

Technical Handbook  
for  
Radio Monitoring  
HF

**Edition 2011**





**Dipl.- Ing. Roland Proesch**

# **Technical Handbook for Radio Monitoring HF**

**Edition 2011**

**Books on Demand GmbH**

**Description of modulation techniques  
and waveforms  
with 242 signals, 380 pictures and  
106 tables**

**Bibliografische Information der Deutschen Nationalbibliothek**

Die Deutsche Nationalbibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliografie; detaillierte bibliografische Daten sind im Internet über <http://dnb.d-nb.de> abrufbar.

© 2011 Dipl.- Ing. Roland Proesch

Email: [roland@proesch.net](mailto:roland@proesch.net)

Production and publishing: Books on Demand GmbH, Norderstedt, Germany

Cover design: Anne Proesch

Printed in Germany

Webpage: [www.frequencymanager.de](http://www.frequencymanager.de)

ISBN

**Acknowledgement:**

Thanks for those persons who have supported me in the preparation of this book:

Aikaterini Daskalaki-Proesch  
Horst Diesperger  
Luca Barbi  
Dr. Andreas Schwolen-Backes

**Disclaimer:**

The information in this book have been collected over years. The main problem is that there are not many open sources to get information about this sensitive field. Although I tried to verify these information from different sources it may be that there are mistakes. Please do not hesitate to contact me if you discover any wrong description.



# Content

<b>1</b>	<b>LIST OF PICTURES</b>	<b>19</b>
<b>2</b>	<b>LIST OF TABLES</b>	<b>28</b>
<b>3</b>	<b>GENERAL</b>	<b>33</b>
<b>4</b>	<b>DESCRIPTION OF WAVEFORMS</b>	<b>35</b>
<b>4.1</b>	<b>Analogue Waveforms</b>	<b>35</b>
	Amplitude Modulation (AM)	35
	Double Sideband reduced Carrier (DSB-RC)	36
	Double Sideband suppressed Carrier (DSB-SC)	36
	Single Sideband full Carrier	37
	Single Sideband reduced Carrier (SSB-RC)	38
	Single Sideband suppressed Carrier (SSB-SC)	38
	Single Sideband Modulation (SSB)	38
	Independent Sideband Modulation (ISB)	39
	Vestigial Sideband Modulation (VSB)	40
	Frequency Modulation (FM)	40
	Wide Frequency Modulation (WFM)	41
	Pre-emphasis and de-emphasis	43
<b>4.2</b>	<b>Digital Waveforms</b>	<b>44</b>
	Amplitude Shift Keying (ASK)	44
	Frequency Shift Keying (FSK)	45
	Continuous Phase Frequency Shift Keying (CPFSK)	46
	Double Frequency Shift Keying (DFSK)	46
	Constant Envelope 4-Level Frequency Modulation (C4FM)	47
	Minimum Shift Keying (MSK)	48
	Tamed Frequency modulation (TFM)	49
	Gaussian Minimum Shift Keying (GMSK)	49
	Multi Frequency Shift Keying (MFSK)	49
	Phase Shift Keying (PSK)	51
	Binary Phase Shift Keying (BPSK)	51
	Quadrature Phase Shift Keying (QPSK)	53
	Offset Quadrature Phase Shift Keying (OQPSK)	55
	Staggered Quadrature Phase Shift Keying (SQPSK)	55
	Compatible Differential Offset Quadrature Phase Shift Keying (CQPSK)	55
	Coherent Phase Shift Keying (CPSK)	56
	Differential Coherent Phase Shift Keying (DCPSK)	56
	8PSK Modulation	56
	Differential Phase Shift Keying (DPSK)	57

Differential Binary Phase Shift Keying (DBPSK)	57
Differential Quadrature Phase Shift Keying (DQPSK)	57
Differential 8 Phase Shift Keying (D8PSK)	58
Quadrature Amplitude Modulation (QAM)	59
Orthogonal Frequency Division Multiplexing (OFDM)	61
Spread Spectrum (SS)	63
Direct Sequence Spread Spectrum (DSSS)	63
Frequency Hopping Spread Spectrum (FHSS)	64
Incremental Frequency Keying (IFK)	64
Analogue Pulse Modulation	65
Pulse Amplitude Modulation (PAM)	65
Pulse Width Modulation (PWM)	65
Pulse Position Modulation (PPM)	65
Digital Pulse Modulation	66
Pulse Code Modulation (PCM)	66
Delta Modulation	66
<b>4.3 Description of modulation states</b>	<b>68</b>
Asynchronous Data Transmission	68
Synchronous Data Transmission	68
Simplex	69
Duplex	69
Half duplex	69
Semi duplex	69
<b>4.4 Baud Rate, Bit Rate, Symbol Rate</b>	<b>70</b>
Bit rate	70
Symbol rate	70
Baud rate	70
<b>4.5 Data formats</b>	<b>71</b>
NRZ (Non Return to Zero)	73
NRZ (S) (Non Return to Zero - Space)	73
NRZ (M) (Non Return to Zero - Mark)	73
Bi- $\Phi$ -L (Biphase Level)	73
Bi- $\Phi$ -S (Biphase Space)	73
Bi- $\Phi$ -M (Biphase Mark)	73
<b>4.6 Coding</b>	<b>74</b>
Code	74
Codes in communication used for brevity	74
An example: the ASCII code	74
Codes to detect or correct errors	75
Error-correcting code (ECC)	75
Forward Error Correction (FEC)	75
Convolutional code	76
Viterbi algorithm	77
Reed-Solomon error correction	77

Overview of the method	77
Properties of Reed-Solomon codes	78
Use of Reed-Solomon codes in optical and magnetic storage	78
Timeline of Reed-Solomon development	79
Satellite technique: Reed-Solomon + Viterbi coding	79
Turbo code	79
Shannon-Hartley theorem	80
Theorem	80
Examples	81
<b>4.7 Used code tables</b>	<b>82</b>
ITA2, ITA2P and ITA3(CCIR342-2)	82
Russian MTK2	83
CCIR476-4, HNG-FEC, PICCOLO MK VI	84
ITA 2	86
ITA 2 P	86
ITA 3	86
CCIR 476	86
ASCII / CCITT 5	86
<b>4.8 Channel access methods</b>	<b>93</b>
Frequency-division multiple access (FDMA)	93
Time division multiple access (TDMA)	93
Code division multiple access (CDMA)	94
Orthogonal Frequency multiple access (OFDMA)	94
<b>4.9 The OSI Reference Model</b>	<b>95</b>
The Physical Layer	95
The Data Link Layer	96
The Network Layer	96
The Transport Layer	97
The Session Layer	98
The Presentation Layer	98
The Application Layer	98
<b>4.10 Protocols</b>	<b>99</b>
ACP127	99
STANAG 4406 Messaging	99
STANAG 5066	100
X.25	101
RSX.25	107
Automatic Link Establishment	107
<b>4.11 Designation of Emissions</b>	<b>112</b>
Determination of Necessary Bandwidths	117
<b>4.12 Table of system and user sorted by Baud rate</b>	<b>126</b>

