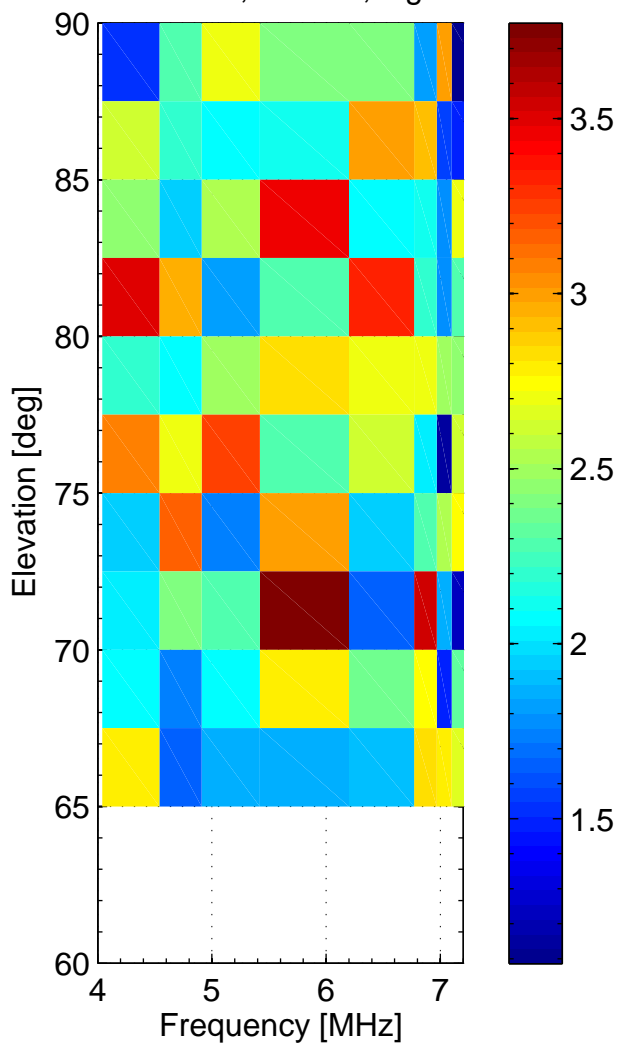
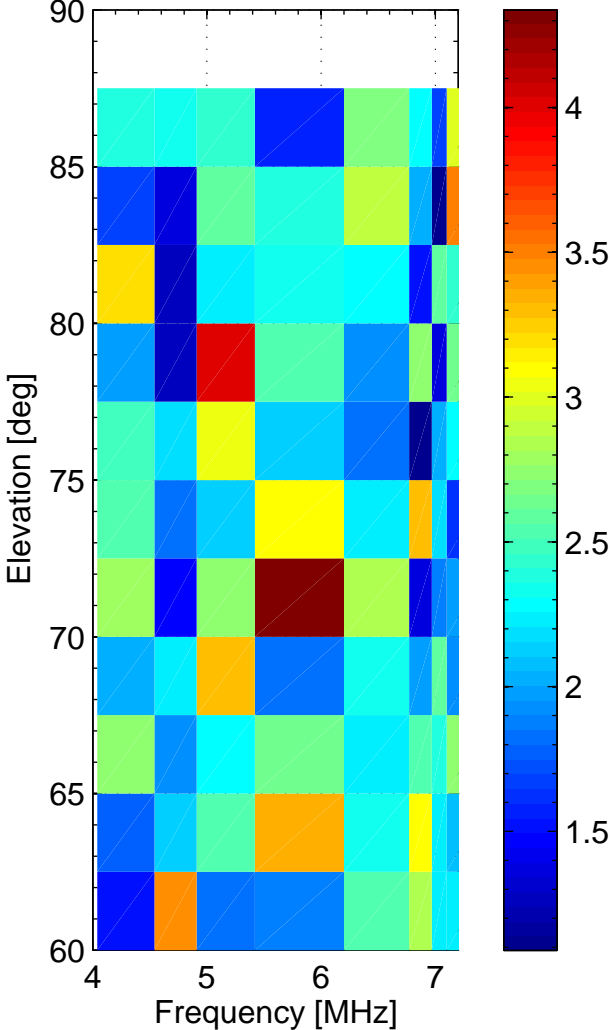


