

A Complete Bibliography of ECMA Standards

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

25 April 2024
Version 1.09

Title word cross-reference

128 [ECM97-37]. 3 [ECM04q]. 7 [ECM91e].
8 [ECM99a, ECM00a, ECM86a, ECM00b,
ECM99b, ECM00c, ECM91c, ECM86b].

-Bit [ECM99a, ECM00a, ECM86a, ECM00b,
ECM99b, ECM00c, ECM91c, ECM91e,
ECM86b]. **-Track** [ECM97-37].

/CLI [ECM05j].

1 [ECM95d, ECM96i, ECM98f, ECM98g,
ECM98h, ECM99n, ECM00-31, ECM01a,
ECM04j, ECM04p]. **100** [ECM88]. **106**
[ECM93a]. **107** [ECM95a]. **108** [ECM96a].
109 [ECM96b]. **112-Track** [ECM93]. **113**
[ECM99a]. **114** [ECM00a]. **118** [ECM86a].
119 [ECM87a]. **120** [ECM93b, ECM02a].

121 [ECM00b]. **125** [ECM87b]. **128**
[ECM99b]. **128-Track**
[ECM94g, ECM95h, ECM00g]. **13**
[ECM85a]. **130** [ECM96c]. **133** [ECM98a].
139 [ECM90a]. **142** [ECM97a]. **143**
[ECM97b]. **144** [ECM00c]. **145** [ECM90b].
146 [ECM90c]. **147** [ECM90d]. **148**
[ECM97c]. **149** [ECM97d]. **150** [ECM92a].
151 [ECM91a]. **152** [ECM93c]. **153**
[ECM94a]. **154** [ECM94b]. **155** [ECM97e].
156 [ECM93d]. **157** [ECM93e]. **158**
[ECM97f]. **159** [ECM91b]. **160** [ECM92b].
161 [ECM93f]. **162** [ECM97g]. **163**
[ECM97h]. **164** [ECM97i]. **165** [ECM97j].
167 [ECM97k]. **168** [ECM94c]. **169**
[ECM92c]. **170** [ECM92d]. **171** [ECM92e].
172 [ECM92f]. **173** [ECM97l]. **174**
[ECM97m]. **175** [ECM98b]. **176** [ECM98c].
177 [ECM97n]. **178** [ECM97o]. **179**
[ECM92g]. **18-Track** [ECM93b, ECM93c].

- 180** [ECM92h]. **182** [ECM92i]. **183** [ECM92j]. **184** [ECM92k]. **185** [ECM97p]. **186** [ECM00d]. **189** [ECM93g]. **190** [ECM93h]. **191** [ECM97q]. **192** [ECM97r]. **193** [ECM97s]. **194** [ECM97t]. **195** [ECM95b]. **196** [ECM93i]. **197** [ECM93j]. **198** [ECM95c]. **199** [ECM93k].
- 2** [ECM95c, ECM98i, ECM99o, ECM99p, ECM00-30]. **200** [ECM93l]. **201** [ECM94d]. **202** [ECM97u]. **203** [ECM97v]. **205** [ECM93m]. **206** [ECM93n]. **207** [ECM94e]. **208** [ECM94f]. **208-Track** [ECM97-38, ECM00m]. **209** [ECM94g]. **21** [ECM94e]. **210** [ECM95d]. **211** [ECM97w]. **212** [ECM97x]. **213** [ECM97y]. **214** [ECM97z]. **215** [ECM97-27]. **216** [ECM97-28]. **217** [ECM94h]. **218** [ECM94i]. **219** [ECM96d]. **220** [ECM97-29]. **221** [ECM97-30]. **222** [ECM95e]. **223** [ECM95f]. **224** [ECM97-31]. **225** [ECM97-32]. **226** [ECM95g]. **230** [ECM94d, ECM97-33]. **231** [ECM95h]. **232** [ECM95i]. **233** [ECM97-34]. **234** [ECM95j]. **235** [ECM96e]. **236** [ECM96f]. **237** [ECM96g]. **238** [ECM96h]. **239** [ECM96i]. **240** [ECM96j]. **241** [ECM98d]. **242** [ECM98e]. **243** [ECM97-35]. **244** [ECM96k]. **245** [ECM97-36]. **246** [ECM98f]. **247** [ECM98g]. **248** [ECM98h]. **249** [ECM98i]. **250** [ECM98j]. **251** [ECM98k]. **252** [ECM96l]. **253** [ECM00e]. **254** [ECM99c]. **258** [ECM97-37]. **259** [ECM97-38]. **260** [ECM97-39]. **261** [ECM97-40]. **262** [ECM99d]. **263** [ECM98l]. **264** [ECM98m]. **265** [ECM97-41]. **266** [ECM97-42]. **267** [ECM99e]. **268** [ECM99f]. **269** [ECM00f]. **270** [ECM97-43]. **271** [ECM99g]. **272** [ECM99h]. **273** [ECM98n]. **274** [ECM99i]. **275** [ECM98o]. **276** [ECM98p]. **277** [ECM98q]. **278** [ECM00g]. **279** [ECM98r]. **280** [ECM98s]. **281** [ECM00h]. **282** [ECM00i]. **283** [ECM00j]. **284** [ECM00k]. **285** [ECM00l]. **286** [ECM00m]. **287** [ECM99j]. **288** [ECM99k].
- 289** [ECM99l]. **290** [ECM99m]. **291** [ECM99n]. **292** [ECM99o]. **293** [ECM99p]. **294** [ECM99q]. **295** [ECM99r]. **296** [ECM99s]. **297** [ECM99t]. **298** [ECM99u]. **299** [ECM00n].
- 3** [ECM96f, ECM97-37, ECM01h]. **3-XT** [ECM97-37]. **300** [ECM00o]. **301** [ECM00p]. **302** [ECM00q]. **303** [ECM00r]. **304** [ECM00s]. **305** [ECM00t]. **306** [ECM00u]. **307** [ECM00v]. **308** [ECM00w]. **309** [ECM00x]. **310** [ECM00y]. **311** [ECM00z]. **312** [ECM00-27]. **313** [ECM00-28]. **314** [ECM00-29]. **315** [ECM00-30]. **316** [ECM00-31]. **317** [ECM00-32]. **318** [ECM00-33]. **319** [ECM01a]. **320** [ECM01b]. **321** [ECM01c]. **322** [ECM01d]. **323** [ECM04a]. **324** [ECM01e]. **325** [ECM01f]. **326** [ECM01g]. **327** [ECM01h]. **328** [ECM01i]. **329** [ECM01j]. **330** [ECM02a]. **331** [ECM04b]. **332** [ECM01k]. **333** [ECM03a]. **334** [ECM01l, ECM02b, ECM05a, ECM06a]. **335** [ECM01m, ECM02c, ECM05b, ECM06b]. **336** [ECM02d]. **337** [ECM03b]. **338** [ECM03c]. **339** [ECM02e]. **340** [ECM04c]. **341** [ECM04d]. **342** [ECM02f]. **343** [ECM03d]. **344** [ECM03e]. **345** [ECM03f]. **346** [ECM03g]. **347** [ECM03h]. **348** [ECM04e]. **349** [ECM04f]. **35** [ECM94j]. **350** [ECM03i]. **351** [ECM03j]. **352** [ECM03k]. **353** [ECM04g]. **354** [ECM04h]. **355** [ECM04i]. **356** [ECM04j]. **357** [ECM04k]. **358** [ECM04l]. **359** [ECM04m]. **36-Track** [ECM93i]. **360** [ECM04n]. **361** [ECM04o]. **362** [ECM04p]. **363** [ECM04q]. **364** [ECM05c]. **365** [ECM05d]. **366** [ECM05e]. **367** [ECM05f]. **368** [ECM05g, ECM05h]. **369** [ECM05h]. **370** [ECM06c]. **371** [ECM05i]. **372** [ECM05j]. **373** [ECM06d]. **374** [ECM06e]. **375** [ECM06f]. **376** [ECM06g]. **377** [ECM06h]. **384-Track** [ECM01a]. **385** [ECM95f].

4 [ECM99k]. **400** [ECM92f]. **43** [ECM91c].
448-Track [ECM01b]. **48** [ECM91d].
48-Track [ECM92i]. **4X**
[ECM03b, ECM05c, ECM06e].

5 [ECM92f].

6 [ECM91e]. **650** [ECM96i, ECM96j].

74 [ECM99v].

8 [ECM01j]. **80** [ECM03c, ECM04m]. **8X**
[ECM04f, ECM05i].

94 [ECM86b]. **99** [ECM85b].

Abstract [ECM97d]. **Access**
[ECM98q, ECM03f]. **Ada** [ECM97g].
Adaptation [ECM97-41]. **Adaptive**
[ECM91a, ECM95e]. **Additional**
[ECM98b, ECM98c, ECM97-27, ECM97-29,
ECM97-30, ECM97-31, ECM97-32,
ECM97-34, ECM98j, ECM98k, ECM96l,
ECM00j, ECM00k, ECM00p, ECM00q,
ECM00r, ECM00s, ECM00-28, ECM00-29].
Addressing [ECM97e]. **Advice**
[ECM97x, ECM97w]. **Air**
[ECM00-27, ECM98o]. **Airborne** [ECM99v].
AIT [ECM01j, ECM98f, ECM99n, ECM99o].
AIT-1 [ECM98f, ECM99n]. **AIT-2**
[ECM99o]. **AIT-3** [ECM01j]. **Algorithm**
[ECM91a, ECM91b, ECM95e, ECM01c].
Alphabet [ECM99a, ECM00a, ECM86a,
ECM00b, ECM99b, ECM00c]. **Alphabets**
[ECM86b]. **AMDs** [ECM98o]. **analysis**
[ECM05f]. **ANF**
[ECM98b, ECM97-29, ECM97-31, ECM98j].
ANF-CINTSD [ECM97-29].
ANF-CMNSD [ECM98j]. **ANF-PRSD**
[ECM98b]. **ANF-TCSD** [ECM97-31]. **AOC**
[ECM97x]. **AOCSD** [ECM97w]. **API**
[ECM96e]. **APIW** [ECM95j]. **Application**
[ECM96d, ECM95j, ECM04h, ECM05e].
Applications [ECM04a, ECM92g, ECM92h,
ECM00f, ECM00l, ECM94h, ECM94i].
Arabic [ECM00a]. **Arithmetic** [ECM91b].
Association [ECM93n]. **ATM**
[ECM97-41, ECM98q]. **Attribute**
[ECM96d]. **Authentication**
[ECM96d, ECM97-35, ECM00t, ECM00u].
Azimuth [ECM92c].

B [ECM96l, ECM99c, ECM97-40,
ECM97-41, ECM97-42, ECM99q, ECM99r,
ECM99s, ECM99t, ECM99u]. **B-BCSD**
[ECM97-40]. **B-ISDN**
[ECM99q, ECM99r, ECM99s, ECM99t].
B-PISN [ECM96l, ECM99c, ECM97-40,
ECM97-41, ECM97-42, ECM99q, ECM99r,
ECM99s, ECM99t, ECM99u]. **B-QSIG**
[ECM99q, ECM99r, ECM99s, ECM99t].
B-QSIG-BC [ECM97-42]. **B-QSIG-GF**
[ECM99c]. **B-QSIG-SAAL** [ECM97-41].
B-QSIG-SBC [ECM99u]. **B-QSIG-TC**
[ECM96l]. **Basic** [ECM93a, ECM96k,
ECM97-42, ECM98q, ECM01k, ECM02e].
BC [ECM93a, ECM97b, ECM97-42]. **BCSD**
[ECM97a, ECM97-40]. **Bearer**
[ECM97a, ECM97b, ECM97-40, ECM99q,
ECM99r, ECM99u]. **between** [ECM00v,
ECM00w, ECM00x, ECM00-33, ECM01g,
ECM01k, ECM02e, ECM04n, ECM04o].
Binary [ECM91b]. **Binding**
[ECM97f, ECM97g, ECM97-33]. **Bit**
[ECM99a, ECM00a, ECM86a, ECM00b,
ECM99b, ECM00c, ECM91c, ECM91e,
ECM86b]. **borne** [ECM98o]. **Both**
[ECM85b]. **Broadband** [ECM96l, ECM99c,
ECM97-40, ECM97-41, ECM97-42, ECM99q,
ECM99r, ECM99s, ECM99t, ECM99u].
Business [ECM92b]. **Byte**
[ECM99a, ECM00a, ECM86a, ECM00b,
ECM99b, ECM00c, ECM86b].

C [ECM97f, ECM00-33, ECM05j]. **C#**
[ECM01l, ECM02b, ECM05a, ECM06a].
Call
[ECM97m, ECM00d, ECM97-30, ECM98m,

ECM97-42, ECM99q, ECM99r, ECM00n, ECM00o, ECM00r, ECM00s, ECM00w, ECM00x, ECM00-28, ECM00-29, ECM01g, ECM03d, ECM03e, ECM04n, ECM04o, ECM97l, ECM97n, ECM97o, ECM97p, ECM97q, ECM97r, ECM97u, ECM97v, ECM97-27, ECM97-29, ECM97-34, ECM98l, ECM98m, ECM00j, ECM00k, ECM00-28]. **Call/Connection** [ECM97-42]. **Capabilities** [ECM97a]. **Capacity** [ECM92j, ECM92k, ECM95b, ECM94d, ECM94e, ECM95f, ECM96h, ECM96i, ECM96j, ECM97-39, ECM99i, ECM98s, ECM00-32, ECM01d, ECM03b, ECM04f, ECM03i, ECM03j, ECM04g, ECM05c, ECM05d, ECM05i, ECM06e]. **Cartridge** [ECM90a, ECM90b, ECM90c, ECM92a, ECM92c, ECM92d, ECM92e, ECM92j, ECM92k, ECM95b, ECM95c, ECM94d, ECM95d, ECM95f, ECM96f, ECM96h, ECM96i, ECM96j, ECM98f, ECM98g, ECM98i, ECM97-39, ECM00g, ECM98s, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-31, ECM00-32, ECM01d, ECM01j, ECM03i, ECM03j, ECM04g]. **Cartridges** [ECM88, ECM95a, ECM93b, ECM87b, ECM90d, ECM93c, ECM94a, ECM94b, ECM92i, ECM92j, ECM92k, ECM93g, ECM93h, ECM95b, ECM93i, ECM93j, ECM94d, ECM94e, ECM94g, ECM95f, ECM95h, ECM96i, ECM96j, ECM97-37, ECM97-38, ECM97-39, ECM98s, ECM00m, ECM00-32, ECM01a, ECM01b, ECM01d, ECM03i, ECM03j, ECM04g, ECM85b]. **Case** [ECM98n, ECM04b, ECM06f, ECM97-43]. **Cassette** [ECM98h, ECM00-30]. **CC** [ECM00d]. **CCS** [ECM93h]. **CCSD** [ECM97p]. **CD** [ECM96c]. **CD-ROM** [ECM96c]. **CDIF** [ECM97-43]. **CDROM** [ECM87a]. **Centre** [ECM03f, ECM03g, ECM03h]. **CF** [ECM97m]. **CFSD** [ECM97l]. **Change** [ECM96j, ECM97-39]. **Character** [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM00c, ECM94j, ECM91c, ECM91d, ECM91e, ECM86b]. **Characteristics** [ECM96g]. **Charge** [ECM97w, ECM97x]. **Chemical** [ECM01i]. **CI** [ECM97v]. **CIDL** [ECM00-29]. **CIDLSD** [ECM00-28]. **CINT** [ECM97-30]. **CINTSD** [ECM97-29]. **Circuit** [ECM93a, ECM97a, ECM97b, ECM95g, ECM96k, ECM00e, ECM98q, ECM99l]. **CISD** [ECM97u]. **Class** [ECM93m, ECM99g]. **CLI** [ECM01m, ECM02c, ECM05b, ECM06b, ECM05j]. **Clock** [ECM97-36]. **CM** [ECM95g]. **CMN** [ECM98k]. **CMNSD** [ECM98j]. **CO** [ECM97r]. **Code** [ECM94j]. **Coded** [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM00c, ECM91c, ECM91d, ECM91e, ECM86b]. **Coding** [ECM91a, ECM91b]. **COFC** [ECM93m, ECM99g]. **Commercially** [ECM99g, ECM93m]. **Common** [ECM97d, ECM97f, ECM97g, ECM97-33, ECM98k, ECM97-43, ECM98j, ECM01m, ECM02c, ECM05b, ECM06b]. **Communication** [ECM04c, ECM03k, ECM06d]. **Compact** [ECM94c, ECM01h]. **Completion** [ECM01g, ECM97p, ECM00d]. **Components** [ECM99m]. **Compression** [ECM91a, ECM91b, ECM95e, ECM01c]. **Computer** [ECM92b, ECM92g, ECM92h, ECM00f, ECM00l, ECM04a, ECM94h, ECM94i]. **Configuration** [ECM98p]. **Configurations** [ECM98a]. **Conformance** [ECM99r, ECM99t]. **Connection** [ECM95i, ECM00e, ECM97-40, ECM97-42]. **Connections** [ECM95g, ECM96k, ECM99l]. **considerations** [ECM04d]. **Context** [ECM93n]. **Control** [ECM93f, ECM97-42, ECM99q, ECM99r, ECM99u, ECM91d]. **Controlled** [ECM92b]. **Cordless** [ECM97-27, ECM97-28, ECM97-34, ECM97-35, ECM97-27, ECM97-28,

ECM97-34, ECM97-35]. **Corporate** [ECM00v, ECM00w, ECM00x, ECM01g, ECM01k, ECM02e, ECM04i, ECM04n, ECM04o]. **COSD** [ECM97q]. **Counter** [ECM97-31, ECM97-32, ECM96l]. **CPI** [ECM98l, ECM98m]. **CSTA** [ECM04a, ECM04e, ECM92g, ECM92h, ECM94h, ECM94i, ECM00f, ECM00l]. **CT** [ECM97o]. **CTAU** [ECM97-35]. **CTLR** [ECM97-28]. **CTM** [ECM97-27, ECM97-28, ECM97-34, ECM97-35]. **CTMI** [ECM97-27]. **CTMO** [ECM97-34]. **CTSD** [ECM97n]. **Cyrillic** [ECM99a].

