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 [ECM91c],
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 [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].
4 [ECM99k]. 400 [ECM92f]. 43 [ECM91c].
448-Track [ECM01b]. 48 [ECM91d].
48-Track [ECM92c]. 4X [ECM03b, ECM05e, 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 [ECM99a, ECM95e]. Additional [ECM98b, ECM98c, ECM97-27, ECM97-29, ECM97-30, ECM97-31, ECM97-32, ECM97-34, ECM98j, ECM98k, ECM96l, ECM000j, ECM000k, ECM000p, ECM000q, ECM000r, ECM000s, ECM000-28, ECM000-29].
Addressing [ECM97e]. Advice [ECM97x, ECM97w]. AIT [ECM971].
Airborne [ECM99v]. AIT [ECM01j, ECM08f, ECM99n, ECM99o].
AIT-1 [ECM08f, ECM99n]. AIT-2 [ECM99a]. AIT-3 [ECM01j]. Algorithm [ECM99a, ECM91b, ECM95e, ECM01c].
Alphabet [ECM99a, ECM900a, ECM86a, ECM900b, ECM900c]. Alphabets [ECM86b]. AMs [ECM98o]. analysis [ECM05f]. ANF [ECM98b, ECM97-29, ECM97-31, ECM98j].
ANF-CINmTSD [ECM97-29].
ANF-CMNSD [ECM98]. ANF-PRSD [ECM98b]. ANF-TCS [ECM97-31]. AOC [ECM97x].
AOCS [ECM97w]. API [ECM96]. APO [ECM95j]. Application [ECM96d, ECM95j, ECM04h, ECM05e].
Applications [ECM04a, ECM92g, ECM92h]. ECM00f, ECM00l, ECM94h, ECM94j],
Arabic [ECM00a]. Arithmetic [ECM91b].
Association [ECM93a]. ATM [ECM97-41, ECM98q]. Attribute [ECM96d]. Authentication [ECM96d, ECM97-35, ECM900t, ECM900u].
Azimuth [ECM92c].
ECM97-42, ECM99q, ECM99r, ECM00n, ECM00o, ECM00r, ECM00s, ECM00w, ECM00x, ECM00-28, ECM00-29, ECM01g, ECM03d, ECM03e, ECM04n, ECM04o, ECM97l, ECM97n, ECM97p, ECM97q, ECM97r, ECM97u, ECM97v, ECM97-27, ECM97-29, ECM97-34, ECM98i, ECM98m, ECM00j, ECM00k, ECM00-28.

Call/Connection [ECM97-42].

Capabilities [ECM97a].

Capacity [ECM92j, ECM92k, ECM95b, ECM94d, ECM94e, ECM95f, ECM96h, ECM96i, ECM96j, ECM96-32, ECM01d, ECM03b, ECM05f, ECM05g, ECM05d, ECM05i, ECM06e].

Cartridge [ECM90a, ECM90b, ECM90c, ECM90d, ECM90e, ECM90f, ECM90g, ECM90h, ECM90i, ECM90j, ECM91c, ECM91d, ECM91e, ECM91f, ECM91g, ECM91h, ECM91i, ECM91j, ECM92a, ECM92b, ECM92c, ECM92d, ECM92e, ECM92j, ECM92k, ECM92l, ECM92m, ECM92n, ECM92o, ECM92p, ECM92q, ECM92r, ECM92s, ECM92t, ECM92u, ECM92v, ECM92w, ECM92x, ECM92y, ECM92z, 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, ECM94a, ECM94b, ECM94c, ECM94d, ECM94e, ECM94f, ECM94g, ECM94h, ECM94i, ECM94j, ECM94k, ECM94l, ECM94m, ECM94n, ECM94o, ECM94p, ECM94q, ECM94r, ECM94s, ECM94t, ECM94u, ECM94v, ECM94w, ECM94x, ECM94y, ECM94z, ECM95a, ECM95b, ECM95c, ECM95d, ECM95e, ECM95f, ECM95g, ECM95h, ECM95i, ECM95j, ECM95k, ECM95l, ECM95m, ECM95n, ECM95o, ECM95p, ECM95q, ECM95r, ECM95s, ECM95t, ECM95u, ECM95v, ECM95w, ECM95x, ECM95y, ECM95z, ECM96a, ECM96b, ECM96c, ECM96d, ECM96e, ECM96f, ECM96g, ECM96h, ECM96i, ECM96j, ECM96k, ECM96l, ECM96m, ECM96n, ECM96o, ECM96p, ECM96q, ECM96r, ECM96s, ECM96t, ECM96u, ECM96v, ECM96w, ECM96x, ECM96y, ECM96z, ECM97a, ECM97b, ECM97c, ECM97d, ECM97e, ECM97f, ECM97g, ECM97h, ECM97i, ECM97j, ECM97k, ECM97l, ECM97m, ECM97n, ECM97o, ECM97p, ECM97q, ECM97r, ECM97u, ECM97v, ECM97-27, ECM97-29, ECM97-34, ECM98i, ECM98m, ECM00j, ECM00k, ECM00-28.

