

```

| tc97 | tc98 | tc99)    # REQUIRED
    tcno    CDATA    # IMPLIED
    tctype  (pre | post | preandpo)    # REQUIRED
    mfc     CDATA    # IMPLIED
    id      ID      # IMPLIED
    level   NMTOKEN  # IMPLIED
    mark    NMTOKEN  # IMPLIED
    change  (add | delete | modify)    # IMPLIED
    rfc     CDATA    # IMPLIED
>
<| ELEMENT pubcode (#PCDATA | pmc) * >
<| ATTLIST pubcode
    pubcodsy CDATA    # IMPLIED
>
<| ELEMENT pmc (modelic,pmissuer,pmnumber,pmvolume)>
<| ELEMENT pmissuer (#PCDATA)>
<| ELEMENT pmnumber (#PCDATA)>
<| ELEMENT pmvolume (#PCDATA)>
<| ELEMENT pubtitle (#PCDATA)>
<| ELEMENT pubdate EMPTY>
<| ATTLIST pubdate
    year    NMTOKEN  # REQUIRED
    month   NMTOKEN  # REQUIRED
    day     NMTOKEN  # REQUIRED
>
<| ELEMENT condtitle (#PCDATA)>
<| ATTLIST condtitle
    id      ID      # IMPLIED
    level   NMTOKEN  # IMPLIED
    mark    NMTOKEN  # IMPLIED
    change  (add | delete | modify)    # IMPLIED
    rfc     CDATA    # IMPLIED
>
<| ELEMENT scheduled ((single | range) +)>
<| ATTLIST scheduled
    id      ID      # IMPLIED
    level   NMTOKEN  # IMPLIED
    mark    NMTOKEN  # IMPLIED
    change  (add | delete | modify)    # IMPLIED
    rfc     CDATA    # IMPLIED
>
<| ELEMENT embodied ((single | range) +)>
<| ATTLIST embodied
    id      ID      # IMPLIED
    level   NMTOKEN  # IMPLIED
    mark    NMTOKEN  # IMPLIED
    change  (add | delete | modify)    # IMPLIED
    rfc     CDATA    # IMPLIED
>
<| ELEMENT opconds (textual-desc?,opcond * )>
<| ATTLIST opconds
    id      ID      # IMPLIED
    level   NMTOKEN  # IMPLIED
    mark    NMTOKEN  # IMPLIED
    change  (add | delete | modify)    # IMPLIED
    rfc     CDATA    # IMPLIED
>
<| ELEMENT opcond (#PCDATA)>
<| ATTLIST opcond
    opcno   NMTOKEN  # IMPLIED

```

```

opcode  CDATA      # IMPLIED
confirmed NMTOKEN   # IMPLIED
id      ID         # IMPLIED
level   NMTOKEN     # IMPLIED
mark    NMTOKEN     # IMPLIED
change  (add | delete | modify)  # IMPLIED
rfc     CDATA      # IMPLIED
>
<! ELEMENT instruct (distrib, handling?)>
<! ATTLIST instruct
  id      ID         # IMPLIED
  level   NMTOKEN     # IMPLIED
  mark    NMTOKEN     # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA      # IMPLIED
>
<! ELEMENT distrib (#PCDATA)>
<! ATTLIST distrib
  id      ID         # IMPLIED
  level   NMTOKEN     # IMPLIED
  mark    NMTOKEN     # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA      # IMPLIED
>
<! ELEMENT handling (#PCDATA)>
<! ATTLIST handling
  id      ID         # IMPLIED
  level   NMTOKEN     # IMPLIED
  mark    NMTOKEN     # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA      # IMPLIED
>
<! ELEMENT inform (copyright,polref?,datacond?)>
<! ATTLIST inform
  id      ID         # IMPLIED
  level   NMTOKEN     # IMPLIED
  mark    NMTOKEN     # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA      # IMPLIED
>
<! ELEMENT copyright (para +)>
<! ATTLIST copyright
  id      ID         # IMPLIED
  level   NMTOKEN     # IMPLIED
  mark    NMTOKEN     # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA      # IMPLIED
>
<! ELEMENT para (#PCDATA | applic | ein | cb | parasigdata | quantity | zone | accpnl | identno |
xref | indxflag | change | emphasis | symbol | subscript | superscript | refdm | reftp | ftnote | ftnref
| acronym | acroterm | capgrp | caption | verbatim | seqlist | randlist | deflist)*>
<! ATTLIST para
  refapplic IDREF      # IMPLIED
  id      ID         # IMPLIED
  level   NMTOKEN     # IMPLIED
  mark    NMTOKEN     # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA      # IMPLIED
  class   (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |

```

```

37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)      # IMPLIED
    commcls    (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)      # IMPLIED
    caveat     (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)      # IMPLIED
)
<| ELEMENT ein (nomen?,refs?)>
<| ATTLIST ein
    einnbr    CDATA      # REQUIRED
    eintype    (exact | family)      # IMPLIED
    mfc        CDATA      # IMPLIED
    id         ID         # IMPLIED
    level      NMTOKEN     # IMPLIED
    mark       NMTOKEN     # IMPLIED
    change     (add | delete | modify)      # IMPLIED
    rfc        CDATA      # IMPLIED
)
<| ELEMENT nomen (#PCDATA)>
<| ATTLIST nomen
    level      NMTOKEN     # IMPLIED
    mark       NMTOKEN     # IMPLIED
    change     (add | delete | modify)      # IMPLIED
    rfc        CDATA      # IMPLIED
)
<| ELEMENT refs ((refdm+,reftp*) | reftp+)>
<| ELEMENT refdm ((applic?,dmceextension?,(age | avee),issno?,dmttitle?) | ((% XLINKEXT;)*)))
<| ATTLIST refdm
    target     CDATA      # IMPLIED
    refapplic   IDREF      # IMPLIED
    id         ID         # IMPLIED
    level      NMTOKEN     # IMPLIED
    mark       NMTOKEN     # IMPLIED
    change     (add | delete | modify)      # IMPLIED
    rfc        CDATA      # IMPLIED
    % XLINKATT;
)
<| ELEMENT reftp (#PCDATA | applic | xref | indxflag | symbol | subscript | supscript | ftnref |
acronym | acroterm | caption | pubcode | pubtitle | pubdate | % XLINKEXT;)*>
<| ATTLIST reftp
    refapplic   IDREF      # IMPLIED
    id         ID         # IMPLIED
    level      NMTOKEN     # IMPLIED
    mark       NMTOKEN     # IMPLIED
    change     (add | delete | modify)      # IMPLIED
    rfc        CDATA      # IMPLIED

```

```

    % XLINKATT4;
  >
  <| ELEMENT xref (#PCDATA | applic | subscript | superscript)* >
  <| ATTLIST xref
    xrefid IDREF # IMPLIED
    xidtype (figure | table | multimedia | supply | supequip | spares | para | step | sheet |
multimediaobject | hotspot | param | other) # IMPLIED
    target CDATA # IMPLIED
    destitle CDATA # IMPLIED
    pretext CDATA # IMPLIED
    posttext CDATA # IMPLIED
    refapplic IDREF # IMPLIED
    % XLINKATT3;
  >
  <| ELEMENT subscript (#PCDATA)>
  <| ELEMENT superscript (#PCDATA)>
  <| ELEMENT indxflag EMPTY>
  <| ATTLIST indxflag
    ref1 CDATA # IMPLIED
    ref2 CDATA # IMPLIED
    ref3 CDATA # IMPLIED
    ref4 CDATA # IMPLIED
  >
  <| ELEMENT symbol (applic?)>
  <| ATTLIST symbol
    boardno ENTITY # REQUIRED
    id ID # IMPLIED
    repropid CDATA # IMPLIED
    reprohgt CDATA # IMPLIED
    reprosc1 CDATA # IMPLIED
    refapplic IDREF # IMPLIED
    % XLINKATT1;
  >
  <| ELEMENT ftntref EMPTY>
  <| ATTLIST ftntref
    xrefid IDREF # IMPLIED
  >
  <| ELEMENT acronym (acroterm,acrodef)>
  <| ATTLIST acronym
    acrotype (at01 | at02 | at03 | at04 | at05 | at06 | at07 | at08 | at09 | at10 | at11 | at12
| at13 | at14 | at15 | at16 | at17 | at18 | at19 | at20 | at21 | at22 | at23 | at24 | at25 | at26
| at27 | at28 | at29 | at30 | at31 | at32 | at33 | at34 | at35 | at36 | at37 | at38 | at39 | at40
| at41 | at42 | at43 | at44 | at45 | at46 | at47 | at48 | at49 | at50 | at51 | at52 | at53 | at54
| at55 | at56 | at57 | at58 | at59 | at60 | at61 | at62 | at63 | at64 | at65 | at66 | at67 | at68
| at69 | at70 | at71 | at72 | at73 | at74 | at75 | at76 | at77 | at78 | at79 | at80 | at81 | at82
| at83 | at84 | at85 | at86 | at87 | at88 | at89 | at90 | at91 | at92 | at93 | at94 | at95 | at96
| at97 | at98 | at99) "at01"
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
  >
  <| ELEMENT acroterm (#PCDATA | subscript | superscript)* >
  <| ATTLIST acroterm
    xrefid IDREF # IMPLIED
  >
  <| ELEMENT acrodef (#PCDATA | subscript | superscript)* >
  <| ATTLIST acrodef
    id ID # IMPLIED

```

```

    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)    # IMPLIED
    rfc     CDATA     # IMPLIED
>
<| ELEMENT caption (applic?,capline+)>
<| ATTLIST caption
    colour (co00 | co01 | co02 | co03 | co04 | co05 | co06 | co07 | co08 | co09 | co10 | co11
| co12 | co13 | co14 | co15 | co16 | co17 | co18 | co19 | co20 | co21 | co22 | co23 | co24 | co25
| co26 | co27 | co28 | co29 | co30 | co31 | co32 | co33 | co34 | co35 | co36 | co37 | co38 | co39
| co40 | co41 | co42 | co43 | co44 | co45 | co46 | co47 | co48 | co49 | co50 | co51 | co52 | co53
| co54 | co55 | co56 | co57 | co58 | co59 | co60 | co61 | co62 | co63 | co64 | co65 | co66 | co67
| co68 | co69 | co70 | co71 | co72 | co73 | co74 | co75 | co76 | co77 | co78 | co79 | co80 | co81
| co82 | co83 | co84 | co85 | co86 | co87 | co88 | co89 | co90 | co91 | co92 | co93 | co94 | co95
| co96 | co97 | co98 | co99)    "co09"
    width  CDATA     # IMPLIED
    height CDATA     # IMPLIED
    sysid  CDATA     # IMPLIED
    align  (left | right | center | justify)    "center"
    toctype (none | redtoc | comdtoc | ambertoc | greentoc | yellowtoc)    "none"
    type    (primary | secondary)    "primary"
    refapplic IDREF    # IMPLIED
    id       ID       # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)    # IMPLIED
    rfc      CDATA     # IMPLIED
>
<| ELEMENT capline (#PCDATA | acroterm)*>
<| ELEMENT cb (nomen?,refs?)>
<| ATTLIST cb
    cbnbr  CDATA     # REQUIRED
    cbtype (eltro | elmec | clip)    # IMPLIED
    cbaction (open | close | verif-open | verif-close)    # IMPLIED
    checksum CDATA     # IMPLIED
    id      ID       # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)    # IMPLIED
    rfc      CDATA     # IMPLIED
>
<| ELEMENT parasigdata (#PCDATA)>
<| ATTLIST parasigdata
    psdtype (psd01 | psd02 | psd03 | psd04 | psd05 | psd06 | psd07 | psd08 | psd09 | psd10 | psd11
| psd12 | psd13 | psd14 | psd15 | psd16 | psd17 | psd18 | psd19 | psd20 | psd21 | psd22 | psd23
| psd24 | psd25 | psd26 | psd27 | psd28 | psd29 | psd30 | psd31 | psd32 | psd33 | psd34 | psd35
| psd36 | psd37 | psd38 | psd39 | psd40 | psd41 | psd42 | psd43 | psd44 | psd45 | psd46 | psd47
| psd48 | psd49 | psd50 | psd51 | psd52 | psd53 | psd54 | psd55 | psd56 | psd57 | psd58 | psd59
| psd60 | psd61 | psd62 | psd63 | psd64 | psd65 | psd66 | psd67 | psd68 | psd69 | psd70 | psd71
| psd72 | psd73 | psd74 | psd75 | psd76 | psd77 | psd78 | psd79 | psd80 | psd81 | psd82 | psd83
| psd84 | psd85 | psd86 | psd87 | psd88 | psd89 | psd90 | psd91 | psd92 | psd93 | psd94 | psd95
| psd96 | psd97 | psd98 | psd99)    # REQUIRED
>
<| ELEMENT quantity (#PCDATA | qtygrp)*>
<| ATTLIST quantity
    qtytype (qty01 | qty02 | qty03 | qty04 | qty05 | qty06 | qty07 | qty08 | qty09 | qty10 | qty11
| qty12 | qty13 | qty14 | qty15 | qty16 | qty17 | qty18 | qty19 | qty20 | qty21 | qty22 | qty23
| qty24 | qty25 | qty26 | qty27 | qty28 | qty29 | qty30 | qty31 | qty32 | qty33 | qty34 | qty35
| qty36 | qty37 | qty38 | qty39 | qty40 | qty41 | qty42 | qty43 | qty44 | qty45 | qty46 | qty47
| qty48 | qty49 | qty50 | qty51 | qty52 | qty53 | qty54 | qty55 | qty56 | qty57 | qty58 | qty59

