content Model:

<!ELEMENT phase-a-units (#PCDATA)>

Element Definition:

Quantity of Replacement Parts Required by Phase "A".

Attributes:

%refs;

phaseno (a) "a"

Found in:

phunits

ELEMENT NAME:

PHASE-B-CARDLIST

Content Model:

<!ELEMENT phase-b-cardlist (card+)>

Element Definition:

Phase B card list. Conveys special instructions applicable to implementation of the revised card deck.

Attributes:

%refs;

%secur;

Found in:

phchgentry

ELEMENT NAME:

PHASE-B-REQ

Content Model:

<!ELEMENT phase-b-req (#PCDATA)>

Element Definition:

Phase "B" Required entry in the Consumable Material or Special Tools/Support Equipment

Attributes:

%refs;

req-info (required | notrequired) #REQUIRED

phaseno (b) "b"

Found in:

phasereq

ELEMENT NAME:

PHASE-B-UNITS

Content Model:

<!ELEMENT phase-b-units (#PCDATA)>

Element Definition:

Quantity of Replacement Parts Required by Phase "B".

Attributes:

%refs;
phaseno (b) "b"

Found in:

phunits

ELEMENT NAME:

PHASE-C-CARDLIST

Content Model:

<!ELEMENT phase-c-cardlist (card+)>

Element Definition:

Phase C card list. Conveys special instructions applicable to implementation of the revised card deck.

Attributes:

%refs;
%secur;

Found in:

phchgentry

ELEMENT NAME:

PHASE-C-REQ

Content Model:

<!ELEMENT phase-c-req (#PCDATA)>

Element Definition:

Phase "C" Required entry in the Consumable Material or Special Tools/Support Equipment

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
phaseno (c) "c"

Found in:

phasereq

ELEMENT NAME:

PHASE-C-UNITS

Content Model:

<!ELEMENT phase-c-units (#PCDATA)>

Element Definition:

Quantity of Replacement Parts Required by Phase "C".

Attributes:

%refs;
phaseno (c) "c"

Found in:

phunits

ELEMENT NAME:

PHASE-D-CARDLIST

Content Model:

<!ELEMENT phase-d-cardlist (card+)>

Element Definition:

Phase D card list. Conveys special instructions applicable to implementation of the revised card deck.

Attributes:

%refs;
%secur;

Found in:

phchgentry

ELEMENT NAME:

PHASE-D-REQ

Content Model:

<!ELEMENT phase-d-req (#PCDATA)>

Element Definition:

Phase "D" Required entry in the Consumable Material or Special Tools/Support Equipment

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
phaseno (d) "d"

Found in:

phasereq

ELEMENT NAME:

PHASE-D-UNITS

Content Model:

<!ELEMENT phase-d-units (#PCDATA)>

Element Definition:

Quantity of Replacement Parts Required by Phase "D".

Attributes:

%refs;
phaseno (d) "d"

Found in:

phunits

ELEMENT NAME:

PHASE-E-CARDLIST

Content Model:

<!ELEMENT phase-e-cardlist (card+)>

Element Definition:

Phase E card list. Conveys special instructions applicable to implementation of the revised card deck.

Attributes:

%refs;
%secur;

Found in:

phchgentry

ELEMENT NAME:

PHASE-E-REQ

Content Model:

<!ELEMENT phase-e-req (#PCDATA)>

Element Definition:

Phase "E" Required entry in the Consumable Material or Special Tools/Support Equipment

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
phaseno (e) "e"

Found in:

phasereq

ELEMENT NAME:

PHASE-E-UNITS

Content Model:

<!ELEMENT phase-e-units (#PCDATA)>

Element Definition:

Quantity of Replacement Parts Required by Phase "E".

Attributes:

%refs;
phaseno (e) "e"

Found in:

phunits

ELEMENT NAME:

PHASE-F-CARDLIST

Content Model:

<!ELEMENT phase-f-cardlist (card+)>

Element Definition:

Phase F card list. Conveys special instructions applicable to implementation of the revised card deck.

