

## List of Pictures

Picture 1: Amplitude Shift Keying (ASK).....	26
Picture 2: Frequency Shift Keying (FSK).....	26
Picture 3: Spectrum of a FSK.....	27
Picture 4: Phase shift Keying.....	28
Picture 5: BPSK-A.....	28
Picture 6: Phase plane of a BPSK.....	29
Picture 7: BPSK-B.....	29
Picture 8: QPSK-A.....	30
Picture 9: QPSK-B.....	30
Picture 10: Spectrum of a QPSK.....	31
Picture 11: Phase plane of a QPSK.....	31
Picture 12: Phase plane of a OQPSK.....	32
Picture 13: Phase Plane of 8-PSK.....	33
Picture 14: example of an 8QAM and 16QAM in the Phase Plane.....	34
Picture 15: Spectrum of OFDM with 45 channels.....	35
Picture 16: Common data formats.....	39
Picture 17: Spectrum of an ALIS signal.....	71
Picture 18: Spectrum of ARD9800-OFDM.....	74
Picture 19: Spectrum and Sonagram of ARD9800-OFDM.....	74
Picture 20: Spectrum of an ARQ-E signal with 288 Baud.....	75
Picture 21: Spectrum of ARQ-E3 in idle mode.....	76
Picture 22: ARQ-E3 – Signal Structure.....	76
Picture 23: Typical spectrum of an ARQ-M4.....	78
Picture 24: Spectrum of ARQ-SWE.....	80
Picture 25: Spectrum of an ARQ 6-90.....	82
Picture 26: Oscilloscope display of ARQ 6-90.....	82
Picture 27: Spectrum of AUM 13 signal.....	84
Picture 28: Spectrum of AUTOSPEC with 75 Baud.....	85
Picture 29: AUTOSPEC – Signal Structure.....	85
Picture 30: Spectrum of a 150 Bd baudot signal.....	86
Picture 31: Baudot signal in the oscilloscope display.....	86
Picture 32: Spectrum of the Russian Baudot-ARQ system.....	87
Picture 33: Spectrum of Baudot Sync.....	89
Picture 34: Baudot sync display speed in relation to bit.....	89
Picture 35: Spectrum of a BR6028 signal.....	91
Picture 36: Spectrum of BUL 107.53 Bd.....	93
Picture 37: Spectrum of CIS-11.....	95
Picture 38: Spectrum of CIS 150 Bd selcall.....	97
Picture 39: Spectrum of CIS 16x75 Bd.....	98
Picture 40: Phase plane of one channel.....	98
Picture 41: Spectrum and sonagram of CIS 16x75 Bd.....	99
Picture 42: Typical spectrum of a 8181 signal with 500 Hz shift.....	104
Picture 43: Spectrum of CIS 1280 Bd modem.....	105
Picture 44: Phase Plane of CIS 1280 Bd modem.....	105