```

```

| qty60 | qty61 | qty62 | qty63 | qty64 | qty65 | qty66 | qty67 | qty68 | qty69 | qty70 | qty71
| qty72 | qty73 | qty74 | qty75 | qty76 | qty77 | qty78 | qty79 | qty80 | qty81 | qty82 | qty83
| qty84 | qty85 | qty86 | qty87 | qty88 | qty89 | qty90 | qty91 | qty92 | qty93 | qty94 | qty95
| qty96 | qty97 | qty98 | qty99) # IMPLIED
>
<! ELEMENT qtygrp ((qtyvalue + ,qtytolerance * ) | (qtytolerance + ))>
<! ATTLIST qtygrp
    qtygrptype (nominal | minimum | maximum) "nominal"
    qtyuom CDATA # IMPLIED
>
<! ELEMENT qtyvalue (#PCDATA)>
<! ATTLIST qtyvalue
    qtyuom CDATA # IMPLIED
>
<! ELEMENT qtytolerance (#PCDATA)>
<! ATTLIST qtytolerance
    qtytoltype (plus | minus | plusorminus) "plusorminus"
    qtyuom CDATA # IMPLIED
>
<! ELEMENT zone (nomen?,refs?)>
<! ATTLIST zone
    zonenbr CDATA # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT accpnl (nomen?,refs?)>
<! ATTLIST accpnl
    accpnlnbr CDATA # IMPLIED
    accpnltype (accpnl01 | accpnl02 | accpnl03 | accpnl04 | accpnl05 | accpnl06 | accpnl07 |
accpnl08 | accpnl09 | accpnl10 | accpnl11 | accpnl12 | accpnl13 | accpnl14 | accpnl15 | accpnl16
| accpnl17 | accpnl18 | accpnl19 | accpnl20 | accpnl21 | accpnl22 | accpnl23 | accpnl24 | accpnl25
| accpnl26 | accpnl27 | accpnl28 | accpnl29 | accpnl30 | accpnl31 | accpnl32 | accpnl33 | accpnl34
| accpnl35 | accpnl36 | accpnl37 | accpnl38 | accpnl39 | accpnl40 | accpnl41 | accpnl42 | accpnl43
| accpnl44 | accpnl45 | accpnl46 | accpnl47 | accpnl48 | accpnl49 | accpnl50 | accpnl51 | accpnl52
| accpnl53 | accpnl54 | accpnl55 | accpnl56 | accpnl57 | accpnl58 | accpnl59 | accpnl60 | accpnl61
| accpnl62 | accpnl63 | accpnl64 | accpnl65 | accpnl66 | accpnl67 | accpnl68 | accpnl69 | accpnl70
| accpnl71 | accpnl72 | accpnl73 | accpnl74 | accpnl75 | accpnl76 | accpnl77 | accpnl78 | accpnl79
| accpnl80 | accpnl81 | accpnl82 | accpnl83 | accpnl84 | accpnl85 | accpnl86 | accpnl87 | accpnl88
| accpnl89 | accpnl90 | accpnl91 | accpnl92 | accpnl93 | accpnl94 | accpnl95 | accpnl96 | accpnl97
| accpnl98 | accpnl99) # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT identno (mfc,((pnr,serialno * ) * ))>
<! ATTLIST identno
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT change (#PCDATA | ein | cb | parasigdata | quantity | zone | accpnl | identno | xref |
indxflag | change | emphasis | symbol | subscript | superscript | refdm | reftp | ftntote | ftntref |
acronym | acroterm | capgrp | caption | verbatim) * >
<! ATTLIST change

```

```

id    ID    # IMPLIED
level NMTOKEN # IMPLIED
mark  NMTOKEN # IMPLIED
change (add | delete | modify) # IMPLIED
rfc    CDATA # IMPLIED
>
<| ELEMENT emphasis (#PCDATA | ein | cb | parasigdata | quantity | zone | accpnl | identno | xref |
indxflag | change | emphasis | symbol | subscript | supscript | refdm | reftp | ftnote | ftnref |
acronym | acroterm | capgrp | caption | verbatim) * >
<| ATTLIST emphasis
    emph (em01 | em02 | em03 | em04 | em05 | em06 | em07 | em08 | em09 | em10 | em11 | em12 | em13
| em14 | em15 | em16 | em17 | em18 | em19 | em20 | em21 | em22 | em23 | em24 | em25 | em26 | em27
| em28 | em29 | em30 | em31 | em32 | em33 | em34 | em35 | em36 | em37 | em38 | em39 | em40 | em41
| em42 | em43 | em44 | em45 | em46 | em47 | em48 | em49 | em50 | em51 | em52 | em53 | em54 | em55
| em56 | em57 | em58 | em59 | em60 | em61 | em62 | em63 | em64 | em65 | em66 | em67 | em68 | em69
| em70 | em71 | em72 | em73 | em74 | em75 | em76 | em77 | em78 | em79 | em80 | em81 | em82 | em83
| em84 | em85 | em86 | em87 | em88 | em89 | em90 | em91 | em92 | em93 | em94 | em95 | em96 | em97
| em98 | em99) "em01"
>
<| ELEMENT ftnote (applic?, para+)>
<| ATTLIST ftnote
    ftnmark (num | sym | alpha) "num"
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<| ELEMENT capgrp (applic?, colspec *, spanspec *, capbody)>
<| ATTLIST capgrp
    cols NMTOKEN # REQUIRED
    align (left | right | center) "left"
    toctype (none | redtoc | comdtoc | ambertoc | greentoc | yellowtoc) "none"
    colsep NMTOKEN # IMPLIED
    rowsep NMTOKEN # IMPLIED
    refapplic IDREF # IMPLIED
    id ID # IMPLIED

```

```

    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA      # IMPLIED
  >
< ! ELEMENT colspec EMPTY>
< ! ATTLIST colspec
    colnum  NMTOKEN    # IMPLIED
    colname NMTOKEN    # IMPLIED
    align   (left | right | center | justify | char)  # IMPLIED
    charoff  CDATA      # IMPLIED
    char     CDATA      # IMPLIED
    colwidth CDATA      # IMPLIED
    colsep   NMTOKEN    # IMPLIED
    rowsep   NMTOKEN    # IMPLIED
  >
< ! ELEMENT spanspec EMPTY>
< ! ATTLIST spanspec
    namest  NMTOKEN    # REQUIRED
    nameend  NMTOKEN    # REQUIRED
    spanname NMTOKEN    # REQUIRED
    align   (left | right | center | justify | char)  "center"
    charoff  CDATA      # IMPLIED
    char     CDATA      # IMPLIED
    colsep   NMTOKEN    # IMPLIED
    rowsep   NMTOKEN    # IMPLIED
  >
< ! ELEMENT capbody (applic?,caprow +)>
< ! ATTLIST capbody
    valign  (top | bottom | middle)  "top"
    refapplic IDREF    # IMPLIED
  >
< ! ELEMENT caprow ((applic?,capentry) +)>
< ! ATTLIST caprow
    rowsep  NMTOKEN    # IMPLIED
    refapplic IDREF    # IMPLIED
    id      ID         # IMPLIED
    level   NMTOKEN    # IMPLIED
    mark    NMTOKEN    # IMPLIED
    change  (add | delete | modify)  # IMPLIED
    rfc     CDATA      # IMPLIED
  >
< ! ELEMENT capentry (applic?,((caption | captext)?))>
< ! ATTLIST capentry
    colname  NMTOKEN    # IMPLIED
    namest   NMTOKEN    # IMPLIED
    nameend  NMTOKEN    # IMPLIED
    spanname NMTOKEN    # IMPLIED
    morerows NMTOKEN    "0"
    colsep   NMTOKEN    # IMPLIED
    rowsep   NMTOKEN    # IMPLIED
    valign   (top | bottom | middle)  "top"
    align    (left | right | center | justify)  # IMPLIED
    refapplic IDREF    # IMPLIED
  >
< ! ELEMENT captext (#PCDATA | xref | indxflag | change | emphasis | subscript | superscript | refdm |
    reftyp | acronym | acroterm) * >
< ! ATTLIST captext
    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED

```

```

change      (add | delete | modify)      # IMPLIED
rfc         CDATA      # IMPLIED
>
<! ELEMENT verbatim (#PCDATA)
<! ATTLIST verbatim
    vstyle      (vs01 | vs02 | vs03 | vs04 | vs05 | vs06 | vs07 | vs08 | vs09 | vs10 | vs11 | vs12
| vs13 | vs14 | vs15 | vs16 | vs17 | vs18 | vs19 | vs20 | vs21 | vs22 | vs23 | vs24 | vs25 | vs26
| vs27 | vs28 | vs29 | vs30 | vs31 | vs32 | vs33 | vs34 | vs35 | vs36 | vs37 | vs38 | vs39 | vs40
| vs41 | vs42 | vs43 | vs44 | vs45 | vs46 | vs47 | vs48 | vs49 | vs50 | vs51 | vs52 | vs53 | vs54
| vs55 | vs56 | vs57 | vs58 | vs59 | vs60 | vs61 | vs62 | vs63 | vs64 | vs65 | vs66 | vs67 | vs68
| vs69 | vs70 | vs71 | vs72 | vs73 | vs74 | vs75 | vs76 | vs77 | vs78 | vs79 | vs80 | vs81 | vs82
| vs83 | vs84 | vs85 | vs86 | vs87 | vs88 | vs89 | vs90 | vs91 | vs92 | vs93 | vs94 | vs95 | vs96
| vs97 | vs98 | vs99)      # IMPLIED
    id         ID         # IMPLIED
    level      NMTOKEN     # IMPLIED
    mark       NMTOKEN     # IMPLIED
    change     (add | delete | modify)     # IMPLIED
    rfc        CDATA      # IMPLIED
>
<! ELEMENT seqlist (applic?,title?,item+))
<! ATTLIST seqlist
    refapplic   IDREF      # IMPLIED
    id         ID         # IMPLIED
    level      NMTOKEN     # IMPLIED
    mark       NMTOKEN     # IMPLIED
    change     (add | delete | modify)     # IMPLIED
    rfc        CDATA      # IMPLIED
    class      (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)      # IMPLIED
    commcls    (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)      # IMPLIED
    caveat     (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)      # IMPLIED
>
<! ELEMENT title (#PCDATA | ein | cb | parasigdata | quantity | zone | accpnl | identno | xref |
indxflag | change | emphasis | symbol | subscript | supscript | refdm | reftp | ftnote | ftnref |
acronym | acroterm | capgrp | caption | verbatim) * )
<! ATTLIST title
    class      (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)      # IMPLIED

```

```

    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
)
<! ELEMENT item (#PCDATA | applic | note | para | ein | cb | parasigdata | quantity | zone | accpnl
| identno | xref | indxflag | change | emphasis | symbol | subscript | superscript | refdm | reftyp |
ftnote | ftnref | acronym | acroterm | capgrp | caption | verbatim | seqlist | randlist | deflist)* >
<! ATTLIST item
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
)
<! ELEMENT note (applic?,((symbol | para | (seqlist | randlist | deflist))+))
<! ATTLIST note
    type CDATA # IMPLIED
    refapplic IDREF # IMPLIED
    xrefid IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
)
<! ELEMENT randlist (applic?,title?,item+ )
<! ATTLIST randlist
    prefix (pf01 | pf02 | pf03 | pf04 | pf05 | pf06 | pf07 | pf08 | pf09 | pf10 | pf11 | pf12
| pf13 | pf14 | pf15 | pf16 | pf17 | pf18 | pf19 | pf20 | pf21 | pf22 | pf23 | pf24 | pf25 | pf26
| pf27 | pf28 | pf29 | pf30 | pf31 | pf32 | pf33 | pf34 | pf35 | pf36 | pf37 | pf38 | pf39 | pf40
| pf41 | pf42 | pf43 | pf44 | pf45 | pf46 | pf47 | pf48 | pf49 | pf50 | pf51 | pf52 | pf53 | pf54
| pf55 | pf56 | pf57 | pf58 | pf59 | pf60 | pf61 | pf62 | pf63 | pf64 | pf65 | pf66 | pf67 | pf68
| pf69 | pf70 | pf71 | pf72 | pf73 | pf74 | pf75 | pf76 | pf77 | pf78 | pf79 | pf80 | pf81 | pf82
| pf83 | pf84 | pf85 | pf86 | pf87 | pf88 | pf89 | pf90 | pf91 | pf92 | pf93 | pf94 | pf95 | pf96
| pf97 | pf98 | pf99) "pf02"
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95

```

```

| 96 | 97 | 98 | 99)    # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)    # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)    # IMPLIED
>
<! ELEMENT deflist (applic?,title?,((term,def) +)))
<! ATTLIST deflist
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)    # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)    # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)    # IMPLIED
>
<! ELEMENT term (#PCDATA | applic | ein | cb | parasigdata | quantity | zone | accpnl | identno |
xref | indxflag | change | emphasis | symbol | subscript | superscript | refdm | reftp | ftnote | ftnref
| acronym | acroterm | capgrp | caption | verbatim) * )
<! ATTLIST term
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>

```

```

<! ELEMENT def (#PCDATA | applic | para | ein | cb | parasigdata | quantity | zone | accpnl |
identno | xref | indxflag | change | emphasis | symbol | subscript | supscript | refdm | reftp |
ftnote | ftntref | acronym | acroterm | capgrp | caption | verbatim | seqlist | randlist | deflist)*>
<! ATTLIST def
    refapplic IDREF #IMPLIED
    id ID #IMPLIED
    level NMTOKEN #IMPLIED
    mark NMTOKEN #IMPLIED
    change (add | delete | modify) #IMPLIED
    rfc CDATA #IMPLIED
>
<! ELEMENT polref (#PCDATA)>
<! ATTLIST polref
    id ID #IMPLIED
    level NMTOKEN #IMPLIED
    mark NMTOKEN #IMPLIED
    change (add | delete | modify) #IMPLIED
    rfc CDATA #IMPLIED
>
<! ELEMENT datacond (#PCDATA)>
<! ATTLIST datacond
    id ID #IMPLIED
    level NMTOKEN #IMPLIED
    mark NMTOKEN #IMPLIED
    change (add | delete | modify) #IMPLIED
    rfc CDATA #IMPLIED
>
<! ELEMENT rpc (#PCDATA)>
<! ATTLIST rpc
    rpcname CDATA #IMPLIED
    id ID #IMPLIED
>
<! ELEMENT orig (#PCDATA)>
<! ATTLIST orig
    origname CDATA #IMPLIED
    id ID #IMPLIED
>
<! ELEMENT inlineapplics (applic+)>
<! ELEMENT brexref (refdm)>
<! ELEMENT qa (applic?,(unverif | (firstver,secver?)))>
<! ATTLIST qa
    refapplic IDREF #IMPLIED
>
<! ELEMENT unverif EMPTY>
<! ELEMENT firstver EMPTY>
<! ATTLIST firstver
    type (tabtop | onobject | ttandoo) #REQUIRED
>
<! ELEMENT secver EMPTY>
<! ATTLIST secver
    type (tabtop | onobject | ttandoo) #REQUIRED
>
<! ELEMENT rfu (#PCDATA | applic | p)*>
<! ATTLIST rfu
    refapplic IDREF #IMPLIED
>
<! ELEMENT p (#PCDATA | subscript | supscript)*>
<! ATTLIST p
    id ID #IMPLIED
    level NMTOKEN #IMPLIED

```

```

mark      NMTOKEN      # IMPLIED
change    (add | delete | modify)    # IMPLIED
rfc       CDATA        # IMPLIED
>
<! ELEMENT remarks (#PCDATA | applic | p)* >
<! ATTLIST remarks
  refapplic IDREF      # IMPLIED
>
<! ELEMENT content (refs?,descript)>
<! ATTLIST content
  id ID      # IMPLIED
>
<! ELEMENT descript (((para *,((warning *,caution *),note *),para0 *) | ((figure | multimedia |
foldout | table) | caption))*))
<! ELEMENT warning (applic?,((symbol | para | (seqlist | randlist | deflist))+)))
<! ATTLIST warning
  type      CDATA      # IMPLIED
xrefid      IDREF      # IMPLIED
vital       NMTOKEN     # IMPLIED
refapplic   IDREF      # IMPLIED
id ID       # IMPLIED
level       NMTOKEN     # IMPLIED
mark        NMTOKEN     # IMPLIED
change      (add | delete | modify)    # IMPLIED
rfc         CDATA      # IMPLIED
>
<! ELEMENT caution (applic?,((symbol | para | (seqlist | randlist | deflist))+)))
<! ATTLIST caution
  type      CDATA      # IMPLIED
xrefid      IDREF      # IMPLIED
refapplic   IDREF      # IMPLIED
id ID       # IMPLIED
level       NMTOKEN     # IMPLIED
mark        NMTOKEN     # IMPLIED
change      (add | delete | modify)    # IMPLIED
rfc         CDATA      # IMPLIED
>
<! ELEMENT para0 ((((((applic?,title?),capgrp?)),((warning *,caution *),(((note | cblst | para)
| (figure | multimedia | foldout | table) | caption)*)))))?,subpara1*))
<! ATTLIST para0
  refapplic IDREF      # IMPLIED
id ID       # IMPLIED
level       NMTOKEN     # IMPLIED
mark        NMTOKEN     # IMPLIED
change      (add | delete | modify)    # IMPLIED
rfc         CDATA      # IMPLIED
class       (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)    # IMPLIED
commcls     (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)    # IMPLIED