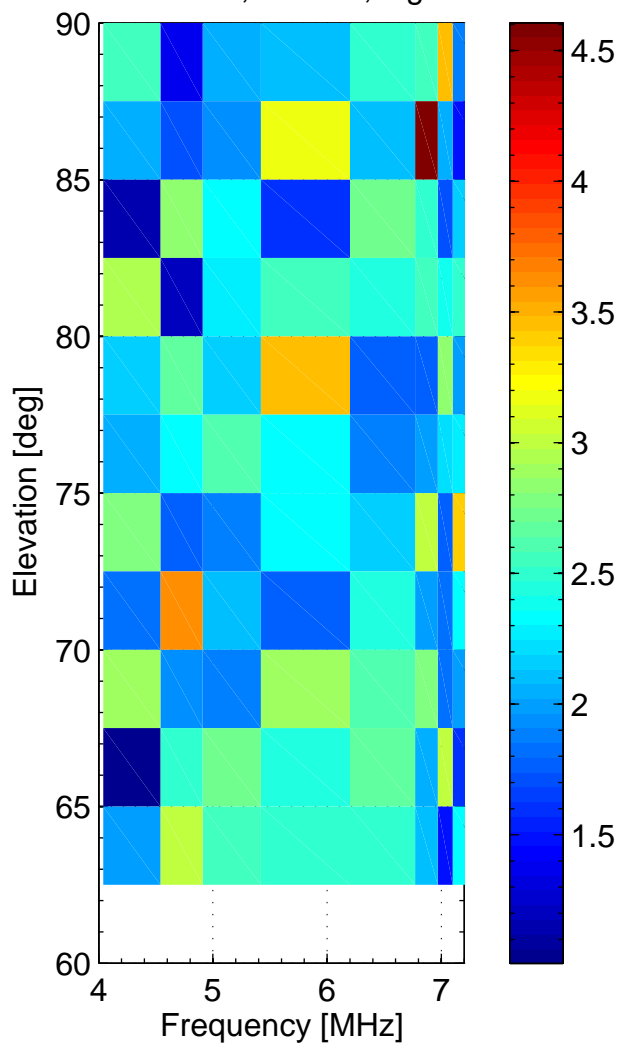
20070226 934 UT, 170 km, high to low EL



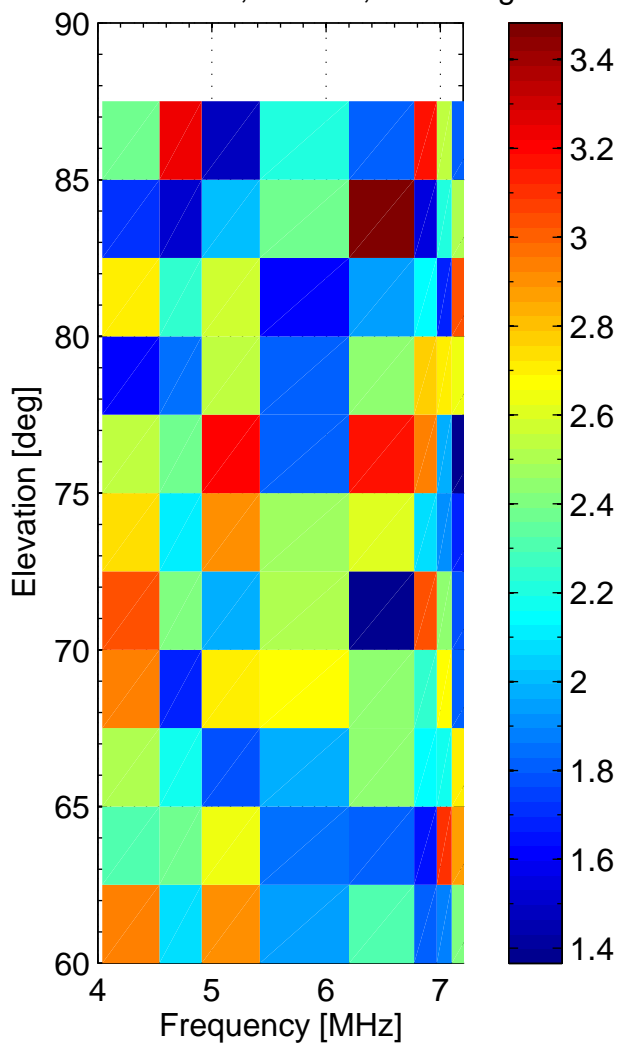
20070226 935 UT, 194 km, low to high EL



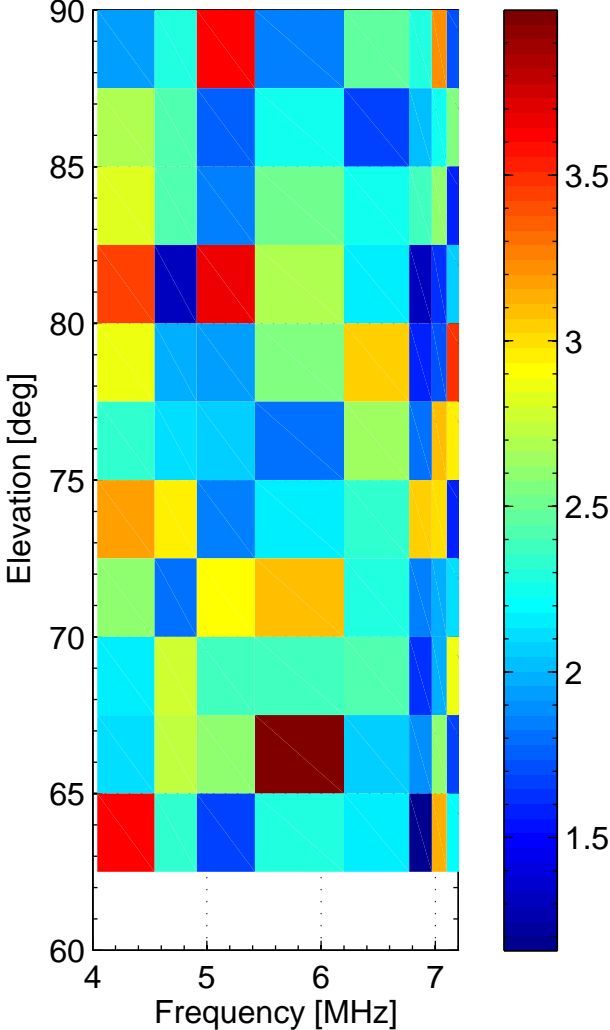
20070226 936 UT, 180 km, high to low EL



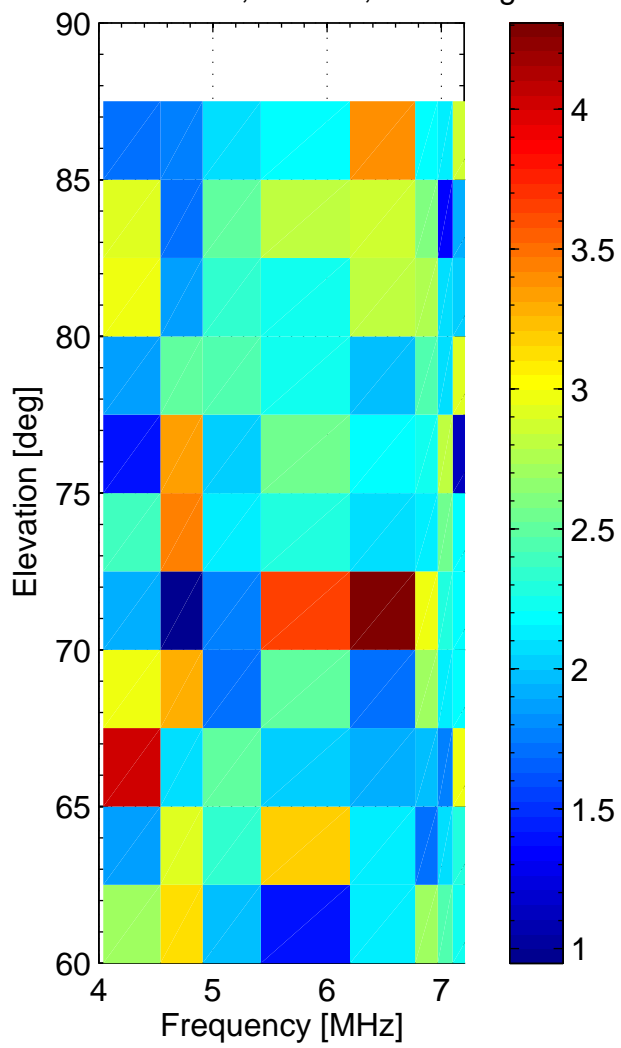
20070226 937 UT, 220 km, low to high EL



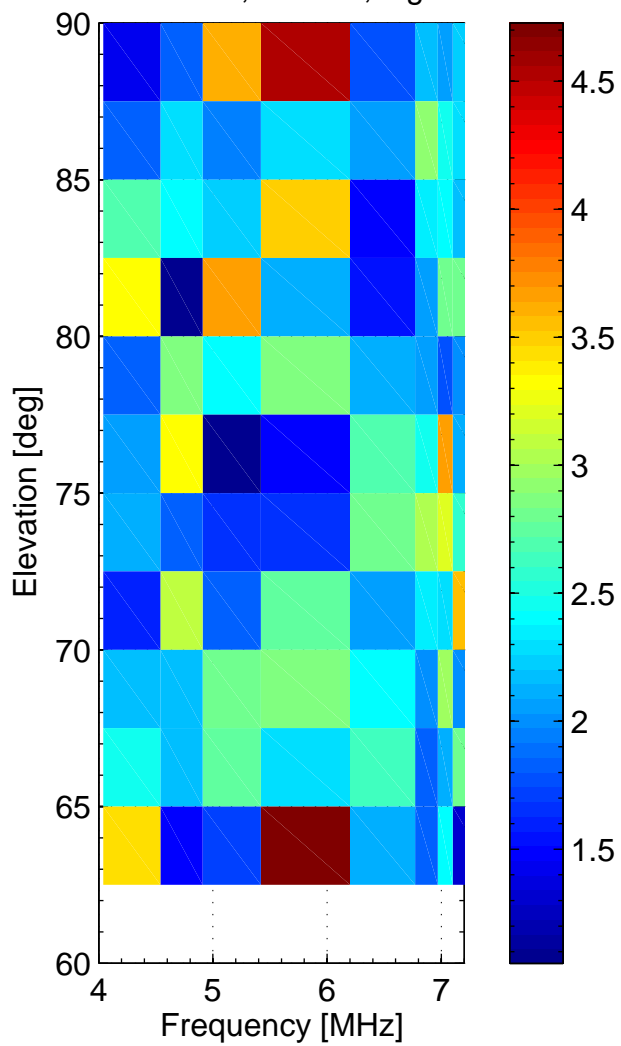
20070226 938 UT, 166 km, high to low EL



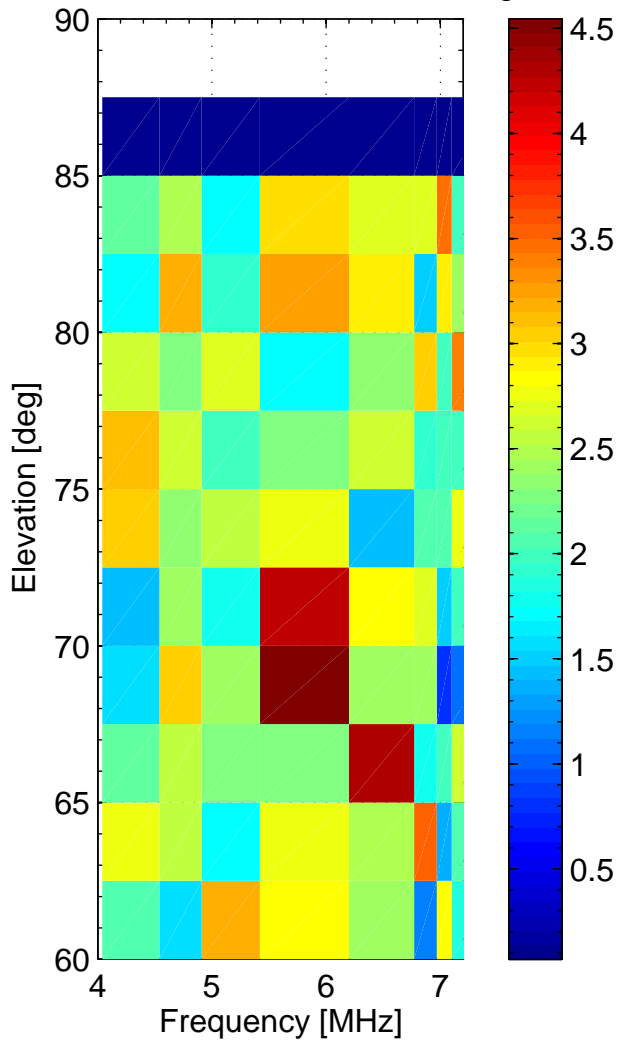
20070226 939 UT, 218 km, low to high EL



20070226 940 UT, 197 km, high to low EL

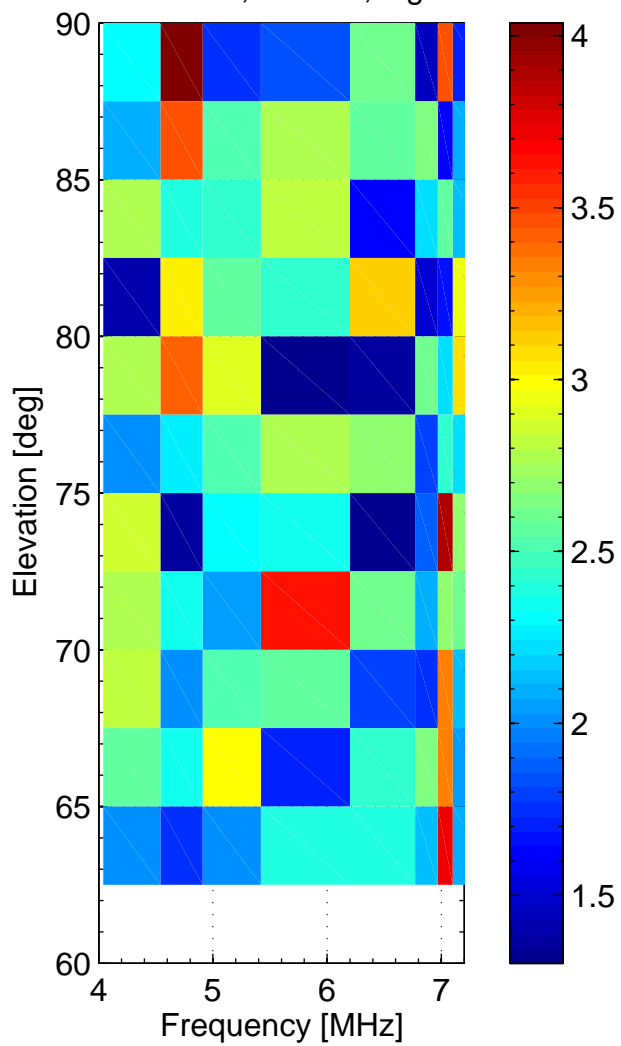


20070226 941 UT, 195 km, low to high EL

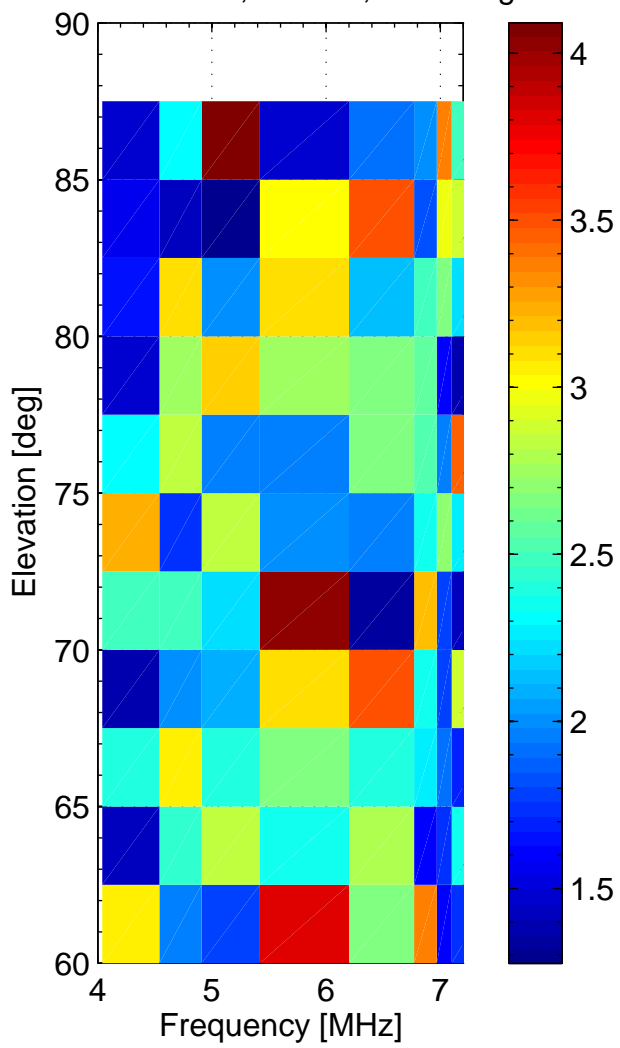




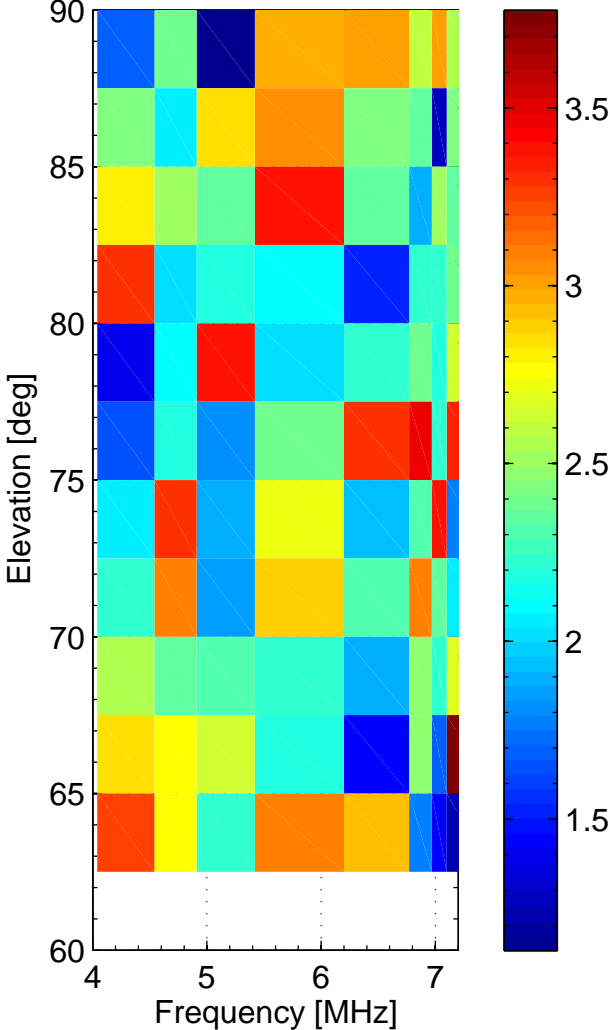
20070226 942 UT, 178 km, high to low EL



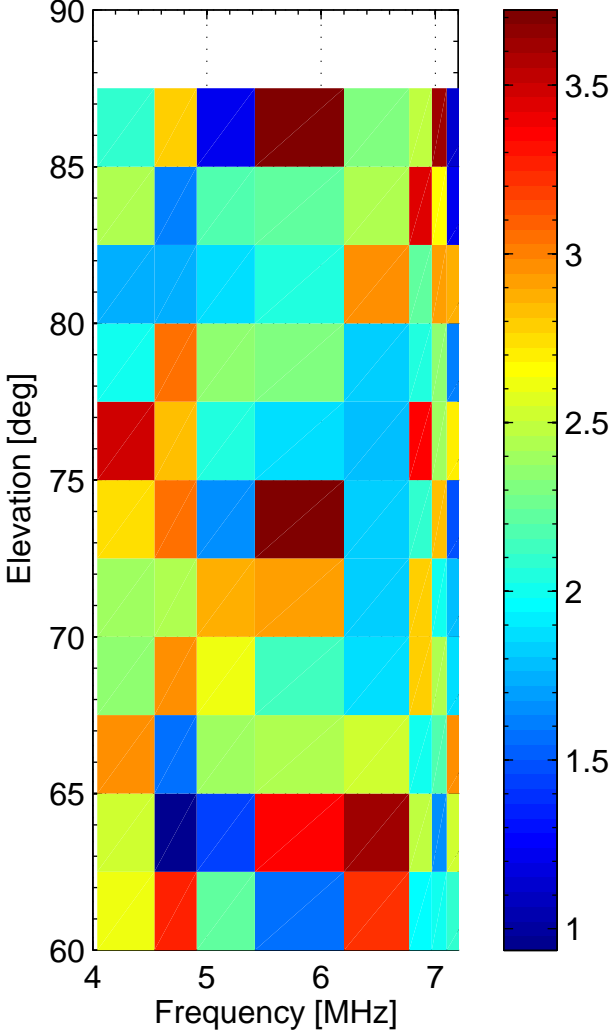
20070226 943 UT, 161 km, low to high EL



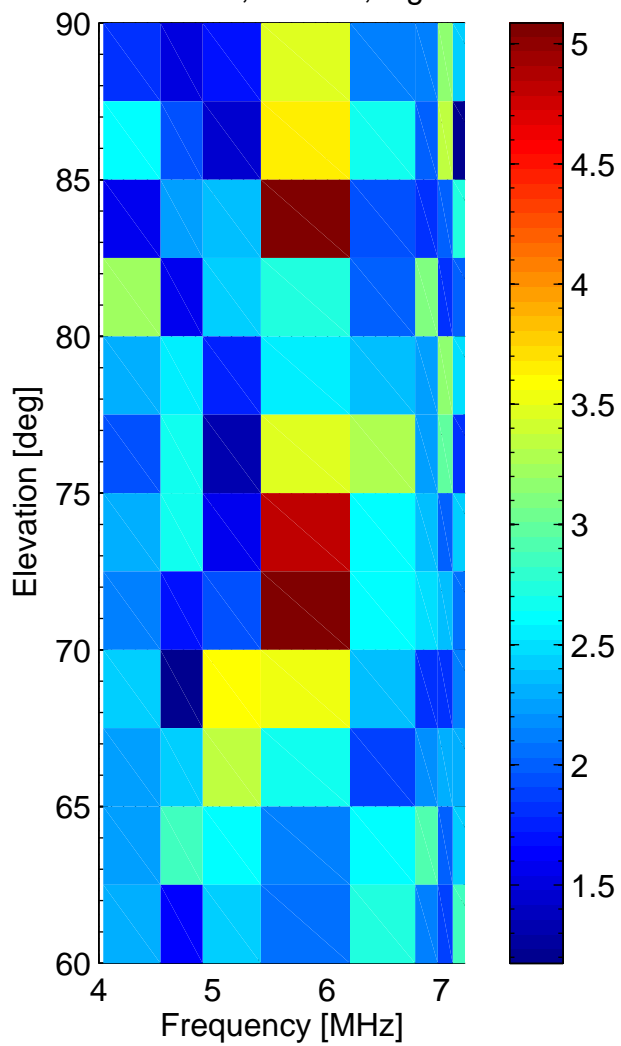
20070226 944 UT, 232 km, high to low EL



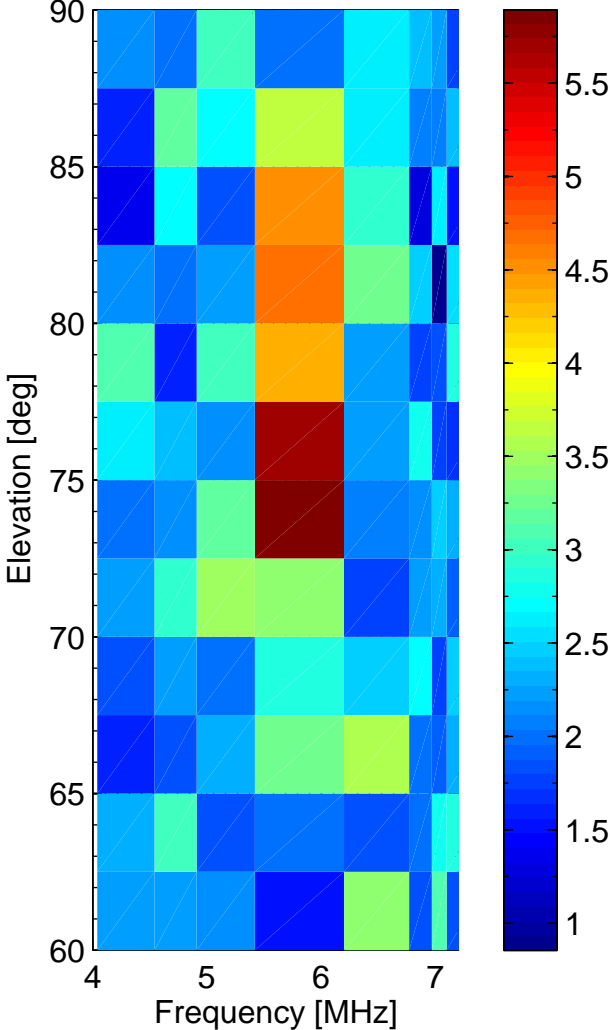
20070226 945 UT, 228 km, low to high EL



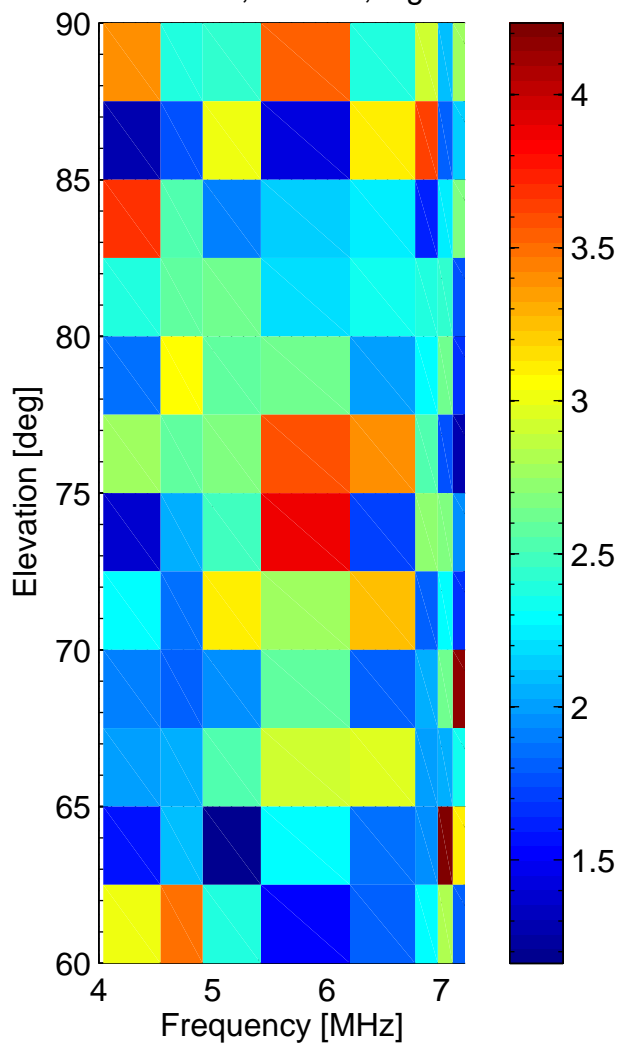
20070226 946 UT, 237 km, high to low EL



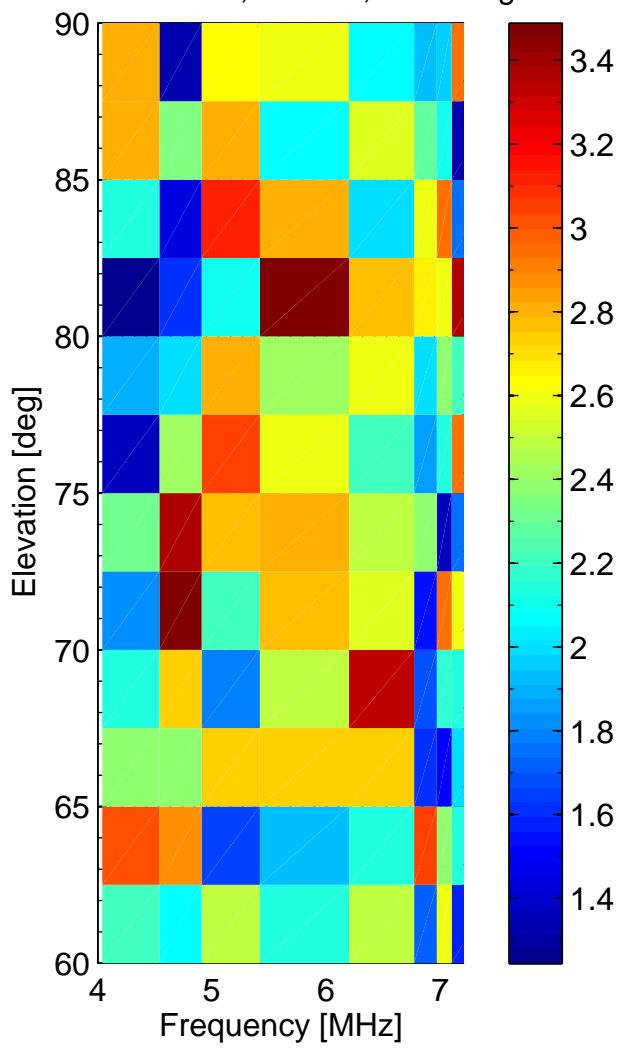
20070226 947 UT, 227 km, low to high EL



20070226 948 UT, 196 km, high to low EL

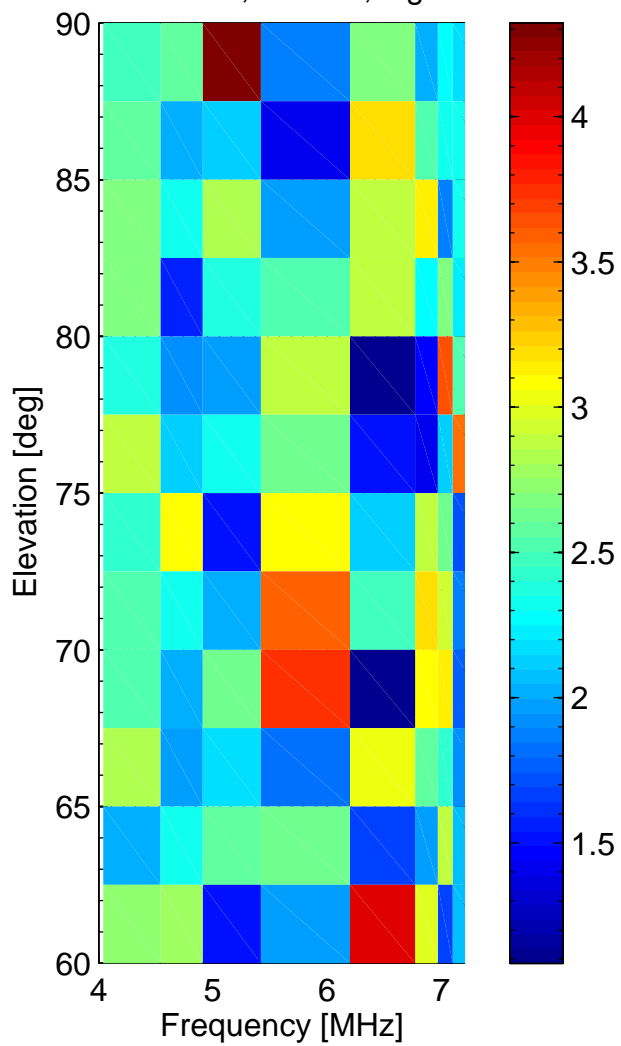


20070226 949 UT, 206 km, low to high EL

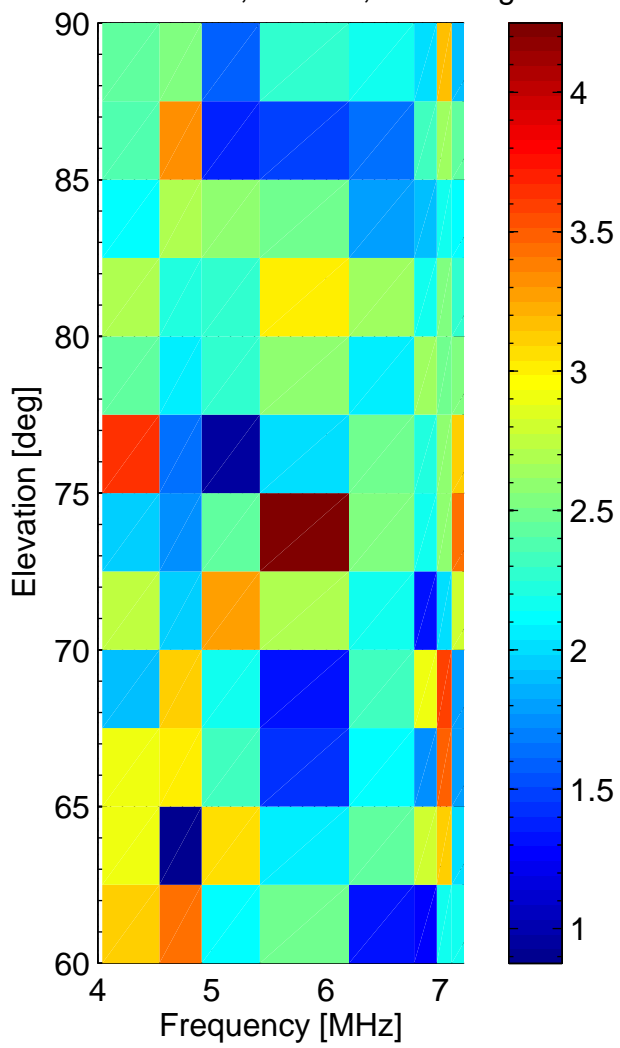




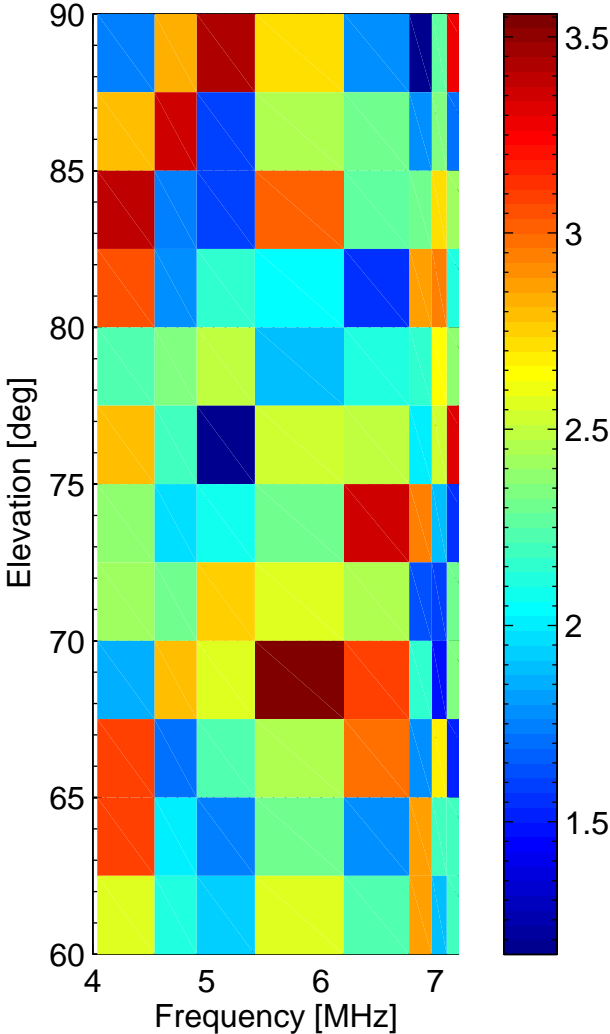
20070226 950 UT, 233 km, high to low EL



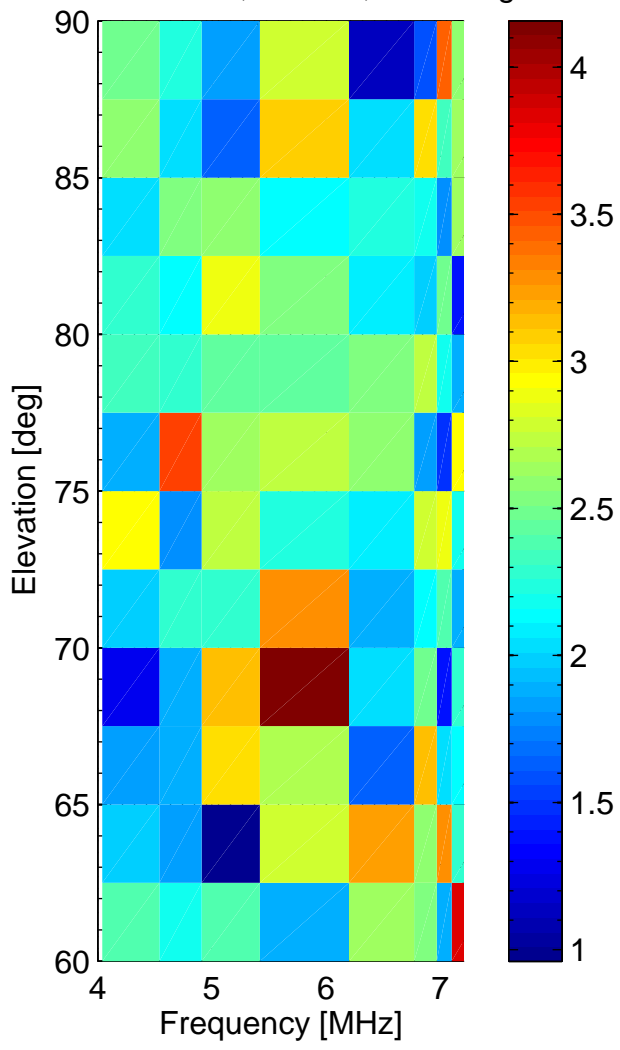
20070226 951 UT, 239 km, low to high EL



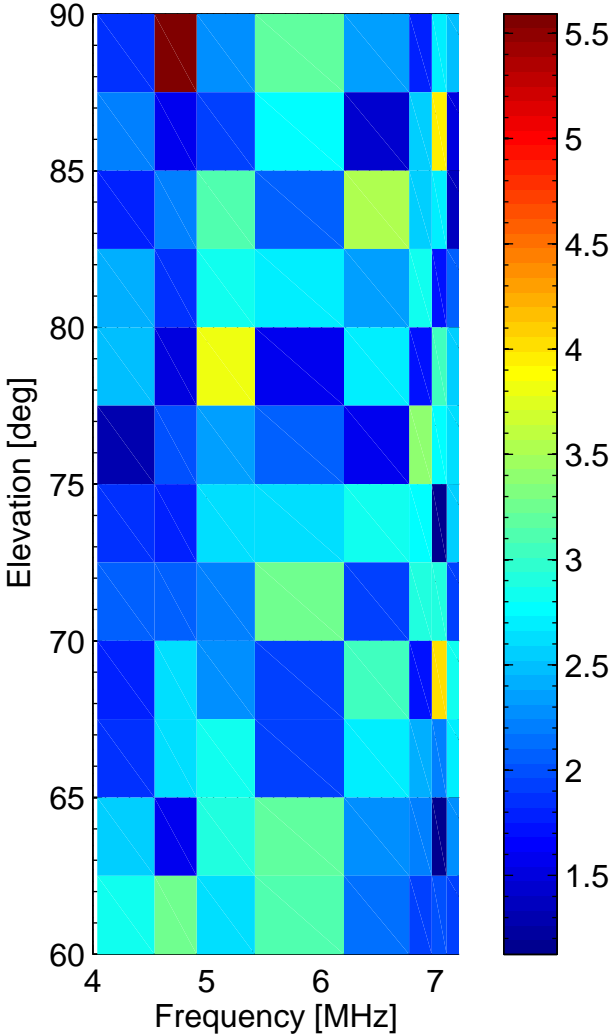
20070226 952 UT, 220 km, high to low EL



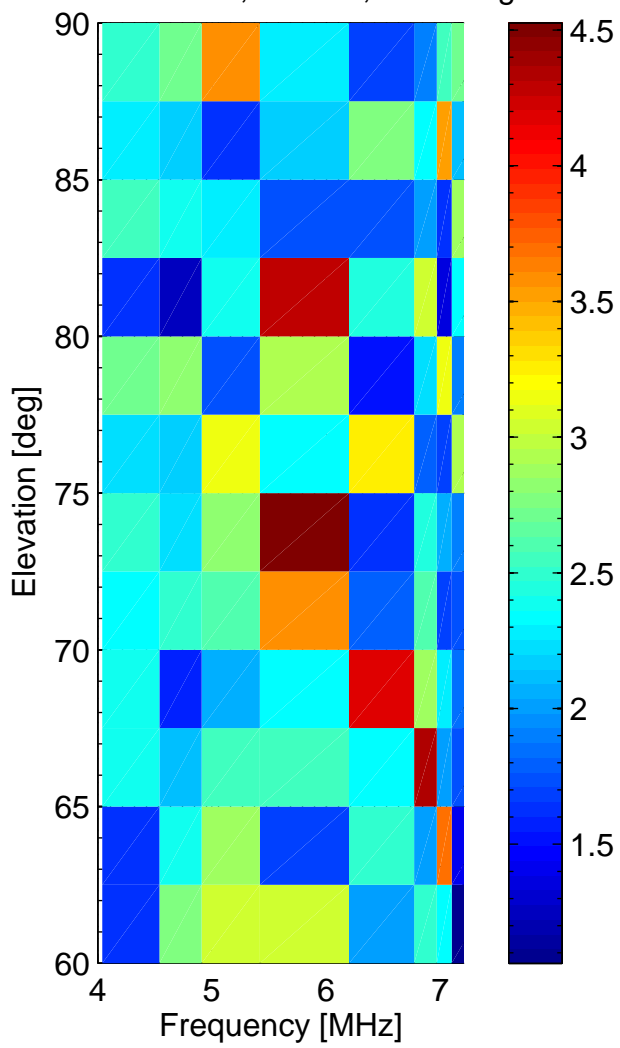
20070226 953 UT, 158 km, low to high EL



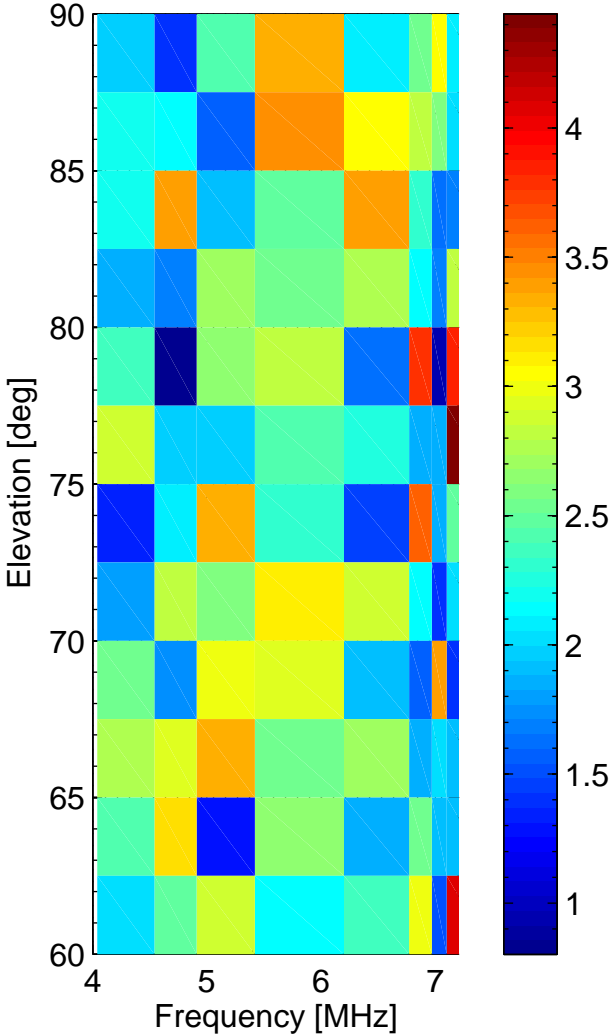
20070226 954 UT, 201 km, high to low EL



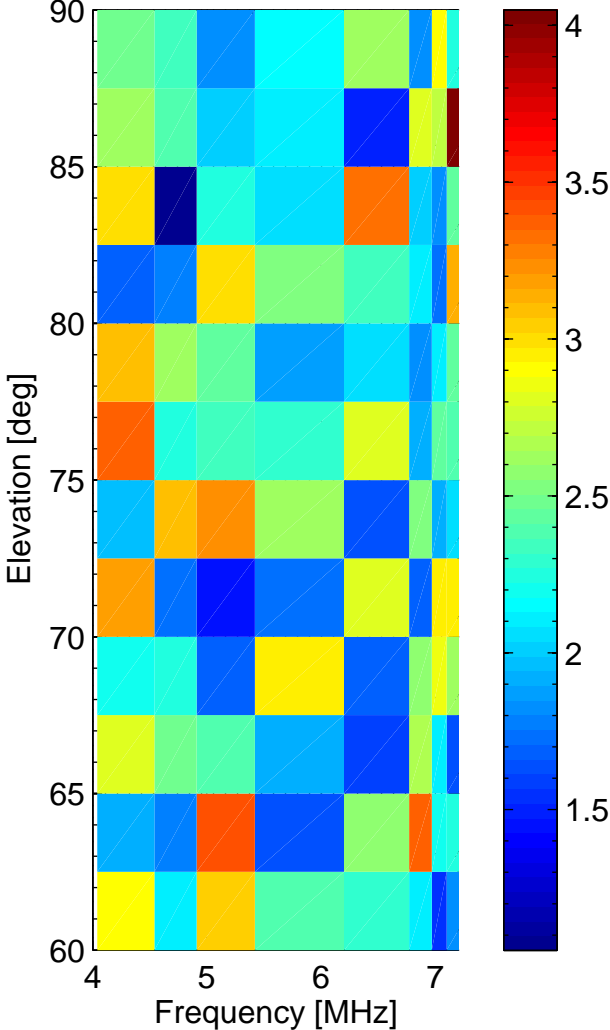
20070226 955 UT, 170 km, low to high EL



20070226 956 UT, 198 km, high to low EL

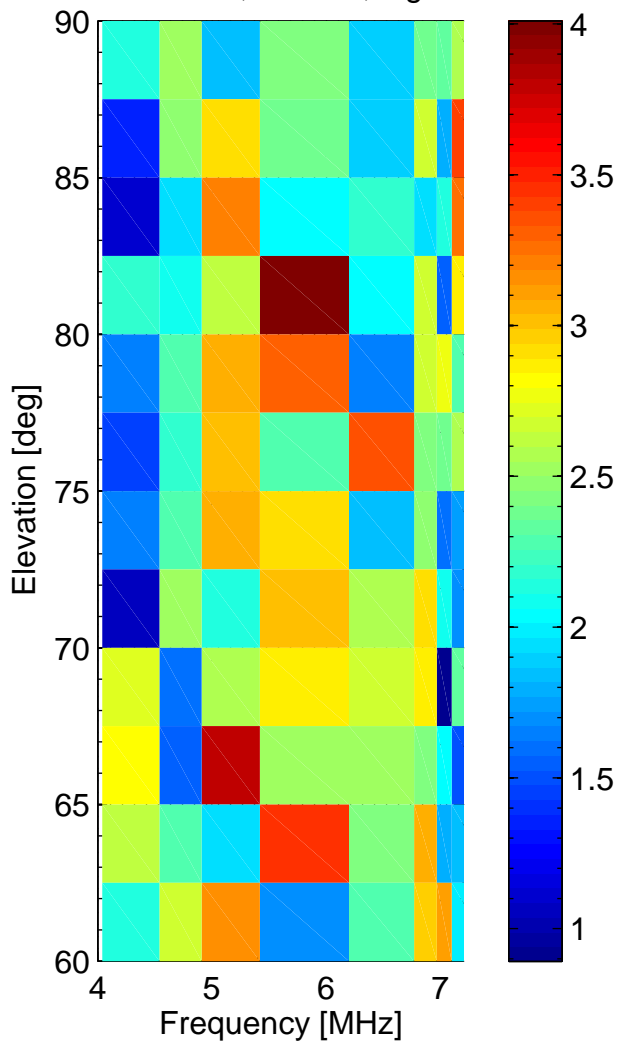


20070226 957 UT, 213 km, low to high EL

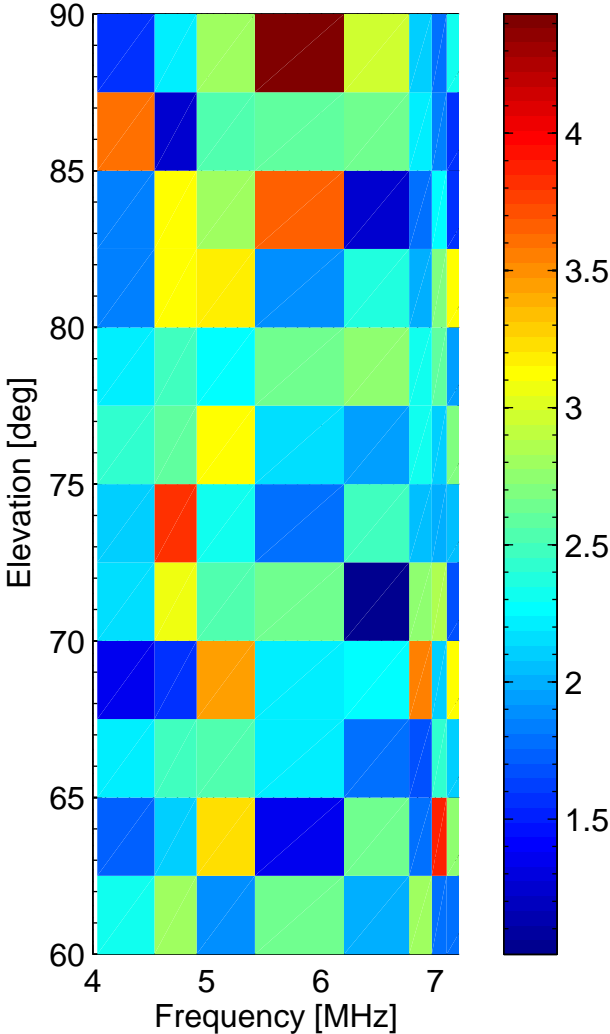




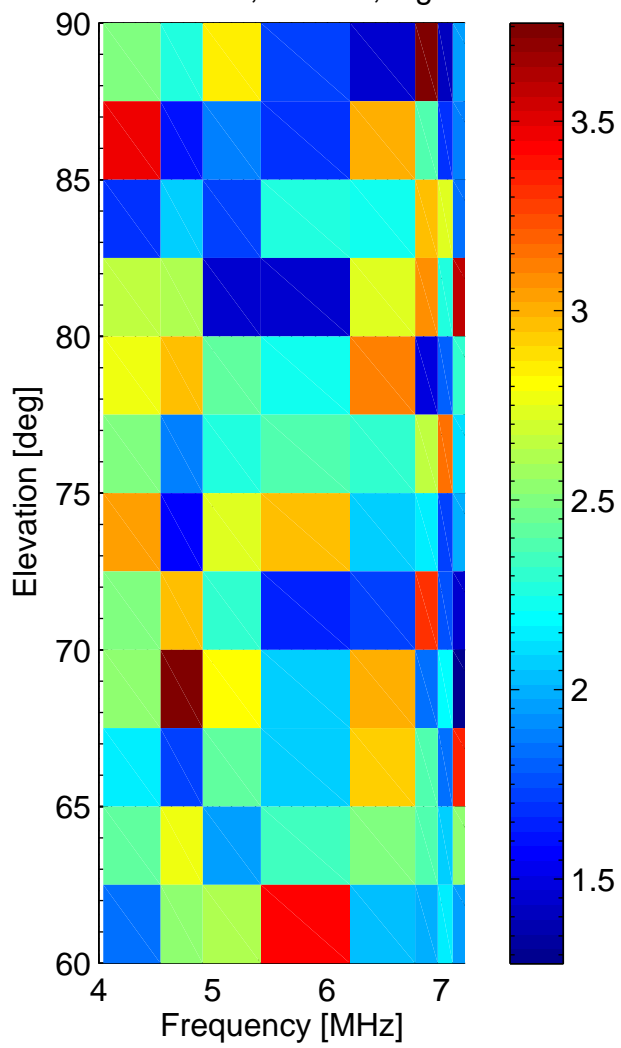
20070226 958 UT, 189 km, high to low EL



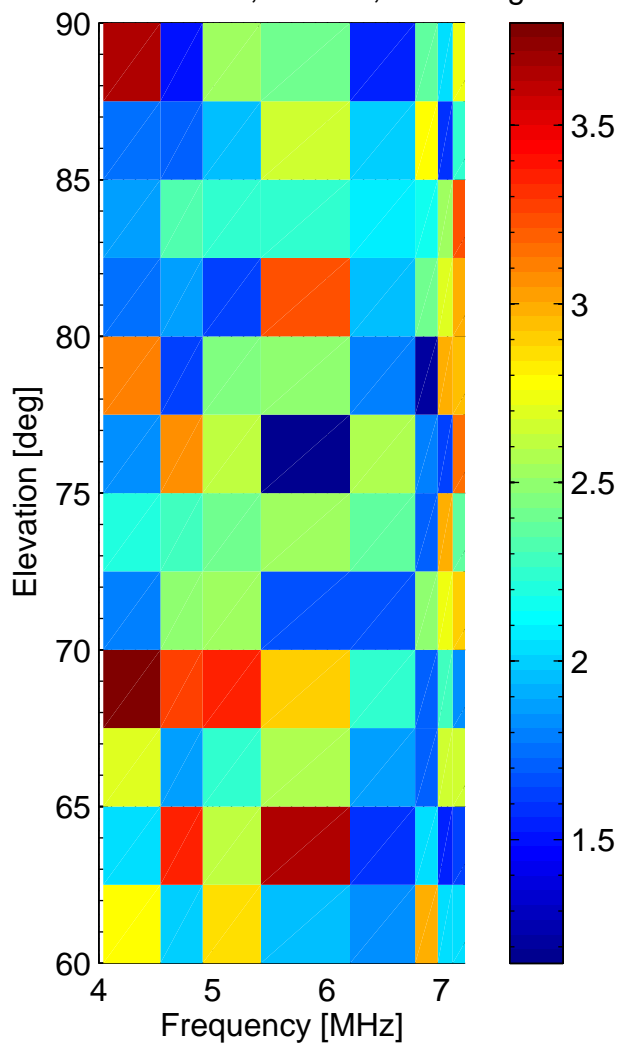
20070226 959 UT, 157 km, low to high EL



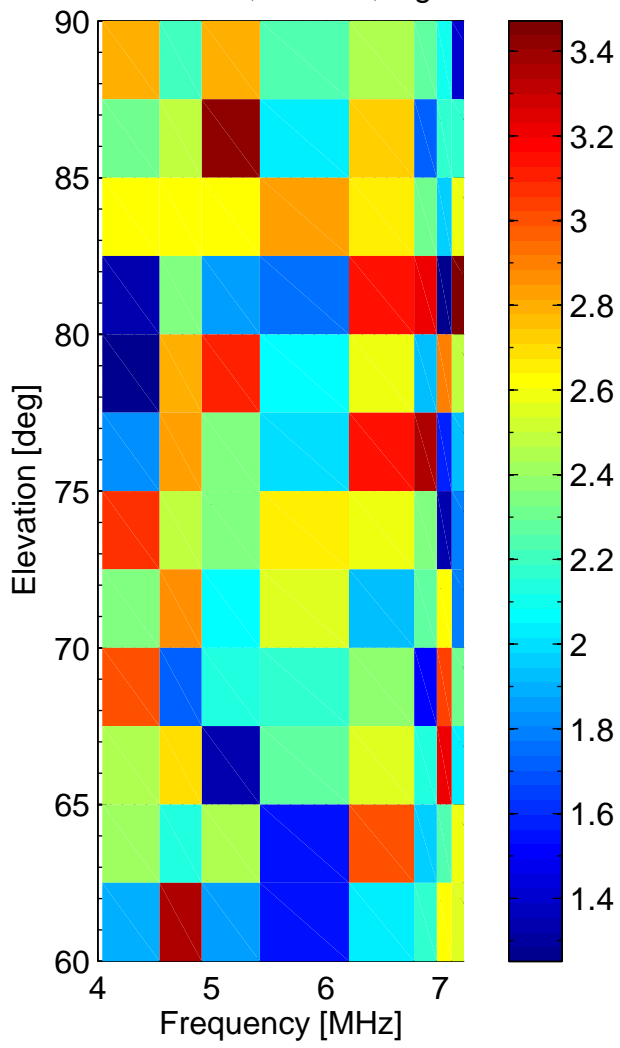
20070226 1000 UT, 155 km, high to low EL



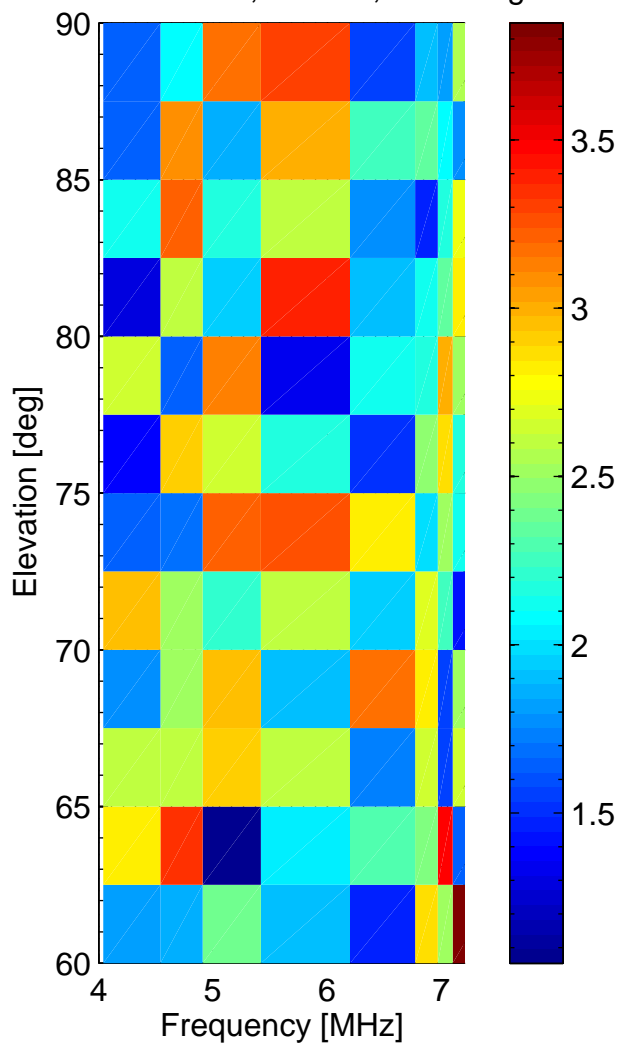
20070226 1001 UT, 205 km, low to high EL



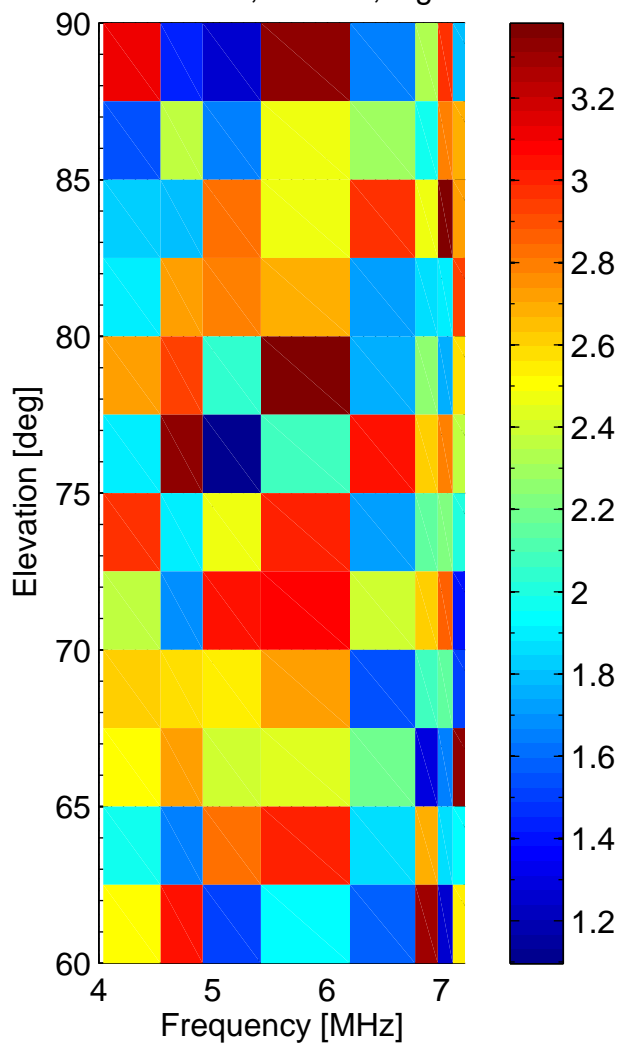
20070226 1002 UT, 193 km, high to low EL



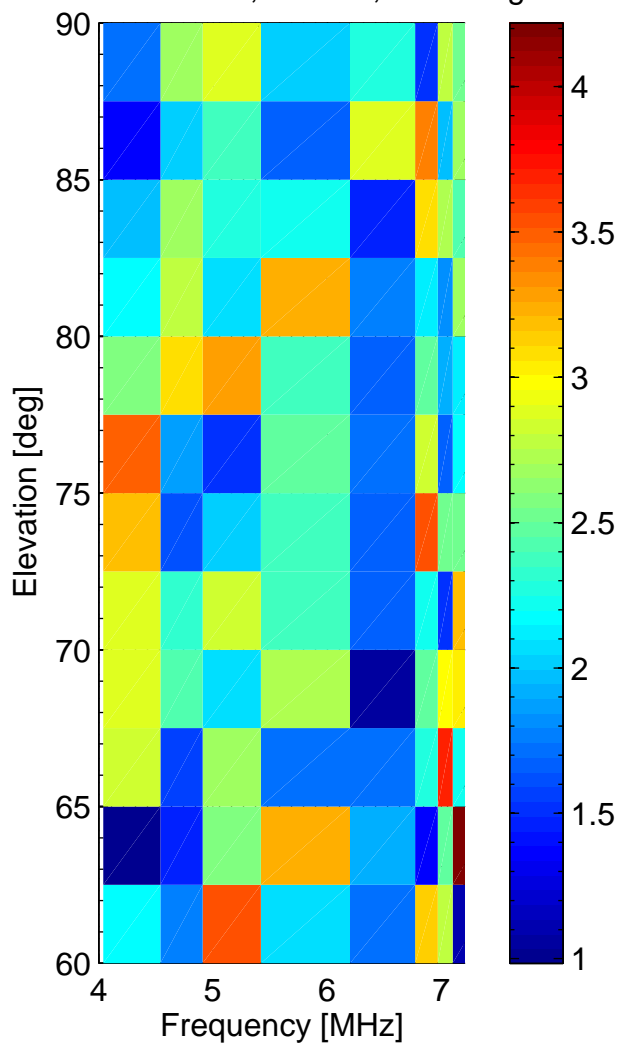
20070226 1003 UT, 227 km, low to high EL



20070226 1004 UT, 163 km, high to low EL

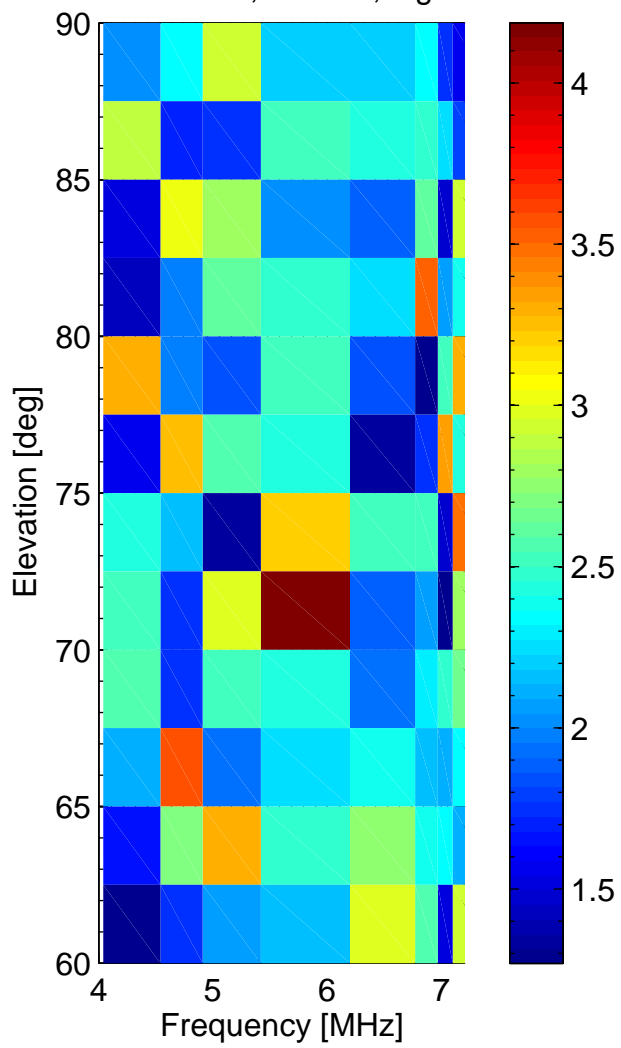


20070226 1005 UT, 165 km, low to high EL

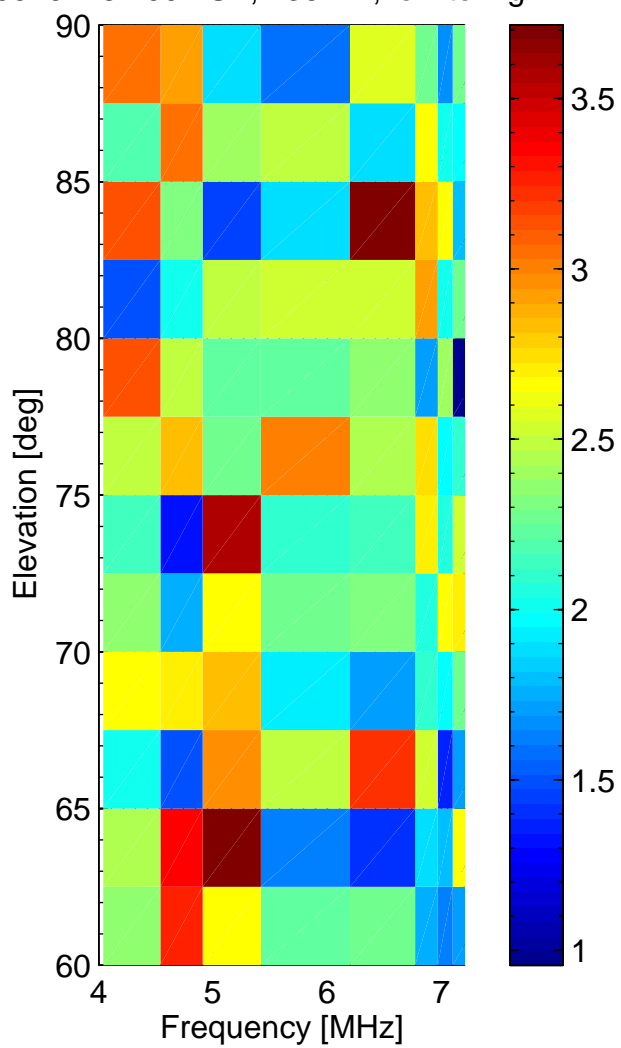




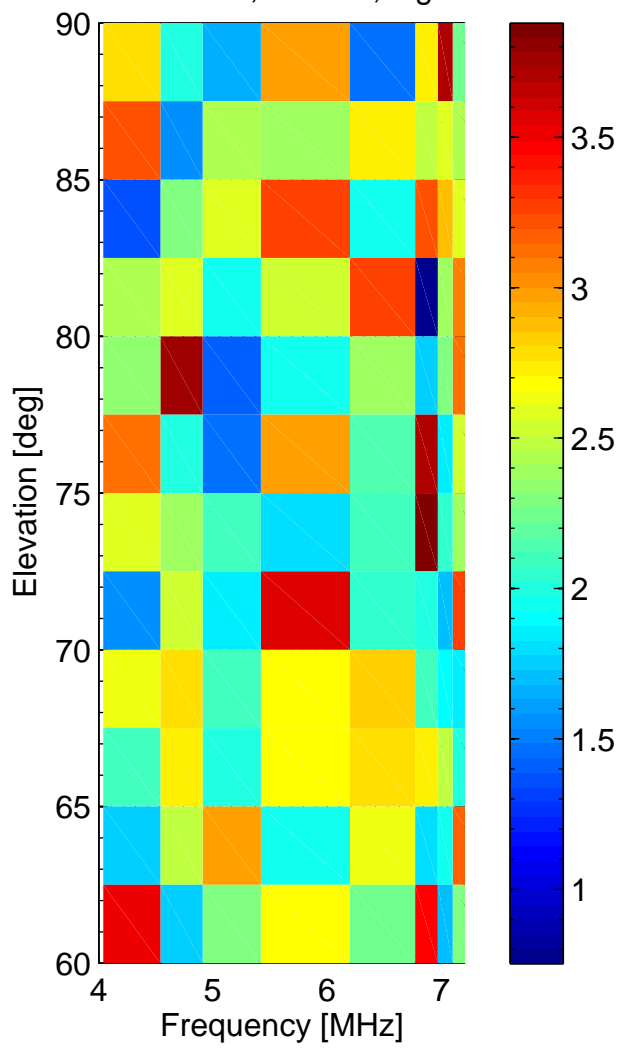
20070226 1006 UT, 229 km, high to low EL



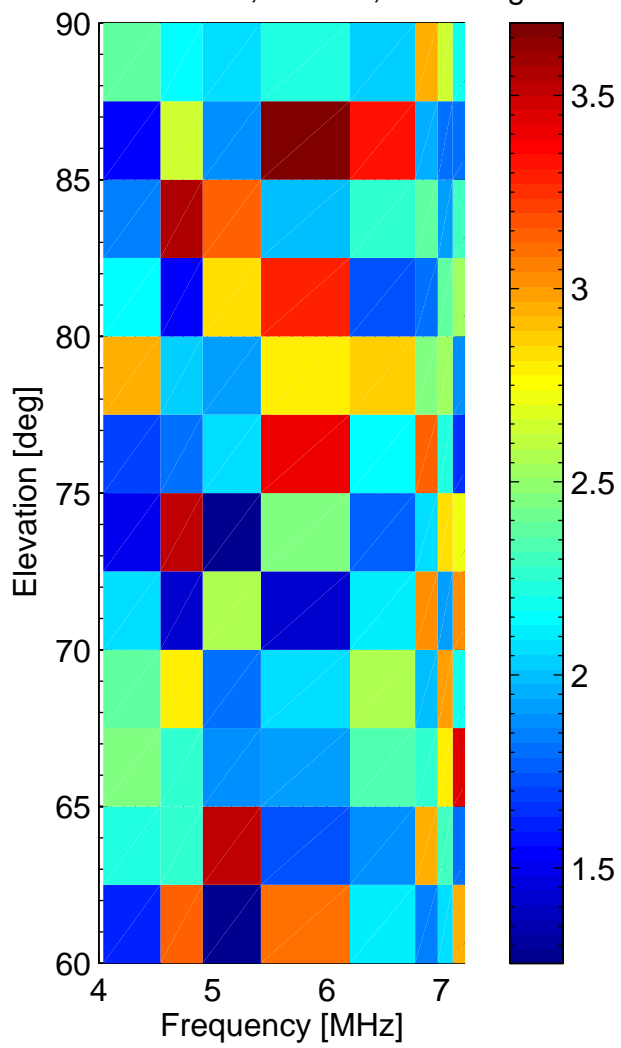
20070226 1007 UT, 239 km, low to high EL



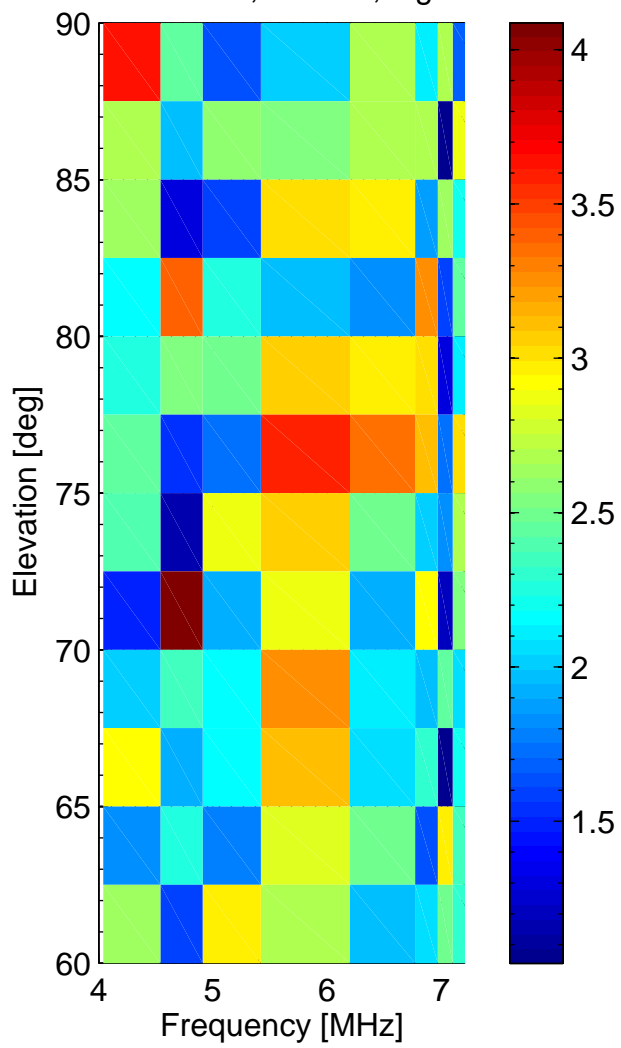
20070226 1008 UT, 168 km, high to low EL



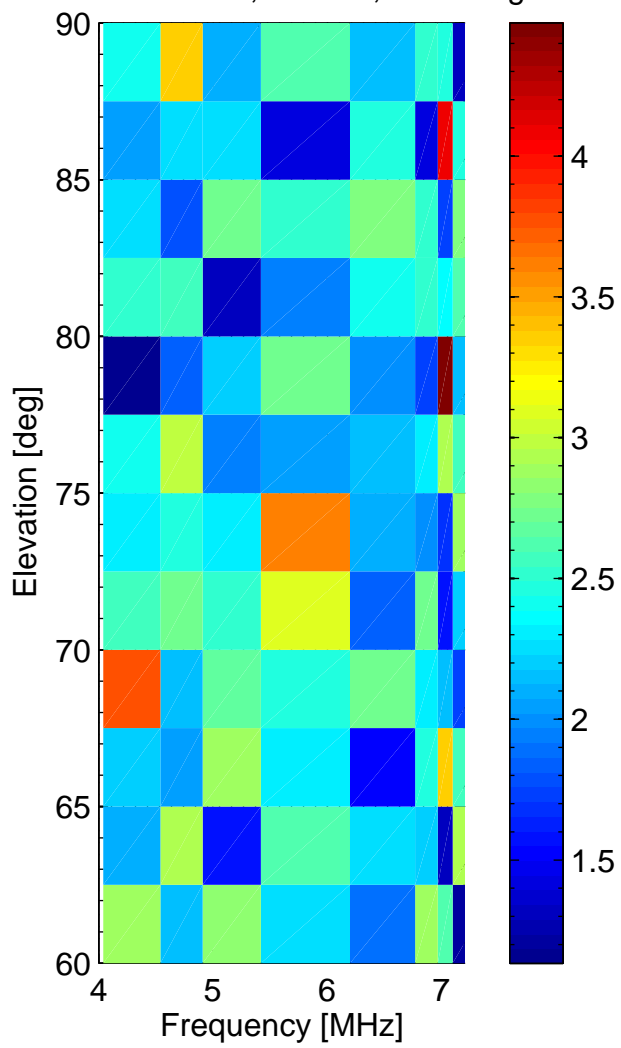
20070226 1009 UT, 203 km, low to high EL



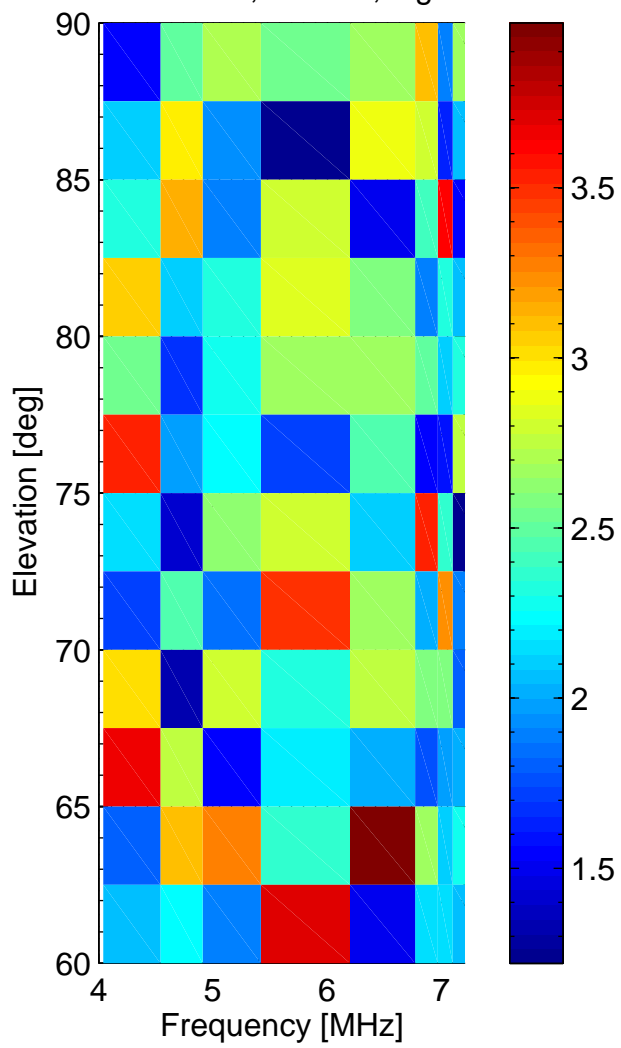
20070226 1010 UT, 183 km, high to low EL