<i>Picture 45: Spectrum of CIS 1200 Bd modem.....</i>	<i>106</i>
<i>Picture 46: CIS12/MS5 spectrum with reference tone.....</i>	<i>107</i>
<i>Picture 47: CIS 20 spectrum with reference tone.....</i>	<i>107</i>
<i>Picture 48: CIS 20 sonagram.....</i>	<i>107</i>
<i>Picture 49: Spectrum of the Clansman FSK modem.....</i>	<i>108</i>
<i>Picture 50: Spectrum of a CLOVER signal.....</i>	<i>109</i>
<i>Picture 51: Sonagram of a CLOVER signal.....</i>	<i>110</i>
<i>Picture 52: Spectrum of Clover in 8P2A mode.....</i>	<i>113</i>
<i>Picture 53: Spectrum of CODAN.....</i>	<i>116</i>
<i>Picture 54: Spectrum of CODAN chirp selcall.....</i>	<i>118</i>
<i>Picture 55: Spectrum of CODAN Selcall.....</i>	<i>119</i>
<i>Picture 56: Example of Coquelet-8 decoding.....</i>	<i>120</i>
<i>Picture 57: MFSK Coquelet-8 signal.....</i>	<i>121</i>
<i>Picture 58: Spectrum of Coquelet 100 with 16.7 Bd.....</i>	<i>125</i>
<i>Picture 59: Spectrum of Coquelet 13.....</i>	<i>127</i>
<i>Picture 60: Spectrum of CROWD 36.....</i>	<i>127</i>
<i>Picture 61: Crowd 36 in sonagraph display.....</i>	<i>128</i>
<i>Picture 62: Spectrum of DPRK FSK in ARQ mode.....</i>	<i>131</i>
<i>Picture 63: Sonagram of DPRK FSK in ARQ mode.....</i>	<i>131</i>
<i>Picture 64: Spectrum of DPRK FSK 600 FEC.....</i>	<i>132</i>
<i>Picture 65: Spectrum of DominoEX with 4 Bd.....</i>	<i>133</i>
<i>Picture 66: Spectrum of DominoEX with 11 Bd.....</i>	<i>134</i>
<i>Picture 67: Spectrum of DominoEX with 22 Bd.....</i>	<i>134</i>
<i>Picture 68: Spectrum of DRM-OFDM.....</i>	<i>135</i>
<i>Picture 69: Spectrum of WinDRM.....</i>	<i>138</i>
<i>Picture 70: Spectrum of DUP ARQ.....</i>	<i>139</i>
<i>Picture 71: Spectrum of MAHRS with 2400 bd.....</i>	<i>143</i>
<i>Picture 72: Spectrum of FARCOS mode.....</i>	<i>144</i>
<i>Picture 73: Phase spectrum of FARCOS with peaks at 1800 Hz.....</i>	<i>144</i>
<i>Picture 74: Spectrum of F7B 195.3 Bd.....</i>	<i>146</i>
<i>Picture 75: Spectrum of a FAX transmission.....</i>	<i>147</i>
<i>Picture 76: Typical picture of a FAX transmission.....</i>	<i>148</i>
<i>Picture 77: Spectrum of a FEC-A with 192 Bd.....</i>	<i>151</i>
<i>Picture 78: FEC-A with raw decoding.....</i>	<i>152</i>
<i>Picture 79: Spectrum of a G-TOR signal with 300 Bd.....</i>	<i>156</i>
<i>Picture 80: Sonagram of a G-TOR signal.....</i>	<i>156</i>
<i>Picture 81: Spectrum of GW Single Tone Modem.....</i>	<i>158</i>
<i>Picture 82: Phase Plane of GW Single Tone Modem.....</i>	<i>158</i>
<i>Picture 83: Sonagram GW Multi Tone Modem with 30 tones.....</i>	<i>159</i>
<i>Picture 84: Spectrum of DSSTV.....</i>	<i>162</i>
<i>Picture 85: Sonagram of DigiTRX with embedded callsign.....</i>	<i>162</i>
<i>Picture 86: Spectrum of a typical Hell signal.....</i>	<i>163</i>
<i>Picture 87: Spectrum of a HF DL signal.....</i>	<i>167</i>
<i>Picture 88: Sonagram of a HF DL signal with sub-carrier of 1440 Hz.....</i>	<i>167</i>
<i>Picture 89: Oscilloscope display of HNG-FEC.....</i>	<i>169</i>
<i>Picture 90: Typical spectrum of ANNEX 10.....</i>	<i>170</i>

Picture 91: Oscilloscope display of IRA-ARQ.....	171
Picture 92: Spectrum of IRA-ARQ with 600 Bd.....	171
Picture 93: Spectrum of 1200 Bd FSK.....	172
Picture 94 Spectrum and Sonagram of 1200 Bd FSK.....	172
Picture 95: Spectrum of Italien MIL PSK 1200 Bd.....	173
Picture 96: Spectrum of a LINK 11 transmission.....	177
Picture 97: Spectrum of the LINK 11 single Tone Modem.....	178
Picture 98: Sonagram of LINK 11 SLEW.....	178
Picture 99: Typical spectrum of a LINK 14 signal.....	179
Picture 100: Spectrum of Mazielka.....	184
Picture 101: Spectrum of a MFSK-8 signal.....	185
Picture 102: Spectrum of a MFSK 16-signal.....	186
Picture 103: Spectrum of MFSK-20.....	187
Picture 104: Sonagram of MFSK-20.....	187
Picture 105: AFS Navy modem FSK preamble.....	188
Picture 106: Spectrum of South African Navy MFSK.....	188
Picture 107: Spectrum of MFSK BUL 8-Tone.....	189
Picture 108: Spectrum of MFSK 4+4 signal.....	190
Picture 109: Spectrum for 300 Bd.....	191
Picture 110: Spectrum for 150 Bd.....	191
Picture 111: Spectrum of a TADIRAN modem.....	192
Picture 112: Spectrum of TE-204 modem.....	193
Picture 113: Spectrum of TT2300-ARQ.....	194
Picture 114: Spectrum of the YUG 20 tone system.....	195
Picture 115: Spectrum of a MIL STD 188-110A ser modem.....	196
Picture 116: Spectrum of 16 tone MIL STD 188-110A App A.....	197
Picture 117: Spectrum of MIL 188-110A 39 tone.....	198
Picture 118: Spectrum of MIL STD 188-141A.....	202
Picture 119: Linking Protection in MIL STD 188-141A.....	203
Picture 120: Spectrum of MT63.....	208
Picture 121: Spectrum of Nokia burst system with 150.6 Bd.....	209
Picture 122: Spectrum of Nokia burst system with 301.7 Bd.....	209
Picture 123: Spectrum of Nokia burst system with 602.14 Bd.....	209
Picture 124: Spectrum of NUM 13.....	210
Picture 125: Spectrum of an Olivia signal.....	211
Picture 126: Oliva in the MFSK oszilloscope.....	211
Picture 127: Spectrum of PACTOR I.....	214
Picture 128: Spectrum of PACTOR II.....	215
Picture 129: Spectrum of PACTOR II-FEC.....	216
Picture 130; Spectrum PACTOR III speed level 1.....	218
Picture 131: PATOR III speed level 2.....	219
Picture 132: PACTOR III speed level 3.....	219
Picture 133: PACTOR III speed level 5.....	219
Picture 134: PACTOR III speed level 6.....	219
Picture 135: Spectrum of a Packet Radio signal.....	220
Picture 136: Spectrum of PICCOLO MK VI.....	227