```

```

    caveat      (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)      # IMPLIED
>
<| ELEMENT cblst (applic?,((cbsublst+)+))>
<| ATTLIST cblst
    refapplic    IDREF      # IMPLIED
    cbaction      (open | close | verif-open | verif-close)      # IMPLIED
    checksum      CDATA      # IMPLIED
    id            ID         # IMPLIED
    level         NMTOKEN     # IMPLIED
    mark          NMTOKEN     # IMPLIED
    change        (add | delete | modify)      # IMPLIED
    rfc           CDATA       # IMPLIED
>
<| ELEMENT cbsublst (applic?,ein*,(cbdata+))>
<| ATTLIST cbsublst
    cbaction      (open | close | verif-open | verif-close)      # IMPLIED
    checksum      CDATA      # IMPLIED
    refapplic     IDREF      # IMPLIED
    id            ID         # IMPLIED
    level         NMTOKEN     # IMPLIED
    mark          NMTOKEN     # IMPLIED
    change        (add | delete | modify)      # IMPLIED
    rfc           CDATA       # IMPLIED
>
<| ELEMENT cbdata (applic?,cb,nomen,((xref | accpnl)?),cbloc?)>
<| ATTLIST cbdata
    refapplic     IDREF      # IMPLIED
    id            ID         # IMPLIED
    level         NMTOKEN     # IMPLIED
    mark          NMTOKEN     # IMPLIED
    change        (add | delete | modify)      # IMPLIED
    rfc           CDATA       # IMPLIED
>
<| ELEMENT cbloc (#PCDATA)>
<| ATTLIST cbloc
    id            ID         # IMPLIED
    level         NMTOKEN     # IMPLIED
    mark          NMTOKEN     # IMPLIED
    change        (add | delete | modify)      # IMPLIED
    rfc           CDATA       # IMPLIED
>
<| ELEMENT figure ((applic?,title),((graphic,rfa*) | ((applic?,sheet,graphic,rfa*)+)),legend?)>
<| ATTLIST figure
    refapplic     IDREF      # IMPLIED
    id            ID         # IMPLIED
    level         NMTOKEN     # IMPLIED
    mark          NMTOKEN     # IMPLIED
    change        (add | delete | modify)      # IMPLIED
    rfc           CDATA       # IMPLIED
    class         (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |

```

```

76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
)
<| ELEMENT graphic (hotspot *)
<| ATTLIST graphic
    boardno ENTITY #REQUIRED
    id ID #IMPLIED
    reprowid CDATA #IMPLIED
    reprohgt CDATA #IMPLIED
    reproscl CDATA #IMPLIED
    % XLINKATTO;
)
<| ELEMENT hotspot (applic?,((hotspot | xref | refdm | csref) *)))
<| ATTLIST hotspot
    id ID #IMPLIED
    apsid CDATA #IMPLIED
    apsname CDATA #IMPLIED
    type CDATA #IMPLIED
    title CDATA #IMPLIED
    descript CDATA #IMPLIED
    coords CDATA #IMPLIED
    visibility (visible | hidden) "visible"
    refapplic IDREF #IMPLIED
)
<| ELEMENT rfa (#PCDATA | applic | ein | cb | parasigdata | quantity | zone | accpnl | identno |
xref | indxflag | change | emphasis | symbol | subscript | supscrt | refdm | reftp | ftntnote | ftntref
| acronym | acroterm | capgrp | caption | verbatim) *)
<| ATTLIST rfa
    refapplic IDREF #IMPLIED
)
<| ELEMENT sheet EMPTY>
<| ATTLIST sheet
    sheetno NMTOKEN #REQUIRED
    total NMTOKEN #REQUIRED
    id ID #IMPLIED
    level NMTOKEN #IMPLIED
    mark NMTOKEN #IMPLIED
    change (add | delete | modify) #IMPLIED
    rfc CDATA #IMPLIED
    refapplic IDREF #IMPLIED
)
<| ELEMENT legend (deflist)>
<| ATTLIST legend
    id ID #IMPLIED

```

```

    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc     CDATA      # IMPLIED
  >
<| ELEMENT multimedia (((applic?,title?)),rfa *,multimediaobject +)>
<| ATTLIST multimedia
    refapplic IDREF    # IMPLIED
    id        ID       # IMPLIED
    level     NMTOKEN   # IMPLIED
    mark      NMTOKEN   # IMPLIED
    change    (add | delete | modify)  # IMPLIED
    rfc       CDATA     # IMPLIED
    class     (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)  # IMPLIED
    commcls   (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)  # IMPLIED
    caveat    (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)  # IMPLIED
  >
<| ELEMENT multimediaobject ((param)*)>
<| ATTLIST multimediaobject
    id        ID       # IMPLIED
    autoplay   NMTOKEN   # IMPLIED
    fullscrn   NMTOKEN   # IMPLIED
    boardno    ENTITY    # REQUIRED
    multimediaclass (3D | audio | video | other)  # REQUIRED
    controls   (hide | show)  # IMPLIED
    duration   NMTOKEN   # IMPLIED
    width      CDATA     # IMPLIED
    height     CDATA     # IMPLIED
    %XLINKATTO;
  >
<| ELEMENT param EMPTY>
<| ATTLIST param
    id        ID       # REQUIRED
    paramid    CDATA    # IMPLIED
    paramvalue CDATA    # IMPLIED
    paramname  CDATA    # IMPLIED
  >
<| ELEMENT foldout (figure | table)>
<| ELEMENT table (applic?,title?,(tgroup+ | graphic +))>
<| ATTLIST table
    tabstyle  NMTOKEN   # IMPLIED

```

```

    tocentry NMTOKEN    "1"
    frame    (top | bottom | topbot | all | sides | none)    # IMPLIED
    colsep    NMTOKEN    # IMPLIED
    rowsep    NMTOKEN    # IMPLIED
    orient    (port | land)    # IMPLIED
    pgwide    NMTOKEN    # IMPLIED
    refapplic IDREF      # IMPLIED
    id        ID          # IMPLIED
    level     NMTOKEN     # IMPLIED
    mark      NMTOKEN     # IMPLIED
    change    (add | delete | modify)    # IMPLIED
    rfc       CDATA       # IMPLIED
    class     (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)    # IMPLIED
    commcls   (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)    # IMPLIED
    caveat    (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)    # IMPLIED
  >
<| ELEMENT tgroup (applic?, colspec *, spanspec *, thead?, tfoot?, tbody)>
<| ATTLIST tgroup
    refapplic IDREF      # IMPLIED
    cols      NMTOKEN     # REQUIRED
    tgstyle   NMTOKEN     # IMPLIED
    colsep    NMTOKEN     # IMPLIED
    rowsep    NMTOKEN     # IMPLIED
    align     (left | right | center | justify | char)    "left"
    charoff   CDATA       # IMPLIED
    char      CDATA       # IMPLIED
  >
<| ELEMENT thead (colspec *, row+)>
<| ATTLIST thead
    valign    (top | bottom | middle)    "bottom"
  >
<| ELEMENT row (applic?, ((entry)+))>
<| ATTLIST row
    refapplic IDREF      # IMPLIED
    rowsep    NMTOKEN     # IMPLIED
    id        ID          # IMPLIED
    level     NMTOKEN     # IMPLIED
    mark      NMTOKEN     # IMPLIED
    change    (add | delete | modify)    # IMPLIED
    rfc       CDATA       # IMPLIED
  >

```

```

<! ELEMENT entry (#PCDATA | applic | para | warning | caution | note | legend | ein | cb | parasigdata |
quantity | zone | accpnl | identno | xref | indxflag | change | emphasis | symbol | subscript |
supscpt | refdm | reftp | ftnote | ftnref | acronym | acroterm | capgrp | caption | verbatim |
seqlist | randlist | deflist) * )
<! ATTLIST entry
  refapplic IDREF # IMPLIED
  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) "top"
  align (left | right | center | justify | char) # IMPLIED
  charoff CDATA # IMPLIED
  char CDATA # IMPLIED
  id ID # IMPLIED
)
<! ELEMENT tfoot (colspec * , row + )
<! ATTLIST tfoot
  valign (top | bottom | middle) "top"
)
<! ELEMENT tbody (row + )
<! ATTLIST tbody
  valign (top | bottom | middle) "top"
)
<! ELEMENT subpara1 ((((((applic?, title?), capgrp?)), (((warning *, caution *), (((note | cblst |
para) | (figure | multimedia | foldout | table) | caption) * ))?))?), subpara2 * ))
<! ATTLIST subpara1
  refapplic IDREF # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
  class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
  commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
  caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
)

```

```
<! ELEMENT subpara2 ((((((applic?,title?),capgrp?))),(((warning *,caution *),(((note | cblst |
para) | (figure | multimedia | foldout | table) | caption) *))))?),subpara3 *))
```

```
<! ATTLIST subpara2
```

```
  refapplic IDREF # IMPLIED
```

```
  id ID # IMPLIED
```

```
  level NMTOKEN # IMPLIED
```

```
  mark NMTOKEN # IMPLIED
```

```
  change (add | delete | modify) # IMPLIED
```

```
  rfc CDATA # IMPLIED
```

```
  class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
```

```
  commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
```

```
  caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
```

```
>
<! ELEMENT subpara3 ((((((applic?,title?),capgrp?))),(((warning *,caution *),(((note | cblst |
para) | (figure | multimedia | foldout | table) | caption) *))))?),subpara4 *))
```

```
<! ATTLIST subpara3
```

```
  refapplic IDREF # IMPLIED
```

```
  id ID # IMPLIED
```

```
  level NMTOKEN # IMPLIED
```

```
  mark NMTOKEN # IMPLIED
```

```
  change (add | delete | modify) # IMPLIED
```

```
  rfc CDATA # IMPLIED
```

```
  class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
```

```
  commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
```

```
  caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
```

```

| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<! ELEMENT subpara4 ((((((applic?,title?),capgrp?))),(((warning *,caution *),(((note | cblst
para) | (figure | multimedia | foldout | table) | caption)*)))?)),subpara5*))
<! ATTLIST subpara4
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<! ELEMENT subpara5 ((((((applic?,title?),capgrp?))),(((warning *,caution *),(((note | cblst |
para) | (figure | multimedia | foldout | table) | caption)*)))?)),subpara6*))
<! ATTLIST subpara5
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12

```

```

| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<! ELEMENT subpara6 ((((((applic?,title?),capgrp?))),(((warning *,caution *),(((note | cblst |
para) | (figure | multimedia | foldout | table) | caption)*))))),subpara7*))
<! ATTLIST subpara6
  refapplic IDREF # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
  class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
  commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
  caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<! ELEMENT subpara7 ((((((applic?,title?),capgrp?))),(((warning *,caution *),(((note | cblst |
para) | (figure | multimedia | foldout | table) | caption)*))))),subpara7*))
<! ATTLIST subpara7
  refapplic IDREF # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
  class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
  commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68

```

cc69	cc70	cc71	cc72	cc73	cc74	cc75	cc76	cc77	cc78	cc79	cc80	cc81	cc82
cc83	cc84	cc85	cc86	cc87	cc88	cc89	cc90	cc91	cc92	cc93	cc94	cc95	cc96
cc97	cc98	cc99	# IMPLIED										

caveat	cv01	cv02	cv03	cv04	cv05	cv06	cv07	cv08	cv09	cv10	cv11	cv12	
cv13	cv14	cv15	cv16	cv17	cv18	cv19	cv20	cv21	cv22	cv23	cv24	cv25	cv26
cv27	cv28	cv29	cv30	cv31	cv32	cv33	cv34	cv35	cv36	cv37	cv38	cv39	cv40
cv41	cv42	cv43	cv44	cv45	cv46	cv47	cv48	cv49	cv50	cv51	cv52	cv53	cv54
cv55	cv56	cv57	cv58	cv59	cv60	cv61	cv62	cv63	cv64	cv65	cv66	cv67	cv68
cv69	cv70	cv71	cv72	cv73	cv74	cv75	cv76	cv77	cv78	cv79	cv80	cv81	cv82
cv83	cv84	cv85	cv86	cv87	cv88	cv89	cv90	cv91	cv92	cv93	cv94	cv95	cv96
cv97	cv98	cv99	# IMPLIED										