D [ECM04q]. **D3** [ECM95d]. **DA-2** [ECM98i]. **DAT-DC** [ECM92e]. **Data** [ECM88, ECM93b, ECM87b, ECM96c, ECM90d, ECM91a, ECM93c, ECM94b, ECM91b, ECM92i, ECM92j, ECM92k, ECM95b, ECM93i, ECM93j, ECM94d, ECM94e, ECM94f, ECM94g, ECM95e, ECM95f, ECM95h, ECM96h, ECM96i, ECM96j, ECM97-37, ECM97-38, ECM97-39, ECM97-43, ECM99i, ECM00g, ECM98s, ECM00m, ECM00-32, ECM01a, ECM01b, ECM01c, ECM01d, ECM05c, ECM05d, ECM05i, ECM06e, ECM85b, ECM90c, ECM92e, ECM95d, ECM03b, ECM04f, ECM03i, ECM03j, ECM04g]. **DATA-D3-1** [ECM95d]. **DATA/DAT** [ECM90c, ECM92e]. **DATA/DAT-DC** [ECM92e]. **DC** [ECM92a, ECM92e]. **DCLZ** [ECM91a]. **DDS** [ECM90a, ECM92a, ECM92d, ECM95c, ECM96f, ECM99k]. **DDS-2** [ECM95c]. **DDS-3** [ECM96f]. **DDS-4** [ECM99k]. **DDS-DC** [ECM92a]. **Declaration** [ECM06c]. **Declared** [ECM96b]. **Dedicated** [ECM95g]. **Definition** [ECM97-33]. **demand** [ECM96k]. **Density** [ECM03i]. **Description** [ECM97a, ECM97-40, ECM04e]. **design** [ECM04d, ECM05f]. **Detection** [ECM01j]. **Determination** [ECM92b]. **devices** [ECM98o]. **Dialog** [ECM00y, ECM00z].

Dictionary [ECM91a]. **Digital** [ECM99q, ECM99r, ECM99s, ECM99t]. **Disk** [ECM88, ECM95a, ECM87b, ECM90d, ECM94a, ECM94b, ECM94c, ECM92j, ECM92k, ECM93g, ECM93h, ECM95b, ECM94d, ECM94e, ECM95f, ECM96h, ECM96i, ECM96j, ECM97-39, ECM99e, ECM99f, ECM99h, ECM99i, ECM98r, ECM98s, ECM00-32, ECM01d, ECM02a, ECM03b, ECM03c, ECM04f, ECM03i, ECM03j, ECM04g, ECM04m, ECM06e, ECM85b, ECM05c, ECM05i, ECM06f]. **Disks** [ECM96c, ECM98n, ECM04b]. **Distribution** [ECM96d]. **Disturb** [ECM97s, ECM97t]. **Diversion** [ECM97l, ECM97m, ECM00x, ECM04n]. **DL** [ECM05c, ECM06e]. **DLT** [ECM95h, ECM97-37, ECM97-38, ECM00m]. **DLT1** [ECM92i]. **DLT2** [ECM93j]. **DLT3** [ECM94g]. **DND** [ECM97s, ECM97t]. **Do** [ECM97s, ECM97t, ECM97s]. **DSS2** [ECM99q, ECM99r, ECM99s, ECM99t]. **DTF** [ECM98h, ECM00-30]. **DTF-1** [ECM98h]. **DTF-2** [ECM00-30]. **Dual** [ECM92c]. **DVD** [ECM02a, ECM03c, ECM04m, ECM99e, ECM99f, ECM99h, ECM98n, ECM98r, ECM04b]. **DVD-R** [ECM04m, ECM98r]. **DVD-RAM** [ECM02a, ECM99h, ECM98n, ECM04b]. **DVD-Recordable** [ECM98r]. **DVD-RW** [ECM03c].

E4X [ECM04k]. **Each** [ECM88, ECM87b, ECM90d, ECM94e]. **ECMA-100** [ECM88]. **ECMA-106** [ECM93a]. **ECMA-107** [ECM95a]. **ECMA-108** [ECM96a]. **ECMA-109** [ECM96b]. **ECMA-113** [ECM99a]. **ECMA-114** [ECM00a]. **ECMA-118** [ECM86a]. **ECMA-119** [ECM87a]. **ECMA-120** [ECM93b]. **ECMA-121** [ECM00b]. **ECMA-125** [ECM87b]. **ECMA-128** [ECM99b]. **ECMA-13** [ECM85a]. **ECMA-130** [ECM96c].

ECMA-133 [ECM98a]. **ECMA-139** [ECM90a]. **ECMA-142** [ECM97a].
ECMA-143 [ECM97b]. **ECMA-144** [ECM00c]. **ECMA-145** [ECM90b].
ECMA-146 [ECM90c]. **ECMA-147** [ECM90d]. **ECMA-148** [ECM97c].
ECMA-149 [ECM97d]. **ECMA-150** [ECM92a]. **ECMA-151** [ECM91a].
ECMA-152 [ECM93c]. **ECMA-153** [ECM94a]. **ECMA-154** [ECM94b].
ECMA-155 [ECM97e]. **ECMA-156** [ECM93d]. **ECMA-157** [ECM93e].
ECMA-158 [ECM97f]. **ECMA-159** [ECM91b]. **ECMA-160** [ECM92b].
ECMA-161 [ECM93f]. **ECMA-162** [ECM97g]. **ECMA-163** [ECM97h].
ECMA-164 [ECM97i]. **ECMA-165** [ECM97j]. **ECMA-167** [ECM97k].
ECMA-168 [ECM94c]. **ECMA-169** [ECM92c]. **ECMA-170** [ECM92d].
ECMA-171 [ECM92e]. **ECMA-172** [ECM92f]. **ECMA-173** [ECM97l].
ECMA-174 [ECM97m]. **ECMA-175** [ECM98b]. **ECMA-176** [ECM98c].
ECMA-177 [ECM97n]. **ECMA-178** [ECM97o]. **ECMA-179** [ECM92g].
ECMA-180 [ECM92h]. **ECMA-182** [ECM92i]. **ECMA-183** [ECM92j].
ECMA-184 [ECM92k]. **ECMA-185** [ECM97p]. **ECMA-186** [ECM00d].
ECMA-189 [ECM93g]. **ECMA-190** [ECM93h]. **ECMA-191** [ECM97q].
ECMA-192 [ECM97r]. **ECMA-193** [ECM97s]. **ECMA-194** [ECM97t].
ECMA-195 [ECM95b]. **ECMA-196** [ECM93i]. **ECMA-197** [ECM93j].
ECMA-198 [ECM95c]. **ECMA-199** [ECM93k]. **ECMA-200** [ECM93l].
ECMA-201 [ECM94d]. **ECMA-202** [ECM97u]. **ECMA-203** [ECM97v].
ECMA-205 [ECM93m]. **ECMA-206** [ECM93n]. **ECMA-207** [ECM94e].
ECMA-208 [ECM94f]. **ECMA-209** [ECM94g]. **ECMA-210** [ECM95d].

ECMA-211 [ECM97w]. **ECMA-212** [ECM97x]. **ECMA-213** [ECM97y].
ECMA-214 [ECM97z]. **ECMA-215** [ECM97-27]. **ECMA-216** [ECM97-28].
ECMA-217 [ECM94h]. **ECMA-218** [ECM94i]. **ECMA-219** [ECM96d].
ECMA-220 [ECM97-29]. **ECMA-221** [ECM97-30]. **ECMA-222** [ECM95e].
ECMA-223 [ECM95f]. **ECMA-224** [ECM97-31]. **ECMA-225** [ECM97-32].
ECMA-226 [ECM95g]. **ECMA-230** [ECM97-33]. **ECMA-231** [ECM95h].
ECMA-232 [ECM95i]. **ECMA-233** [ECM97-34]. **ECMA-234** [ECM95j].
ECMA-235 [ECM96e]. **ECMA-236** [ECM96f]. **ECMA-237** [ECM96g].
ECMA-238 [ECM96h]. **ECMA-239** [ECM96i]. **ECMA-240** [ECM96j].
ECMA-241 [ECM98d]. **ECMA-242** [ECM98e]. **ECMA-243** [ECM97-35].
ECMA-244 [ECM96k]. **ECMA-245** [ECM97-36]. **ECMA-246** [ECM98f].
ECMA-247 [ECM98g]. **ECMA-248** [ECM98h]. **ECMA-249** [ECM98i].
ECMA-250 [ECM98j]. **ECMA-251** [ECM98k]. **ECMA-252** [ECM96l].
ECMA-253 [ECM00e]. **ECMA-254** [ECM99c]. **ECMA-258** [ECM97-37].
ECMA-259 [ECM97-38]. **ECMA-260** [ECM97-39]. **ECMA-261** [ECM97-40].
ECMA-262 [ECM99d]. **ECMA-263** [ECM98l]. **ECMA-264** [ECM98m].
ECMA-265 [ECM97-41]. **ECMA-266** [ECM97-42]. **ECMA-267** [ECM99e].
ECMA-268 [ECM99f]. **ECMA-269** [ECM00f]. **ECMA-270** [ECM97-43].
ECMA-271 [ECM99g]. **ECMA-272** [ECM99h]. **ECMA-273** [ECM98n].
ECMA-274 [ECM99i]. **ECMA-275** [ECM98o]. **ECMA-276** [ECM98p].
ECMA-277 [ECM98q]. **ECMA-278** [ECM00g]. **ECMA-279** [ECM98r].
ECMA-280 [ECM98s]. **ECMA-281** [ECM00h]. **ECMA-282** [ECM00i].

ECMA-283 [ECM00j]. **ECMA-284** [ECM00k]. **ECMA-285** [ECM00l].
ECMA-286 [ECM00m]. **ECMA-287** [ECM99j]. **ECMA-288** [ECM99k].
ECMA-289 [ECM99l]. **ECMA-290** [ECM99m]. **ECMA-291** [ECM99n].
ECMA-292 [ECM99o]. **ECMA-293** [ECM99p]. **ECMA-294** [ECM99q].
ECMA-295 [ECM99r]. **ECMA-296** [ECM99s]. **ECMA-297** [ECM99t].
ECMA-298 [ECM99u]. **ECMA-299** [ECM00n]. **ECMA-300** [ECM00o].
ECMA-301 [ECM00p]. **ECMA-302** [ECM00q]. **ECMA-303** [ECM00r].
ECMA-304 [ECM00s]. **ECMA-305** [ECM00t]. **ECMA-306** [ECM00u].
ECMA-307 [ECM00v]. **ECMA-308** [ECM00w]. **ECMA-309** [ECM00x].
ECMA-310 [ECM00y]. **ECMA-311** [ECM00z]. **ECMA-312** [ECM00-27].
ECMA-313 [ECM00-28]. **ECMA-314** [ECM00-29]. **ECMA-315** [ECM00-30].
ECMA-316 [ECM00-31]. **ECMA-317** [ECM00-32]. **ECMA-318** [ECM00-33].
ECMA-319 [ECM01a]. **ECMA-320** [ECM01b]. **ECMA-321** [ECM01c].
ECMA-322 [ECM01d]. **ECMA-323** [ECM04a]. **ECMA-324** [ECM01e].
ECMA-325 [ECM01f]. **ECMA-326** [ECM01g]. **ECMA-327** [ECM01h].
ECMA-328 [ECM01i]. **ECMA-329** [ECM01j]. **ECMA-330** [ECM02a].
ECMA-331 [ECM04b]. **ECMA-332** [ECM01k]. **ECMA-333** [ECM03a].
ECMA-334 [ECM011, ECM02b, ECM05a, ECM06a].
ECMA-335 [ECM01m, ECM02c, ECM05b, ECM06b].
ECMA-336 [ECM02d]. **ECMA-337** [ECM03b]. **ECMA-338** [ECM03c].
ECMA-339 [ECM02e]. **ECMA-340** [ECM04c]. **ECMA-341** [ECM04d].
ECMA-342 [ECM02f]. **ECMA-343** [ECM03d]. **ECMA-344** [ECM03e].

ECMA-345 [ECM03f]. **ECMA-346** [ECM03g]. **ECMA-347** [ECM03h].
ECMA-348 [ECM04e]. **ECMA-349** [ECM04f]. **ECMA-35** [ECM94j].
ECMA-350 [ECM03i]. **ECMA-351** [ECM03j]. **ECMA-352** [ECM03k].
ECMA-353 [ECM04g]. **ECMA-354** [ECM04h]. **ECMA-355** [ECM04i].
ECMA-356 [ECM04j]. **ECMA-357** [ECM04k]. **ECMA-358** [ECM04l].
ECMA-359 [ECM04m]. **ECMA-360** [ECM04n]. **ECMA-361** [ECM04o].
ECMA-362 [ECM04p]. **ECMA-363** [ECM04q]. **ECMA-364** [ECM05c].
ECMA-365 [ECM05d]. **ECMA-366** [ECM05e]. **ECMA-367** [ECM05f].
ECMA-368 [ECM05g, ECM05h].
ECMA-369 [ECM05h]. **ECMA-370** [ECM06c]. **ECMA-371** [ECM05i].
ECMA-372 [ECM05j]. **ECMA-373** [ECM06d]. **ECMA-374** [ECM06e].
ECMA-375 [ECM06f]. **ECMA-376** [ECM06g]. **ECMA-377** [ECM06h].
ECMA-43 [ECM91c]. **ECMA-48** [ECM91d]. **ECMA-6** [ECM91e].
ECMA-74 [ECM99v]. **ECMA-94** [ECM86b]. **ECMA-99** [ECM85b].
ECMAScript [ECM99d, ECM99m, ECM01h, ECM04k].
Eco [ECM06c]. **Effect** [ECM94a]. **Effects** [ECM96h, ECM98s, ECM00-32]. **Eiffel** [ECM05f]. **Electric** [ECM92f]. **Electronic** [ECM01i, ECM99j, ECM04d]. **Embedded** [ECM91a]. **Emission** [ECM96b]. **Emissions** [ECM92f, ECM01i, ECM04l]. **Emitted** [ECM96a, ECM99v]. **Employment** [ECM95g, ECM96k, ECM00e, ECM99l].
Emulation [ECM98q]. **Environment** [ECM99q, ECM99r, ECM97d, ECM97f, ECM97g, ECM97-33, ECM97-43].
Environmental [ECM04d]. **Equipment** [ECM96a, ECM96b, ECM92b, ECM93l, ECM96g, ECM01i, ECM99v, ECM99j, ECM95i]. **Evaluation** [ECM99g, ECM93m].

