

Contents

LIST OF PICTURES	16
LIST OF TABLES	21
GENERAL	24
Description of Waveforms	26
Amplitude Shift Keying (ASK)	26
Frequency Shift Keying (FSK)	26
Minimum Shift Keying (MSK)	27
Gaussian Minimum Shift Keying (GMSK)	27
Multi Frequency Shift Keying (MFSK)	27
Phase Shift Keying (PSK)	28
BPSK	28
QPSK	29
OQPSK	32
SQPSK Modulation	32
8-PSK	32
DBPSK	33
DPSK	33
DQPSK	33
D8PSK	33
Quadrature Amplitude Modulation (QAM)	33
Orthogonal Frequency Division Multiplexing (OFDM)	34
Spread Spectrum (SS)	35
Direct Sequence Spread Spectrum (DSSS)	35
Frequency Hopping Spread Spectrum (FHSS)	35
Incremental Frequency Keying (IFK)	36
Description of modulation states	37
Asynchronous Data Transmission	37
Synchronous Data Transmission	38
Simplex	38
Duplex	38
Half duplex	38
Semi duplex	38
Data formats	39
NRZ (Non Return to Zero)	40
NRZ (S) (Non Return to Zero - Space)	40
NRZ (M) (Non Return to Zero - Mark)	40
Bi- Φ -L (Biphase Level)	40
Bi- Φ -S (Biphase Space)	40
Bi- Φ - M (Biphase Mark)	40
Baud Rate, Bit Rate, Symbol Rate	41
Bit rate	41

Symbol rate	41
Baud rate	41
Coding	41
Code	42
Used code tables	44
ITA2, ITA2P and ITA3(CCIR342-2)	44
CCIR476-4, HNG-FEC, PICCOLO MK VI	44
ITA 2 P	46
ITA 3	46
CCIR 476	46
ASCII / CCITT 5	46
Error-correcting code (ECC)	51
Forward Error Correction (FEC)	51
Convolutional code	52
Viterbi algorithm	52
Reed-Solomon error correction	53
Overview of the method	53
Properties of Reed-Solomon codes	53
Use of Reed-Solomon codes in optical and magnetic storage	54
Timeline of Reed-Solomon development	54
Satellite technique: Reed-Solomon + Viterbi coding	54
Turbo code	54
Shannon-Hartley theorem	55
Channel access methods	57
Frequency-division multiple access (FDMA)	57
Time division multiple access (TDMA)	57
Code division multiple access (CDMA)	57
Designation of Emissions	58
HF MODES	71
ALIS	71
ARD9800 OFDM 36ch Modem	74
ARQ-E	75
ARQ-E3	76
ARQ-M2	77
ARQ-M4	78
ARQ-S	79
ARQ-SWE	80
ARQ 6-70S	81
ARQ 6-90/98	82
ASCII	83
AUM-13	84
AUTOSPEC	85
Baudot ITA No.2	86
Baudot-ARQ System	87
Baudot F7B	88
Baudot Sync	89
BEE	90

BR 6028	91
BR 6029C Time Diversity Modem	92
BUL 107.53 Bd	93
BULG ASCII	94
CIS 11	95
CIS 14	96
CIS 150 Bd SELCALL	97
CIS 16x75 Bd	98
CIS 36-50	100
CIS 405-3915	101
CIS 50-50	102
CIS 81-29	103
CIS 81-81	104
CIS 1280 Bd Modem	105
CIS AT-3004 Modem	106
CIS 12	107
Clansman FSK Modem	108
Clover	109
Clover II	111
Clover 2000	113
CODAN	116
CODAN Chirp mode	118
CODAN Selcall	119
Coquelet 8	120
Coquelet 8 Auto	122
Coquelet 8 AC EC	123
Coquelet 8 FEC	124
Coquelet 100	125
Coquelet 13	126
CROWD 36	127
CW	129
DominoF	130
DPRK FSK 600 ARQ	131
DPRK FSK 600 FEC	132
DominoEX	133
DRM	135
DRM – WinDRM	138
DUP-ARQ	139
DUP-ARQ II	141
DUP-FEC II	142
ECHOTEL 1810 HF Modem	143
ECHOTEL 1820 HF Modem	144
F7B-195.3 Bd 4-Tone	146
Fax	147
FEC-A	151
FEC-A Raw	152
FEC-A Var	153
FEC-S Var	154
G-TOR	155
Globe Wireless Pactor	157
Globe Wireless Single Tone Modem	158
Globe Wireless Multi Tone Modem	159
GMDSS-DSC HF	160