B.3 故障信息 DTD

本文件包含了故障内容 DTD。它标识了所有与故障有关的元素和它们之间的关系。

```
<? xml version="1.0" encoding="UTF-8"?>
<! ELEMENT dmodule (rdf:Description?, idstatus, content)>
<! ATTLIST dmodule
    id      ID      # IMPLIED
    % RDFCATT;
>
<! ELEMENT idstatus (dmaddres, srcdmaddres?, status)>
<! ELEMENT dmaddres (dmextension?, dmc, dmtitle, issno, issdate)>
<! ELEMENT dmextension (dmeproducer, dmecode)>
<! ELEMENT dmeproducer (# PCDATA)>
<! ELEMENT dmecode (# PCDATA)>
<! ELEMENT dmc (age | avee)>
<! ELEMENT age (modelic, supeqvc, ecscs, eids, cidc, discode, discodev, incode, incodev, itemloc)>
<! ELEMENT modelic (# PCDATA)>
<! ELEMENT supeqvc (# PCDATA)>
<! ELEMENT ecscs (# PCDATA)>
<! ELEMENT eids (# PCDATA)>
<! ELEMENT cidc (# PCDATA)>
<! ELEMENT discode (# PCDATA)>
<! ELEMENT discodev (# PCDATA)>
<! ELEMENT incode (# PCDATA)>
<! ELEMENT incodev (# PCDATA)>
<! ELEMENT itemloc (# PCDATA)>
<! ELEMENT avee (modelic, sdc, chapnum, section, subsect, subject, discode, discodev, incode, incodev, itemloc)>
<! ELEMENT sdc (# PCDATA)>
<! ELEMENT chapnum (# PCDATA)>
<! ELEMENT section (# PCDATA)>
<! ELEMENT subsect (# PCDATA)>
<! ELEMENT subject (# PCDATA)>
<! ELEMENT dmtitle (techname, infoname?)>
<! ELEMENT techname (# PCDATA)>
<! ELEMENT infoname (# PCDATA)>
<! ELEMENT issno EMPTY>
<! ATTLIST issno
    issno      NMTOKEN      # REQUIRED
    inwork      NMTOKEN      # IMPLIED
    type        (new | changed | deleted | revised | status | rinstat-changed | rinstat-revised |
rinstat-status)      "new"
>
<! ELEMENT issdate EMPTY>
<! ATTLIST issdate
    year      NMTOKEN      # REQUIRED
```

```

    month  NMTOKEN    # REQUIRED
    day    NMTOKEN    # REQUIRED
  )
  < ! ELEMENT srcdmaddres (dmextension?, dmc, dmtitle, issno, issdate) >
  < ! ELEMENT status (security, datarest *, dmsize?, rpc, orig, applic, inlineapplics?, techstd?, brexref,
    qa+, ((sbc | fic | ein) *), rfu *, remarks *) >
  < ! ATTLIST status
    id ID # IMPLIED
  )
  < ! ELEMENT security EMPTY >
  < ! ATTLIST security
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
    | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
    37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
    | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
    76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
    | 96 | 97 | 98 | 99) # REQUIRED

    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
    | cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
    | cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
    | cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
    | cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
    | cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
    | cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
    | cc97 | cc98 | cc99) # IMPLIED

    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
    | cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
    | cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
    | cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
    | cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
    | cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
    | cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
    | cv97 | cv98 | cv99) # IMPLIED
  )
  < ! ELEMENT datarest (applic?, instruct, inform?) >
  < ! ATTLIST datarest
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
  )
  < ! ELEMENT applic (type?, model *) >
  < ! ATTLIST applic
    applicconf (allowed | built | designed | installed | manufactured | supported) # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
  )
  < ! ELEMENT type (#PCDATA) >
  < ! ELEMENT model (version *, ((csnref | (mfc, ((pnr, serialno *) *))) *), maintlevel?, techconds *, op-
    conds *) >
  < ! ATTLIST model
    model CDATA # REQUIRED
  )
  < ! ELEMENT version (versrank *) >

```

```

<| ATTLIST version
  version CDATA      # REQUIRED
  id ID              # IMPLIED
>
<| ELEMENT versrank ((single | range)+)>
<| ATTLIST versrank
  verstatus CDATA      # IMPLIED
  id ID                # IMPLIED
  level NMTOKEN         # IMPLIED
  mark NMTOKEN          # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA             # IMPLIED
>
<| ELEMENT single (#PCDATA)>
<| ELEMENT range EMPTY>
<| ATTLIST range
  from CDATA          # REQUIRED
  to CDATA             # REQUIRED
>
<| ELEMENT csnref EMPTY>
<| ATTLIST csnref
  refcsn CDATA        # REQUIRED
  refisn CDATA        # IMPLIED
  refipp CDATA        # IMPLIED
  refrpc CDATA        # IMPLIED
  id ID               # IMPLIED
  level NMTOKEN        # IMPLIED
  mark NMTOKEN         # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA            # IMPLIED
  % XLINKATT2;
>
<| ELEMENT mfc (#PCDATA)>
<| ATTLIST mfc
  id ID               # IMPLIED
  level NMTOKEN        # IMPLIED
  mark NMTOKEN         # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA           # IMPLIED
>
<| ELEMENT pnr (#PCDATA)>
<| ATTLIST pnr
  id ID               # IMPLIED
  level NMTOKEN        # IMPLIED
  mark NMTOKEN         # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA           # IMPLIED
>
<| ELEMENT serialno ((single | range)+)>
<| ELEMENT maintlevel (mntlvl+)>
<| ELEMENT mntlvl EMPTY>
<| ATTLIST mntlvl
  mntlvl (m101 | m102 | m103 | m104 | m105 | m106 | m107 | m108 | m109 | m110 | m111 | m112
| m113 | m114 | m115 | m116 | m117 | m118 | m119 | m120 | m121 | m122 | m123 | m124 | m125 | m126
| m127 | m128 | m129 | m130 | m131 | m132 | m133 | m134 | m135 | m136 | m137 | m138 | m139 | m140
| m141 | m142 | m143 | m144 | m145 | m146 | m147 | m148 | m149 | m150 | m151 | m152 | m153 | m154
| m155 | m156 | m157 | m158 | m159 | m160 | m161 | m162 | m163 | m164 | m165 | m166 | m167 | m168
| m169 | m170 | m171 | m172 | m173 | m174 | m175 | m176 | m177 | m178 | m179 | m180 | m181 | m182
| m183 | m184 | m185 | m186 | m187 | m188 | m189 | m190 | m191 | m192 | m193 | m194 | m195 | m196
| m197 | m198 | m199) # REQUIRED

```

```

>
<! ELEMENT techconds (textual-desc?,techcond*)
<! ATTLIST techconds
    id ID #IMPLIED
    level NMTOKEN #IMPLIED
    mark NMTOKEN #IMPLIED
    change (add | delete | modify) #IMPLIED
    rfc CDATA #IMPLIED
>
<! ELEMENT textual-desc (#PCDATA)
<! ATTLIST textual-desc
    id ID #IMPLIED
    level NMTOKEN #IMPLIED
    mark NMTOKEN #IMPLIED
    change (add | delete | modify) #IMPLIED
    rfc CDATA #IMPLIED
>
<! ELEMENT techcond (((((age | avee), issno?, dmtitle?) | (pubcode, pubtitle?, pubdate?) | condtitle?)),
scheduled?, embodied?)
<! ATTLIST techcond
    tccode (tc01 | tc02 | tc03 | tc04 | tc05 | tc06 | tc07 | tc08 | tc09 | tc10 | tc11 | tc12
| tc13 | tc14 | tc15 | tc16 | tc17 | tc18 | tc19 | tc20 | tc21 | tc22 | tc23 | tc24 | tc25 | tc26
| tc27 | tc28 | tc29 | tc30 | tc31 | tc32 | tc33 | tc34 | tc35 | tc36 | tc37 | tc38 | tc39 | tc40
| tc41 | tc42 | tc43 | tc44 | tc45 | tc46 | tc47 | tc48 | tc49 | tc50 | tc51 | tc52 | tc53 | tc54
| tc55 | tc56 | tc57 | tc58 | tc59 | tc60 | tc61 | tc62 | tc63 | tc64 | tc65 | tc66 | tc67 | tc68
| tc69 | tc70 | tc71 | tc72 | tc73 | tc74 | tc75 | tc76 | tc77 | tc78 | tc79 | tc80 | tc81 | tc82
| tc83 | tc84 | tc85 | tc86 | tc87 | tc88 | tc89 | tc90 | tc91 | tc92 | tc93 | tc94 | tc95 | tc96
| tc97 | tc98 | tc99) #REQUIRED
    tcno CDATA #IMPLIED
    tctype (pre | post | preandpo) #REQUIRED
    mfc CDATA #IMPLIED
    id ID #IMPLIED
    level NMTOKEN #IMPLIED
    mark NMTOKEN #IMPLIED
    change (add | delete | modify) #IMPLIED
    rfc CDATA #IMPLIED
>
<! ELEMENT pubcode (#PCDATA | pmc) *
<! ATTLIST pubcode
    pubcodsy CDATA #IMPLIED
>
<! ELEMENT pmc (modelic, pmissuer, pmnumber, pmvolume)
<! ELEMENT pmissuer (#PCDATA)
<! ELEMENT pmnumber (#PCDATA)
<! ELEMENT pmvolume (#PCDATA)
<! ELEMENT pubtitle (#PCDATA)
<! ELEMENT pubdate EMPTY
<! ATTLIST pubdate
    year NMTOKEN #REQUIRED
    month NMTOKEN #REQUIRED
    day NMTOKEN #REQUIRED
>
<! ELEMENT condtitle (#PCDATA)
<! ATTLIST condtitle
    id ID #IMPLIED
    level NMTOKEN #IMPLIED
    mark NMTOKEN #IMPLIED
    change (add | delete | modify) #IMPLIED
    rfc CDATA #IMPLIED
>

```

```

<! ELEMENT scheduled ((single | range) +)>
<! ATTLIST scheduled
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
>
<! ELEMENT embodied ((single | range) +)>
<! ATTLIST embodied
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
>
<! ELEMENT opconds (textual-desc?, opcond*)>
<! ATTLIST opconds
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
>
<! ELEMENT opcond (#PCDATA)>
<! ATTLIST opcond
  opcno   NMTOKEN  # IMPLIED
  opcode  CDATA    # IMPLIED
  confirmed NMTOKEN # IMPLIED
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
>
<! ELEMENT instruct (distrib, handling?)>
<! ATTLIST instruct
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
>
<! ELEMENT distrib (#PCDATA)>
<! ATTLIST distrib
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
>
<! ELEMENT handling (#PCDATA)>
<! ATTLIST handling
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
>
<! ELEMENT inform (copyright)>

```

```

<| ATTLIST inform
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<| ELEMENT copyright (para +)>
<| ATTLIST copyright
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<| ELEMENT para (#PCDATA | applic | ein | cb | parasigdata | quantity | xref | indxfld | change |
emphasis | symbol | subscript | superscript | refdm | reftyp | ftnote | ftnref | acronym | acroterm |
seqlist | randlist | deflist)*>
<| ATTLIST para
  refapplic IDREF # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
  class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
  commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
  caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<| ELEMENT ein (nomen?,refs?)>
<| ATTLIST ein
  einnbr CDATA # REQUIRED
  eintype (exact | family) # IMPLIED
  mfc CDATA # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<| ELEMENT nomen (#PCDATA)>

```

```

<! ATTLIST nomen
  level  NMTOKEN      # IMPLIED
  mark   NMTOKEN      # IMPLIED
  change (add | delete | modify)  # IMPLIED
  rfc    CDATA        # IMPLIED
>
<! ELEMENT refs ((refdm+,reftp*) | reftp+))
<! ELEMENT refdm ((applic?,dmextension?,(age | avee),issno?,dmtitle?) | ((% XLINKEXT;)*))
<! ATTLIST refdm
  target CDATA        # IMPLIED
  refapplic IDREF      # IMPLIED
  id     ID           # IMPLIED
  level  NMTOKEN      # IMPLIED
  mark   NMTOKEN      # IMPLIED
  change (add | delete | modify)  # IMPLIED
  rfc    CDATA        # IMPLIED
  % XLINKATT;
>
<! ELEMENT reftp (#PCDATA | applic | xref | indxflag | symbol | subscript | supscript | ftnref |
acronym | acroterm | pubcode | pubtitle | pubdate | % XLINKEXT;)* >
<! ATTLIST reftp
  refapplic IDREF      # IMPLIED
  id     ID           # IMPLIED
  level  NMTOKEN      # IMPLIED
  mark   NMTOKEN      # IMPLIED
  change (add | delete | modify)  # IMPLIED
  rfc    CDATA        # IMPLIED
  % XLINKATT4;
>
<! ELEMENT xref (#PCDATA | applic | subscript | supscript)* >
<! ATTLIST xref
  xrefid IDREF      # IMPLIED
  xidtype (figure | table | multimedia | supply | supequip | spares | para | step | sheet |
multimediaobject | hotspot | param | other)  # IMPLIED
  target CDATA      # IMPLIED
  destitle CDATA     # IMPLIED
  pretext CDATA      # IMPLIED
  posttext CDATA     # IMPLIED
  refapplic IDREF    # IMPLIED
  % XLINKATT3;
>
<! ELEMENT subscript (#PCDATA)>
<! ELEMENT supscript (#PCDATA)>
<! ELEMENT indxflag EMPTY>
<! ATTLIST indxflag
  ref1 CDATA      # IMPLIED
  ref2 CDATA      # IMPLIED
  ref3 CDATA      # IMPLIED
  ref4 CDATA      # IMPLIED
>
<! ELEMENT symbol (applic?)>
<! ATTLIST symbol
  boardno ENTITY      # REQUIRED
  id     ID           # IMPLIED
  reprowid CDATA      # IMPLIED
  reprohgt CDATA      # IMPLIED
  reproscl CDATA      # IMPLIED
  refapplic IDREF     # IMPLIED
  % XLINKATT1;
>

```

```

<| ELEMENT ftnref EMPTY>
<| ATTLIST ftnref
    xrefid IDREF # IMPLIED
>
<| ELEMENT acronym (acroterm,acrodef)>
<| ATTLIST acronym
    acrotype (at01 | at02 | at03 | at04 | at05 | at06 | at07 | at08 | at09 | at10 | at11 | at12
| at13 | at14 | at15 | at16 | at17 | at18 | at19 | at20 | at21 | at22 | at23 | at24 | at25 | at26
| at27 | at28 | at29 | at30 | at31 | at32 | at33 | at34 | at35 | at36 | at37 | at38 | at39 | at40
| at41 | at42 | at43 | at44 | at45 | at46 | at47 | at48 | at49 | at50 | at51 | at52 | at53 | at54
| at55 | at56 | at57 | at58 | at59 | at60 | at61 | at62 | at63 | at64 | at65 | at66 | at67 | at68
| at69 | at70 | at71 | at72 | at73 | at74 | at75 | at76 | at77 | at78 | at79 | at80 | at81 | at82
| at83 | at84 | at85 | at86 | at87 | at88 | at89 | at90 | at91 | at92 | at93 | at94 | at95 | at96
| at97 | at98 | at99) "at01"
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<| ELEMENT acroterm (#PCDATA | subscript | superscript)*>
<| ATTLIST acroterm
    xrefid IDREF # IMPLIED
>
<| ELEMENT acrodef (#PCDATA | subscript | superscript)*>
<| ATTLIST acrodef
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<| ELEMENT cb (nomen?,refs?)>
<| ATTLIST cb
    chnabr CDATA # REQUIRED
    cbtype (eltro | almec | clip) # IMPLIED
    cbaction (open | close | verif-open | verif-close) # IMPLIED
    checksum CDATA # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<| ELEMENT parasigdata (#PCDATA)>
<| ATTLIST parasigdata
    psdtype (psd01 | psd02 | psd03 | psd04 | psd05 | psd06 | psd07 | psd08 | psd09 | psd10 | psd11
| psd12 | psd13 | psd14 | psd15 | psd16 | psd17 | psd18 | psd19 | psd20 | psd21 | psd22 | psd23
| psd24 | psd25 | psd26 | psd27 | psd28 | psd29 | psd30 | psd31 | psd32 | psd33 | psd34 | psd35
| psd36 | psd37 | psd38 | psd39 | psd40 | psd41 | psd42 | psd43 | psd44 | psd45 | psd46 | psd47
| psd48 | psd49 | psd50 | psd51 | psd52 | psd53 | psd54 | psd55 | psd56 | psd57 | psd58 | psd59
| psd60 | psd61 | psd62 | psd63 | psd64 | psd65 | psd66 | psd67 | psd68 | psd69 | psd70 | psd71
| psd72 | psd73 | psd74 | psd75 | psd76 | psd77 | psd78 | psd79 | psd80 | psd81 | psd82 | psd83
| psd84 | psd85 | psd86 | psd87 | psd88 | psd89 | psd90 | psd91 | psd92 | psd93 | psd94 | psd95
| psd96 | psd97 | psd98 | psd99) # REQUIRED
>
<| ELEMENT quantity (#PCDATA | qtygrp)*>
<| ATTLIST quantity
    qtytype (qty01 | qty02 | qty03 | qty04 | qty05 | qty06 | qty07 | qty08 | qty09 | qty10 | qty11
| qty12 | qty13 | qty14 | qty15 | qty16 | qty17 | qty18 | qty19 | qty20 | qty21 | qty22 | qty23

