

Content

1	LIST OF PICTURES	19
2	LIST OF TABLES	26
3	GENERAL	31
4	DESCRIPTION OF WAVEFORMS	33
	Amplitude Shift Keying (ASK)	33
	Frequency Shift Keying (FSK)	34
	Continuous Phase Frequency Shift Keying (CPFSK)	35
	Double Frequency Shift Keying (DFSK)	35
	Constant Envelope 4-Level Frequency Modulation (C4FM)	36
	Minimum Shift Keying (MSK)	37
	Tamed Frequency modulation (TFM)	38
	Gaussian Minimum Shift Keying (GMSK)	38
	Multi Frequency Shift Keying (MFSK)	38
	Phase Shift Keying (PSK)	40
	Binary Phase Shift Keying (BPSK)	40
	Quadrature Phase Shift Keying (QPSK)	42
	Offset Quadrature Phase Shift Keying (OQPSK)	44
	Staggered Quadrature Phase Shift Keying (SQPSK)	44
	Compatible Differential Offset Quadrature Phase Shift Keying (CQPSK)	44
	Coherent Phase Shift Keying (CPSK)	45
	Differential Coherent Phase Shift Keying (DCPSK)	45
	8PSK Modulation	45
	Differential Phase Shift Keying (DPSK)	46
	Differential Binary Phase Shift Keying (DBPSK)	46
	Differential Quadrature Phase Shift Keying (DQPSK)	46
	Differential 8 Phase Shift Keying (D8PSK)	46
	Quadrature Amplitude Modulation (QAM)	47
	Orthogonal Frequency Division Multiplexing (OFDM)	49
	Spread Spectrum (SS)	50
	Direct Sequence Spread Spectrum (DSSS)	50
	Frequency Hopping Spread Spectrum (FHSS)	51
	Incremental Frequency Keying (IFK)	51
	Analogue Pulse Modulation	52
	Pulse Amplitude Modulation (PAM)	52
	Pulse Width Modulation (PWM)	52
	Pulse Position Modulation (PPM)	52
	Digital Pulse Modulation	53
	Pulse Code Modulation (PCM)	53
	Delta Modulation	53
4.1	Description of modulation states	55
	Asynchronous Data Transmission	55

Synchronous Data Transmission	55
Simplex	56
Duplex	56
Half duplex	56
Semi duplex	56
4.2 Baud Rate, Bit Rate, Symbol Rate	57
Bit rate	57
Symbol rate	57
Baud rate	57
4.3 Data formats	58
NRZ (Non Return to Zero)	59
NRZ (S) (Non Return to Zero - Space)	59
NRZ (M) (Non Return to Zero - Mark)	59
Bi- Φ -L (Biphase Level)	59
Bi- Φ -S (Biphase Space)	59
Bi- Φ -M (Biphase Mark)	59
4.4 Coding	60
Code	60
Codes in communication used for brevity	60
An example: the ASCII code	60
Codes to detect or correct errors	61
Error-correcting code (ECC)	61
Forward Error Correction (FEC)	61
Convolutional code	62
Viterbi algorithm	62
Reed-Solomon error correction	63
Overview of the method	63
Properties of Reed-Solomon codes	63
Use of Reed-Solomon codes in optical and magnetic storage	64
Timeline of Reed-Solomon development	64
Satellite technique: Reed-Solomon + Viterbi coding	64
Turbo code	65
Shannon-Hartley theorem	65
Theorem	65
Examples	66
4.5 Used code tables	67
ITA2, ITA2P and ITA3(CCIR342-2)	67
Russian MTK2	68
CCIR476-4, HNG-FEC, PICCOLO MK VI	69
ITA 2	70
ITA 2 P	70
ITA 3	70
CCIR 476	70
ASCII / CCITT 5	70
4.6 Channel access methods	75

Frequency-division multiple access (FDMA)	75
Time division multiple access (TDMA)	75
Code division multiple access (CDMA)	76
Orthogonal Frequency multiple access (OFDMA)	76
4.7 The OSI Reference Model	77
The Physical Layer	77
The Data Link Layer	78
The Network Layer	78
The Transport Layer	79
The Session Layer	80
The Presentation Layer	80
The Application Layer	80
4.8 Protocols	81
ACP127	81
STANAG 4406 Messaging	81
STANAG 5066	82
X.25	83
RSX.25	89
Automatic Link Establishment	89
4.9 Designation of Emissions	93
Determination of Necessary Bandwidths	97
4.10 Table of system and user sorted by Baud rate	106
5 HF MODES	117
AFS Navy FSK	117
ALE400	118
ALIS	119
ALIS 2	121
ARD9800 OFDM 36ch Modem	122
ARQ-E	123
ARQ-E3	124
ARQ-M2	125
ARQ-M4	126
ARQ-S	127
ARQ-SWE	128
ARQ 6-70S	129
ARQ 6-90/98	130
ASCII	131
AUM-13	132
AUTOSPEC	133
Baudot ITA No.2	134
Baudot Code	135
Murray Code	135
Western Union Code	136
ITA2 Code	136