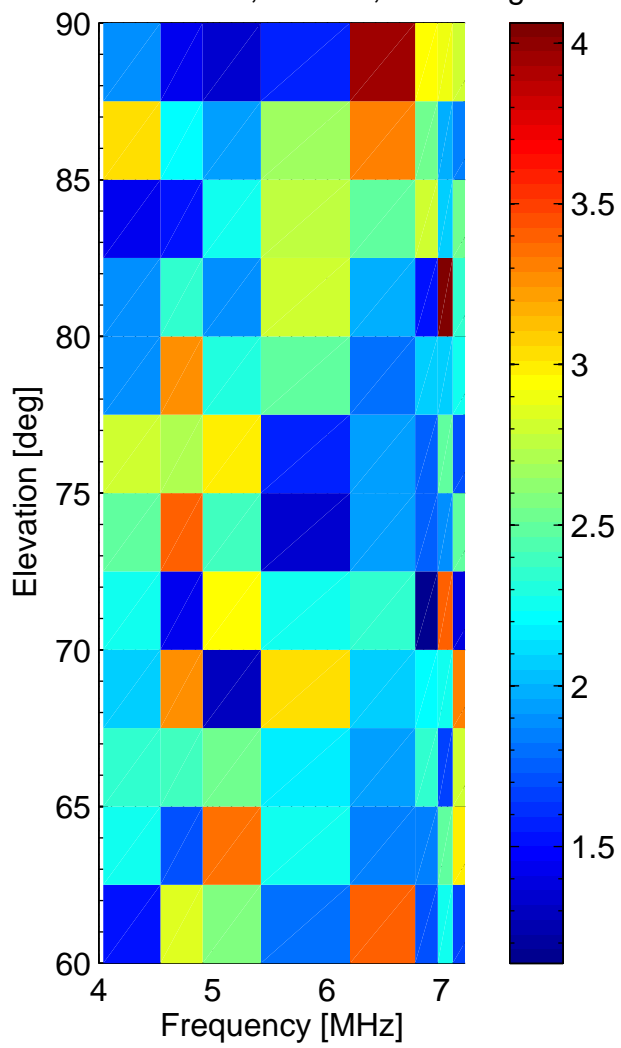
20070226 1011 UT, 207 km, low to high EL



20070226 1012 UT, 186 km, high to low EL

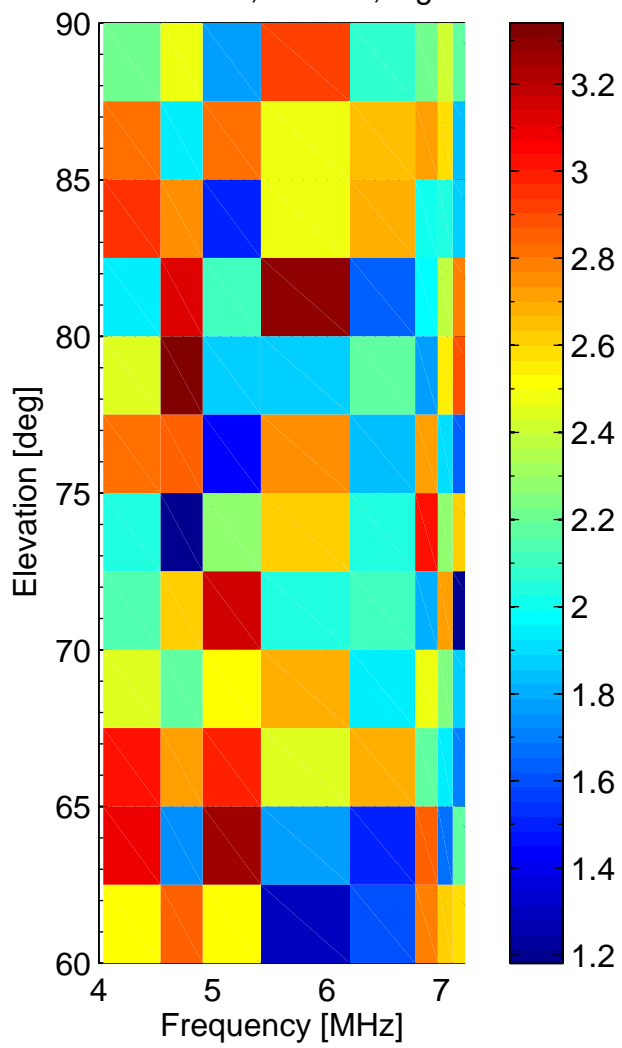


20070226 1013 UT, 175 km, low to high EL

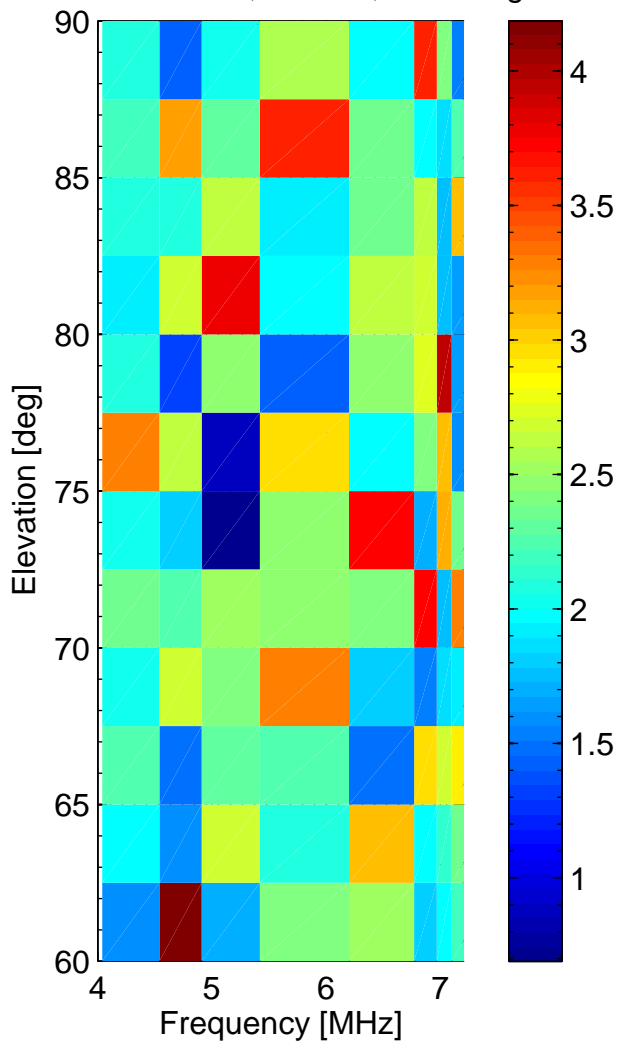




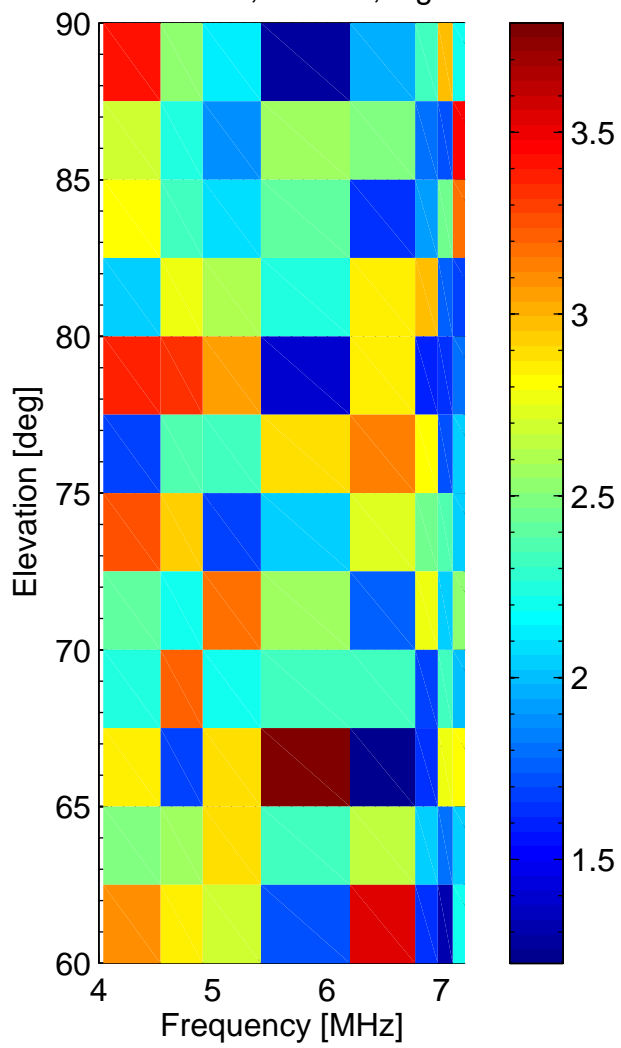
20070226 1014 UT, 171 km, high to low EL



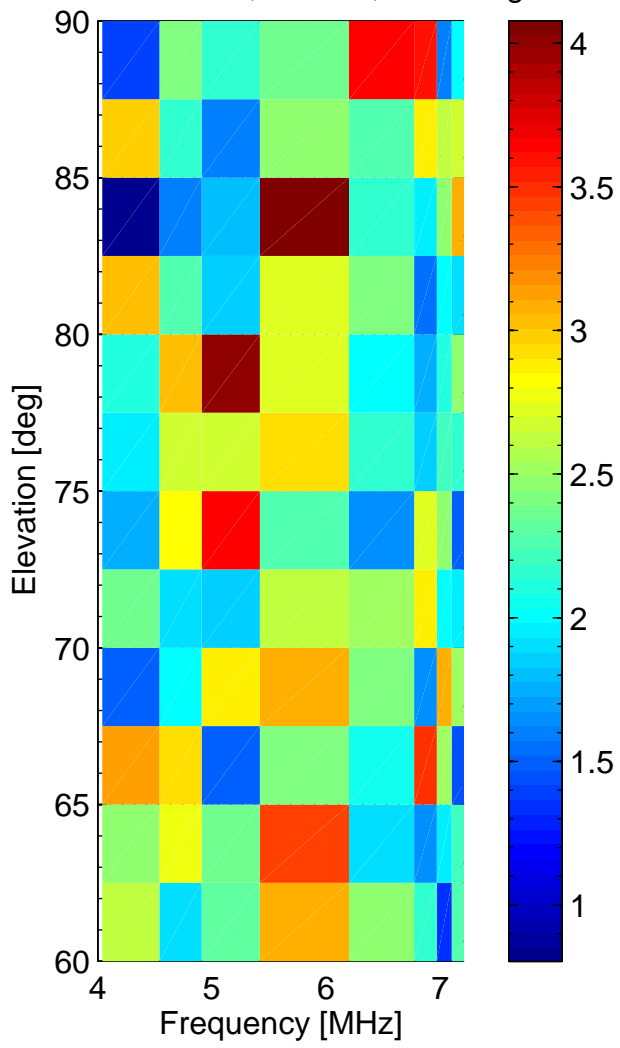
20070226 1015 UT, 229 km, low to high EL



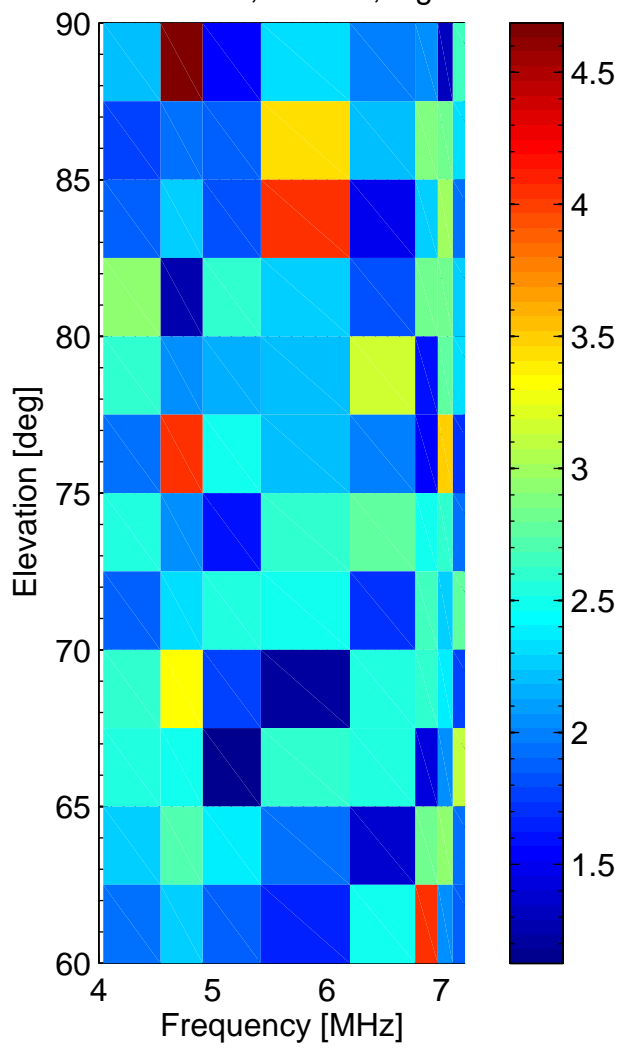
20070226 1016 UT, 237 km, high to low EL



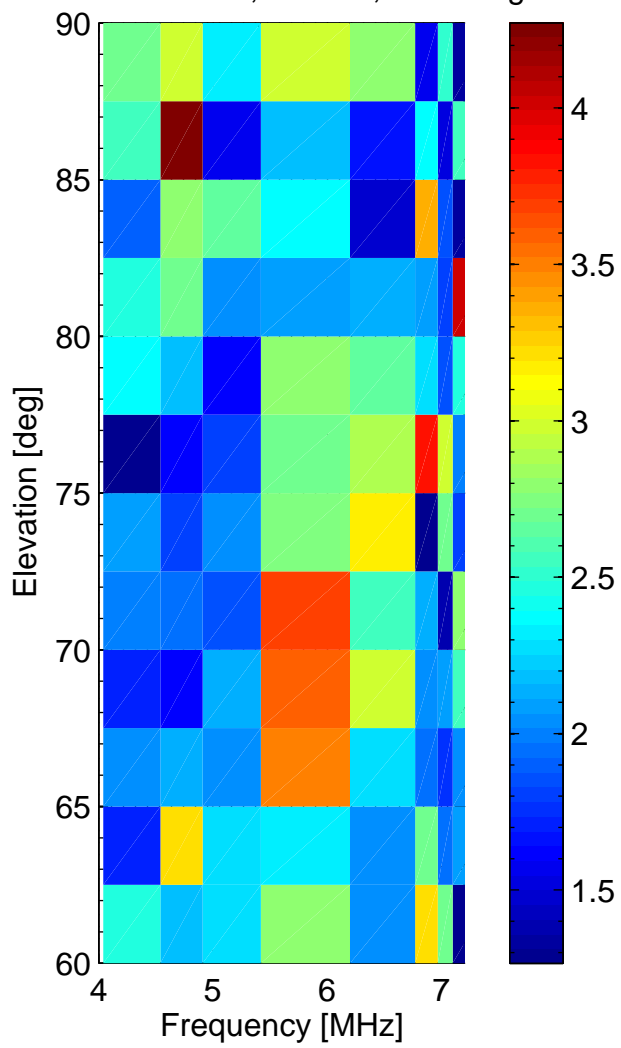
20070226 1017 UT, 236 km, low to high EL



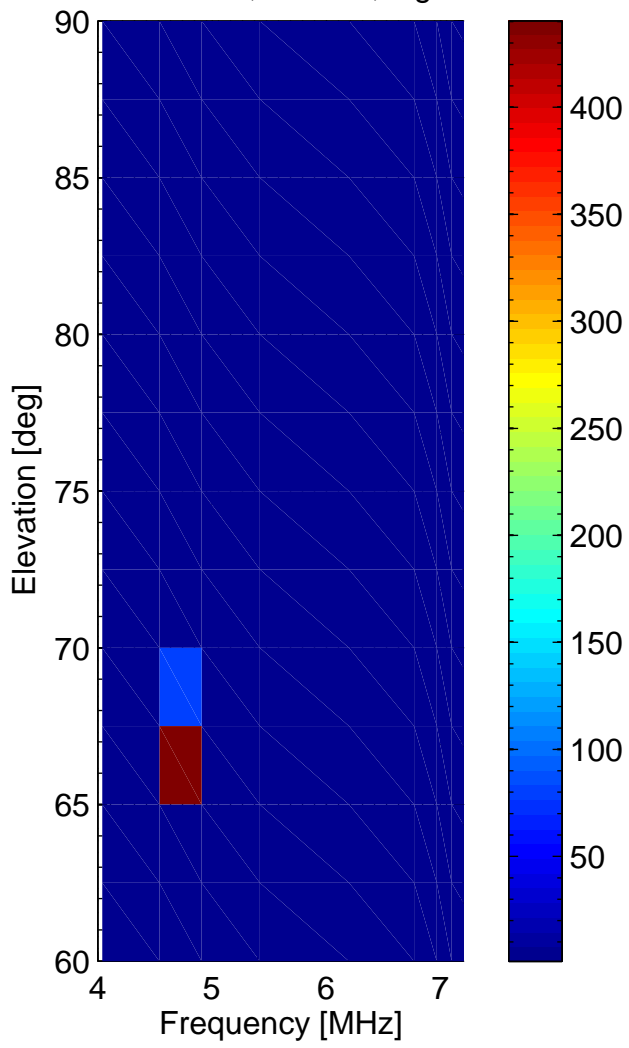
20070226 1018 UT, 233 km, high to low EL



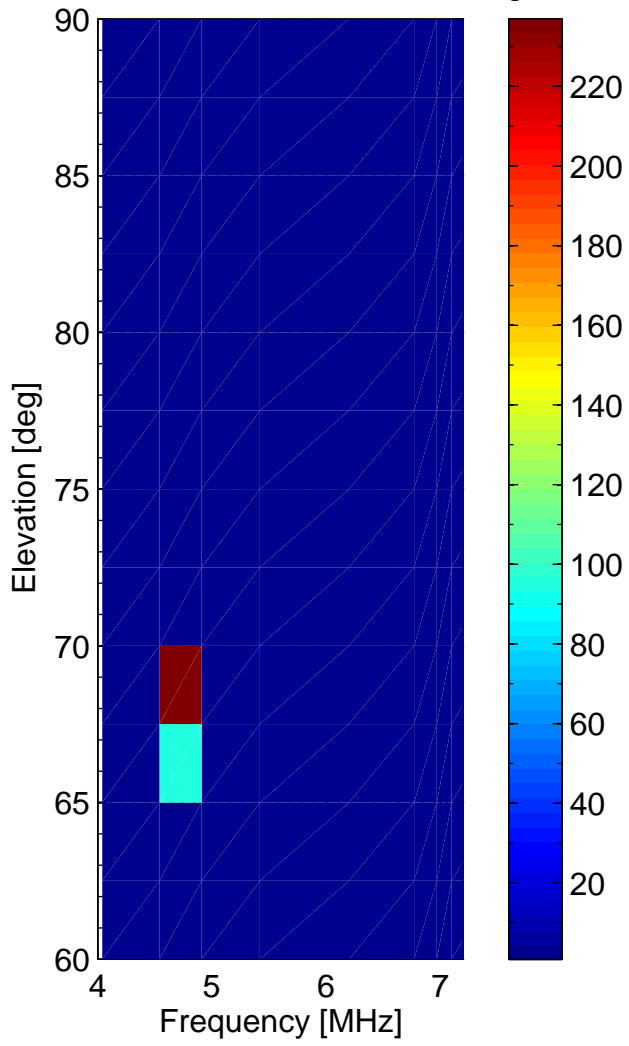
20070226 1019 UT, 247 km, low to high EL



20070226 1020 UT, 180 km, high to low EL

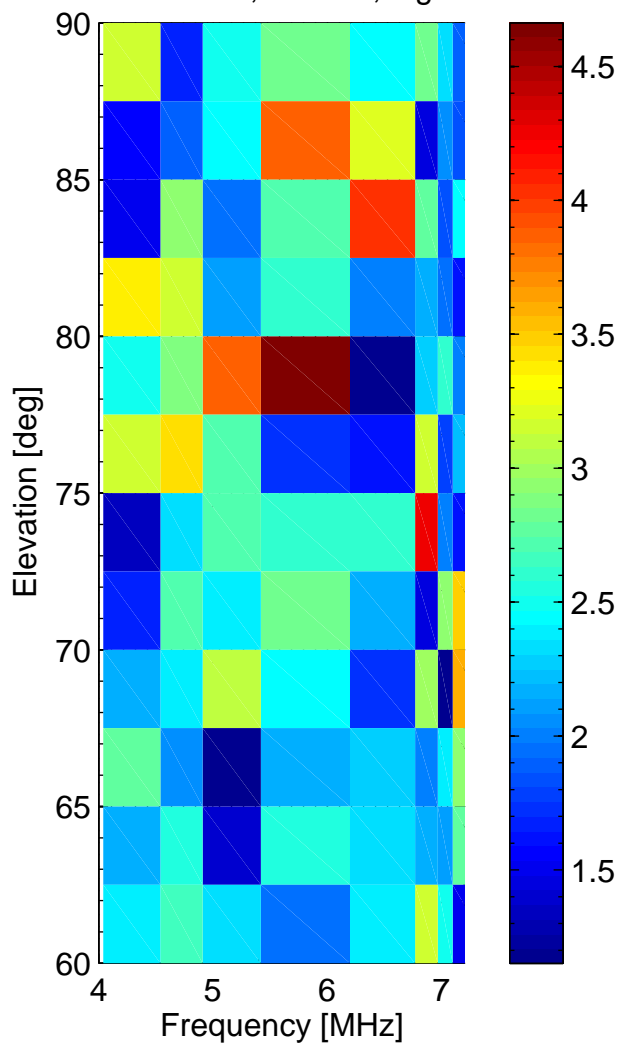


20070226 1021 UT, 186 km, low to high EL

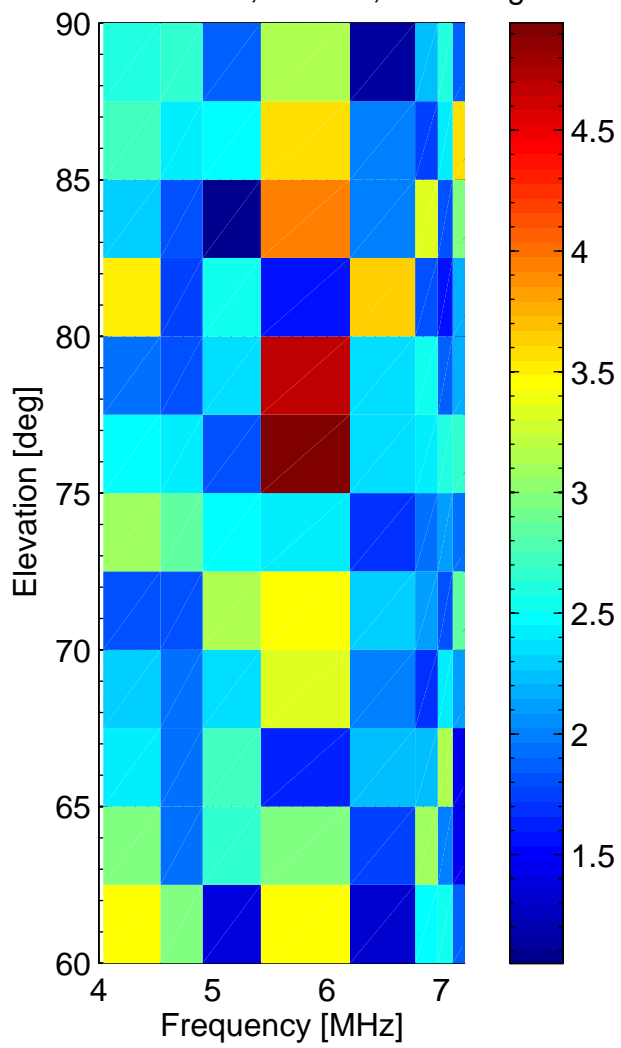




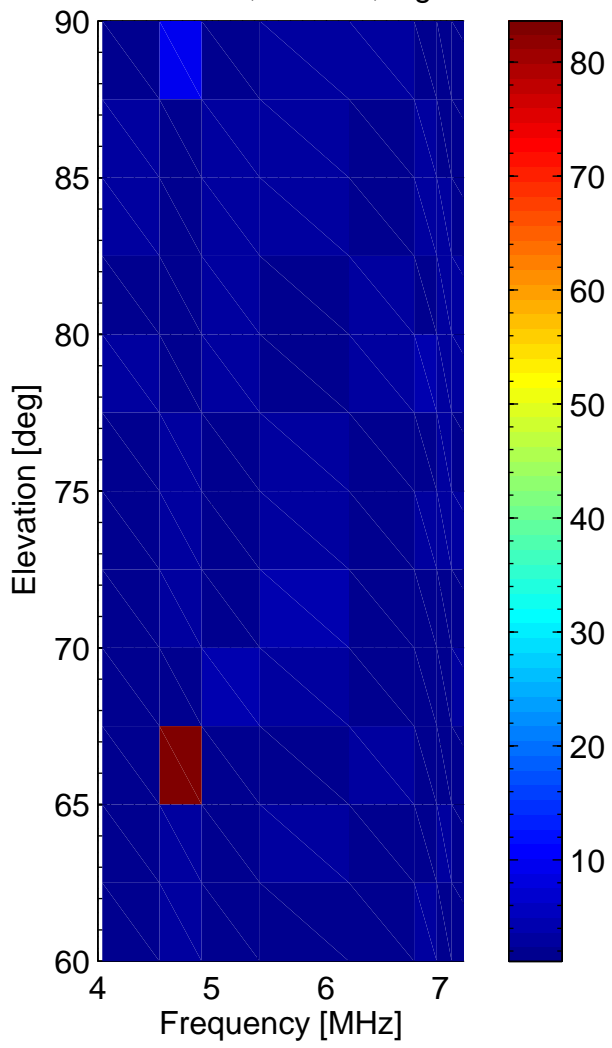
20070226 1022 UT, 199 km, high to low EL



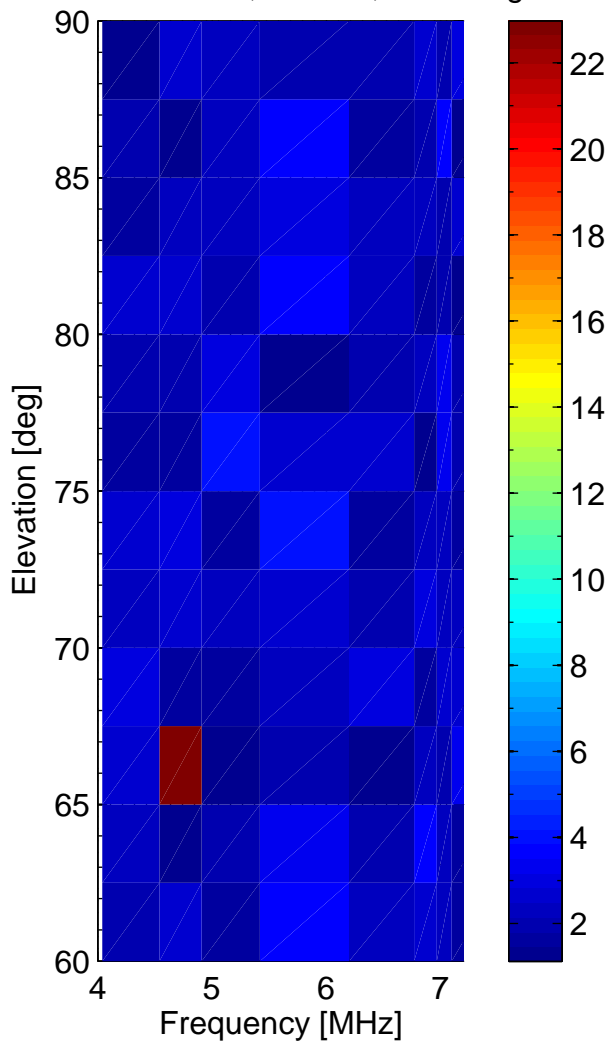
20070226 1023 UT, 220 km, low to high EL



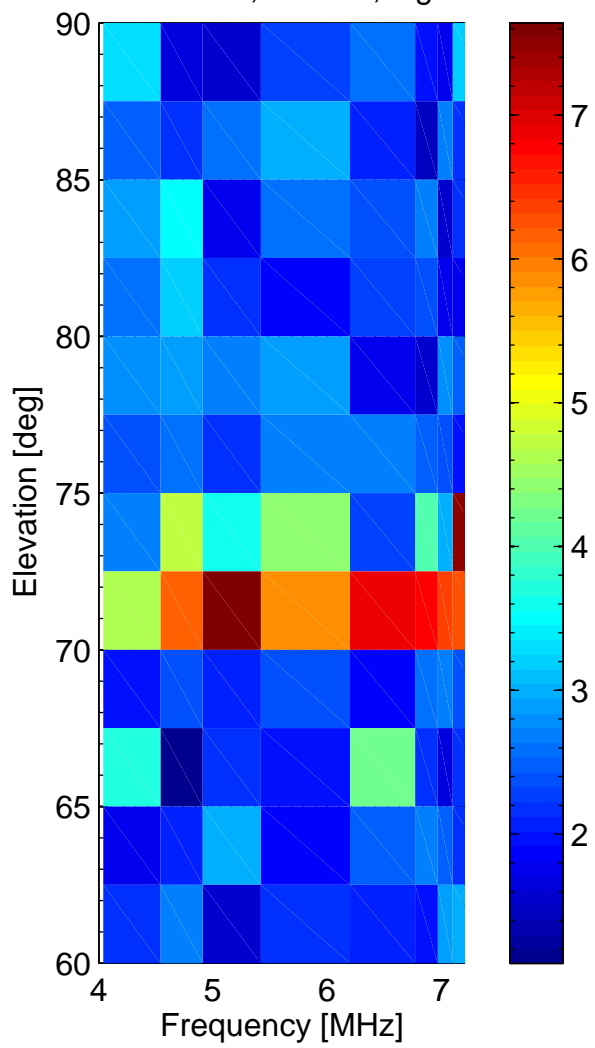
20070226 1024 UT, 181 km, high to low EL



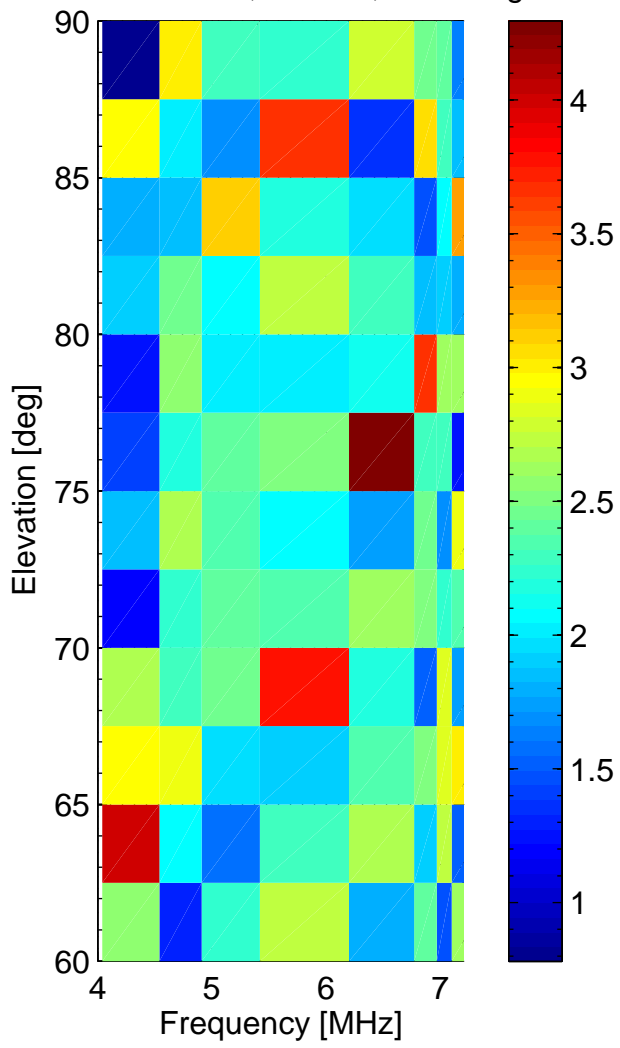
20070226 1025 UT, 184 km, low to high EL



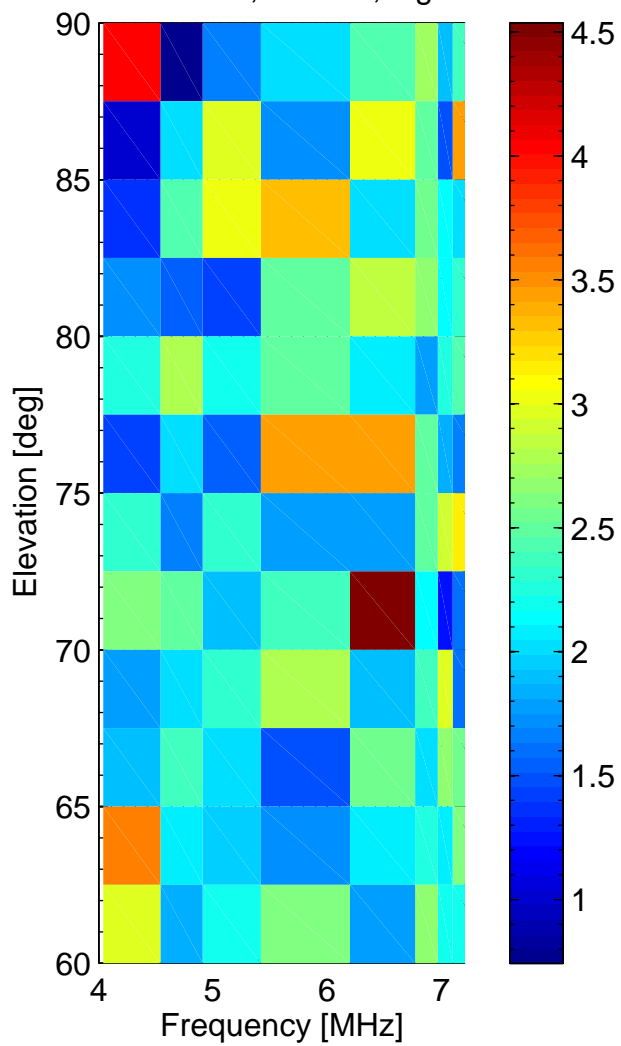
20070226 1026 UT, 158 km, high to low EL



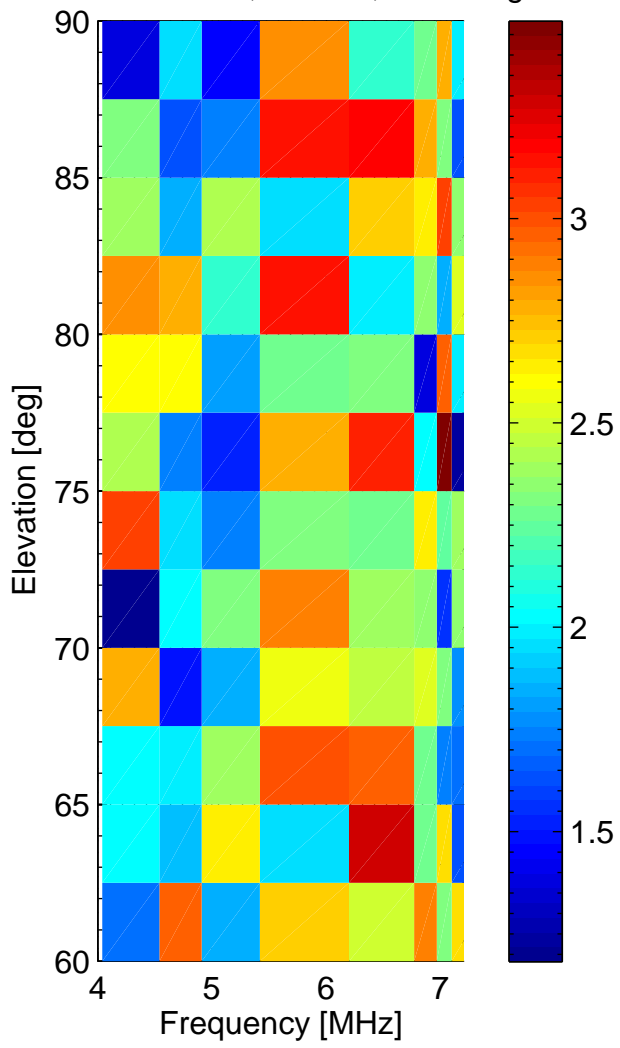
20070226 1027 UT, 163 km, low to high EL



20070226 1028 UT, 175 km, high to low EL

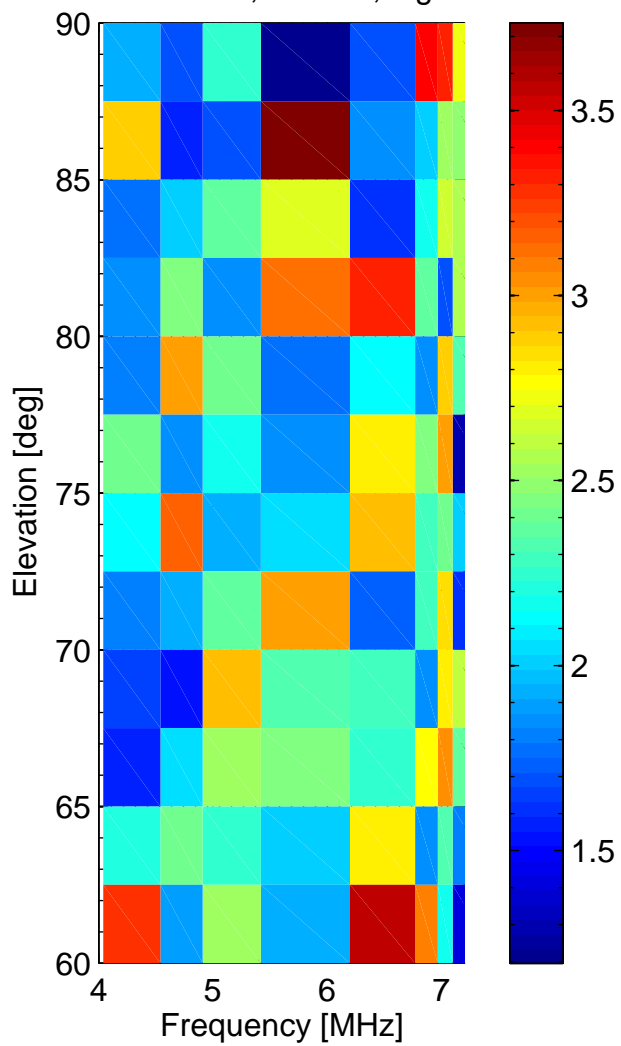


20070226 1029 UT, 171 km, low to high EL

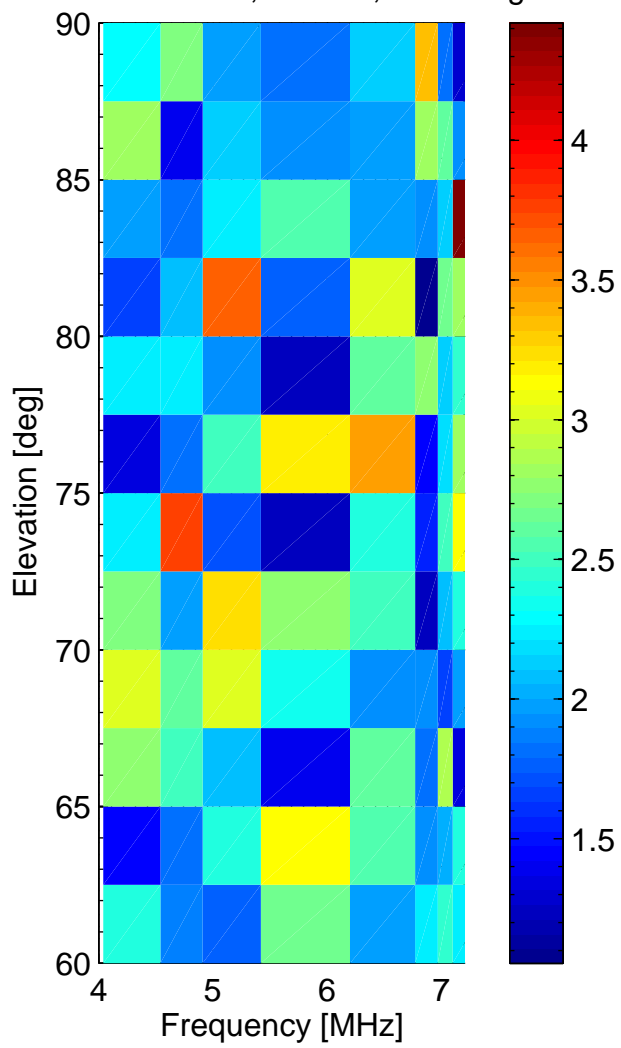




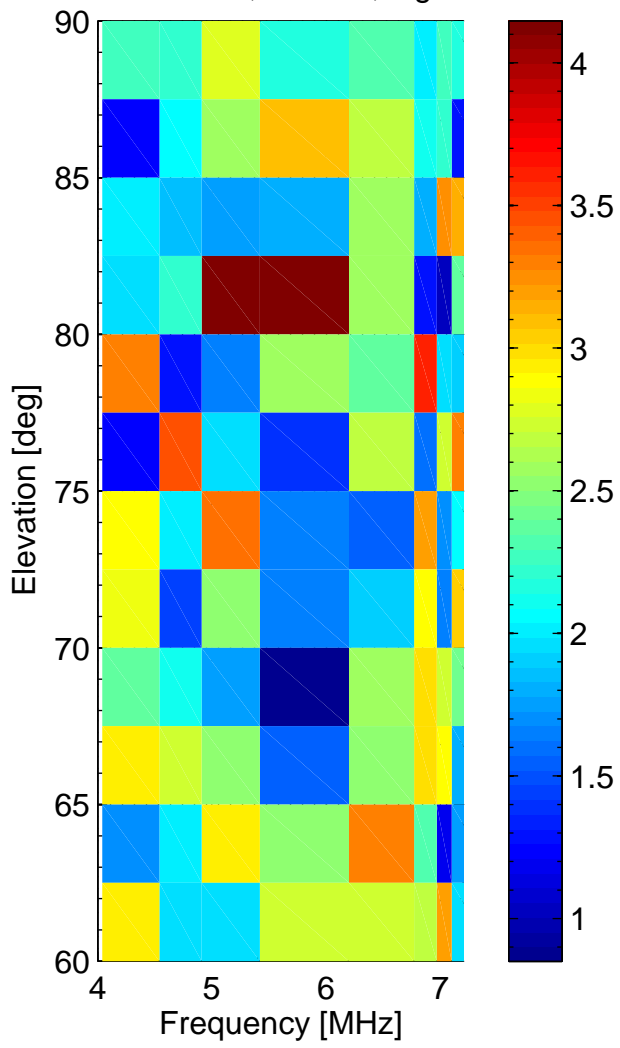
20070226 1030 UT, 231 km, high to low EL