CC [ECM97v].

CCS [ECM93h].

CCSD [ECM97p].

CD [ECM96c].

CD-ROM [ECM96d].

CDF [ECM97-43].

CDROM [ECM96s].

Centre [ECM97a].

CF [ECM97m].

CFSD [ECM97l].

Character [ECM97-39].

Characteristics [ECM96g].

Charge [ECM97w, ECM97x].

Chemical [ECM01i].

CI [ECM97v].

CIDL [ECM00-29].

CIDLS [ECM00-28].

CINT [ECM97-30].

CINTSD [ECM97-29].

Circuit [ECM93a, ECM97a, ECM97b, ECM95g, ECM96k, ECM00c, ECM98q, ECM99l].

CISD [ECM97u].

Class [ECM93m, ECM99g].

CLI [ECM01m].

CM [ECM95g].

CMN [ECM98k].

CMN [ECM98k].

CMN [ECM98k].

CMN [ECM98k].

CO [ECM97r].

Code [ECM94j].

Coded [ECM99a, ECM00a, ECM86a, ECM00b, ECM99b, ECM00c, ECM99d, ECM99e, ECM99f, ECM99g, ECM99h, ECM99i, ECM99j, ECM99k, ECM99l, ECM99m, ECM99n, ECM99o, ECM99p, ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM99v, ECM99w, ECM99x, ECM99y, ECM99z].

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, ECM004].

Components [ECM99a].

Compression [ECM91a, ECM91b, ECM95c, ECM01c].

Computer [ECM92b, ECM92g, ECM92h, ECM00f, ECM00l, ECM04a, ECM94h, ECM94i].

Configuration [ECM98p].

Configurations [ECM98a].

Conformance [ECM99r, ECM99f].

Connection [ECM95i, ECM00c, ECM97-40, ECM97-42].

Connections [ECM95g, ECM96k, ECM99f].

considerations [ECM04d].

Context [ECM93a].

Control [ECM93f, ECM97-42, ECM99q, ECM99r, ECM99u, ECM91d].

Controlled [ECM92b].

ECM97-34, ECM97-35. Corporate
[ECM00v, ECM00w, ECM00x, ECM01g, ECM01k, ECM02e, ECM04i, ECM04n, ECM04o]. COSD [ECM97q]. Counter