```

```

| qty24 | qty25 | qty26 | qty27 | qty28 | qty29 | qty30 | qty31 | qty32 | qty33 | qty34 | qty35
| qty36 | qty37 | qty38 | qty39 | qty40 | qty41 | qty42 | qty43 | qty44 | qty45 | qty46 | qty47
| qty48 | qty49 | qty50 | qty51 | qty52 | qty53 | qty54 | qty55 | qty56 | qty57 | qty58 | qty59
| qty60 | qty61 | qty62 | qty63 | qty64 | qty65 | qty66 | qty67 | qty68 | qty69 | qty70 | qty71
| qty72 | qty73 | qty74 | qty75 | qty76 | qty77 | qty78 | qty79 | qty80 | qty81 | qty82 | qty83
| qty84 | qty85 | qty86 | qty87 | qty88 | qty89 | qty90 | qty91 | qty92 | qty93 | qty94 | qty95
| qty96 | qty97 | qty98 | qty99)      # IMPLIED
>
<! ELEMENT qtygrp ((qtyvalue + ,qtytolerance * ) | (qtytolerance + )))
<! ATTLIST qtygrp
    qtygrptype      (nominal | minimum | maximum)      "nominal"
    qtyuom CDATA      # IMPLIED
>
<! ELEMENT qtyvalue (#PCDATA)>
<! ATTLIST qtyvalue
    qtyuom CDATA      # IMPLIED
>
<! ELEMENT qtytolerance (#PCDATA)>
<! ATTLIST qtytolerance
    qtytoltype      (plus | minus | plusorminus)      "plusorminus"
    qtyuom CDATA      # IMPLIED
>
<! ELEMENT change (#PCDATA | ein | cb | parasigdata | quantity | xref | indxflag | change |
emphasis | symbol | subscript | superscript | refdm | reftp | ftnote | ftnref | acronym | acroterm) * >
<! ATTLIST change
    id ID      # IMPLIED
    level NMTOKEN      # IMPLIED
    mark NMTOKEN      # IMPLIED
    change (add | delete | modify)      # IMPLIED
    rfc CDATA      # IMPLIED
>
<! ELEMENT emphasis (#PCDATA | ein | cb | parasigdata | quantity | xref | indxflag | change |
emphasis | symbol | subscript | superscript | refdm | reftp | ftnote | ftnref | acronym | acroterm) * >
<! ATTLIST emphasis
    emph (em01 | em02 | em03 | em04 | em05 | em06 | em07 | em08 | em09 | em10 | em11 | em12 | em13
| em14 | em15 | em16 | em17 | em18 | em19 | em20 | em21 | em22 | em23 | em24 | em25 | em26 | em27
| em28 | em29 | em30 | em31 | em32 | em33 | em34 | em35 | em36 | em37 | em38 | em39 | em40 | em41
| em42 | em43 | em44 | em45 | em46 | em47 | em48 | em49 | em50 | em51 | em52 | em53 | em54 | em55
| em56 | em57 | em58 | em59 | em60 | em61 | em62 | em63 | em64 | em65 | em66 | em67 | em68 | em69
| em70 | em71 | em72 | em73 | em74 | em75 | em76 | em77 | em78 | em79 | em80 | em81 | em82 | em83
| em84 | em85 | em86 | em87 | em88 | em89 | em90 | em91 | em92 | em93 | em94 | em95 | em96 | em97
| em98 | em99)      "em01"
>
<! ELEMENT ftnote (applic?,para +)>
<! ATTLIST ftnote
    ftnmark (num | sym | alpha)      "num"
    refapplic IDREF      # IMPLIED
    id ID      # IMPLIED
    level NMTOKEN      # IMPLIED
    mark NMTOKEN      # IMPLIED
    change (add | delete | modify)      # IMPLIED
    rfc CDATA      # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)      # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26

```

```

| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<| ELEMENT seqlist (applic?,title?,item+)>
<| ATTLIST seqlist
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<| ELEMENT title (#PCDATA | ein | cb | parasigdata | quantity | xref | indxflag | change | emphasis
| symbol | subscript | superscript | refdm | refpt | ftnote | ftnref | acronym | acroterm) * >
<| ATTLIST title
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68

```

```

| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<! ELEMENT item ( # PCDATA | applic | note | para | ein | cb | parasigdata | quantity | xref |
indxflag | change | emphasis | symbol | subscript | superscript | refdm | reftp | ftntnote | ftntref |
acronym | acroterm | seqlist | randlist | deflist) * >
<! ATTLIST item
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT note (applic?,((symbol | para | (seqlist | randlist | deflist))+))
<! ATTLIST note
    type CDATA # IMPLIED
    refapplic IDREF # IMPLIED
    xrefid IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT randlist (applic?,title?,item+ )
<! ATTLIST randlist
    prefix (pf01 | pf02 | pf03 | pf04 | pf05 | pf06 | pf07 | pf08 | pf09 | pf10 | pf11 | pf12
| pf13 | pf14 | pf15 | pf16 | pf17 | pf18 | pf19 | pf20 | pf21 | pf22 | pf23 | pf24 | pf25 | pf26
| pf27 | pf28 | pf29 | pf30 | pf31 | pf32 | pf33 | pf34 | pf35 | pf36 | pf37 | pf38 | pf39 | pf40
| pf41 | pf42 | pf43 | pf44 | pf45 | pf46 | pf47 | pf48 | pf49 | pf50 | pf51 | pf52 | pf53 | pf54
| pf55 | pf56 | pf57 | pf58 | pf59 | pf60 | pf61 | pf62 | pf63 | pf64 | pf65 | pf66 | pf67 | pf68
| pf69 | pf70 | pf71 | pf72 | pf73 | pf74 | pf75 | pf76 | pf77 | pf78 | pf79 | pf80 | pf81 | pf82
| pf83 | pf84 | pf85 | pf86 | pf87 | pf88 | pf89 | pf90 | pf91 | pf92 | pf93 | pf94 | pf95 | pf96
| pf97 | pf98 | pf99) "pf02"
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54

```

```

| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
  caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
)
<! ELEMENT deflist (applic?,title?,((term,def)+)))
<! ATTLIST deflist
  refapplic IDREF # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
  class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
  commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
  caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
)
<! ELEMENT term (#PCDATA | applic | ein | cb | parasigdata | quantity | xref | indxflag | change |
emphasis | symbol | subscript | superscript | refdm | reftp | ftnote | ftnref | acronym | acroterm)*>
<! ATTLIST term
  refapplic IDREF # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
)
<! ELEMENT def (#PCDATA | applic | para | ein | cb | parasigdata | quantity | xref | indxflag |
change | emphasis | symbol | subscript | superscript | refdm | reftp | ftnote | ftnref | acronym |
acroterm | seqlist | randlist | deflist)*>
<! ATTLIST def
  refapplic IDREF # IMPLIED
  id ID # IMPLIED

```

```

    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc     CDATA      # IMPLIED
  >
<! ELEMENT rpc (#PCDATA)>
<! ATTLIST rpc
    rpcname CDATA      # IMPLIED
    id      ID         # IMPLIED
  >
<! ELEMENT orig (#PCDATA)>
<! ATTLIST orig
    origname CDATA      # IMPLIED
    id       ID         # IMPLIED
  >
<! ELEMENT inlineapplics (applic+)>
<! ELEMENT brexref (refdm)>
<! ELEMENT qa (applic?,(unverif | (firstver,secver?)))>
<! ATTLIST qa
    refapplic IDREF      # IMPLIED
  >
<! ELEMENT unverif EMPTY>
<! ELEMENT firstver EMPTY>
<! ATTLIST firstver
    type (tabtop | onobject | ttandoo) # REQUIRED
  >
<! ELEMENT secver EMPTY>
<! ATTLIST secver
    type (tabtop | onobject | ttandoo) # REQUIRED
  >
<! ELEMENT rfu (#PCDATA | applic | p)*>
<! ATTLIST rfu
    refapplic IDREF      # IMPLIED
  >
<! ELEMENT p (#PCDATA | subscript | superscript)*>
<! ATTLIST p
    id      ID         # IMPLIED
    level   NMTOKEN    # IMPLIED
    mark    NMTOKEN    # IMPLIED
    change  (add | delete | modify) # IMPLIED
    rfc     CDATA      # IMPLIED
  >
<! ELEMENT remarks (#PCDATA | applic | p)*>
<! ATTLIST remarks
    refapplic IDREF      # IMPLIED
  >
<! ELEMENT content (refs?,(afr | afi))>
<! ATTLIST content
    id      ID         # IMPLIED
  >
<! ELEMENT afr (ifault+ | dfault+ | ofault+ | cfault+)>
<! ELEMENT ifault (applic?,describe,detect?,locandrep,remarks?)>
<! ATTLIST ifault
    id      ID         # REQUIRED
    fcode   CDATA      # REQUIRED
    refapplic IDREF      # IMPLIED
    level   NMTOKEN    # IMPLIED
    mark    NMTOKEN    # IMPLIED
    change  (add | delete | modify) # IMPLIED
    rfc     CDATA      # IMPLIED

```

```

>
<| ELEMENT describe (fdesc?,detail-fdesc?,refs?)>
<| ATTLIST describe
    id    ID      # IMPLIED
    level NMTOKEN  # IMPLIED
    mark  NMTOKEN  # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA   # IMPLIED
>
<| ELEMENT fdesc (#PCDATA)>
<| ELEMENT detail-fdesc (page-loc?, sys-loc?, sys-name, subsys-name?, sys-ident?, sys-pos?, fequipment?,
findication?,fbasicdesc,fcondition?)>
<| ATTLIST detail-fdesc
    id    ID      # IMPLIED
    level NMTOKEN  # IMPLIED
    mark  NMTOKEN  # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA   # IMPLIED
>
<| ELEMENT page-loc (#PCDATA)>
<| ATTLIST page-loc
    id    ID      # IMPLIED
    level NMTOKEN  # IMPLIED
    mark  NMTOKEN  # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA   # IMPLIED
>
<| ELEMENT sys-loc (#PCDATA)>
<| ATTLIST sys-loc
    id    ID      # IMPLIED
    level NMTOKEN  # IMPLIED
    mark  NMTOKEN  # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA   # IMPLIED
>
<| ELEMENT sys-name (#PCDATA)>
<| ATTLIST sys-name
    id    ID      # IMPLIED
    level NMTOKEN  # IMPLIED
    mark  NMTOKEN  # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA   # IMPLIED
>
<| ELEMENT subsys-name (#PCDATA)>
<| ATTLIST subsys-name
    id    ID      # IMPLIED
    level NMTOKEN  # IMPLIED
    mark  NMTOKEN  # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA   # IMPLIED
>
<| ELEMENT sys-ident (#PCDATA)>
<| ATTLIST sys-ident
    id    ID      # IMPLIED
    level NMTOKEN  # IMPLIED
    mark  NMTOKEN  # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA   # IMPLIED
>
<| ELEMENT sys-pos (#PCDATA)>

```

```

<! ATTLIST sys-pos
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<! ELEMENT fequipment (#PCDATA)>
<! ATTLIST fequipment
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<! ELEMENT findication (#PCDATA)>
<! ATTLIST findication
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<! ELEMENT fbasicdesc (#PCDATA | ein)*>
<! ATTLIST fbasicdesc
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<! ELEMENT fcondition (#PCDATA)>
<! ATTLIST fcondition
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<! ELEMENT detect (delruitem)>
<! ATTLIST detect
  type CDATA # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<! ELEMENT delruitem (lru,remarks?,desruitem?)>
<! ATTLIST delruitem
  probfac CDATA # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
<! ELEMENT lru (nomen?, ((identno | csref | ein)*),abbrev?)>
<! ATTLIST lru
  id ID # IMPLIED
  level NMTOKEN # IMPLIED

```

```

    mark    NMTOKEN    # IMPLIED
    change  (add | delete | modify)    # IMPLIED
    rfc     CDATA      # IMPLIED
  >
<| ELEMENT identno (mfc,((pnr,serialno*)*))>
<| ATTLIST identno
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)    # IMPLIED
    rfc      CDATA      # IMPLIED
  >
<| ELEMENT abbrev (#PCDATA)>
<| ATTLIST abbrev
    id       ID         # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)    # IMPLIED
    rfc      CDATA      # IMPLIED
  >
<| ELEMENT desruiitem (sru,remarks?)>
<| ATTLIST desruiitem
    probfac  CDATA      # IMPLIED
    id       ID         # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)    # IMPLIED
    rfc      CDATA      # IMPLIED
  >
<| ELEMENT sru (nomen?,((identno | csnref | ein)*),abbrev?)>
<| ATTLIST sru
    id       ID         # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)    # IMPLIED
    rfc      CDATA      # IMPLIED
  >
<| ELEMENT locandrep (lrlruiitem)>
<| ELEMENT lrlruiitem (lru,repair?,remarks?,lrsruiitem?)>
<| ATTLIST lrlruiitem
    probfac  CDATA      # IMPLIED
    id       ID         # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)    # IMPLIED
    rfc      CDATA      # IMPLIED
  >
<| ELEMENT repair (refs)>
<| ELEMENT lrsruiitem (sru,repair?,remarks?)>
<| ATTLIST lrsruiitem
    probfac  CDATA      # IMPLIED
    id       ID         # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)    # IMPLIED
    rfc      CDATA      # IMPLIED
  >
<| ELEMENT dfault (applic?,describe,detect?,disolate?,remarks?)>
<| ATTLIST dfault
    id       ID         # REQUIRED
    fcode    CDATA      # REQUIRED