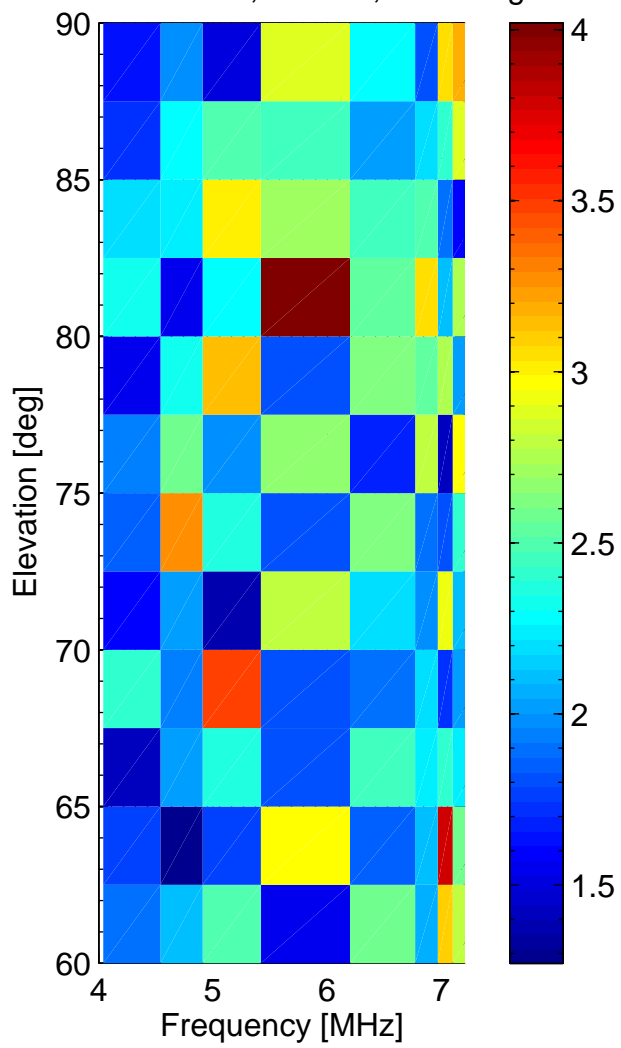
20070226 1031 UT, 157 km, low to high EL



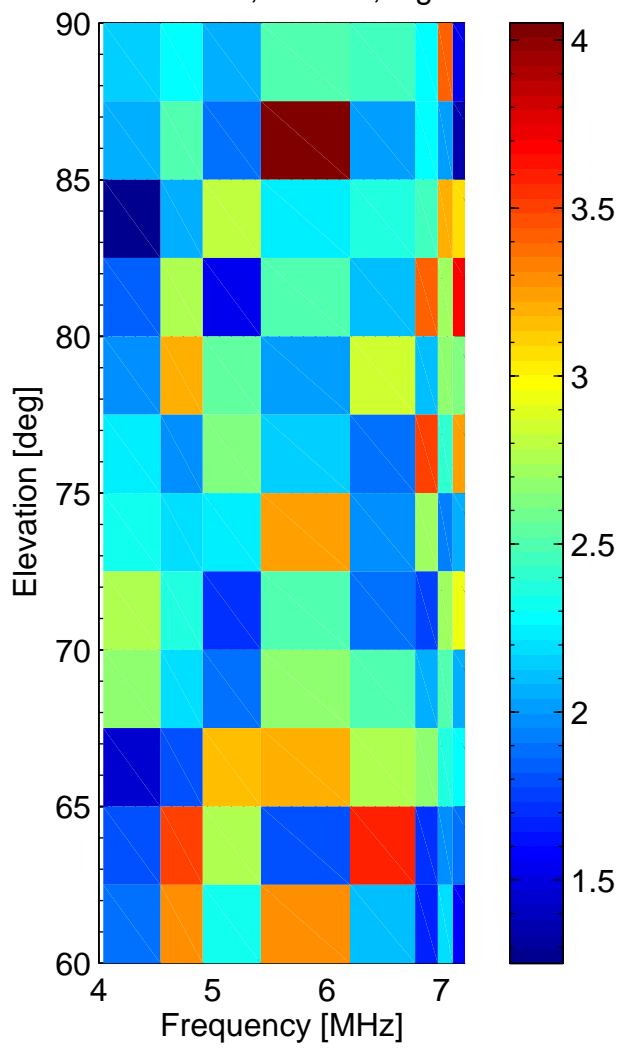
20070226 1032 UT, 189 km, high to low EL



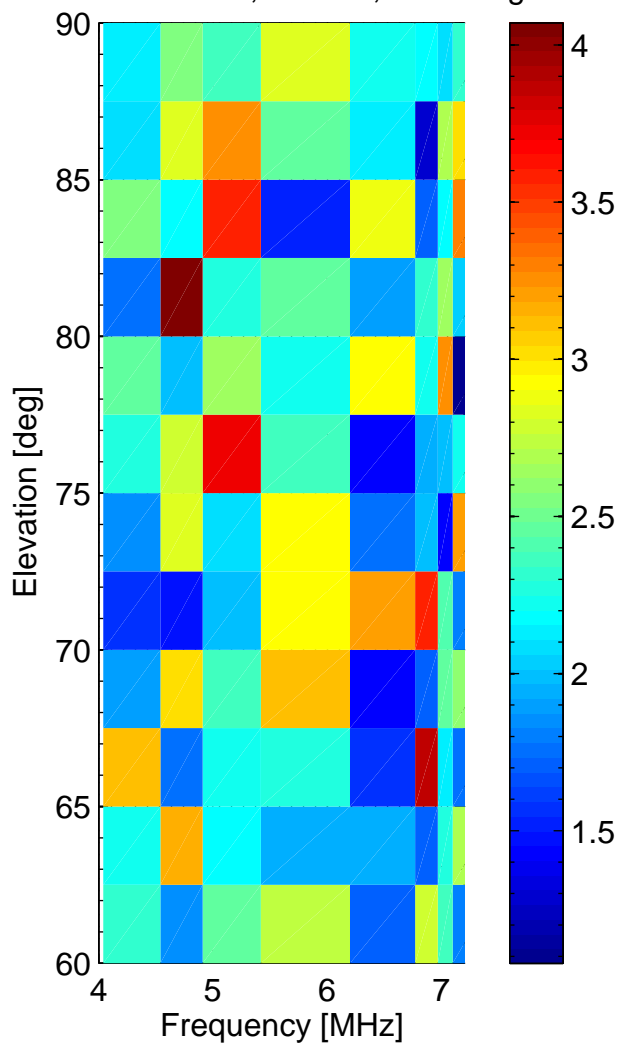
20070226 1033 UT, 231 km, low to high EL



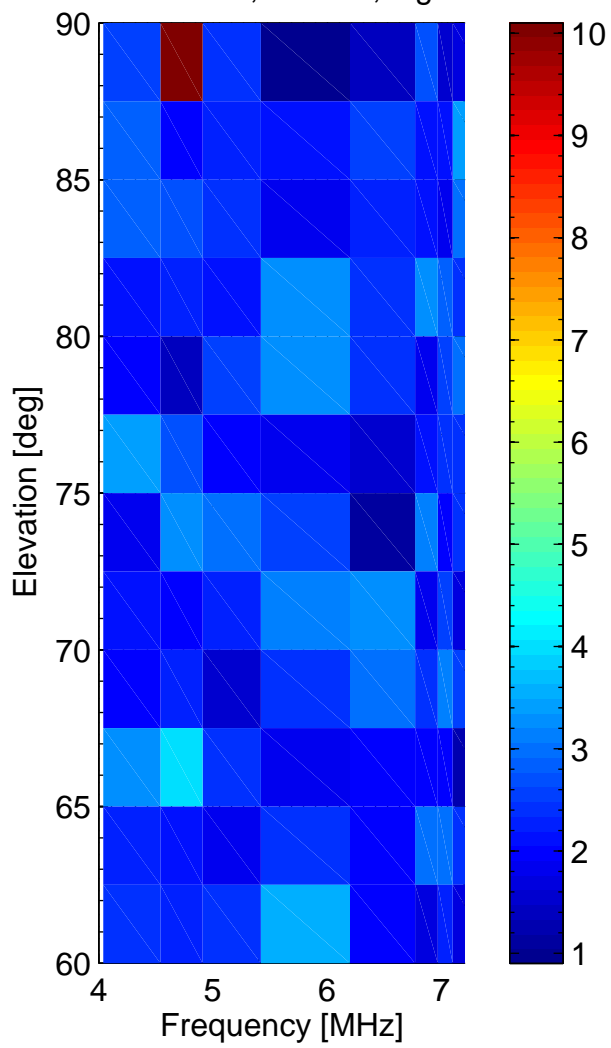
20070226 1034 UT, 229 km, high to low EL



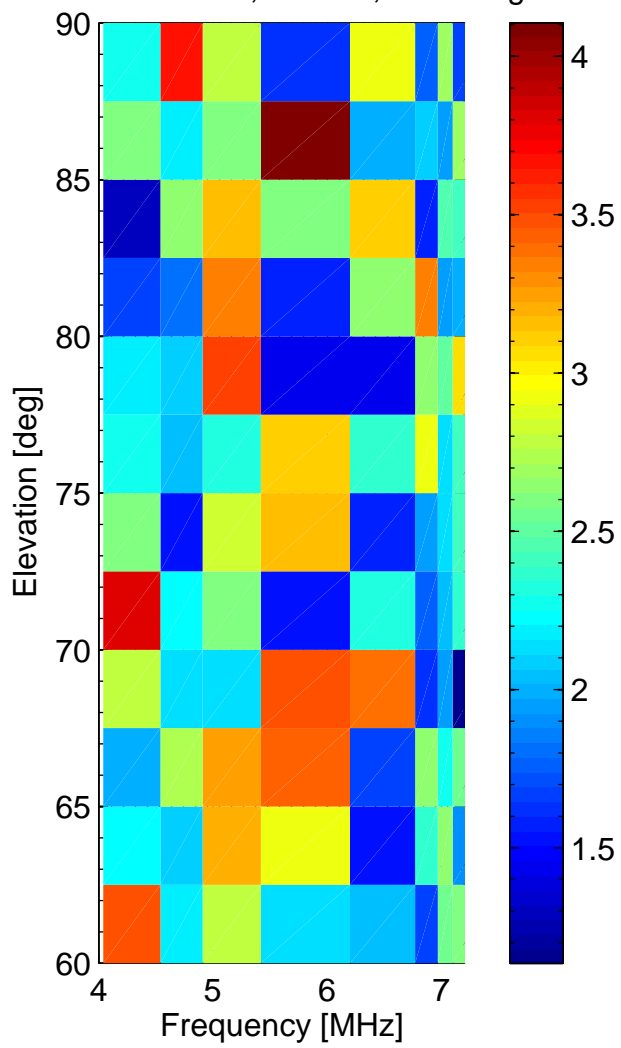
20070226 1035 UT, 221 km, low to high EL



20070226 1036 UT, 188 km, high to low EL

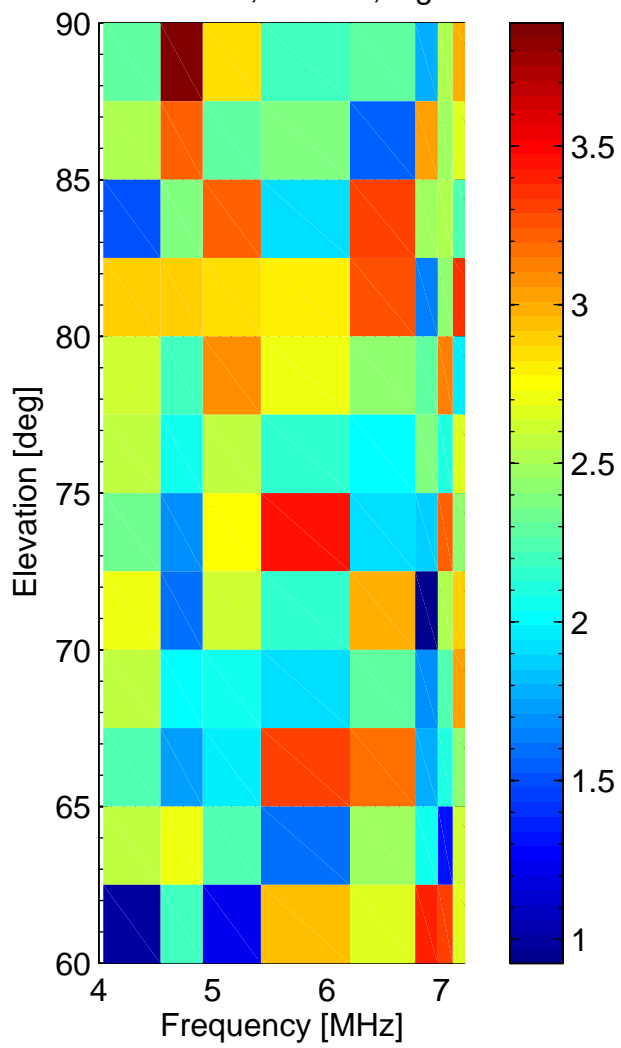


20070226 1037 UT, 184 km, low to high EL

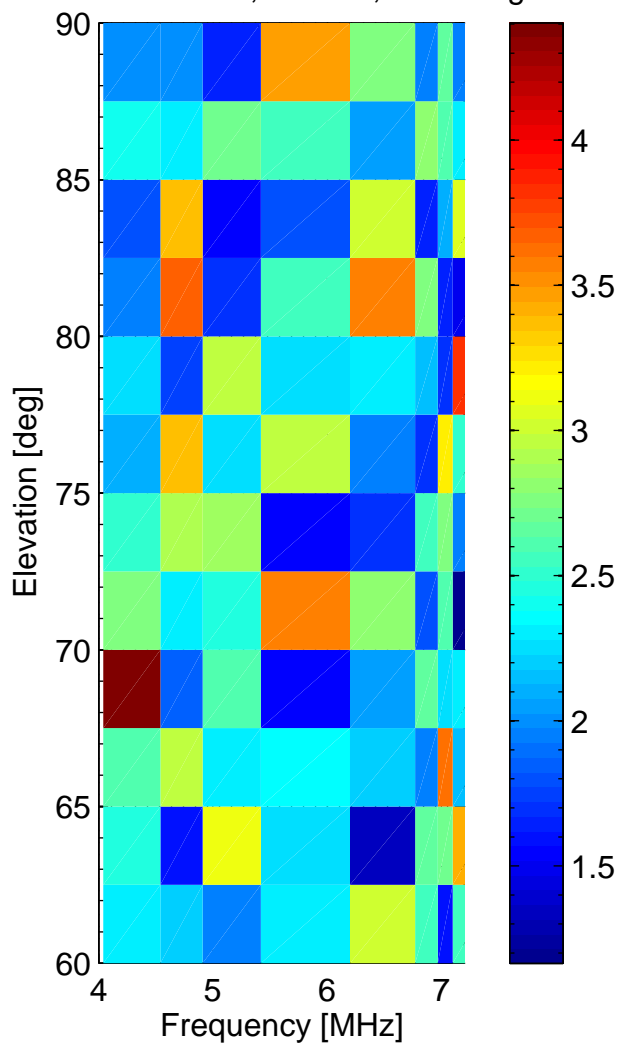




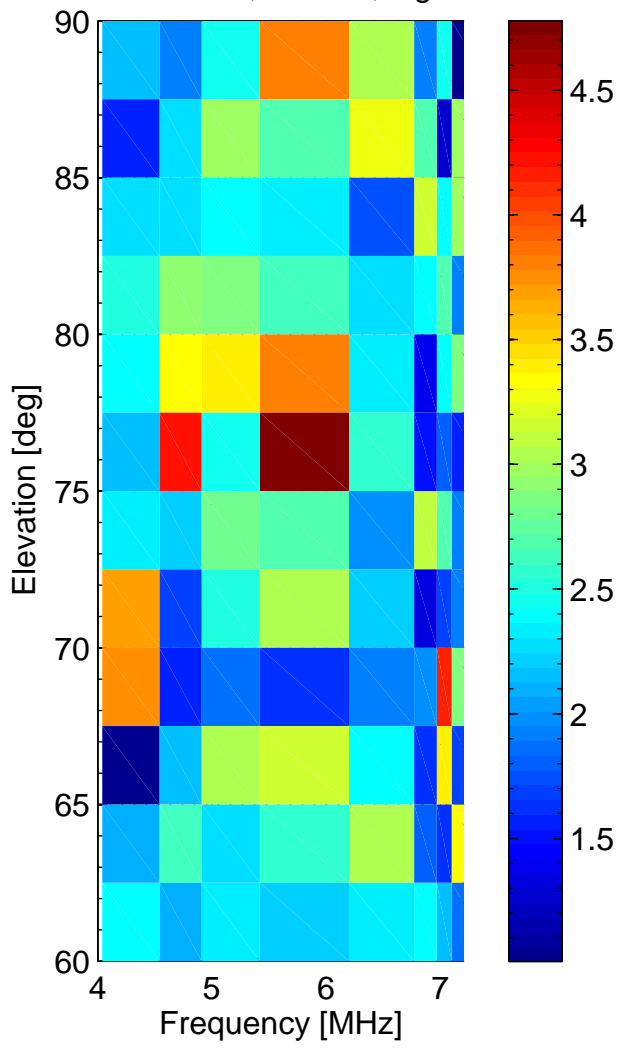
20070226 1038 UT, 161 km, high to low EL



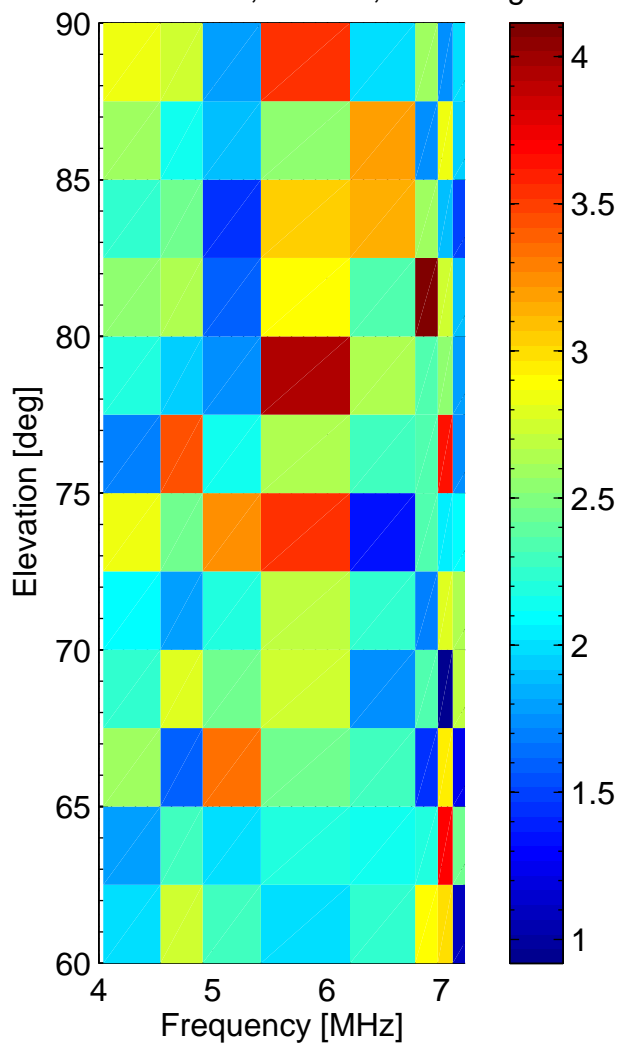
20070226 1039 UT, 196 km, low to high EL



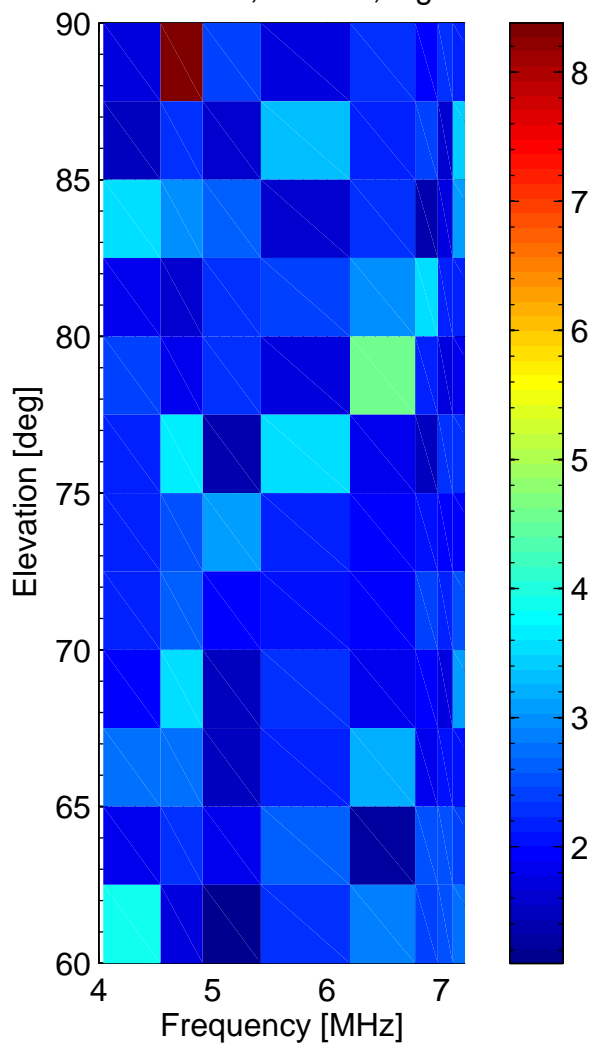
20070226 1040 UT, 182 km, high to low EL



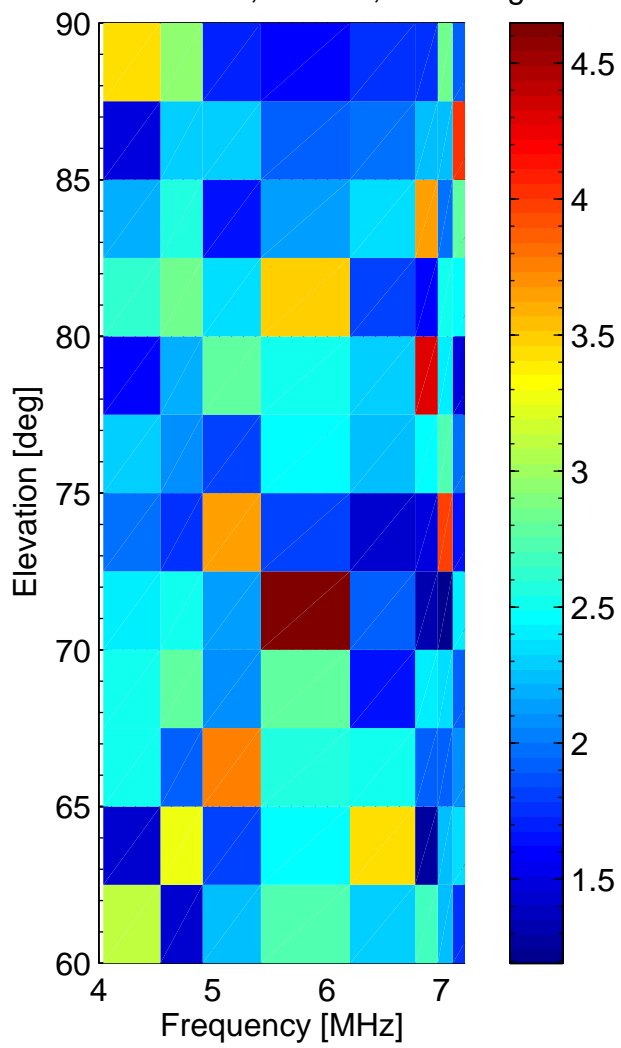
20070226 1041 UT, 248 km, low to high EL



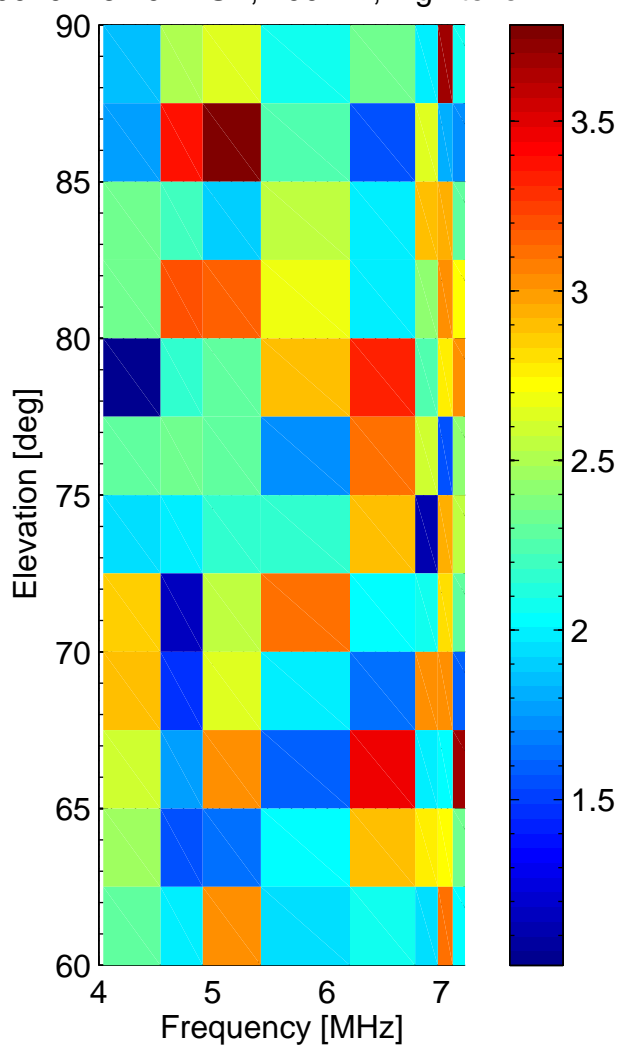
20070226 1042 UT, 188 km, high to low EL



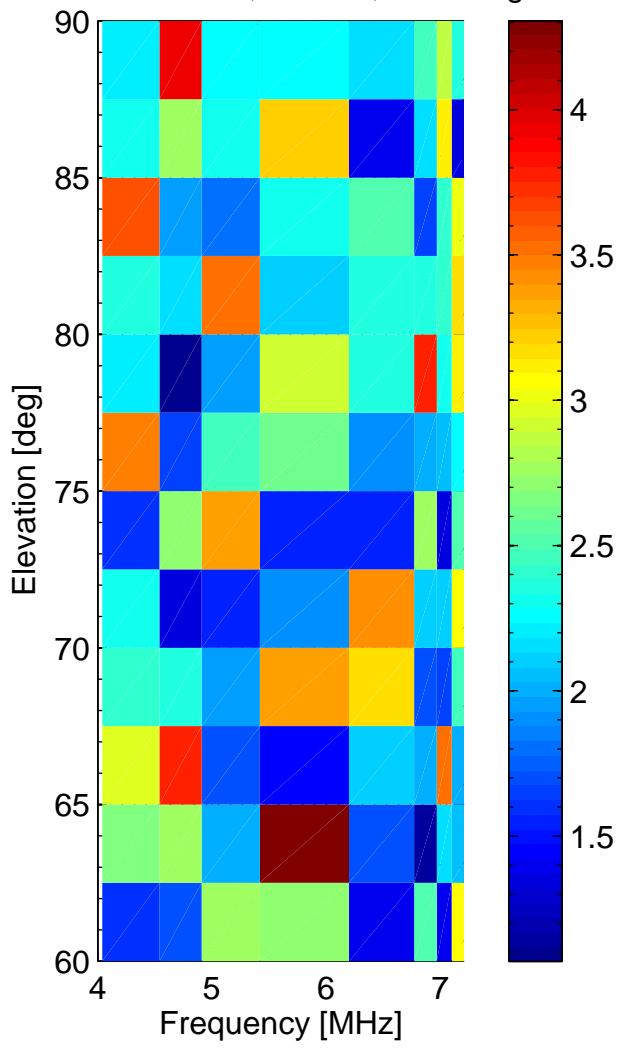
20070226 1043 UT, 179 km, low to high EL



20070226 1044 UT, 200 km, high to low EL

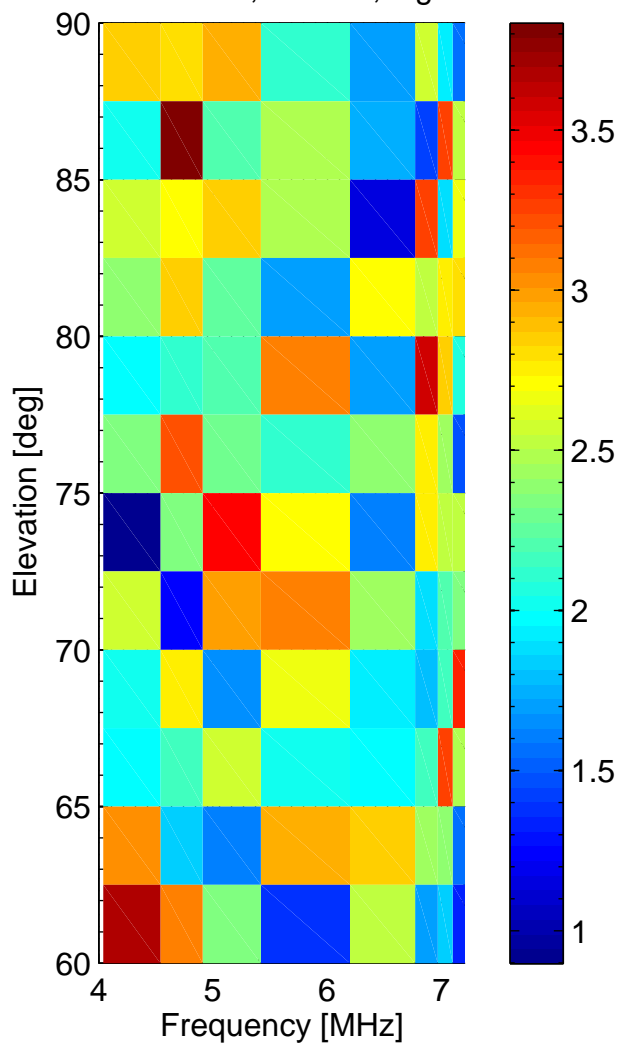


20070226 1045 UT, 217 km, low to high EL

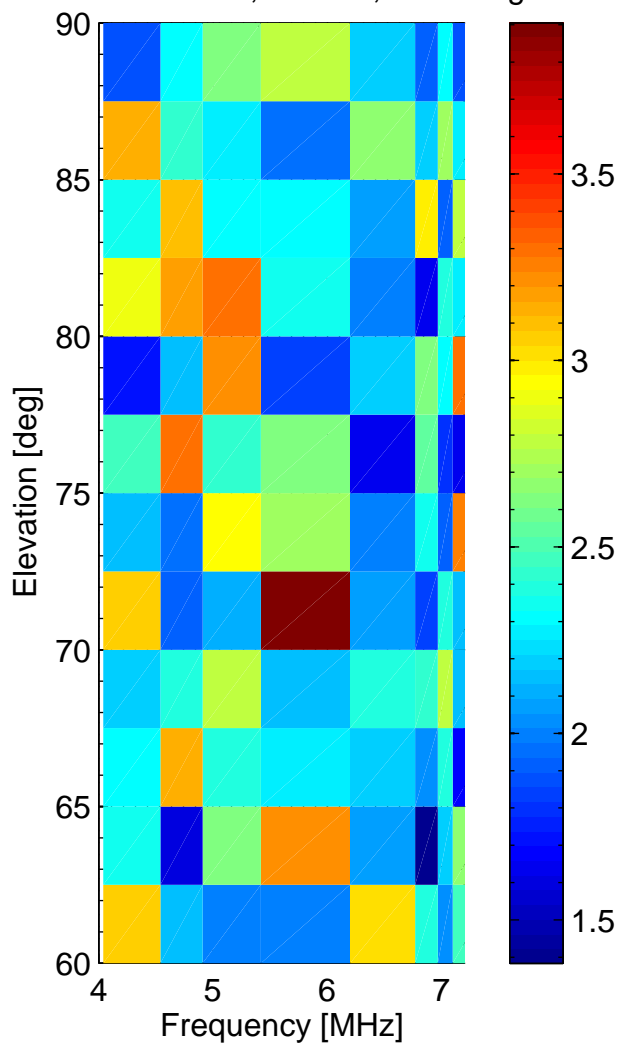




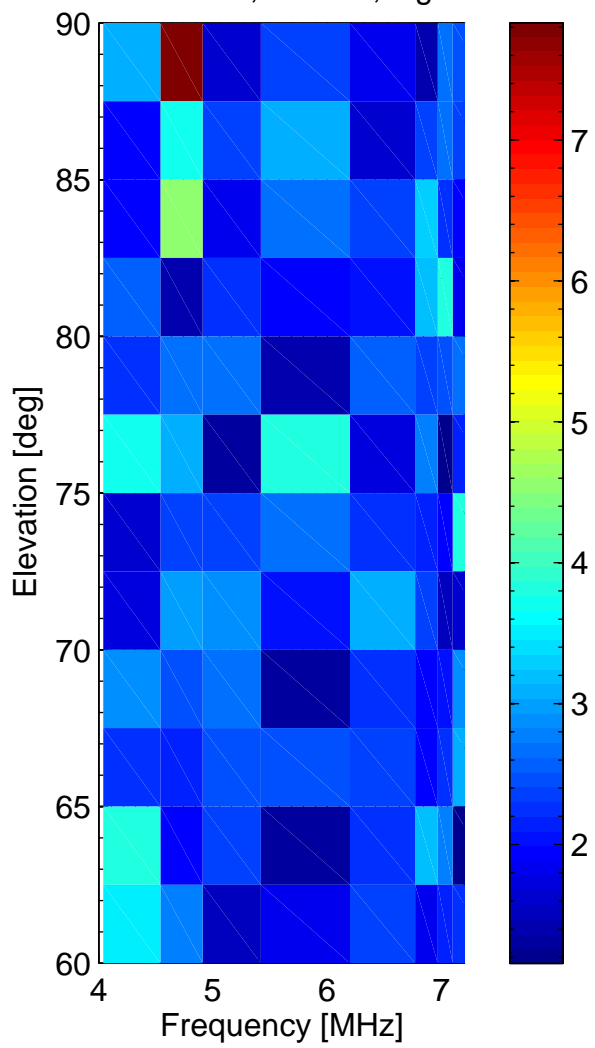
20070226 1046 UT, 246 km, high to low EL



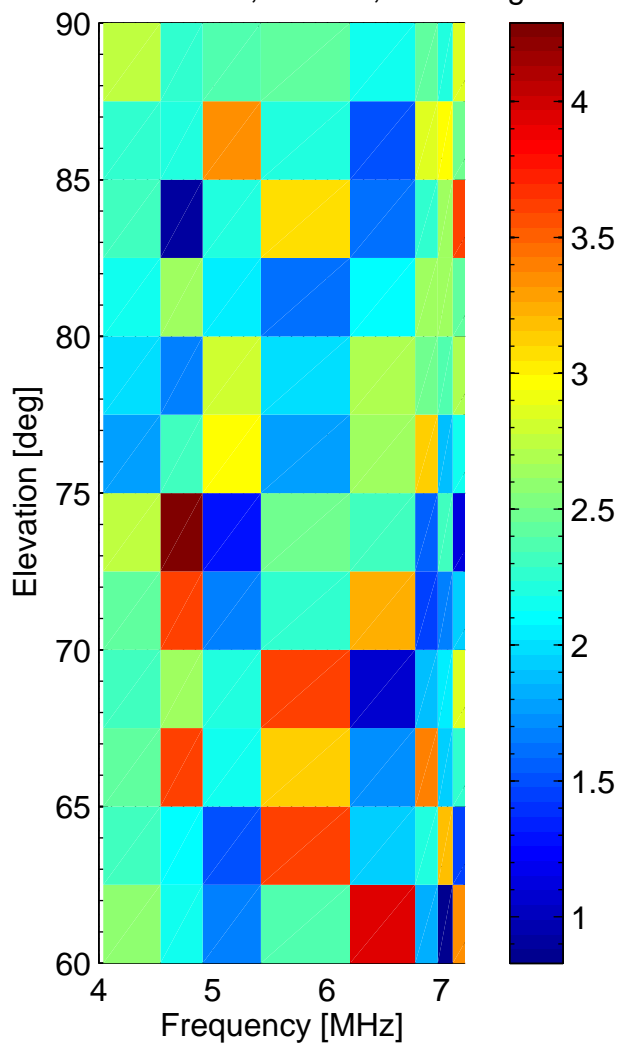
20070226 1047 UT, 209 km, low to high EL



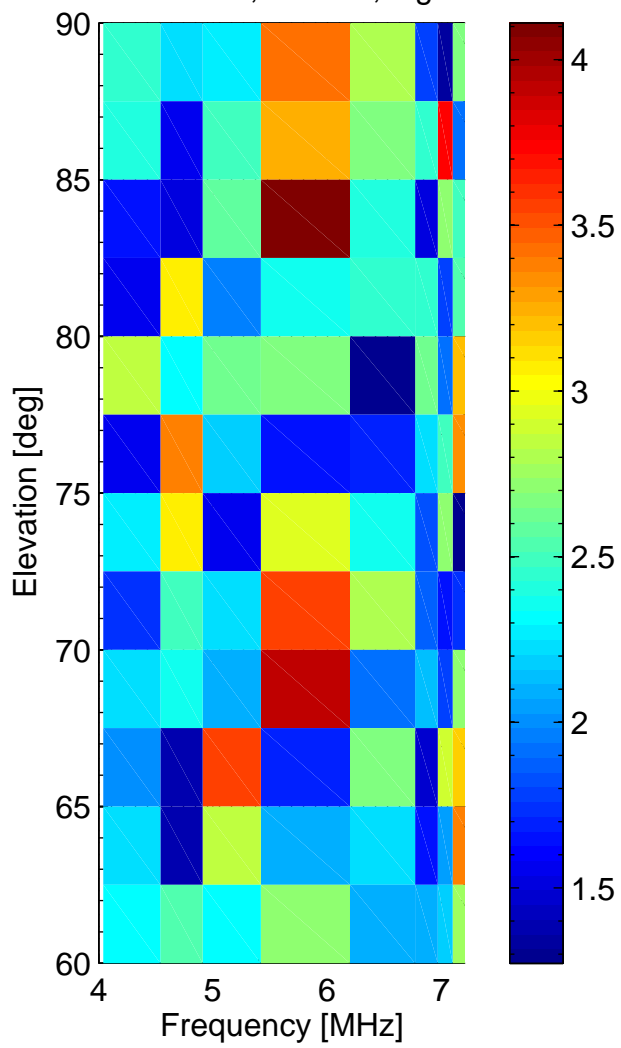
20070226 1048 UT, 189 km, high to low EL



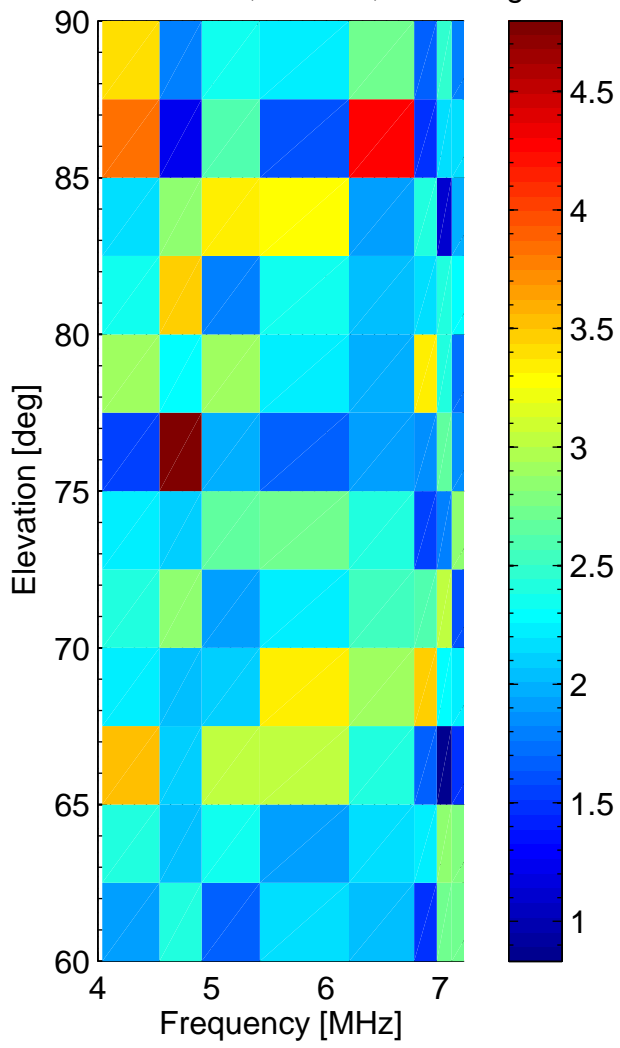
20070226 1049 UT, 177 km, low to high EL