Baudot–ARQ System	137
Baudot F7B	138
Baudot Sync	139
BEE	140
BR 6028	141
BR 6029C Time Diversity Modem	142
BUL 107.53 Bd	143
BULG ASCII	144
CHN MIL 4FSK	145
CHN MIL 8FSK	147
CHN MIL Hybrid Modem	148
CHN 4+4 Modem	150
CHIP 64/128	151
CIS 11	153
CIS 12	154
CIS-14	155
CIS 150 Bd SELCALL	156
CIS 16x75 Bd	157
CIS 36-50	159
CIS 405-3915	160
CIS 50-17 Baudot	161
CIS 50-50	162
CIS 81-29	163
CIS 81-81	164
CIS 500 FSK Burst Modem	165
CIS 1280 Bd Modem	166
CIS-ARQ	167
CIS AT-3004 Modem	168
CIS MFSK-20	169
CIS 45/60/93 Channel OFDM	170
45 tone OFDM	170
60 tone OFDM	170
93 tone OFDM	171
Clansman FSK Modem	172
Clover	173
Clover II	175
Clover 2000	177
Error-Correction Coding	178
Selective ARQ Repeat	178
Signal Format	178
Modulation Formats	178
Data Modes	179
Data Throughput (Bps)	179
CODAN	180
CODAN Chirp mode	181
CODAN Selcall	182
Contestia	183
Coquelet 8	184
Coquelet 8 FEC	186
Coquelet 100	187
Coquelet 13	188

CROWD 36	189
CROWD 36 Selective Calling	191
CW	192
CW-F1B	193
DGPS	194
TX numbers	195
Message types	195
Type 3 Message	195
Type 5 Message	195
Type 7 Message	195
Type 9 Message	195
Type 9-3 Message	196
Type 9-1 Message	196
Type 16 Message	197
DGPS Message Scheduling	197
Type 3 Message	197
Type 5 Message	198
Type 7 Message	198
Type 9 Message	198
Type 16 Message	198
DominoF	199
DominoEX	200
DPRK FSK 600 ARQ	202
DPRK FSK 600 FEC	203
DRM	204
Stream Multiplexer	205
Fast Access Channel (FAC)	205
Service Description Channel (SDC)	205
Main Service Channel (MSC)	205
Transmission Frame	206
MPEG-4	206
Advanced Audio Encoding (AAC)	206
MPEG CELP	206
Harmonic Vector Excitation Coding	207
Multilevel Coding	207
DRM – WinDRM	208
DUP-ARQ	209
DUP-ARQ II	211
DUP-FEC II	212
ECHOTEL 1810 HF Modem	213
ECHOTEL 1820 HF Modem	214
F7B-195.3 Bd 4-Tone	216
Fax	217
FEC-A	221
FEC-A Raw	222
FEC-A Var	222
FEC-S Var	223
G-TOR	224
Globe Wireless Pactor	226
Globe Wireless Single Tone Modem	227
Globe Wireless Multi Tone Modem	228

GMDSS-DSC HF	229
HC-ARQ	230
HDSSTV	231
HELL	232
F-Hell, Press-Hell	232
Feld-Hell	232
GL-Hell	232
Hell-80	232
PC-Hell	233
PSK-Hell and FM-Hell	233
FSK-Hell	233
Duplo-Hell	234
Sequential Multi-Tone Hell	234
Concurrent Multi-Tone Hell	234
Slow-Feld	234
HFDL	235
HNG-FEC	239
ICAO Selcall	240
IRA-ARQ	241
IRN QPSK 207 Bd	242
Italian MIL 1200 Bd FSK	244
Italian MIL 1200 Bd PSK	245
Japan 8-Tone ASK	246
Japan 16-tone PSK	247
Japan 1500 Bd QPSK	248
Japan 32-tone OFDM	249
JT65A/JT65B/JT65C	250
LINCOMPEX	251
LINEA Sitor	252
LINK 1	253
LINK 10	254
LINK 11 CLEW	255
LINK 11 SLEW	258
LINK 14	259
LINK 22	260
LINK Y	261
LINK Z	262
Mazielka	263
MD 522 NB	264
MD 522 WB	264
MD 522 DIV	265
MD 1061	266
MD 1142	267
MD 1280	268
MFSK-8	269
MFSK-16	270
MFSK AFS Navy Modem	271
MFSK BUL 8-Tone	272
MFSK Modem ALCATEL 801	273
MFSK 4-TONE ARQ SYSTEM 150 to 1200 Bd	273
MFSK 8-TONE ARQ SYSTEM 16.7 & 100 Bd	273