Exchange [ECM97b, ECM97j, ECM96l, ECM99c, ECM97-41, ECM97-42, ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM01f, ECM03e, ECM03h, ECM97i, ECM97m, ECM98c, ECM97o, ECM00d, ECM97r, ECM97t, ECM97v, ECM97x, ECM97z, ECM97-27, ECM97-28, ECM97-30, ECM97-32, ECM97-34, ECM98e, ECM97-35, ECM97-36, ECM98k, ECM98m, ECM00i, ECM00k, ECM00o, ECM00p, ECM00q, ECM00s, ECM00u, ECM00z, ECM00-29].
Exchanges [ECM98a]. **Extended** [ECM93c, ECM99g]. **Extension** [ECM98p, ECM94j].

Feature [ECM93f, ECM98b, ECM98c, ECM97-27, ECM97-29, ECM97-30, ECM97-31, ECM97-32, ECM97-34, ECM98j, ECM98k, ECM96l, ECM00p, ECM00q, ECM00-28, ECM00-29]. **Features** [ECM00j, ECM00k, ECM00r, ECM00s].
Field [ECM04c, ECM03k, ECM06d]. **Fields** [ECM92f, ECM93k]. **File** [ECM95a, ECM87a, ECM85a, ECM97k, ECM94c, ECM04q, ECM06g, ECM06h].
First [ECM03i]. **FK** [ECM93f]. **Flexible** [ECM88, ECM87b, ECM90d, ECM94e, ECM85b]. **Flows** [ECM97a, ECM97c, ECM97h, ECM97l, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM98l, ECM00h, ECM00j, ECM00n, ECM00p, ECM00r, ECM00t, ECM00y, ECM00-28, ECM01e, ECM03d, ECM03g].
Format [ECM90a, ECM90c, ECM92a, ECM93c, ECM92c, ECM92d, ECM92e, ECM92i, ECM93j, ECM95c, ECM94f, ECM94g, ECM95d, ECM95h, ECM96f, ECM96i, ECM96j, ECM98f, ECM98g, ECM98h, ECM98i, ECM97-37, ECM97-38, ECM99i, ECM00g, ECM00m, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-31, ECM01a, ECM01b, ECM03b, ECM04f,

ECM05c, ECM05i, ECM06e, ECM97-43, ECM01j, ECM04q]. **Formats** [ECM06g, ECM06h]. **Frequency** [ECM96a, ECM93k]. **ftpрад** [ECM88, ECM87b, ECM90d, ECM85b].
Functional [ECM97a, ECM97c, ECM97h, ECM97j, ECM97l, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM99c, ECM98l, ECM00h, ECM00j, ECM00n, ECM00p, ECM00r, ECM00t, ECM00v, ECM00y, ECM00-28, ECM01e, ECM03d, ECM03g].
Functionality [ECM93m, ECM99g].
Functions [ECM96d, ECM95g, ECM96k, ECM00e, ECM99l, ECM03a, ECM02d, ECM91d].
Gbytes [ECM01d, ECM02a, ECM03b, ECM03c, ECM04f, ECM03i, ECM03j, ECM04g, ECM04m, ECM96h, ECM97-39, ECM99i, ECM98r, ECM98s, ECM00-32, ECM05c, ECM05d, ECM05i, ECM06e].
Generation [ECM03i]. **Generic** [ECM99c, ECM93d, ECM93f, ECM97j, ECM00v]. **GF** [ECM97j, ECM99c]. **GHz** [ECM04l].
Gigabyte [ECM92j]. **Gigabytes** [ECM92k, ECM95b]. **Graphic** [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM86b]. **Greek** [ECM86a]. **GSS** [ECM96e]. **GSS-API** [ECM96e].

H.323 [ECM01g, ECM01k, ECM03a, ECM00v, ECM00w, ECM00x]. **Handling** [ECM00j, ECM00k, ECM00r, ECM00s].
Hebrew [ECM00b]. **Helical** [ECM90a, ECM90b, ECM90c, ECM92a, ECM92c, ECM92d, ECM92e, ECM95c, ECM95d, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM01j].
HH [ECM98g]. **HH-1** [ECM98g]. **High** [ECM96a, ECM05g]. **High-Frequency** [ECM96a]. **HS** [ECM96i, ECM05i]. **HS-1**

[ECM96i]. **HVD** [ECM06f]. **HVD-ROM** [ECM06f]. **Hz** [ECM92f].

ICT [ECM04l]. **ID** [ECM93e].

Identification

[ECM00-28, ECM00-29, ECM03g, ECM03h, ECM97c, ECM93e, ECM97h, ECM97i]. **IDL** [ECM97-33]. **II** [ECM94h, ECM94i]. **III** [ECM00f, ECM00l, ECM04a, ECM04e].

Immunity [ECM93k, ECM93l, ECM96g].

Implementation [ECM99r, ECM99t].

including [ECM93n]. **Incoming**

[ECM97-27]. **Independent** [ECM94f].

Indication [ECM98d, ECM98e]. **induced**

[ECM98o]. **Information**

[ECM95a, ECM96a, ECM96b, ECM87a, ECM85a, ECM90a, ECM97a, ECM90b, ECM90c, ECM97c, ECM92a, ECM91a, ECM94a, ECM91b, ECM97h, ECM97k, ECM94c, ECM92c, ECM92d, ECM92e, ECM97l, ECM98b, ECM97n, ECM97p, ECM93g, ECM93h, ECM97q, ECM97s, ECM95c, ECM93l, ECM97u, ECM95d, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM96f, ECM96g, ECM98d, ECM98f, ECM98g, ECM98h, ECM98i, ECM98j, ECM98l, ECM00h, ECM00j, ECM99k, ECM99n, ECM99o, ECM99p, ECM00n, ECM00p, ECM00q, ECM00r, ECM00t, ECM00y, ECM00-28, ECM00-30, ECM00-31, ECM01e, ECM01j, ECM03d, ECM03g, ECM99v, ECM98j, ECM98k].

Infrastructure

[ECM01m, ECM02c, ECM05b, ECM06b].

Integrated [ECM98a, ECM97a, ECM97b, ECM97c, ECM97e, ECM97h, ECM97i, ECM97j, ECM97l, ECM97m, ECM98b, ECM98c, ECM97n, ECM97o, ECM97p, ECM00d, ECM97q, ECM97r, ECM97s, ECM97t, ECM97u, ECM97v, ECM97w, ECM97x, ECM97y, ECM97z, ECM97-27, ECM97-28, ECM97-29, ECM97-30, ECM97-31, ECM97-32, ECM95g, ECM95i, ECM97-34, ECM98d, ECM98e, ECM97-35,

ECM96k, ECM97-36, ECM98j, ECM98k, ECM96l, ECM00e, ECM99c, ECM97-40, ECM98l, ECM98m, ECM97-41, ECM97-42, ECM98p, ECM98q, ECM00h, ECM00i, ECM00j, ECM00k, ECM99l, ECM99u, ECM00n, ECM00o, ECM00p, ECM00q, ECM00r, ECM00s, ECM00t, ECM00u, ECM00y, ECM00z, ECM00-27, ECM00-28, ECM00-29, ECM00-33, ECM01e, ECM01f, ECM03a, ECM02d, ECM03d, ECM03e, ECM03f, ECM03g, ECM03h]. **Intensity** [ECM92b]. **Inter**

[ECM97b, ECM97j, ECM95g, ECM96k, ECM96l, ECM99c, ECM97-41, ECM97-42, ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM01f, ECM03e, ECM03h, ECM97i, ECM97m, ECM98c, ECM97o, ECM00d, ECM97r, ECM97t, ECM97v, ECM97x, ECM97z, ECM97-27, ECM97-28, ECM97-30, ECM97-32, ECM97-34, ECM98e, ECM97-35, ECM97-36, ECM98k, ECM98m, ECM00i, ECM00k, ECM00o, ECM00q, ECM00s, ECM00u, ECM00z, ECM00-29].

Inter-Exchange [ECM97b, ECM97j, ECM96l, ECM99c, ECM97-41, ECM97-42, ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM01f, ECM03e, ECM03h, ECM97i, ECM97m, ECM98c, ECM97o, ECM00d, ECM97r, ECM97t, ECM97v, ECM97x, ECM97z, ECM97-27, ECM97-28, ECM97-30, ECM97-32, ECM97-34, ECM98e, ECM97-35, ECM97-36, ECM98k, ECM98m, ECM00i, ECM00k, ECM00o, ECM00q, ECM00s, ECM00u, ECM00z, ECM00-29].

Inter-PINX [ECM96k]. **Inter-PTNX**

[ECM95g]. **Interception**

[ECM97-29, ECM97-30]. **Interchange** [ECM88, ECM95a, ECM87a, ECM93b, ECM87b, ECM85a, ECM96c, ECM90a, ECM90b, ECM90c, ECM90d, ECM92a, ECM91a, ECM93c, ECM94a, ECM94b, ECM91b, ECM97k, ECM94c, ECM92c, ECM92d, ECM92e, ECM92i, ECM92j, ECM92k, ECM93g, ECM93h, ECM95b,

ECM93i, ECM93j, ECM95c, ECM94d, ECM94e, ECM94g, ECM95d, ECM95f, ECM95h, ECM96f, ECM96h, ECM96i, ECM96j, ECM98f, ECM98g, ECM98h, ECM98i, ECM97-37, ECM97-38, ECM97-39, ECM97-43, ECM99i, ECM00g, ECM98s, ECM00m, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM00-32, ECM01a, ECM01b, ECM01d, ECM01j, ECM03b, ECM04f, ECM03i, ECM03j, ECM04g, ECM05d, ECM05i, ECM06e, ECM85b, ECM05c]. **Interconnect** [ECM02f]. **Interconnecting** [ECM00-33]. **Interface** [ECM95j, ECM04c, ECM03k, ECM04j, ECM05h, ECM06d, ECM97-33]. **Interruption** [ECM98l, ECM98m, ECM98l, ECM98m]. **Interworking** [ECM00v, ECM00w, ECM00x, ECM01g, ECM01k, ECM02e, ECM04n, ECM04o]. **Intrusion** [ECM97u, ECM97v]. **IP** [ECM02d]. **IP-QSIG** [ECM02d]. **Irreversible** [ECM96h, ECM98s, ECM00-32]. **ISDN** [ECM99q, ECM99r, ECM99s, ECM99t]. **ISO** [ECM88, ECM87b, ECM90d, ECM94e]. **ISSD** [ECM97c]. **kbit** [ECM97a, ECM00e, ECM99l]. **kbit/s** [ECM97a, ECM00e, ECM99l]. **Key** [ECM93f, ECM96d]. **Keypad** [ECM93d]. **kHz** [ECM92f]. **KP** [ECM93d]. **Labelling** [ECM85a]. **Language** [ECM97f, ECM97g, ECM99d, ECM01l, ECM02b, ECM05a, ECM06a, ECM01m, ECM02c, ECM05b, ECM06b, ECM04e, ECM05j, ECM05f, ECM97-33]. **Latin** [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM00c, ECM86b]. **Latin/Arabic** [ECM00a]. **Latin/Cyrillic** [ECM99a]. **Latin/Greek** [ECM86a]. **Latin/Hebrew** [ECM00b]. **Layer** [ECM97-41]. **Length** [ECM92a, ECM92d, ECM92e, ECM95c, ECM96f]. **Levels** [ECM92b]. **Lightning** [ECM93l]. **Limits** [ECM96g]. **Lines** [ECM98p]. **Linkage** [ECM00-28, ECM00-29]. **Location** [ECM97-28, ECM00p, ECM00q]. **Lossless** [ECM95e, ECM01c]. **m** [ECM92a, ECM92d, ECM92e, ECM95c, ECM96f]. **M.O.** [ECM94b]. **MAC** [ECM05g, ECM05h]. **Magnetic** [ECM93b, ECM85a, ECM90a, ECM90b, ECM90c, ECM92a, ECM93c, ECM92c, ECM92d, ECM92e, ECM92f, ECM92i, ECM93i, ECM93j, ECM95c, ECM93k, ECM94g, ECM95d, ECM95h, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM97-37, ECM97-38, ECM00g, ECM00m, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM01a, ECM01b, ECM01j]. **Magneto** [ECM94a, ECM01d]. **Magneto-Optical** [ECM94a, ECM01d]. **Mailbox** [ECM03g, ECM03h]. **Make** [ECM03d, ECM03e]. **MammothTape** [ECM99p]. **MammothTape-2** [ECM99p]. **Management** [ECM93f, ECM93n]. **Many** [ECM03i, ECM96h, ECM98s, ECM00-32]. **Mapping** [ECM95g, ECM96k, ECM00e, ECM97-43, ECM99l, ECM03a, ECM02d, ECM95g]. **MAPPING-CM-STATIC** [ECM95g]. **Mapping-UUS** [ECM96k]. **Mapping/16** [ECM00e]. **Mapping/8** [ECM99l]. **Mapping/IP** [ECM02d]. **Mapping/IP-QSIG** [ECM02d]. **Mbytes** [ECM94e, ECM96j]. **MCA** [ECM03f]. **MCM** [ECM03g, ECM03h]. **MCM-SD** [ECM03g]. **MCR** [ECM03e]. **MCRSD** [ECM03d]. **Measurement** [ECM96a, ECM92f, ECM96g, ECM98o, ECM01i, ECM99v]. **Measurements** [ECM92b]. **Mechanism** [ECM96e]. **Media** [ECM97k, ECM94c]. **Megabytes** [ECM94d, ECM95f, ECM96i]. **Message** [ECM98e, ECM01e, ECM01f, ECM03f],

ECM03g, ECM03h, ECM98d]. **Method** [ECM92b, ECM93g, ECM93h]. **Methods** [ECM96g, ECM04j, ECM04p]. **MFM** [ECM88, ECM87b, ECM90d, ECM85b]. **MIC** [ECM99n, ECM99o]. **MID** [ECM03g, ECM03h]. **MID-SD** [ECM03g]. **mm** [ECM88, ECM93b, ECM87b, ECM96c, ECM90a, ECM90b, ECM90c, ECM90d, ECM92a, ECM93c, ECM94a, ECM94b, ECM92c, ECM92d, ECM92e, ECM92i, ECM92j, ECM92k, ECM93g, ECM93h, ECM95b, ECM93i, ECM93j, ECM95c, ECM94d, ECM94e, ECM94g, ECM95d, ECM95f, ECM95h, ECM96f, ECM96h, ECM96i, ECM96j, ECM98f, ECM98g, ECM98h, ECM98i, ECM97-37, ECM97-38, ECM97-39, ECM99e, ECM99f, ECM99h, ECM98n, ECM99i, ECM00g, ECM98r, ECM98s, ECM00m, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM00-32, ECM01a, ECM01b, ECM01d, ECM01j, ECM02a, ECM04b, ECM03b, ECM03c, ECM04f, ECM03i, ECM03j, ECM04g, ECM04m, ECM05c, ECM05d, ECM05i, ECM06e, ECM06f, ECM85b]. **Mobility** [ECM00h, ECM00i, ECM00j, ECM97-27, ECM97-28, ECM97-34, ECM97-35, ECM00k]. **Mode** [ECM93a, ECM97a, ECM97b, ECM95g, ECM96k, ECM00e, ECM99l]. **Model** [ECM97c, ECM97h, ECM97l, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM98l, ECM00h, ECM00j, ECM00n, ECM00p, ECM00r, ECM00t, ECM00y, ECM00-28, ECM01e, ECM03d, ECM03g]. **Monitoring** [ECM03g, ECM03h]. **moving** [ECM98o]. **Multiple** [ECM94a, ECM93g, ECM93h]. **Multiplexing** [ECM99l, ECM00e]. **MWI** [ECM98e]. **MWISD** [ECM98d]. **Name** [ECM97i, ECM97h]. **Near**