D [ECM04q]. D3 [ECM95d]. DA-2 [ECM98i]. DAT-DC [ECM92e]. Data [ECM98, ECM93b, ECM87b, ECM96c, ECM90d, ECM91a, ECM93c, ECM94b, ECM91b, ECM92i, ECM92j, ECM92k, ECM95b, ECM93i, ECM93j, ECM94d, ECM94e, ECM94f, ECM95e, ECM95f, ECM95h, ECM96h, ECM96i, ECM96j, ECM97-37, ECM97-38, ECM97-39, ECM97-43, ECM99i, ECM900g, ECM98s, ECM900m, ECM900-32, ECM901a, ECM901b, ECM901c, ECM901d, ECM905c, ECM905d, ECM905i, ECM906e, ECM85b, ECM90c, ECM92e, ECM95d, ECM903d, ECM904f, ECM903i, ECM903j, ECM904g]. DATA-D3-1 [ECM95d]. DATA/DAT [ECM90c, ECM92e]. DATA/DAT-DC [ECM92e]. DC [ECM92a, ECM92e]. DCLZ [ECM91a]. DDS [ECM90a, ECM92a, ECM92d, ECM95c, ECM99k]. DDS-2 [ECM95c]. DDS-3 [ECM96f]. DDS-4 [ECM99k]. DDS-DC [ECM92a]. Declaration [ECM06c]. Declared [ECM95g]. Definition [ECM97-33]. demand [ECM96k]. Density [ECM03i]. Description [ECM97a, ECM97-40, ECM04e]. design [ECM94d, ECM905f]. Detection [ECM901]. Determination [ECM92h]. 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, ECM900-32, ECM901d, ECM902a, ECM93b, ECM93c, ECM904f, ECM903i, ECM903j, ECM904g, ECM904m, ECM906e, ECM85b, ECM905c, ECM905i, ECM906f]. Disks [ECM96c, ECM98n, ECM94b]. Distribution [ECM96d]. Disturb [ECM97s, ECM97t]. Diversion [ECM97l, ECM97m, ECM00x, ECM04n]. DL [ECM95c, ECM906e]. DLT [ECM95h, ECM97-37, ECM97-38, ECM900m]. DLT1 [ECM92i]. DLT2 [ECM93j]. DLT3 [ECM94g]. DND [ECM97s, ECM97t]. Do [ECM97s, ECM97t, ECM97s]. DSS2 [ECM99q, ECM99r, ECM99s, ECM99t]. DTF [ECM98h, ECM900-30]. DTF-1 [ECM98h]. DTF-2 [ECM900-30]. Dual [ECM92e]. DVD [ECM902a, ECM903c, ECM904m, ECM99e, ECM99f, ECM99h, ECM98n, ECM98r, ECM904b]. DVD-R [ECM904m, ECM98r]. DVD-RAM [ECM902a, ECM999h, ECM98n, ECM904b]. DVD-Recordable [ECM98r]. DVD-RW [ECM903c].

E4X [ECM04k]. Each [ECM88, ECM87b, ECM90d, ECM94e].


ECMA-120 [ECM93b]. ECMA-121 [ECM900b]. ECMA-125 [ECM87b].

ECMA-128 [ECM99b]. ECMA-13 [ECM85a]. ECMA-130 [ECM96c].
ECMA-133 [ECM98a]. ECMA-139 [ECM90a].
ECMA-143 [ECM97b]. ECMA-144 [ECM00c].
ECMA-146 [ECM90c]. ECMA-147 [ECM90d].
ECMA-149 [ECM97d]. ECMA-150 [ECM92a].
ECMA-152 [ECM93c]. ECMA-153 [ECM94a].
ECMA-155 [ECM97e]. ECMA-156 [ECM93e].
ECMA-158 [ECM97f]. ECMA-159 [ECM91b].
ECMA-161 [ECM93f]. ECMA-162 [ECM97g].
ECMA-164 [ECM97i]. ECMA-165 [ECM97j].
ECMA-168 [ECM94c]. ECMA-169 [ECM92c].
ECMA-171 [ECM92e]. ECMA-172 [ECM92f].
ECMA-174 [ECM97m]. ECMA-175 [ECM98b].
ECMA-177 [ECM97a]. ECMA-178 [ECM97o].
ECMA-180 [ECM92h]. ECMA-182 [ECM92i].
ECMA-184 [ECM92k]. ECMA-185 [ECM97p].
ECMA-189 [ECM93g]. ECMA-190 [ECM93h].
ECMA-192 [ECM97r]. ECMA-193 [ECM97s].
ECMA-195 [ECM95b]. ECMA-196 [ECM93i].
ECMA-198 [ECM95c]. ECMA-199 [ECM93k].
ECMA-201 [ECM94d]. ECMA-202 [ECM97u].
ECMA-205 [ECM93m]. ECMA-206 [ECM93n].
ECMA-208 [ECM94f]. ECMA-209 [ECM94g].
ECMA-210 [ECM95d]. ECMA-211 [ECM97w].
ECMA-217 [ECM94b]. ECMA-218 [ECM94i].
ECMA-220 [ECM97-29]. ECMA-221 [ECM97-30].
ECMA-223 [ECM95f]. ECMA-224 [ECM97-31].
ECMA-226 [ECM95g]. ECMA-230 [ECM97-33].
ECMA-232 [ECM95i]. ECMA-233 [ECM97-34].
ECMA-235 [ECM96e]. ECMA-236 [ECM96f].
ECMA-238 [ECM96h]. ECMA-239 [ECM96i].
ECMA-241 [ECM98d]. ECMA-242 [ECM98e].
ECMA-244 [ECM96k]. ECMA-245 [ECM97-36].
ECMA-247 [ECM98g]. ECMA-248 [ECM98h].
ECMA-250 [ECM98j]. ECMA-251 [ECM98k].
ECMA-253 [ECM99c]. ECMA-254 [ECM99e].
ECMA-262 [ECM99d]. ECMA-263 [ECM98l].
ECMA-265 [ECM97-41]. ECMA-266 [ECM97-42].
ECMA-268 [ECM99f]. ECMA-269 [ECM99g].
ECMA-270 [ECM97-43]. ECMA-271 [ECM99h].
ECMA-273 [ECM98a]. ECMA-274 [ECM99i].
ECMA-275 [ECM98e]. ECMA-276 [ECM98f].
ECMA-277 [ECM98g]. ECMA-278 [ECM99j].
ECMA-280 [ECM98s]. ECMA-281 [ECM00b].
ECMA-282 [ECM00c].
Exchange [ECM97b, ECM97j, ECM96l, ECM99c, ECM97-41, ECM97-42, ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM01f, ECM03e, ECM07i, 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, ECM000, 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 [ECM04c, ECM03k, ECM06d].