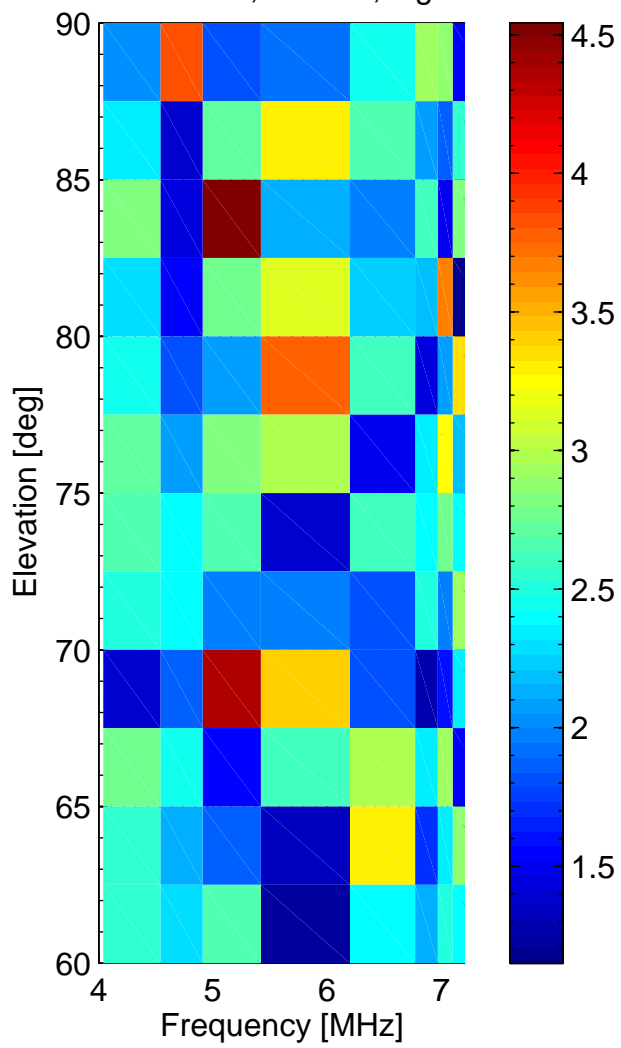
20070226 1050 UT, 230 km, high to low EL



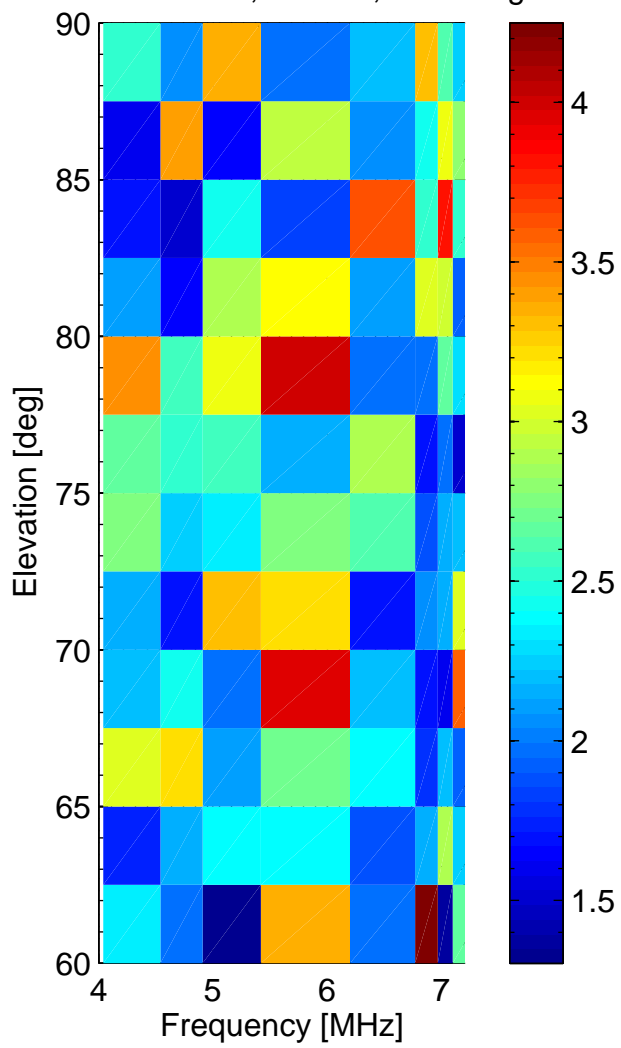
20070226 1051 UT, 233 km, low to high EL



20070226 1052 UT, 203 km, high to low EL

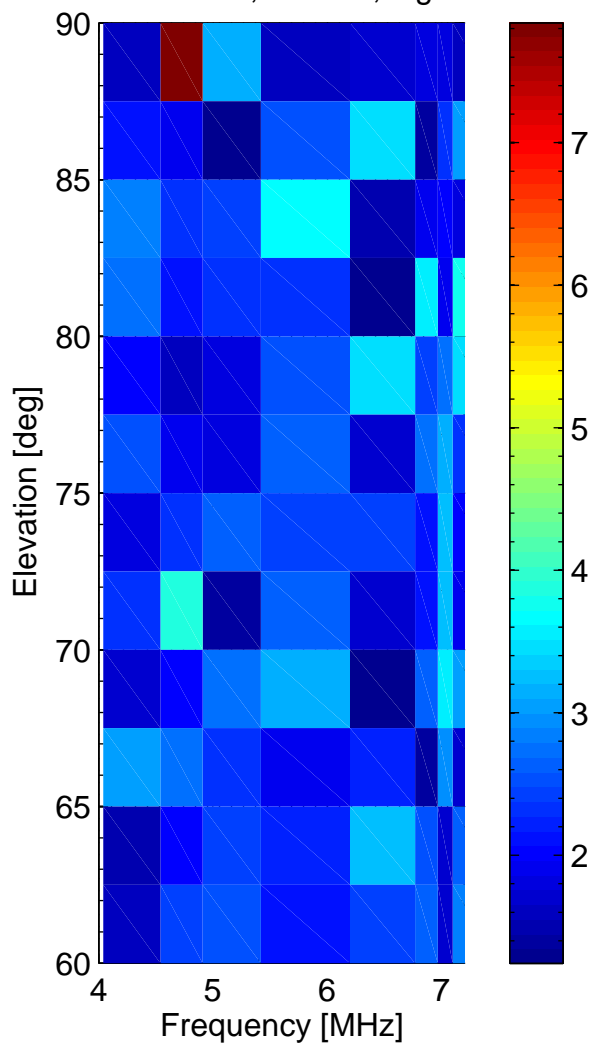


20070226 1053 UT, 215 km, low to high EL

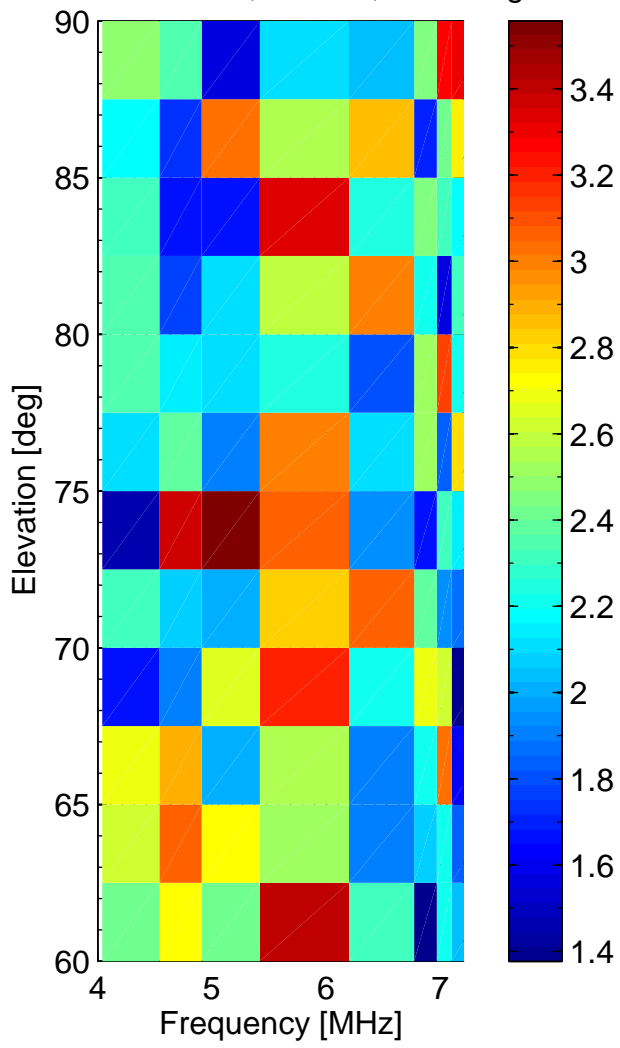




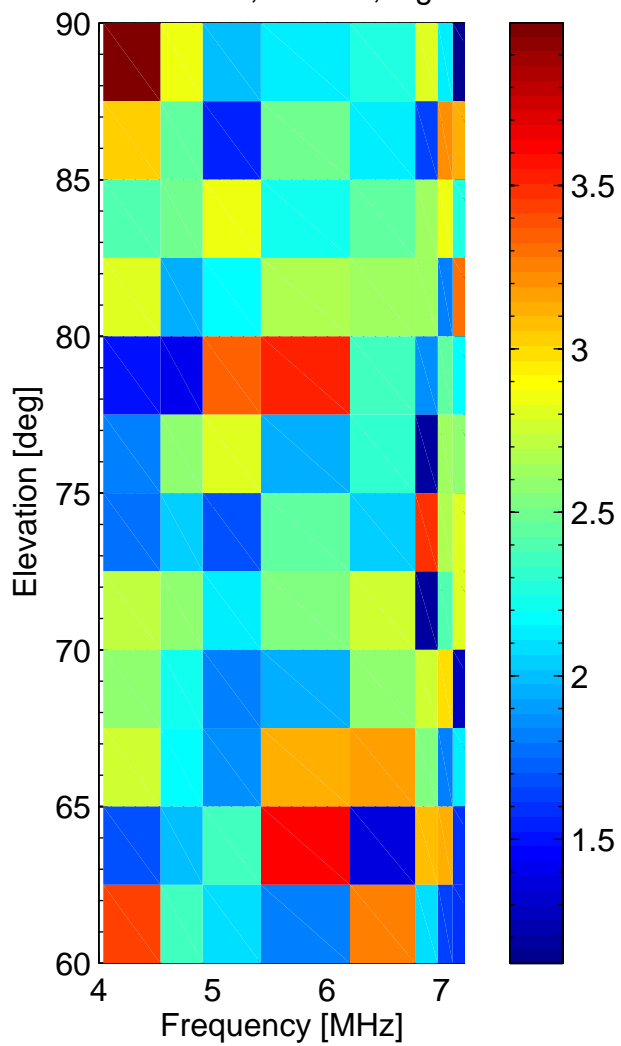
20070226 1054 UT, 189 km, high to low EL



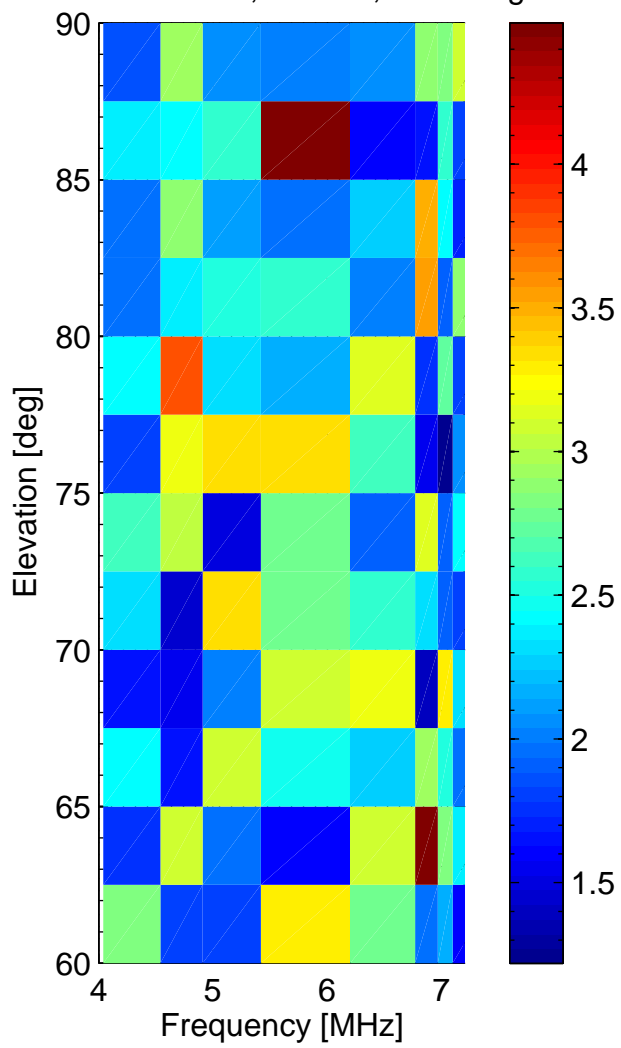
20070226 1055 UT, 159 km, low to high EL



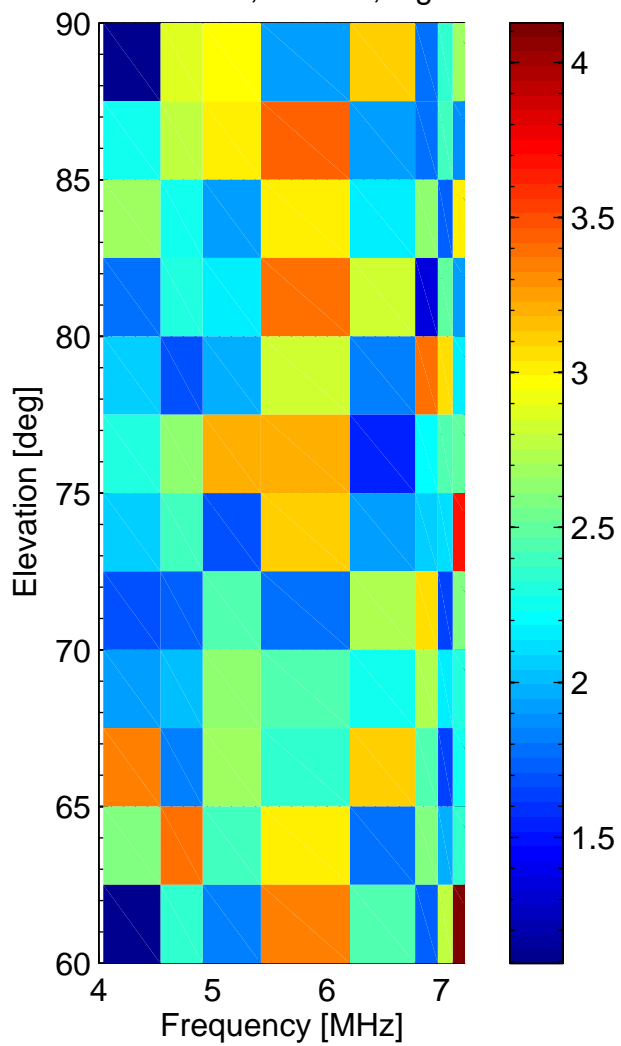
20070226 1056 UT, 222 km, high to low EL



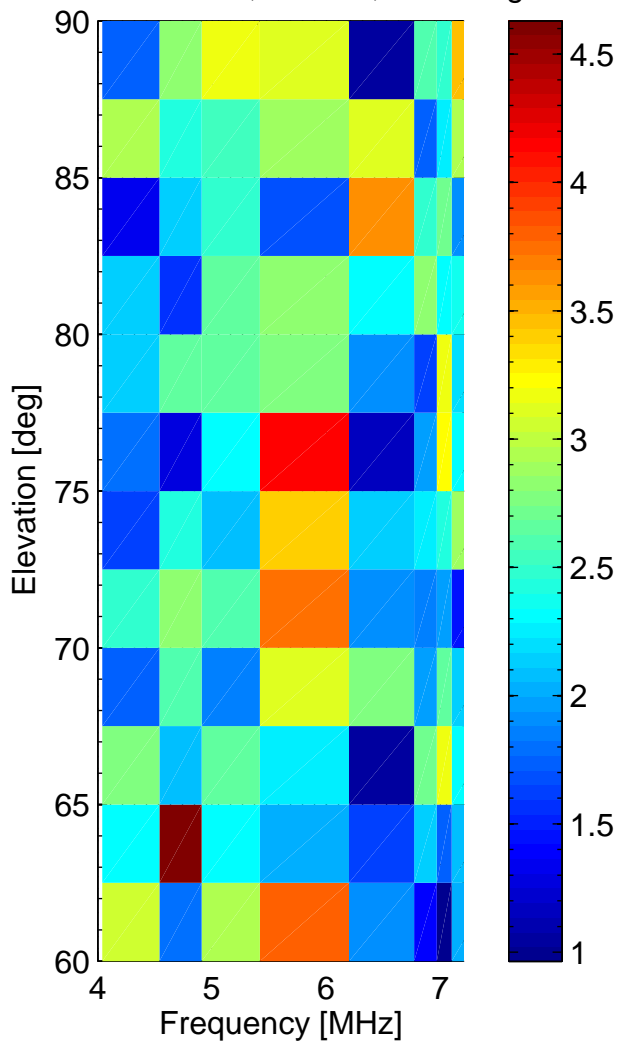
20070226 1057 UT, 248 km, low to high EL



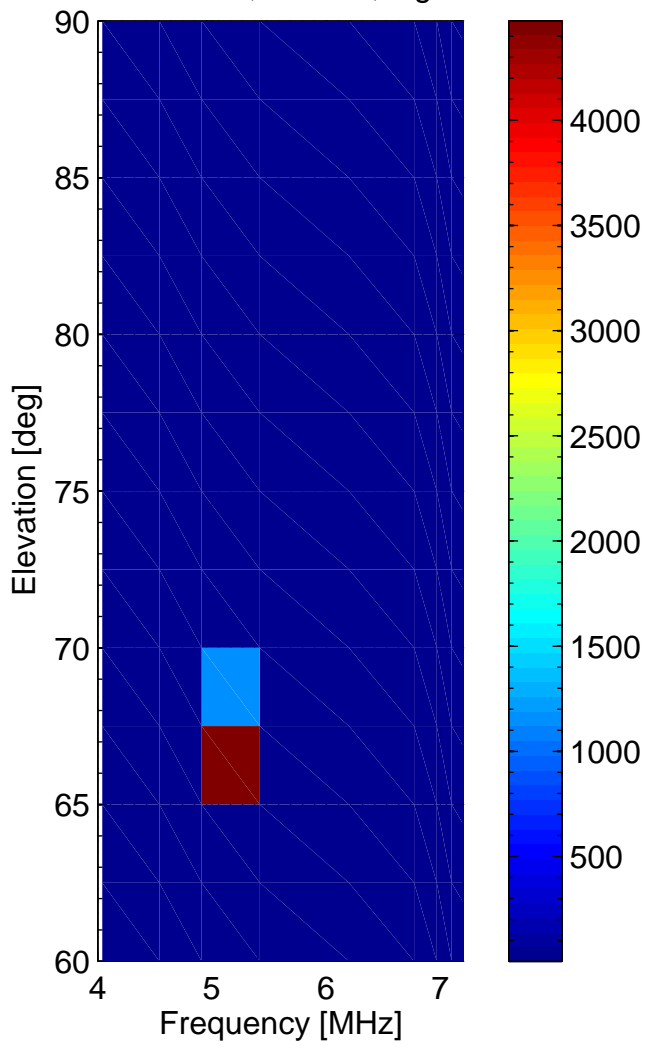
20070226 1058 UT, 150 km, high to low EL



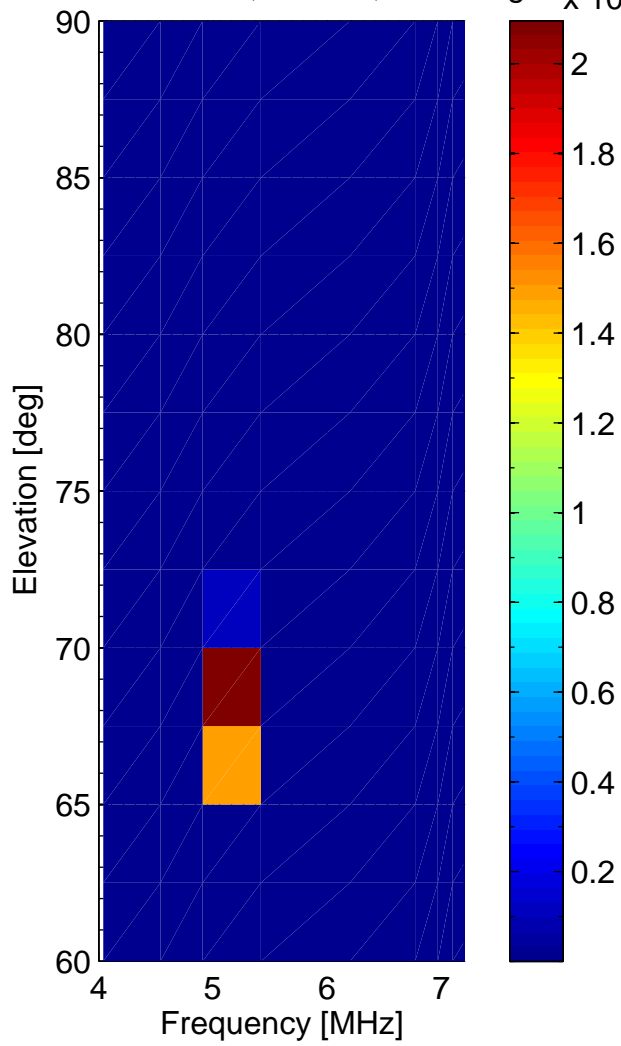
20070226 1059 UT, 219 km, low to high EL



20070226 1100 UT, 195 km, high to low EL

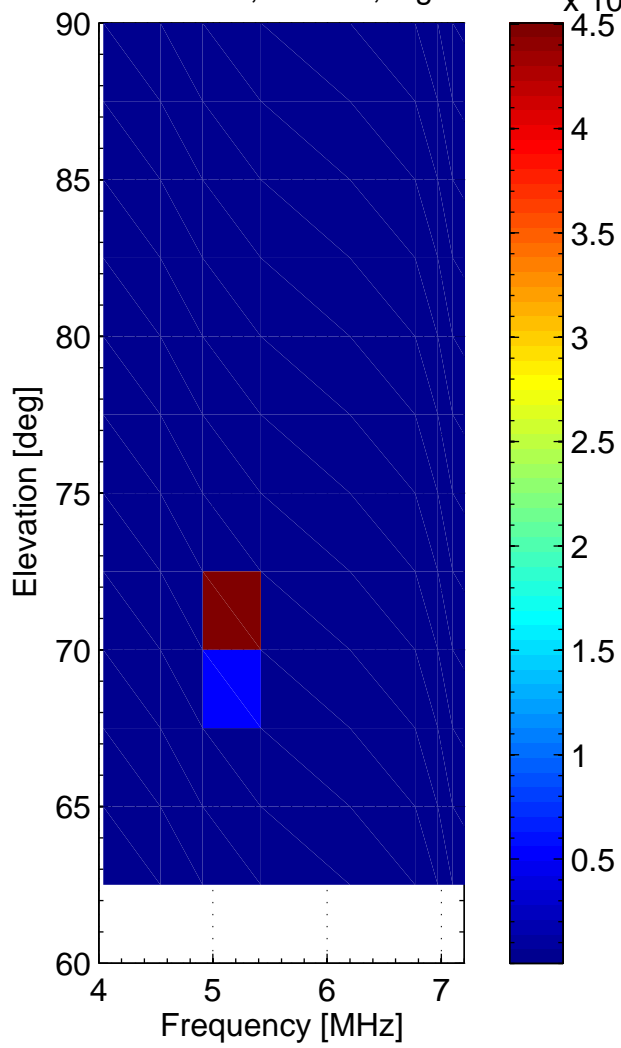


20070226 1101 UT, 199 km, low to high EL  $\times 10^4$

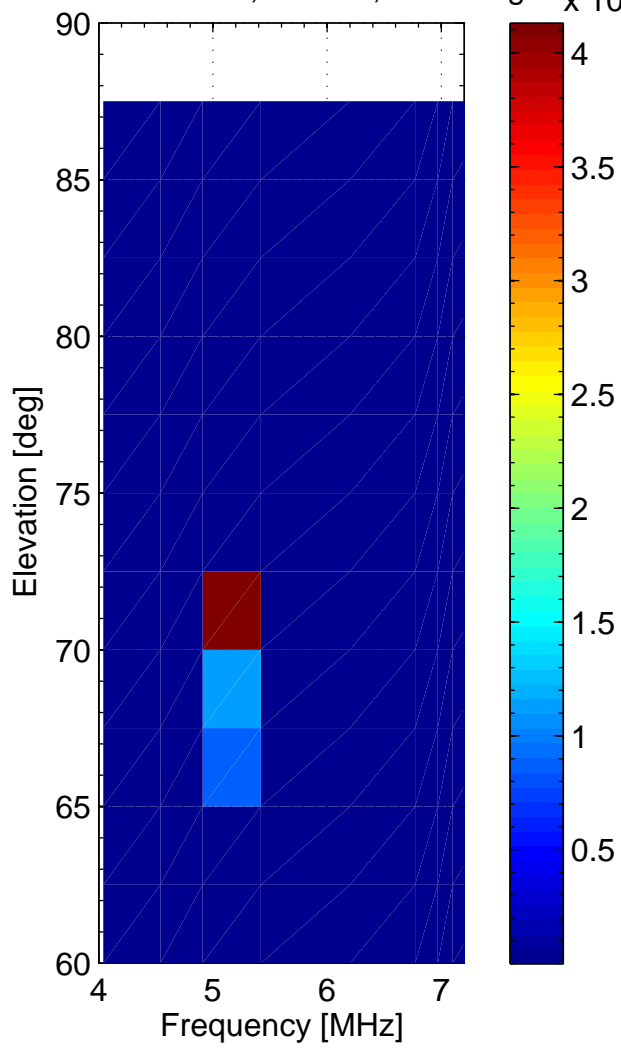




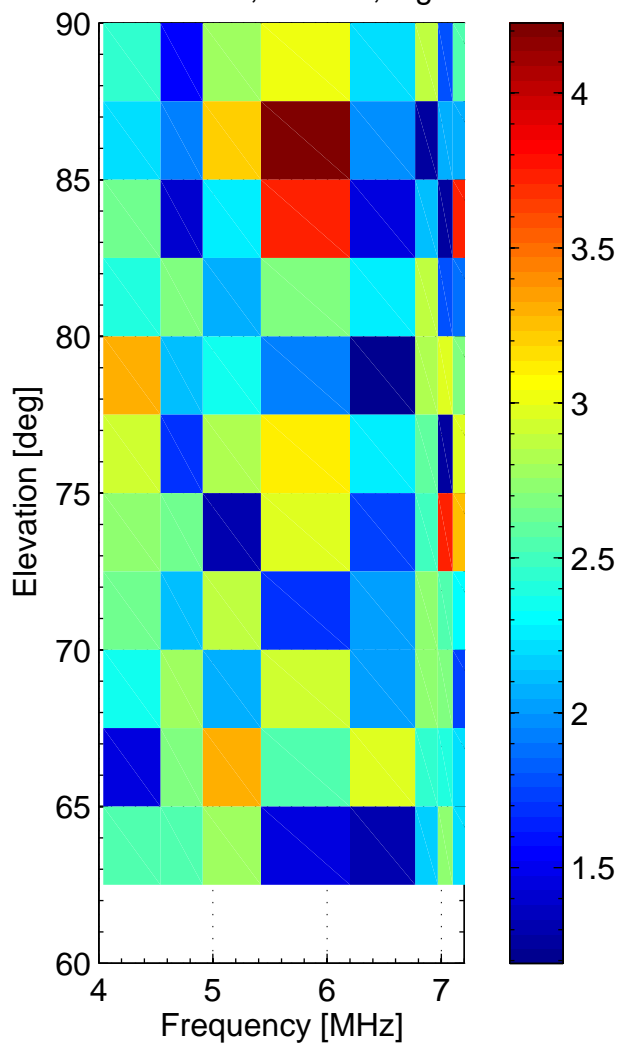
20070226 1102 UT, 193 km, high to low EL  $\times 10^4$



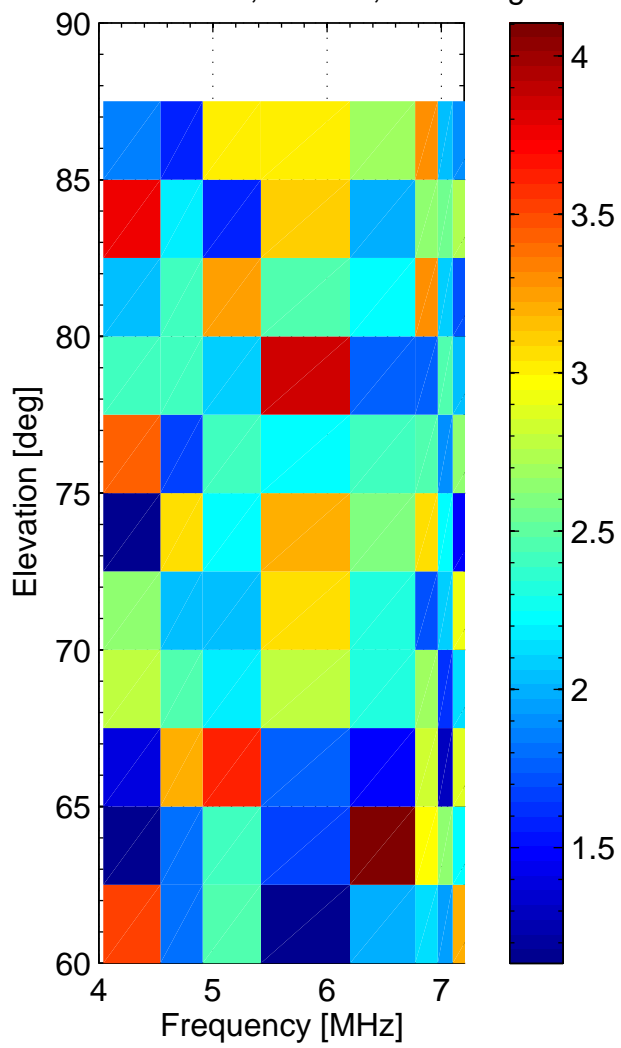
20070226 1103 UT, 194 km, low to high EL  $\times 10^4$



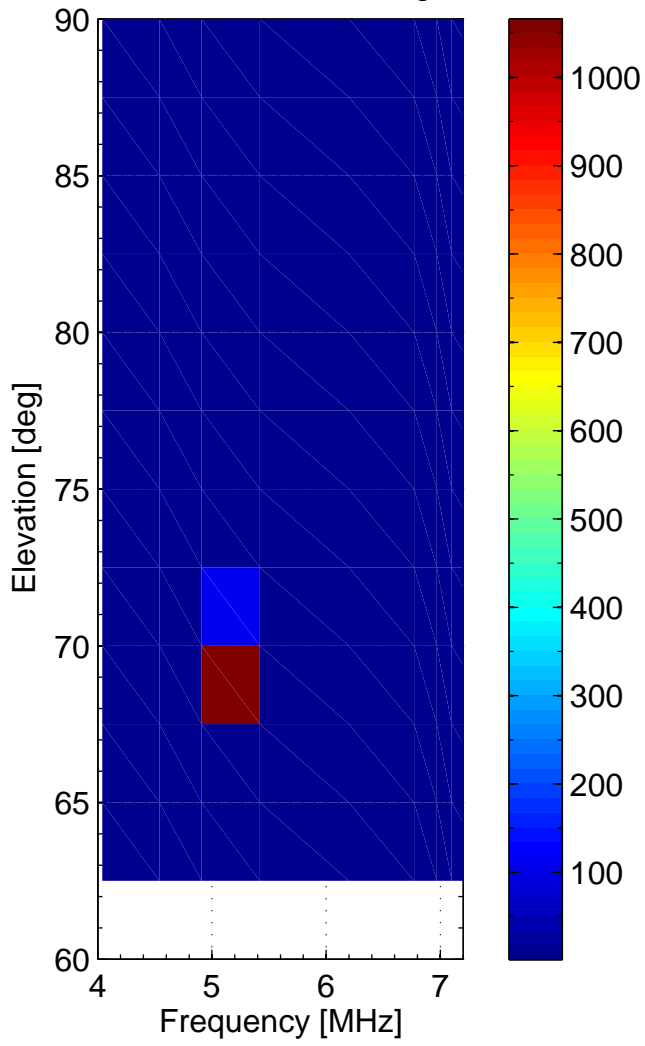
20070226 1104 UT, 232 km, high to low EL



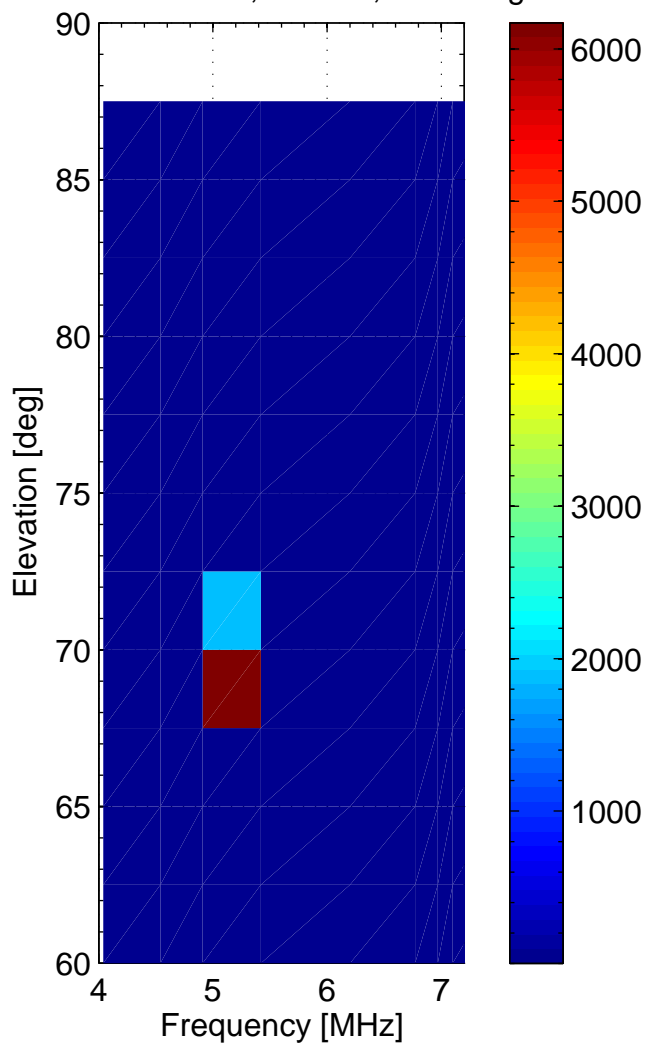
20070226 1105 UT, 207 km, low to high EL



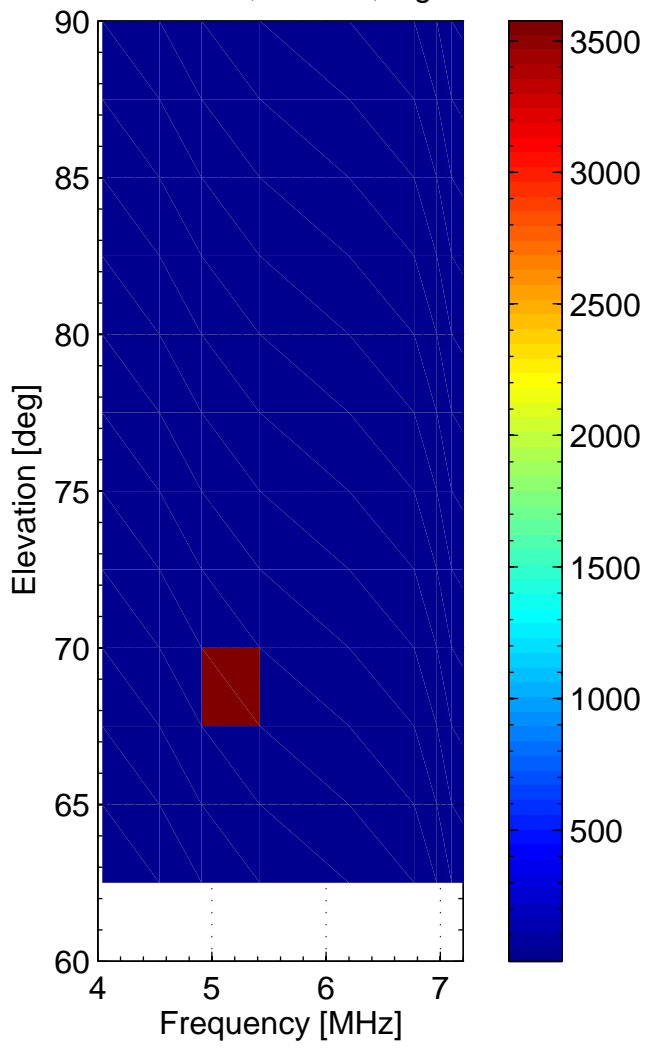
20070226 1106 UT, 189 km, high to low EL



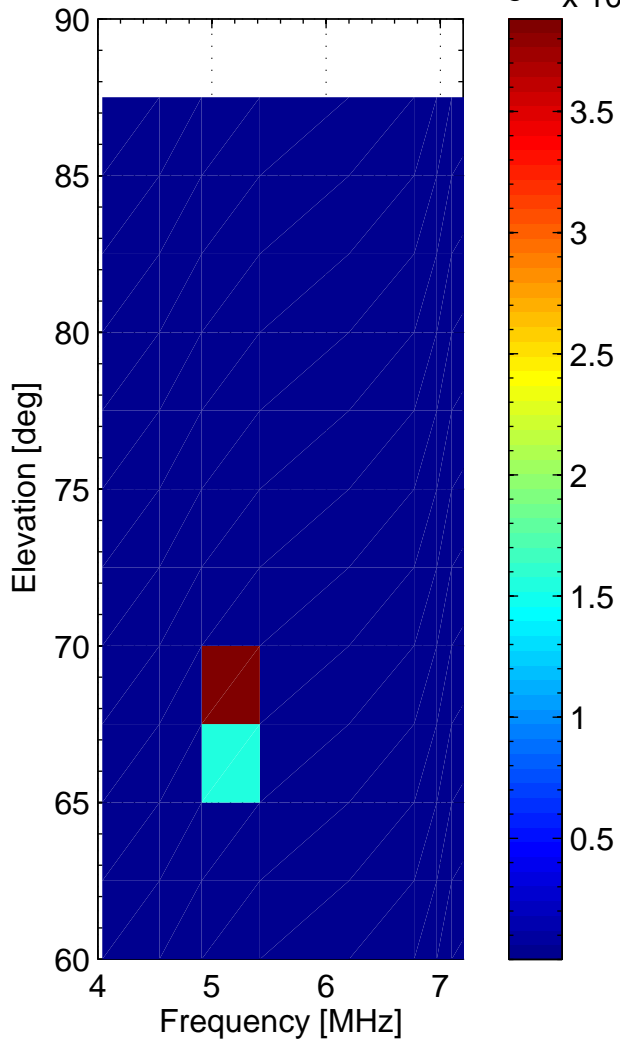
20070226 1107 UT, 191 km, low to high EL