[ECM06d, ECM04c, ECM03k]. **Network** [ECM98b, ECM98c, ECM97-27, ECM97-29, ECM97-30, ECM97-31, ECM97-32, ECM97-34, ECM98j, ECM98k, ECM96l, ECM99c, ECM97-40, ECM97-41, ECM97-42, ECM00j, ECM00k, ECM99u, ECM00p, ECM00q, ECM00r, ECM00s, ECM00-28, ECM00-29, ECM00-33, ECM01e, ECM01f, ECM03a, ECM02d, ECM03d, ECM03e, ECM03f, ECM03g, ECM03h, ECM98a, ECM97a, ECM97b, ECM97c, ECM97h, ECM97i, ECM97j, ECM97l, ECM97m, ECM98b, ECM98c, ECM97n, ECM97o, ECM97p, ECM00d, ECM97q, ECM97r, ECM97s, ECM97t, ECM97u, ECM97v, ECM97w, ECM97x, ECM97y, ECM97z, ECM97-27, ECM97-28, ECM97-29, ECM97-30, ECM97-31, ECM97-32, ECM95g, ECM95i, ECM97-34, ECM98d, ECM98e, ECM97-35, ECM96k, ECM97-36, ECM98j, ECM98k, ECM00e, ECM98l, ECM98m, ECM98p, ECM98q, ECM00h, ECM00i, ECM00j, ECM00k, ECM99l, ECM00n, ECM00o, ECM00p, ECM00q, ECM00r, ECM00s, ECM00t, ECM00u, ECM00y, ECM00z, ECM00-27, ECM00-28, ECM00-29, ECM00-33]. **Networks** [ECM98q, ECM00v, ECM00w, ECM00x, ECM00-27, ECM01g, ECM01k, ECM02d, ECM02e, ECM04i, ECM04n, ECM04o, ECM93a, ECM97e, ECM93d, ECM93e, ECM93f, ECM03a]. **NFC** [ECM06d]. **NFCIP** [ECM04c, ECM03k, ECM04j, ECM04p]. **NFCIP-1** [ECM04c, ECM04j, ECM04p]. **NFCIP-2** [ECM03k]. **NISD** [ECM97h]. **No** [ECM99b, ECM00c, ECM99q, ECM99r, ECM99s, ECM99t, ECM86b]. **Noise** [ECM96a, ECM96b, ECM99v]. **Non** [ECM97k]. **Non-Sequential** [ECM97k]. **O** [ECM97s, ECM97t]. **ODC** [ECM05d]. **Offer** [ECM97q, ECM97r]. **Office** [ECM06h, ECM06g]. **On-demand** [ECM96k]. **Once** [ECM94a, ECM97k,

ECM94c, ECM93g, ECM93h, ECM96h, ECM98s, ECM00-32, ECM03i]. **Only** [ECM94c, ECM99e, ECM99f, ECM05d, ECM96c, ECM94b]. **Open** [ECM06g, ECM06h]. **Optical** [ECM96c, ECM94a, ECM94b, ECM92j, ECM92k, ECM93g, ECM93h, ECM95b, ECM94d, ECM95f, ECM96h, ECM96i, ECM96j, ECM97-39, ECM99i, ECM98s, ECM00-32, ECM01d, ECM03b, ECM04f, ECM03i, ECM03j, ECM04g, ECM06e, ECM05c, ECM05i]. **Oriented** [ECM93m, ECM97-40, ECM99g]. **Outgoing** [ECM97-34]. **Override** [ECM97s, ECM97t].

P [ECM98l, ECM98m]. **Paging** [ECM95i]. **Pair** [ECM96k]. **Parallel** [ECM00g]. **Part** [ECM96d, ECM99q, ECM99r, ECM99s, ECM99t]. **Path** [ECM98c, ECM98b]. **PCTE** [ECM97d, ECM97f, ECM97g, ECM97-33, ECM97-43]. **PD** [ECM96j]. **Phase** [ECM96j, ECM97-39, ECM04a, ECM04e, ECM92g, ECM92h, ECM94h, ECM94i, ECM00f, ECM00l]. **PHY** [ECM05g, ECM05h]. **PICS** [ECM99r, ECM99t]. **PINX** [ECM98a, ECM96k, ECM97-36, ECM98p, ECM00-33]. **PISN** [ECM01e, ECM01f, ECM03a, ECM02d, ECM03d, ECM03e, ECM03g, ECM03h, ECM98a, ECM97a, ECM97b, ECM97c, ECM97h, ECM97i, ECM97j, ECM97l, ECM97m, ECM98b, ECM98c, ECM97n, ECM97o, ECM97p, ECM00d, ECM97q, ECM97r, ECM97s, ECM97t, ECM97u, ECM97v, ECM97w, ECM97x, ECM97y, ECM97z, ECM97-27, ECM97-28, ECM97-29, ECM97-30, ECM97-31, ECM97-32, ECM95g, ECM95i, ECM97-34, ECM98d, ECM98e, ECM97-35, ECM96k, ECM97-36, ECM98j, ECM98k, ECM96l, ECM00e, ECM99c, ECM97-40, ECM98l, ECM98m, ECM97-41, ECM97-42, ECM98p, ECM98q, ECM00h, ECM00i, ECM00j, ECM00k, ECM99l,

ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM00n, ECM00o, ECM00p, ECM00q, ECM00r, ECM00s, ECM00t, ECM00u, ECM00y, ECM00z, ECM00-27, ECM00-28, ECM00-29, ECM00-33, ECM03f]. **Point** [ECM93a, ECM93d, ECM93e, ECM93f, ECM00-33]. **Portable** [ECM97d, ECM97f, ECM97g, ECM97-33, ECM97-43]. **Power** [ECM92b, ECM93k]. **PR** [ECM98c]. **Prenegotiation** [ECM99s, ECM99t]. **Priority** [ECM98l, ECM98m]. **Private** [ECM96l, ECM99c, ECM97-40, ECM97-41, ECM97-42, ECM00h, ECM00i, ECM00j, ECM00k, ECM99u, ECM03f, ECM93a, ECM98a, ECM97a, ECM97b, ECM97c, ECM97e, ECM93d, ECM93e, ECM93f, ECM97h, ECM97i, ECM97j, ECM97l, ECM97m, ECM98b, ECM98c, ECM97n, ECM97o, ECM97p, ECM00d, ECM97q, ECM97r, ECM97s, ECM97t, ECM97u, ECM97v, ECM97w, ECM97x, ECM97y, ECM97z, ECM97-27, ECM97-28, ECM97-29, ECM97-30, ECM97-31, ECM97-32, ECM95g, ECM95i, ECM97-34, ECM98d, ECM98e, ECM97-35, ECM96k, ECM97-36, ECM98j, ECM98k, ECM00e, ECM98l, ECM98m, ECM98p, ECM98q, ECM00h, ECM00i, ECM00j, ECM00k, ECM99l, ECM00n, ECM00o, ECM00p, ECM00q, ECM00r, ECM00s, ECM00t, ECM00u, ECM00y, ECM00z, ECM00-27, ECM00-28, ECM00-29, ECM00-33, ECM01e, ECM01f, ECM03a, ECM02d, ECM03d, ECM03e, ECM03g, ECM03h]. **Privilege** [ECM96d]. **Procedure** [ECM92f]. **Procedures** [ECM97b, ECM97j]. **Product** [ECM04l]. **products** [ECM04d]. **Profile** [ECM95i, ECM00-27, ECM01h, ECM03f]. **Proforma** [ECM99r, ECM99t]. **Programming** [ECM97f, ECM97g, ECM95j, ECM05f]. **Protection** [ECM98l, ECM98m]. **Protocol** [ECM93a, ECM97b, ECM93e, ECM97i, ECM97j, ECM97m, ECM98c, ECM92h,

ECM00d, ECM97t, ECM97v, ECM97x, ECM97-27, ECM97-28, ECM94i, ECM97-30, ECM97-32, ECM97-34, ECM98e, ECM97-35, ECM97-36, ECM98k, ECM96l, ECM99c, ECM98m, ECM97-41, ECM97-42, ECM00k, ECM00l, ECM99q, ECM99s, ECM99u, ECM00q, ECM00s, ECM00u, ECM00-29, ECM04a, ECM01f, ECM04c, ECM03e, ECM03h, ECM03k, ECM04p, ECM93d, ECM93f, ECM97j, ECM97o, ECM97r, ECM97z, ECM00i, ECM99r, ECM99t, ECM00o, ECM00v, ECM00z]. **Protocol-2** [ECM03k]. **PRSD** [ECM98b]. **PSS1** [ECM00-27]. **PTN** [ECM93a, ECM93d, ECM93e, ECM93f]. **PTNX** [ECM95g]. **PUM** [ECM00h, ECM00i, ECM00j, ECM00k]. **PUMCH** [ECM00k]. **PUMCHSD** [ECM00j]. **PUMR** [ECM00i]. **PUMRSD** [ECM00h].

QSIG [ECM96l, ECM99c, ECM97-41, ECM97-42, ECM99u, ECM01f, ECM01g, ECM01k, ECM03a, ECM02d, ECM02e, ECM03e, ECM03h, ECM04i, ECM04n, ECM04o, ECM97b, ECM97i, ECM97j, ECM97m, ECM98c, ECM97o, ECM00d, ECM97r, ECM97t, ECM97v, ECM97x, ECM97z, ECM97-27, ECM97-28, ECM97-30, ECM97-32, ECM97-34, ECM98e, ECM97-35, ECM98k, ECM98m, ECM00i, ECM00k, ECM99q, ECM99r, ECM99s, ECM99t, ECM00o, ECM00q, ECM00s, ECM00u, ECM00v, ECM00w, ECM00x, ECM00z, ECM00-27, ECM00-29, ECM00-33, ECM03f]. **QSIG-AOC** [ECM97x]. **QSIG-BC** [ECM97b]. **QSIG-CC** [ECM00d]. **QSIG-CF** [ECM97m]. **QSIG-CI** [ECM97v]. **QSIG-CIDL** [ECM00-29]. **QSIG-CINT** [ECM97-30]. **QSIG-CMN** [ECM98k]. **QSIG-CO** [ECM97r]. **QSIG-CPI** [ECM98m]. **QSIG-CT** [ECM97o]. **QSIG-CTAU** [ECM97-35]. **QSIG-CTLR** [ECM97-28]. **QSIG-CTMI** [ECM97-27]. **QSIG-CTMO** [ECM97-34]. **QSIG-DND** [ECM97t]. **QSIG-GF** [ECM97j]. **QSIG-MCM** [ECM03h]. **QSIG-MCR** [ECM03e]. **QSIG-MID** [ECM03h]. **QSIG-MWI** [ECM98e]. **QSIG-NA** [ECM97i]. **QSIG-PR** [ECM98c]. **QSIG-PUMCH** [ECM00k]. **QSIG-PUMR** [ECM00i]. **QSIG-RE** [ECM97z]. **QSIG-SD** [ECM00z]. **QSIG-SMS** [ECM01f]. **QSIG-SSCT** [ECM00o]. **QSIG-TC** [ECM97-32]. **QSIG-WTMAU** [ECM00u]. **QSIG-WTMCH** [ECM00s]. **QSIG-WTMLR** [ECM00q].

R [ECM04f, ECM04m, ECM05c, ECM98r]. **Radiated** [ECM04l]. **Radio** [ECM95i]. **RAM** [ECM02a, ECM99h, ECM98n, ECM04b]. **RapidIO** [ECM02f]. **Rate** [ECM05g]. **Re** [ECM03c, ECM97z]. **Re-recordable** [ECM03c]. **Read** [ECM96c, ECM94a, ECM94b, ECM94c, ECM93g, ECM93h, ECM96h, ECM99e, ECM99f, ECM98s, ECM00-32, ECM03i, ECM05d]. **Read-Only** [ECM94c, ECM99e, ECM99f, ECM05d, ECM96c]. **Recall** [ECM97y, ECM97z]. **Recordable** [ECM04m, ECM03c, ECM98r]. **Recording** [ECM88, ECM87b, ECM90a, ECM90b, ECM90c, ECM90d, ECM92a, ECM97k, ECM92c, ECM92d, ECM92e, ECM95c, ECM95d, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM01j, ECM03b, ECM04f, ECM05c, ECM06e, ECM85b, ECM05i]. **Reference** [ECM93a, ECM98a, ECM93d, ECM93e, ECM93f, ECM98p, ECM00-33]. **Registration** [ECM97-28, ECM00h, ECM00i, ECM00p, ECM00q]. **Related** [ECM96d]. **Replacement** [ECM98b, ECM98c]. **Request** [ECM03d, ECM03e]. **RESD** [ECM97y]. **Rewritable** [ECM94b, ECM97k, ECM99h, ECM02a, ECM03i]. **RF** [ECM04j]. **ROM**

[ECM96c, ECM06f]. **Rooms** [ECM92b]. **RPE** [ECM95i]. **Rules** [ECM91c]. **RW** [ECM03b, ECM03c, ECM05i, ECM06e, ECM99i].

s [ECM97a, ECM00e, ECM99l, ECM93a, ECM93d, ECM93e, ECM93f]. **SAAL** [ECM97-41]. **Safety** [ECM99j]. **SBC** [ECM99u]. **Scan** [ECM90a, ECM90b, ECM90c, ECM92a, ECM92c, ECM92d, ECM92e, ECM95c, ECM95d, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM01j]. **Scanning** [ECM92b]. **SD** [ECM03g, ECM97s, ECM98l, ECM00n, ECM00p, ECM00r, ECM00t, ECM00z]. **SDLT1** [ECM01b]. **SDSD** [ECM00y]. **Security** [ECM93m, ECM93n, ECM96d, ECM99g]. **Separated** [ECM99q, ECM99r, ECM99u]. **Sequential** [ECM97k]. **Serpentine** [ECM00g]. **Service** [ECM97a, ECM97n, ECM97o, ECM97q, ECM97r, ECM97u, ECM97y, ECM97z, ECM97-28, ECM98d, ECM98e, ECM96k, ECM97-40, ECM00h, ECM00i, ECM00n, ECM00o, ECM00p, ECM00q, ECM00y, ECM00z, ECM01e, ECM01f, ECM03d, ECM03e, ECM97v]. **Services** [ECM93a, ECM98a, ECM97a, ECM97b, ECM97c, ECM97e, ECM93d, ECM93e, ECM93f, ECM97h, ECM97i, ECM97j, ECM97l, ECM97m, ECM98b, ECM98c, ECM97n, ECM97o, ECM92g, ECM97p, ECM00d, ECM97q, ECM97r, ECM97s, ECM97t, ECM97u, ECM97v, ECM97w, ECM97x, ECM97y, ECM97z, ECM97-27, ECM97-28, ECM94h, ECM97-29, ECM97-30, ECM97-31, ECM97-32, ECM95g, ECM95i, ECM97-34, ECM98d, ECM98e, ECM97-35, ECM96k, ECM97-36, ECM98j, ECM98k, ECM96l, ECM00e, ECM99c, ECM97-40, ECM98l, ECM98m, ECM97-41, ECM97-42, ECM00f, ECM98p, ECM98q,

ECM00h, ECM00i, ECM00j, ECM00k, ECM99l, ECM99u, ECM00n, ECM00o, ECM00p, ECM00q, ECM00r, ECM00s, ECM00t, ECM00u, ECM00v, ECM00w, ECM00x, ECM00y, ECM00z, ECM00-27, ECM00-28, ECM00-29, ECM00-33, ECM01e, ECM01f, ECM03a, ECM02d, ECM03d, ECM03e, ECM03f, ECM03g, ECM03h, ECM04e, ECM05e, ECM01g, ECM01k, ECM02e, ECM04h, ECM05e]. **Session** [ECM04h, ECM05e, ECM05e]. **Set** [ECM91c, ECM91e]. **Sets** [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM00c, ECM91d, ECM86b]. **Short** [ECM01e, ECM01f]. **Side** [ECM88, ECM87b, ECM90d, ECM94e, ECM04f, ECM05c, ECM06e, ECM98r, ECM02a, ECM03b, ECM03c, ECM04m, ECM05i]. **Sides** [ECM85b]. **SIDF** [ECM94f]. **SIG** [ECM97-36]. **Signalling** [ECM93a, ECM97b, ECM93d, ECM93e, ECM93f, ECM97i, ECM97j, ECM97m, ECM98c, ECM97o, ECM00d, ECM97r, ECM97t, ECM97v, ECM97x, ECM97z, ECM97-27, ECM97-28, ECM97-30, ECM97-32, ECM97-34, ECM98e, ECM97-35, ECM97-36, ECM98k, ECM96l, ECM99c, ECM98m, ECM97-41, ECM97-42, ECM00i, ECM00k, ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM00o, ECM00q, ECM00s, ECM00u, ECM00v, ECM00w, ECM00x, ECM00z, ECM00-29, ECM01f, ECM01g, ECM01k, ECM02e, ECM03e, ECM03h, ECM04n, ECM04o, ECM96k]. **Simple** [ECM00y, ECM00z]. **Single** [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM00c, ECM86b, ECM00n, ECM00o]. **Single-Byte** [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM00c, ECM86b]. **SIP** [ECM02e, ECM04n, ECM04o, ECM04i]. **SLDC** [ECM01c]. **small** [ECM98o]. **SMS** [ECM01f]. **SMSSD** [ECM01e]. **Sound** [ECM92b]. **Specification** [ECM97c],

