

Technical Handbook
for
Satellite Monitoring

Edition 2017



EACH SIGNAL IS INFORMATION

Dipl.- Ing. Roland Prösch

Technical Handbook for Satellite Monitoring

Edition 2017

Books on Demand GmbH

**Description of satellites, satellite systems,
modulation techniques and waveforms
used in satellite communication**

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.

© 2017 Dipl.- Ing. Roland Prösch

Email: roland@proesch.net

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

Cover design: Anne Prösch

Cover fotos: Roland Prösch

Printed in Germany

Webpage: www.frequencymanager.de

ISBN: 9783744836821

Acknowledgement:

Thanks for those persons who have supported us in the preparation of this book.

Oscar Diez
Maik Hermenau
P. J. Marsh
Mario Lorenz
Joe Steinmetz

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 we tried to verify these information from different sources it may be that there are mistakes. Please do not hesitate to contact us if you discover any wrong description.

Content

1. LIST OF PICTURES	15
2. LIST OF TABLES	23
3. GENERAL	27
4. BASICS SATELLITE COMMUNICATION	29
Orbits	29
Perigee and Apogee	29
Inclination	29
Low Earth Orbit LEO	30
Medium Earth Orbit MEO	30
High Earth Orbit	31
Highly Elliptical Orbit HEO	32
Molniya Orbit	32
Tundra Orbit	33
Geosynchronous Orbit GSO	34
Geostationary Orbot GEO	35
Inclined Orbit	35
Graveyard Orbit	36
Kepler Elements	36
Linkbudget	39
Frequency Bands for Satellite Operation	39
L-Band (1 – 2 GHz)	39
S-band (2 – 4 GHz)	39
C-band (4–8 GHz)	39
X-band (8–12 GHz)	40
Ku-band (12–18 GHz)	40
Ka-band (26–40 GHz)	40
V-band (37.5–52 GHz)	40
Sun outage	45
Transponder Plans	46
Operation Modes	47
DVB/Ip-over-DVB	47
DVB/SCPC	47
SCPC/SCPC	48
Carrier-in-Carrier	49

5. DESCRIPTION OF WAVEFORMS	51
The OSI Reference Model	51
The Physical Layer	51
The Data Link Layer	52
The Network Layer	52
The Transport Layer	53
The Session Layer	54
The Presentation Layer	54
The Application Layer	54
Analogue Waveforms	55
Amplitude Modulation (AM)	55
Double Sideband reduced Carrier (DSB-RC)	56
Double Sideband suppressed Carrier (DSB-SC)	56
Single Sideband full Carrier	57
Single Sideband reduced Carrier (SSB-RC)	58
Single Sideband suppressed Carrier (SSB-SC)	58
Single Sideband Modulation (SSB)	58
Independent Sideband Modulation (ISB)	59
Vestigial Sideband Modulation (VSB)	60
Frequency Modulation (FM)	61
Wide Frequency Modulation (WFM)	62
Phase Modulation (PM)	62
Digital Waveforms	64
Amplitude Shift Keying (ASK)	64
Frequency Shift Keying (FSK)	65
Continuous Phase Frequency Shift Keying (CPFSK)	65
Double Frequency Shift Keying (DFSK)	66
Constant Envelope 4-Level Frequency Modulation (C4FM)	66
Minimum Shift Keying (MSK)	68
Tamed Frequency modulation (TFM)	69
Gaussian Minimum Shift Keying (GMSK)	69
Multi Frequency Shift Keying (MFSK)	69
Phase Shift Keying (PSK)	71
Binary Phase Shift Keying (BPSK)	71
Quadrature Phase Shift Keying (QPSK)	73
Offset Quadrature Phase Shift Keying (OQPSK)	75
Staggered Quadrature Phase Shift Keying (SQPSK)	76
Compatible Differential Offset Quadrature Phase Shift Keying (CQPSK)	76
Coherent Phase Shift Keying (CPSK)	76
Differential Coherent Phase Shift Keying (DCPSK)	76
8PSK Modulation	76
Differential Phase Shift Keying (DPSK)	78
Differential Binary Phase Shift Keying (DBPSK)	79
Differential Quadrature Phase Shift Keying (DQPSK)	81
Differential 8 Phase Shift Keying (D8PSK)	83
Quadrature Amplitude Modulation (QAM)	85
Orthogonal Frequency Division Multiplexing (OFDM)	88
Spread Spectrum (SS)	90

Direct Sequence Spread Spectrum (DSSS)	90
Frequency Hopping Spread Spectrum (FHSS)	91
Incremental Frequency Keying (IFK)	91
Analogue Pulse Modulation	92
Pulse Amplitude Modulation (PAM)	92
Pulse Width Modulation (PWM)	92
Pulse Position Modulation (PPM)	92
Digital Pulse Modulation	93
Pulse Code Modulation (PCM)	93
Delta Modulation	94
Description of modulation states	95
Asynchronous Data Transmission	95
Synchronous Data Transmission	95
Simplex	96
Duplex	96
Half duplex	96
Semi duplex	96
Bit Rate, Symbol Rate, Baud Rate	97
Bit rate	97
Symbol rate	97
Baud rate	97
Data formats	98
NRZ (Non Return to Zero)	99
NRZ (S) (Non Return to Zero - Space)	99
NRZ (M) (Non Return to Zero - Mark)	99
Bi- Φ -L (Bi-phase Level)	99
Bi- Φ -S (Bi-phase Space)	99
Bi- Φ -M (Bi-phase Mark)	99
Coding	100
Code	100
Codes in communication used for brevity	100
An example: the ASCII code	100
Scrambling	101
Codes to detect or correct errors	101
Error-correcting code (ECC)	101
Forward Error Correction (FEC)	101
Convolutional code	102
Viterbi algorithm	103
Reed-Solomon error correction	103
Overview of the method	103
Properties of Reed-Solomon codes	104
Use of Reed-Solomon codes in optical and magnetic storage	104
Timeline of Reed-Solomon development	104
Satellite technique: Reed-Solomon + Viterbi coding	105
Turbo code	105
Shannon-Hartley theorem	105
Theorem	105