Attributes:

%refs;
%secur;

Found in:

phchgentry

ELEMENT NAME:

PHASE-F-REQ

Content Model:

<!ELEMENT phase-f-req (#PCDATA)>

Element Definition:

Phase "F" Required entry in the Consumable Material or Special Tools/Support Equipment

Attributes:

%refs;
req-info (required | notrequired) #REQUIRED
phaseno (f) "f"

Found in:

phasereq

ELEMENT NAME:

PHASE-F-UNITS

Content Model:

<!ELEMENT phase-f-units (#PCDATA)>

Element Definition:

Quantity of Replacement Parts Required by Phase "F".

Attributes:

%refs;
phaseno (f) "f"

Found in:

phunits

ELEMENT NAME:

PHASEREQ

Content Model:

<!ELEMENT phasereq (phase-a-req, (phase-b-req, (phase-c-req, (phase-d-req, (phase-e-req, phase-f-req?)?)?)?)?)>

Element Definition:

Consumable Material Required by Phase. Identifies the material/equipment required information organized by Phase(s).

Attributes:

%refs;
%secur;

Found in:

consumentry

ELEMENT NAME:

PHCHGCD

Content Model:

<!ELEMENT phchgcd (prefcdinfo, title?, (%paracon;)*, phchglist+)>

Element Definition:

Phase Change Implementation Card

Attributes:

%refs;
%chgatt;
%secur;

Found in:

pmidk
pmrdk

ELEMENT NAME:

PHCHGENTRY

Content Model:

```
<!ELEMENT phchentry (phase-a-cardlist, (phase-b-cardlist, (phase-c-cardlist, (phase-d-cardlist, (phase-e-cardlist, phase-f-cardlist?)?)?)?)? )>
```

Element Definition:

Phase Change Entry

Attributes:

%secur;

Found in:

phchglist

ELEMENT NAME:

PHCHGLIST

Content Model:

```
<!ELEMENT phchglist (phchentry)>
```

Element Definition:

Phase Change List

Attributes:

%refs;

no-of-phases (two | three | four | five | six) #REQUIRED

%secur;

Found in:

phchgcd

ELEMENT NAME:

PHMAINTDK

Content Model:

```
<!ELEMENT phmaintdk (fmcds, introaplcd, refcd?, defcd, abindxcd, secd?, consumcd?, rplcd?, (wrkareacd | zonecd)?, zonetltd?, zonein-spdc?, accpnld?, antcd?, phscd?, phtskcds+)>
```

Element Definition:

Phased Maintenance Card Deck

Attributes:

%wpatt;

%secur;

Found in:

acset

ELEMENT NAME:

PHSCCD

Content Model:

<!ELEMENT phsccd (prefcdinfo, ((%paracon;)*, figure?)*)>

Element Definition:

Phase Sequence Control Cards

Attributes:

%refs;

%chgatt;

%secur;

Found in:

phmaintdk

ELEMENT NAME:

PHTSKCDS

Content Model:

<!ELEMENT phtskc ds (phase, (tskcd | prestskcd | asstskcd | lubtskcd | illustcd)*, qacd*)>

Element Definition:

Task Cards Grouped by Phase

Attributes:

%chgatt;

%secur;

Found in:

phmaintdk

ELEMENT NAME:

PHUNITS

Content Model:

<!ELEMENT phunits (phase-a-units, (phase-b-units, (phase-c-units, (phase-d-units, (phase-e-units, phase-f-units?)?)?)?)?)>

Element Definition:

Quantity of Replacement Parts Required by Phase.

Attributes:

%secur;

Found in:

rplentry

stseentry

ELEMENT NAME:

PMICNO

Content Model:

<!ELEMENT pmicno (#PCDATA | %text;)*>

Element Definition:

The identity of the PMIC card(s) which list the task cards for each system.
Part of the Inspection Requirements Index Cards

Attributes:

%secur;

Found in:

sysentry

ELEMENT NAME:

PMIDK

Content Model:

<!ELEMENT pmidk (fmcdds, introcd?, (introaplcd | allsintoaplcd)?, rrschtrkcd?, inspindcd?, condinspcd?, phchgcd?, refcd?, secd?, consumed?, rplcd?, antcd?, (tskcd | prestskcd | asstskcd | lubtskcd | illusted)*, qacd*) >

