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/
27 March 2015
Version 1.08

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, ECM86b], - Track [ECM97-37].

/ [ECM03g, ECM03h]. / 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 [ECM93j], 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].
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, ECM09f, ECM99n, ECM99o].
AIT-1 [ECM09f, ECM99n].
AIT-2 [ECM99a].
AIT-3 [ECM01j]. Algorithm [ECM91a, ECM91b, ECM95e, ECM01c].
Alphabet [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM99c].
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].
AOCS [ECM97w].
API [ECM96e].
APIW [ECM95].
Application [ECM96d, ECM95j, ECM04b, ECM95e].
Applications [ECM04a, ECM92g, ECM92h, ECM90f, ECM00l, ECM94h, ECM94j].
Arithmetic [ECM91b]. Association [ECM93a]. ATM [ECM97-41, ECM98q].
Attribute [ECM96d]. Authentication [ECM96d, ECM97-35, ECM90t, ECM90u].
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, ECM01c].
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].
Call/Connection [ECM97-42].
Capabilities [ECM97a]. Capacity [ECM92j, ECM92k, ECM95b, ECM94d, ECM94e, ECM95f, ECM96h, ECM96i, ECM96j, ECM97-39, ECM99i, ECM98s, ECM94-32, 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 [ECM93i]. CCSD [ECM97i]. CD [ECM96c]. CD-ROM [ECM96c]. CIF [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]. CID [ECM97f]. CIDL [ECM97-40]. CINT [ECM97-34]. CINTSD [ECM97-29]. Circuit [ECM93a, ECM97a, ECM97b, ECM95g, ECM96k, ECM00e, ECM98q, ECM99l].