First [ECM03i]. Flexible [ECM88, ECM87b, ECM90d, 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 [ECM06e, ECM06a]. Frequency [ECM96a, ECM93k]. ftprad [ECM88, ECM87b, ECM90d, ECM98j].

Functional [ECM97a, ECM97c, ECM97h, ECM97j, ECM97l, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM98c, 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, ECM97h, ECM97i, ECM98b, ECM97n, ECM97q, ECM97s, ECM97u, ECM97w, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM98k, ECM98l, ECM98m, ECM98n, ECM98o, ECM98p, ECM98-28, ECM01e, ECM03d, ECM03g].

Gigabyte [ECM92j]. Gigabytes [ECM92k, ECM95b].

Gigabyte [ECM92j].

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 [ECM00h]. Helical [ECM00a, ECM90b, ECM90c, ECM92a, ECM92e, ECM92d, ECM92e, ECM95c, ECM95d, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM99k, ECM99n, ECM99p, ECM00-30, ECM00-31, ECM01j].

HH [ECM98g]. HH-1 [ECM98g]. High [ECM96a, ECM05g]. High-Frequency [ECM96a]. HS [ECM96i, ECM05i]. HS-1
HVD [ECM96f]. HVD-ROM [ECM96f]. Hz [ECM92f].

**Identification**
[ECM93c].

**ID** [ECM01f], ECM00-28, ECM00-29, ECM03g, ECM03h, ECM97c, ECM93e, ECM97h, [ECM97j].

**IDL** [ECM97-33].

**II** [ECM94h, ECM94i].

**III** [ECM94f].

**Immunity** [ECM93k, ECM93l, ECM96g].

**Implementation** [ECM99r, ECM99t].

**including** [ECM93n]. **Incoming** [ECM97-27], [ECM94f].

**Indication** [ECM98d, ECM98e].

**induced** [ECM98o].

**Information** [ECM55a, ECM66a, ECM66b, ECM87a, ECM87a, ECM87a, ECM90a, ECM97a, ECM90b, ECM90c, ECM97c, ECM92a, ECM91a, ECM94a, ECM91b, ECM97h, ECM97k, ECM94c, ECM92c, ECM92d, ECM92e, ECM971, 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, ECM90h, 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** [ECM901m, ECM01c, 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, ECM90e, 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, ECM971, 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, ECM00t, ECM00u, ECM00z, ECM00-29].

**Inter-Exchange** [ECM97b, ECM97j, ECM96l, ECM99c, ECM97-41, ECM97-42, ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM01f, ECM03e, ECM03h, ECM971, 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, ECM00t, ECM00u, ECM00z, ECM00-29].