MFSK TADIRAN HF Modem	274
MFSK TE-204/USC-11 Modem	275
MFSK Thrane & Thrane TT2300-ARQ Modem	276
MFSK YUG 20-Tone Modem	277
MIL STD 188-110A ser	278
MIL STD 188-110A Appendix A 16-Tone	279
MIL STD 188-110A Appendix B 39-Tone	280
MIL STD 188-110B	281
MIL STD 188-110B Appendix C	282
MIL STD 188-110BA Appendix F	283
MIL STD 188-141A	284
Linking Protection	284
AL-0	285
AL-1	285
AL-2	285
AL-3	285
AL-4 (classified application level)	286
Alternate Quick Call (AQC) ALE	286
MIL STD 188-141B Appendix C	287
MIL STD 188-203-1A	289
MIL STD 188-203-3	289
MIL STD 188-212	289
MIL STD 188-342	290
MT 63	291
Nokia Adaptive Burst System	292
NUM 13	293
Olivia	294
Olivia MFSK layer	295
Olivia Walsh functions FEC layer	296
PACTOR I	297
PACTOR II	298
PACTOR II-FEC	299
PACTOR III	300
Packet Radio	303
Panther-H FH Modem	304
PAX/PAX2	306
PICCOLO Mark VI	308
PICCOLO 12	312
POL-ARQ	315
PSK 10	316
PSK 31	318
PSK 63 FEC	319
PSK 125 FEC	320
PSK 220 FEC	321
PSKAM 10/31/50	322
Q15x25	324
RAC-ARQ	325
RFSM 2400/8000	326
RFSM-2400 Modem	326
RFSM-8000 Modem	326
Robust Packet Radio RPR	327

ROU-FEC	328
RS-ARQ	329
RS-ARQ II	330
RS GM2xxx Modem	331
RS GN2130 Modem	333
RTTYM	334
RUS Mil Voice Scrambler	335
Selenia Parallel Tone Modem	336
Siemens CHX-200 FSK Modem	337
SITOR A/B	338
ARQ mode A	338
FEC mode B	338
SKYFAX	340
SSTV	343
STANAG 4197	345
STANAG 4198	347
STANAG 4285	348
STANAG 4415	349
STANAG 4444	350
STANAG 4479	351
STANAG 4481 FSK	352
STANAG 4481 PSK	352
STANAG 4529	353
STANAG 4538	354
STANAG 4539	355
STANAG 4591	356
STANAG 5031	357
STANAG 5035	357
STANAG 5065	357
Systeme 3000 HF Modem	358
Tadiran AutoCall	359
Tadiran Data Mode	360
TFM3/5	361
Throb	362
TMS-430 Modem	363
TWINPLEX	364
VFT	366
VISEL	368

6 OTHER SYSTEMS ON HF

369

Advanced Narrowband Digital Voice Terminal (ANDVT) Family	369
TACTERM	369
MINTERM	369
AIRTERM	370
ALF	371
Beacons	371
Maritime Mobile Service (MMS) Beacon	371
Aeronautical Mobile Service (AMS) Beacon	371
Amateur Radio Beacon	372
Single Letter Beacons (SLB)	373

Buoys	374
Drifting buoys	374
Fishing Buoys	374
Sel-Call Buoys	375
Chirpsounder	375
Chirpcomm	376
CODAR	377
D-OMEGA	377
Datatrak	378
DECCA	379
EFR	380
Eurofix	381
Long Range Ocean Radar	383
LORAN-C	383
LORAN data channel communication (LDC)	385
Ninth-Pulse Modulation	385
Messages	385
NAVTEX	385
NDS200 DGPS	387
OMEGA	389
Over The Horizon Radar	390
Russian ALPHA and LORAN-C System	392
Super Dual Auroral Radar Network	392
Time Signal Stations	395
WERA	396
7 HINTS FOR RADIO MONITORING	399
7.1 Recognizing of PSK-, MSK- and TFM - Signals	399
7.2 Different PSK modulation	400
8 TABLES FOR RADIO MONITORING	403
8.1 Allocation of International Call Signs	403
8.2 Alphabetical List of Country Codes	407
8.3 Selective Calling	411
8.4 Allocation of Maritime Identification Digits	415
8.5 NATO Routing Indicators	420
8.6 Aeronautical Fixed Telecommunication Network	425
8.7 AFTN Messages	427
Standard Messages	427

8.8	Notice to Airmen (NOTAM)	429
8.9	Weather Forecast (TAF and METAR)	436
	TAF	436
	METAR	436
8.10	Teleprinter Alphabets	439
8.11	ATU 80 Words Identification	440
8.12	Arabic words identification	443
8.13	Q , X and Z - Code	446
	Q-Codes	446
	X-Codes	456
	Z-Codes	457
8.14	Abbreviations	467
9	INDEX	475