CISD [ECM97u]. Class [ECM93a, ECM99g]. CLI [ECM01m, ECM02c, ECM05b, ECM06b]. Clock [ECM97-36]. CM [ECM95g]. CMN [ECM98k]. CMNSD [ECM97l]. CO [ECM97r]. Code [ECM94j]. Coded [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM00c, ECM91c, ECM91d, ECM91e, ECM86b]. Coding [ECM91a, ECM91b]. COFC [ECM93m, ECM99g]. Commercially [ECM99g, ECM93a]. 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 [ECM99a]. Compression [ECM91a, ECM91b, ECM95c, 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 [ECM93a]. 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
COSD [ECM97q]. Counter [ECM97-31, ECM97-32, ECM96l]. CPI [ECM98l, ECM98m]. CSTA [ECM92g, ECM92h, ECM94h, ECM94i, ECM94o, ECM94p, ECM94q, ECM94r, ECM94s, ECM94t, ECM94u, ECM94v, ECM94w, ECM94x, ECM94y, ECM94z]. 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]. D [ECM04q]. D3 [ECM95d]. DA-2 [ECM98]. Data [ECM90d, ECM91a, ECM91b, ECM92i, ECM92j, ECM92k, ECM92l, ECM92m, ECM92n, ECM92o, ECM92p, ECM92q, ECM92r, ECM92s, ECM92t, ECM92u, ECM92v, ECM92w, ECM92x, ECM92y, ECM92z]. Declared [ECM96b]. Dedication [ECM97-33]. Demand [ECM96k]. Definition [ECM96l]. Description [ECM97-40, ECM93a, ECM93b, ECM93c, ECM93d, ECM93e, ECM93f, ECM93g, ECM93h, ECM93i, ECM93j, ECM93k, ECM93l, ECM93m, ECM93n, ECM93o, ECM93p, ECM93q, ECM93r, ECM93s, ECM93t, ECM93u, ECM93v, ECM93w, ECM93x, ECM93y, ECM93z]. Devices [ECM92b, ECM92c, ECM92d, ECM92e, ECM92f, ECM92g, ECM92h, ECM92i, ECM92j, ECM92k, ECM92l, ECM92m, ECM92n, ECM92o, ECM92p, ECM92q, ECM92r, ECM92s, ECM92t, ECM92u, ECM92v, ECM92w, ECM92x, ECM92y, ECM92z]. Dictionary [ECM91a]. Digital [ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM99v, ECM99w, ECM99x, ECM99y, ECM99z]. Disks [ECM96c, ECM98n, ECM04b]. Distribution [ECM96d]. Disturb [ECM97s, ECM97t]. Diversion [ECM97l, ECM97m, ECM00x, ECM04n]. DL [ECM95c, ECM96e]. DLT [ECM97-27, ECM97-38, ECM97-39]. DL1 [ECM92]. DL2 [ECM93]. DL3 [ECM94g]. DND [ECM97s, ECM97t]. Do [ECM97s, ECM97t]. DSL2 [ECM99q, ECM99r, ECM99s, ECM99t]. DTF [ECM98l]. DTF-1 [ECM98h]. DTF-2 [ECM00-30]. Dual [ECM92]. DVD [ECM92a, ECM92c, ECM92e, ECM92g, ECM92i, ECM92k, ECM92l, ECM92m, ECM92n, ECM92o, ECM92p, ECM92q, ECM92r, ECM92s, ECM92t, ECM92u, ECM92v, ECM92w, ECM92x, ECM92y, ECM92z]. DSS2 [ECM99q, ECM99r, ECM99s, ECM99t]. DVD-Recordable [ECM98r]. DVD-RW [ECM03c]. E4X [ECM04k]. Each [ECM88, ECM97b, ECM90d, ECM94e]. ECMA-100 [ECM98]. ECMA-105 [ECM93a]. ECMA-106 [ECM95a]. ECMA-107 [ECM95a]. ECMA-108 [ECM95a]. ECMA-109 [ECM95a]. ECMA-110 [ECM95a]. ECMA-111 [ECM95a]. ECMA-112 [ECM95a]. ECMA-113 [ECM95a]. ECMA-114 [ECM95a]. ECMA-115 [ECM95a]. ECMA-116 [ECM95a]. ECMA-117 [ECM95a]. ECMA-118 [ECM95a]. ECMA-119 [ECM95a]. ECMA-120 [ECM95a]. ECMA-121 [ECM95a]. ECMA-122 [ECM95a]. ECMA-123 [ECM95a]. ECMA-124 [ECM95a]. ECMA-125 [ECM95a]. ECMA-126 [ECM95a]. ECMA-127 [ECM95a]. ECMA-128 [ECM95a]. ECMA-129 [ECM95a]. ECMA-130 [ECM95a]. ECMA-131 [ECM95a]. ECMA-132 [ECM95a]. ECMA-133 [ECM95a]. ECMA-134 [ECM95a]. ECMA-135 [ECM95a]. ECMA-136 [ECM95a]. ECMA-137 [ECM95a]. ECMA-138 [ECM95a]. ECMA-139 [ECM95a]. ECMA-140 [ECM95a]. ECMA-141 [ECM95a]. ECMA-142 [ECM95a].
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 [ECM04l, ECM06g].

First [ECM03i]. FK [ECM93f]. Flexible [ECM88, ECM87b, ECM90d, ECM94e, ECM85b].

Flows [ECM97a, ECM97c, ECM97h, ECM97l, ECM98b, ECM97n, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM98k, ECM98l, ECM00h, ECM00j, ECM00n, ECM00p, ECM00r, ECM00t, ECM00v, 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]. ftp.rad [ECM988, ECM87b, ECM90d, ECM85b].

Functional [ECM97a, ECM97c, ECM97h, ECM97j, ECM97l, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM98k, 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, ECM99k, ECM98k, ECM98s, ECM00-32, ECM05c, ECM05d, ECM05i, ECM06e].

Generation [ECM03i]. Generic [ECM99c, ECM93d, ECM93f, ECM97j, ECM00v]. GF [ECM97j, ECM99e]. GHz [ECM04i].

Gigabyte [ECM92]. Gigabytes [ECM92k, ECM95b].

Graphic [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM86b]. GSS [ECM96c].

GSS-API [ECM96e].

H.323 [ECM01g, ECM01k, ECM03a, ECM00v, ECM00w, ECM00x]. Handling [ECM00j, ECM00k, ECM00r, ECM00s].

Helical [ECM90a, ECM90b, ECM90c, ECM92a, 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]. ftp.rad [ECM988, ECM87b, ECM90d, ECM85b].