```

```

level  NMTOKEN  # IMPLIED
mark   NMTOKEN  # IMPLIED
change (add | delete | modify)  # IMPLIED
rfc    CDATA    # IMPLIED
refapPLIC IDREF  # IMPLIED
>
<! ELEMENT disolate (afiref | lruitem + )>
<! ELEMENT afiref (refs)>
<! ELEMENT lruitem (lru, test *, repair?, remarks?, sruiitem?)>
<! ATTLIST lruitem
  probfac CDATA    # IMPLIED
  id      ID       # IMPLIED
  level   NMTOKEN   # IMPLIED
  mark    NMTOKEN   # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA     # IMPLIED
>
<! ELEMENT test (testdesc?, data *, testproc?)>
<! ATTLIST test
  type    CDATA    # REQUIRED
  code    CDATA    # REQUIRED
  id      ID       # IMPLIED
  level   NMTOKEN   # IMPLIED
  mark    NMTOKEN   # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA     # IMPLIED
>
<! ELEMENT testdesc (testnomen, refs?)>
<! ELEMENT testnomen (#PCDATA)>
<! ELEMENT data EMPTY>
<! ATTLIST data
  from    CDATA    # IMPLIED
  to      CDATA    # IMPLIED
  uom     CDATA    # IMPLIED
  level   NMTOKEN   # IMPLIED
  mark    NMTOKEN   # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA     # IMPLIED
>
<! ELEMENT testproc (refs)>
<! ELEMENT sruiitem ((sru, test *, repair?, remarks?) + )>
<! ATTLIST sruiitem
  probfac CDATA    # IMPLIED
  id      ID       # IMPLIED
  level   NMTOKEN   # IMPLIED
  mark    NMTOKEN   # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA     # IMPLIED
>
<! ELEMENT ofault (applic?, describe, ((fcontext?, isolate) + ), remarks?)>
<! ATTLIST ofault
  id      ID       # REQUIRED
  fcode   CDATA    # IMPLIED
  ftype   CDATA    # IMPLIED
  refapPLIC IDREF  # IMPLIED
  level   NMTOKEN   # IMPLIED
  mark    NMTOKEN   # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA     # IMPLIED
>

```

```

<! ELEMENT fcontext (#PCDATA)
<! ELEMENT isolate (afiref | diagnost | lruitem+)
<! ELEMENT diagnost ((reason,repair) | lrlruitem)
<! ELEMENT reason (#PCDATA)
<! ELEMENT cfault (applic?,msg-wmlf-desc,disolate,remarks?)
<! ATTLIST cfault
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT msg-wmlf-desc (((wmlfdesc *,wmlf2desc *)*),msgdesc*)
<! ATTLIST msg-wmlf-desc
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT wmlfdesc (applic?,fault,((refdm?,describe?,detect?)))
<! ATTLIST wmlfdesc
    categ CDATA # IMPLIED
    subcategCDATA # IMPLIED
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT fault EMPTY
<! ATTLIST fault
    fcode CDATA # REQUIRED
>
<! ELEMENT wmlf2desc (applic?,fault,((refdm?,describe?,detect?)))
<! ATTLIST wmlf2desc
    categ CDATA # IMPLIED
    subcategCDATA # IMPLIED
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT msgdesc (applic?,fault,((refdm?,describe?,detect?)))
<! ATTLIST msgdesc
    categ CDATA # IMPLIED
    subcategCDATA # IMPLIED
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT afi ((afi-proc)+)
<! ATTLIST afi

```

```

id      ID      # IMPLIED
level   NMTOKEN # IMPLIED
mark    NMTOKEN # IMPLIED
change  (add | delete | modify) # IMPLIED
rfc     CDATA   # IMPLIED
)
<| ELEMENT afi-proc (applic?,((fault,describe)?),isoproc)>
<| ATTLIST afi-proc
  refapplic IDREF # IMPLIED
  id      ID      # IMPLIED
  level   NMTOKEN # IMPLIED
  mark    NMTOKEN # IMPLIED
  change  (add | delete | modify) # IMPLIED
  rfc     CDATA   # IMPLIED
)
<| ELEMENT isoproc (prelreqs,isolatex,closestxt?)>
<| ATTLIST isoproc
  id      ID      # IMPLIED
  level   NMTOKEN # IMPLIED
  mark    NMTOKEN # IMPLIED
  change  (add | delete | modify) # IMPLIED
  rfc     CDATA   # IMPLIED
  check   CDATA   # IMPLIED
  skill   (sk01 | sk02 | sk03 | sk04 | sk05 | sk06 | sk07 | sk08 | sk09 | sk10 | sk11 | sk12
| sk13 | sk14 | sk15 | sk16 | sk17 | sk18 | sk19 | sk20 | sk21 | sk22 | sk23 | sk24 | sk25 | sk26
| sk27 | sk28 | sk29 | sk30 | sk31 | sk32 | sk33 | sk34 | sk35 | sk36 | sk37 | sk38 | sk39 | sk40
| sk41 | sk42 | sk43 | sk44 | sk45 | sk46 | sk47 | sk48 | sk49 | sk50 | sk51 | sk52 | sk53 | sk54
| sk55 | sk56 | sk57 | sk58 | sk59 | sk60 | sk61 | sk62 | sk63 | sk64 | sk65 | sk66 | sk67 | sk68
| sk69 | sk70 | sk71 | sk72 | sk73 | sk74 | sk75 | sk76 | sk77 | sk78 | sk79 | sk80 | sk81 | sk82
| sk83 | sk84 | sk85 | sk86 | sk87 | sk88 | sk89 | sk90 | sk91 | sk92 | sk93 | sk94 | sk95 | sk96
| sk97 | sk98 | sk99) # IMPLIED
)
<| ELEMENT prelreqs (pmd*,reqconds,reqpers*,supequip,supplies,spares,safety)>
<| ELEMENT pmd (applic?,thi*,zone*,accpn1*,avehcfg?,opndurn?)>
<| ATTLIST pmd
  refapplic IDREF # IMPLIED
)
<| ELEMENT thi (#PCDATA)>
<| ATTLIST thi
  uom (th01 | th02 | th03 | th04 | th05 | th06 | th07 | th08 | th09 | th10 | th11 | th12 | th13
| th14 | th15 | th16 | th17 | th18 | th19 | th20 | th21 | th22 | th23 | th24 | th25 | th26 | th27
| th28 | th29 | th30 | th31 | th32 | th33 | th34 | th35 | th36 | th37 | th38 | th39 | th40 | th41
| th42 | th43 | th44 | th45 | th46 | th47 | th48 | th49 | th50 | th51 | th52 | th53 | th54 | th55
| th56 | th57 | th58 | th59 | th60 | th61 | th62 | th63 | th64 | th65 | th66 | th67 | th68 | th69
| th70 | th71 | th72 | th73 | th74 | th75 | th76 | th77 | th78 | th79 | th80 | th81 | th82 | th83
| th84 | th85 | th86 | th87 | th88 | th89 | th90 | th91 | th92 | th93 | th94 | th95 | th96 | th97
| th98 | th99) # REQUIRED
)
<| ELEMENT zone (nomen?,refs?)>
<| ATTLIST zone
  zonenbr CDATA # IMPLIED
  id      ID      # IMPLIED
  level   NMTOKEN # IMPLIED
  mark    NMTOKEN # IMPLIED
  change  (add | delete | modify) # IMPLIED
  rfc     CDATA   # IMPLIED
)
<| ELEMENT accpn1 (nomen?,refs?)>
<| ATTLIST accpn1
  accpn1nbr CDATA # IMPLIED

```

```

accpn1type (accpn101 | accpn102 | accpn103 | accpn104 | accpn105 | accpn106 | accpn107 |
accpn108 | accpn109 | accpn110 | accpn111 | accpn112 | accpn113 | accpn114 | accpn115 | accpn116
| accpn117 | accpn118 | accpn119 | accpn120 | accpn121 | accpn122 | accpn123 | accpn124 | accpn125
| accpn126 | accpn127 | accpn128 | accpn129 | accpn130 | accpn131 | accpn132 | accpn133 | accpn134
| accpn135 | accpn136 | accpn137 | accpn138 | accpn139 | accpn140 | accpn141 | accpn142 | accpn143
| accpn144 | accpn145 | accpn146 | accpn147 | accpn148 | accpn149 | accpn150 | accpn151 | accpn152
| accpn153 | accpn154 | accpn155 | accpn156 | accpn157 | accpn158 | accpn159 | accpn160 | accpn161
| accpn162 | accpn163 | accpn164 | accpn165 | accpn166 | accpn167 | accpn168 | accpn169 | accpn170
| accpn171 | accpn172 | accpn173 | accpn174 | accpn175 | accpn176 | accpn177 | accpn178 | accpn179
| accpn180 | accpn181 | accpn182 | accpn183 | accpn184 | accpn185 | accpn186 | accpn187 | accpn188
| accpn189 | accpn190 | accpn191 | accpn192 | accpn193 | accpn194 | accpn195 | accpn196 | accpn197
| accpn198 | accpn199) # IMPLIED
id ID # IMPLIED
level NMTOKEN # IMPLIED
mark NMTOKEN # IMPLIED
change (add | delete | modify) # IMPLIED
rfc CDATA # IMPLIED
)
<! ELEMENT avehcfg (jacked,safedev,elecprwr,hydpwr,airpwr,fuel,water,fcposn)>
<! ELEMENT jacked EMPTY>
<! ATTLIST jacked
status (yes | no | indiffer | na) #REQUIRED
power (engine | apu | external | internal | indifferent | notapplic) #REQUIRED
)
<! ELEMENT safedev EMPTY>
<! ATTLIST safedev
status (yes | no | indiffer | na) #REQUIRED
power (engine | apu | external | internal | indifferent | notapplic) #REQUIRED
)
<! ELEMENT elecprwr EMPTY>
<! ATTLIST elecprwr
status (yes | no | indiffer | na) #REQUIRED
power (engine | apu | external | internal | indifferent | notapplic) #REQUIRED
)
<! ELEMENT hydpwr EMPTY>
<! ATTLIST hydpwr
status (yes | no | indiffer | na) #REQUIRED
power (engine | apu | external | internal | indifferent | notapplic) #REQUIRED
)
<! ELEMENT airpwr EMPTY>
<! ATTLIST airpwr
status (yes | no | indiffer | na) #REQUIRED
power (engine | apu | external | internal | indifferent | notapplic) #REQUIRED
)
<! ELEMENT fuel EMPTY>
<! ATTLIST fuel
status (yes | no | indiffer | na) #REQUIRED
power (engine | apu | external | internal | indifferent | notapplic) #REQUIRED
)
<! ELEMENT water EMPTY>
<! ATTLIST water
status (yes | no | indiffer | na) #REQUIRED
power (engine | apu | external | internal | indifferent | notapplic) #REQUIRED
)
<! ELEMENT fcposn EMPTY>
<! ATTLIST fcposn
status (yes | no | indiffer | na) #REQUIRED
power (engine | apu | external | internal | indifferent | notapplic) #REQUIRED
)
<! ELEMENT opndurn EMPTY>

```

```

<! ATTLIST opndurn
  prelreqs CDATA #REQUIRED
  proced CDATA #REQUIRED
  closeup CDATA #REQUIRED
  id ID #IMPLIED
>
<! ELEMENT reqconds (noconds | ((reqcond | reqcondm | reqcblst | reqcontp)+)))
<! ELEMENT noconds EMPTY
<! ELEMENT reqcond (#PCDATA | applic | xref | indxflag | symbol | subscript | supscript | ftnref |
acronym | acroterm)* )
<! ATTLIST reqcond
  refapplic IDREF #IMPLIED
>
<! ELEMENT reqcondm (applic?,((reqcond,refdm)+)))
<! ATTLIST reqcondm
  refapplic IDREF #IMPLIED
>
<! ELEMENT reqcblst (applic?,(reqcond,cblst)))
<! ATTLIST reqcblst
  refapplic IDREF #IMPLIED
  id ID #IMPLIED
  level NMTOKEN #IMPLIED
  mark NMTOKEN #IMPLIED
  change (add | delete | modify) #IMPLIED
  rfc CDATA #IMPLIED
>
<! ELEMENT cblst (applic?,((cbsublst+)+)))
<! ATTLIST cblst
  refapplic IDREF #IMPLIED
  cbaction (open | close | verif-open | verif-close) #IMPLIED
  checksum CDATA #IMPLIED
  id ID #IMPLIED
  level NMTOKEN #IMPLIED
  mark NMTOKEN #IMPLIED
  change (add | delete | modify) #IMPLIED
  rfc CDATA #IMPLIED
>
<! ELEMENT cbsublst (applic?,ein*,(cbdata+)))
<! ATTLIST cbsublst
  cbaction (open | close | verif-open | verif-close) #IMPLIED
  checksum CDATA #IMPLIED
  refapplic IDREF #IMPLIED
  id ID #IMPLIED
  level NMTOKEN #IMPLIED
  mark NMTOKEN #IMPLIED
  change (add | delete | modify) #IMPLIED
  rfc CDATA #IMPLIED
>
<! ELEMENT cbdata (applic?,cb,nomen,((xref | accpnl)?),cbloc?))
<! ATTLIST cbdata
  refapplic IDREF #IMPLIED
  id ID #IMPLIED
  level NMTOKEN #IMPLIED
  mark NMTOKEN #IMPLIED
  change (add | delete | modify) #IMPLIED
  rfc CDATA #IMPLIED
>
<! ELEMENT cbloc (#PCDATA)
<! ATTLIST cbloc
  id ID #IMPLIED

```

```

    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)    # IMPLIED
    rfc    CDATA      # IMPLIED
  >
<| ELEMENT reqcontp (applic?,((reqcond,reftp) + )))
<| ATTLIST reqcontp
    refapplic IDREF    # IMPLIED
  >
<| ELEMENT reqpers (applic?,(((asrequir | person),((perscat,perskill?,trade?,esttime?))?) + )))
<| ATTLIST reqpers
    refapplic IDREF    # IMPLIED
    id ID            # IMPLIED
    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)    # IMPLIED
    rfc    CDATA      # IMPLIED
  >
<| ELEMENT asrequir EMPTY>
<| ELEMENT person EMPTY>
<| ATTLIST person
    man NMTOKEN    # REQUIRED
    id  ID          # IMPLIED
    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)    # IMPLIED
    rfc    CDATA      # IMPLIED
  >
<| ELEMENT perscat EMPTY>
<| ATTLIST perscat
    category CDATA    # REQUIRED
    id ID          # IMPLIED
    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)    # IMPLIED
    rfc    CDATA      # IMPLIED
  >
<| ELEMENT perskill EMPTY>
<| ATTLIST perskill
    skill (sk01 | sk02 | sk03 | sk04 | sk05 | sk06 | sk07 | sk08 | sk09 | sk10 | sk11 | sk12
| sk13 | sk14 | sk15 | sk16 | sk17 | sk18 | sk19 | sk20 | sk21 | sk22 | sk23 | sk24 | sk25 | sk26
| sk27 | sk28 | sk29 | sk30 | sk31 | sk32 | sk33 | sk34 | sk35 | sk36 | sk37 | sk38 | sk39 | sk40
| sk41 | sk42 | sk43 | sk44 | sk45 | sk46 | sk47 | sk48 | sk49 | sk50 | sk51 | sk52 | sk53 | sk54
| sk55 | sk56 | sk57 | sk58 | sk59 | sk60 | sk61 | sk62 | sk63 | sk64 | sk65 | sk66 | sk67 | sk68
| sk69 | sk70 | sk71 | sk72 | sk73 | sk74 | sk75 | sk76 | sk77 | sk78 | sk79 | sk80 | sk81 | sk82
| sk83 | sk84 | sk85 | sk86 | sk87 | sk88 | sk89 | sk90 | sk91 | sk92 | sk93 | sk94 | sk95 | sk96
| sk97 | sk98 | sk99)    # REQUIRED
    id ID          # IMPLIED
    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)    # IMPLIED
    rfc    CDATA      # IMPLIED
  >
<| ELEMENT trade (#PCDATA)>
<| ATTLIST trade
    id ID          # IMPLIED
    level  NMTOKEN    # IMPLIED
    mark   NMTOKEN    # IMPLIED
    change (add | delete | modify)    # IMPLIED
    rfc    CDATA      # IMPLIED
  >