Element Definition:

Periodic Maintenance Information Card Decks

Attributes:

%wpatt;

%secur;

Found in:

aaeset

acset

amcmset

uavset

ELEMENT NAME:

PMRCSET

Content Model:

<!ELEMENT pmrcset (acset | qecaset | aaeset | sseset | patset | pstset | alsset | amcmset | uavset)+ >

Element Definition:

Periodic Maintenance Information Card Sets. Consists of Aircraft Card Set "acset", Quick Engine Change Assembly Card Set "qecaset", Airborne armament equipment (AAE)/Special stores (SS) Card Set "aasset", Support Equipment (SE)/automatic test equipment (ATE) Card Set "sset", Powered aerial target (PAT) Card Set "patset", Powered surface target (PST) Card Set "pstset", Aviation life support systems (ALSS) Card Set "alsset", Airborne mine countermeasure (AMCM) equipment Card Set "amcmset", and Unmanned aerial vehicle (UAV) Card Set "uavset".

Attributes:

%docatt;
%secur;

Found in:

pmrim

ELEMENT NAME:

PMRDK

Content Model:

```
<!ELEMENT pmrdk (fmcds, introcd?, (introaplcd | alsintoaplcd)?,
rrschtrkcd?, inspindcd?, condinspcd?, phchgcd?, refcd?, secd?, con-
sumcd?, rplcd?, antcd?, (((tskcd | prestskcd | asstskcd | lubtskcd |
illustcd)*, qacd*) | alsstskcds+) ) >
```

Element Definition:

Periodic Maintenance Requirements Card Decks

Attributes:

%wpatt;
%secur;

Found in:

alsset
pstset

ELEMENT NAME:

PMRIM

Content Model:

```
<!ELEMENT pmrim (pmrcset)+>
```

Element Definition:

PERIODIC MAINTENANCE REQUIREMENTS INFORMATION
MODULE.

Attributes:

%docatt;

%secur;

Found in:

None

ELEMENT NAME:

POSTLNCHDK

Content Model:

```
<!ELEMENT postlnchdk (fmcds, introaplcd, defcd, refcd?, abindxcd,
secd?, consumcd?, rplcd?, (wrkareacd | zonecd)?, accpnlcd?, (tskcd |
prestskcd | asstskcd | lubtskcd | illusted)*, qacd*)>
```

Element Definition:

Postlaunch/Servicing Card Deck

Attributes:

%wpatt;

%secur;

Found in:

patset

ELEMENT NAME:

PRELNCHDK

Content Model:

```
<!ELEMENT prelnchdk (fmcds, introaplcd, defcd, refcd?, abindxcd,
secd?, (wrkareacd | zonecd)?, accpnlcd?, (tskcd | prestskcd | asstskcd |
lubtskcd | illusted)*, qacd*)>
```

Element Definition:

Prelaunch Card Deck

Attributes:

%wpatt;

%secur;

Found in:

patset

ELEMENT NAME:

PREOPDK

Content Model:

```
<!ELEMENT preopdk (fmcds, introaplcd, chklstcd)>
```

Element Definition:

Preoperational Checklist Card Deck

Attributes:

%wpatt;
%secur;

Found in:

pstset
sset

ELEMENT NAME:

PRESDK

Content Model:

```
<!ELEMENT presdk (fmcds, introaplcd, defcd, refcd?, abindxcd, secd?,
consumcd?, rplcd?, (wrkareacd | zonecd)?, zonetltd?, zoneinspcd?,
accpnlcd?, antcd?, (((tskcd | prestskcd | asstskcd | lubtskcd | illustcd)*,
qacd*) | psetskcds+) )>
```

Element Definition:

Preservation/Depresservation Card Deck

Attributes:

%wpatt;
%secur;

Found in:

acset
amcmset
sset
uavset

ELEMENT NAME:

PRESTSKCD

Content Model:

```
<!ELEMENT prestskcd (primecdinfo, assistinfo?, (%procon;), wpinfo?,
step*, proc*)>
```

Element Definition:

Preservation task card.