Functional [ECM97a, ECM97c, ECM97h, ECM97j, ECM97l, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM98k, 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, ECM99k, ECM98k, ECM98s, ECM00-32, ECM05c, ECM05d, ECM05i, ECM06e].

Generation [ECM03i]. Generic [ECM99c, ECM93d, ECM93f, ECM97j, ECM00v]. GF [ECM97j, ECM99e]. GHz [ECM04i].

Gigabyte [ECM92]. Gigabytes [ECM92k, ECM95b].

Graphic [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM86b]. GSS [ECM96c].

GSS-API [ECM96e].

H.323 [ECM01g, ECM01k, ECM03a, ECM00v, ECM00w, ECM00x]. Handling [ECM00j, ECM00k, ECM00r, ECM00s].

Helical [ECM90a, ECM90b, ECM90c, ECM92a, ECM92c, ECM92d, ECM92e, ECM92i, ECM93j, ECM95c, ECM94f, ECM94g, ECM95d, ECM95h, ECM96f, 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, ECM65i]. HS-1 [ECM96i]. HVD [ECM06f]. HVD-ROM [ECM06f]. Hz [ECM92f].
ECM96j, ECM98f, ECM98g, ECM98h, ECM98i, ECM97-37, ECM97-38, ECM97-39, 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 [ECM00c, ECM00w, ECM00x, ECM01g, ECM01k, ECM02e, ECM04n, ECM04o]. Intrusion [ECM97u, ECM97v]. IP [ECM02d]. IP-QSIG [ECM02d]. Irreversible [ECM96h, ECM98s, ECM00-32]. ISDN [ECM99o, ECM99r, ECM99s, ECM99t]. ISO [ECM88, ECM87b, ECM90d, ECM94e]. ISSD [ECM97c].

kbit [ECM97a, ECM00c, ECM99l]. kbit/s [ECM97a, ECM00e, ECM99l]. Key [ECM93f, ECM96d]. Keypad [ECM93d]. kHz [ECM92f]. KP [ECM93d].

Labelling [ECM85a]. Language [ECM97f, ECM97g, ECM99g, ECM99d, ECM01l, ECM02b, ECM05a, ECM06a, ECM01m, ECM02c, ECM05b, ECM06b, ECM04e, ECM05j, ECM05f, ECM97-33]. Latin [ECM99a, ECM00a, ECM86a, ECM96b, ECM99b, ECM00c, ECM86b]. Latin/Cyrillic [ECM99a]. Latin/Greek [ECM86a]. Latin/Hebrew [ECM86a]. Layer [ECM97-41]. Length [ECM92a, ECM92d, ECM92e, ECM95c, ECM96f]. Levels [ECM92b]. Lightning [ECM93]. 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, ECM95a, ECM90a, ECM90b, ECM90c, ECM92a, ECM93c, ECM92e, ECM92f, ECM92i, ECM93i, ECM93j, ECM95c, ECM93k, ECM94g, ECM95d, ECM95h, ECM96f, ECM98f, ECM98g, ECM98k, ECM98i, ECM97-37, ECM97-38, ECM00g, ECM99k, ECM99o, ECM99p, ECM00-31, ECM01a, ECM01b, ECM01j]. Magneto [ECM94a, ECM01d]. Magneto-Optical [ECM94a, ECM01d]. Mailbox [ECM03d, ECM03h]. Make [ECM03d, ECM03c]. MammothTape [ECM99p]. MammothTape-2 [ECM99p]. Management [ECM93f, ECM93a]. Many [ECM03i, ECM96h, ECM98s, ECM00-32]. Mapping [ECM95g, ECM96k, ECM00c, ECM97-43, ECM99l, ECM03a, ECM02d, ECM95g]. MAPPING-CM-STATIC [ECM95g]. Mapping-UUS [ECM96k]. Mapping/16 [ECM00c]. 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 [ECM96c]. Media [ECM97k, ECM94c]. Megabytes [ECM94d, ECM95f, ECM96f]. 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, ECM92e, 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, ECM97-29, ECM97-34, ECM98j, ECM98k, ECM96i, 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, ECM03i, ECM98a, ECM97a, ECM97b, ECM97c, ECM97n, 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, ECM97-36, ECM98j, ECM98k, ECM00c, ECM98i, 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 [ECM97l]. No [ECM99b, ECM00c, ECM99q, ECM99r, ECM99s, ECM99t, ECM98b]. 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, ECM03j]. Only [ECM94c, ECM99e, ECM99f, ECM05d, ECM988, ECM987b, ECM90d, ECM85b].
ECM96c, ECM94b]. Open [ECM06g, ECM06h]. Optical
[ECM96c, ECM94a, ECM94b, ECM92i, ECM92k, ECM93g, ECM93h, ECM95b, ECM94d, ECM95f, ECM96h, ECM96i, ECM96j, ECM97-39, ECM99i, ECM98s, ECM00-32, ECM01d, ECM03b, ECM04f, ECM03i, ECM04j, ECM04g, ECM06e, ECM05c, ECM05i]. Oriented
[ECM93m, ECM97-40, ECM99g]. Outgoing
[ECM97-34]. Override [ECM97s, ECM97t].