<b>General Information</b>	<b>138</b>
Spectrum	138
Sonagram	138
Oscilloscope	138
Phase Spectrum	138
Phase Plane	139
Speed Bit Analyses	139
Bit Correlation, Autocorrelation Function (ACF)	139
1. AFS Navy FSK	140
2. ALE 3G	141
3. ALE400	144
4. ALIS	145
5. ALIS 2	147
6. ARD9800 OFDM 36ch Modem	148
7. ARQ-E	149
8. ARQ-E3	150
9. ARQ-M2	152
10. ARQ-M4	153
11. ARQ-S	154
12. ARQ-SWE	155
13. ARQ 6-70S	156
14. ARQ 6-90/98	157
15. ASCII	158
16. AUM-13	159
17. AUS MIL ISB Modem	160
18. AUTOSPEC	161
19. Baudot ITA No.2	162
Baudot Code	163
Murray Code	163
Western Union Code	164
ITA2 Code	164
20. Baudot-ARQ System	165
21. Baudot F7B	166
22. Baudot Sync	167
23. BEE	168
24. BR 6028	169
25. BR 6029C Time Diversity Modem	170
26. BUL 107.53 Bd	171
27. BULG ASCII	172
28. CHN MIL 4FSK	173
29. CHN MIL 8FSK	175
30. CHN MIL Hybrid Modem	176
31. CHN 4+4 Modem	178
32. CHIP 64/128	179
33. CIS 11	181
34. CIS 12	182

35.	CIS 12 ARQ	183
36.	CIS 14	184
37.	CIS 150 Bd SELCAL	185
38.	CIS 16x75 Bd	186
39.	CIS 36-50	188
40.	CIS 405-3915	189
41.	CIS 50-17 Baudot	190
42.	CIS 50-50	191
43.	CIS 81-29	192
44.	CIS 81-81	193
45.	CIS 500 Bd FSK Burst Modem	194
46.	CIS 1280 Bd Modem	195
47.	CIS 3000 Bd Modem	196
48.	CIS 4FSK 96 Bd	197
49.	CIS 4FSK 100 Bd	198
50.	CIS 4FSK 150 Bd	199
51.	CIS-ARQ	200
52.	CIS AT-3004 Modem	202
53.	CIS MFSK-20	203
54.	CIS 45/60/93 Channel OFDM	204
	45 tone OFDM	204
	60 tone OFDM	204
	93 tone OFDM	205
55.	Clansman FSK Modem	206
56.	Clover	207
57.	Clover II	209
58.	Clover 2000	211
	Error-Correction Coding	212
	Selective ARQ Repeat	212
	Signal Format	212
	Modulation Formats	212
	Data Modes	213
	Data Throughput (Bps)	213
59.	CODAN	214
	CODAN 4 Channel mode	215
	CODAN 8 Channel Mode	215
	CODAN 12 Channel Mode	216
60.	CODAN Chirp mode	217
61.	CODAN Selcall	218
62.	Contestia	219
63.	Coquelet 8	221
64.	Coquelet 8 FEC	223
65.	Coquelet 100	224
66.	Coquelet 13	225
67.	CROWD 36	226
68.	CROWD 36 Selective Calling	228
69.	CW	229
70.	CW-F1B	230

71.	D AF VFT	231
72.	DGPS	232
	TX numbers	233
	Message types	233
	Type 3 Message	233
	Type 5 Message	233
	Type 7 Message	233
	Type 9 Message	234
	Type 9-3 Message	234
	Type 9-1 Message	234
	Type 16 Message	235
	DGPS Message Scheduling	235
	Type 3 Message	236
	Type 5 Message	236
	Type 7 Message	236
	Type 9 Message	236
	Type 16 Message	236
73.	DominoF	237
74.	DominoEX	238
75.	DPRK ARQ 600 Bd	240
76.	DPRK ARQ 1200 Bd	242
77.	DPRK FSK 600 FEC	243
78.	DPRK BPSK Modem	244
	DPRK 150 Bd BPSK	244
	DPRK 300 Bd BPSK	244
	DPRK 600 Bd BPSK	245
	DPRK 1200 Bd BPSK	245
79.	DRM	246
	Stream Multiplexer	247
	Fast Access Channel (FAC)	247
	Service Description Channel (SDC)	247
	Main Service Channel (MSC)	248
	Transmission Frame	248
	MPEG-4	248
	Advanced Audio Encoding (AAC)	248
	MPEG CELP	249
	Harmonic Vector Excitation Coding	249
	Multilevel Coding	249
80.	DRM – WinDRM	250
81.	DUP-ARQ	251
82.	DUP-ARQ II	253
83.	DUP-FEC II	254
84.	ECHOTEL 1810 HF Modem	255
85.	ECHOTEL 1820 HF Modem	256
86.	F7B-195.3 Bd 4-Tone	258
87.	Fax	259
88.	FEC-A	263
89.	FEC-A Raw	264

90.	FEC-A Var	264
91.	FEC-S Var	265
92.	G-TOR	266
93.	Globe Wireless Pactor	268
94.	Globe Wireless Single Tone Modem	269
95.	Globe Wireless Multi Tone Modem	270
	Globe Wireless OFDM with 12 carriers	270
	Globe Wireless OFDM with 24 carriers	271
	Globe Wireless OFDM with 32 carriers	271
96.	GRC MIL FSK	272
97.	GMDSS-DSC HF	273
98.	HC-ARQ	274
99.	HDSSTV	275
100.	HELL	276
	F-Hell, Press-Hell	276
	Feld-Hell	276
	GL-Hell	277
	Hell-80	277
	PC-Hell	277
	PSK-Hell and FM-Hell	277
	FSK-Hell	279
	Duplo-Hell	280
	Sequential Multi-Tone Hell	280
	Concurrent Multi-Tone Hell	280
	Slow-Feld	281
101.	HFDL	282
102.	HNG-FEC	287
103.	ICAO Selcal	288
104.	IRA-ARQ	290
105.	IRN QPSK 207 Bd	291
106.	Italian MIL 1200 Bd FSK	293
107.	Italian MIL 1200 Bd PSK	294
108.	Japan 8-Tone ASK	295
109.	Japan 16-tone PSK	296
110.	Japan 1500 Bd QPSK	297
111.	Japan 32-tone OFDM	298
112.	JT2	300
113.	JT44	301
114.	JT6M	302
115.	JT65A/JT65B/JT65C	303
116.	LINCOMPEX	305
117.	LINEA Sitor	306
118.	LINK 1	307
119.	LINK 10	308
120.	LINK 11 CLEW	309
121.	LINK 11 SLEW	313
122.	LINK 14	314
123.	LINK 22	315

124.	LINK Y	316
125.	LINK Z	317
126.	Mazielka	318
127.	MD 522 NB	319
128.	MD 522 WB	319
129.	MD 522 DIV	320
130.	MD 1061	321
131.	MD 1142	322
132.	MD 1280	323
133.	MFSK-8	324
134.	MFSK-16	325
135.	MFSK AFS Navy Modem	326
136.	MFSK BUL 8-Tone	327
137.	MFSK Modem ALCATEL 801	328
	MFSK 4-TONE ARQ SYSTEM 150 to 1200 Bd	328
	MFSK 8-TONE ARQ SYSTEM 16.7 & 100 Bd	328
138.	MFSK TADIRAN HF Modem	329
139.	MFSK TE-204/USC-11 Modem	330
140.	MFSK Thrane & Thrane TT2300-ARQ Modem	331
141.	MFSK YUG 20-Tone Modem	332
142.	MIL STD 188-110A ser	333
143.	MIL STD 188-110A Appendix A 16-Tone	334
144.	MIL STD 188-110A Appendix B 39-Tone	335
145.	MIL STD 188-110B	336
146.	MIL STD 188-110B Appendix C	337
147.	MIL STD 188-110BA Appendix F	338
148.	MIL STD 188-141A	339
	Linking Protection	340
	AL-0	340
	AL-1	340
	AL-2	340
	AL-3	341
	AL-4 (classified application level)	341
	Alternate Quick Call (AQC) ALE	341
149.	MIL STD 188-203-1A	342
150.	MIL STD 188-203-3	342
151.	MIL STD 188-212	342
152.	MIL STD 188-342	343
153.	MLA Navy Baudot	344
154.	MT 63	345
155.	Nokia Adaptive Burst System	346
156.	NUM 13	347
157.	Olivia	348
	Olivia MFSK layer	349
	Olivia Walsh functions FEC layer	350
158.	PACTOR I	352
159.	PACTOR II	353
160.	PACTOR II-FEC	354