HC-ARQ	161
HDSSTV	162
HELL.....	163
F-Hell, Press-Hell	163
Feld-Hell	163
GL-Hell	163
Hell-80	164
PC-Hell	164
PSK-Hell and FM-Hell.....	164
FSK-Hell	164
Duplo-Hell.....	165
Sequential Multi-Tone Hell.....	165
Concurrent Multi-Tone Hell.....	165
Slow-Feld.....	165
HFDL	167
HNG-FEC	169
ICAO Selcall	170
IRA-ARQ.....	171
Italien MIL 1200 Bd FSK.....	172
Italien MIL 1200 Bd PSK	173
LINK 1.....	174
LINK 10.....	175
LINK 11.....	176
LINK 11 Single Tone Modem.....	178
LINK 14.....	179
LINK 16.....	180
LINK 22.....	181
LINK Y	182
LINK Z	183
Mazielka	184
MFSK-8	185
MFSK-16	186
MFSK-20	187
MFSK AFS Navy Modem.....	188
MFSK BUL 8-Tone	189
MFSK Chinese 4+4 Modem	190
MFSK Modem ALCATEL 810.....	191
MFSK TADIRAN HF Modem	192
MFSK TE-204/USC-11 Modem	193
MFSK Thrane & Thrane TT2300-ARQ Modem.....	194
MFSK YUG 20-Tone Modem.....	195
MIL STD 188-110A ser.....	196
MIL STD 188-110A Appendix A 16-Tone	197
MIL STD 188-110A Appendix B 39-Tone	198
MIL STD 188-110B Appendix C	200
MIL STD 188-110A Appendix F.....	201
MIL STD 188-141A.....	202
MIL STD 188-141B Appendix C	205
MIL STD 188-203-1A.....	206
MIL STD 188-203-3	206
MIL STD 188-212	206
MS 522 Modem WB, NB, DIV	207
MT 63	208

Nokia Adaptive Burst System	209
NUM 13	210
Olivia	211
Olivia MFSK layer	212
Olivia Walsh functions FEC layer	213
PACTOR I	214
PACTOR II	215
PACTOR II-FEC	216
PACTOR III	217
Packet Radio	220
PICCOLO Mark VI	225
PICCOLO 12	229
POL-ARQ	232
PSKAM 10/31/50	233
PSK 31	235
PSK 63 FEC	236
PSK 125 FEC	237
Q15x25	238
RAC-ARQ	239
ROU-FEC	240
RS-ARQ	241
RS-ARQ II	242
RS GM2xxx Modem	243
RUS Mil Voice Scrambler	245
Selenia Parallel Tone Modem	246
Siemens CHX-200 FSK Modem	247
SITOR A/B	248
ARQ mode A	248
SKYFAX	249
SSTV	252
STANAG 4197	254
STANAG 4198	255
STANAG 4285	256
STANAG 4415	257
STANAG 4444	258
STANAG 4481	259
STANAG 4529	260
STANAG 4538	261
STANAG 4539	262
STANAG 4591	263
STANAG 5031	264
STANAG 5035	264
STANAG 5065	264
STANAG 5066	265
Systeme 3000 HF Modem	266
Tadiran AutoCall	267
Tadiran Data Mode	268
Throb	269
TMS-430 Modem	270
TWINPLEX	271
VISEL	273
VFT	274

OTHER SYSTEMS ON HF	276
Advanced Narrowband Digital Voice Terminal (ANDVT) Family	276
TACTERM	276
MINTERM	276
AIRTERM	277
ALF RDS	278
Beacons	278
Maritime Mobile Service (MMS) Beacon	278
Aeronautical Mobile Service (AMS) Beacon	278
Amateur Radio Beacon	279
Single Letter Beacons (SLB)	280
Buoys	281
Drifting buoys	281
Fishing Buoys	281
Sel-Call Buoys	282
Chirpsounder	282
Chirpcomm	283
CODAR	284
D-OMEGA	284
Datatrak	285
DECCA	286
DGPS	286
EFR	288
Eurofix	289
Long Range Ocean Radar	290
LORAN-C	291
NAVTEX	293
OMEGA	294
Over The Horizon Radar	294
Russian ALPHA and LORAN-C System	297
Time Signal Stations	297
WERA	297
VHF MODES	299
ACARS	299
AIS	301
ATIS	304
CCIR-1	305
CCIR-2	306
CCITT	307
CTCSS	308
DCSS	309
DTMF	310
EEA	311
EIA	312
EPIRB	313
ERMES	314
EUROSIGNAL	315
FLEX	316
FMS BOS	317
FSK 441	318
GMDSS-DSC VHF	319

INMARSAT	320
Standard A.....	320
Standard B.....	321
Standard C	321
Inmarsat satellite Transponder Characteristics (Global Coverage).....	321
INMARSAT TDM channel details	322
JT44	325
LINK 4A/C.....	326
LINK4A	326
Link 4C	326
MPT 1327	327
NATEL	328
Packet Radio	329
NMT-450.....	330
POCSAG	331
Radiosondes	332
SENOA MSK Hopping System	334
VDEW.....	335
ZVEI 1	336
ZVEI 2	336
ZVEI 2 xx tones	337

TABLES FOR RADIO MONITORING 338

Allocation of International Call Signs	338
-----------------------------------------------------	------------

Alphabetical List of Country Codes	342
-------------------------------------------------	------------

Selective Calling	346
--------------------------------	------------

Allocation of Maritime Identification Digits.....	350
----------------------------------------------------------	------------

NATO Routing Indicators.....	356
-------------------------------------	------------

Aeronautical Fixed Telecommunication Network	361
-----------------------------------------------------------	------------

AFTN Messages.....	363
---------------------------	------------

Notice to Airmen (NOTAM)	365
---------------------------------------	------------

Weather Forecast (TAF and METAR).....	372
----------------------------------------------	------------

HINTS FOR RADIO MONITORING 375

Recognizing of PSK-, MSK- and TFM - Signals	375
----------------------------------------------------------	------------

Different PSK modulationen.....	375
----------------------------------------	------------

Teleprinter Alphabets.....	377
ATU 80 Words Identification.....	378
Arabic words identification	381
Q and Z - Code	384
Abbreviations.....	405
INDEX	413
.....Seitenumbruch.....	