Attributes:

%stepatt;
%secur;

Found in:

acptbldupdk
aircraft-qetskcds

alsstskcds
 calendardk
 conddk
 dayinspdk
 engine-tskcds
 hourdk
 phtskcds
 pmidk
 pmrdk
 postlnchdk
 prelnchdk
 presdk
 psetskcds
 spinspdk
 startdk
 turnchklst

ELEMENT NAME:

PRIMECDINFO

Content Model:

<!ELEMENT primecdinfo (insptyint, elecplr, hydpwr, condair, time, rt-gblk?, mosblk?, tasktitle)>

Element Definition:

Prime and Decimal Card fields authorized for periodic maintenance requirements card deck use.

Attributes:

%refs;
 %secur;

Found in:

asstskcd
 chklsted
 lubtskcd
 prestskcd
 qacd
 tskcd

ELEMENT NAME:

PSEGROUP

Content Model:

<!ELEMENT psegrou (PCDATA)>

Element Definition:

Peculiar Support Equipment Group

Attributes:

%secur;

Found in:

psetskcds

ELEMENT NAME:

PSETSKCDS

Content Model:

<!ELEMENT psetskcds (psegrou, (tskcd | prestskcd | asstskcd | lubtskcd | illustcd)*, qacd*)>

Element Definition:

Task Cards grouped by Peculiar Support Equipment

Attributes:

%chgatt;

%secur;

Found in:

calendardk
 condck
 dayinspdk
 presdk
 spinspdk
 startdk

ELEMENT NAME:

PSTSET

Content Model:

<!ELEMENT pstset (preopdk| pmrkd)+ >

Element Definition:

Powered surface target (PST) Card Set

Attributes:

%docatt;

%secur;

Found in:

pmrcset

ELEMENT NAME:

QACD

Content Model:

<!ELEMENT qacd (primecdinfo, title?, (%paracon;)*, step*, proc*) >

Element Definition:

QA Cards

Attributes:

%stepatt;

%secur;

Found in:

acptbldupdk

alsstskcds

calendardk

condck

dayinspdk

hourdk

phtskcds

pmidk

pmrdk

postlnchdk

prelnchdk

presdk

psetskcds

spinspdk

startdk

ELEMENT NAME:

QECACD

Content Model:

<!ELEMENT qecacd (prefcdinfo, ((%paracon;)*, figure?)*)>

Element Definition:

QECA Sequence Control Cards

Attributes:

%refs;

%chgatt;

%secur;

Found in:

qecadk

ELEMENT NAME:

QECADK

Content Model:

<!ELEMENT qecadk (fmcds, introaplcd, refcd?, defcd, abindxcd, secd?,
consumcd?, rplcd?, (wrkareacd | zonecd)?, qecacd+, engine-tskcds?, air-
craft-qetskcds+)>

Element Definition:

QECA Card Deck

Attributes:

%wpatt;

%secur;

Found in:

qecaset

ELEMENT NAME:

QECASET

Content Model:

<!ELEMENT qecaset (qecadk) >

Element Definition:

Quick Engine Change Assembly Card Set

Attributes:

%docatt;

%secur;

Found in:

pmrcset

ELEMENT NAME:

REFCD

Content Model:

<!ELEMENT refcd (prefcdinfo, reflist)>

Element Definition:

Reference Publication Card

Attributes:

Found in:

acptbldupdk

calendardk
condck
dayinspdk
hourdk
phmaintdk
pmidk
pmrdk
postlnchdk
prelnchdk
presdk
qecadk
spinspdk
startdk
turnchklst

ELEMENT NAME:

REMINTERVAL

Content Model:

<!ELEMENT reminterval (#PCDATA)>

Element Definition:

Removal interval - the removal interval in calendar time, hours, cycles, or events shall be expressed. Part of the Removal/Replacement Schedule and Special Tracking List

Attributes:

%secur;

Found in:

rrschentry

ELEMENT NAME:

RPLCD

Content Model:

<!ELEMENT rplcd (prefcdinfo, title?, (%paracon;)*, useonodelist?, rpltable)>

Element Definition:

Replacement Parts List Cards

Attributes:

%refs;

%chgatt;

%secur;

Found in:

acptbldupdk
calendardk
condck
dayinspdk
hourdk
phmaintdk
pmidk
pmrdk
postlnchdk
presdk
qecadk
spinspdk
startdk

ELEMENT NAME:

RPLENTRY

Content Model:

<!ELEMENT rplentry (nomen, (partno|spec|typedes), (units | configunits| phunits))>

Element Definition:

An entry in the Replacement Parts List Table

Attributes:

%refs;
%secur;

Found in:

rpltable

ELEMENT NAME:

RPLTABLE

Content Model:

<!ELEMENT rpltable (title?, rplentry+)>

Element Definition:

Replacement Parts List Table

Attributes:

%refs;
no-of-configs (2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10) #IMPLIED

no-of-phases (two | three | four | five | six) #IMPLIED
%secur;

Found in:

rplcd

ELEMENT NAME:

RRSCHENTRY

Content Model:

<!ELEMENT rrschentry (nomen, partno*, disposition, remindinterval, re-
marks?)>

Element Definition:

An entry in the Removal/Replacement Schedule and Special Tracking List

Attributes:

%refs;
%secur;

Found in:

rrschlist

ELEMENT NAME:

RRSCHLIST

Content Model:

<!ELEMENT rrschlist (systitle, rrschentry+, noteslist?)>

Element Definition:

Removal/Replacement Schedule and Special Tracking List

Attributes:

%refs;
%secur;

Found in:

rrschtrkcd

ELEMENT NAME:

RRSCHTRKCD

Content Model:

<!ELEMENT rrschtrkcd (prefcdinfo, title?, (%paracon;)*, rrschlist+) >

Element Definition:

Removal/Replacement Schedule and Special Tracking Requirements
Card

Attributes:

%refs;
 %chgatt;
 %secur;

Found in:

pmidk
 pmrdk

ELEMENT NAME:

RTG

Content Model:

<!ELEMENT rtg (#PCDATA)>

Element Definition:

Navy rating that is responsible for the task in accordance with NAVPERS 18068.

Attributes:

%secur;

Found in:

rtgblk

ELEMENT NAME:

RTGBLK

Content Model:

<!ELEMENT rtgblk (rtg?, rtgmosno?)>

Element Definition:

Rating Block of the prime card and decimal cards.

Attributes:

%secur;

Found in:

primecdinfo

ELEMENT NAME:

RTGMOSNO

Content Model:

<!ELEMENT rtgmosno (#PCDATA)>

Element Definition:

Number assigned to identify individuals within each of the rates required to complete the inspection

Attributes:

%secur;

Found in:

mosblk

rtgblk

ELEMENT NAME:

SECD

Content Model:

<!ELEMENT secd (prefcdinfo, title?, (%paracon;)*, useonodelist?, stsetable)>

Element Definition:

Special Tools/Support Equipment List Cards

Attributes:

%refs;

%chgatt;

%secur;

Found in:

acptbldupdk

calendardk

condk

dayinspdk

hourdk

phmaintdk

pmidk

pmrdk

postlnchdk

prelnchdk

presdk

qecadk

spinspdk

startdk

ELEMENT NAME:

SPINSPDK

Content Model:

```
<!ELEMENT spinspdk (fmcds, introaplcd, defcd, refcd?, abindxcd,
secd?, consumcd?, rplcd?, (wrkareacd | zonecd)?, zonetltcd?, zonein-
spcd?, accpnlcd?, antcd?, (((tskcd | prestskcd | asstskcd | lubtskcd |
illustcd)*, qacd*) | psetskcds+))>
```

Element Definition:

Special Inspection Card Deck

Attributes:

%wpatt;

%secur;

Found in:

aaeset

acset

amcmset

sset

uavset

ELEMENT NAME:**SSESET****Content Model:**

```
<!ELEMENT sset (preopdk | dayinspdk | spinspdk | presdk | conddk |
caldardk | startdk)+ >
```

Element Definition:

Support Equipment (SE)/automatic test equipment (ATE) Card Set

Attributes:

%docatt;

%secur;