161.	PACTOR III	355
162.	Packet Radio	358
163.	Panther-H FH Modem	359
164.	PAX/PAX2	361
165.	PICCOLO Mark VI	363
166.	PICCOLO 12	367
167.	POL-ARQ	370
168.	PSK 10	371
169.	PSK 31	373
170.	PSK 63 FEC	374
171.	PSK 125 FEC	375
172.	PSK 220 FEC	376
173.	PSKAM 10/31/50	377
174.	Q15x25	379
175.	RAC-ARQ	380
176.	RFSM 2400/8000	381
	RFSM-2400 Modem	381
	RFSM-8000 Modem	381
177.	Robust Packet Radio RPR	383
178.	ROS	384
179.	ROU-FEC	386
180.	RS-ARQ	387
181.	RS-ARQ II	388
182.	RS GM2xxx Modem	389
183.	RS GN2130 Modem	391
184.	RTTYM	392
185.	RUS Mil Voice Scrambler	393
186.	Selenia Parallel Tone Modem	394
187.	Siemens CHX-200 FSK Modem	395
188.	SITOR A/B	396
189.	ARQ mode A	396
190.	FEC mode B	396
191.	SKYFAX	398
192.	SSTV	401
193.	STANAG 4197	404
194.	STANAG 4198	406
195.	STANAG 4202	407
196.	STANAG 4285	409
197.	STANAG 4415	411
198.	STANAG 4444	412
199.	STANAG 4479	413
200.	STANAG 4481 FSK	414
201.	STANAG 4481 PSK	415
202.	STANAG 4529	416
203.	STANAG 4538	417
204.	STANAG 4539	418
205.	STANAG 4591	419
206.	STANAG 5031	420

207.	STANAG 5035	421
208.	STANAG 5065	421
209.	Systeme 3000 HF Modem	422
210.	Tadiran AutoCall	423
211.	Tadiran Data Mode	424
212.	TFM3/5	425
213.	Throb	426
214.	TMS-430 Modem	427
215.	TWINPLEX	428
216.	VFT	430
217.	VISEL	432
218.	WINMOR	433
<b>5</b>	<b>OTHER SYSTEMS ON HF</b>	<b>435</b>
219.	Advanced Narrowband Digital Voice Terminal (ANDVT) Family	435
	TACTERM	435
	MINTERM	435
	AIRTERM	436
220.	ALF	438
221.	Beacons	438
	Maritime Mobile Service (MMS) Beacon	438
	Aeronautical Mobile Service (AMS) Beacon	438
	Amateur Radio Beacon	439
	Single Letter Beacons (SLB)	440
222.	Analogue Voice Scrambler Sailor CRY-2001	442
223.	Analogue Voice Scrambler HARRIS	442
224.	Buoys	444
	Drifting buoys	444
	Fishing Buoys	444
	Sel-Call Buoys	444
225.	Chirpsounder	444
	Chirpcomm	446
226.	CODAR	446
227.	D-OMEGA	447
228.	Datatrak	448
229.	DECCA	449
230.	EFR	450
231.	Eurofix	451
232.	Long Range Ocean Radar	453
233.	LORAN-C	453
	LORAN data channel communication (LDC)	455
	Ninth-Pulse Modulation	455
	Messages	455
234.	NAVTEX	455
235.	NDS200 DGPS	458
236.	OMEGA	460
237.	Over The Horizon Radar	461

238.	Russian ALPHA and LORAN-C System	464
239.	Russian BRAS-3 System	464
240.	Super Dual Auroral Radar Network	464
241.	Time Signal Stations	467
242.	WERA	468
<b>6</b>	<b>HINTS FOR RADIO MONITORING</b>	<b>471</b>
6.1	Recognizing of PSK-, MSK- and TFM - Signals	471
6.2	Different PSK modulation	472
6.3	Fingerprinting	474
	General	474
	Pre-Carrier and Post-Carrier	474
	Fingerprinting with MFSK signals	476
<b>7</b>	<b>TABLES FOR RADIO MONITORING</b>	<b>479</b>
7.1	Allocation of International Call Signs	479
7.2	Alphabetical List of Country Codes	483
7.3	Selective Calling	487
7.4	Allocation of Maritime Identification Digits	491
7.5	NATO Routing Indicators	497
7.6	Aeronautical Fixed Telecommunication Network	503
7.7	AFTN Messages	506
	Standard Messages	506
7.8	Notice to Airmen (NOTAM)	508
7.9	Weather Forecast (TAF and METAR)	515
	TAF	515
	METAR	515
7.10	Teleprinter Alphabets	518
7.11	ATU 80 Words Identification	519
7.12	Arabic words identification	522

<b>7.13 Q , X and Z - Code</b>	<b>525</b>
Q-Codes	525
X-Codes	536
Z-Codes	537
<b>7.14 Abbreviations</b>	<b>548</b>
<b>8 INDEX</b>	<b>556</b>

## 1 List of Pictures

<i>Picture 1: Different AM waveforms</i> .....	35
<i>Picture 2: Spectrum and sonagram of an amplitude modulation</i> .....	36
<i>Picture 3: Spectrum of a double sideband suppressed carrier signal</i> .....	37
<i>Picture 4: Spectrum and sonagram of a single sidband modulation with full carrier</i> .....	37
<i>Picture 5: Spectrum and sonagram of a single sidband modulation with reduced carrier</i> .....	38
<i>Picture 6: Spectrum of a single sideband modulation</i> .....	39
<i>Picture 7: Spectrum of an independent modulated signal</i> .....	40
<i>Picture 8: Frequency Modulation</i> .....	41
<i>Picture 9: Spectrum and sonagram of a frequency modulation</i> .....	41
<i>Picture 10: Spectrum of a wide FM broadcast transmitter</i> .....	42
<i>Picture 11: Spectrum of FM stereo signal with sub-channels</i> .....	43
<i>Picture 12: Amplitude Shift Keying (ASK)</i> .....	44
<i>Picture 13: Spectrum of an ASK with 100 Bd</i> .....	44
<i>Picture 14: Oscilloscope display of an ASK</i> .....	45
<i>Picture 15: Frequency Shift Keying (FSK)</i> .....	45
<i>Picture 16: Spectrum of an FSK</i> .....	45
<i>Picture 17: Spetrum of a CPFSK with 100 Bd</i> .....	46
<i>Picture 18: Spectrum of a DFSK</i> .....	47
<i>Picture 19: IQ Plot of C4FM</i> .....	48
<i>Picture 20: Sonagram and spectrum of C4FM in idle mode</i> .....	48
<i>Picture 21: Minimum Shift Keying</i> .....	49
<i>Picture 22: Spectrum of a Tamed Frequency Modulation (TFM 3) with 100 Bd</i> .....	49
<i>Picture 23: Spectrum of a MFSK with 12 tones</i> .....	50
<i>Picture 24: Phase shift Keying</i> .....	51
<i>Picture 25: BPSK-A</i> .....	51
<i>Picture 26: Phase plane of a BPSK</i> .....	52
<i>Picture 27: Spectrum of a BPSK with 600 Bd</i> .....	52
<i>Picture 28: BPSK-B</i> .....	52
<i>Picture 29: QPSK-A</i> .....	53
<i>Picture 30: QPSK-B</i> .....	54
<i>Picture 31: Spectrum of a QPSK with 600 Bd</i> .....	54
<i>Picture 32: Phase plane of a QPSK</i> .....	54
<i>Picture 33: Phase plane of an OQPSK (right) compared to QPSK (left)</i> .....	55
<i>Picture 34: Phase Plane of an 8PSK</i> .....	57
<i>Picture 35: Spectrum of an 8PSK with 600 Bd</i> .....	57
<i>Picture 36: Example of an 8QAM and 16QAM in the Phase Plane</i> .....	59
<i>Picture 37: Spectrum of a QAM8 with 600 Bd</i> .....	60
<i>Picture 38: Spectrum of a QAM16 with 600 Bd</i> .....	60
<i>Picture 39: Comparison of FDM and OFDM</i> .....	61
<i>Picture 40: Spectrum of OFDM with 45 channels</i> .....	61
<i>Picture 41: Function of DSSS</i> .....	63
<i>Picture 42: Function of FHSS</i> .....	64