P [ECM98i, 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].

Arabic [ECM00a]. CLI [ECM05j]. Cyrillic
[ECM99a]. DAT [ECM90c]. DAT-DC [ECM92e].

Greek [ECM96c]. Hebrew
[ECM00b]. Phase [ECM6j, ECM97-39, ECM04a, ECM04e, ECM92g, ECM92h, ECM94h, ECM94i, ECM00f, ECM00i].

PHY [ECM05g, ECM05h]. PICS
[ECM99r, ECM99e]. PINX [ECM98a, ECM96k, ECM97-36, ECM98p, ECM00-33].

PISN
[ECM01e, ECM01f, ECM03a, ECM02d, ECM03d, ECM03c, ECM03g, ECM03h, ECM08a, 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, ECM00s, ECM00t, ECM00u, ECM00v, ECM00y, ECM00z, ECM00-27, 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 [ECM99a, ECM99e].

Priority [ECM98i, 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, 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, ECM00s, ECM00t, ECM00u, ECM00v, ECM00y, ECM00z, ECM00-27, 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 [ECM99a, ECM99e].

Priority [ECM98i, 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, 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, ECM00s, ECM00t, ECM00u, ECM00v, ECM00y, ECM00z, ECM00-27, 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 [ECM98i, ECM98m]. Protocol
[ECM93a, ECM97b, ECM93c, 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, ECM00-33, ECM03c, ECM97b, ECM99h, ECM98n, ECM98o, ECM00v, ECM00x, ECM00z, ECM00-27, ECM00-29, ECM00-33, ECM03f].

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, ECM99r, ECM99t, ECM00o, ECM00q, ECM00s, ECM00u, ECM00v, ECM00w, ECM00x, ECM00z, ECM00-27, ECM00-29, ECM00-33, ECM03f].

QSIG-AOC [ECM97x], QSIG-BC [ECM97], 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-CTMO [ECM97-27].

QSIG-DND [ECM97].

QSIG-GF [ECM97].

QSIG-MCM [ECM03h].

QSIG-MCR [ECM03e].

QSIG-MID [ECM03h].

QSIG-MWI [ECM98e].

QSIG-NA [ECM97].

QSIG-PR [ECM98c].

QSIG-PUMCH [ECM00k].

QSIG-PUMR [ECM00i].

QSIG-RE [ECM97z].

QSIG-SD [ECM00z].

QSIG-SMS [ECM01f].

QSIG-SSCT [ECM00a].

QSIG-TC [ECM97-32].

QSIG-WTMAU [ECM00u].

QSIG-WTMCH [ECM00s].

QSIG-WTMLR [ECM00q].

R [ECM04f, ECM04m, ECM05c, ECM98r].

Radiated [ECM04l].

Radio [ECM95].

RAM [ECM92a, 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, ECM00d, ECM96c].

Recall [ECM97y, ECM97z].

Recordable [ECM04m, ECM03c, ECM98e].

Recording [ECM88, ECM87b, ECM90a, ECM90b, ECM90c, ECM90d, ECM92a, ECM97k, ECM92c, ECM92d, ECM92e, ECM95c, ECM95d, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM99k, ECM99m, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM01j, ECM03b, ECM04f, ECM05c, ECM06e, ECM85b, ECM055].