Examples	107
Used code tables	109
ITA2, ITA2P and ITA3(CCIR342-2)	109
Russian MTK2	110
ITA 2	111
ITA 2 P	111
ITA 3	111
CCIR 476	111
ASCII / CCITT 5	111
Channel access methods	115
Frequency-division multiple access (FDMA)	115
Time division multiple access (TDMA)	115
Code division multiple access (CDMA)	116
Orthogonal Frequency multiple access (OFDMA)	116
Protocols	117
ACP127	117
STANAG 4406 Messaging	117
STANAG 5066	118
X.25	119
Cubesat Space Protocol CSP	125
CCSDS	127
Doka-B	132
Funcube Telemetry Protocol	134
Satellite Id	134
Frame Type	134
Designation of Emissions	136
Determination of Necessary Bandwidths	140
6. SATELLITES AND MODES	149
General Information	149
Spectrum	149
Sonagram	149
Oscilloscope	149
Analysis Display	149
Phase Spectrum	150
Phase Constellation	150
Phase Plane	150
Squaring Spectrum	150
Speed Bit Analysis/Hell Display	150
Bit Correlation, Autocorrelation Function (ACF)	150
Advanced Composition Explorer ACE	151
AMSAT Oscar 7	154
ARABSAT	156
ARGOS	158
ARGOS-1	158

ARGOS-2	159
ARGOS-Next	160
ARGOS-3	160
ARISSat-1/Radioskaf-2	161
ASTRA	164
BeiDou Satellite Navigation System	168
ComSat BW	169
COSPAS-SARSAT	173
Cubesat	175
AAUSat	176
AAUSat-1	176
AAUSat-2	176
AAUSat-3	177
AAUSat-5	177
AAUSat-4	178
FUNcube-1	178
LilacSat-2	180
Nayif-1	183
NUSAT-1/NUSAT-2	185
CAMSAT XW-2 Satellites	187
Digital Video Broadcast Satellite	190
Digital Video Broadcast Satellite 2	192
Digital Video Broadcast Satellite 2 Extended	195
EGNOS	195
EPIRB	197
FLTSATCOM	200
Flock	205
Galileo	210
Global Positioning System	213
Globalstar	217
GOES	219
IDIRECT	221
INMARSAT	222
INMARSAT-A	225
INMARSAT Aero H	225
INMARSAT Aero H+	226
INMARSAT Aero I	228
INMARSAT Aero L	228
INMARSAT Aero Mini-M	232
INMARSAT ISATphone	232
INMARSAT-B	234
INMARSAT-C	235
INMARSAT Mini-C	237
INMARSAT D	238
INMARSAT D+	238
INMARSAT IsatM2M	238
INMARSAT-E	243
INMARSAT-M	243
INMARSAT mini-M	243
INMARSAT Fleet F33	244
INMARSAT Fleet F55	245
INMARSAT Fleet F77	245

INMARSAT GAN/M4	245
INMARSAT BGAN	246
INMARSAT Swift64	250
INMARSAT TDM channel details	251
INMARSAT-B Interstation Link ISL	254
INMARSAT-C Interstation Link ISL	256
INMARSAT Packet Formats	259
INMARSAT-C Raw Frame Example	259
LES ID Structure	259
Packet Descriptor with variable size (1-2 Bytes):	259
Bulletin Board Packet - LES Status / Services Bytes (Byte 9-11)	260
Bulletin Board Packet	261
Signalling Channel Packet	261
Logical Channel Assignment Packet	262
Enhanced Data Report Acknowledgement Packet	262
Logical Channel Clear Packet	263
Inbound Message Acknowledgement Packet	263
Acknowledgement Request Packet	263
Message Packet	264
Multiframe Message Packet	264
Multiframe Message Continued Packet	265
Request Status Packet	265
Distress Test Request Packet	265
Distress Alert Acknowledgement Packet	266
Distress Test Results Packet	266
INMARSAT AERO C-Band	266
International Space Station	268
International Sun Earth Explorer 3 IESS-3	271
IRIDIUM	272
IRNSS	279
LINK 11 CLEW	282
LINK 11 SLEW	285
Meridian	286
METEOR-M	287
Mobile User Objective System	289
Meteosat First Generation	293
Meteosat Operational Program	296
Meteosat Second Generation	296
NOAA	300
ORBCOMM	305
ORBCOMM Downlink	309
ORBCOMM SDPSK modulation	309
ORBCOMM Downlink Data Format	310
ORBCOMM subscriber uplink	311
ORBCOMM uplink GES to Satellite Channels	311
ORBCOMM beacon	312
Outernet	312
PARUS	315
Satellite Data System	317
Single Channel per Carrier	320
SICRAL 1B	327
Skynet	329