20070226 1108 UT, 189 km, high to low EL

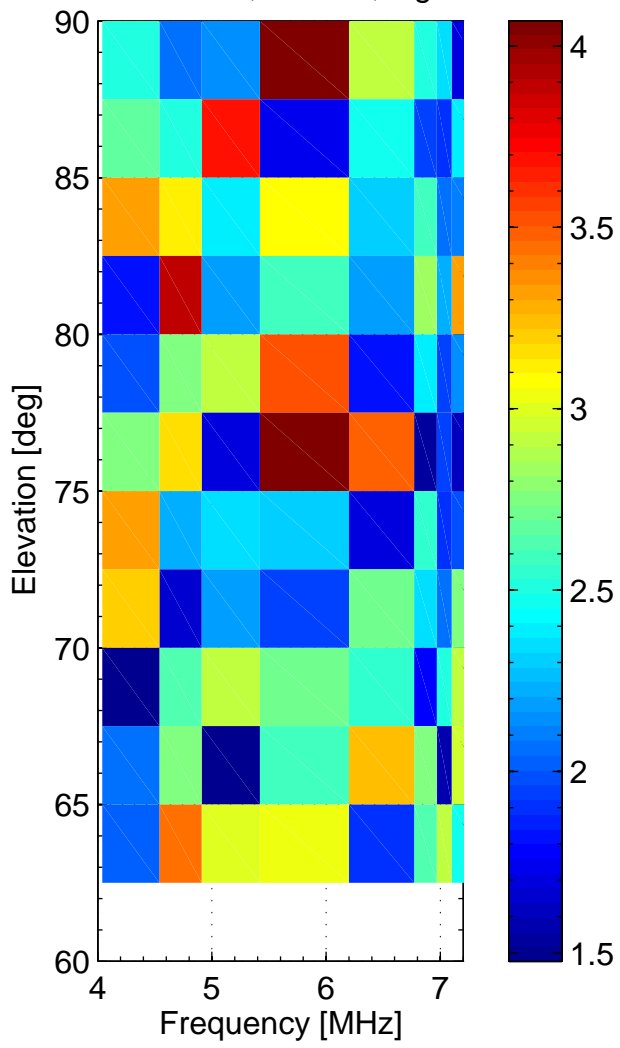


20070226 1109 UT, 193 km, low to high E<sub>L</sub> × 10<sup>4</sup>

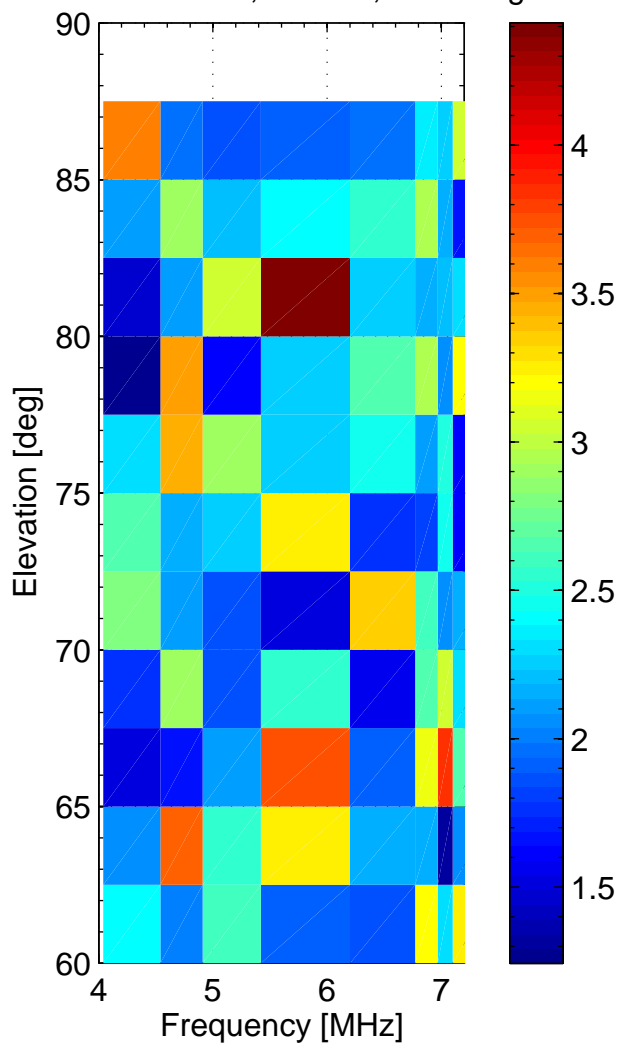




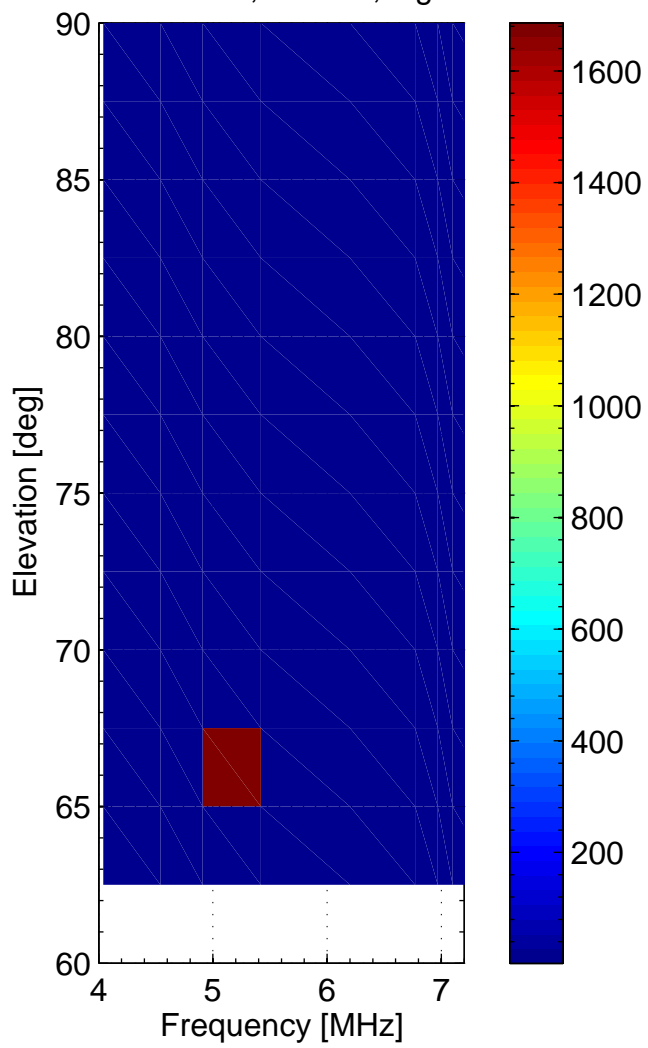
20070226 1110 UT, 178 km, high to low EL



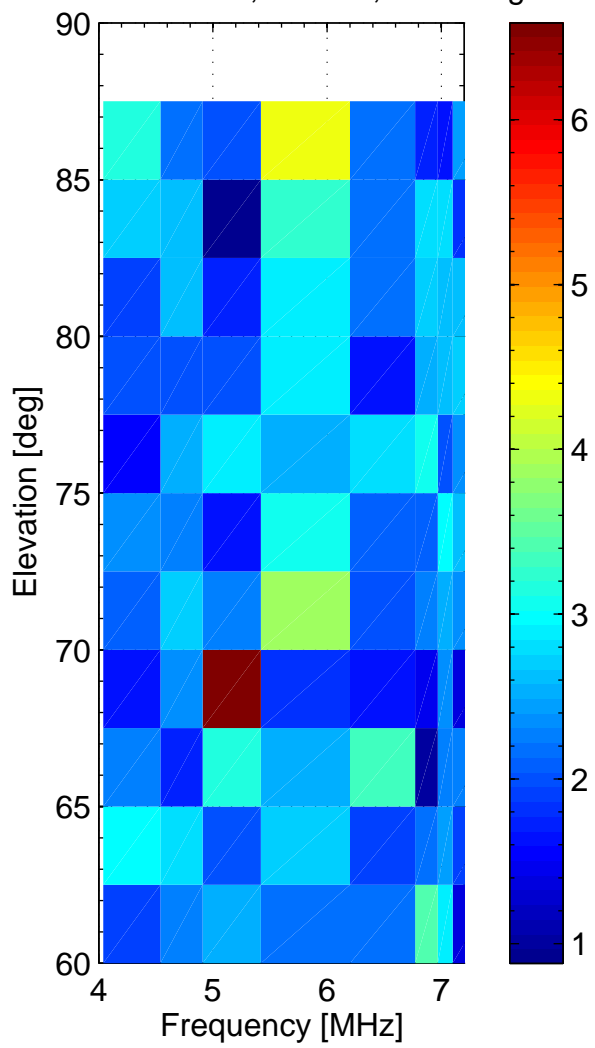
20070226 1111 UT, 216 km, low to high EL



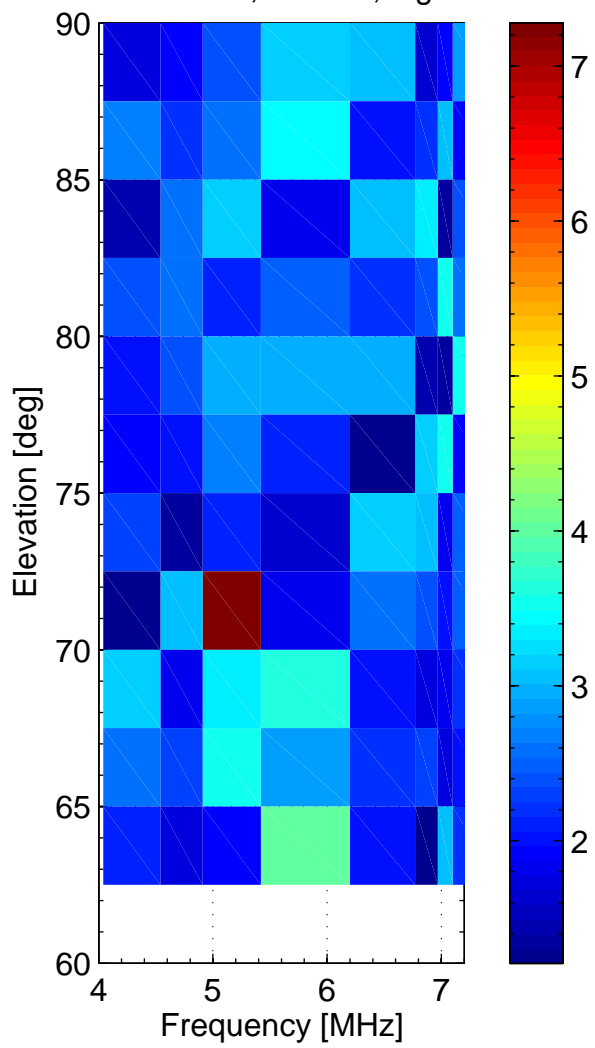
20070226 1112 UT, 187 km, high to low EL



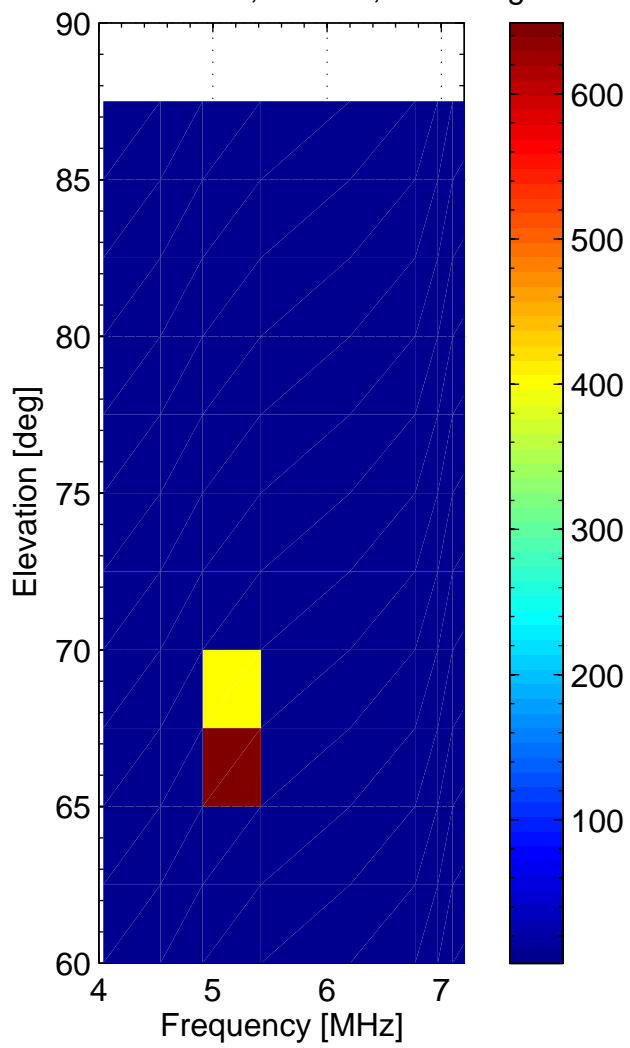
20070226 1113 UT, 230 km, low to high EL



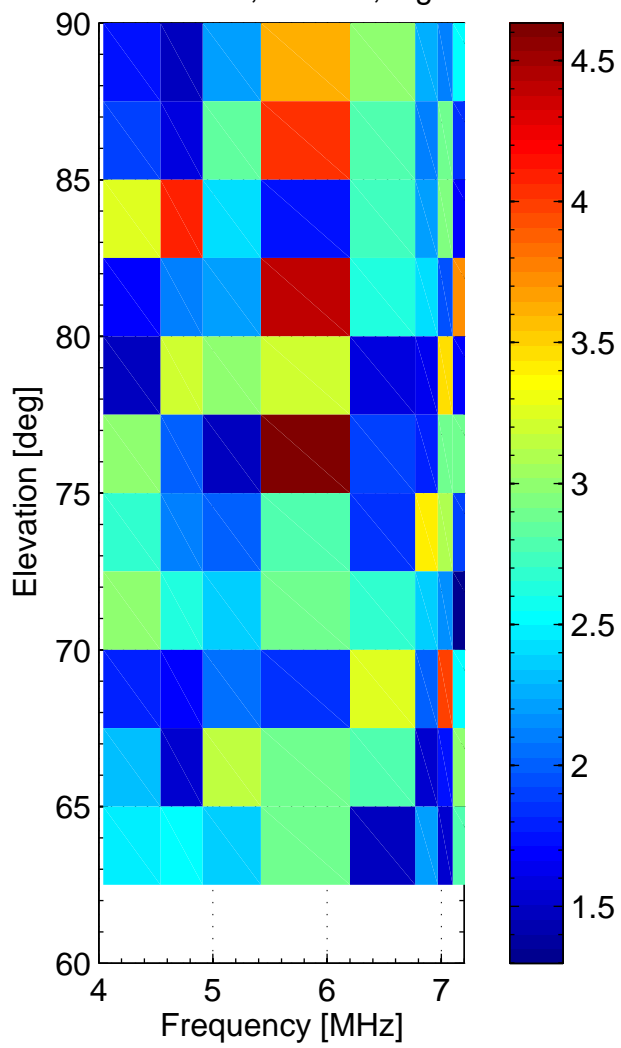
20070226 1114 UT, 189 km, high to low EL



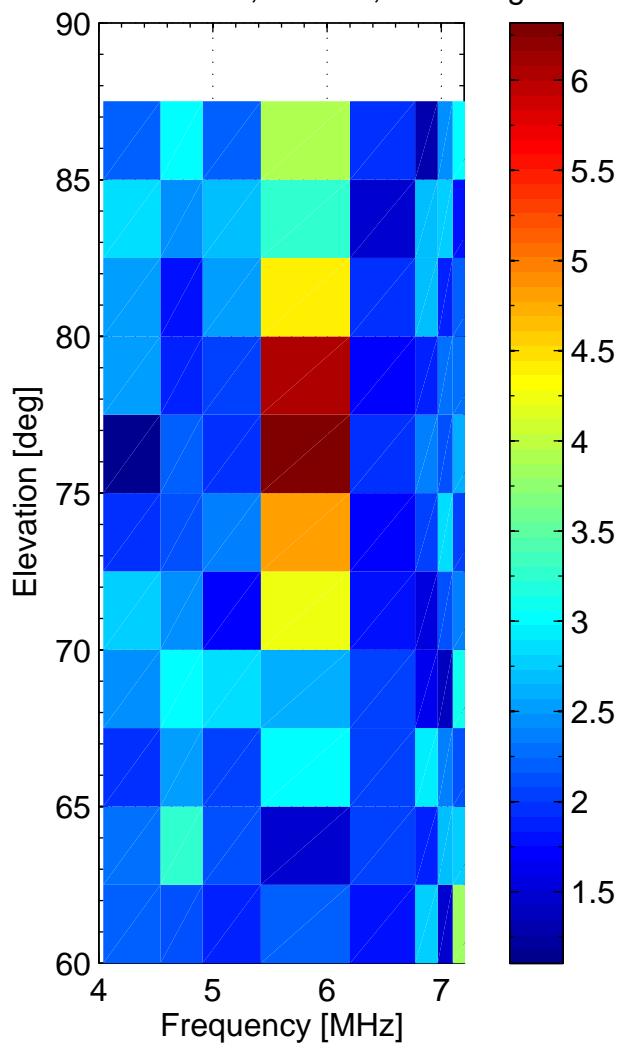
20070226 1115 UT, 189 km, low to high EL



20070226 1116 UT, 218 km, high to low EL

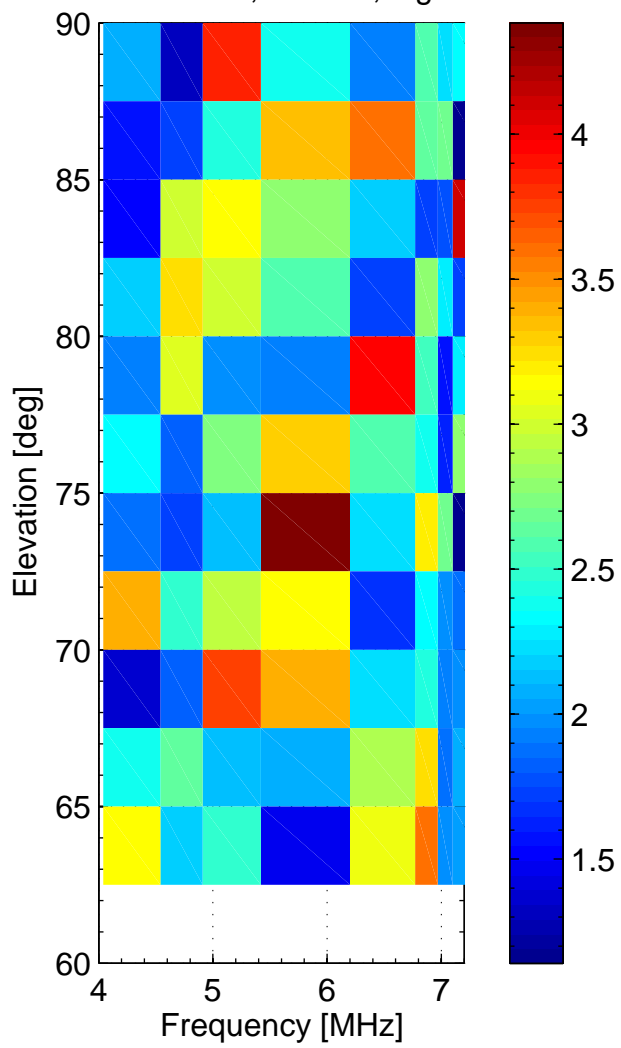


20070226 1117 UT, 230 km, low to high EL

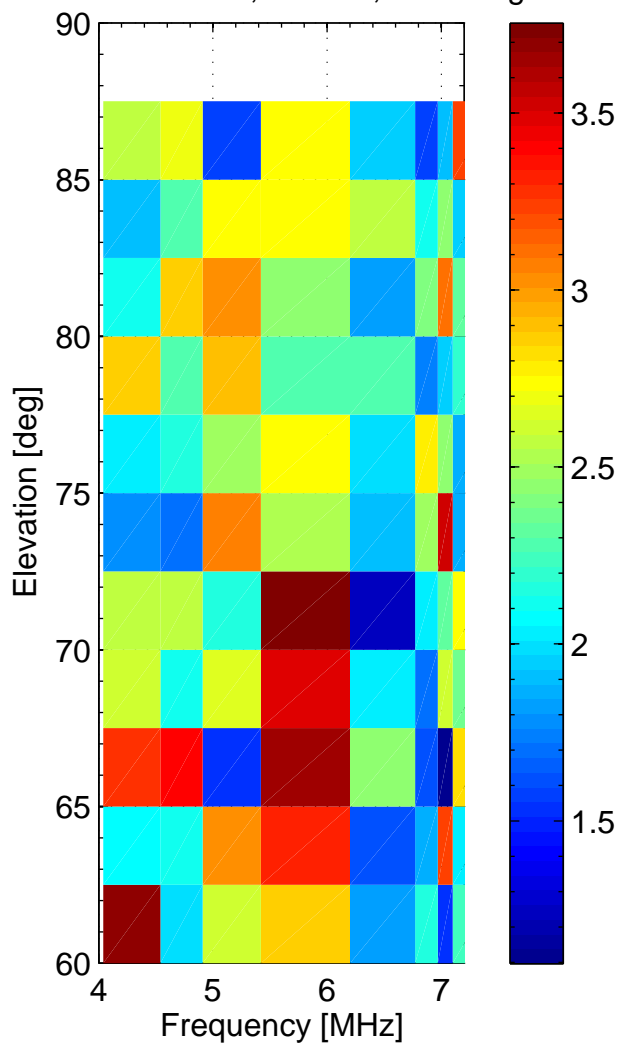




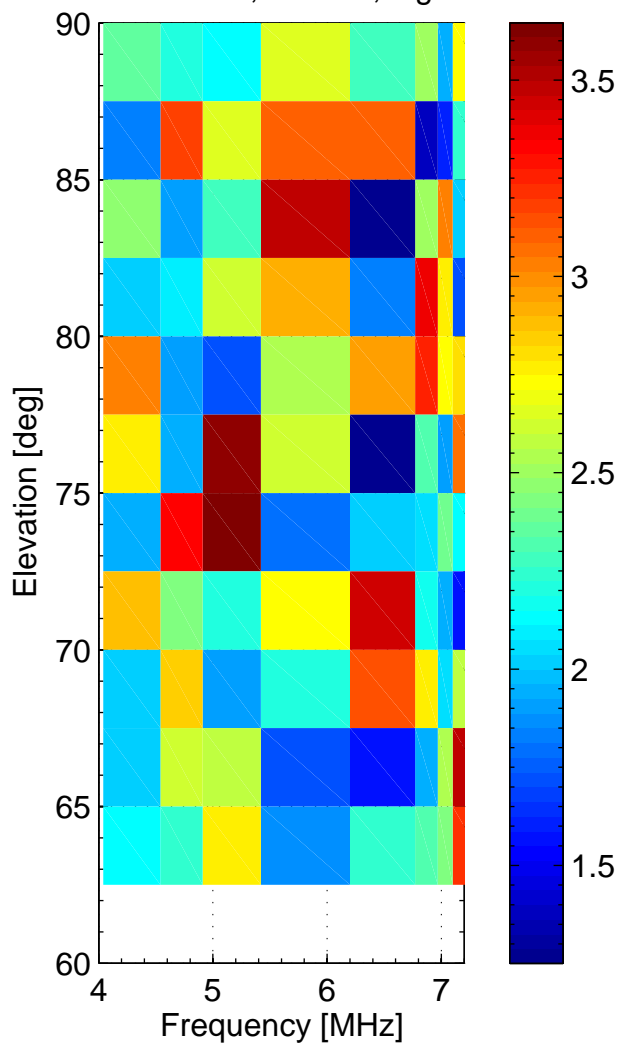
20070226 1118 UT, 184 km, high to low EL



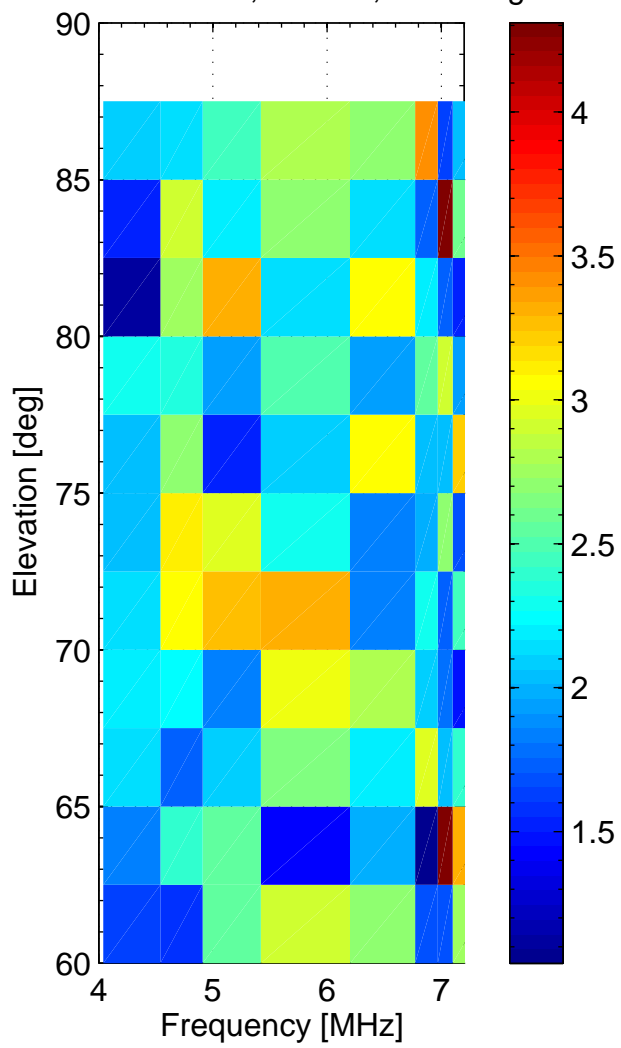
20070226 1119 UT, 244 km, low to high EL



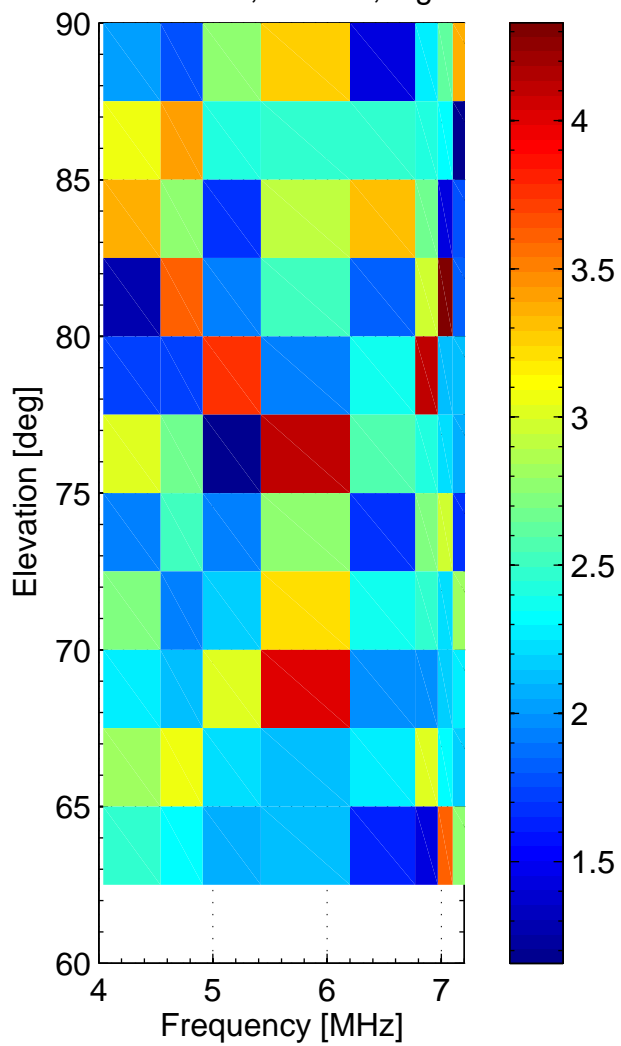
20070226 1120 UT, 246 km, high to low EL



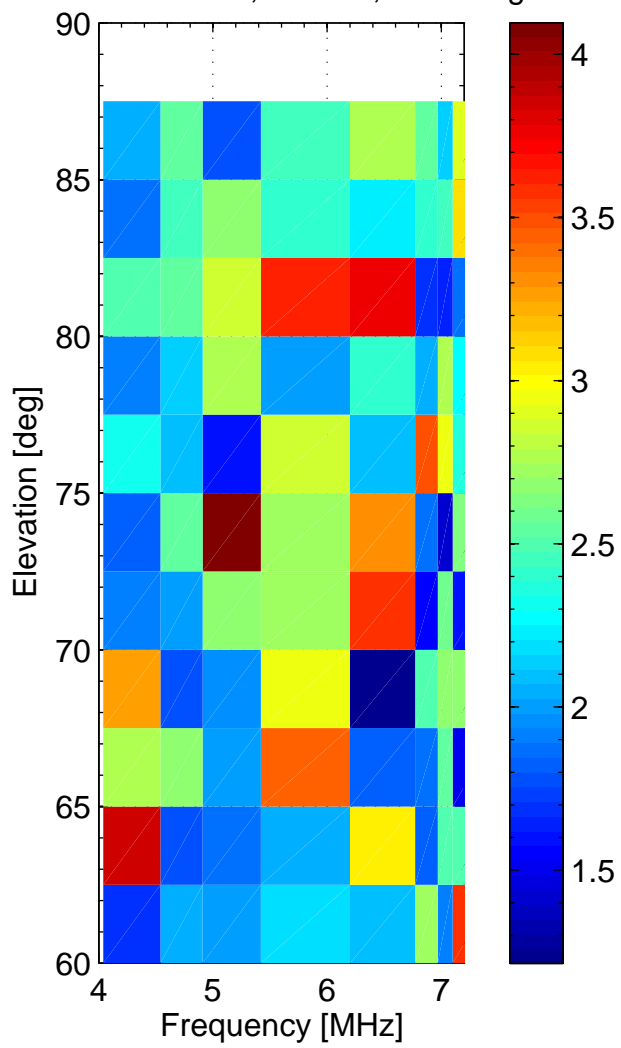
20070226 1121 UT, 247 km, low to high EL



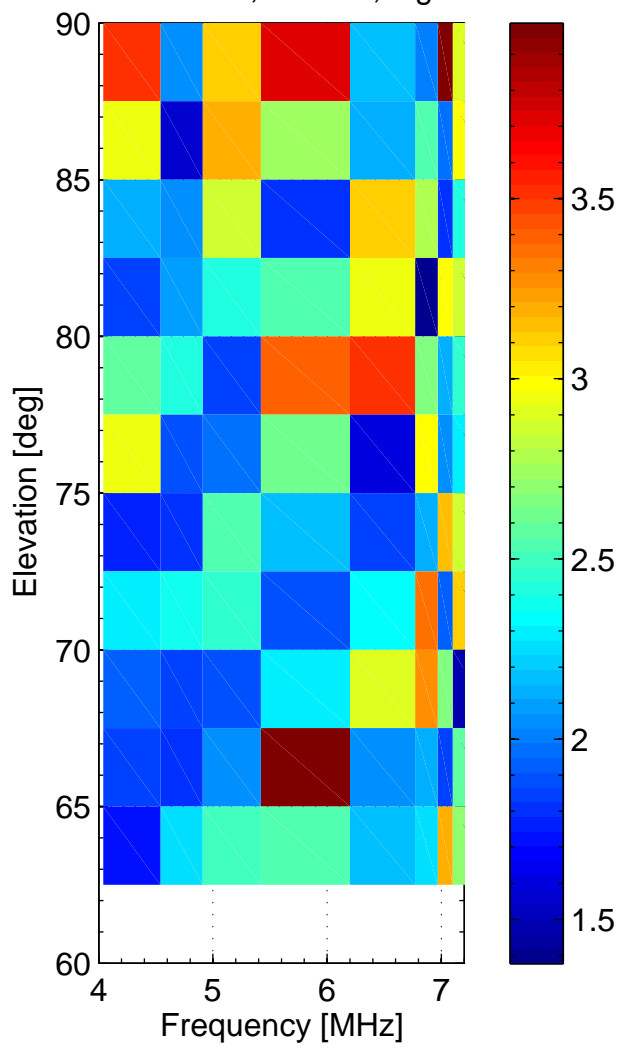
20070226 1122 UT, 175 km, high to low EL



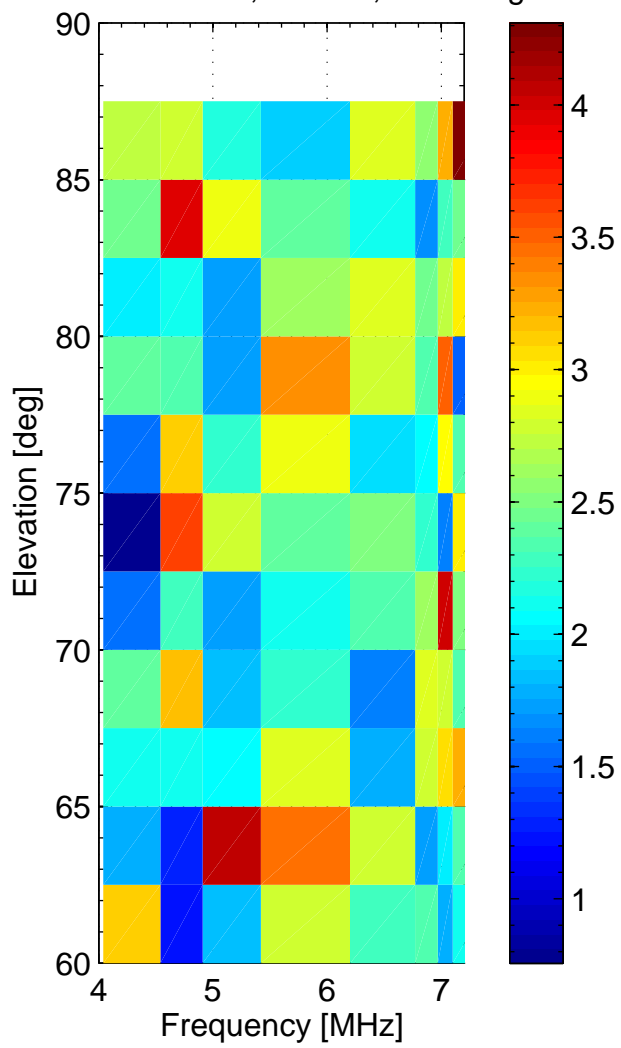
20070226 1123 UT, 201 km, low to high EL



20070226 1124 UT, 204 km, high to low EL

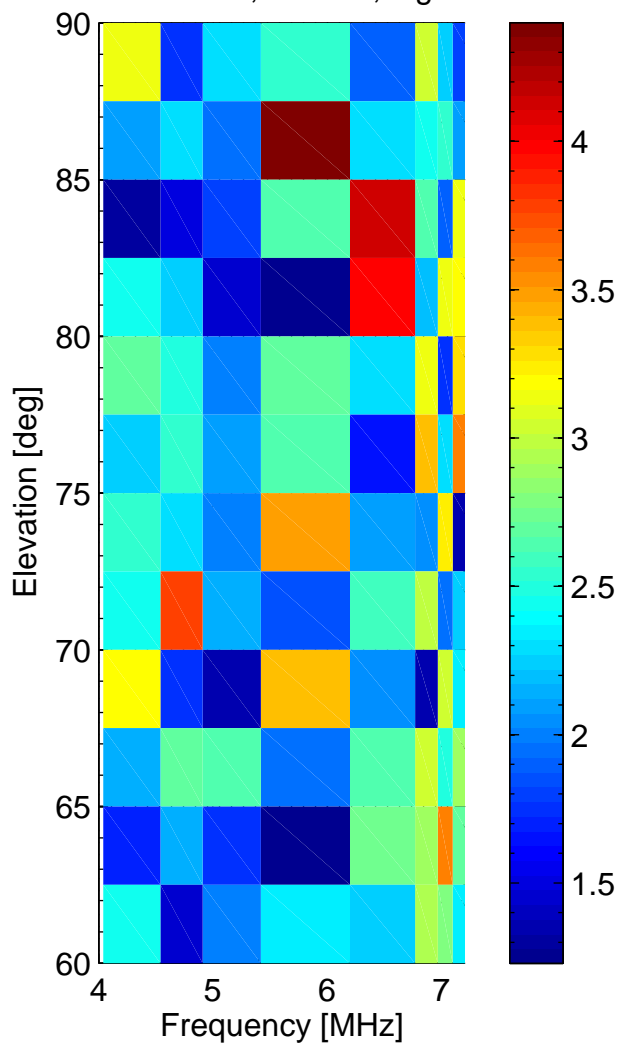


20070226 1125 UT, 168 km, low to high EL

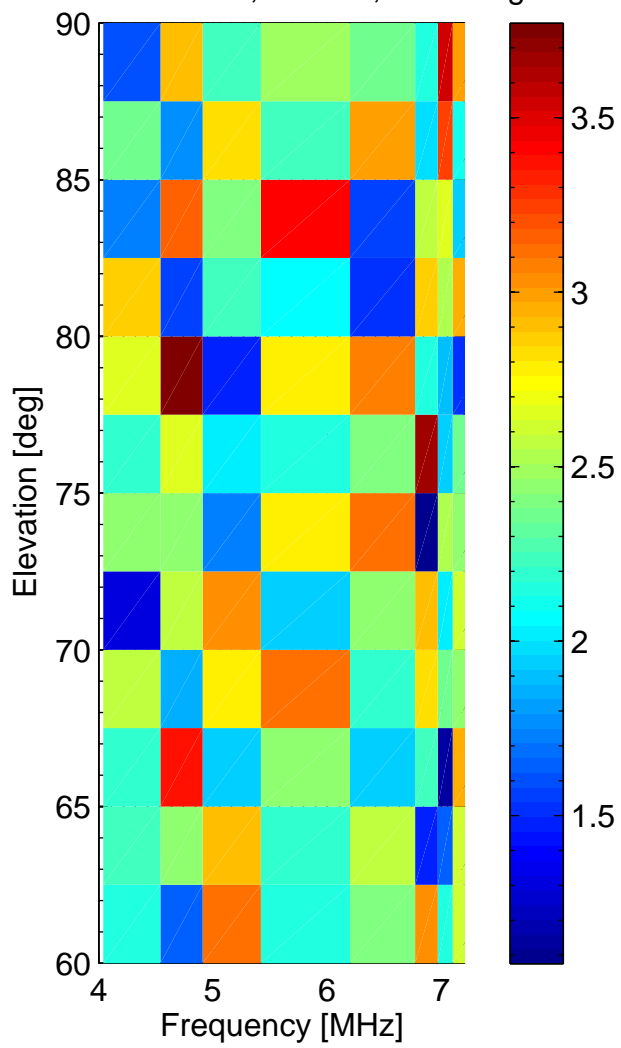




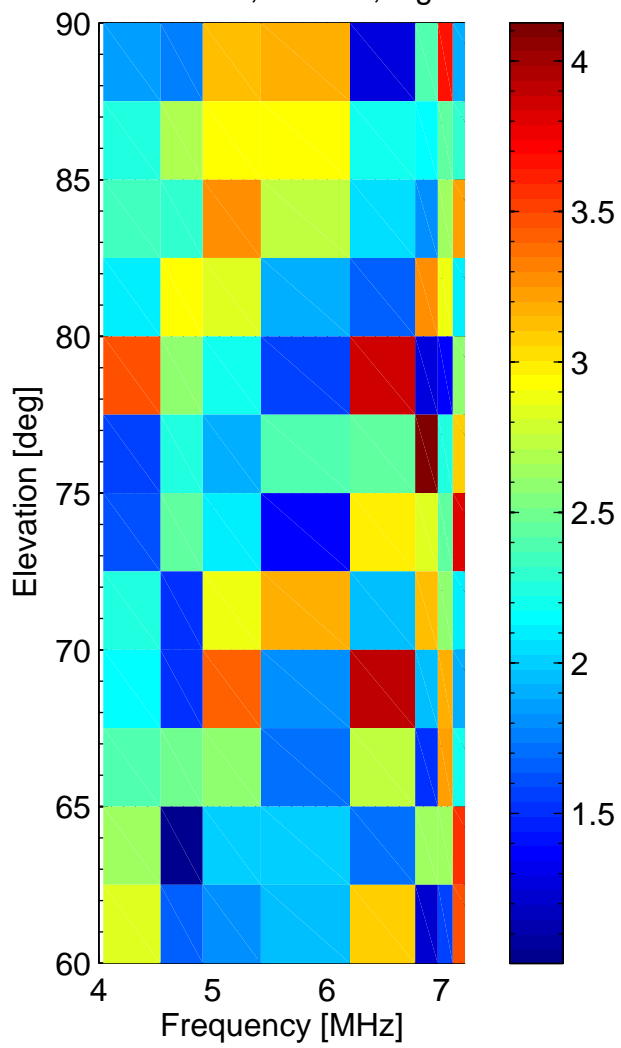
20070226 1126 UT, 179 km, high to low EL



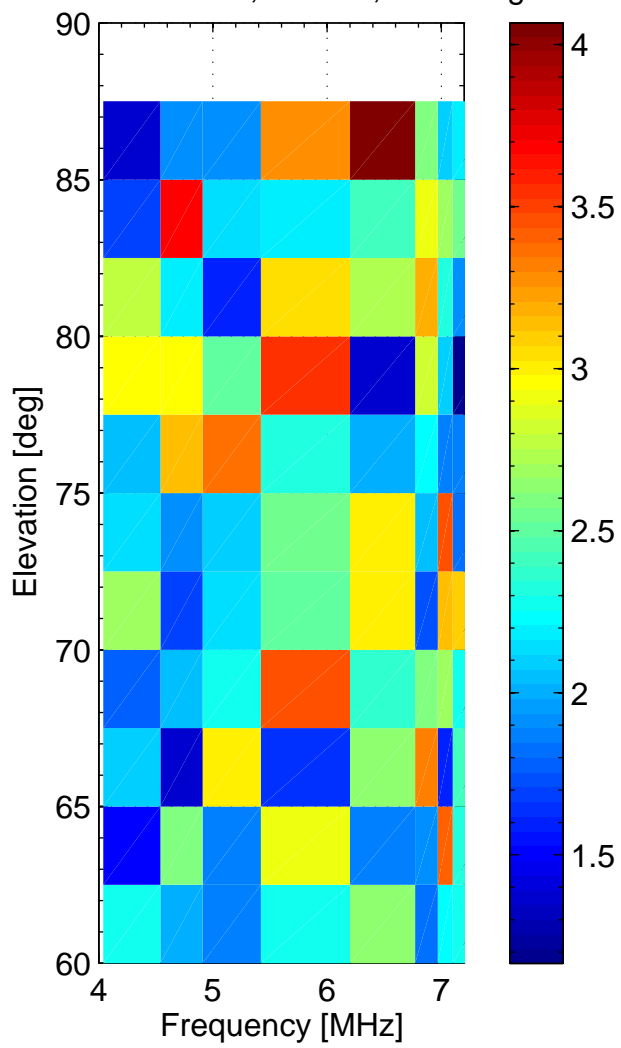
20070226 1127 UT, 165 km, low to high EL