ECM97d, ECM97h, ECM97l, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM99d, ECM98l, ECM98q, ECM00h, ECM00j, ECM99m, ECM99q, ECM99r, ECM99s, ECM99t, ECM00n, ECM00p, ECM00r, ECM00t, ECM00y, ECM00-28, ECM01e, ECM01l, ECM02b, ECM05a, ECM06a, ECM03d, ECM03g, ECM05j, ECM04k]. **speed** [ECM03b, ECM04f, ECM05c, ECM05i, ECM06e]. **SS7** [ECM99q, ECM99r, ECM99s, ECM99t]. **SSCT** [ECM00n, ECM00o]. **SSCT-SD** [ECM00n]. **SSF** [ECM93g]. **SSIG** [ECM93a, ECM93d, ECM93e, ECM93f]. **SSIG-BC** [ECM93a]. **SSIG-FK** [ECM93f]. **SSIG-ID** [ECM93e]. **SSIG-KP** [ECM93d]. **Standard** [ECM95i, ECM00-27, ECM03f, ECM05g]. **Statement** [ECM99r, ECM99t]. **STATIC** [ECM95g]. **Step** [ECM00n, ECM00o]. **Streaming** [ECM01c]. **Structure** [ECM95a, ECM87a, ECM85a, ECM97k, ECM94c, ECM94j, ECM91c, ECM98o]. **structure-borne** [ECM98o]. **Sub** [ECM00e, ECM99i]. **Sub-Multiplexing** [ECM99l, ECM00e]. **Subscriber** [ECM99q, ECM99r, ECM99s, ECM99t]. **Supplementary** [ECM97c, ECM93d, ECM93e, ECM93f, ECM97h, ECM97i, ECM97j, ECM97l, ECM97m, ECM97n, ECM97o, ECM97p, ECM00d, ECM97q, ECM97r, ECM97s, ECM97t, ECM97u, ECM97v, ECM97w, ECM97x, ECM97y, ECM97z, ECM97-28, ECM98d, ECM98e, ECM97-35, ECM96k, ECM98l, ECM98m, ECM00h, ECM00i, ECM00n, ECM00o, ECM00p, ECM00q, ECM00t, ECM00u, ECM00v, ECM00w, ECM00x, ECM00y, ECM00z, ECM01g, ECM03d, ECM03e, ECM03g, ECM03h]. **Support** [ECM93d, ECM97j, ECM00v]. **Supported** [ECM92g, ECM92h, ECM94h,

ECM94i, ECM00f, ECM00l, ECM04a]. **Surges** [ECM93l]. **SYNC** [ECM97-36]. **SYNC-SIG** [ECM97-36]. **Synchronization** [ECM97-36]. **System** [ECM99q, ECM99r, ECM99s, ECM99t, ECM94f]. **System-Independent** [ECM94f]. **Systems** [ECM02f]. **Tape** [ECM93b, ECM90a, ECM90b, ECM90c, ECM92a, ECM93c, ECM92c, ECM92d, ECM92e, ECM92i, ECM93i, ECM93j, ECM95c, ECM94g, ECM95d, ECM95h, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM97-37, ECM97-38, ECM00g, ECM00m, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM01a, ECM01b, ECM01j]. **Tapes** [ECM85a, ECM92a, ECM92d, ECM92e, ECM95c, ECM96f]. **TC** [ECM97-32, ECM96l]. **TCSD** [ECM97-31]. **Techniques** [ECM94j]. **Technology** [ECM96a, ECM96b, ECM93l, ECM96g, ECM97-39, ECM99v]. **TED** [ECM06c]. **Telecommunication** [ECM93a, ECM93d, ECM93e, ECM93f, ECM00v, ECM00w, ECM00x, ECM01g, ECM01k, ECM02e, ECM04i, ECM04n, ECM04o]. **Telecommunications** [ECM96a, ECM96b, ECM92g, ECM92h, ECM94h, ECM94i, ECM00f, ECM00l, ECM04a, ECM99v]. **Terminal** [ECM97-27, ECM97-28, ECM97-34, ECM97-35, ECM00p, ECM00q, ECM00r, ECM00s, ECM00t, ECM00u]. **Test** [ECM04j, ECM04p]. **Tool** [ECM97d, ECM97f, ECM97g, ECM97-33, ECM97-43]. **Track** [ECM93b, ECM93c, ECM92i, ECM93i, ECM93j, ECM94g, ECM95h, ECM97-37, ECM97-38, ECM00g, ECM00m, ECM01a, ECM01b]. **Tracks** [ECM88, ECM87b, ECM90d, ECM94e, ECM85b]. **Traffic** [ECM00-27]. **Transfer** [ECM97n, ECM97o, ECM00n, ECM00o, ECM00w, ECM04o]. **Transit** [ECM97-32, ECM97-31, ECM96l].

- Tunnelling** [ECM03a, ECM02d, ECM04i].
two [ECM99q, ECM99r, ECM99s, ECM99t].
Type [ECM88, ECM87b, ECM90d, ECM94a, ECM93g, ECM93h, ECM94e, ECM96h, ECM98s, ECM00-32].
- UDO** [ECM03i]. **Ultra** [ECM03i, ECM05g].
Ultrium [ECM01a]. **Ultrium-1** [ECM01a].
UMDTM [ECM05d]. **Universal** [ECM04q].
Use [ECM00-27, ECM00-33, ECM03f]. **User** [ECM00h, ECM00i, ECM00j, ECM00k, ECM96k]. **User-to-User** [ECM96k]. **Using** [ECM88, ECM87b, ECM92b, ECM92d, ECM92e, ECM98s, ECM00-32, ECM85b, ECM90d, ECM92a, ECM94a, ECM97k, ECM93g, ECM93h, ECM95c, ECM96f, ECM96h, ECM96j, ECM97-39, ECM99i, ECM03b, ECM04f, ECM05c, ECM05i, ECM06e]. **UUS** [ECM96k].
- Values** [ECM96b]. **VDUs** [ECM92f, ECM93k]. **vibration** [ECM98o].
Volume [ECM95a, ECM87a, ECM97k, ECM94c].
VXA [ECM00-31]. **VXA-1** [ECM00-31].
- Waiting** [ECM98d, ECM98e]. **Web** [ECM04e, ECM05e]. **WI** [ECM06d]. **Wide** [ECM90a, ECM90b, ECM90c, ECM92a, ECM92c, ECM92d, ECM92e, ECM95c, ECM95d, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM01j]. **Wideband** [ECM05g]. **Windows** [ECM95j]. **Wired** [ECM06d]. **Wireless** [ECM00q, ECM00s, ECM00u, ECM00p, ECM00q, ECM00r, ECM00t]. **WORM** [ECM94a, ECM93g, ECM93h, ECM96h, ECM97-39, ECM98s, ECM00-32]. **Write** [ECM97k, ECM94c, ECM03i, ECM94a, ECM93g, ECM93h, ECM96h, ECM98s, ECM00-32]. **Write-Once** [ECM97k, ECM94c]. **WS** [ECM05e].
WS-Session [ECM05e]. **WSDL** [ECM04e].
- WTMAU** [ECM00t, ECM00u].
WTMAU-SD [ECM00t]. **WTMCH** [ECM00r, ECM00s]. **WTMCH-SD** [ECM00r]. **WTMLR** [ECM00p, ECM00q].
WTMLR-SD [ECM00p].
- XML** [ECM04k, ECM04a, ECM06g, ECM06h]. **XT** [ECM97-37].

References

ECMA-13

- [ECM85a] ECMA. *ECMA-13: File Structure and Labelling of Magnetic Tapes for Information Interchange*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, fourth edition, December 1985. URL <http://www.ecma.ch/ecma1/STAND/ECMA-013.HTM>.

ECMA-99

- [ECM85b] ECMA. *ECMA-99: Data Interchange on 130 mm Flexible Disk Cartridges Using MFM Recording at 13 262 ftprad on Both Sides, 3,8 Tracks per mm*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, September 1985. URL <http://www.ecma.ch/ecma1/STAND/ECMA-099.HTM>.

ECMA-118

- [ECM86a] ECMA. *ECMA-118: 8-Bit Single-Byte Coded Graphic Character Sets — Latin/Greek Al-*

- phabet.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1986. URL <http://www.ecma.ch/ecma1/STAND/ECMA-118.HTM>.
- ECMA-94**
- [ECM86b] ECMA. *ECMA-94: 8-Bit Single-Byte Coded Graphic Character Sets — Latin Alphabets No. 1 to No. 4.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1986. viii + 46 pp. URL <http://www.ecma.ch/ecma1/STAND/ECMA-094.HTM>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-094.pdf>. [ECM88]
- ECMA-119**
- [ECM87a] ECMA. *ECMA-119: Volume and File Structure of CDROM for Information Interchange.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1987. URL <http://www.ecma.ch/ecma1/STAND/ECMA-119.HTM>.
- ECMA-125**
- [ECM87b] ECMA. *ECMA-125: Data Interchange on 90 mm Flexible Disk Cartridges Using MFM Recording at 15 916 ftprad on 80 Tracks on Each Side — ISO Type 302.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1987. URL <http://www.ecma.ch/ecma1/STAND/ECMA-125.HTM>. [ECM90a]
- ECMA-100**
- formation and Communication Systems), Geneva, Switzerland, December 1987. URL <http://www.ecma.ch/ecma1/STAND/ECMA-125.HTM>.
- [ECM90b] ECMA. *ECMA-100: Data Interchange on 90 mm Flexible Disk Cartridges Using MFM Recording at 7 958 ftprad on 80 Tracks on Each Side — ISO Type 301.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1988. URL <http://www.ecma.ch/ecma1/STAND/ECMA-100.HTM>. [ECM90b]
- ECMA-139**
- ECMA. *ECMA-139: 3,81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DDS Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1990. URL <http://www.ecma.ch/ecma1/STAND/ECMA-139.HTM>.
- ECMA-145**
- ECMA. *ECMA-145: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1990. URL <http://www.ecma.ch/ecma1/STAND/ECMA-145.HTM>.

- //www.ecma.ch/ecma1/STAND/
ECMA-145.HTM.
- ECMA-146**
- [ECM90c] ECMA. *ECMA-146: 3,81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DATA/DAT Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1990. URL <http://www.ecma.ch/ecma1/STAND/ECMA-146.HTM>.
- ECMA-147**
- [ECM90d] ECMA. *ECMA-147: Data Interchange on 90 mm Flexible Disk Cartridges using MFM Recording at 31 831 ftprad on 80 Tracks on Each Side — ISO Type 303*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1990. URL <http://www.ecma.ch/ecma1/STAND/ECMA-147.HTM>.
- ECMA-151**
- [ECM91a] ECMA. *ECMA-151: Data Compression for Information Interchange — Adaptive Coding with Embedded Dictionary — DCLZ Algorithm*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1991. URL <http://www.ecma.ch/ecma1/STAND/ECMA-151.HTM>.
- ECMA-159**
- [ECM91b] ECMA. *ECMA-159: Data Compression for Information Interchange — Binary Arithmetic Coding Algorithm*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1991. URL <http://www.ecma.ch/ecma1/STAND/ECMA-159.HTM>.
- ECMA-43**
- [ECM91c] ECMA. *ECMA-43: 8-Bit Coded Character Set Structure and Rules*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1991. URL <http://www.ecma.ch/ecma1/STAND/ECMA-043.HTM>.
- ECMA-48**
- [ECM91d] ECMA. *ECMA-48: Control Functions for Coded Character Sets*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, fifth edition, June 1991. URL <http://www.ecma.ch/ecma1/STAND/ECMA-048.HTM>.
- ECMA-6**
- [ECM91e] ECMA. *ECMA-6: 7-Bit Coded Character Set*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, sixth edition, December 1991. URL <http://www.ecma.ch/ecma1/STAND/ECMA-06.HTM>.

- //www.ecma.ch/ecma1/STAND/
ECMA-006.HTM.
- ECMA-150**
- [ECM92a] ECMA. *ECMA-150: 3,81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DDS-DC Format using 60 m and 90 m Length Tapes*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-150.HTM>.
- ECMA-160**
- [ECM92b] ECMA. *ECMA-160: Determination of Sound Power Levels of Computer and Business Equipment Using Sound Intensity Measurements: Scanning Method in Controlled Rooms*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-160.HTM>.
- ECMA-169**
- [ECM92c] ECMA. *ECMA-169: 8 mm Wide Magnetic Tape Cartridge Dual Azimuth Format for Information Interchange — Helical Scan Recording*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-169.HTM>.
- [ECM92d] ECMA. *ECMA-170: 3,81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DDS Format Using 60 m and 90 m Length Tapes*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-170.HTM>.
- ECMA-170**
- [ECM92e] ECMA. *ECMA-171: 3,81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DATA/DAT-DC Format Using 60 m and 90 m Length Tapes*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-171.HTM>.
- ECMA-171**
- [ECM92f] ECMA. *ECMA-172: Procedure for Measurement of Emissions of Electric and Magnetic Fields from VDUs from 5 Hz to 400 kHz*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-172.HTM>.
- ECMA-172**

ECMA-179

- [ECM92g] ECMA. *ECMA-179: Services for Computer Supported Telecommunications Applications (CSTA) Phase I.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-179.HTM>.

ECMA-180

- [ECM92h] ECMA. *ECMA-180: Protocol for Computer Supported Telecommunications Applications (CSTA) Phase I.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-180.HTM>.

ECMA-182

- [ECM92i] ECMA. *ECMA-182: Data Interchange on 12,7 mm 48-Track Magnetic Tape Cartridges — DLT1 Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-182.HTM>.

ECMA-183

- [ECM92j] ECMA. *ECMA-183: Data Interchange on 130 mm Optical Disk Cartridges — Capacity: 1 Gigabyte per Cartridge.* ECMA (European Association for Standardizing In-

formation and Communication Systems), Geneva, Switzerland, December 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-183.HTM>.

ECMA-184

- [ECM92k] ECMA. *ECMA-184: Data Interchange on 130 mm Optical Disk Cartridges — Capacity: 1,3 Gigabytes per Cartridge.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1992. URL <http://www.ecma.ch/ecma1/STAND/ECMA-184.HTM>.

ECMA-106

- [ECM93a] ECMA. *ECMA-106: Private Telecommunication Networks (PTN) — Signalling Protocol at the S Reference Point — Circuit Mode Basic Services (SSIG-BC).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-106.HTM>.

ECMA-120

- [ECM93b] ECMA. *ECMA-120: Data Interchange on 12,7 mm 18-Track Magnetic Tape Cartridges.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-120.HTM>

- //www.ecma.ch/ecma1/STAND/
ECMA-120.HTM.
- ECMA-152**
- [ECM93c] ECMA. *ECMA-152: Data Interchange on 12,7mm 18-Track Magnetic Tape Cartridges — Extended Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-152.HTM>.
- ECMA-156**
- [ECM93d] ECMA. *ECMA-156: Private Telecommunication Networks (PTN) — Signalling at the S Reference Point — Generic Keypad Protocol for the Support of Supplementary Services (SSIG-KP)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-156.HTM>.
- ECMA-157**
- [ECM93e] ECMA. *ECMA-157: Private Telecommunication Networks (PTN) — Signalling Protocol at the S Reference Point — Identification Supplementary Services (SSIG-ID)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-157.HTM>.
- //www.ecma.ch/ecma1/STAND/
ECMA-157.HTM.
- ECMA-161**
- [ECM93f] ECMA. *ECMA-161: Private Telecommunication Networks (PTN) — Signalling at the S Reference Point — Generic Feature Key Management Protocol for the Control of Supplementary Services (SSIG-FK)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-161.HTM>.
- ECMA-189**
- [ECM93g] ECMA. *ECMA-189: Information Interchange on 300 mm Optical Disk Cartridges of the Write Once, Read Multiple (WORM) Type using the SSF Method*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-189.HTM>.
- ECMA-190**
- [ECM93h] ECMA. *ECMA-190: Information Interchange on 300 mm Optical Disk Cartridges of the Write Once, Read Multiple (WORM) Type using the CCS Method*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-190.HTM>.