Solar Terrestrial Relations Observatory STEREO	338
STEREO Telemetry	339
STRELA-3	340
STRELA-3M	343
Thuraya	346
Transit 5B-5	351
Türksat-4A	354
WGS	355
UHF Satellites	359
1200 Bd BPSK 250.552 MHz	361
2500 Bd BPSK 249.600 MHz	362
19200 Bd BPSK 256.375 MHz	362
Spread Spectrum Signal 243.800 MHz "Waterdripper"	363
List of active Amateur Radio Satellites	365
Satellite Beacon List	371
List of satellites with UHF transponder capability	389
Dish size versus EIRP	393
L-Band (1.6 GHz)	393
S-Band (2.2 GHz)	394
C-Band (3.8 GHz)	395
X-Band (7.5 GHz)	396
X-Band (8.2 GHz)	397
Ku-Band (11.7 GHz)	398
Ka-Band (20.0 GHz)	399
Antenna Gain for different frequencies	401
Antenna Gain in dBi at 20.00 GHz for different efficiencies	401
Antenna Gain in dBi at 12.00 GHz for different efficiencies	402
Antenna Gain in dBi at 8.00 GHz for different efficiencies	403
Antenna Gain in dBi at 4.00 GHz for different efficiencies	404
Antenna Gain in dBi at 2.20 GHz for different efficiencies	406
Antenna Gain in dBi at 1.50 GHz for different efficiencies	407
Conversion Noise Temperature to Noise Figure	408
Size of waveguides for the different frequency bands	410
Class of Station	411
7. TABLES FOR RADIO MONITORING	419
Allocation of International Call Signs	419
Alphabetical List of Country Codes	423

Abbreviations

427

8. INDEX

435

1. List of Pictures

<i>Picture 1: Perigee and apogee</i>	29
<i>Picture 2: Inclination</i>	30
<i>Picture 3: Low Earth Orbit LEO</i>	30
<i>Picture 4: Medium Earth Orbit MEO</i>	31
<i>Picture 5: High Earth Orbit HEO</i>	31
<i>Picture 6: Highly Elliptical Orbit HEO</i>	32
<i>Picture 7: Molniya Orbit</i>	33
<i>Picture 8: Tundra Orbit</i>	34
<i>Picture 9: Geosynchronous Orbit GSO</i>	34
<i>Picture 10: Geostationary Orbit GEO</i>	35
<i>Picture 11: Inclined Orbit</i>	36
<i>Picture 12: Simple downlink budget</i>	41
<i>Picture 13: EIRP diagram of a satellite</i>	42
<i>Picture 14: ITU rain zones</i>	43
<i>Picture 15: ITU Rain attenuation by zone 4 GHz</i>	44
<i>Picture 16: ITU Rain attenuation by zone 12 GHz</i>	44
<i>Picture 17: Sun outage</i>	45
<i>Picture 18: Example transponder plan</i>	46
<i>Picture 19: DVB or IP-over-DVB connection</i>	47
<i>Picture 20: DVB/SCPC</i>	48
<i>Picture 21: SCPC/SCPC</i>	48
<i>Picture 22: Spectrum of a SCPC/SCPC connection</i>	49
<i>Picture 23: Carrier-in-carrier</i>	49
<i>Picture 24: The OSI reference model</i>	51
<i>Picture 25: Different AM waveforms</i>	55
<i>Picture 26: Spectrum and sonagram of an amplitude modulation</i>	56
<i>Picture 27: Spectrum of a double sideband suppressed carrier signal</i>	57
<i>Picture 28: Spectrum and sonagram of a single sidband modulation with full carrier</i>	57
<i>Picture 29: Spectrum and sonagram of a single sidband modulation with reduced carrier</i>	58
<i>Picture 30: Spectrum of a single sideband modulation</i>	59
<i>Picture 31: Spectrum of an independent modulated signal</i>	59
<i>Picture 32: Frequency Modulation</i>	61
<i>Picture 33: Spectrum and sonagram of a frequency modulation</i>	61
<i>Picture 34: Spectrum of a wide FM broadcast transmitter</i>	62
<i>Picture 35: Phase modulation</i>	63
<i>Picture 36: Amplitude Shift Keying (ASK)</i>	64
<i>Picture 37: Spectrum of an ASK with 100 Bd</i>	64
<i>Picture 38: Oscilloscope display of an ASK</i>	64
<i>Picture 39: Frequency Shift Keying (FSK)</i>	65
<i>Picture 40: Spectrum of an FSK</i>	65
<i>Picture 41: Spetrum of a CPFSK with 100 Bd</i>	66
<i>Picture 42: Spectrum of a DFSK</i>	66