**Inter-PINX** [ECM96k].

**Inter-PTNX** [ECM95g].

**Inteception** [ECM97-29, ECM97-30].

**Interchange** [ECM88, ECM95a, ECM87a, ECM93b, ECM87b, ECM85a, ECM96c, ECM90a, ECM90b, ECM90c, ECM90d, ECM92a, ECM91a, ECM93c, ECM94a, ECM94b, ECM91b, ECM97k, ECM94e, ECM92c, ECM92d, ECM92e, ECM92i, ECM92j, ECM92k, ECM93g, ECM93h, ECM95b.
ECM93i, ECM93j, ECM95c, ECM94d, ECM94e, ECM94g, ECM95d, ECM95f, ECM95h, ECM96f, ECM96i, ECM96j, ECM98f, ECM98h, ECM98i, ECM99i, ECM00g, ECM98s, ECM00m, ECM99k, ECM99n, ECM99o, ECM99p, ECM00-30, ECM00-31, ECM01a, ECM01b, ECM01d, ECM01j, ECM03b, ECM04f, ECM03i, ECM03j, ECM04g, ECM05d, ECM05i, ECM06e, ECM05b, 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 [ECM07a, ECM00e, ECM99i]. kbit/s [ECM97a, ECM00e, ECM99i]. Key [ECM93f, ECM96d]. Keypad [ECM93d]. kHz [ECM92f]. KP [ECM93d].

Labelling [ECM85a]. Language [ECM97f, ECM97g, ECM99d, ECM011, ECM02b, ECM05a, ECM06a, ECM01m, ECM02c, ECM05b, ECM06b, ECM04e, ECM05j, 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 [ECM93i]. 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. [ECM94h]. MAC [ECM05g, ECM05h]. Magnetic [ECM93b, ECM85a, ECM90a, ECM90b, ECM90c, ECM92a, ECM93c, ECM92c, ECM92d, ECM92e, ECM92f, ECM92i, ECM93i, ECM93j, ECM95c, ECM93k]. Magnetic [ECM94a, ECM01d]. Magneto-Optical [ECM94a, ECM01d]. Mailbox [ECM03g, ECM03h]. Make [ECM03d, ECM03c]. MammothTape [ECM99p]. MammothTape-2 [ECM99p]. Management [ECM93f, ECM93a]. 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, ECM99y]. Measurements [ECM92b]. Mechanism [ECM96e]. Media [ECM97k, ECM94c]. Megabytes [ECM94d, ECM95f, ECM96f]. Message [ECM98e, ECM01e, ECM01f, ECM03f].

kbit [ECM07a, ECM00e, ECM99i]. kbit/s [ECM97a, ECM00e, ECM99i]. Key [ECM93f, ECM96d]. Keypad [ECM93d]. kHz [ECM92f]. KP [ECM93d].

Labelling [ECM85a]. Language [ECM97f, ECM97g, ECM99d, ECM011, ECM02b, ECM05a, ECM06a, ECM01m, ECM02c, ECM05b, ECM06b, ECM04e, ECM05j, 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 [ECM93i]. Limits [ECM96g]. Lines [ECM98p]. Linkage [ECM00-28, ECM00-29]. Location [ECM97-28, ECM00p, ECM00q]. Lossless [ECM95e, ECM01c].
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, ECM00i. PHY ECM05g, ECM05h. PICS ECM99r, ECM99f. PINX ECM98a, ECM96k, ECM97-36, ECM98p, ECM00-33. PISN ECM01e, ECM01f, ECM03a, ECM02d, ECM03d, ECM03e, ECM03g, ECM03h, ECM08a, ECM97a, ECM97b, ECM97c, 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, ECM00v, 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. Preegotiation ECM99s, ECM99t. 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, ECM00r, ECM00s, ECM00t, ECM00u, ECM00v, ECM00z, ECM00-27, ECM00-28, ECM00-29, ECM00-33, ECM03f. 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, ECM00-27, ECM00-29, ECM04l, ECM01f, ECM04c, ECM03e, ECM03h, ECM03k, ECM04p, ECM93d, ECM93f, ECM97j, ECM977, ECM97r, ECM97z, ECM00i, ECM99r, ECM99t, ECM00o, ECM00v, ECM00z. Protocol-2 [ECM03k]. PRSD [ECM98b]. PSS1 [ECM00-27]. PTN [ECM93a, ECM93d, ECM93e, ECM93f]. 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, ECM03c, ECM03h, ECM04i, ECM04n, ECM04o, ECM97b, ECM97i, ECM97j, ECM97m, ECM98c, ECM97o, ECM00d, ECM97r, ECM977, 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-DMO [ECM97-34]. QSIG-DND [ECM97t]. QSIG-GF [ECM97j]. QSIG-MCM [ECM03h]. QSIG-MCR [ECM03c]. QSIG-MID [ECM03h]. QSIG-MWI [ECM98e]. QSIG-NA [ECM97j]. 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 [ECM04i]. 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, ECM065]. 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
ECM97d, ECM97h, ECM97i, ECM98b, ECM97n, ECM97p, ECM97q, ECM97s, ECM97u, ECM97v, ECM97y, ECM97-29, ECM97-31, ECM98d, ECM98j, ECM99d, ECM98i, ECM98q, ECM98o, ECM00j, ECM99n, ECM99q, ECM99r, ECM99s, ECM99t, ECM99u, ECM99v, ECM980o, ECM990p, ECM990r, ECM990t, ECM990v, ECM00-28, ECM01e, ECM011, 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, ECM000-27, ECM003f, ECM005g].