Found in:

pmrcset

ELEMENT NAME:**STARTDK****Content Model:**

```
<!ELEMENT startdk (fmcds, introaplcd, defcd, refcd?, abindxcd, secd?,
consumcd?, rplcd?, (wrkareacd | zonecd)?, accpnlcd?, (((tskcd | prestskcd
| asstskcd | lubtskcd | illustcd)*, qacd*) | psetskcds+))>
```

Element Definition:

Start Maintenance Requirements Card Deck

Attributes:

%wpatt;
%secur;

Found in:

amcmset
sset
uavset

ELEMENT NAME:

STSEENTRY

Content Model:

<!ELEMENT stseentry (nomen, partno, (units | configunits | phunits))>

Element Definition:

An entry in the Special Tools/Support Equipment Table

Attributes:

%refs;
%secur;

Found in:

stsetable

ELEMENT NAME:

STSETABLE

Content Model:

<!ELEMENT stsetable (title?, stseentry+)>

Element Definition:

Special Tools/Support Equipment Table

Attributes:

%refs;
no-of-configs (2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10) #IMPLIED
no-of-phases (two | three | four | five | six) #IMPLIED
%secur;

Found in:

secd

ELEMENT NAME:

SUBSYSTITLE

Content Model:

<!ELEMENT subsystitle (#PCDATA | %text;)*>

Element Definition:

Subsystem title on an Inspection Requirements Entry

Attributes:

%secur;

Found in:

indpentry

ELEMENT NAME:

SYSCODE

Content Model:

<!ELEMENT syscode (#PCDATA)>

Element Definition:

The system code for an entry in the System Index as part of the Inspection Requirements Index Cards

Attributes:

%secur;

Found in:

inspindex
sysentry

ELEMENT NAME:

SYSENTRY

Content Model:

<!ELEMENT sysentry (syscode, systitle, pmicno)>

Element Definition:

An entry in the System Index as part of the Inspection Requirements Index Cards

Attributes:

%refs;
%secur;

Found in:

sysindex

ELEMENT NAME:

SYSINDEX

Content Model:

<!ELEMENT sysindex (sysentry+, noteslist?)>

Element Definition:

System Index

Attributes:

%refs;
%secur;

Found in:

inspindcd

ELEMENT NAME:

SYSTITLE

Content Model:

<!ELEMENT systitle (#PCDATA | %text;)*>

Element Definition:

System title for an entry in the System Index as part of the Inspection Requirements Index Cards

Attributes:

%secur;

Found in:

inspindex
rrschlist
sysentry

ELEMENT NAME:

TASKCNO

Content Model:

<!ELEMENT taskcno (#PCDATA)>

Element Definition:

Task Card Number

Attributes:

%secur;

Found in:

indpentry

ELEMENT NAME:

TASKREQ

Content Model:

<!ELEMENT taskreq (#PCDATA | %text;)*>

Element Definition:

The task requirement including a brief description of what is to be performed and a reference to the publications containing the detailed inspection requirements. Part of the Conditional Inspection List

Attributes:

%secur;

Found in:

condinspentry

ELEMENT NAME:

TASKTITLE

Content Model:

<!ELEMENT tasktitle (#PCDATA)>

Element Definition:

Task title identifying the task(s) on the card. Not applicable for daily cards

Attributes:

%secur;

Found in:

primecdinfo

ELEMENT NAME:

TIME

Content Model:

<!ELEMENT time (#PCDATA)>

Element Definition:

Total elapsed maintenance time necessary to accomplish the requirements of the prime card and decimal cards.