Picture 43: IQ Plot of C4FM.....	67
Picture 44: Sonagram and spectrum of C4FM in idle mode.....	68
Picture 45: Minimum Shift Keying.....	68
Picture 46: Spectrum of a Tamed Frequency Modulation (TFM 3) with 100 Bd.....	69
Picture 47: Spectrum of a MFSK with 12 tones.....	70
Picture 48: Phase shift Keying.....	71
Picture 49: BPSK-A.....	71
Picture 50: Phase constellation of a BPSK.....	72
Picture 51: Spectrum of a BPSK with 600 Bd.....	72
Picture 52: Analysis display of a BPSK.....	72
Picture 53: QPSK-A.....	73
Picture 54: Spectrum of a QPSK with 600 Bd.....	73
Picture 55: Phase constellation of a QPSK.....	74
Picture 56: Phase constellation of a QPSK with lines.....	74
Picture 57: Analysis display of a QPSK.....	75
Picture 58: Phase plane of an OQPSK (right) compared to QPSK (left).....	75
Picture 59: Phase constellation of a 8PSK.....	77
Picture 60: Phase constellation of a 8PSK with lines.....	77
Picture 61: Analysis display of a 8PSK.....	78
Picture 62: Spectrum of an 8PSK with 600 Bd.....	78
Picture 63: Phase constellation of a DBPSK-A.....	79
Picture 64: Phase constellation of a DBPSK-B.....	80
Picture 65: Phase constellation of a DBPSK-B with lines.....	80
Picture 66: Magnitude analysis of a DBPSK-B.....	81
Picture 67: Phase constellation of a DQPSK-A.....	82
Picture 68: Phase Constellation of a DQPSK-B.....	82
Picture 69: Phase constellation of a DQPSK-B with lines.....	83
Picture 70: Phase Constellation of a D8PSK-A.....	84
Picture 71: Phase Constellation of a D8PSK-B.....	85
Picture 72: Phase constellation of a D8PSK-B with lines.....	85
Picture 73: Example of an 8QAM and 16QAM in the Phase Plane.....	86
Picture 74: Spectrum of a QAM8 with 600 Bd.....	86
Picture 75: Spectrum of a QAM16 with 600 Bd.....	87
Picture 76: Comparison of FDM and OFDM.....	88
Picture 77: Spectrum of an audio OFDM with 45 channels.....	88
Picture 78: Spectrum of an OFDM for DAB.....	89
Picture 79: Function of DSSS.....	90
Picture 80: Function of FHSS.....	91
Picture 81: Different types of amplitude modulation.....	92
Picture 82: Quantization in a PCM.....	93
Picture 83: Delta Modulation.....	94
Picture 84: Common data formats.....	98
Picture 85: Principle of FDMA.....	115
Picture 86: Principle of TDMA.....	115
Picture 87: Principle of OFDMA.....	116

<i>Picture 88: STANAG 5066 layers</i>	118
<i>Picture 89: CSP packet</i>	125
<i>Picture 90: CSP header</i>	125
<i>Picture 91: LilacSAT telemetry coding</i>	126
<i>Picture 92: NRZ-M, NRZ-L and Biphase-L coding</i>	128
<i>Picture 93: CCSDS and OSI layers</i>	129
<i>Picture 94: CCSDS error control coding</i>	130
<i>Picture 95: DOKA-B RF spectrum</i>	132
<i>Picture 96: DOKA-B sonagram</i>	133
<i>Picture 97: DOKA-B phase analysis display</i>	133
<i>Picture 98: DOKA-B zoom phase analysis display</i>	133
<i>Picture 99: Funcube telemetry frame</i>	134
<i>Picture 100: AO-40 telemetry encoding</i>	135
<i>Picture 101: ACE RF spectrum and sonagram</i>	152
<i>Picture 102: ACE phase spectrum</i>	152
<i>Picture 103: ACE phase plane</i>	153
<i>Picture 104: ACE framing</i>	153
<i>Picture 105: AO-7 spectrum RTTY telemetry beacon</i>	155
<i>Picture 106: AO-7 RTTY telemetry beacon</i>	155
<i>Picture 107: Telemetry beacon ARABSAT 5C</i>	157
<i>Picture 108: Phase spectrum of telemetry beacon of ARABSAT-5C</i>	157
<i>Picture 109: Phase constellation of telemetry beacon of ARABSAT-5C</i>	158
<i>Picture 110: Spectrum of ARGOS-3 signal</i>	161
<i>Picture 111: Phase plane of the ARGOS-3 downlink</i>	161
<i>Picture 112: ARISSat-1/Radioskaf-2 sonagram</i>	162
<i>Picture 113: ARISSat-1/Radioskaf-2 audio spectrum</i>	163
<i>Picture 114: ARISSat-1/Radioskaf-2 phase spectrum</i>	163
<i>Picture 115: ARISSat-1/Radioskaf-2 telemetry format</i>	163
<i>Picture 116: Astra telemetry beacons on 19.2°E</i>	165
<i>Picture 117: RF spectrum Astra telemetry beacon on 11708</i>	166
<i>Picture 118: Phase spectrum Astra- telemetry beacon on 11708 MHz</i>	166
<i>Picture 119: Phase constellation of the Astra telemetry beacon on 11708 MHz</i>	167
<i>Picture 120: Astra-5B EGNOS overlay</i>	167
<i>Picture 121: Specturm of a ComSatBw 38 kHz UHF transponder</i>	170
<i>Picture 122: ComSat BW2 telemetry beacon RF spectrum</i>	171
<i>Picture 123: ComSat BW2 telemetry beacon phase spectrum</i>	171
<i>Picture 124: ComSat BW2 telemetry beacon phase constellation</i>	172
<i>Picture 125: ComSat BW2 SCPC carrier</i>	172
<i>Picture 126: ComSat BW2 SCPC carrier symbolrate after two time squaring</i>	173
<i>Picture 127: COSPAS-SARSAT re-transmission</i>	175
<i>Picture 128: Spectrum of the AAUSat-2</i>	176
<i>Picture 129: AAUSat-2 bursts</i>	177
<i>Picture 130: AAUsat Cubesat Space Protocol CSP</i>	177
<i>Picture 131: FunCube sonogram</i>	179
<i>Picture 132: FunCube Phase Spectrum</i>	179