Statement [ECM99r, ECM99t].

STATIC [ECM95g].

Step [ECM00n, ECM00o].

Streaming [ECM01c].

Structure [ECM95a, ECM87a, ECM85a, ECM97k, ECM94c, ECM94j, ECM91c, ECM980a].

structure-borne [ECM980].

Sub [ECM00e, ECM999].

Sub-Multiplexing [ECM999].

Subscriber [ECM99q, ECM99r, ECM99s, ECM99t].

Supplementary [ECM97e, ECM93d, ECM93e, ECM93f, ECM97h, ECM97i, ECM97j, ECM97l, ECM97m, ECM97n, ECM97o, ECM97p, ECM00d, ECM97q, ECM97r, ECM97s, ECM97t, ECM97u, ECM97v, ECM97w, ECM97x, ECM97y, ECM97z, ECM98-28, ECM98d, ECM98e, ECM97-35, ECM96k, ECM98i, ECM98m, ECM990h, ECM990i, ECM990n, ECM990o, ECM990p, ECM990q, ECM990t, ECM990u, ECM990v, ECM990w, ECM990x, ECM990y, ECM990z, ECM01g, ECM03d, ECM03e, ECM03g, ECM03h].

Support [ECM93d, ECM97], ECM99v].

Supported [ECM92g, ECM92h, ECM94h, ECM94i, ECM99f, ECM001, ECM04a].

Surges [ECM93].

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, ECM3j, ECM95c, ECM94g, ECM95d, ECM95h, ECM96f, ECM98f, ECM98g, ECM98h, ECM98i, ECM97-37, ECM97-38, ECM990g, ECM990m, ECM999k, ECM99n, ECM990o, ECM990p, ECM00-30, ECM00-31, ECM01a, ECM01b, ECM01j].

Tapes [ECM85a, ECM92a, ECM92d, ECM92e, ECM95c, ECM96f].

TC [ECM97-32, ECM96].

TCSD [ECM97-31].

Techniques [ECM94f].

Technology [ECM96a, ECM96b, ECM93i, ECM96g, ECM97-39, ECM99v].

Techniques [ECM94f].

TED [ECM06c].

Telecommunication [ECM93a, ECM93d, ECM93e, ECM93f, ECM00v, ECM00w].

Telecommunications [ECM96a, ECM96b, ECM92g, ECM92h, ECM92i, ECM94i, ECM94f, ECM00f, ECM001, ECM04a, ECM99v].

Terminal [ECM97-27, ECM97-28, ECM97-34, ECM97-35, ECM00p, ECM00q, ECM00r, ECM00s, ECM00t, ECM00u].

Test [ECM94f].

Tool [ECM97d, ECM97f, ECM97g, ECM97-33, ECM97-43].

Track [ECM93b, ECM93e, ECM92i, ECM93i, ECM93j, ECM94g, ECM95h, ECM97-37, ECM97-38, ECM00g, ECM00m, ECM01a, ECM01b].

Tracks [ECM88, ECM87b, ECM90d, ECM94c, ECM95b].

Traffic [ECM00-27].

Transfer [ECM97n, ECM97o, ECM00n, ECM00o, ECM00w, ECM04o].

Transit [ECM97-32, ECM97-31, ECM96].
REFERENCES

Tunnelling [ECM03a, ECM02d, ECM04i].
Tunnel [ECM99q, ECM99r, ECM99s, ECM99t].
Type [ECM88, ECM87b, ECM90d, ECM94a, ECM93g, ECM93h, ECM94e, ECM96h, ECM98s, ECM00-32].