- //www.ecma.ch/ecma1/STAND/
ECMA-190.HTM.
- ECMA-196**
- [ECM93i] ECMA. *ECMA-196: Data Interchange on 12,7 mm 36-Track Magnetic Tape Cartridges*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-196.HTM>.
- ECMA-197**
- [ECM93j] ECMA. *ECMA-197: Data Interchange on 12,7 mm 112-Track Magnetic Tape Cartridges — DLT2 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-197.HTM>.
- ECMA-199**
- [ECM93k] ECMA. *ECMA-199: Immunity of VDUs to Power Frequency Magnetic Fields*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-199.HTM>.
- ECMA-200**
- [ECM93l] ECMA. *ECMA-200: Immunity of Information Technology Equipment to Lightning Surges*. ECMA (European Association for Standardizing In-
- formation and Communication Systems), Geneva, Switzerland, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-200.HTM>.
- ECMA-205**
- [ECM93m] ECMA. *ECMA-205: Commercially Oriented Functionality Class for Security Evaluation (COFC)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-205.HTM>.
- ECMA-206**
- [ECM93n] ECMA. *ECMA-206: Association Context Management including Security Context Management*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1993. URL <http://www.ecma.ch/ecma1/STAND/ECMA-206.HTM>.
- ECMA-153**
- [ECM94a] ECMA. *ECMA-153: Information Interchange on 130 mm Optical Disk Cartridges of the Write Once, Read Multiple (WORM) Type, using the Magneto-Optical Effect*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-153.HTM>.

ECMA-154

- [ECM94b] ECMA. *ECMA-154: Data Interchange on 90 mm Optical Disk Cartridges, Read only and Rewritable, M.O.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-154.HTM>.

ECMA-168

- [ECM94c] ECMA. *ECMA-168: Volume and File Structure of Read-Only and Write-Once Compact Disk Media for Information Interchange.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-168.HTM>.

ECMA-201

- [ECM94d] ECMA. *ECMA-201: Data Interchange on 90 mm Optical Disk Cartridges — Capacity: 230 Megabytes per Cartridge.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-201.HTM>.

ECMA-207

- [ECM94e] ECMA. *ECMA-207: Data Interchange on 90 mm Flex-*

ible Disk Cartridges — 326 Data Tracks on each Side — Capacity: 21 Mbytes — ISO Type 305. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-207.HTM>.

ECMA-208

- [ECM94f] ECMA. *ECMA-208: System-Independent Data Format — SIDF.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-208.HTM>.

ECMA-209

- [ECM94g] ECMA. *ECMA-209: Data Interchange on 12,7 mm 128-Track Magnetic Tape Cartridges — DLT3 Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-209.HTM>.

ECMA-217

- [ECM94h] ECMA. *ECMA-217: Services for Computer Supported Telecommunications Applications (CSTA) Phase II.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-217.HTM>.

- //www.ecma.ch/ecma1/STAND/
ECMA-217.HTM.
- ECMA-218**
- [ECM94i] ECMA. *ECMA-218: Protocol for Computer Supported Telecommunications Applications (CSTA) Phase II*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-218.HTM>.
- ECMA-35**
- [ECM94j] ECMA. *ECMA-35: Character Code Structure and Extension Techniques*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, sixth edition, December 1994. URL <http://www.ecma.ch/ecma1/STAND/ECMA-035.HTM>.
- ECMA-107**
- [ECM95a] ECMA. *ECMA-107: Volume and File Structure of Disk Cartridges for Information Interchange*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-107.HTM>.
- ECMA-195**
- [ECM95b] ECMA. *ECMA-195: Data Interchange on 130 mm Optical Disk Cartridges — Capacity: 2 Gigabytes per Cartridge*.
- ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-195.HTM>.
- ECMA-198**
- [ECM95c] ECMA. *ECMA-198: 3,81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DDS-2 Format using 120 m Length Tapes*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-198.HTM>.
- ECMA-210**
- [ECM95d] ECMA. *ECMA-210: 12,65 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DATA-D3-1 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-210.HTM>.
- ECMA-222**
- [ECM95e] ECMA. *ECMA-222: Adaptive Lossless Data Compression Algorithm*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-222.HTM>.

- //www.ecma.ch/ecma1/STAND/
ECMA-222.HTM.
- ECMA-223**
- [ECM95f] ECMA. *ECMA-223: Data Interchange on 90 mm Optical Disk Cartridges — Capacity: 385 Megabytes per Cartridge.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-223.HTM>.
- ECMA-226**
- [ECM95g] ECMA. *ECMA-226: Private Integrated Services Network (PISN) — Mapping Functions for the Employment of Dedicated Circuit Mode Connections as Inter-PTNX Connections (MAPPING-CM-STATIC).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-226.HTM>.
- ECMA-231**
- [ECM95h] ECMA. *ECMA-231: Data Interchange on 12,7mm 128-Track Magnetic Tape Cartridges — DLT 4 Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-231.HTM>.
- [ECM95i] [ECM95j]
- ECMA. *ECMA-232: Private Integrated Services Network (PISN) — Profile Standard for the Connection of Radio Paging Equipment (RPE) to a PISN.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-232.HTM>.
- ECMA-232**
- ECMA. *ECMA-234: Application Programming Interface for Windows (APIW).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1995. URL <http://www.ecma.ch/ecma1/STAND/ECMA-234.HTM>.
- ECMA-234**
- [ECM96a]
- ECMA. *ECMA-108: Measurement of High-Frequency Noise Emitted by Information Technology and Telecommunications Equipment.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-108.HTM>.
- ECMA-108**
- [ECM96b]
- ECMA. *ECMA-109: Declared Noise Emission Values of Infor-*
- ECMA-109**

- mation Technology and Telecommunications Equipment.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, fourth edition, December 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-109.HTM>.
- ECMA-130**
- [ECM96c] ECMA. *ECMA-130: Data Interchange on Read-only 120 mm Optical Data Disks (CD-ROM).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-130.HTM>.
- ECMA-219**
- [ECM96d] ECMA. *ECMA-219: Authentication and Privilege Attribute Security Application with Related Key Distribution Functions — Part 1, 2 and 3.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, March 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-219.HTM>.
- ECMA-235**
- [ECM96e] ECMA. *ECMA-235: The ECMA GSS-API Mechanism.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, March 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-235.HTM>.
- <http://www.ecma.ch/ecma1/STAND/ECMA-235.HTM>
- ECMA-236**
- ECMA. *ECMA-236: 3,81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DDS-3 Format using 125 m Length Tapes.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-236.HTM>.
- ECMA-237**
- ECMA. *ECMA-237: Limits and Methods of Measurement of Immunity Characteristics of Information Technology Equipment.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-237.HTM>.
- ECMA-238**
- ECMA. *ECMA-238: Data Interchange on 130 mm Optical Disk Cartridge of Type WORM (Write Once Read Many) using Irreversible Effects — Capacity: 2,6 Gbytes per Cartridge.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-238.HTM>.

ECMA-239

- [ECM96i] ECMA. *ECMA-239: Data Interchange on 90 mm Optical Disk Cartridges — HS-1 Format — Capacity: 650 Megabytes per Cartridge.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-239.HTM>.

ECMA-240

- [ECM96j] ECMA. *ECMA-240: Data Interchange on 120 mm Optical Disk Cartridges using Phase Change PD Format — Capacity: 650 Mbytes per Cartridge.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-240.HTM>.

ECMA-244

- [ECM96k] ECMA. *ECMA-244: Private Integrated Services Network (PISN) — Mapping Functions for the Employment of a Circuit Mode Basic Service and the Supplementary Service User-to-User Signalling as a Pair of On-demand Inter-PINX Connections (Mapping-UUS).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-244.HTM>.

//www.ecma.ch/ecma1/STAND/ECMA-244.HTM.

ECMA-252

ECMA. *ECMA-252: Broadband Private Integrated Services Network (B-PISN) — Inter-Exchange Signalling Protocol — Transit Counter Additional Network Feature (B-QSIG-TC).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1996. URL <http://www.ecma.ch/ecma1/STAND/ECMA-252.HTM>.

ECMA-142

ECMA. *ECMA-142: Private Integrated Services Network (PISN) — Circuit Mode 64 kbit/s Bearer Services — Service Description, Functional Capabilities and Information Flows (BCSD).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-142.HTM>.

ECMA-143

ECMA. *ECMA-143: Private Integrated Services Network (PISN) — Circuit Mode Bearer Services — Inter-Exchange Signalling Procedures and Protocol (QSIG-BC).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 1997. URL

ECMA-97b

- [ECM97c] ECMA. *ECMA-148: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Identification Supplementary Services (ISSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-148.HTM>.
- ECMA-149**
- [ECM97d] ECMA. *ECMA-149: Portable Common Tool Environment (PCTE) — Abstract Specification*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, fourth edition, December 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-149.HTM>.
- ECMA-155**
- [ECM97e] ECMA. *ECMA-155: Private Integrated Services Networks — Addressing*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-155.HTM>.
- ECMA-148**
- [ECM97f] <http://www.ecma.ch/ecma1/STAND/ECMA-143.HTM>
- ECMA-158**
- [ECM97g] ECMA. *ECMA-158: Portable Common Tool Environment (PCTE) — C Programming Language Binding*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, fourth edition, December 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-158.HTM>.
- ECMA-162**
- [ECM97h] ECMA. *ECMA-162: Portable Common Tool Environment (PCTE) — Ada Programming Language Binding*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, fourth edition, December 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-162.HTM>.
- ECMA-163**
- [ECM97i] ECMA. *ECMA-163: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Name Identification Supplementary Services (NISD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-163.HTM>.
- ECMA-164**
- [ECM97j] ECMA. *ECMA-164: Pri-*

- vate Integrated Services Network (*PISN*) — Inter-Exchange Signalling Protocol — Name Identification Supplementary Services (*QSIG-NA*). ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-164.HTM>.
- ECMA-165**
- [ECM97j] ECMA. *ECMA-165: Private Integrated Services Network (*PISN*) — Generic Functional Protocol for the Support of Supplementary Services — Inter-Exchange Signalling Procedures and Protocol (*QSIG-GF*)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-165.HTM>.
- ECMA-167**
- [ECM97k] ECMA. *ECMA-167: Volume and File Structure for Write-Once and Rewritable Media using Non-Sequential Recording for Information Interchange*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-167.HTM>.
- ECMA-173**
- [ECM97l] ECMA. *ECMA-173: Private Integrated Services Network (*PISN*) — Specification, Functional Model and Information Flows — Call Diversion Supplementary Services (*CFSD*)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-173.HTM>.
- ECMA-174**
- [ECM97m] ECMA. *ECMA-174: Private Integrated Services Network (*PISN*) — Inter-Exchange Signalling Protocol — Call Diversion Supplementary Services (*QSIG-CF*)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-174.HTM>.
- ECMA-177**
- [ECM97n] ECMA. *ECMA-177: Private Integrated Services Network (*PISN*) — Specification, Functional Model and Information Flows — Call Transfer Supplementary Service (*CTSD*)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-177.HTM>.

ECMA-178

- [ECM97o] ECMA. *ECMA-178: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Call Transfer Supplementary Service (QSIG-CT)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-178.HTM>.

ECMA-185

- [ECM97p] ECMA. *ECMA-185: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Call Completion Supplementary Services (CCSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-185.HTM>.

ECMA-191

- [ECM97q] ECMA. *ECMA-191: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Call Offer Supplementary Service (COSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-191.HTM>.

//www.ecma.ch/ecma1/STAND/ECMA-191.HTM.

ECMA-192

- [ECM97r] ECMA. *ECMA-192: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Call Offer Supplementary Service (QSIG-CO)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-192.HTM>.

ECMA-193

- [ECM97s] ECMA. *ECMA-193: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Do Not Disturb and Do Not Disturb Override Supplementary Services (DND(O)SD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-193.HTM>.

ECMA-194

- [ECM97t] ECMA. *ECMA-194: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Do Not Disturb and Do Not Disturb Override Supplementary Services (QSIG-DND(O))*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva,

- Switzerland, third edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-194.HTM>.
- ECMA-202**
- [ECM97u] ECMA. *ECMA-202: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Call Intrusion Supplementary Service (CISD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-202.HTM>.
- ECMA-203**
- [ECM97v] ECMA. *ECMA-203: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Call Intrusion Supplementary Service (QSIG-CI)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-203.HTM>.
- ECMA-211**
- [ECM97w] ECMA. *ECMA-211: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Advice of Charge Supplementary Services (AOCSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-211.HTM>.
- ECMA-212**
- [ECM97x] ECMA. *ECMA-212: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Advice of Charge Supplementary Services (QSIG-AOC)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-212.HTM>.
- ECMA-213**
- [ECM97y] ECMA. *ECMA-213: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Recall Supplementary Service (RESD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-213.HTM>.
- ECMA-214**
- [ECM97z] ECMA. *ECMA-214: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Recall Supplementary Service (QSIG-RE)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-214.HTM>.

- Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-214.HTM>.
- ECMA-215**
- [ECM97-27] ECMA. *ECMA-215: Private Integrated Services Network (PISN) — Cordless Terminal Mobility (CTM) — Inter-Exchange Signalling Protocol — Cordless Terminal Incoming Call Additional Network Feature (QSIG-CTMI)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-215.HTM>.
- ECMA-216**
- [ECM97-28] ECMA. *ECMA-216: Private Integrated Services Network (PISN) — Cordless Terminal Mobility (CTM) — Inter-Exchange Signalling Protocol — Cordless Terminal Location Registration Supplementary Service (QSIG-CTLR)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-216.HTM>.
- ECMA-220**
- [ECM97-29] ECMA. *ECMA-220: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Call Interception Additional Network Feature (ANF-CINTSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-220.HTM>.
- ECMA-221**
- [ECM97-30] ECMA. *ECMA-221: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Call Interception Additional Network Feature (QSIG-CINT)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-221.HTM>.
- ECMA-224**
- [ECM97-31] ECMA. *ECMA-224: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Transit Counter Additional Network Feature (ANF-TCSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-224.HTM>.
- ECMA-225**
- [ECM97-32] ECMA. *ECMA-225: Private Integrated Services Network (PISN) — Inter-Exchange*

Signalling Protocol — Transit Counter Additional Network Feature (QSIG-TC). ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-225.HTM>.

ECMA-230

- [ECM97-33] ECMA. *ECMA-230: Portable Common Tool Environment (PCTE) — IDL Binding (Interface Definition Language).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-230.HTM>.

ECMA-233

- [ECM97-34] ECMA. *ECMA-233: Private Integrated Services Network (PISN) — Cordless Terminal Mobility (CTM) — Inter-Exchange Signalling Protocol — Cordless Terminal Outgoing Call Additional Network Feature (QSIG-CTMO).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-233.HTM>.

ECMA-243

- [ECM97-35] ECMA. *ECMA-243: Private Integrated Services Net-*

work (PISN) — Cordless Terminal Mobility (CTM) — Inter-Exchange Signalling Protocol — Cordless Terminal Authentication Supplementary Services (QSIG-CTAU). ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-243.HTM>.

ECMA-245

- [ECM97-36] ECMA. *ECMA-245: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — PINX Clock Synchronization (SYNC-SIG).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-245.HTM>.

ECMA-258

- [ECM97-37] ECMA. *ECMA-258: Data Interchange on 12,7mm 128-Track Magnetic Tape Cartridges — DLT 3-XT Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-258.HTM>.