Picture 133: Funcube Phase Constellation	180
Picture 134: LilacSat-2 RF spectrum	181
Picture 135: LilacSat-2 begin of FSK burst with ID	181
Picture 136: LilacSat-2 BPSK telemetry burst	182
Picture 137: LilacSat-2 phase constellation.....	182
Picture 138: LilacSat-2 telemetry data.....	183
Picture 139: Nayif-1 RF spectrum.....	184
Picture 140: Nayif-1 squaring spectrum	184
Picture 141: NUSAT sonogram telemetry bursts.....	185
Picture 142: NUSAT-1 RF spectrum	186
Picture 143: NUSAT telemetry spectrum.....	186
Picture 144: NUSAT telemetry frequency analysis.....	186
Picture 145: XW-2 satellites frequency allocation	187
Picture 146: XW-2F RF spectrum	189
Picture 147: XW-2F satellite audio sonogram	189
Picture 148: Spectrum of a satellite with several DVB transponder	190
Picture 149: Generation of a DVB transport stream.....	191
Picture 150: DVB-S coding	191
Picture 151: Spectrum of a DVB-S signal	192
Picture 152: DVB-S phase constellation	192
Picture 153: Generation of the DV-S2 signal.....	193
Picture 154: DVB-S2 8PSK phase constellation	194
Picture 155: DVB-S2 16APSK phase constellation.....	194
Picture 156: DVB-S2 32APSK phase constellation.....	195
Picture 157: Spectrum of the EGNOS overlay	197
Picture 158: Spectrum of a 400 Bd EPIRB signal.....	197
Picture 159: Phase plane of a EPIRB	198
Picture 160: Baudrate measurement with phase spectrum of a EPIRB	198
Picture 161: Sonagram of an EPIRB.....	199
Picture 162: EPIRB short message format.....	199
Picture 163: EPIRB long message format	199
Picture 164: FLTSATCOM channels.....	202
Picture 165: FLTSATCOM single 25 kHz channel.....	202
Picture 166: FLTSATCOM broadcast signal	203
Picture 167: FLTSATCOM phase spectrum	203
Picture 168: FLTSATCOM phase constellation	204
Picture 169: FLTSATCOM auto correlation function ACF	204
Picture 170: Flock telemetry downlink RF spectrum	210
Picture 171: Galileo downlink signals	212
Picture 172: Spectrum of the Galileo IOV SAR repeater.	213
Picture 173: Framing of a GPS signal.....	217
Picture 174: Spectrum of the GOES LRIT.....	220
Picture 175: RF Spectrum of the EMWIN signal.....	221
Picture 176: Spectrum of an iDirect system	222
Picture 177: Aero H/H+ RF spectrum	226

<i>Picture 178: Phase spectrum of an Aero H/H+ signal</i>	228
<i>Picture 179: Phase constellation of the Aero H/H+ OQPSK</i>	228
<i>Picture 180: RF spectrum of Aero-L service</i>	229
<i>Picture 181: Phase spectrum of an Aero-L 600 bd signal</i>	229
<i>Picture 182: Phase plane of a Aviation-BPSK</i>	230
<i>Picture 183: ISATphone RF spectrum</i>	233
<i>Picture 184: ISATphone phase spectrum with 6000Bd peaks</i>	233
<i>Picture 185: ISATphone downlink phase spectrum with 2x squaring</i>	234
<i>Picture 186: ISATphone downlink phase constellation</i>	234
<i>Picture 187: Spectrum of INMARSAT satellite</i>	236
<i>Picture 188: Spectrum of active earth stations on INMARSAT</i>	236
<i>Picture 189: Spectrum of INMARSAT-C 1200 Bd TDMA</i>	237
<i>Picture 190: Phase plane of INMARSAT-C 1200 Bd BPSK TDMA</i>	237
<i>Picture 191: Spectrum INMARSAT D+ service with 4 tones per second</i>	238
<i>Picture 192: Spectrum INMARSAT D+ service with 16 tones per second</i>	239
<i>Picture 193: INMARSAT D+ service with 4 tones per second</i>	239
<i>Picture 194: Frequency analysis INMARSAT D+ service with 4 tones per second</i>	240
<i>Picture 195: INMARSAT D+ tone length for 4 tones per second</i>	240
<i>Picture 196: INMARSAT D+ service with 16 tones per second</i>	241
<i>Picture 197: Frequency analysis INMARSAT D+ service with 16 tones per second</i>	241
<i>Picture 198: INMARSAT D+ tone length for 16 tones per second</i>	242
<i>Picture 199: Spectrum of INMARSAT M NCS</i>	243
<i>Picture 200: Spectrum of INMARSAT- mini-M NCS</i>	244
<i>Picture 201: INMARSAT BGAN 200 kHz channel</i>	246
<i>Picture 202: INMARSAT BGAN 2x squaring spectrum</i>	247
<i>Picture 203: INMARSAT BGAN phase constellation 16QAM</i>	247
<i>Picture 204: INMARSAT BGAN 50 kHz channels</i>	248
<i>Picture 205: Spectrum INMARSAT BGAN</i>	248
<i>Picture 206: INMARSAT BGAN phase spectrum</i>	249
<i>Picture 207: Phase constellation of the INMARSAT BGAN</i>	249
<i>Picture 208: INMARSAT BGAN spectrum with 16QAM</i>	250
<i>Picture 209: INMARSAT bit structure of the signalling channel</i>	252
<i>Picture 210: INMARSAT-B RF spectrum ISL channels</i>	254
<i>Picture 211: INMARSAT-B ISL single channel phase spectrum</i>	255
<i>Picture 212: INMARSAT-B ISL channel phase constellation</i>	255
<i>Picture 213: INMARSAT-C interstation links</i>	256
<i>Picture 214: INMARSAT-C single ISL channel with data burst</i>	257
<i>Picture 215: INMARSAT-C ISL phase spectrum</i>	257
<i>Picture 216: INMARSAT-C ISL phase constellation</i>	258
<i>Picture 217: INMARSAT C-band areo bursts</i>	267
<i>Picture 218: INMARSAT C-band Aereo H/H+ phase constellation</i>	267
<i>Picture 219: SSTV reception from ISS I</i>	269
<i>Picture 220: SSTV reception from ISS II</i>	269
<i>Picture 221: SSTV reception from ISS III</i>	270
<i>Picture 222: Songarm of the BITS2-12 signal</i>	271