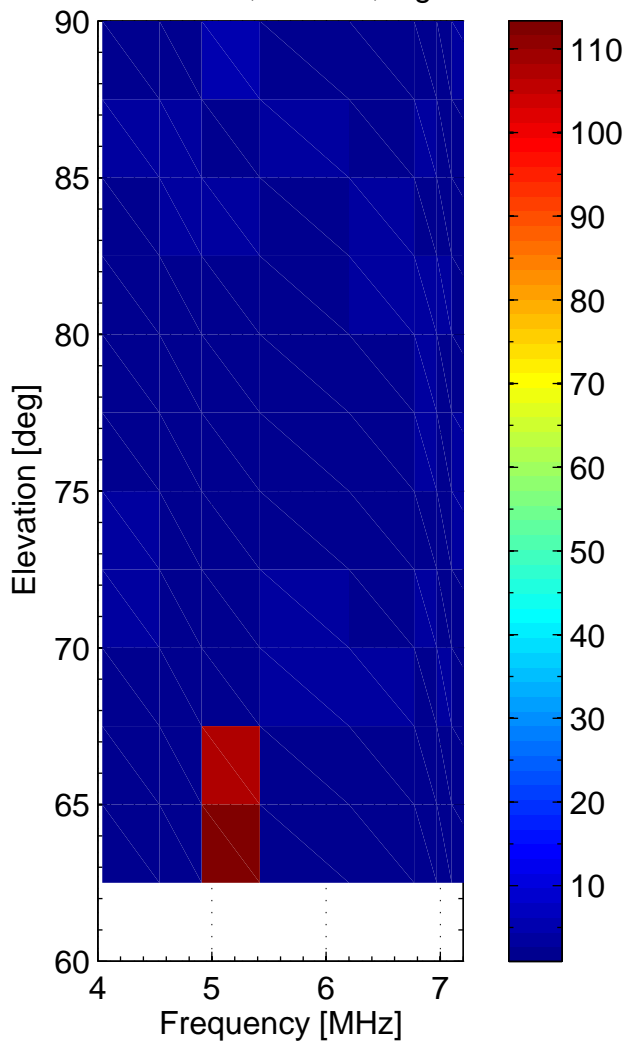
20070226 1128 UT, 220 km, high to low EL



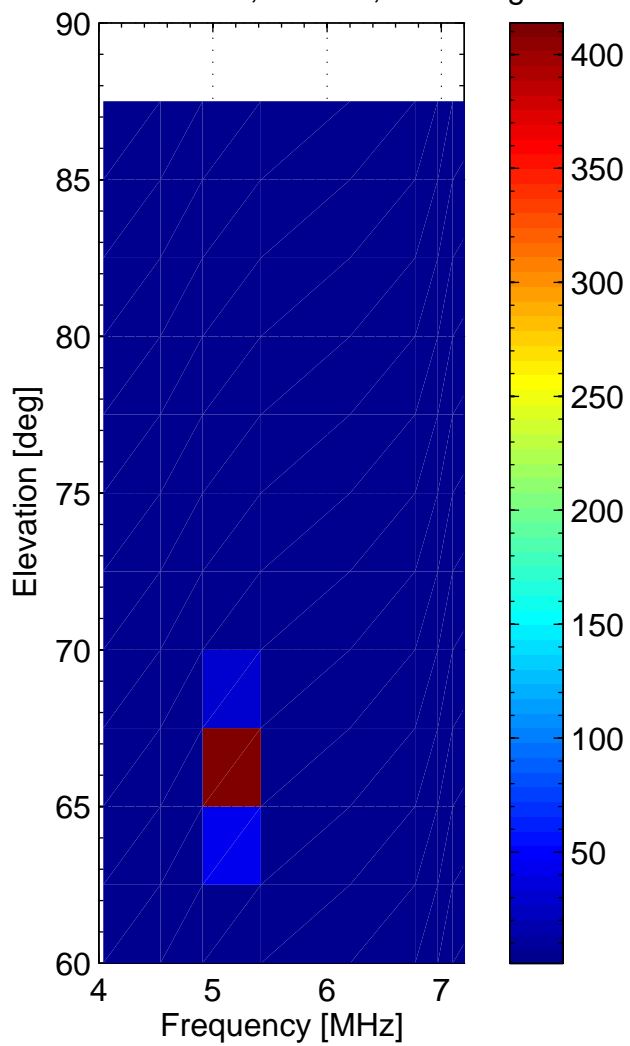
20070226 1129 UT, 156 km, low to high EL



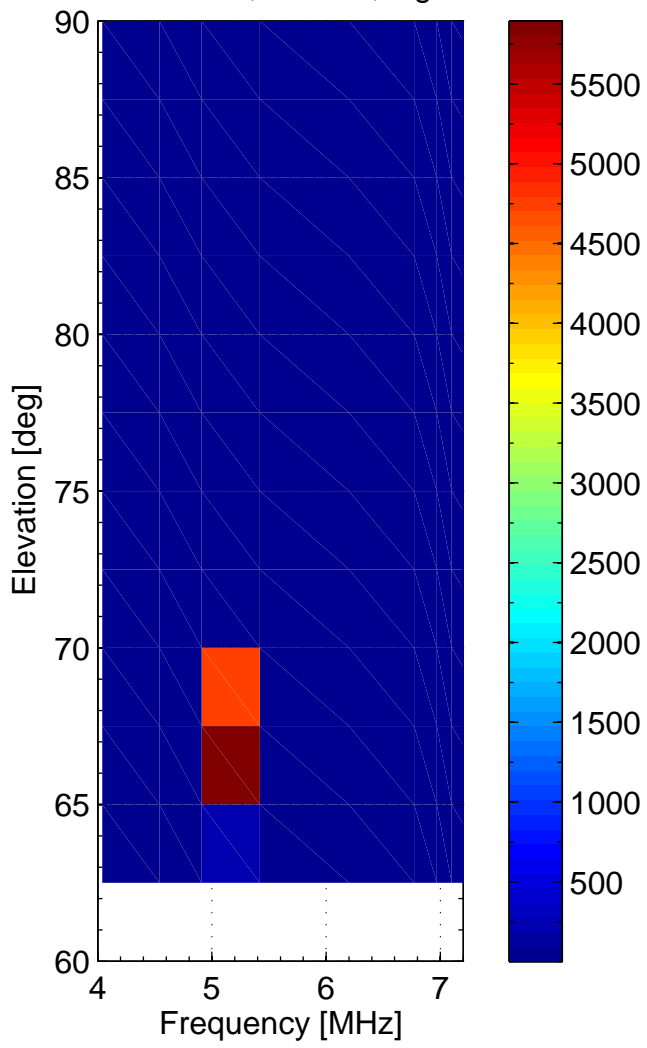
20070226 1130 UT, 194 km, high to low EL



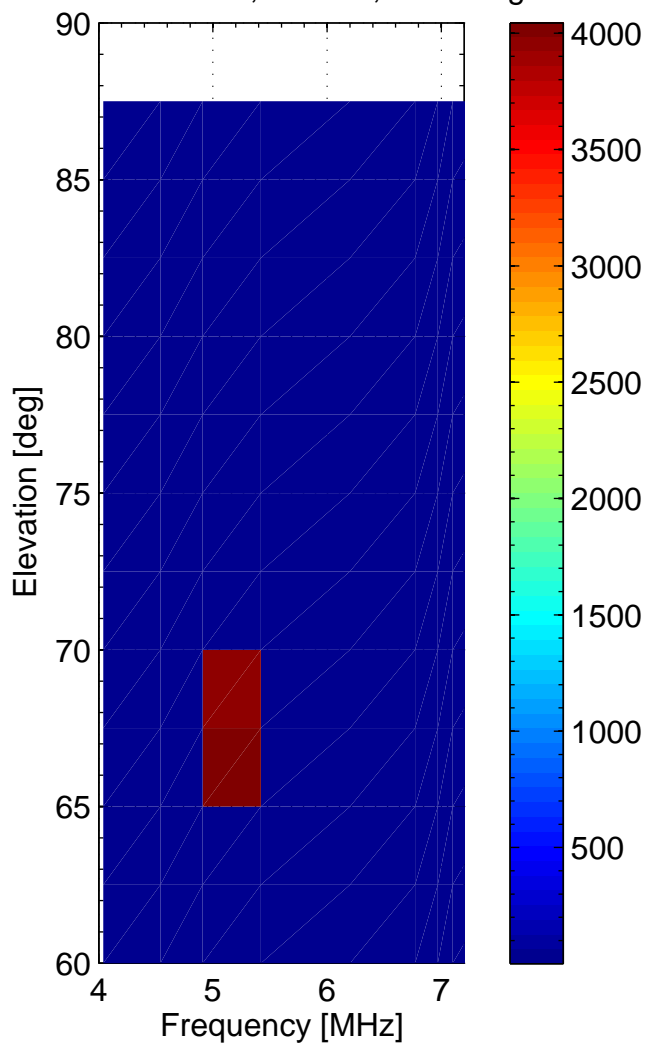
20070226 1131 UT, 200 km, low to high EL



20070226 1132 UT, 195 km, high to low EL

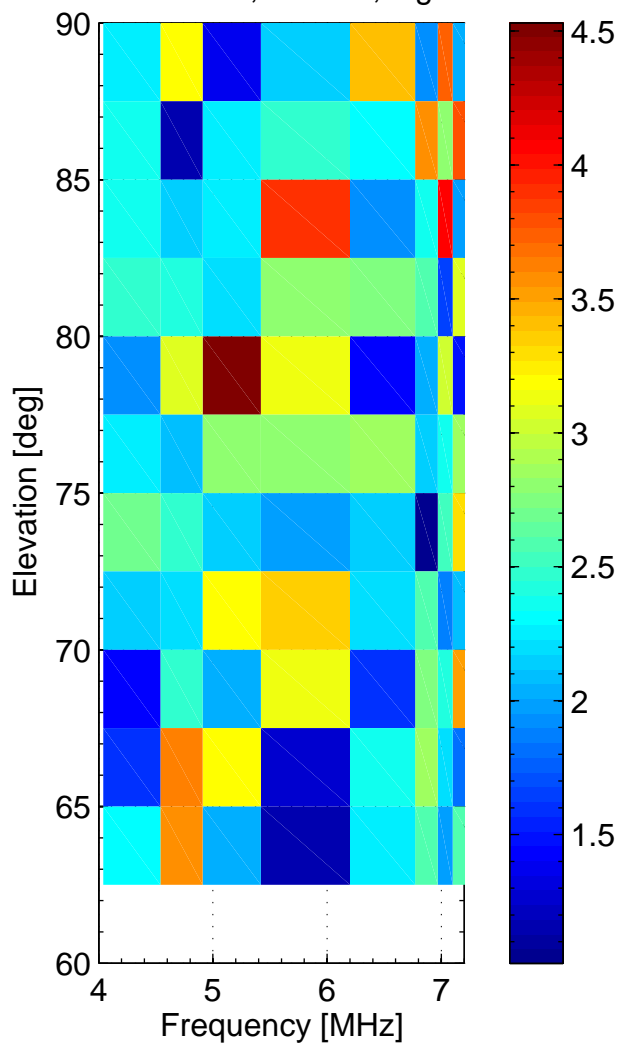


20070226 1133 UT, 198 km, low to high EL

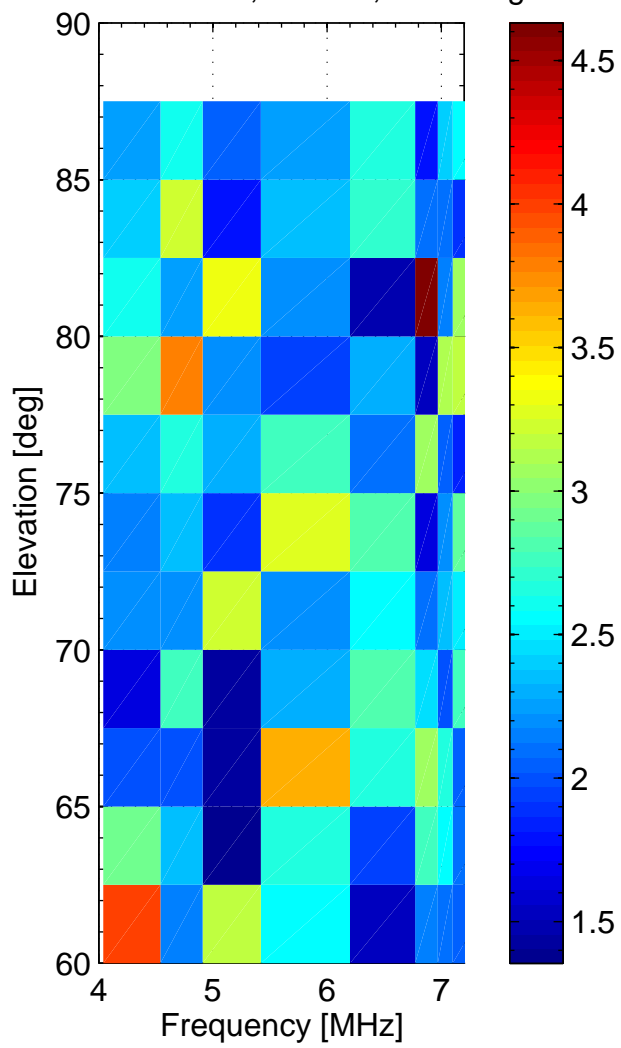




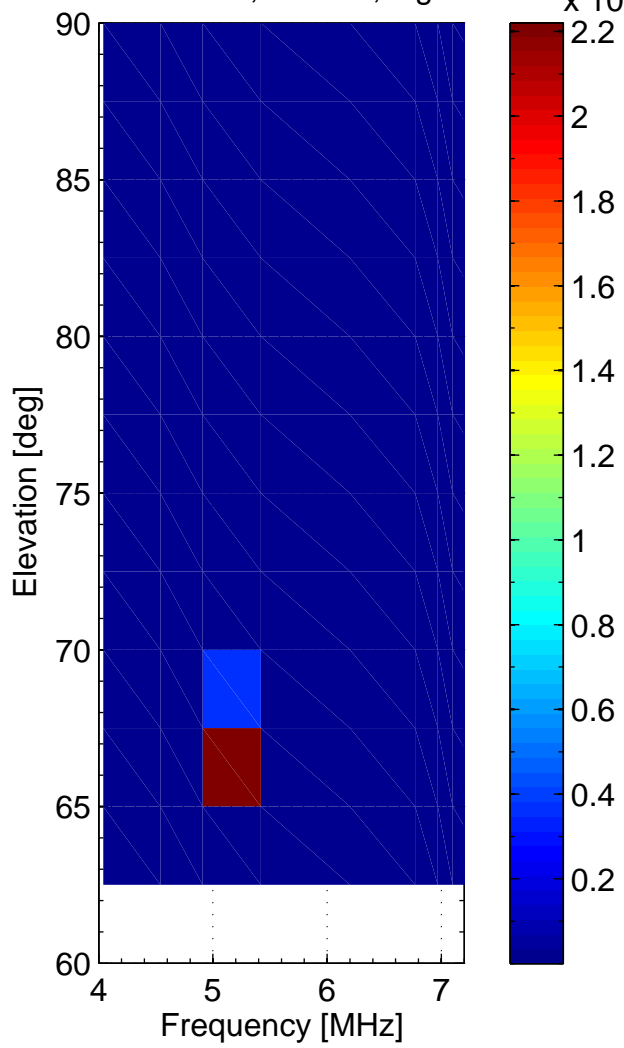
20070226 1134 UT, 188 km, high to low EL



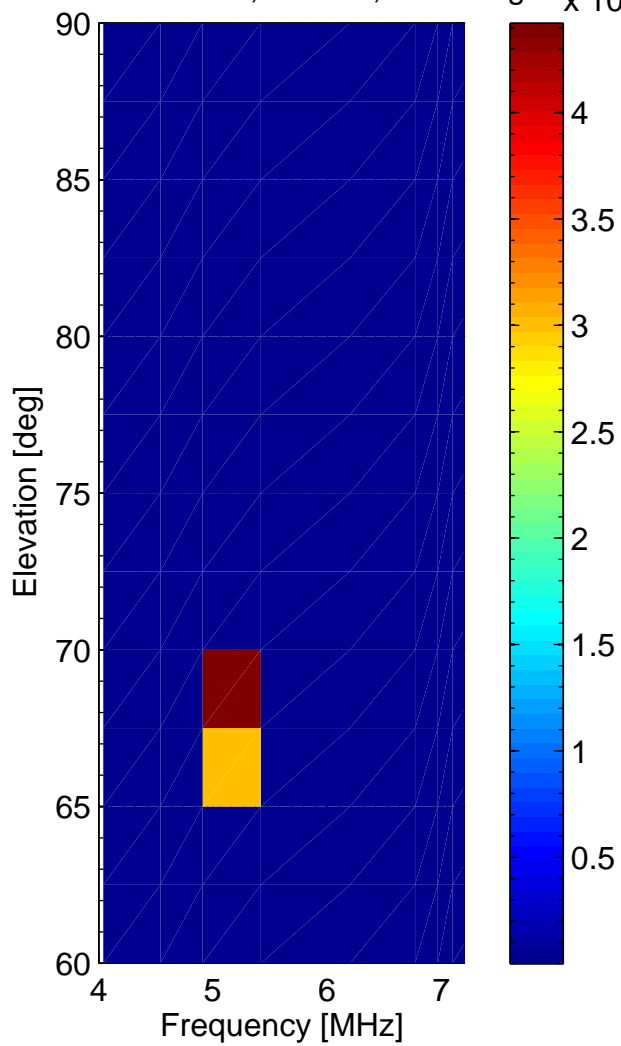
20070226 1135 UT, 159 km, low to high EL



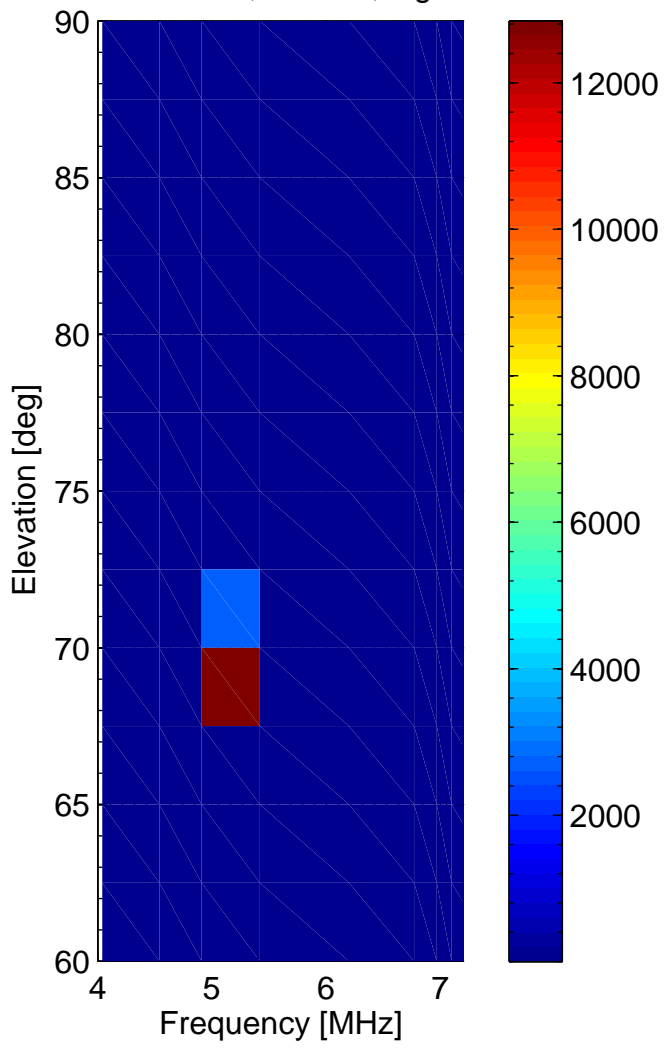
20070226 1136 UT, 193 km, high to low EL  $\times 10^4$



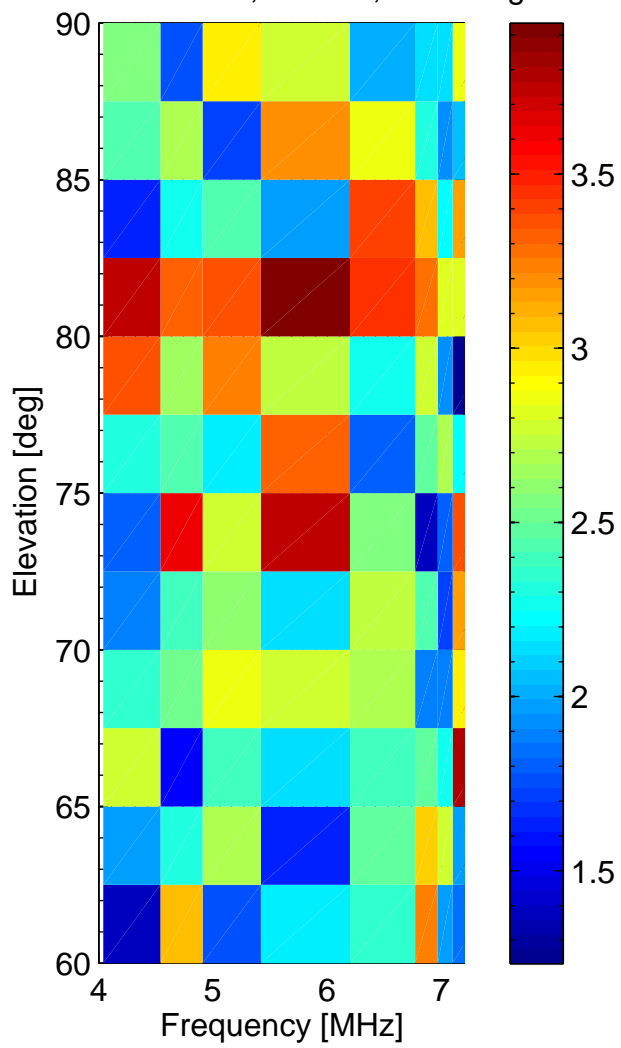
20070226 1137 UT, 198 km, low to high EL  $\times 10^4$



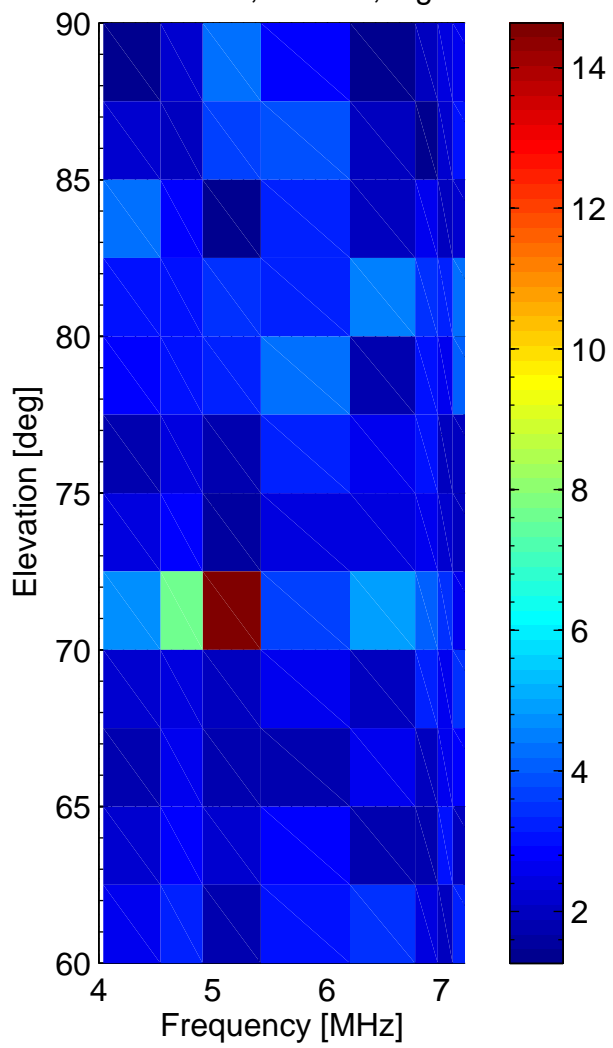
20070226 1138 UT, 192 km, high to low EL



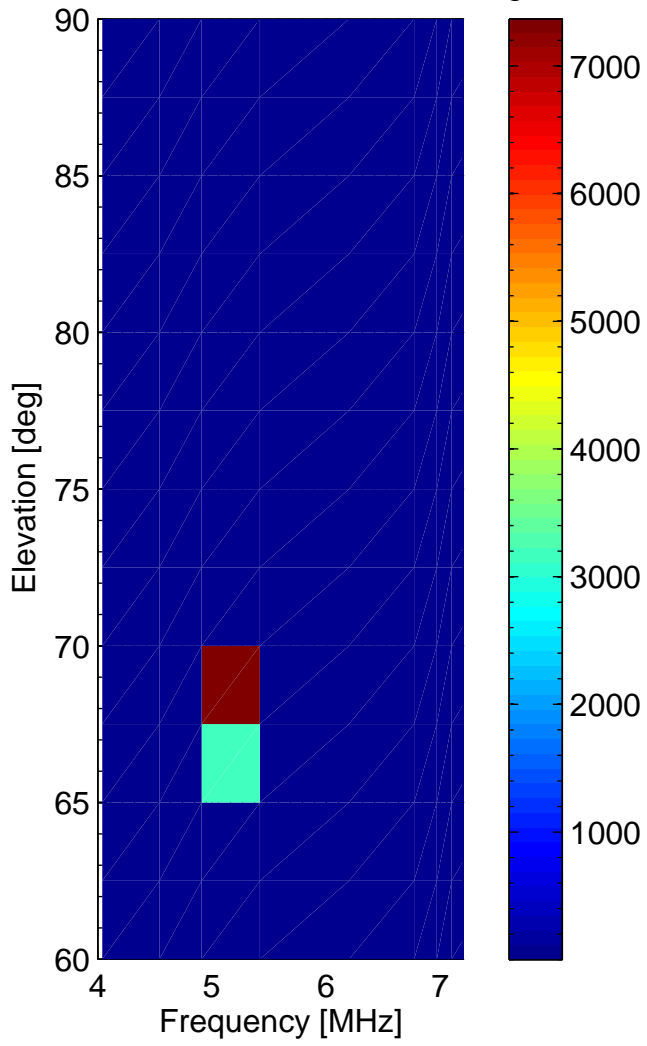
20070226 1139 UT, 223 km, low to high EL



20070226 1140 UT, 161 km, high to low EL

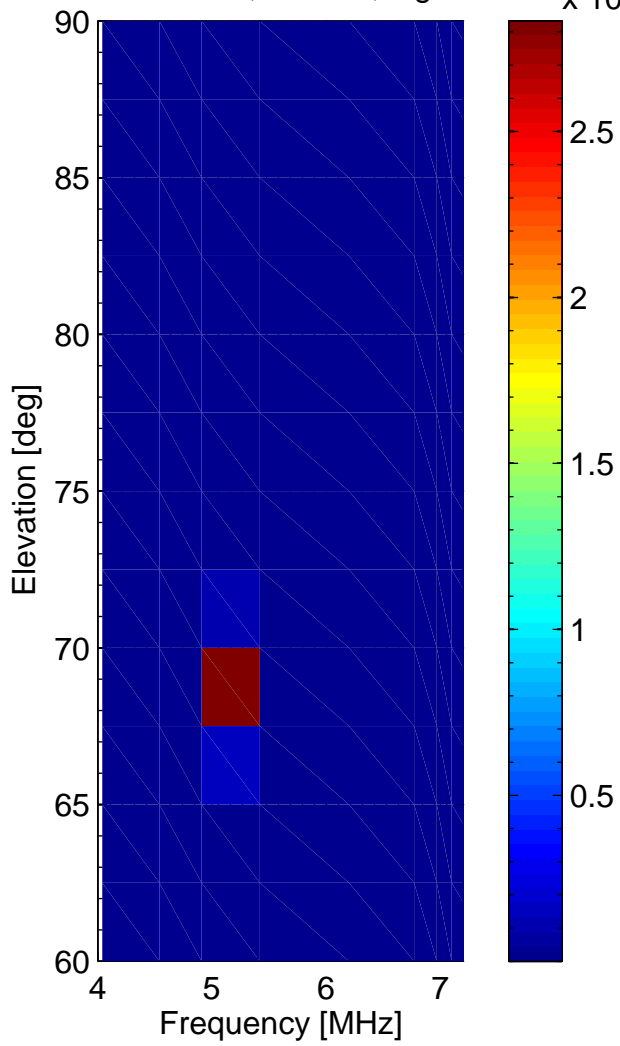


20070226 1141 UT, 196 km, low to high EL

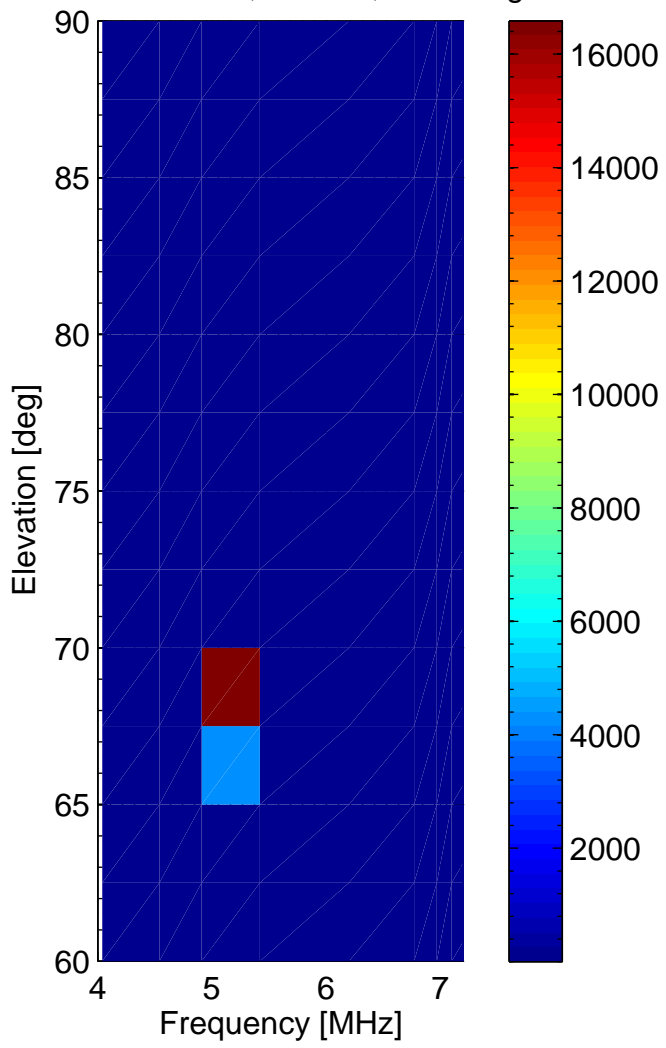




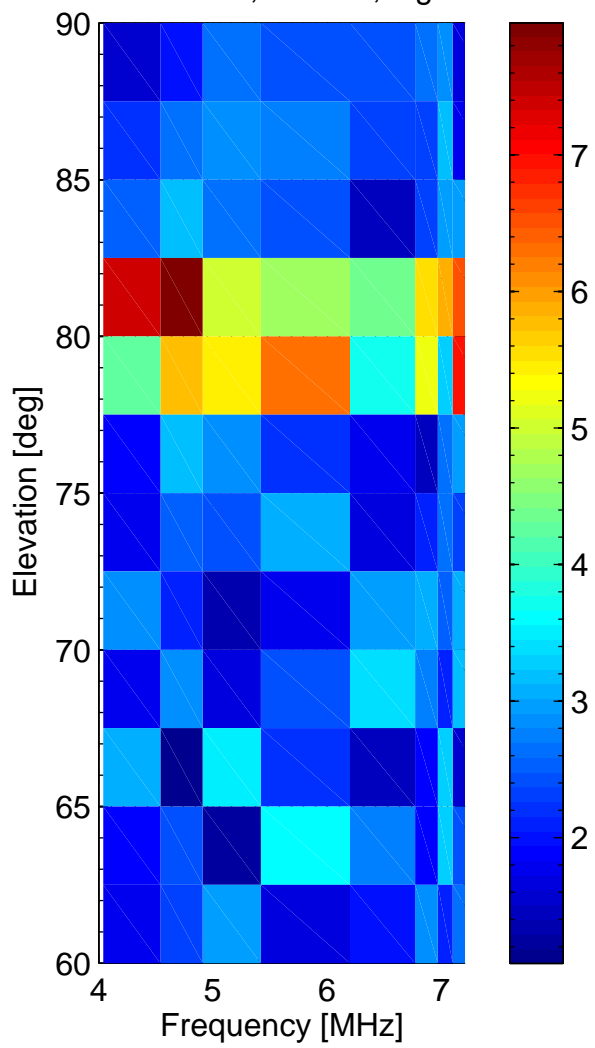
20070226 1142 UT, 191 km, high to low E<sub>L</sub> × 10<sup>4</sup>



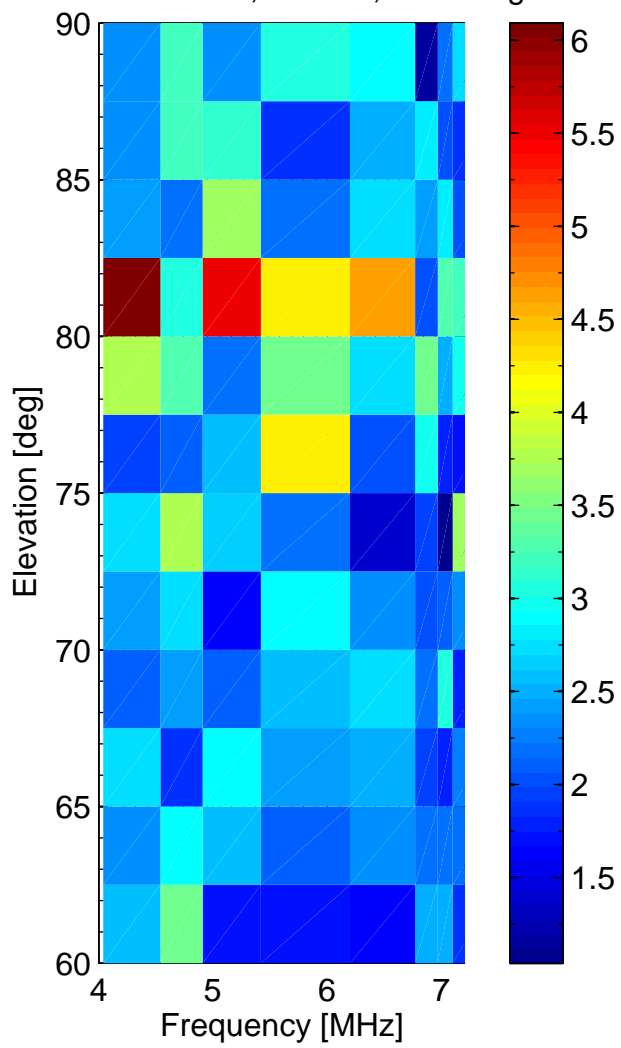
20070226 1143 UT, 195 km, low to high EL



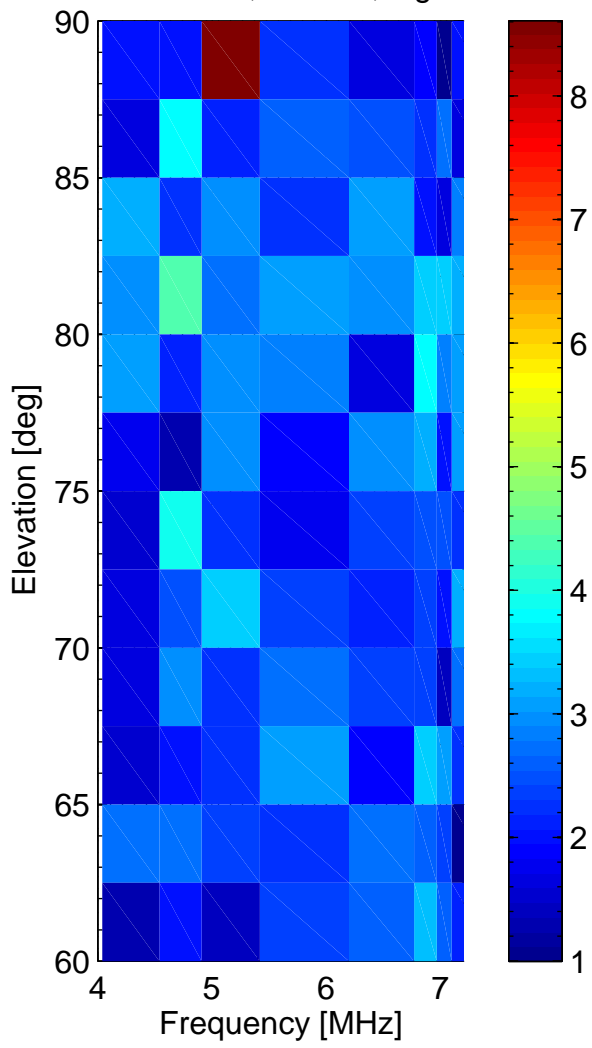
20070226 1144 UT, 182 km, high to low EL



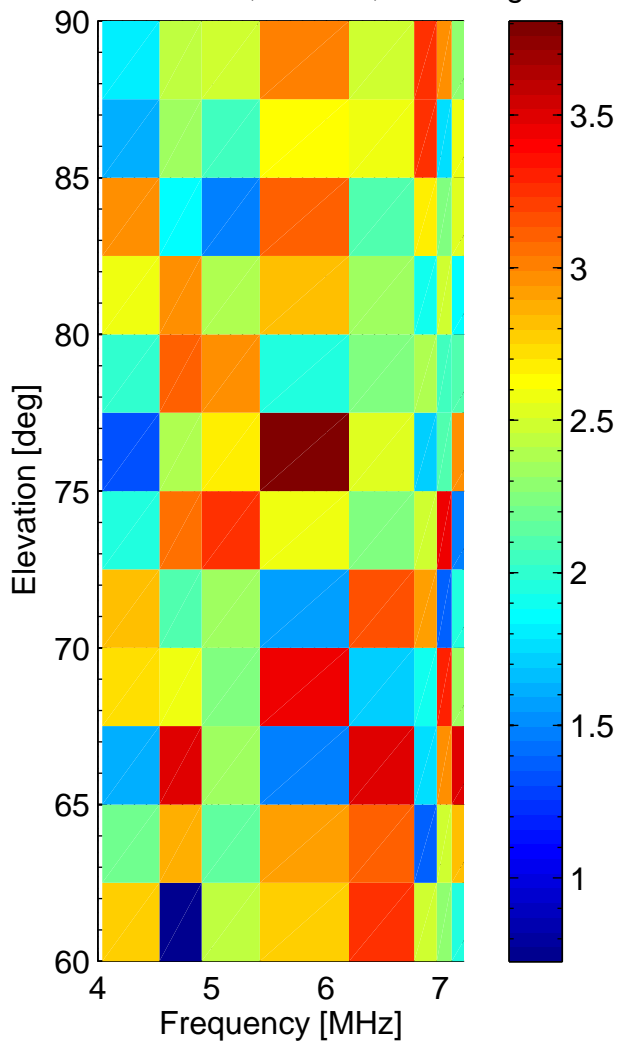
20070226 1145 UT, 182 km, low to high EL



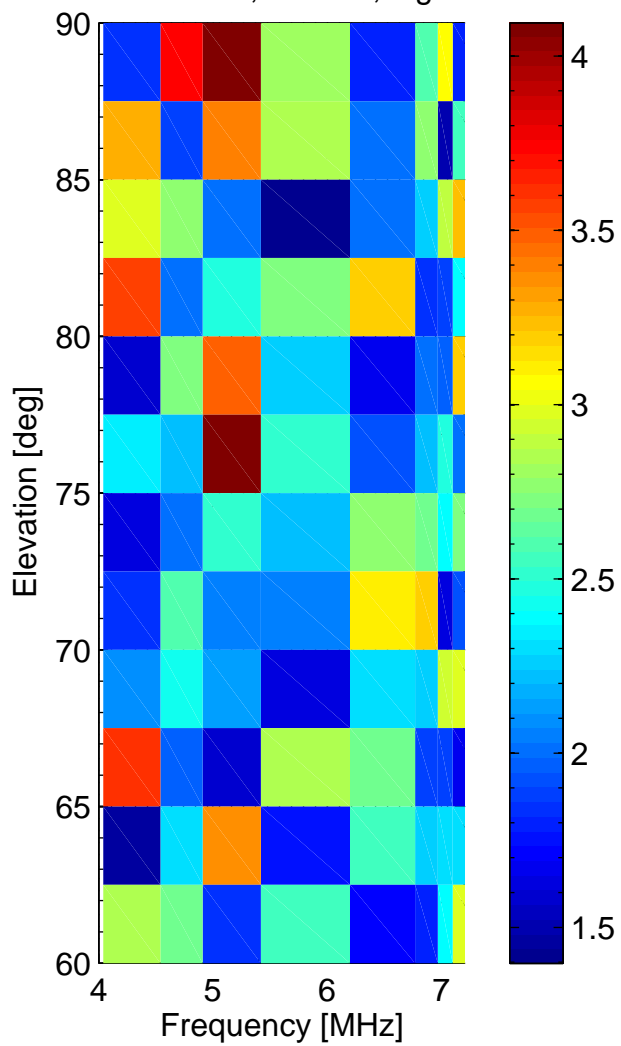
20070226 1146 UT, 210 km, high to low EL