```

```

>
<! ELEMENT esttime (#PCDATA)>
<! ATTLIST esttime
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT supequip (nosupeq | supeqli)>
<! ELEMENT nosupeq EMPTY>
<! ELEMENT supeqli (supequi +)>
<! ELEMENT supequi (applic?,nomen?,(((csnref | identno | tool),refs?)+),qty,remarks?)>
<! ATTLIST supequi
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT tool (refs?)>
<! ATTLIST tool
    toolnbr CDATA # REQUIRED
    mfc CDATA # IMPLIED
    specific NMTOKEN "1"
    alternate NMTOKEN "0"
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT qty (#PCDATA)>
<! ATTLIST qty
    uom CDATA # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT supplies (nosupply | supplyli)>
<! ELEMENT nosupply EMPTY>
<! ELEMENT supplyli (supply +)>
<! ELEMENT supply (applic?,nomen?,(((csnref | identno | con),refs?)+),qty,remarks?)>
<! ATTLIST supply
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT con (refs?)>
<! ATTLIST con
    connbr CDATA # REQUIRED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED

```

```

    rfc      CDATA      # IMPLIED
  )
<| ELEMENT spares (nospare | sparesli)>
<| ELEMENT nospare EMPTY>
<| ELEMENT sparesli (spare+)>
<| ELEMENT spare (applic?,nomen?,(((csnref | identno | ein),refs?)+),qty,remarks?)>
<| ATTLIST spare
    refapplic IDREF      # IMPLIED
    id ID      # IMPLIED
    level NMTOKEN      # IMPLIED
    mark NMTOKEN      # IMPLIED
    change (add | delete | modify)      # IMPLIED
    rfc CDATA      # IMPLIED
  )
<| ELEMENT safety (nosafety | safecond)>
<| ELEMENT nosafety EMPTY>
<| ELEMENT safecond ((warning*,caution*),note*)>
<| ATTLIST safecond
    id ID      # IMPLIED
  )
<| ELEMENT warning (applic?,((symbol | para | (seqlist | randlist | deflist))+))>
<| ATTLIST warning
    type CDATA      # IMPLIED
    xrefid IDREF      # IMPLIED
    vital NMTOKEN      # IMPLIED
    refapplic IDREF      # IMPLIED
    id ID      # IMPLIED
    level NMTOKEN      # IMPLIED
    mark NMTOKEN      # IMPLIED
    change (add | delete | modify)      # IMPLIED
    rfc CDATA      # IMPLIED
  )
<| ELEMENT caution (applic?,((symbol | para | (seqlist | randlist | deflist))+))>
<| ATTLIST caution
    type CDATA      # IMPLIED
    xrefid IDREF      # IMPLIED
    refapplic IDREF      # IMPLIED
    id ID      # IMPLIED
    level NMTOKEN      # IMPLIED
    mark NMTOKEN      # IMPLIED
    change (add | delete | modify)      # IMPLIED
    rfc CDATA      # IMPLIED
  )
<| ELEMENT isolatop (((isostep | isoend | (figure | multimedia | foldout | table))+))>
<| ELEMENT isostep (((applic?,title?), (warning*,caution*)), (((note | action | (figure |
multimedia | foldout | table))*),question,answer?)))>
<| ATTLIST isostep
    refapplic IDREF      # IMPLIED
    id ID      # REQUIRED
    check CDATA      # IMPLIED
    skill (sk01 | sk02 | sk03 | sk04 | sk05 | sk06 | sk07 | sk08 | sk09 | sk10 | sk11 | sk12
| sk13 | sk14 | sk15 | sk16 | sk17 | sk18 | sk19 | sk20 | sk21 | sk22 | sk23 | sk24 | sk25 | sk26
| sk27 | sk28 | sk29 | sk30 | sk31 | sk32 | sk33 | sk34 | sk35 | sk36 | sk37 | sk38 | sk39 | sk40
| sk41 | sk42 | sk43 | sk44 | sk45 | sk46 | sk47 | sk48 | sk49 | sk50 | sk51 | sk52 | sk53 | sk54
| sk55 | sk56 | sk57 | sk58 | sk59 | sk60 | sk61 | sk62 | sk63 | sk64 | sk65 | sk66 | sk67 | sk68
| sk69 | sk70 | sk71 | sk72 | sk73 | sk74 | sk75 | sk76 | sk77 | sk78 | sk79 | sk80 | sk81 | sk82
| sk83 | sk84 | sk85 | sk86 | sk87 | sk88 | sk89 | sk90 | sk91 | sk92 | sk93 | sk94 | sk95 | sk96
| sk97 | sk98 | sk99)      # IMPLIED
  )
<| ELEMENT action (#PCDATA | ein | cb | parasigdata | quantity | xref | indxflag | change | emphasis |

```

```

symbol | subscript | supscript | refdm | reftp | ftnote | ftnref | acronym | acroterm) * >
< ! ATTLIST action
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
>
< ! ELEMENT figure ((applic?,title),((graphic,rfa * ) | ((applic?,sheet,graphic,rfa * ) + )),legend?))
< ! ATTLIST figure
  refapplic IDREF # IMPLIED
  id ID # IMPLIED
  level NMTOKEN # IMPLIED
  mark NMTOKEN # IMPLIED
  change (add | delete | modify) # IMPLIED
  rfc CDATA # IMPLIED
  class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
  commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
  caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
< ! ELEMENT graphic (hotspot * )>
< ! ATTLIST graphic
  boardno ENTITY # REQUIRED
  id ID # IMPLIED
  repropid CDATA # IMPLIED
  reprohgt CDATA # IMPLIED
  reprosc1 CDATA # IMPLIED
  % XLINKATT0;
>
< ! ELEMENT hotspot (applic?,((hotspot | xref | refdm | csnref) * ))>
< ! ATTLIST hotspot
  id ID # IMPLIED
  apsid CDATA # IMPLIED
  apsname CDATA # IMPLIED
  type CDATA # IMPLIED
  title CDATA # IMPLIED
  descript CDATA # IMPLIED
  coords CDATA # IMPLIED
  visibility (visible | hidden) "visible"
  refapplic IDREF # IMPLIED
>

```

```

<! ELEMENT rfa (#PCDATA | applic | ein | cb | parasigdata | quantity | xref | indxflag | change |
emphasis | symbol | subscript | supscript | refdm | reftp | ftntnote | ftntref | acronym | acroterm)* >
<! ATTLIST rfa
    refapplic IDREF # IMPLIED
>
<! ELEMENT sheet EMPTY>
<! ATTLIST sheet
    sheetno NMTOKEN # REQUIRED
    total NMTOKEN # REQUIRED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    refapplic IDREF # IMPLIED
>
<! ELEMENT legend (deflist)>
<! ATTLIST legend
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
>
<! ELEMENT multimedia (((applic?,title?)),rfa*,multimediaobject+)>
<! ATTLIST multimedia
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99) # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
>
<! ELEMENT multimediaobject ((param)*)>
<! ATTLIST multimediaobject
    id ID # IMPLIED
    autoplay NMTOKEN # IMPLIED
    fullscrn NMTOKEN # IMPLIED

```

```

boardno    ENTITY    # REQUIRED
multimediaclass (3D | audio | video | other)    # REQUIRED
controls    (hide | show)    # IMPLIED
duration    NMTOKEN    # IMPLIED
width       CDATA    # IMPLIED
height      CDATA    # IMPLIED
% XLINKATT0;
>
< ! ELEMENT param EMPTY>
< ! ATTLIST param
    id ID    # REQUIRED
    paramid CDATA    # IMPLIED
    paramvalue CDATA    # IMPLIED
    paramname CDATA    # IMPLIED
>
< ! ELEMENT foldout (figure | table)>
< ! ELEMENT table (applic?,title?,(tgroup+ | graphic+))>
< ! ATTLIST table
    tabstyle NMTOKEN    # IMPLIED
    tocentry NMTOKEN    "1"
    frame (top | bottom | topbot | all | sides | none)    # IMPLIED
    colsep NMTOKEN    # IMPLIED
    rowsep NMTOKEN    # IMPLIED
    orient (port | land)    # IMPLIED
    pgwide NMTOKEN    # IMPLIED
    refapplic IDREF    # IMPLIED
    id ID    # IMPLIED
    level NMTOKEN    # IMPLIED
    mark NMTOKEN    # IMPLIED
    change (add | delete | modify)    # IMPLIED
    rfc CDATA    # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)    # IMPLIED
    commcls (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)    # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)    # IMPLIED
>
< ! ELEMENT tgroup (applic?,colspec *,spansec *,thead?,tfoot?,tbody)>
< ! ATTLIST tgroup
    refapplic IDREF    # IMPLIED
    cols NMTOKEN    # REQUIRED
    tgstyle NMTOKEN    # IMPLIED
    colsep NMTOKEN    # IMPLIED

```

```

    rowsep      NMTOKEN      # IMPLIED
    align      (left | right | center | justify | char)    "left"
    charoff     CDATA        # IMPLIED
    char        CDATA        # IMPLIED
  >
<| ELEMENT colspec EMPTY>
<| ATTLIST colspec
    colnum      NMTOKEN      # IMPLIED
    colname     NMTOKEN      # IMPLIED
    align      (left | right | center | justify | char)    # IMPLIED
    charoff     CDATA        # IMPLIED
    char        CDATA        # IMPLIED
    colwidth    CDATA        # IMPLIED
    colsep      NMTOKEN      # IMPLIED
    rowsep      NMTOKEN      # IMPLIED
  >
<| ELEMENT spanspec EMPTY>
<| ATTLIST spanspec
    namest      NMTOKEN      # REQUIRED
    nameend     NMTOKEN      # REQUIRED
    spanname     NMTOKEN      # REQUIRED
    align      (left | right | center | justify | char)    "center"
    charoff     CDATA        # IMPLIED
    char        CDATA        # IMPLIED
    colsep      NMTOKEN      # IMPLIED
    rowsep      NMTOKEN      # IMPLIED
  >
<| ELEMENT thead (colspec *, row+)>
<| ATTLIST thead
    valign      (top | bottom | middle)    "bottom"
  >
<| ELEMENT row (applic?, ((entry)+))>
<| ATTLIST row
    refapplic   IDREF        # IMPLIED
    rowsep      NMTOKEN      # IMPLIED
    id ID       # IMPLIED
    level       NMTOKEN      # IMPLIED
    mark        NMTOKEN      # IMPLIED
    change      (add | delete | modify)    # IMPLIED
    rfc         CDATA        # IMPLIED
  >
<| ELEMENT entry (#PCDATA | applic | para | warning | caution | note | legend | ein | cb | parasig-
data | quantity | xref | indxflag | change | emphasis | symbol | subscript | superscript | refdm | reftp
| ftnote | ftnref | acronym | acroterm | seqlist | randlist | deflist)* >
<| ATTLIST entry
    refapplic   IDREF        # IMPLIED
    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)    "top"
    align      (left | right | center | justify | char)    # IMPLIED
    charoff     CDATA        # IMPLIED
    char        CDATA        # IMPLIED
    id ID       # IMPLIED
  >

```

```

<! ELEMENT tfoot (colspec *, row+)>
<! ATTLIST tfoot
    valign      (top | bottom | middle)      "top"
>
<! ELEMENT tbody (row+)>
<! ATTLIST tbody
    valign      (top | bottom | middle)      "top"
>
<! ELEMENT question (#PCDATA)>
<! ELEMENT answer (yesno | sel-list | entfield)>
<! ATTLIST answer
    id          ID          # IMPLIED
    level       NMTOKEN     # IMPLIED
    mark        NMTOKEN     # IMPLIED
    change      (add | delete | modify)      # IMPLIED
    rfc         CDATA       # IMPLIED
>
<! ELEMENT yesno (yes,no)>
<! ELEMENT yes EMPTY>
<! ATTLIST yes
    refid       IDREF       # REQUIRED
>
<! ELEMENT no EMPTY>
<! ATTLIST no
    refid       IDREF       # REQUIRED
>
<! ELEMENT sel-list (choice+)>
<! ELEMENT choice (#PCDATA)>
<! ATTLIST choice
    refid       IDREF       # REQUIRED
>
<! ELEMENT entfield EMPTY>
<! ATTLIST entfield
    refid       IDREF       # REQUIRED
>
<! ELEMENT isoend (((applic?,title?), (warning *, caution *)), ((note | action | (figure | multimedia
| foldout | table)) *)))
<! ATTLIST isoend
    refapplic   IDREF       # IMPLIED
    id          ID          # REQUIRED
    check       CDATA       # IMPLIED
    skill       (sk01 | sk02 | sk03 | sk04 | sk05 | sk06 | sk07 | sk08 | sk09 | sk10 | sk11 | sk12
| sk13 | sk14 | sk15 | sk16 | sk17 | sk18 | sk19 | sk20 | sk21 | sk22 | sk23 | sk24 | sk25 | sk26
| sk27 | sk28 | sk29 | sk30 | sk31 | sk32 | sk33 | sk34 | sk35 | sk36 | sk37 | sk38 | sk39 | sk40
| sk41 | sk42 | sk43 | sk44 | sk45 | sk46 | sk47 | sk48 | sk49 | sk50 | sk51 | sk52 | sk53 | sk54
| sk55 | sk56 | sk57 | sk58 | sk59 | sk60 | sk61 | sk62 | sk63 | sk64 | sk65 | sk66 | sk67 | sk68
| sk69 | sk70 | sk71 | sk72 | sk73 | sk74 | sk75 | sk76 | sk77 | sk78 | sk79 | sk80 | sk81 | sk82
| sk83 | sk84 | sk85 | sk86 | sk87 | sk88 | sk89 | sk90 | sk91 | sk92 | sk93 | sk94 | sk95 | sk96
| sk97 | sk98 | sk99)      # IMPLIED
>
<! ELEMENT closetxt (#PCDATA | ein | cb | parasigdata | quantity | xref | indxflag | change | emphasis
| symbol | subscript | superscript | refdm | reftp | ftnote | ftnref | acronym | acroterm | para) * >

```

B.4 零部件信息 DTD

本文件包含了零部件内容 DTD。它标识了所有与零部件有关的元素和它们之间的关系。

```

<? xml version = "1.0" encoding = "UTF-8"?>
<! ELEMENT dmodule (rdf:Description?, idstatus, content)>
<! ATTLIST dmodule