Picture 223: IRIDIUM channels	275
Picture 224: IRIDIUM downlink channels 1618.000 MHz	277
Picture 225: IRIDIUM downlink channels 1625.500 MHz	277
Picture 226: IRIDIUM TDMA frame.....	278
Picture 227: IRIDIUM data burst	278
Picture 228: IRIDIUM frequency analysis of one burst.....	279
Picture 229: IRNSS spectrum	281
Picture 230 : IRNSS frame structure	282
Picture 231: Spectrum of a LINK 11 transmission.....	283
Picture 232: Spectrum of the LINK 11 single Tone Modem.....	286
Picture 233: Sonagram of LINK 11 SLEW.....	286
Picture 234: Meridian 2 X-band signal.....	287
Picture 235: Spectrum of a METEOR-M LRPT signal.....	288
Picture 236: METEOR-M LRPT framing.....	289
Picture 237: MUOS frequency plan	291
Picture 238: MUOS UHF channels.....	291
Picture 239: MUOS S-band telemetry beacon 2277.500 MHz.....	292
Picture 240: MUOS telemetry beacon phase constellation.....	292
Picture 241: METEOSAT Wefax RF spectrum	294
Picture 242: METEOSAT Wefax transmission format.....	295
Picture 243: Spectrum of the METEOSAT HRI transmission	295
Picture 244: Spectrum MSG-1.....	297
Picture 245: Spectrum MSG-2.....	297
Picture 246: Spectrum MSG-3.....	298
Picture 247: Spectrum of the telemetry subband of MSG-3	298
Picture 248: Phase spectrum of the MSG-3 telemetry.....	298
Picture 249: Phase analysis of the MSG-3 telemetry.....	299
Picture 250: Phase constellation of the MSG-3 telemetry.....	299
Picture 251: Spectrum MSG-4.....	299
Picture 252: NOAA HRPT spectrum	301
Picture 253: NOAA telemetry beacon	302
Picture 254: Spectrum of a NOAA APT transmission	302
Picture 255: NOAA APT picture	303
Picture 256: NOAA APT frame	304
Picture 257: NOAA APT line by pixel.....	305
Picture 258: Spectrum of an ORBCOMM 4800 bps SDPSK.....	310
Picture 259: Phase spectrum of an ORCOMM SDPSK with peaks at 4800 bps.....	310
Picture 260: Phase constellation of an ORCOMM SDPSK	311
Picture 261: RF spectrum of the Outernet signal.....	313
Picture 262: Phase spectrum of the Outernet signal.....	313
Picture 263: Spectrum with squaring of the Outernet signal	314
Picture 264: Phase constellation of the Outernet signal.....	314
Picture 265: Spectrum of the PARUS FSK signal	315
Picture 266. Sonagram of the PARUS FSK signal	316
Picture 267: Framing of a PARUS satellite	316

<i>Picture 268: SDS shape of transponder noise</i>	<i>318</i>
<i>Picture 269: SDS 3-F2 spectrum</i>	<i>318</i>
<i>Picture 270: SDS 3-F2 phase spectrum.....</i>	<i>319</i>
<i>Picture 271: SDS 3-F2 phase constellation.....</i>	<i>319</i>
<i>Picture 272: BPSK 64k FEC 1/2.....</i>	<i>320</i>
<i>Picture 273: BPSK 64k FEC 3/4.....</i>	<i>320</i>
<i>Picture 274: BPSK 64k FEC 7/8.....</i>	<i>321</i>
<i>Picture 275: SCPC transponder spectrum I.....</i>	<i>321</i>
<i>Picture 276: SCPC transponder spectrum II.....</i>	<i>322</i>
<i>Picture 277: Spectrum of the SICRAL S-band telemetry</i>	<i>327</i>
<i>Picture 278: Phase spectrum of the SICRAL 1B S-band telemetry.....</i>	<i>328</i>
<i>Picture 279: SICRAL 1B UHF transponder</i>	<i>328</i>
<i>Picture 280: Skynet 5B 8 kHz transponder</i>	<i>331</i>
<i>Picture 281: Skynet 5B 38 kHz transponder.....</i>	<i>331</i>
<i>Picture 282: Skynet 5D telemetry beacon.....</i>	<i>333</i>
<i>Picture 283: Skynet 5D telemetry beacon one time squaring spectrum 7492.155 MHz.....</i>	<i>333</i>
<i>Picture 284: Skynet 5D telemetry beacon phase constellaetion</i>	<i>334</i>
<i>Picture 285: Skynet 5D telemetry beacon one time squaring spectrum 7492.650 MHz.....</i>	<i>334</i>
<i>Picture 286: Skynet 5B communcaition channels on 7533.250 MHz</i>	<i>335</i>
<i>Picture 287: Skynet 5D wideband channel an 7622.250 MHz</i>	<i>335</i>
<i>Picture 288: Skynet 5D wideband channel 2x squaring</i>	<i>336</i>
<i>Picture 289: Skynet 5C communciation channels.....</i>	<i>336</i>
<i>Picture 290: Skynet 5C QPSK phase constellation.....</i>	<i>337</i>
<i>Picture 291: Spectrum of the STEREO telemetry</i>	<i>338</i>
<i>Picture 292: Phase spectrum of the STEREO telemetry.....</i>	<i>339</i>
<i>Picture 293: Phase constellation of the STEREO telemetry</i>	<i>339</i>
<i>Picture 294: STEREO telemetry frame.....</i>	<i>339</i>
<i>Picture 295: STEREO telemetry packet.....</i>	<i>340</i>
<i>Picture 296: Id burst of a STRELA-3 satellite</i>	<i>341</i>
<i>Picture 297: Id of a STRELA-3 satellite in the sonagram view</i>	<i>342</i>
<i>Picture 298: Sonagram of a STRELA-3 data transmission.....</i>	<i>342</i>
<i>Picture 299: STRELA-3 symbol measurement with the phase spectrum.....</i>	<i>343</i>
<i>Picture 300: Phase constellation of a STRELA-3 data signal</i>	<i>343</i>
<i>Picture 301: STRELA-3M sonagram of id burst.....</i>	<i>344</i>
<i>Picture 302: Phase plane of a differential QPSK.....</i>	<i>344</i>
<i>Picture 303: STRELA-3M data burst.....</i>	<i>345</i>
<i>Picture 304: STRELA-3M sonagram of the GMSK data burst</i>	<i>345</i>
<i>Picture 305: STRELA-3M GMSK data burst.....</i>	<i>345</i>
<i>Picture 306: Coverage area of Thuraya (copyright www.thuraya.com)</i>	<i>347</i>
<i>Picture 307: Thuraya RF spectrum.....</i>	<i>348</i>
<i>Picture 308: Thuraya TDMA bursts</i>	<i>349</i>
<i>Picture 309: Thuraya synchronisation signal.....</i>	<i>349</i>
<i>Picture 310: Transit-5B telemetry signal.....</i>	<i>352</i>
<i>Picture 311: Transit-5B telemetry signal repetition</i>	<i>353</i>
<i>Picture 312: Transit-5B telemetry signal PAM.....</i>	<i>353</i>