<i>Picture 43: Different types of amplitude modulation</i> .....	65
<i>Picture 44: Quantization in a PCM</i> .....	66
<i>Picture 45: Delta Modulation</i> .....	67
<i>Picture 46: Common data formats</i> .....	71
<i>Picture 47: Principle of FDMA</i> .....	93
<i>Picture 48: Principle of TDMA</i> .....	93
<i>Picture 49: Principle of OFDMA</i> .....	94
<i>Picture 50: The OSI reference model</i> .....	95
<i>Picture 51: STANAG 5066 layers</i> .....	101
<i>Picture 52: Spectrum of an AFS navy modem</i> .....	140
<i>Picture 53: Spectrum of an ALE 3G</i> .....	141
<i>Picture 54: Phase constellation of an ALE 3G 8PSK signal</i> .....	141
<i>Picture 55: Dwell structure of an ALE 3G</i> .....	142
<i>Picture 56: ALE 3G protocol data units</i> .....	143
<i>Picture 57: Spectrum of ALE400</i> .....	144
<i>Picture 58: Expanded spectrum of ALE400</i> .....	144
<i>Picture 59: Spectrum of an ALIS signal</i> .....	145
<i>Picture 60: Sonagram ALIS link setup procedure</i> .....	146
<i>Picture 61: Spectrum of ALIS 2</i> .....	147
<i>Picture 62: Spectrum of ARD9800-OFDM</i> .....	148
<i>Picture 63: Spectrum and Sonagram of ARD9800-OFDM</i> .....	148
<i>Picture 64: Spectrum of an ARQ-E signal with 288 Bd</i> .....	149
<i>Picture 65: Spectrum of ARQ-E3 in idle mode</i> .....	150
<i>Picture 66: ARQ-E3 – Signal Structure</i> .....	150
<i>Picture 67: Typical spectrum of an ARQ-M4</i> .....	153
<i>Picture 68: Spectrum of ARQ-SWE</i> .....	155
<i>Picture 69: Spectrum of an ARQ 6-90</i> .....	157
<i>Picture 70: Oscilloscope display of ARQ 6-90</i> .....	157
<i>Picture 71: Spectrum of AUM 13 signal</i> .....	159
<i>Picture 72: Spectrum of the AUS MIL ISB modem with both waveforms</i> .....	160
<i>Picture 73: Spectrum of the 50 Bd waveform</i> .....	160
<i>Picture 74: Spectrum of the 600 Bd waveform</i> .....	160
<i>Picture 75: Spectrum of AUTOSPEC with 75 Bd</i> .....	161
<i>Picture 76: AUTOSPEC – Signal Structure</i> .....	161
<i>Picture 77: Spectrum of a 150 Bd Baudot signal</i> .....	162
<i>Picture 78: Baudot signal in the oscilloscope display</i> .....	162
<i>Picture 79: Bit correlation of a Baudot signal</i> .....	163
<i>Picture 80: Hell display of a Baudot signal</i> .....	163
<i>Picture 81: Spectrum of the Russian Baudot-ARQ system</i> .....	165
<i>Picture 82: Spectrum of Baudot F7B with 50 Bd</i> .....	166
<i>Picture 83: Sonagram of Baudot F7B</i> .....	166
<i>Picture 84: Spectrum of Baudot Sync</i> .....	167
<i>Picture 85: Baudot sync display speed in relation to bit</i> .....	167
<i>Picture 86: Spectrum of a CIS 36-50 signal</i> .....	168
<i>Picture 87: Spectrum of a BR6028 signal</i> .....	169
<i>Picture 88: Spectrum of BUL 107.53 Bd</i> .....	171

<i>Picture 89: Spectrum and sonagram of a BUL ASCII signal</i> .....	172
<i>Picture 90: Spectrum of CHN MIL 4FSK 500 Hz variant</i> .....	173
<i>Picture 91: Spectrum of CHN MIL 4FSK 400 Hz variant</i> .....	174
<i>Picture 92: Sonagram of CHN MIL 4FSK 500 Hz variant</i> .....	174
<i>Picture 93: Spectrum of CHN MIL 8FSK</i> .....	175
<i>Picture 94: Sonagram of CHN MIL 8FSK</i> .....	176
<i>Picture 95: Sonagram of CHN MIL Hybrid modem</i> .....	176
<i>Picture 96: 8FSK preamble for CHN MIL Hybrid modem</i> .....	177
<i>Picture 97: PSK preamble for CHN MIL Hybrid modem</i> .....	177
<i>Picture 98: Spectrum of MFSK 4+4 signal</i> .....	178
<i>Picture 99: Spectrum of a CHIP64 signal</i> .....	179
<i>Picture 100: Phase plane of a CHIP signal</i> .....	179
<i>Picture 101: Phase spectrum of a CHIP 64 signal</i> .....	180
<i>Picture 102: Phase oscilloscope display of a CHIP 64 signal</i> .....	180
<i>Picture 103: Spectrum of CIS-11</i> .....	181
<i>Picture 104: CIS12/MS5 spectrum with reference tone</i> .....	182
<i>Picture 105: CIS 20 spectrum with reference tone</i> .....	182
<i>Picture 106: CIS 20 sonagram</i> .....	182
<i>Picture 107: CIS 12 ARQ bursts</i> .....	183
<i>Picture 108: Spectrum of CIS 14 with 96 Bd and 1000 Hz shift</i> .....	184
<i>Picture 109: Auto correlation display of CIS 14 with ACF at 14 bit</i> .....	184
<i>Picture 110: Spectrum of CIS 150 Bd selcall</i> .....	185
<i>Picture 111: Spectrum of CIS 16x75 Bd</i> .....	186
<i>Picture 112: Phase plane of one channel</i> .....	186
<i>Picture 113: Spectrum and sonagram of CIS 16x75 Bd</i> .....	187
<i>Picture 114: Spectrum of a CIS 36-50 in idle condition</i> .....	188
<i>Picture 115: Spectrum and sonagram of a CIS 40.5/1000 signal</i> .....	189
<i>Picture 116: Spectrum of CIS 50-17 Baudot FROST2</i> .....	190
<i>Picture 117: HELL display of CIS 50-17 Baudot FROST2</i> .....	190
<i>Picture 118: Auto correlation function (ACF) of CIS 50-17 Baudot FROST2</i> .....	190
<i>Picture 119: Spectrum of a CIS 50-50 in idle condition</i> .....	191
<i>Picture 120: Oscilloscope display of a CIS 50-50 in idle condition</i> .....	191
<i>Picture 121: Spectrum and sonagram of a CIS 81-29</i> .....	192
<i>Picture 122: Typical spectrum of an 8181 signal with 500 Hz shift</i> .....	193
<i>Picture 123: Spectrum of CIS 500 FSK burst</i> .....	194
<i>Picture 124: Sonagram of CIS 500 FSK burst</i> .....	194
<i>Picture 125: Spectrum of CIS 1280 Bd modem</i> .....	195
<i>Picture 126: Phase Plane of CIS 1280 Bd modem</i> .....	195
<i>Picture 127: Spectrum of CIS 3000 bd 8PSK modem</i> .....	196
<i>Picture 128: Speed measurement of COS 3000 bd 8PSK modem</i> .....	196
<i>Picture 129: Spectrum of a CIS 4FSK with 96 Bd</i> .....	197
<i>Picture 130: Tones of a CIS 4FSK with 96 Bd</i> .....	197
<i>Picture 131: MFSK display of a CIS 4FSK with 96 Bd</i> .....	197
<i>Picture 132: Spectrum of a CIS 4FSK with 4000 Hz channel shift</i> .....	199
<i>Picture 133: Sonagram of a CIS 4FSK with 4000 Hz shift</i> .....	199
<i>Picture 134: Spectrum of the CIS ARQ</i> .....	200