ECMA-259

- [ECM97-38] ECMA. *ECMA-259: Data Interchange on 12,7mm 208-Track Magnetic Tape Cartridges —*

- DLT 5 Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-259.HTM>.
- ECMA-260**
- [ECM97-39] ECMA. *ECMA-260: Data Interchange on 356 mm Optical Disk Cartridges — WORM, using Phase Change Technology Capacity: 14,8 and 25 Gbytes per Cartridge.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-260.HTM>.
- ECMA-261**
- [ECM97-40] ECMA. *ECMA-261: Broadband Private Integrated Services Network (B-PISN) — Service Description — Broadband Connection Oriented Bearer Services (B-BCSD).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-261.HTM>.
- ECMA-265**
- [ECM97-41] ECMA. *ECMA-265: Broadband Private Integrated Services Network (B-PISN) — Inter-Exchange Signalling Protocol — Signalling ATM Adaptation Layer (B-QSIG-SAAL).*
- ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-265.HTM>.
- ECMA-266**
- [ECM97-42] ECMA. *ECMA-266: Broadband Private Integrated Services Network (B-PISN) — Inter-Exchange Signalling Protocol — Basic Call/Connection Control (B-QSIG-BC).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, September 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-266.HTM>.
- ECMA-270**
- [ECM97-43] ECMA. *ECMA-270: Portable Common Tool Environment (PCTE) — Mapping from CASE Data Interchange Format (CDIF) to PCTE.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1997. URL <http://www.ecma.ch/ecma1/STAND/ECMA-270.HTM>.
- ECMA-133**
- [ECM98a] ECMA. *ECMA-133: Private Integrated Services Network (PISN) — Reference Configurations for PISN Exchanges (PINX).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva,

- Switzerland, second edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-133.HTM>.
- ECMA-175**
- [ECM98b] ECMA. *ECMA-175: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Path Replacement Additional Network Feature (ANF-PRSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-175.HTM>.
- ECMA-176**
- [ECM98c] ECMA. *ECMA-176: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Path Replacement Additional Network Feature (QSIG-PR)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-176.HTM>.
- ECMA-241**
- [ECM98d] ECMA. *ECMA-241: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Message Waiting Indication Supplementary Service (MWISD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-241.HTM>.
- ECMA-242**
- [ECM98e] ECMA. *ECMA-242: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Message Waiting Indication Supplementary Service (QSIG-MWI)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-242.HTM>.
- ECMA-246**
- [ECM98f] ECMA. *ECMA-246: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — AIT-1 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-246.HTM>.
- ECMA-247**
- [ECM98g] ECMA. *ECMA-247: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — HH-1 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-247.HTM>.

- Geneva, Switzerland, second edition, June 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-247.HTM>.
- ECMA-248**
- [ECM98h] ECMA. *ECMA-248: 12,65 mm Wide Magnetic Tape Cassette for Information Interchange — Helical Scan Recording — DTF-1 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-248.HTM>.
- ECMA-249**
- [ECM98i] ECMA. *ECMA-249: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DA-2 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-249.HTM>.
- ECMA-250**
- [ECM98j] ECMA. *ECMA-250: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Common Information Additional Network Feature (ANF-CMNSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-250.HTM>.
- ECMA-251**
- [ECM98k] ECMA. *ECMA-251: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Common Information Additional Network Feature (QSIG-CMN)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-251.HTM>.
- ECMA-263**
- [ECM98l] ECMA. *ECMA-263: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Call Priority Interruption and Call Priority Interruption Protection Supplementary Services (CPI(P)SD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-263.HTM>.
- ECMA-264**
- [ECM98m] ECMA. *ECMA-264: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Call Priority Interruption and Call Priority Interruption Protection Supplementary Services (QSIG-CPI(P))*. ECMA (Eu-

- ropean Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-264.HTM>.
- ECMA-273**
- [ECM98n] ECMA. *ECMA-273: Case for 120 mm DVD-RAM Disks*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, February 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-273.HTM>.
- ECMA-275**
- [ECM98o] ECMA. *ECMA-275: Measurement of structure-borne vibration induced by small air moving devices (AMDs)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-275.HTM>.
- ECMA-276**
- [ECM98p] ECMA. *ECMA-276: Private Integrated Services Network (PISN) — Reference Configuration for PINX Extension Lines*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-276.HTM>.
- [ECM98q] ECMA. *ECMA-277: Private Integrated Services Network (PISN) — Circuit Emulation Specification — Emulation of Basic Access by ATM Networks*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1998. URL <http://www.ecma.ch/ecma1/STAND/..//STAND/ecma-277.HTM>.
- ECMA-277**
- [ECM98r] ECMA. *ECMA-279: 80 mm (1,23 Gbytes per side) and 120 mm (3,95 Gbytes per side) DVD-Recordable Disk (DVD-R)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-279.HTM>.
- ECMA-279**
- [ECM98s] ECMA. *ECMA-280: Data Interchange on 130 mm Optical Disk Cartridges of Type WORM (Write Once Read Many) Using Irreversible Effects — Capacity: 5,2 Gbytes per Cartridge*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1998. URL <http://www.ecma.ch/ecma1/STAND/ECMA-280.HTM>.
- ECMA-280**

ECMA-113

- [ECM99a] ECMA. *ECMA-113: 8-Bit Single-Byte Coded Graphic Character Sets — Latin/Cyrillic Alphabet.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-113.HTM>.

ECMA-128

- [ECM99b] ECMA. *ECMA-128: 8-Bit Single-Byte Coded Graphic Character Sets — Latin Alphabet No. 5.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-128.HTM>.

ECMA-254

- [ECM99c] ECMA. *ECMA-254: Broadband Private Integrated Services Network (B-PISN) — Inter-Exchange Signalling Protocol — Generic Functional Protocol (B-QSIG-GF).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-254.HTM>.

ECMA-262

- [ECM99d] ECMA. *ECMA-262: ECMAScript Language Specifica-*

tion. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-262.HTM>.

ECMA-267

ECMA. *ECMA-267: 120 mm DVD — Read-Only Disk.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-267.HTM>.

ECMA-268

ECMA. *ECMA-268: 80 mm DVD — Read-Only Disk.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-268.HTM>.

ECMA-271

ECMA. *ECMA-271: Extended Commercially Oriented Functionality Class for Security Evaluation (E — COFC).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-271.HTM>.

ECMA-272

- [ECM99h] ECMA. *ECMA-272: 120 mm DVD Rewritable Disk (DVD-RAM)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-272.HTM>.

ECMA-274

- [ECM99i] ECMA. *ECMA-274: Data Interchange on 120 mm Optical Disk using +RW Format — Capacity: 3,0 Gbytes and 6,0 Gbytes*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-274.HTM>.

ECMA-287

- [ECM99j] ECMA. *ECMA-287: Safety of electronic equipment*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-287.HTM>.

ECMA-288

- [ECM99k] ECMA. *ECMA-288: 3,81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DDS-4 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzer-

land, June 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-288.HTM>.

ECMA-289

- [ECM99l] ECMA. *ECMA-289: Private Integrated Services Network (PISN) — Mapping Functions for the Employment of 64 kbit/s Circuit Mode Connections with 8 kbit/s Sub-Multiplexing (Mapping/8)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-289.HTM>.

ECMA-290

- [ECM99m] ECMA. *ECMA-290: ECMAScript Components Specification*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-290.HTM>.

ECMA-291

- [ECM99n] ECMA. *ECMA-291: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording AIT-1 with MIC Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-291.HTM>.

ECMA-292

- [ECM99o] ECMA. *ECMA-292: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording AIT-2 with MIC Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-292.HTM>.

ECMA-293

- [ECM99p] ECMA. *ECMA-293: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — MammothTape-2 Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-293.HTM>.

ECMA-294

- [ECM99q] ECMA. *ECMA-294: B-ISDN and B-PISN — Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) — Call Control in a Separated Call and Bearer Control Environment — Part 1: Protocol Specification.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-294.HTM>.

//www.ecma.ch/ecma1/STAND/
ECMA-294.HTM.

ECMA-295

- [ECM99r] ECMA. *ECMA-295: B-ISDN and B-PISN — Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) — Call Control in a Separated Call and Bearer Control Environment — Part 2: Protocol Implementation Conformance Statement (PICS) Proforma Specification.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-295.HTM>.

ECMA-296

- [ECM99s] ECMA. *ECMA-296: B-ISDN and B-PISN — Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) — Prenegotiation — Part 1: Protocol Specification.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-296.HTM>.

ECMA-297

- [ECM99t] ECMA. *ECMA-297: B-ISDN and B-PISN — Digital Subscriber Signalling Sys-*

- [ECM99u] ECMA. *ECMA-298: Broad-band Private Integrated Services Network (B-PISN) — Inter-Exchange Signalling Protocol — Separated Bearer Control (SBC) (B-QSIG-SBC)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-298.HTM>.
- ECMA-298**
- [ECM00a] ECMA. *ECMA-200: Broad-band Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) — Prenegotiation — Part 2: Protocol Implementation Conformance Statement (PICS) Proforma Specification*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-297.HTM>.
- ECMA-200**
- [ECM00b] ECMA. *ECMA-114: 8-Bit Single-Byte Coded Graphic Character Sets — Latin/Arabic Alphabet*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-114.HTM>.
- ECMA-114**
- [ECM00c] ECMA. *ECMA-121: 8-Bit Single-Byte Coded Graphic Character Sets — Latin/Hebrew Alphabet*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-121.HTM>.
- ECMA-121**
- [ECM00d] ECMA. *ECMA-144: 8-Bit Single-Byte Coded Character Sets — Latin Alphabet No. 6*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, December 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-144.HTM>.
- ECMA-144**
- [ECM99v] ECMA. *ECMA-74: Measurement of Airborne Noise Emitted by Information Technology and Telecommunications Equipment*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, sixth edition, December 1999. URL <http://www.ecma.ch/ecma1/STAND/ECMA-074.HTM>.
- ECMA-74**
- [ECMA186] ECMA. *ECMA-186: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Call Com-*
- ECMA-186**

- pletion Supplementary Services (QSIG-CC).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, February 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-186.HTM>.
- ECMA-253**
- [ECM00e] ECMA. *ECMA-253: Private Integrated Services Network (PISN) — Mapping Functions for the Employment of 64 kbit/s Circuit Mode Connection with 16 kbit/s Sub-multiplexing (Mapping/16).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, September 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-253.HTM>.
- ECMA-269**
- [ECM00f] ECMA. *ECMA-269: Services for Computer Supported Telecommunications Applications (CSTA) Phase III.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, fourth edition, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-269.HTM>.
- ECMA-278**
- [ECM00g] ECMA. *ECMA-278: Data Interchange on 12,7 mm 128-Track Magnetic Tape Cartridge — Parallel Serpentine Format.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-278.HTM>.
- [ECM00h] ECMA. *ECMA-281: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Private User Mobility (PUM) — Registration Supplementary Service (PUMRSD).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-281.HTM>.
- ECMA-281**
- [ECM00i] ECMA. *ECMA-282: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Private User Mobility (PUM) — Registration Supplementary Service (QSIG-PUMR).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-282.HTM>.
- ECMA-282**
- [ECM00j] ECMA. *ECMA-283: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Private User Mobility*
- ECMA-283**

- (PUM) — Call Handling Additional Network Features (PUM-CHSD). ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-283.HTM>.
- ECMA-284**
- [ECM00k] ECMA. ECMA-284: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Private User Mobility (PUM) — Call Handling Additional Network Features (QSIG-PUMCH). ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-284.HTM>.
- ECMA-285**
- [ECM00l] ECMA. ECMA-285: Protocol for Computer Supported Telecommunications Applications (CSTA) Phase III. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-285.HTM>.
- ECMA-286**
- [ECM00m] ECMA. ECMA-286: Data Interchange on 12,7 mm 208-Track Magnetic Tape Cartridges — DLT 6 Format. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-286.HTM>.
- [ECM00n] ECMA. ECMA-299: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Single Step Call Transfer Supplementary Service (SSCT-SD). ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, February 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-299.HTM>.
- ECMA-299**
- [ECM00o] ECMA. ECMA-300: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Single Step Call Transfer Supplementary Service (QSIG-SSCT). ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, February 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-300.HTM>.
- ECMA-300**
- [ECM00p] ECMA. ECMA-301: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Wireless Terminal Location Registration Sup-
- ECMA-301**

- [ECM00s] *plementary Service and Wireless Terminal Information Exchange Additional Network Feature (WTMLR-SD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-301.HTM>.
- ECMA-302**
- [ECM00q] ECMA. *ECMA-302: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Wireless Terminal Location Registration Supplementary Service and Wireless Terminal Information Exchange Additional Network Feature (QSIG-WTMLR)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-302.HTM>.
- ECMA-303**
- [ECM00r] ECMA. *ECMA-303: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Wireless Terminal Call Handling Additional Network Features (WTMCH-SD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-303.HTM>.
- ECMA-304**
- [ECM00t] ECMA. *ECMA-304: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Wireless Terminal Call Handling Additional Network Features (QSIG-WTMCH)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-304.HTM>.
- ECMA-305**
- [ECM00u] ECMA. *ECMA-305: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Wireless Terminal Authentication Supplementary Services (WTMAU-SD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-305.HTM>.
- ECMA-306**
- [ECM00v] ECMA. *ECMA-306: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Wireless Terminal Authentication Supplementary Services (QSIG-WTMAU)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-306.HTM>.

- //www.ecma.ch/ecma1/STAND/
ECMA-306.HTM.
- ECMA-307**
- [ECM00v] ECMA. *ECMA-307: Corporate Telecommunication Networks — Signalling Interworking between QSIG and H.323 — Generic Functional Protocol for the Support of Supplementary Services*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-307.HTM>.
- ECMA-308**
- [ECM00w] ECMA. *ECMA-308: Corporate Telecommunication Networks — Signalling Interworking between QSIG and H.323 — Call Transfer Supplementary Services*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-308.HTM>.
- ECMA-309**
- [ECM00x] ECMA. *ECMA-309: Corporate Telecommunication Networks — Signalling Interworking between QSIG and H.323 — Call Diversion Supplementary Services*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-309.HTM>.
- //www.ecma.ch/ecma1/STAND/
ECMA-309.HTM.
- ECMA-310**
- [ECM00y] ECMA. *ECMA-310: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Simple Dialog Supplementary Service (SDSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-310.HTM>.
- ECMA-311**
- [ECM00z] ECMA. *ECMA-311: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Simple Dialog Supplementary Service (QSIG-SD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-311.HTM>.
- ECMA-312**
- [ECM00-27] ECMA. *ECMA-312: Private Integrated Services Network (PISN) — Profile Standard for the Use of PSS1 (QSIG) in Air Traffic Services Networks*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-312.HTM>.

ECMA-313

- [ECM00-28] ECMA. *ECMA-313: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Call Identification and Call Linkage Additional Network Feature (CIDLSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, September 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-313.HTM>.

ECMA-314

- [ECM00-29] ECMA. *ECMA-314: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Call Identification and Call Linkage Additional Network Feature (QSIG-CIDL)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, September 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-314.HTM>.

ECMA-315

- [ECM00-30] ECMA. *ECMA-315: 12,65 mm Wide Magnetic Tape Cassette for Information Interchange — Helical Scan Recording — DTF-2*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-315.HTM>.

ECMA-316

- [ECM00-31] ECMA. *ECMA-316: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — VXA-1 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-316.HTM>.

ECMA-317

- [ECM00-32] ECMA. *ECMA-317: Data Interchange on 300 mm Optical Disk Cartridges of Type WORM (Write Once Read Many) Using Irreversible Effects — Capacity: 30 Gbytes per Cartridge*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2000. URL <http://www.ecma.ch/ecma1/STAND/ECMA-317.HTM>.

ECMA-318

- [ECM00-33] ECMA. *ECMA-318: Private Integrated Services Network (PISN) — Use of QSIG at the C Reference Point between a PINX and an Interconnecting Network*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2000. URL <http://www.ecma.ch/ecma1/STAND/ecma-318.htm>.

ECMA-319

- [ECM01a] ECMA. *ECMA-319: Data Interchange on 12,7 mm — 384-Track Magnetic Tape Cartridges — Ultrium-1 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-319.htm>.

ECMA-320

- [ECM01b] ECMA. *ECMA-320: Data Interchange on 12,7 mm — 448-Track Magnetic Tape Cartridges — SDLT1 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-320.htm>.

ECMA-321

- [ECM01c] ECMA. *ECMA-321: Streaming Lossless Data Compression Algorithm — (SLDC)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-321.htm>.

ECMA-322

- [ECM01d] ECMA. *ECMA-322: Data Interchange on 130 mm Magneto-Optical Disk Cartridges — Capacity: 9,1 Gbytes per Cartridge*. ECMA (European Association for Standardizing

Information and Communication Systems), Geneva, Switzerland, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-322.htm>.