<i>Picture 313: Türksat-4A spectrum transponder 1</i>	355
<i>Picture 314: WGS-3 S-band beacon</i>	356
<i>Picture 315: WGS-3 telemetry beacon phase spectrum</i>	357
<i>Picture 316: WGS-3 phase constellation</i>	357
<i>Picture 317: WGS-3 X-band beacon</i>	358
<i>Picture 318: WGS-3 beacon one time squaring</i>	358
<i>Picture 319: WGS-3 beacon phase constellation</i>	358
<i>Picture 320: UHF satellites transponder layout wide</i>	361
<i>Picture 321: UHF satellites transponder layout narrow</i>	361
<i>Picture 322: Spectrum of a 1200 Bd BPSK</i>	361
<i>Picture 323: 1200 Bd BPSK in the phase spectrum view</i>	362
<i>Picture 324: Spectrum of a 2500 Bd BPSK</i>	362
<i>Picture 325: Spectrum of a 19200 Bd BPSK</i>	363
<i>Picture 326: 19200 Bd BPSK in the phase spectrum view</i>	363
<i>Picture 327: Spread Spectrum Signal "Waterdripper"</i>	364

2. List of Tables

Table 1: Orbit heights.....	29
Table 2: Kepler elements title line	37
Table 3: Kepler elements line 1	38
Table 4: Kepler elements line 2	38
Table 5: Frequency ranges according IEEE	39
Table 6: Satellite frequency ranges.....	41
Table 7: C4FM symbol table	67
Table 8: Bit value for QPSK.....	73
Table 9: Phase shifts for CQPSK.....	76
Table 10: Summary Binary Phase Shift Keying.....	79
Table 11: Summary Quadrature Phase Shift Keying.....	81
Table 12: Bit values for DQPSK-A	81
Table 13: Bit values for DQPSK-B	82
Table 14: Summary Eight Phase Shift Keying	83
Table 15: Bit values for D8PSK-A	83
Table 16: Bit values for a D8PSK-B.....	84
Table 17: Bit values for QAM.....	86
Table 18: Different description for data levels	95
Table 19: Code table for ITA2, ITA2P and ITA3.....	109
Table 20: Russian MTK2 alphabet	110
Table 21: ASCII table	114
Table 22: X.25 Packet frame.....	120
Table 23: Common used transmission modes.....	139
Table 24: Terms and their description.....	140
Table 25: Determination of necessary bandwidths for emissions.....	147
Table 26: ACE orbital data.....	151
Table 27: AO-7 orbital data	154
Table 28: AO-7 operation modes.....	154
Table 29: AO-7 beacon frequencies.....	155
Table 30: Arabsat orbital data.....	156
Table 31: Arabsat orbital positions	156
Table 32: Orbital data satellites with ARGOS-1 payload.....	159
Table 33: Orbital data satellites with ARGOS-2 payload.....	159
Table 34: Orbital data satellites with ARGOS-Next payload	160
Table 35: Orbital data satellites with ARGOS-3 payload.....	160
Table 36: ARISSat-1/Radioskaf-2 orbital data	161
Table 37: ARISSat-1/Radioskaf-2 frequencies.....	162
Table 38: Astra orbital data.....	164
Table 39: Astra orbital positions	164
Table 40: Astra telemetry beacon frequencies on 19.2°	165
Table 41: BeiDou orbital data.....	168
Table 42: BeiDou frequency usage.....	169