UDO [ECM03i]. Ultra [ECM03i, ECM05g].
Ultrim [ECM01a]. Ultratm [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, ECM99i, ECM93b, ECM94f, ECM05c, ECM05i, ECM06c]. 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 [ECM90e, ECM05c]. 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 [ECM95c].window [ECM06d]. Wired [ECM95c]. Wireless [ECM00q, ECM00s, ECM00u, ECM00p, ECM00q, ECM00r, ECM00t]. WORM [ECM94a, ECM93g, ECM93h, ECM96h, ECM97-39, ECM98s, ECM00-32]. Write [ECM97k, ECM94c, ECM93c, ECM94a, ECM93g, ECM93h, ECM96h, ECM98s, ECM00-32]. Write-Once [ECM97k, ECM94c]. WS [ECM05c].

References

ECMA-13


ECMA-99

[ECM95j] ECMA. ECMA-99: Data Interchange on 130 mm Flexible Disk Cartridges Using MFM Recording at 13262 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-
REFERENCES


ECMA. ECMA-100: Data Interchange on 90 mm Flexible Disk Cartridges Using MFM Recording at 7,958 ft/prad 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.

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. 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

ECMA-145


ECMA-146


ECMA-147


ECMA-148


ECMA-43


ECMA-48


ECMA-151

[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

ECMA-150


ECMA-160


ECMA-169


ECMA-170

[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-171


ECMA-172

REFERENCES

ECMA-179


ECMA-180


ECMA-182


ECMA-183


ECMA-184


ECMA-106


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:
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:
ECMA-196


ECMA-197


ECMA-199


ECMA-200


ECMA-205


ECMA-206


ECMA-153

REFERENCES

ECMA-154


ECMA-168


ECMA-201


ECMA-207


ECMA-208


ECMA-209


ECMA-217

REFERENCES


ECMA-198


ECMA-218


ECMA-35


ECMA-107


ECMA-195

ECMA-195: Adaptive Lossless Data Compression Algorithm. ECMA (European Association for Standardizing Information and Communication Systems), Geneva, Switzerland, June 1995. URL http:

ECMA-210


ECMA-222

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


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


ECMA-109

ECMA-130


ECMA-130

ECMA-219


ECMA-219

ECMA-235


ECMA-235

ECMA-236

[ECM96f] ECMA. ECMA-236: 3.81 mm Wide Magnetic Tape Cartridge for Information Interchange — Helical Scan Recording — DDS-3 Format using 125m 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-236

ECMA-237


ECMA-237

ECMA-238

[ECM96h] 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-238
REFERENCES

ECMA-239


ECMA-240


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: Priv-

ECMA-165


ECMA-173


ECMA-167


ECMA-174


ECMA-177

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-203


ECMA-211


ECMA-212


ECMA-213


ECMA-214

REFERENCES

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


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


**ECMA-260**


**ECMA-261**


**ECMA-265**


**ECMA-266**


**ECMA-270**

[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


[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


[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-

ECMA-273


ECMA-275


ECMA-276


ECMA-279

[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-280

REFERENCES

ECMA-113

ECMA-128

ECMA-254

ECMA-262

ECMA-267

ECMA-268

ECMA-271
REFERENCES


REFERENCES


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


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


ECMA-253


ECMA-253


ECMA-269

[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-278


ECMA-281


ECMA-282


ECMA-284


ECMA-285


ECMA-286


ECMA-289


ECMA-300


ECMA-301

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


REFERENCES


REFERENCES


REFERENCES

ECMA-319


ECMA-320


ECMA-321


ECMA-322


ECMA-324


ECMA-325


ECMA-326

REFERENCES

ECMA-327


ECMA-328


ECMA-329


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),


ECMA-334-1


ECMA-335-1


ECMA-332
REFERENCES


[ECM02d] ECMA. ECMA-336: Private Integrated Services Net-
REFERENCES


REFERENCES


ECMA-347

ECMA-350

ECMA-351

ECMA-352

ECMA-323

ECMA-331

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

ECMA-341

ECMA-343

ECMA-348

ECMA-349

ECMA-353

ECMA-355

ECMA-356
REFERENCES

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


[ECM05l] ECMA. ECMA-335-4 Common Language Infrastructure (CLI). ECMA (European Association for Standardizing Information

ECMA-370


ECMA-373


ECMA-374


ECMA-375


ECMA-376

ECMA-377