<i>Picture 135: Sonagram of the CIS ARQ</i> .....	200
<i>Picture 136: FSK oscilloscope display of the CIS ARQ</i> .....	201
<i>Picture 137: Spectrum of CIS 1200 Bd modem</i> .....	202
<i>Picture 138: Spectrum of MFSK-20</i> .....	203
<i>Picture 139: Sonagram of MFSK-20</i> .....	203
<i>Picture 140: spectrum of a CIS 45 tone OFDM</i> .....	204
<i>Picture 141: Spectrum of a CIS 60 tone OFDM</i> .....	204
<i>Picture 142: Spectrum of a CIS 93 tone OFDM</i> .....	205
<i>Picture 143: Spectrum of CIS 93 tone OFDM shifted by 550 Hz</i> .....	205
<i>Picture 144: Spectrum of the Clansman FSK modem</i> .....	206
<i>Picture 145: Spectrum of a CLOVER signal</i> .....	207
<i>Picture 146: Sonagram of a CLOVER signal</i> .....	208
<i>Picture 147: Spectrum of Clover in 8P2A mode</i> .....	211
<i>Picture 148: Spectrum of CODAN 16 channel mode</i> .....	214
<i>Picture 149: CODAN 4 channel mode</i> .....	215
<i>Picture 150: CODAN 8 channel mode</i> .....	215
<i>Picture 151: CODAN 12 channel mode</i> .....	216
<i>Picture 152: Spectrum of CODAN chirp selcall</i> .....	217
<i>Picture 153: Spectrum of CODAN Selcall</i> .....	218
<i>Picture 154: Spectrum and sonagram of Contestia 4-250 mode</i> .....	219
<i>Picture 155:: Spectrum and sonagram of Contestia 8-1000 mode</i> .....	220
<i>Picture 156:: Spectrum and sonagram of Contestia 32-1000 mode</i> .....	220
<i>Picture 157: Example of Coquelet-8 decoding</i> .....	221
<i>Picture 158: MFSK Coquelet-8 signal</i> .....	222
<i>Picture 159: Spectrum of Coquelet 100 with 16.7 Bd</i> .....	224
<i>Picture 160: Spectrum of Coquelet 13</i> .....	225
<i>Picture 161: Spectrum of CROWD 36</i> .....	226
<i>Picture 162: Crowd 36 in sonagram display</i> .....	227
<i>Picture 163: Spectrum of CROWD 36 selective calling</i> .....	228
<i>Picture 164: Sonagram of CROWD 36 selective calling</i> .....	228
<i>Picture 165: Spectrum of a D AF VFT signal</i> .....	231
<i>Picture 166: Spectrum of a DGPS signal with 100 Bd</i> .....	232
<i>Picture 167: Spectrum of DominoEX with 4 Bd</i> .....	239
<i>Picture 168: Spectrum of DominoEX with 11 Bd</i> .....	239
<i>Picture 169: Spectrum of DominoEX with 22 Bd</i> .....	239
<i>Picture 170: Spectrum of DPRK FSK in ARQ mode</i> .....	240
<i>Picture 171: Sonagram of DPRK FSK in ARQ mode</i> .....	240
<i>Picture 172: Different sonagram of DPRK FSK in ARQ mode</i> .....	240
<i>Picture 173: ACF of DPRK ARQ with 600 Bd</i> .....	241
<i>Picture 174: Data packets of a DPRK ARQ with 1200 Bd</i> .....	242
<i>Picture 175: Spectrum of a DPRK ARQ 1200 Bd</i> .....	242
<i>Picture 176: Spectrum of DPRK FSK 600 FEC</i> .....	243
<i>Picture 177: Spectrum of a DPRK BPSK modem with 150 Bd</i> .....	244
<i>Picture 178: Spectrum of a DPRK BPSK modem with 300 Bd</i> .....	244
<i>Picture 179: Spectrum of a DPRK BPSK modem with 600 Bd</i> .....	245
<i>Picture 180: Spectrum of a DPRK BPSK modem with 1200 Bd</i> .....	245