Table 43: ComSatBW orbital data.....	169
Table 44: Orbit positions ComSat BW.....	169
Table 45: ComSatBW frequencies.....	170
Table 46: AAUSat orbital data.....	176
Table 47: FUNcube orbital data.....	178
Table 48: LilacSat orbital data.....	180
Table 49: Nayif-1 orbital data.....	183
Table 50: NUSAT orbital data.....	185
Table 51: NUSAT telemetry frequencies.....	185
Table 52: CAMSAT orbital data.....	187
Table 53: XW-2 satellites transponder frequencies.....	188
Table 54: XW-2 satellites beacon and telemetry information.....	188
Table 55: Active satellites for EGNOS overlay.....	196
Table 56: GNSS PRN numbers.....	196
Table 57: FLTSATCOM satellites.....	200
Table 58: FLTSATCOM UHF frequencies.....	201
Table 59: Flock orbital data.....	209
Table 60: Flock frequencies.....	209
Table 61: Galileo orbital data.....	211
Table 62: Galileo frequency usage.....	211
Table 63: Galileo PRN.....	212
Table 64: Navstar orbital data.....	214
Table 65: Navstar frequency summary.....	215
Table 66: Navstar PRN numbers.....	216
Table 67: Globalstar orbital data.....	218
Table 68: GOES orbital data.....	219
Table 69: GOES orbital positions.....	219
Table 70: INMARSAT orbital data.....	223
Table 71: INMARSAT satellite network earth staion standards.....	225
Table 72: Frequencies for the Aero H/H+ service.....	227
Table 73: Frequencies for the Aero service with 600 Bd and 1200 Bd.....	232
Table 74: Satellites for ISATphone service.....	232
Table 75: INMARSAT-C NCS frequencies.....	235
Table 76: Frequency list for INMARSAT D+ services.....	243
Table 77: INMARSAT modulation overview.....	251
Table 78: INMARSAT TDM channel details.....	251
Table 79: INMARSAT bit structure of the signalling channel.....	252
Table 80: INMARSAT-B ISL frequencies.....	254
Table 81: ISS orbital data.....	268
Table 82: ISS amateur radio frequencies.....	268
Table 83: ISS frequencies.....	270
Table 84: ISEE orbital data.....	271
Table 85: IRIDIUM orbital data.....	274
Table 86: IRIDIUM sub-band frequency ranges.....	276
Table 87: IRIDIUM frequencies within a sub-band.....	276

Table 88: IRIDIUM simplex frequencies	277
Table 89: IRNSS orbital data.....	279
Table 90: IRNSS orbital positions	280
Table 91: IRNSS frequencies	280
Table 92: LINK 11 frequencies.....	283
Table 93: Meridian orbital data	287
Table 94: METEOR-M series orbital data.....	287
Table 95: MUOS orbital data	289
Table 96: MUOS orbital positions.....	290
Table 97: METEOSAT first generation orbital data.....	293
Table 98: METEOSAT first generation radiometer data.....	293
Table 99: METEOSAT orbital data	296
Table 100: MSG orbital data	296
Table 101: MSG telemetry beacon frequencies	297
Table 102: NOAA orbital data.....	300
Table 103: NOAA frequencies for APT.....	303
Table 104: NOAA APT telemetry fields	305
Table 105: ORBCOMM orbital data	308
Table 106: Possible subscriber terminal uplink frequencies	311
Table 107: Satellites used for Outernet orbital data.....	312
Table 108: Parus orbital data.....	315
Table 109: Time information of a PARUS satellite.....	316
Table 110: SDS orbital data	317
Table 111: SCPC channel parameter BPSK FEC 1/2	322
Table 112: SCPC channel parameter BPSK FEC 3/4	323
Table 113: SCPC channel parameter BPSK FEC 7/8.....	323
Table 114: SCPC channel parameter QPSK FEC 1/2.....	323
Table 115: SCPC channel parameter QPSK FEC 3/4.....	324
Table 116: SCPC channel parameter QPSK FEC 7/8.....	324
Table 117: SCPC channel parameter 8PSK FEC 1/2.....	325
Table 118: SCPC channel parameter 8PSK FEC 3/4.....	325
Table 119: SCPC channel parameter 8PSK FEC 7/8.....	325
Table 120: SCPC channel parameter 16QAM FEC 1/2.....	326
Table 121: SCPC channel parameter 16QAM FEC 3/4.....	326
Table 122: SCPC channel parameter 16QAM FEC 7/8.....	327
Table 123: SICRAL 1B orbital data.....	327
Table 124: SICRAL 1B UHF transponder.....	329
Table 125: Skynet 5 serie orbital data	329
Table 126: Skynet 5 serie orbital positions.....	330
Table 127: Skynet 5 serie UHF frequencies.....	330
Table 128: Skynet 5 satellites S-band TT & C frequencies.....	332
Table 129: Skynet 5 satellites known X-band frequencies	332
Table 130: Skynet 5 satellites X-band TT & C frequencies.....	332
Table 131: STEREO orbital data.....	338
Table 132: STRELA-3 orbital data	340

<i>Table 133: Tone layout of the STRELA-3 id.....</i>	<i>341</i>
<i>Table 134: Thuraya orbital data</i>	<i>346</i>
<i>Table 135: Position of the THURAYA satellites.....</i>	<i>346</i>
<i>Table 136: Logical channels in Thuraya that are common to GSM.....</i>	<i>350</i>
<i>Table 137: Transit 5B-5 orbital data.....</i>	<i>351</i>
<i>Table 138: Türksat 4A orbital data</i>	<i>354</i>
<i>Table 139: Türksat-4A X-band transponder frequencies</i>	<i>354</i>
<i>Table 140: WGS orbital data.....</i>	<i>355</i>
<i>Table 141: WGS orbital positions</i>	<i>356</i>
<i>Table 142: List of UHF satellites</i>	<i>360</i>
<i>Table 143: International callsigns.....</i>	<i>422</i>
<i>Table 144: Country codes.....</i>	<i>426</i>
<i>Table 145: Abbreviations</i>	<i>434</i>