Reference [ECM93a, ECM99a, ECM93d, ECM93e, ECM93f, ECM93g, ECM93h, ECM96d].

Related [ECM96d].

Replacement [ECM98b, ECM98c].

Request [ECM03d, ECM03e].

RESD [ECM97y].

Rewritable [ECM94b, ECM97k, ECM99h, ECM02a, ECM03i].

RF [ECM04j].

ROM...
ECM97d, ECM97h, ECM97i, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM99d, ECM98l, ECM98q, ECM990h, ECM990j, ECM99m, ECM99n, ECM99q, ECM99s, ECM99t, ECM99u, ECM99v, ECM990p, ECM990q, ECM990t, ECM990y, ECM99-28, ECM91e, ECM91l, ECM92b, ECM92d, ECM92e, ECM92i, ECM93i, ECM93j, ECM95c, ECM94g, ECM95d, ECM95h, ECM96f, ECM98f, ECM98g, ECM98h, ECM98l, ECM97-37, ECM97-38, ECM90g, ECM90m, ECM99k, ECM99n, ECM99o, ECM99p, ECM90-30, ECM90-31, ECM91a, ECM91b, ECM91j]. Tapes [ECM98a, ECM92a, ECM92d, ECM92e, ECM95c, ECM96f]. TC [ECM97-32, ECM96]. TCSD [ECM97-31]. Techniques [ECM94i]. Technology [ECM96a, ECM96b, ECM93, ECM96g, ECM97-39, ECM99v]. TED [ECM96c]. Telecommunication [ECM93a, ECM93d, ECM93e, ECM93f, ECM00v, ECM00w, ECM00x, ECM01g, ECM02e, ECM04i, ECM04n, ECM04o]. Telecommunications [ECM96a, ECM96b, ECM92d, ECM94i, ECM00f, ECM001, ECM04a, ECM99v]. Terminal [ECM97-27, ECM97-28, ECM97-34, ECM97-35, ECM90p, ECM90q, ECM90r, ECM90s, ECM90t, ECM90u]. Test [ECM94j, ECM94p]. Tool [ECM97d, ECM97f, ECM97g, ECM97-33, ECM97-43]. Track [ECM93b, ECM93c, ECM92i, ECM93i, ECM93j, ECM94g, ECM95h, ECM97-37, ECM97-38, ECM90g, ECM90m, ECM90a, ECM90b, Tracks [ECM88, ECM87b, ECM90d, ECM94e, ECM85b]. Traffic [ECM97-27]. Transfer [ECM97n, ECM97o, ECM90n, ECM90o, ECM90w, ECM90a]. Transit [ECM97-32, ECM97-31, ECM96].
**REFERENCES**

**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].
**UMD** [ECM99d]. **Universal** [ECM04q].
**Use** [ECM00-27, ECM00-33, ECM03f]. **User** [ECM00h, ECM00i, ECM00j, ECM00k, ECM96k]. **User-to-User** [ECM96k].
**Using** [ECM88, ECM87b, ECM92b, ECM92d, ECM92e, ECM92f, ECM92g, ECM92h, ECM95c, ECM96f, ECM96h, ECM96j, ECM99i, ECM03b, ECM05f, ECM05g, ECM05i, ECM06e]. **UUS** [ECM96k].

**Values** [ECM96b]. **VDUs** [ECM95f, 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**


**ECMA-99**

[ECM85b] ECMA. *ECMA-99: Data Interchange on 130 mm Flexible Disk Cartridges Using MFM Recording at 13 262 fprad 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-
REFERENCES


[ECM90b] ECMA. ECMA-145: 8mm 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:
REFERENCES


[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:
REFERENCES


REFERENCES


[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:
REFERENCES


[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.

[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:
REFERENCES

ECMA-196


ECMA-197


ECMA-199


ECMA-200


ECMA-205


ECMA-206


ECMA-153

REFERENCES


REFERENCES


[ECM95b] ECMA. ECMA-195: Data Interchange on 130 mm Optical Disk Cartridges — Capacity: 2 Gigabytes per Cartridge.