```

```

    id    ID    # IMPLIED
    % RDFCATT;
  >
  <| ELEMENT idstatus (dmaddres,srcdmaddres?,status)>
  <| ELEMENT dmaddres (dmextension?,dmc,dmtitle,issno,issdate)>
  <| ELEMENT dmextension (dmeproducer,dmecomcode)>
  <| ELEMENT dmeproducer (#PCDATA)>
  <| ELEMENT dmecomcode (#PCDATA)>
  <| ELEMENT dmc (age | avee)>
  <| ELEMENT age (modelic,supeqvc,ecscs,eidc,cidc,discode,discodev,incodex,incodexv,itemloc)>
  <| ELEMENT modelic (#PCDATA)>
  <| ELEMENT supeqvc (#PCDATA)>
  <| ELEMENT ecscs (#PCDATA)>
  <| ELEMENT eidc (#PCDATA)>
  <| ELEMENT cidc (#PCDATA)>
  <| ELEMENT discode (#PCDATA)>
  <| ELEMENT discodev (#PCDATA)>
  <| ELEMENT incodex (#PCDATA)>
  <| ELEMENT incodexv (#PCDATA)>
  <| ELEMENT itemloc (#PCDATA)>
  <| ELEMENT avee (modelic, sdc, chapnum, section, subject, subject, discode, discodev, incodex, incodexv,
itemloc)>
  <| ELEMENT sdc (#PCDATA)>
  <| ELEMENT chapnum (#PCDATA)>
  <| ELEMENT section (#PCDATA)>
  <| ELEMENT subject (#PCDATA)>
  <| ELEMENT subject (#PCDATA)>
  <| ELEMENT dmtitle (techname,infoname?)>
  <| ELEMENT techname (#PCDATA)>
  <| ELEMENT infoname (#PCDATA)>
  <| ELEMENT issno EMPTY>
  <| ATTLIST issno
    issno    NMTOKEN    # REQUIRED
    inwork    NMTOKEN    # IMPLIED
    type      (new | changed | deleted | revised | status | rinstatex-changed | rinstatex-revised |
rinstatex-status)      "new"
  >
  <| ELEMENT issdate EMPTY>
  <| ATTLIST issdate
    year      NMTOKEN    # REQUIRED
    month      NMTOKEN    # REQUIRED
    day        NMTOKEN    # REQUIRED
  >
  <| ELEMENT srcdmaddres (dmextension?,dmc,dmtitle,issno,issdate)>
  <| ELEMENT status (security,datarest*,rpc,orig,applic,inlineapplics?,  brexref,qa+ ,(( ein)*),
rfu*,remarks*)>
  <| ATTLIST status
    id    ID    # IMPLIED
  >
  <| ELEMENT security EMPTY>
  <| ATTLIST security
    class    (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95
| 96 | 97 | 98 | 99)    # REQUIRED

    commcls    (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26

```

```

| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99) # IMPLIED
    caveat (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99) # IMPLIED
}
<| ELEMENT datarest (applic?,instruct,inform?)>
<| ATTLIST datarest
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
}
<| ELEMENT applic (type?,model*)>
<| ATTLIST applic
    applicconf (allowed | built | designed | installed | manufactured | supported) # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
}
<| ELEMENT type (#PCDATA)>
<| ELEMENT model (version*,((csnref | (mfc))*),maintlevel?,techconds*,opconds*)>
<| ATTLIST model
    model CDATA # REQUIRED
}
<| ELEMENT version (versrank*)>
<| ATTLIST version
    version CDATA # REQUIRED
    id ID # IMPLIED
}
<| ELEMENT versrank ((single | range)+)>
<| ATTLIST versrank
    verstatus CDATA # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
}
<| ELEMENT single (#PCDATA)>
<| ELEMENT range EMPTY>
<| ATTLIST range
    from CDATA # REQUIRED
    to CDATA # REQUIRED
}
<| ELEMENT csnref EMPTY>
<| ATTLIST csnref

```

```

refcsn  CDATA    # REQUIRED
refisn  CDATA    # IMPLIED
refipp  CDATA    # IMPLIED
refrpc  CDATA    # IMPLIED
id      ID      # IMPLIED
level   NMTOKEN  # IMPLIED
mark    NMTOKEN  # IMPLIED
change  (add | delete | modify)  # IMPLIED
rfc     CDATA    # IMPLIED
* XLINKATT2;
)
(! ELEMENT mfc (#PCDATA))
(! ATTLIST mfc
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
)
(! ELEMENT maintlevel (mntlvl+))
(! ELEMENT mntlvl EMPTY)
(! ATTLIST mntlvl
  mntlvl  (m101 | m102 | m103 | m104 | m105 | m106 | m107 | m108 | m109 | m110 | m111 | m112
| m113 | m114 | m115 | m116 | m117 | m118 | m119 | m120 | m121 | m122 | m123 | m124 | m125 | m126
| m127 | m128 | m129 | m130 | m131 | m132 | m133 | m134 | m135 | m136 | m137 | m138 | m139 | m140
| m141 | m142 | m143 | m144 | m145 | m146 | m147 | m148 | m149 | m150 | m151 | m152 | m153 | m154
| m155 | m156 | m157 | m158 | m159 | m160 | m161 | m162 | m163 | m164 | m165 | m166 | m167 | m168
| m169 | m170 | m171 | m172 | m173 | m174 | m175 | m176 | m177 | m178 | m179 | m180 | m181 | m182
| m183 | m184 | m185 | m186 | m187 | m188 | m189 | m190 | m191 | m192 | m193 | m194 | m195 | m196
| m197 | m198 | m199)  # REQUIRED
)
(! ELEMENT techconds (textual-desc?,techcond*))
(! ATTLIST techconds
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
)
(! ELEMENT textual-desc (#PCDATA))
(! ATTLIST textual-desc
  id      ID      # IMPLIED
  level   NMTOKEN  # IMPLIED
  mark    NMTOKEN  # IMPLIED
  change  (add | delete | modify)  # IMPLIED
  rfc     CDATA    # IMPLIED
)
(! ELEMENT techcond (((((age | avee),issno?,dmtitle?) | (pubcode,pubtitle?,pubdate?) | condtitle?)),
scheduled?,embodied?))
(! ATTLIST techcond
  tccode  (tc01 | tc02 | tc03 | tc04 | tc05 | tc06 | tc07 | tc08 | tc09 | tc10 | tc11 | tc12
| tc13 | tc14 | tc15 | tc16 | tc17 | tc18 | tc19 | tc20 | tc21 | tc22 | tc23 | tc24 | tc25 | tc26
| tc27 | tc28 | tc29 | tc30 | tc31 | tc32 | tc33 | tc34 | tc35 | tc36 | tc37 | tc38 | tc39 | tc40
| tc41 | tc42 | tc43 | tc44 | tc45 | tc46 | tc47 | tc48 | tc49 | tc50 | tc51 | tc52 | tc53 | tc54
| tc55 | tc56 | tc57 | tc58 | tc59 | tc60 | tc61 | tc62 | tc63 | tc64 | tc65 | tc66 | tc67 | tc68
| tc69 | tc70 | tc71 | tc72 | tc73 | tc74 | tc75 | tc76 | tc77 | tc78 | tc79 | tc80 | tc81 | tc82
| tc83 | tc84 | tc85 | tc86 | tc87 | tc88 | tc89 | tc90 | tc91 | tc92 | tc93 | tc94 | tc95 | tc96
| tc97 | tc98 | tc99)  # REQUIRED
  tcno    CDATA    # IMPLIED
  tctype  (pre | post | preandpo)  # REQUIRED

```

```

mfc      CDATA      # IMPLIED
id       ID        # IMPLIED
level    NMTOKEN    # IMPLIED
mark     NMTOKEN    # IMPLIED
change   (add | delete | modify)  # IMPLIED
rfc      CDATA      # IMPLIED
>
<! ELEMENT pubcode (#PCDATA | pmc)* >
<! ATTLIST pubcode
    pubcodsy CDATA      # IMPLIED
>
<! ELEMENT pmc (modelic,pmissuer,pmnumber,pmvolume)>
<! ELEMENT pmissuer (#PCDATA)>
<! ELEMENT pmnumber (#PCDATA)>
<! ELEMENT pmvolume (#PCDATA)>
<! ELEMENT pubtitle (#PCDATA)>
<! ELEMENT pubdate EMPTY>
<! ATTLIST pubdate
    year      NMTOKEN    # REQUIRED
    month     NMTOKEN    # REQUIRED
    day       NMTOKEN    # REQUIRED
>
<! ELEMENT condtitle (#PCDATA)>
<! ATTLIST condtitle
    id       ID        # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)  # IMPLIED
    rfc      CDATA      # IMPLIED
>
<! ELEMENT scheduled ((single | range)+)>
<! ATTLIST scheduled
    id       ID        # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)  # IMPLIED
    rfc      CDATA      # IMPLIED
>
<! ELEMENT embodied ((single | range)+)>
<! ATTLIST embodied
    id       ID        # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)  # IMPLIED
    rfc      CDATA      # IMPLIED
>
<! ELEMENT opconds (textual-desc?,opcond*)>
<! ATTLIST opconds
    id       ID        # IMPLIED
    level    NMTOKEN    # IMPLIED
    mark     NMTOKEN    # IMPLIED
    change   (add | delete | modify)  # IMPLIED
    rfc      CDATA      # IMPLIED
>
<! ELEMENT opcond (#PCDATA)>
<! ATTLIST opcond
    opcno     NMTOKEN    # IMPLIED
    opccode    CDATA      # IMPLIED
    confirmed  NMTOKEN    # IMPLIED
    id        ID        # IMPLIED

```

```

    level  NMTOKEN  # IMPLIED
    mark   NMTOKEN  # IMPLIED
    change (add | delete | modify)  # IMPLIED
    rfc    CDATA    # IMPLIED
  >
<| ELEMENT instruct (distrib, handling?)>
<| ATTLIST instruct
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
  >
<| ELEMENT distrib (#PCDATA)>
<| ATTLIST distrib
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
  >
<| ELEMENT handling (#PCDATA)>
<| ATTLIST handling
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
  >
<| ELEMENT inform (copyright)>
<| ATTLIST inform
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
  >
<| ELEMENT copyright (para +)>
<| ATTLIST copyright
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
  >
<| ELEMENT para (#PCDATA | applic | ein | cb | parasigdata | quantity | xref | indxflag | change |
emphasis | symbol | subscript | superscript | refdm | reftp | ftnote | ftnref | acronym | acroterm |
seqlist | randlist | deflist)*>
<| ATTLIST para
    refapplic IDREF # IMPLIED
    id ID # IMPLIED
    level NMTOKEN # IMPLIED
    mark NMTOKEN # IMPLIED
    change (add | delete | modify) # IMPLIED
    rfc CDATA # IMPLIED
    class (01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 |
37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56
| 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 |
76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95

```

```

| 96 | 97 | 98 | 99)    # IMPLIED
    commcls    (cc01 | cc02 | cc03 | cc04 | cc05 | cc06 | cc07 | cc08 | cc09 | cc10 | cc11 | cc12
| cc13 | cc14 | cc15 | cc16 | cc17 | cc18 | cc19 | cc20 | cc21 | cc22 | cc23 | cc24 | cc25 | cc26
| cc27 | cc28 | cc29 | cc30 | cc31 | cc32 | cc33 | cc34 | cc35 | cc36 | cc37 | cc38 | cc39 | cc40
| cc41 | cc42 | cc43 | cc44 | cc45 | cc46 | cc47 | cc48 | cc49 | cc50 | cc51 | cc52 | cc53 | cc54
| cc55 | cc56 | cc57 | cc58 | cc59 | cc60 | cc61 | cc62 | cc63 | cc64 | cc65 | cc66 | cc67 | cc68
| cc69 | cc70 | cc71 | cc72 | cc73 | cc74 | cc75 | cc76 | cc77 | cc78 | cc79 | cc80 | cc81 | cc82
| cc83 | cc84 | cc85 | cc86 | cc87 | cc88 | cc89 | cc90 | cc91 | cc92 | cc93 | cc94 | cc95 | cc96
| cc97 | cc98 | cc99)    # IMPLIED
    caveat    (cv01 | cv02 | cv03 | cv04 | cv05 | cv06 | cv07 | cv08 | cv09 | cv10 | cv11 | cv12
| cv13 | cv14 | cv15 | cv16 | cv17 | cv18 | cv19 | cv20 | cv21 | cv22 | cv23 | cv24 | cv25 | cv26
| cv27 | cv28 | cv29 | cv30 | cv31 | cv32 | cv33 | cv34 | cv35 | cv36 | cv37 | cv38 | cv39 | cv40
| cv41 | cv42 | cv43 | cv44 | cv45 | cv46 | cv47 | cv48 | cv49 | cv50 | cv51 | cv52 | cv53 | cv54
| cv55 | cv56 | cv57 | cv58 | cv59 | cv60 | cv61 | cv62 | cv63 | cv64 | cv65 | cv66 | cv67 | cv68
| cv69 | cv70 | cv71 | cv72 | cv73 | cv74 | cv75 | cv76 | cv77 | cv78 | cv79 | cv80 | cv81 | cv82
| cv83 | cv84 | cv85 | cv86 | cv87 | cv88 | cv89 | cv90 | cv91 | cv92 | cv93 | cv94 | cv95 | cv96
| cv97 | cv98 | cv99)    # IMPLIED
>
<! ELEMENT ein (nomen?,refs?)>
<! ATTLIST ein
    einnbr    CDATA    # REQUIRED
    eintype    (exact | family)    # IMPLIED
    mfc        CDATA    # IMPLIED
    id         ID       # IMPLIED
    level      NMTOKEN   # IMPLIED
    mark       NMTOKEN   # IMPLIED
    change     (add | delete | modify)    # IMPLIED
    rfc        CDATA    # IMPLIED
>
<! ELEMENT nomen (#PCDATA)>
<! ATTLIST nomen
    level      NMTOKEN   # IMPLIED
    mark       NMTOKEN   # IMPLIED
    change     (add | delete | modify)    # IMPLIED
    rfc        CDATA    # IMPLIED
>
<! ELEMENT refs ((refdm+,reftp*) | reftp+)>
<! ELEMENT refdm ((applic?,dmcextension?,(age | avee),issno?,dmtitle?) | ((% XLINKEXT;)*)))
<! ATTLIST refdm
    target     CDATA    # IMPLIED
    refapplic  IDREF     # IMPLIED
    id         ID       # IMPLIED
    level      NMTOKEN   # IMPLIED
    mark       NMTOKEN   # IMPLIED
    change     (add | delete | modify)    # IMPLIED
    rfc        CDATA    # IMPLIED
    % XLINKATT;
>
<! ELEMENT reftp (#PCDATA | applic | xref | indxflag | symbol | subscript | supscript | ftnref |
acronym | acroterm | capgrp | caption | pubcode | pubtitle | pubdate | % XLINKEXT;)*>
<! ATTLIST reftp
    refapplic  IDREF     # IMPLIED
    id         ID       # IMPLIED
    level      NMTOKEN   # IMPLIED
    mark       NMTOKEN   # IMPLIED
    change     (add | delete | modify)    # IMPLIED
    rfc        CDATA    # IMPLIED
    % XLINKATT4;
>
<! ELEMENT xref (#PCDATA | applic | subscript | supscript)*>

```