<i>Picture 181: Spectrum of DRM-OFDM.....</i>	<i>246</i>
<i>Picture 182: Spectrum of WinDRM.....</i>	<i>250</i>
<i>Picture 183: Spectrum of DUP ARQ.....</i>	<i>251</i>
<i>Picture 184: Spectrum of MAHRS with 2400 Bd.....</i>	<i>255</i>
<i>Picture 185: Spectrum of FARCOS mode.....</i>	<i>256</i>
<i>Picture 186: Phase spectrum of FARCOS with peaks at 1800 Hz.....</i>	<i>256</i>
<i>Picture 187: Spectrum of F7B 195.3 Bd.....</i>	<i>258</i>
<i>Picture 188: Sonagram of F7B 195.3 Bd.....</i>	<i>258</i>
<i>Picture 189: Spectrum of a FAX transmission.....</i>	<i>259</i>
<i>Picture 190: Typical picture of a FAX transmission.....</i>	<i>260</i>
<i>Picture 191: Spectrum of a FEC-A with 192 Bd.....</i>	<i>263</i>
<i>Picture 192: FEC-A with raw decoding.....</i>	<i>264</i>
<i>Picture 193: Spectrum of a G-TOR signal with 300 Bd.....</i>	<i>267</i>
<i>Picture 194: Sonagram of a G-TOR signal.....</i>	<i>267</i>
<i>Picture 195: Spectrum of GW Single Tone Modem.....</i>	<i>269</i>
<i>Picture 196: Phase Plane of GW Single Tone Modem.....</i>	<i>269</i>
<i>Picture 197: Sonagram GW Multi Tone Modem with 30 tones.....</i>	<i>270</i>
<i>Picture 198: Spectrum of a Globe Wireless OFDM with 12 carriers.....</i>	<i>270</i>
<i>Picture 199: Spectrum of a Globe Wireless OFDM with 24 carriers.....</i>	<i>271</i>
<i>Picture 200: Spectrum of a Globe Wireless OFDM with 32 carriers.....</i>	<i>271</i>
<i>Picture 201: Spectrum of GRC MIL FSK.....</i>	<i>272</i>
<i>Picture 202: Preamble of the GRC MIL FSK.....</i>	<i>272</i>
<i>Picture 203: Spectrum of DSSTV.....</i>	<i>275</i>
<i>Picture 204: Sonagram of DigiTRX with embedded callsign.....</i>	<i>275</i>
<i>Picture 205: Spectrum of a typical Feld-Hell signal.....</i>	<i>276</i>
<i>Picture 206: Sonagram of a Feld-Hell signal.....</i>	<i>277</i>
<i>Picture 207: Spectrum of a PSK-Hell signal.....</i>	<i>278</i>
<i>Picture 208: Phase spectrum of a PSK-Hell signal.....</i>	<i>278</i>
<i>Picture 209: Phase constellation of a PSK-Hell signal.....</i>	<i>279</i>
<i>Picture 210: Spectrum of a FSK-Hell signal.....</i>	<i>279</i>
<i>Picture 211: Sonagram of a FSK-Hell signal.....</i>	<i>280</i>
<i>Picture 212: Spectrum of a HF DL signal.....</i>	<i>282</i>
<i>Picture 213: Sonagram of a HF DL signal with sub-carrier of 1440 Hz.....</i>	<i>282</i>
<i>Picture 214: Framing of HF DL.....</i>	<i>283</i>
<i>Picture 215: Oscilloscope display of HNG-FEC.....</i>	<i>287</i>
<i>Picture 216: Typical spectrum of ANNEX 10 with two tone pairs.....</i>	<i>288</i>
<i>Picture 217: Timing of the ICAO SELCAL.....</i>	<i>289</i>
<i>Picture 218: Oscilloscope display of IRA-ARQ.....</i>	<i>290</i>
<i>Picture 219: Spectrum of IRA-ARQ with 600 Bd.....</i>	<i>290</i>
<i>Picture 220: Spectrum of IRN 207 Bd modem.....</i>	<i>291</i>
<i>Picture 221: Phase spectrum of IRN 207 Bd signal with peaks at 207 Bd.....</i>	<i>291</i>
<i>Picture 222: Phase plane of IRN QPSK 207 Bd modem.....</i>	<i>292</i>
<i>Picture 223: Sonagram of IRN QPSK 207 Bd.....</i>	<i>292</i>
<i>Picture 224: Spectrum of 1200 Bd FSK.....</i>	<i>293</i>
<i>Picture 225: Spectrum and Sonagram of 1200 Bd FSK.....</i>	<i>293</i>
<i>Picture 226: Spectrum of Italian MIL PSK 1200 Bd.....</i>	<i>294</i>

<i>Picture 227: Spectrum of Japan 8-tone ASK.....</i>	<i>295</i>
<i>Picture 228: Sonagram of Japan 8-tone ASK.....</i>	<i>295</i>
<i>Picture 229: Spectrum of Japan 16tone PSK.....</i>	<i>296</i>
<i>Picture 230: Sonagram of Japan 16tone PSK.....</i>	<i>296</i>
<i>Picture 231: Spectrum of the Japan 1500 Bd QPSK.....</i>	<i>297</i>
<i>Picture 232: Speed measurement of the Japan 1500 Bd QPSK.....</i>	<i>297</i>
<i>Picture 233: Phase constellation of the Japan 1500 Bd QPSK.....</i>	<i>297</i>
<i>Picture 234: Sonagram of Japan 32-tone OFDM.....</i>	<i>298</i>
<i>Picture 235: Spectrum and sonagram of a JT2 signal.....</i>	<i>300</i>
<i>Picture 236: Spectrum and sonagram of a JT44 signal .....</i>	<i>301</i>
<i>Picture 237: Spectrum and sonagram of a JT6M signal.....</i>	<i>302</i>
<i>Picture 238: Sonagram of JT65A signal .....</i>	<i>303</i>
<i>Picture 239: Sonagram of JT65B signal.....</i>	<i>303</i>
<i>Picture 240: Sonagram of JT65C signal.....</i>	<i>304</i>
<i>Picture 241: Spectrum of a LINCOMPEX signal with two channels.....</i>	<i>305</i>
<i>Picture 242: Spectrum of LINEA Sitor.....</i>	<i>306</i>
<i>Picture 243: Spectrum of a LINK 11 transmission.....</i>	<i>310</i>
<i>Picture 244: Spectrum of the LINK 11 single Tone Modem.....</i>	<i>313</i>
<i>Picture 245: Sonagram of LINK 11 SLEW.....</i>	<i>313</i>
<i>Picture 246: Typical spectrum of a LINK 14 signal.....</i>	<i>314</i>
<i>Picture 247: Spectrum of Mazielka.....</i>	<i>318</i>
<i>Picture 248: Spectrum of MD 522 NB.....</i>	<i>319</i>
<i>Picture 249: Spectrum of a MD 522 WB.....</i>	<i>319</i>
<i>Picture 250: Spectrum of a MD 522 DIV.....</i>	<i>320</i>
<i>Picture 251: Sonagram and spectrum of a MD 522 DIV.....</i>	<i>320</i>
<i>Picture 252: Spectrum of MD 1061.....</i>	<i>321</i>
<i>Picture 253: Spectrum of MD 1142.....</i>	<i>322</i>
<i>Picture 254: Spectrum of MD 1280 with 75 Bd and 850 Hz shift.....</i>	<i>323</i>
<i>Picture 255: Spectrum of a MFSK-8 signal.....</i>	<i>324</i>
<i>Picture 256: Spectrum of a MFSK 16-signal.....</i>	<i>325</i>
<i>Picture 257: AFS Navy modem FSK preamble.....</i>	<i>326</i>
<i>Picture 258: Spectrum of South African Navy MFSK.....</i>	<i>326</i>
<i>Picture 259: Spectrum of MFSK BUL 8-Tone.....</i>	<i>327</i>
<i>Picture 260: Spectrum ALCATEL 801 for 300 Bd.....</i>	<i>328</i>
<i>Picture 261: Spectrum ALCATEL 801 for 150 Bd.....</i>	<i>328</i>
<i>Picture 262: Spectrum of a TADIRAN modem.....</i>	<i>329</i>
<i>Picture 263: Spectrum of TE-204 modem.....</i>	<i>330</i>
<i>Picture 264: Sonagram of a TE-204 modem.....</i>	<i>330</i>
<i>Picture 265: Spectrum of TT2300-ARQ.....</i>	<i>331</i>
<i>Picture 266: Spectrum of the YUG 20 tone system.....</i>	<i>332</i>
<i>Picture 267: Spectrum of a MIL STD 188-110A ser modem.....</i>	<i>333</i>
<i>Picture 268: Spectrum of 16 tone MIL STD 188-110A App A.....</i>	<i>334</i>
<i>Picture 269: Spectrum of MIL 188-110A 39 tone.....</i>	<i>335</i>
<i>Picture 270: Data block structure used for MIL STD 188-110B.....</i>	<i>336</i>
<i>Picture 271: Spectrum of a MIL STD 188-110 Appendix C in HDL mode.....</i>	<i>337</i>
<i>Picture 272: Spectrum of MIL STD 188-141A.....</i>	<i>339</i>