Attributes:

%secur;

Found in:

primecdinfo

ELEMENT NAME:

TSKCD

Content Model:

<!ELEMENT tskcd (primecdinfo, assistinfo?, (%procon;), wpinfo?, step*, proc*) >

Element Definition:

Task Cards

Attributes:

%stepatt;
%secur;

Found in:

acptbldupdk
aircraft-qetskcds
alsstskcds
calendardk
conddk
dayinspdk
engine-tskcds
hourdk
phtskcds
pmidk
pmrdk
postlnchdk
prelnchdk
presdk
psetskcds
spinspdk
startdk
turnchklst

ELEMENT NAME:

TURNCHKLST

Content Model:

<!ELEMENT turnchklst (fmcds, introaplcd, refcd?, (chklstcd | tskcd | prestskcd | asstskcd | lubtskcd)*)>

Element Definition:

Turnaround Checklist

Attributes:

%wpatt;
%secur;

Found in:

acset
amcmset
uavset

ELEMENT NAME:

UAVSET

Content Model:

<!ELEMENT uavset (pmidk| turnchk1st| dayinspdk| spinspdk| presdk|
 conddk |caldardk | hourdk | startdk)+ >

Element Definition:

Unmanned aerial vehicle (UAV) Card Set

Attributes:

%docatt;
 %secur;

Found in:

pmrcset

ELEMENT NAME:

WRKAREACD

Content Model:

<!ELEMENT wrkareacd (prefcdinfo, title?, (%paracon;)*, figure+)>

Element Definition:

Work Area Cards

Attributes:

%refs;
 %chgatt;
 %secur;

Found in:

acptbldupdk
 calendardk
 conddk
 dayinspdk
 hourdk
 phmaintdk
 postlnchdk
 prelnchdk
 presdk
 qecadk
 spinspdk
 startdk

ELEMENT NAME:

ZONECD

Content Model:

<!ELEMENT zonecd (prefcdinfo, title?, (%paracon;)*, figure+)>

Element Definition:

Zone Cards

Attributes:

%refs;
%chgatt;
%secur;

Found in:

acptbldupdk
calendardk
condck
dayinspdk
hourdk
phmaintdk
postlnchdk
prelnchdk
presdk
qecadk
spinspdk
startdk

ELEMENT NAME:

ZONEENTRY

Content Model:

<!ELEMENT zoneentry ((area, desc), zoneentry?)>

Element Definition:

An entry in the Zone Title and Description List

Attributes:

%refs;
%secur;

Found in:

generalzoneentry
zoneentry

ELEMENT NAME:

ZONEINSPCD

Content Model:

<!ELEMENT zoneinspcd (prefcdinfo, title?, (%paracon;)*, zoneinsplist)>

Element Definition:

Zonal Inspection Criteria Card

Attributes:

%refs;
%chgatt;
%secur;

Found in:

condck
phmaintdk
presdk
spinspdk

ELEMENT NAME:

ZONEINSPENTRY

Content Model:

<!ELEMENT zoneinspentry (title, criteria)>

Element Definition:

An entry in the Zonal Inspection Criteria List

Attributes:

%refs;
%secur;

Found in:

zoneinsplist

ELEMENT NAME:

ZONEINSPLIST

Content Model:

<!ELEMENT zoneinsplist (title, zoneinspentry+)>

Element Definition:

Zonal Inspection Criteria List

Attributes:

%refs;
%secur;

Found in:

zoneinspcd

ELEMENT NAME:

ZONELIST

Content Model:

<!ELEMENT zonelist (title?, generalzoneentry+)>

Element Definition:

Zone Title and Description List

Attributes:

%refs;

%secur;

Found in:

zonetltcd

ELEMENT NAME:

ZONETLTCD

Content Model:

<!ELEMENT zonetltcd (prefcdinfo, title?, (%paracon;)*, zonelist+)>

Element Definition:

Zone title and Description Cards

Attributes:

%refs;

%chgatt;

%secur;

Found in:

condck

phmaintdk

presdk

spinspdk

Descriptions for elements in "milstd8.ent".

PUBLIC "-//USA-DOD//ELEMENTS 3001 PART 8 DRAFT XML V2 05112004//EN"

ELEMENT NAME:

IPBMANUAL

Content Model:

<!ELEMENT ipbmanual (ipbmanualfrnt, ipbmanualwp+)>

Element Definition:

Root Element for Stand Alone IPB Manual

Attributes:

%docatt;

%secur;

Found in:

None

ELEMENT NAME:

IPBMANUALWP

Content Model:

<!ELEMENT ipbmanualwp (plgrp+)>

Element Definition:

IPB Manual Work Package.

Attributes:

%wpatt;

%secur;

Found in:

ipbmanual