Picture 137: Multi-channel Piccolo.....	228
Picture 138: Spectrum of PICCOLO 12 .....	229
Picture 139: Phase plane of PSKAM 10/31/50.....	233
Picture 140: Spectrum of PSKAM 10.....	233
Picture 141: Spectrum of PSKAM 31.....	234
Picture 142: Spectrum of PSKAM 50.....	234
Picture 143: Spectrum of a PSK31 signal.....	235
Picture 144: Phase plane of a BPSK PSK31 signal.....	235
Picture 145: Spectrum of PSK 63 in QPSK mode.....	236
Picture 146: Spectrum of PSK 125 in QPSK mode.....	237
Picture 147: Sonagram of Q15x25 .....	238
Picture 148: Oscilloscope display of RAC-ARQ.....	239
Picture 149: Spectrum of ROU-FEC .....	240
Picture 150: Spectrum of RS-ARQ II .....	242
Picture 151: Frame structure of the HF Modem GM2100 .....	243
Picture 152: Spectrum of the HF Modem GM2100 .....	243
Picture 153: Spectrum of RUS MIL voice scrambler with FSK lower/upper band.....	245
Picture 154: FSK oscilloscope of FSK carrier of the RUS MIL voice scramber .....	245
Picture 155: Spectrum of Marconi 25tone.....	246
Picture 156: Spectrum and Sonagram of Marconi 25tone .....	246
Picture 157: Spectrum of Siemens CHX-200 modem.....	247
Picture 158: Spectrum of SITOR A .....	248
Picture 159: Spectrum of SKYFAX .....	249
Picture 160: Spectrum of a SSTV transmission calling CQ.....	252
Picture 161: Sonagramm of STANAG 4197 with 16 tone data preamble and 39 tones traffic.....	254
Picture 162: Spectrum of a typical STANAG 4285 signal .....	256
Picture 163: Typical spectrum of a STANAG 4529 signal.....	260
Picture 164: Spectrum of Systeme 3000 FEC mode.....	266
Picture 165: Spectrum of TADIRAN AutoCall.....	267
Picture 166: Sonagram of TADIRAN AutoCall .....	267
Picture 167: Spectrum of a Tadiran signal.....	268
Picture 168: Spectrum with Sonagramm .....	268
Picture 169: Typical Spectrum of Thorb.....	269
Picture 170: Spectrum of TMS-430 modem.....	270
Picture 171: Spectrum of a typical Twinplex signal .....	272
Picture 172: Typical spectrum of a VFT signal.....	275
Picture 173 : Typical track of a chirpsounder .....	282
Picture 174: Oscilloscope display of a typical CODAR signal.....	284
Picture 175: Spectrum of a Datatrak signal .....	285
Picture 176: Spectrum of a DGPS signal with 100Bd .....	287
Picture 177: Spectrum of a EFR signal .....	289
Picture 178: Function of an Ocean Radar.....	291
Picture 179: Transmission of LORAN-C.....	292
Picture 180: Spectrum of a NAVTEX signal .....	293
Picture 181: Over the horizon radar (OTHR).....	295
Picture 182: French OTHR Nostradamus with 25ms pulses or 40 pps .....	296

<i>Picture 183: CIS OTHR ABM-2 with 100ms pulses or 10 pps .....</i>	<i>296</i>
<i>Picture 184: Cyprus OTHR with 20ms pulses or 50 pulses per second (pps).....</i>	<i>296</i>
<i>Picture 185: IRAN OTHR with 30ms pulses or 33 pps .....</i>	<i>296</i>
<i>Picture 186: OTHR Superdarn 25ms or 40 pps.....</i>	<i>296</i>
<i>Picture 187: Chirp OTHR with 20ms or 50 pps.....</i>	<i>296</i>
<i>Picture 188: Spectrum of a CCIR-1 signal .....</i>	<i>305</i>
<i>Picture 189: Spectrum of a CCIR-2 signal .....</i>	<i>306</i>
<i>Picture 190: Spectrum of CCITT signal.....</i>	<i>307</i>
<i>Picture 191: Spectrum of a DTMF signal.....</i>	<i>310</i>
<i>Picture 192: Spectrum of EEA signal .....</i>	<i>311</i>
<i>Picture 193: Spectrum of EIA signal .....</i>	<i>312</i>
<i>Picture 194: Spectrum of Packet Radio signal .....</i>	<i>329</i>
<i>Picture 195: Spectrum of ZVEI 1 Signal.....</i>	<i>336</i>