<i>Picture 273: Linking Protection in MIL STD 188-141A</i> .....	340
<i>Picture 274: Spectrum of MIL STD 188-342</i> .....	343
<i>Picture 275: Spectrum of a MLA Navy Baudot</i> .....	344
<i>Picture 276: Bit pattern of a MLA Navy Baudot</i> .....	344
<i>Picture 277: Spectrum of MT63</i> .....	345
<i>Picture 278: Spectrum of Nokia burst system with 150.6 Bd</i> .....	346
<i>Picture 279: Spectrum of Nokia burst system with 301.7 Bd</i> .....	346
<i>Picture 280: Spectrum of Nokia burst system with 602.14 Bd</i> .....	346
<i>Picture 281: Spectrum of NUM 13</i> .....	347
<i>Picture 282: Spectrum of an Olivia signal</i> .....	348
<i>Picture 283: Oliva in the MFSK oscilloscope</i> .....	349
<i>Picture 284: Spectrum of PACTOR I</i> .....	352
<i>Picture 285: Spectrum of PACTOR II</i> .....	353
<i>Picture 286: Spectrum of PACTOR II-FEC</i> .....	354
<i>Picture 287: Spectrum PACTOR III speed level 1</i> .....	356
<i>Picture 288: PACTOR III speed level 2</i> .....	357
<i>Picture 289: PACTOR III speed level 3</i> .....	357
<i>Picture 290: PACTOR III speed level 5</i> .....	357
<i>Picture 291: PACTOR III speed level 6</i> .....	357
<i>Picture 292: Spectrum of a Packet Radio signal</i> .....	358
<i>Picture 293: PANTHER-H synchronisation and frequency hops</i> .....	359
<i>Picture 294: PANTHER-H synchronisation bursts</i> .....	360
<i>Picture 295: PANTHER-H detailed view of one burst</i> .....	360
<i>Picture 296: Spectrum of PICCOLO MK VI</i> .....	365
<i>Picture 297: Multi-channel Piccolo</i> .....	366
<i>Picture 298: Spectrum of PICCOLO 12</i> .....	367
<i>Picture 299: Spectrum of a PSK31 signal</i> .....	373
<i>Picture 300: Phase plane of a BPSK PSK31 signal</i> .....	373
<i>Picture 301: Spectrum of PSK 63 in QPSK mode</i> .....	374
<i>Picture 302: Spectrum of PSK 125 in QPSK mode</i> .....	375
<i>Picture 303: Phase plane of PSKAM 10/31/50</i> .....	377
<i>Picture 304: Spectrum of PSKAM 10</i> .....	377
<i>Picture 305: Spectrum of PSKAM 31</i> .....	378
<i>Picture 306: Spectrum of PSKAM 50</i> .....	378
<i>Picture 307: Sonagram of Q15x25</i> .....	379
<i>Picture 308: Oscilloscope display of RAC-ARQ</i> .....	380
<i>Picture 309: Spectrogram of RFSM-2400 modem</i> .....	381
<i>Picture 310: Spectrum of Robust Packet Radio</i> .....	383
<i>Picture 311: Expanded spectrum of Robust Packet Radio</i> .....	383
<i>Picture 312: Spectrum of ROS</i> .....	384
<i>Picture 313: Sonagram of ROS with pre-carrier</i> .....	385
<i>Picture 314: Spectrum of ROU-FEC</i> .....	386
<i>Picture 315: Spectrum of RS-ARQ II</i> .....	388
<i>Picture 316: Frame structure of the HF Modem GM2100</i> .....	389
<i>Picture 317: Spectrum of the HF Modem GM2100</i> .....	389
<i>Picture 318: Spectrum of RUS MIL voice scrambler with FSK lower/upper band</i> .....	393

Picture 319: FSK oscilloscope of FSK carrier of the RUS MIL voice scrambler.....	393
Picture 320: Spectrum of Marconi 25tone.....	394
Picture 321: Spectrum and Sonagram of Marconi 25tone.....	394
Picture 322: Spectrum of Siemens CHX-200 modem.....	395
Picture 323: Spectrum of SITOR A.....	396
Picture 324: Timing of a SITOR A signal in the oscilloscope display.....	397
Picture 325: Spectrum of SKYFAX.....	398
Picture 326: Spectrum of a SSTV transmission calling CQ.....	401
Picture 327: Sonagram of STANAG 4197.....	405
Picture 328: Spectrum of a STANAG 4202.....	407
Picture 329: Framing of a STANAG 4202.....	408
Picture 330: Spectrum of a typical STANAG 4285 signal.....	410
Picture 331: Framing of a STANAG 4285 signal.....	410
Picture 332: Spectrum of STANAG 4481.....	415
Picture 333: Typical spectrum of a STANAG 4529 signal.....	416
Picture 334: Spectrum of STANAG 5031 with 75 bps and 42.5 Hz shift.....	420
Picture 335: Spectrum of Systeme 3000 FEC mode.....	422
Picture 336: Spectrum of TADIRAN AutoCall.....	423
Picture 337: Sonagram of TADIRAN AutoCall.....	423
Picture 338: Spectrum of a Tadiran signal.....	424
Picture 339: Spectrum with Sonagram.....	424
Picture 340: Spectrum of a TFM3 signal.....	425
Picture 341: Spectrum of a TFM5 signal.....	425
Picture 342: Typical Spectrum of Thorb.....	426
Picture 343: Spectrum of TMS-430 modem.....	427
Picture 344: Spectrum of a typical Twinplex signal.....	429
Picture 345: Typical spectrum of a VFT signal.....	431
Picture 346: Spectrum of VISEL.....	432
Picture 347: VISEL bit correlation.....	432
Picture 348: Spectrum of a WINMOR 4FSK.....	433
Picture 349: Sonagram of a WINMOR 4FSK with CW ID.....	434
Picture 350: Spectrum of CRY-2001 FSK.....	442
Picture 351: Sonagram of CRY-2001.....	442
Picture 352 : Typical track of a chirpsounder.....	445
Picture 353: Oscilloscope display of a typical CODAR signal.....	447
Picture 354: Spectrum of a Datatrak signal.....	448
Picture 355: Spectrum of an EFR signal.....	450
Picture 356: Function of an Ocean Radar.....	453
Picture 357: Transmission of LORAN-C.....	454
Picture 358: Spectrum of a NAVTEX signal.....	456
Picture 359: Spectrum of a BCPSK signal of NDS200 DGPS.....	458
Picture 360: Phase spectrum of NDS200 DGPS signal with 100 Bd peaks.....	459
Picture 361: Phase plane of NDS200 DGPS signal.....	459
Picture 362: Over the horizon radar (OTHR).....	461
Picture 363: French OTHR with 25ms pulses or 40 pulses per second (pps).....	463
Picture 364: CIS OTHR ABM-2 with 100ms pulses or 10 pps.....	463