[ECM95e] ECMA. ECMA-222: Adaptive Lossless Data Compression Algorithm. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1995. URL http:
REFERENCES


ECMA-109 [ECM96b] ECMA. ECMA-109: Declared Noise Emission Values of Infor-
REFERENCES


ECMA-130


[ECM96c]

ECMA-219


[ECM96d]

ECMA-235


[ECM96e]

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.

[ECM96f]

ECMA-237


[ECM96g]

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.

[ECM96h]
REFERENCES

ECMA-239


ECMA-240


ECMA-244


ECMA-252


ECMA-142


ECMA-143

REFERENCES

ECMA-148


ECMA-149


ECMA-155


ECMA-158


ECMA-162


ECMA-163


ECMA-164

[ECM97i] ECMA. ECMA-164: Pri-

ECMA-165


ECMA-173


ECMA-174

REFERENCES


[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,
REFERENCES

ECMA-202


ECMA-212


ECMA-203


ECMA-213


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),

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),
ECMA-215


ECMA-216


ECMA-220


ECMA-221


ECMA-224


ECMA-225

[ECM97-32] ECMA. ECMA-225: Private Integrated Services Network (PISN) — Inter-Exchange
REFERENCES


ECMA-230


ECMA-233


ECMA-243


ECMA-245


ECMA-258

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


ECMA-260


ECMA-261


ECMA-265


ECMA-266


ECMA-270


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,
REFERENCES


ECMA-175

ECMA-176


ECMA-242


ECMA-246


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),
REFERENCES


ECMA-248


ECMA-251


ECMA-249


ECMA-263


ECMA-250

[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-


[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.

[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.
REFERENCES

ECMA-113


ECMA-128


ECMA-254


ECMA-262


ECMA-267


ECMA-268


ECMA-271

REFERENCES

ECMA-272


ECMA-274


ECMA-277


ECMA-288


ECMA-289


ECMA-290


ECMA-291

REFERENCES


[ECM99f] ECMA. ECMA-297: B-ISDN and B-PISN — Digital Subscriber Signalling Sys-

ECMA-298


ECMA-114


ECMA-121


ECMA-144


ECMA-186

[ECM00d] ECMA. ECMA-186: Private Integrated Services Network (PISN) — Inter-Exchange Signalling Protocol — Call Com-
 REFERENCES


ECMA-253


ECMA-269


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.

ECMA-281


ECMA-282


ECMA-283

REFERENCES


ECMA-284


ECMA-285


ECMA-286


ECMA-299


ECMA-300


ECMA-301

[ECM00p] ECMA. ECMA-301: Private Integrated Services Network (PISN) — Specification, Functional Model and Information Flows — Wireless Terminal Location Registration Sup-
ECMA-302


ECMA-303


ECMA-304


ECMA-305


ECMA-306


REFERENCES

ECMA-313


ECMA-314


ECMA-315


ECMA-316


ECMA-317


ECMA-318

REFERENCES

ECMA-319


ECMA-320


ECMA-321


ECMA-322


ECMA-324


ECMA-325


ECMA-326

REFERENCES


ECMA-327


ECMA-328


ECMA-329


ECMA-332


ECMA-334-1


ECMA-335-1

[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),
REFERENCES


ECMA-336


ECMA-333
ECMA-337


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, second edition, December 2003. URL http://www.ecma.ch/ecma1/STAND/ecma-333.htm.

ECMA-343


ECMA-344


ECMA-345


ECMA-346

REFERENCES


ECMA-347


ECMA-350


ECMA-351


ECMA-352


ECMA-323


ECMA-331


ECMA-340

[ECM04c] ECMA. ECMA-340: Near Field Communication — In-

ECMA-341


ECMA-344


ECMA-349


ECMA-353


ECMA-354


ECMA-355


ECMA-356

ECMA-357


ECMA-358


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-358.htm.

ECMA-360


ECMA-361


ECMA-362


ECMA-363

REFERENCES


REFERENCES

ECMA-367


ECMA-368


ECMA-369


ECMA-371


ECMA-372


ECMA-334-4


ECMA-335-4

[ECM06b] ECMA. ECMA-335: Common Language Infrastructure (CLI). ECMA (European Association for Standardizing Information
REFERENCES


REFERENCES