ECMA-324

- [ECM01e] ECMA. *ECMA-324: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Short Message Service (SMSSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-324.htm>.

ECMA-325

- [ECM01f] ECMA. *ECMA-325: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Short Message Service (QSIG-SMS)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-325.htm>.

ECMA-326

- [ECM01g] ECMA. *ECMA-326: Corporate Telecommunication Networks — Signalling Interworking between QSIG and H.323 — Call Completion Supplementary Services*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzer-

- land, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-326.htm>.
- ECMA-327**
- [ECM01h] ECMA. *ECMA-327: ECMAScript 3: Compact Profile*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-327.htm>.
- ECMA-328**
- [ECM01i] ECMA. *ECMA-328: Detection and Measurement of Chemical Emissions from Electronic Equipment*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-328.htm>.
- ECMA-329**
- [ECM01j] ECMA. *ECMA-329: 8 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — AIT-3 Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-329.htm>.
- ECMA-332**
- [ECM01k] ECMA. *ECMA-332: Corporate Telecommunication Networks — Signalling Interworking between QSIG and H.323 — Basic Services*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2001. URL <http://www.ecma.ch/ecma1/STAND/ecma-332.htm>.
- ECMA-334-1**
- [ECM01l] ECMA. *ECMA-334: C# Language Specification*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2001. ISBN ??? xiii + 479 pp. LCCN ??? URL <http://www.ecma-international.org/publications/files/ecma-st/ECMA-334.pdf>; <http://www.ecma-international.org/publications/standards/Ecma-334.htm>.
- ECMA-335-1**
- [ECM01m] ECMA. *ECMA-335: Common Language Infrastructure (CLI)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2001. xiii + 479 pp. URL <http://www.ecma.ch/ecma1/STAND/ecma-335.htm>.
- ECMA-330**
- [ECM02a] ECMA. *ECMA-330: 120 mm (4,7 Gbytes per side) and 80 mm (1,46 Gbytes per side) DVD Rewritable Disk (DVD-RAM)*. ECMA (European Association for Standardizing Information and Communication Systems),

- Geneva, Switzerland, second edition, June 2002. URL <http://www.ecma.ch/ecma1/STAND/ecma-330.htm>. Also ISO/IEC 17592.
- ECMA-334-2**
- [ECM02b] ECMA. *ECMA-334: C# Language Specification*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 2002. ISBN ???? xiv + 471 pp. LCCN ???? URL <http://www.ecma-international.org/publications/standards/Ecma-334.htm>; <http://www.ecma-international.org/publications/files/ecma-st/ECMA-334.pdf>.
- ECMA-335-2**
- [ECM02c] ECMA. *ECMA-335: Common Language Infrastructure (CLI)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 2002. iv + 99 (Part I), vii + 164 (Part II), iv + 124 (Part III), i + 16 (Part IV), ii + 78 (Part V) pp. URL <http://www.ecma.ch/ecma1/STAND/ecma-335.htm>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-335.pdf>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-335-xm1.zip>.
- ECMA-336**
- [ECM02d] ECMA. *ECMA-336: Private Integrated Services Network (PISN) — Mapping Functions for the Tunnelling of QSIG through IP Networks (Mapping/IP-QSIG)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2002. URL <http://www.ecma.ch/ecma1/STAND/ecma-336.htm>.
- ECMA-339**
- ECMA. *ECMA-339: Corporate Telecommunication Networks — Signalling Interworking between QSIG and SIP — Basic Services*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2002. URL <http://www.ecma.ch/ecma1/STAND/ecma-339.htm>.
- ECMA-342**
- [ECM02f] ECMA. *ECMA-342: RapidIO Interconnect Systems*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2002. URL <http://www.ecma.ch/ecma1/STAND/ecma-342.htm>.
- ECMA-333**
- [ECM03a] ECMA. *ECMA-333: Private Integrated Services Network (PISN) — Mapping Functions for the Tunnelling of QSIG through H.323 Networks*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva,

- Switzerland, second edition, December 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-333.htm>.
- ECMA-337**
- [ECM03b] ECMA. *ECMA-337: Data Interchange on 120 mm and 80 mm — Optical Disk using +RW Format — Capacity: 4,7 and 1,46 Gbytes per side (Recording speed up to 4X)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-337.htm>.
- ECMA-338**
- [ECM03c] ECMA. *ECMA-338: 80 mm (1,46 Gbytes per side) and 120 mm (4,70 Gbytes per side) DVD Re-recordable Disk (DVD-RW)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-338.htm>.
- ECMA-343**
- [ECM03d] ECMA. *ECMA-343: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Make Call Request Supplementary Service (MCRSD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-343.htm>.
- land, June 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-343.htm>.
- ECMA-344**
- [ECM03e] ECMA. *ECMA-344: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Make Call Request Supplementary Service (QSIG-MCR)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-344.htm>.
- ECMA-345**
- [ECM03f] ECMA. *ECMA-345: Private Integrated Services Network (PISN) — Use of QSIG for Message Centre Access (MCA) Profile Standard*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-345.htm>.
- ECMA-346**
- [ECM03g] ECMA. *ECMA-346: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Message Centre Monitoring and Mailbox Identification Supplementary Services (MCM-SD / MID-SD)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-346.htm>.

- [http://www.ecma.ch/ecma1/
STAND/ecma-346.htm.](http://www.ecma.ch/ecma1/STAND/ecma-346.htm)
- ECMA-347**
- [ECM03h] ECMA. *ECMA-347: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Message Centre Monitoring and Mailbox Identification Supplementary Services (QSIG-MCM / QSIG-MID)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-347.htm>.
- ECMA-350**
- [ECM03i] ECMA. *ECMA-350: Data Interchange on 130 mm Rewritable and Write Once Read Many Ultra Density Optical (UDO) Disk Cartridges — Capacity: 30 Gbytes per Cartridge — First Generation*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-350.htm>.
- ECMA-351**
- [ECM03j] ECMA. *ECMA-351: Data Interchange on 90 mm Optical Disk Cartridges — Capacity: 1,3 Gbytes per Cartridge*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland,
- December 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-351.htm>.
- ECMA-352**
- [ECM03k] ECMA. *ECMA-352: Near Field Communication Interface and Protocol-2 (NFCIP-2)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2003. URL <http://www.ecma.ch/ecma1/STAND/ecma-352.htm>.
- ECMA-323**
- [ECM04a] ECMA. *ECMA-323: XML Protocol for Computer Supported Telecommunications Applications (CSTA) Phase III*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-323.htm>.
- ECMA-331**
- [ECM04b] ECMA. *ECMA-331: Case for 120 mm and 80 mm DVD-RAM Disks*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, also iso/iec 17594. edition, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-331.htm>.
- ECMA-340**
- [ECM04c] ECMA. *ECMA-340: Near Field Communication — In-*

- terface and Protocol (NFCIP-1).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-340.htm>.
- ECMA-341**
- [ECM04d] ECMA. *ECMA-341: Environmental design considerations for electronic products.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, December 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-341.htm>.
- ECMA-348**
- [ECM04e] ECMA. *ECMA-348: Web Services Description Language (WSDL) for CSTA Phase III.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-348.htm>.
- ECMA-349**
- [ECM04f] ECMA. *ECMA-349: Data Interchange on 120 mm and 80 mm Optical Disk using +R Format — Capacity: 4,7 and 1,46 Gbytes per Side (Recording speed up to 8X).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, second edition, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-349.htm>.
- ECMA-353**
- [ECM04g] ECMA. *ECMA-353: Data Interchange on 90 mm Optical Disk Cartridges — Capacity 2,3 Gbytes per Cartridge.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-353.htm>.
- ECMA-354**
- [ECM04h] ECMA. *ECMA-354: Application Session Services.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-354.htm>.
- ECMA-355**
- [ECM04i] ECMA. *ECMA-355: Corporate Telecommunication Networks — Tunnelling of QSIG over SIP.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-355.htm>.
- ECMA-356**
- [ECM04j] ECMA. *ECMA-356: NFCIP-1 — RF Interface Test Methods.* ECMA (European Association for Standardizing Information and Communication

- Systems), Geneva, Switzerland, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-356.htm>.
- ECMA-357**
- [ECM04k] ECMA. *ECMA-357: ECMAScript for XML (E4X) Specification*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-357.htm>.
- ECMA-358**
- [ECM04l] ECMA. *ECMA-358: ICT Product Radiated Emissions: 1–6 GHz*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-358.htm>.
- ECMA-359**
- [ECM04m] ECMA. *ECMA-359: 80 mm (1,46 Gbytes per side) and 120 mm (4,70 Gbytes per side) DVD Recordable Disk (DVD-R)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-359.htm>.
- ECMA-360**
- [ECM04n] ECMA. *ECMA-360: Corporate telecommunication networks — Signalling interworking between QSIG and SIP — Call diversion*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-360.htm>.
- ECMA-361**
- [ECM04o] ECMA. *ECMA-361: Corporate telecommunication networks — Signalling interworking between QSIG and SIP — Call transfer*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-361.htm>.
- ECMA-362**
- [ECM04p] ECMA. *ECMA-362: NFCIP-1 — Protocol Test Methods*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-362.htm>.
- ECMA-363**
- [ECM04q] ECMA. *ECMA-363: Universal 3D File Format*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2004. URL <http://www.ecma.ch/ecma1/STAND/ecma-363.htm>.

ECMA-334-3

- [ECM05a] ECMA. *ECMA-334: C# Language Specification*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 2005. ISBN ???? xvii + 523 pp. LCCN ???? URL <http://www.ecma-international.org/publications/standards/Ecma-334.htm>; <http://www.ecma-international.org/publications/files/ecma-st/ECMA-334.pdf>.

ECMA-335-3

- [ECM05b] ECMA. *ECMA-335: Common Language Infrastructure (CLI)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, third edition, June 2005. viii + 104 (Part I), viii + 192 (Part II), iv + 138 (Part III), ii + 20 (Part IV), i + 4 (Part V), ii + 60 (Part VI) pp. URL <http://www.ecma.ch/ecma1/STAND/ecma-335.htm>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-335.pdf>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-335-xml.zip>.

ECMA-364

- [ECM05c] ECMA. *ECMA-364: Data interchange on 120 mm and 80 mm optical disk using +R DL Format — Capacity: 8,55 and 2,66 Gbytes per Side (Recording speed 2,4x)*. ECMA (Eu-

ropean Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2005. URL <http://www.ecma.ch/ecma1/STAND/ecma-364.htm>; <http://www.ecma-international.org/publications/files/ECMA-ST/ECMA-364.pdf>.

ECMA-365

ECMA. *ECMA-365: Data Interchange on 60 mm Read-Only ODC — Capacity: 1,8 Gbytes (UMDTM)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2005. URL <http://www.ecma.ch/ecma1/STAND/ecma-365.htm>; <http://www.ecma-international.org/publications/files/ECMA-ST/ECMA-365.pdf>.

ECMA-366

[ECM05e] ECMA. *ECMA-366: WS-Session — Web Services for Application Session Services*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2005. URL <http://www.ecma.ch/ecma1/STAND/ecma-366.htm>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-366.pdf>; http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-366_ws-session.zip.

ECMA-367

- [ECM05f] ECMA. *ECMA-367: Eiffel analysis, design and programming language.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2005. URL <http://www.ecma-international.org/publications/files/ECMA-ST/ECMA-367.pdf>; <http://www.ecma-international.org/publications/standards/Ecma-367.htm>.

ECMA-368

- [ECM05g] ECMA. *ECMA-368: High Rate Ultra Wideband PHY and MAC Standard.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2005. URL <http://www.ecma.ch/ecma1/STAND/ecma-368.htm>.

ECMA-369

- [ECM05h] ECMA. *ECMA-369: MAC-PHY Interface for ECMA-368.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2005. URL <http://www.ecma-international.org/publications/files/ECMA-ST/ECMA-369.pdf>; <http://www.ecma.ch/ecma1/STAND/ecma-369.htm>.

ECMA-371

- [ECM05i] ECMA. *ECMA-371: Data Interchange on 120 mm and 80 mm optical disk using +RW HS Format – Capacity: 4,7 and 1,46 Gbytes per side (recording speed 8x).* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2005. URL <http://www.ecma.ch/ecma1/STAND/ecma-371.htm>.

Format – Capacity: 4,7 and 1,46 Gbytes per side (recording speed 8x). ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2005. URL <http://www.ecma.ch/ecma1/STAND/ecma-371.htm>.

ECMA-372

ECMA. *ECMA-372: C++/CLI Language Specification.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2005. URL <http://www.ecma-international.org/publications/files/ECMA-ST/ECMA-372.pdf>; <http://www.ecma-international.org/publications/standards/Ecma-372.htm>.

ECMA-334-4

ECMA. *ECMA-334: C# Language Specification.* ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, fourth edition, June 2006. ISBN ??? xix + 531 pp. LCCN ??? URL <http://www.ecma-international.org/publications/standards/Ecma-334.htm>; <http://www.ecma-international.org/publications/files/ecma-st/ECMA-334.pdf>.

ECMA-335-4

ECMA. *ECMA-335: Common Language Infrastructure (CLI).* ECMA (European Association for Standardizing Information

- and Communication Systems), Geneva, Switzerland, fourth edition, June 2006. vii + 104 (Part I), viii + 191 (Part II), iv + 138 (Part III), ii + 20 (Part IV), i + 4 (Part V), ii + 57 (Part VI) pp. URL <http://www.ecma-international.org/publications/standards/Ecma-335.htm>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-335.pdf>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-335.zip>.
- ECMA-370**
- [ECM06c] ECMA. *ECMA-370: TED — The Eco Declaration*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2006. URL <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-370.pdf>; <http://www.ecma.ch/ecma1/STAND/ecma-370.htm>.
- ECMA-373**
- [ECM06d] ECMA. *ECMA-373: Near Field Communication Wired Interface (NFC?WI)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 2006. URL <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-373.pdf>; <http://www.ecma-international.org/publications/standards/Ecma-373.htm>.
- [ECM06e] and Communication Systems), Geneva, Switzerland, fourth edition, June 2006. vii + 104 (Part I), viii + 191 (Part II), iv + 138 (Part III), ii + 20 (Part IV), i + 4 (Part V), ii + 57 (Part VI) pp. URL <http://www.ecma-international.org/publications/standards/Ecma-335.htm>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-335.pdf>; <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-335.zip>.
- ECMA-374**
- [ECM06f] ECMA. *ECMA-374: Data Interchange on 120 mm and 80 mm Optical Disk using +RW DL Format — Capacity: 8,55 and 2,66 Gbytes per Side (Recording speed 2,4x)*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2006. URL <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-374.pdf>; <http://www.ecma-international.org/publications/standards/Ecma-374.htm>.
- ECMA-375**
- [ECM06g] ECMA. *ECMA-375: Case for 120 mm HVD-ROM disk*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2006. URL <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-375.pdf>; <http://www.ecma-international.org/publications/standards/Ecma-375.htm>.
- ECMA-376**
- ECMA. *ECMA-376: Office Open XML File Formats*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2006. URL http://www.ecma-international.org/news/TC45_current_work/OpenXML%20White%20Paper.pdf; <http://www.ecma-international.org/>.

org/publications/files/ECMA-ST/ECMA-376.pdf; http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%201%20(PDF).pdf; http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%202%20(PDF).pdf; http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%203%20(PDF).pdf; http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%204%20(PDF).pdf; http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%205%20(PDF).zip; http://www.ecma-international.org/publications/standards/Ecma-376.htm.

ECMA-377

- [ECM06h] ECMA. *ECMA-377: Office Open XML File Formats*. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, December 2006. URL http://www.ecma-international.org/news/TC45_current_work/OpenXML%20White%20Paper.pdf; [http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%201%20\(PDF\).zip](http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%201%20(PDF).zip); [http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%202%20\(PDF\).zip](http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%202%20(PDF).zip); [http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%203%20\(PDF\).zip](http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%203%20(PDF).zip); [http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%204%20\(PDF\).zip](http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%204%20(PDF).zip); [http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%205%20\(PDF\).zip](http://www.ecma-international.org/publications/files/ECMA-ST/Office%20Open%20XML%20Part%205%20(PDF).zip).