<i>Picture 365: Cyprus OTHR with 20ms pulses or 50 pps.....</i>	<i>463</i>
<i>Picture 366: IRAN OTHR with 30ms pulses or 33 pps.....</i>	<i>463</i>
<i>Picture 367: OTHR SuperDARN with 25ms or 40 pps.....</i>	<i>463</i>
<i>Picture 368: Chirp OTHR with 20ms or 50 pps.....</i>	<i>463</i>
<i>Picture 369: Spectrum of a SuperDARN.....</i>	<i>466</i>
<i>Picture 370: Sonagram of a 7s operation of SuperDARN.....</i>	<i>466</i>
<i>Picture 371: Pulse sequence of a SuperDARN.....</i>	<i>467</i>
<i>Picture 372: Transmitter AGC ramp down.....</i>	<i>474</i>
<i>Picture 373: Transmitter AGC ramp up.....</i>	<i>474</i>
<i>Picture 374: Pre-carrier of a 75 bd/850 Hz signal with seven pre-carrier bits.....</i>	<i>475</i>
<i>Picture 375: Demodulation of the 75 Bd/850 Hz pre-carrier with seven pre-carrier bits.....</i>	<i>475</i>
<i>Picture 376: Pre-carrier of a 75 bd/850 Hz signal with one pre-carrier bit.....</i>	<i>475</i>
<i>Picture 377: Demodulation of a 75 Bd/850 Hz signal with one pre-carrier bit.....</i>	<i>476</i>
<i>Picture 378: Example of a 50 Bd/200 Hz signal.....</i>	<i>476</i>
<i>Picture 379: Tone display of a 4FSK.....</i>	<i>477</i>
<i>Picture 380: Demodulation of a 4FSK with peaks.....</i>	<i>477</i>

## 2 List of Tables

Table 1: C4FM symbol table .....	47
Table 2: Bit value for QPSK .....	53
Table 3: Phase shifts for CQPSK .....	56
Table 4: Bit values for DQPSK .....	57
Table 5: Bit values for QAM .....	59
Table 6: Different description for data levels .....	68
Table 7: Code table for ITA2, ITA2P and ITA3 .....	82
Table 8: Code table for CCIR476-4, HNG-FEC and PICCOLO MK VI alphabets.....	85
Table 9: ASCII table .....	91
Table 10: X.25 Packet frame .....	102
Table 11: Common used transmission modes .....	116
Table 12: Terms and their description.....	117
Table 13: Determination of necessary bandwidths for emissions.....	125
Table 14: Table of waveforms and possible user sorted by Baud rate.....	137
Table 15: ALE 3G call types .....	143
Table 16: Tone layout for ALE400 .....	144
Table 18: ARQ-S repetition cycle.....	154
Table 19: ARQ-SWE repetition cycle.....	155
Table 20: BR6028 channel frequencies.....	169
Table 21: BR6029C channel frequencies.....	170
Table 22: Tone layout for the 500 Hz variant.....	173
Table 23: Tone layout for the 400 Hz variant.....	173
Table 24: Tone layout of CHN MIL 8FSK.....	175
Table 25: Frequencies of the Chinese 4+4 modem .....	178
Table 26: CLOVER-II tone frequencies.....	209
Table 27: CLOVER-II modulation modes.....	209
Table 28: Clover 2000 modes and data rates.....	213
Table 29: CODAN tone frequencies.....	214
Table 30: Most common modes of Contestia .....	219
Table 31: Coquelet tone frequencies.....	222
Table 32: Coquelet tone frequencies.....	223
Table 33: Frequencies used by Coquelet.....	225
Table 34: Crowd 36 control sequences .....	226
Table 35: Morse alphabet.....	229
Table 36: Data structure of DGPS.....	233
Table 37: PRC Message Broadcast Parameters.....	235
Table 38: DominoEX waveforms.....	238
Table 39: DRM OFDM parameter.....	247
Table 40: DRM OFDM number of carriers.....	247
Table 41: Number of carrier for WinDRM.....	250
Table 42: Used HF DL frequencies sorted by ID.....	285
Table 43: Groundstations using HF DL identified by ID.....	286

Table 44: Annex 10 Audio frequencies.....	288
Table 45: Tone layout for Japan 8-tone ASK.....	295
Table 46: Tone layout of Japan 32-tone OFDM modem.....	298
Table 47: JT65 tone separation for the modes A/B/C .....	304
Table 48: LINK 11 frequencies.....	309
Table 49: Tone table for MD 1061 .....	321
Table 50: Tone table for MD 1142 .....	322
Table 51: Frequencies of MFSK-16.....	325
Table 52: MIL STD 188-110A ser data rate versus FEC.....	333
Table 53: Modulation types used for MIL STD 110B Appendix C .....	336
Table 55: Tone layout MIL STD 188-342.....	343
Table 56: MT 63 transmission modes.....	345
Table 57: Most common modes of Olivia .....	348
Table 58: Different PACTOR I modes.....	352
Table 59: PACTOR II modes.....	353
Table 60: PACTOR III speed levels.....	355
Table 61: PACTOR III relation between speed level and used tones.....	356
Table 62: Tone frequencies for Piccolo 6/12 .....	363
Table 63: Character/tone combination .....	364
Table 64: Character/tone combination for inverted mode .....	365
Table 65: Character/tone combination for PICOLO 12.....	369
Table 66: GM2100 transmission modes.....	390
Table 67: Most common modes of RTTYM.....	392
Table 68: Different SSTV modes.....	403
Table 69: Tone layout STANAG 4197 16 tone part.....	404
Table 70: Tone layout STANAG 4197 39 tone part.....	405
Table 71: STANAG 4285 transmission modes .....	409
Table 72: LPC10 2400 bps and 800 bps parameters.....	413
Table 73: STANAG 4529 transmission modes .....	416
Table 74: Waveforms of STANAG 4538.....	417
Table 75: TWINPLEX modes.....	428
Table 76: TWINPLEX shift modes.....	429
Table 77: Typical parameters for VFT .....	430
Table 78: Center frequencies in different VFT systems .....	431
Table 79: Transmission slots of the amateur radio beacon system.....	439
Table 80: Schedule for the amateur radio beacon system .....	440
Table 81: Russian single letter beacons .....	440
Table 82: Typical cluster of single letter beacons .....	441
Table 83: Known Datatrak systems and their frequencies.....	449
Table 84: Byte structure of the EFR signal .....	450
Table 85: EUROFIX modulation pattern combination .....	452
Table 86: LORAN chains and their identification numbers .....	455
Table 87: LORAN Data Channel message components.....	455
Table 88: NAVTEX identification letters.....	456
Table 89: Frequencies for NDS200 DGPS system.....	458
Table 90: Stations of the OMEGA system.....	460

<i>Table 91: Parameter of the WERA system</i> .....	468
<i>Table 92: PSK transmitted bits/phase shifts</i> .....	472
<i>Table 93: International callsigns</i> .....	482
<i>Table 94: Country codes</i> .....	486
<i>Table 95: Translation of a four digit SELCALL number</i> .....	487
<i>Table 96: Translation of a five digit SELCALL number</i> .....	488
<i>Table 97: Coast station identification numbers by blocks and countries</i> .....	490
<i>Table 98: Allocation of MID's</i> .....	496
<i>Table 99: NATO routing indicators</i> .....	497
<i>Table 100: List circuits and their routing indicators</i> .....	501
<i>Table 101: Circuits in the AFTN</i> .....	505
<i>Table 102: Teleprinter Alphabets for Comparison</i> .....	518
<i>Table 103: Q-codes</i> .....	535
<i>Table 104: X-codes</i> .....	536
<i>Table 105: Z-codes</i> .....	546
<i>Table 106: Abbreviations</i> .....	555