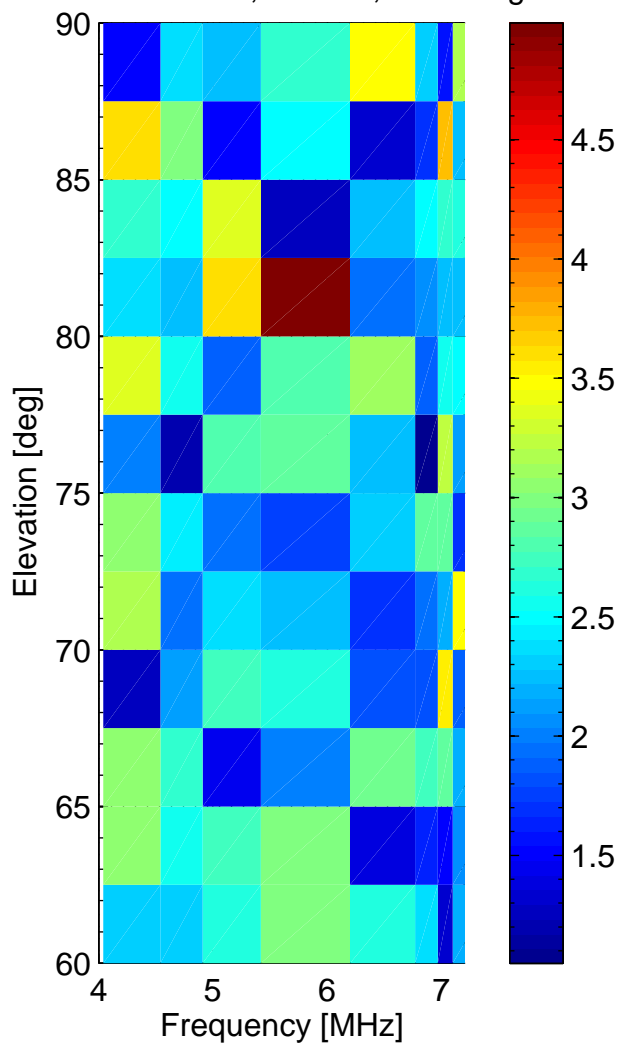
20070226 1147 UT, 163 km, low to high EL



20070226 1148 UT, 227 km, high to low EL

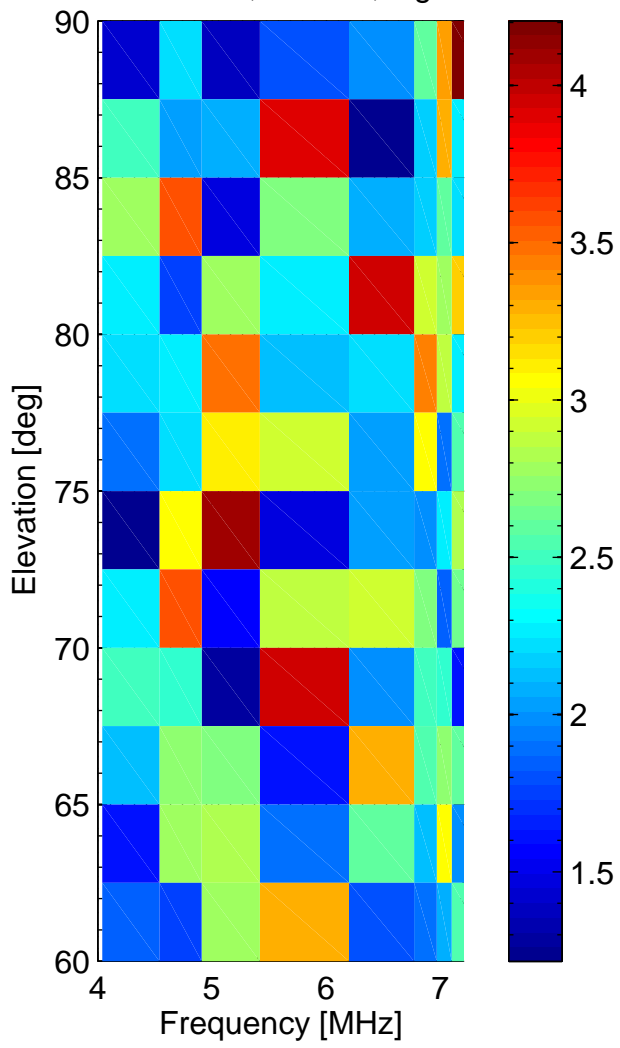


20070226 1149 UT, 249 km, low to high EL

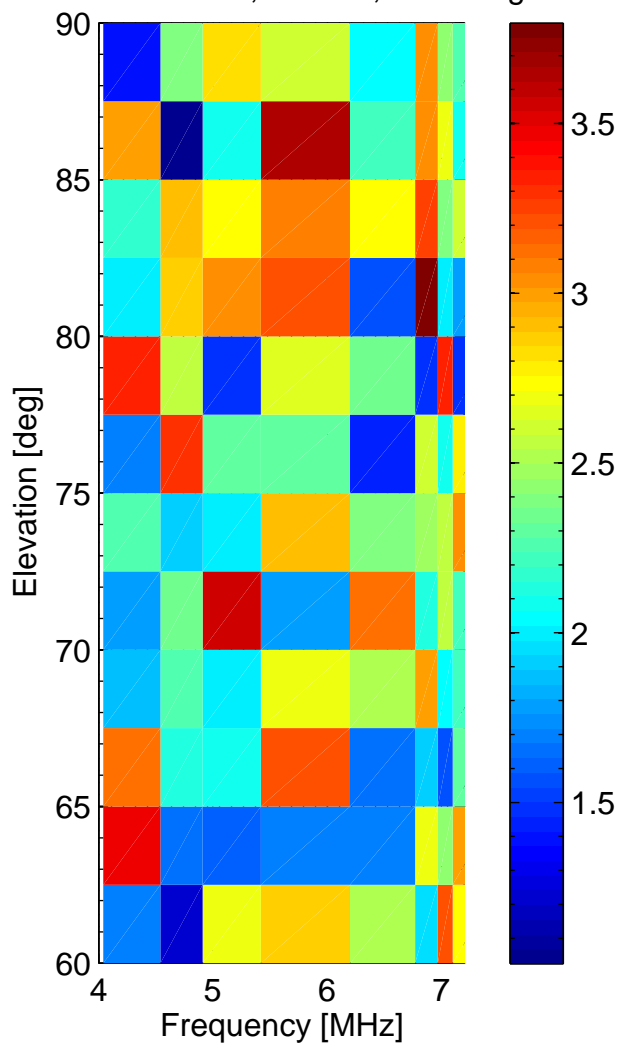




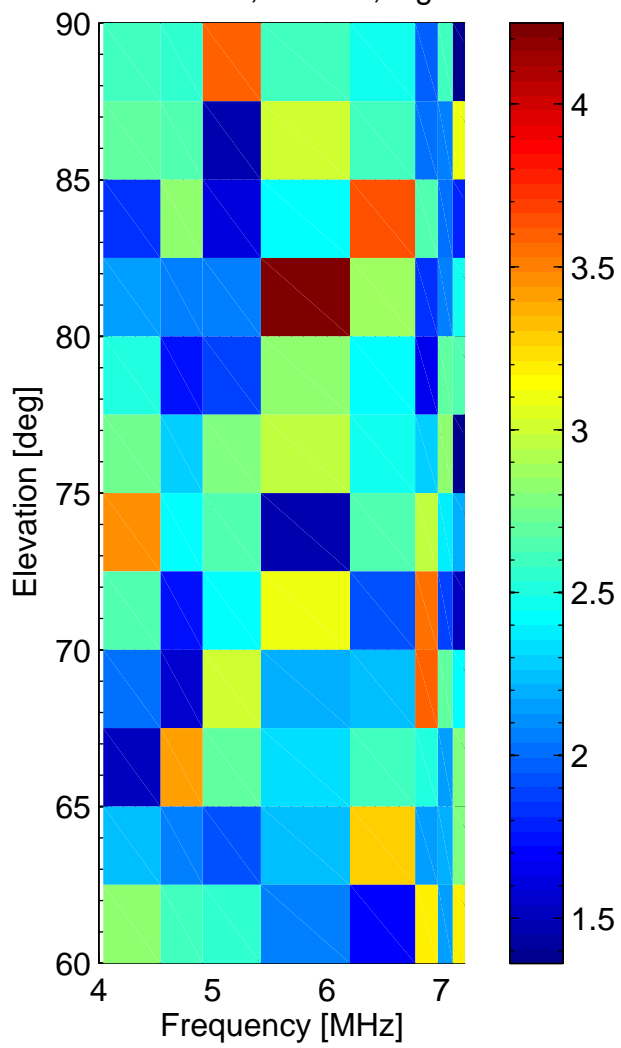
20070226 1150 UT, 165 km, high to low EL



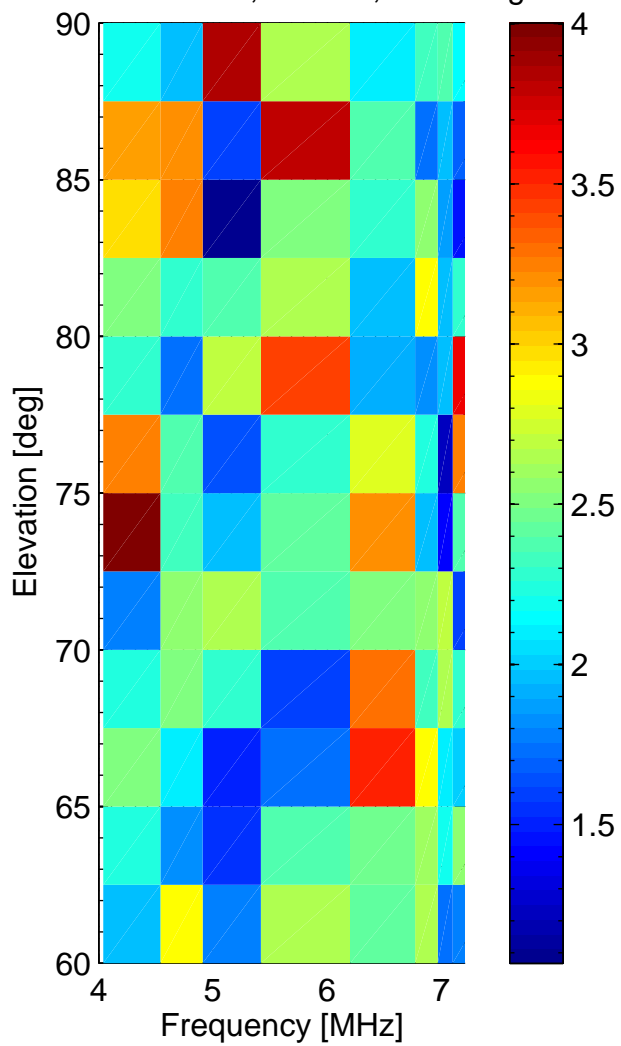
20070226 1151 UT, 194 km, low to high EL



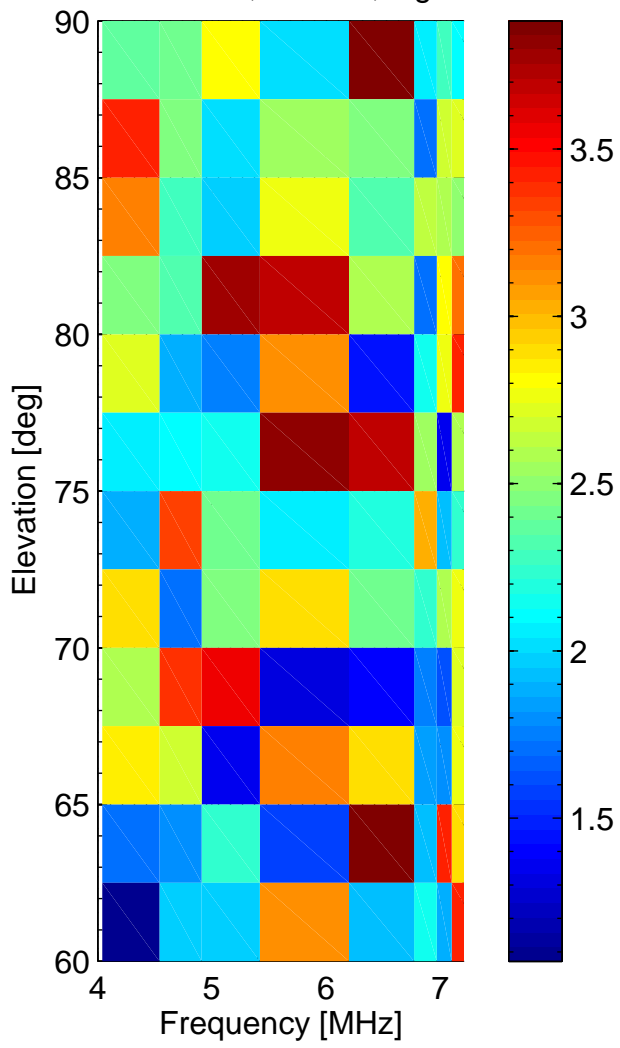
20070226 1152 UT, 184 km, high to low EL



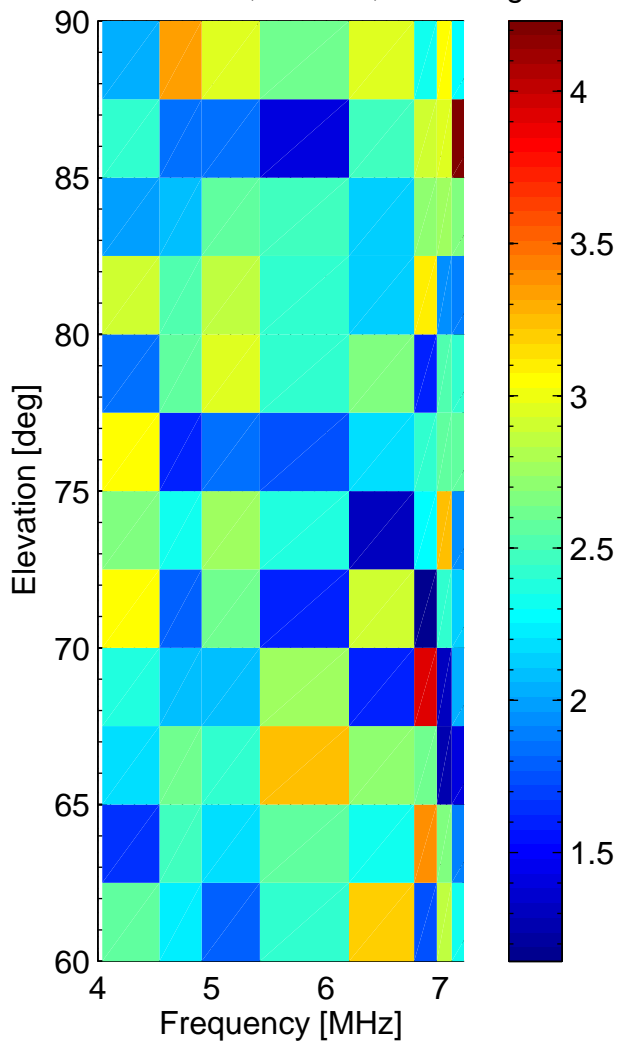
20070226 1153 UT, 157 km, low to high EL



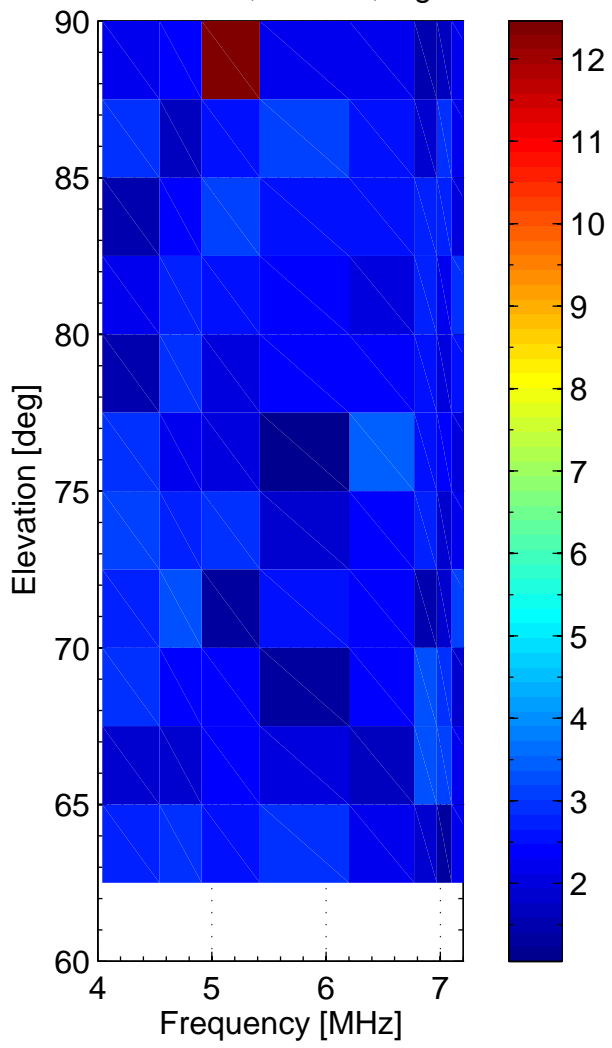
20070226 1154 UT, 178 km, high to low EL



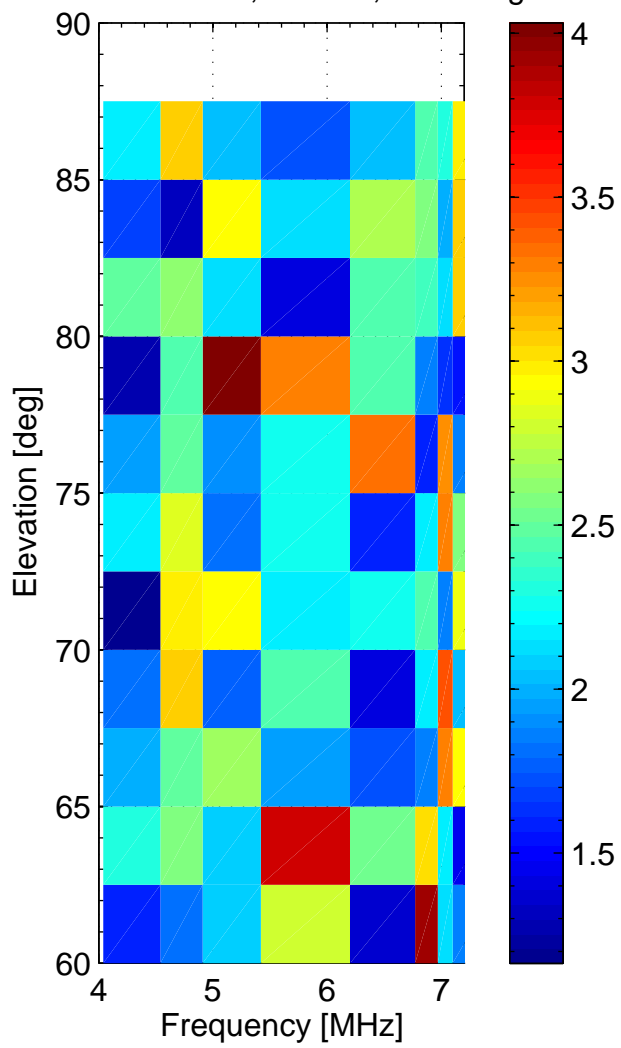
20070226 1155 UT, 190 km, low to high EL



20070226 1156 UT, 198 km, high to low EL

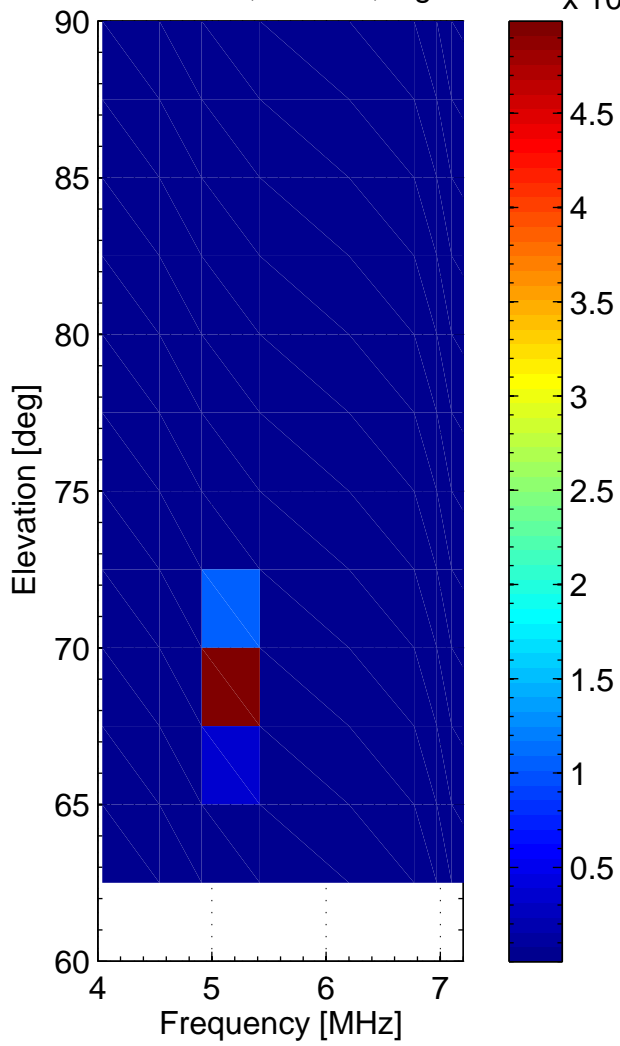


20070226 1157 UT, 249 km, low to high EL

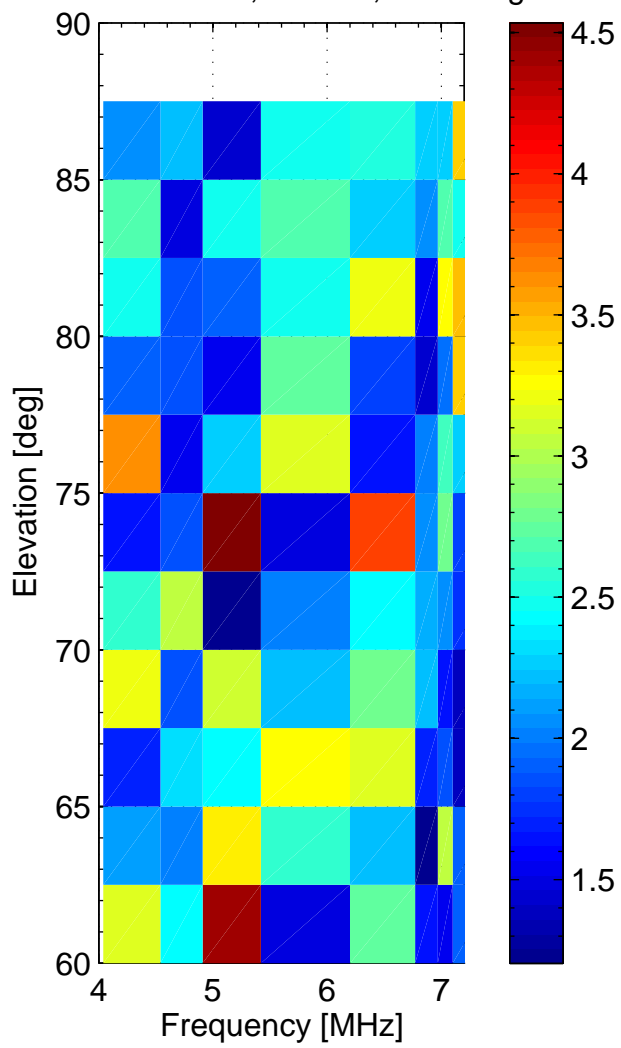




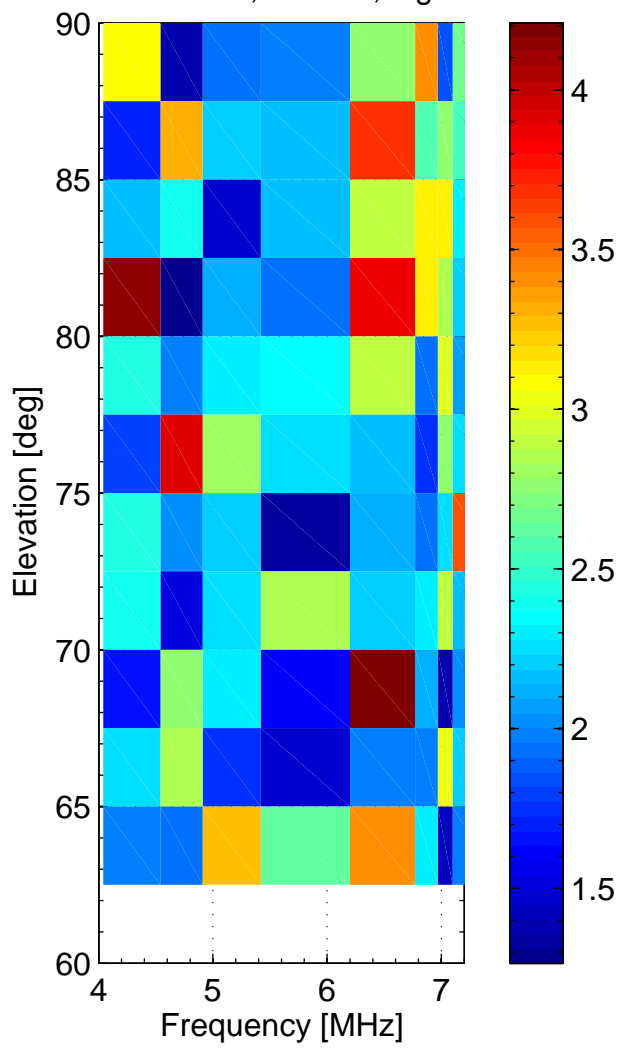
20070226 1158 UT, 199 km, high to low  $E_L \times 10^4$



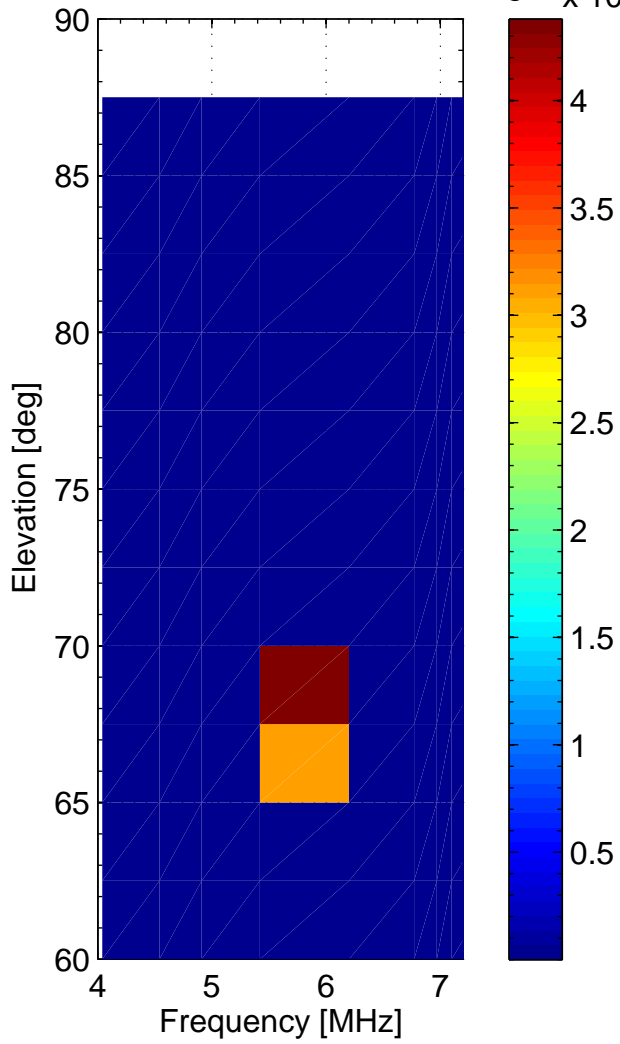
20070226 1159 UT, 167 km, low to high EL



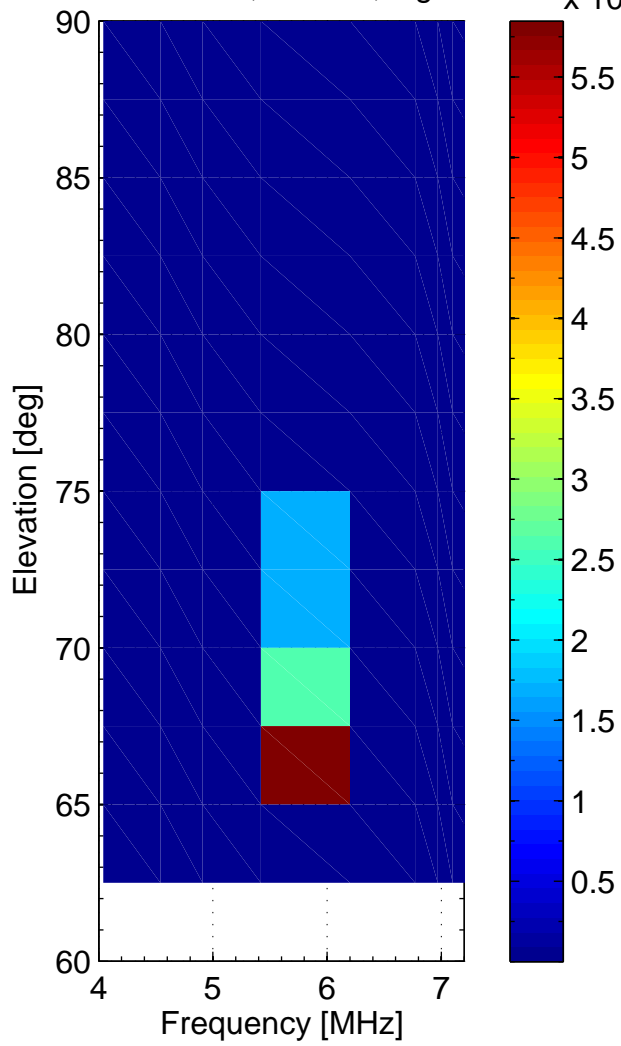
20070226 1200 UT, 159 km, high to low EL



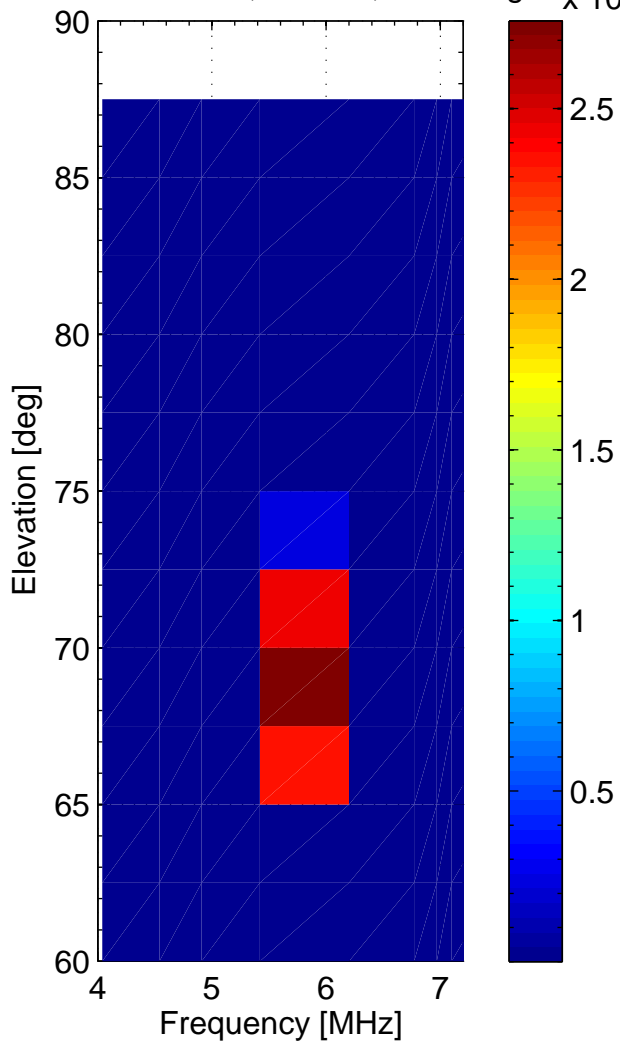
20070226 1201 UT, 212 km, low to high EL  $\times 10^4$



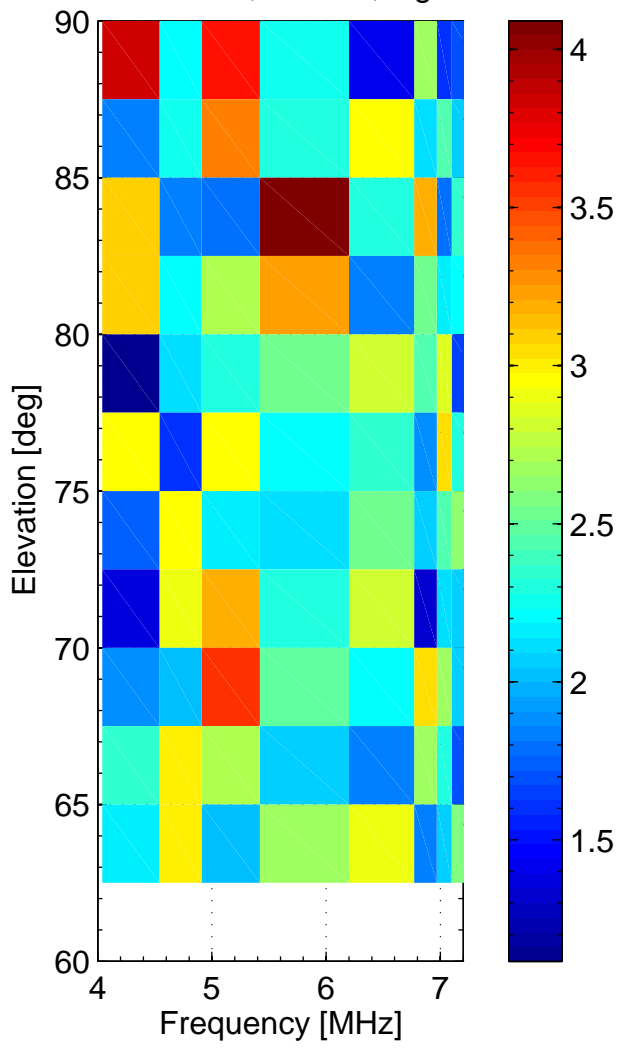
20070226 1202 UT, 204 km, high to low  $E_L \times 10^4$



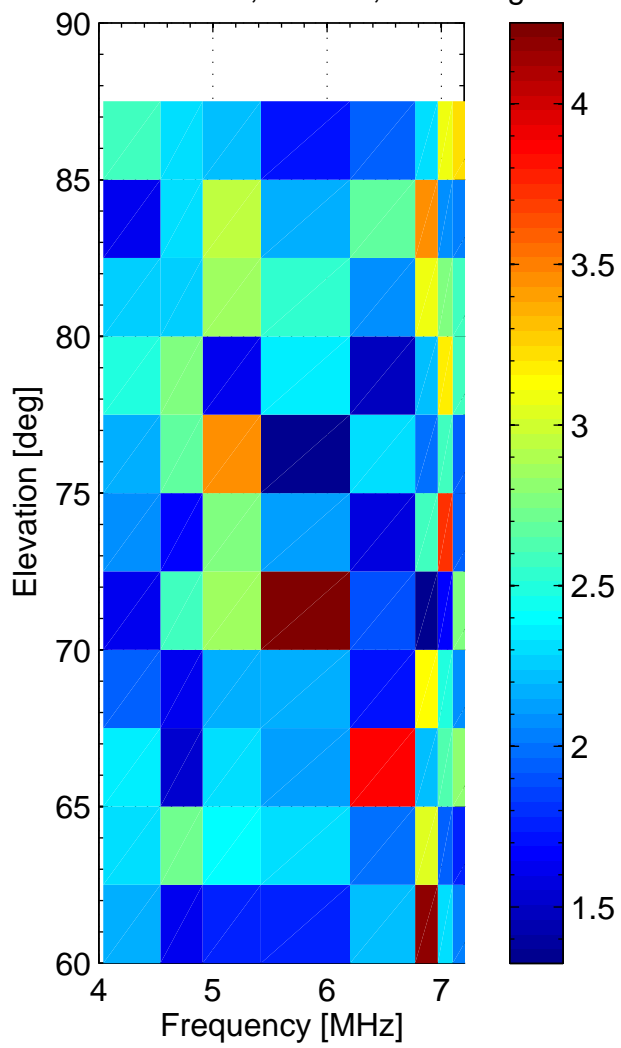
20070226 1203 UT, 210 km, low to high EL  $\times 10^4$



20070226 1204 UT, 165 km, high to low EL

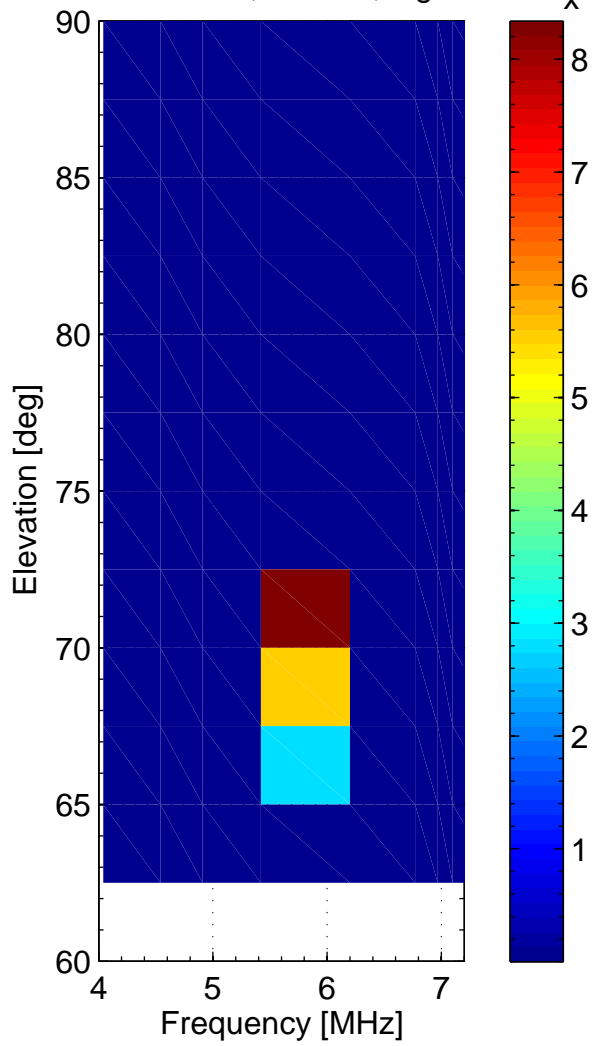


20070226 1205 UT, 241 km, low to high EL

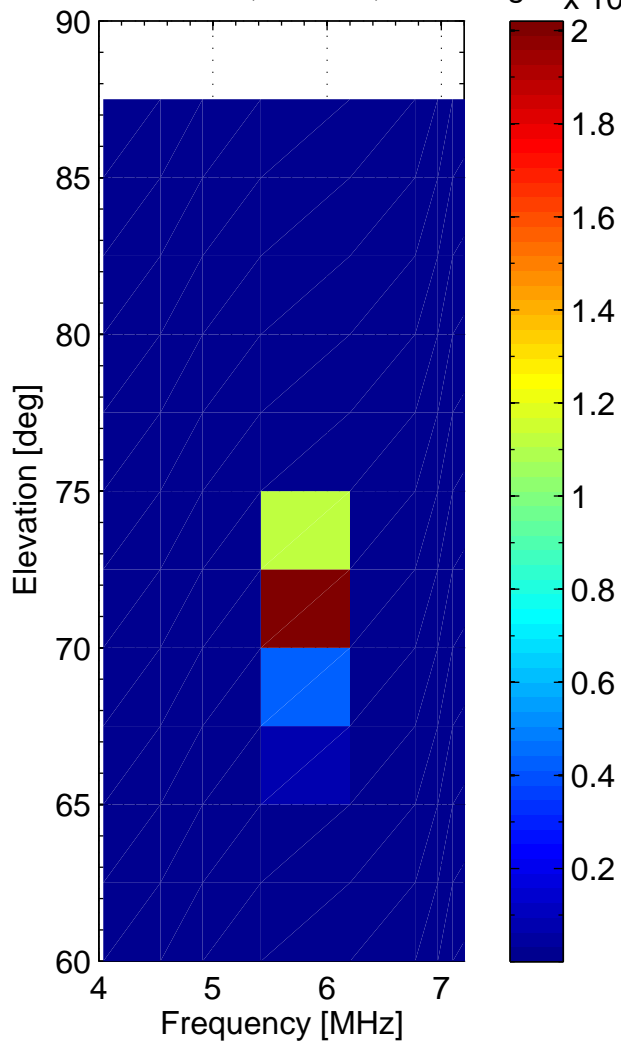




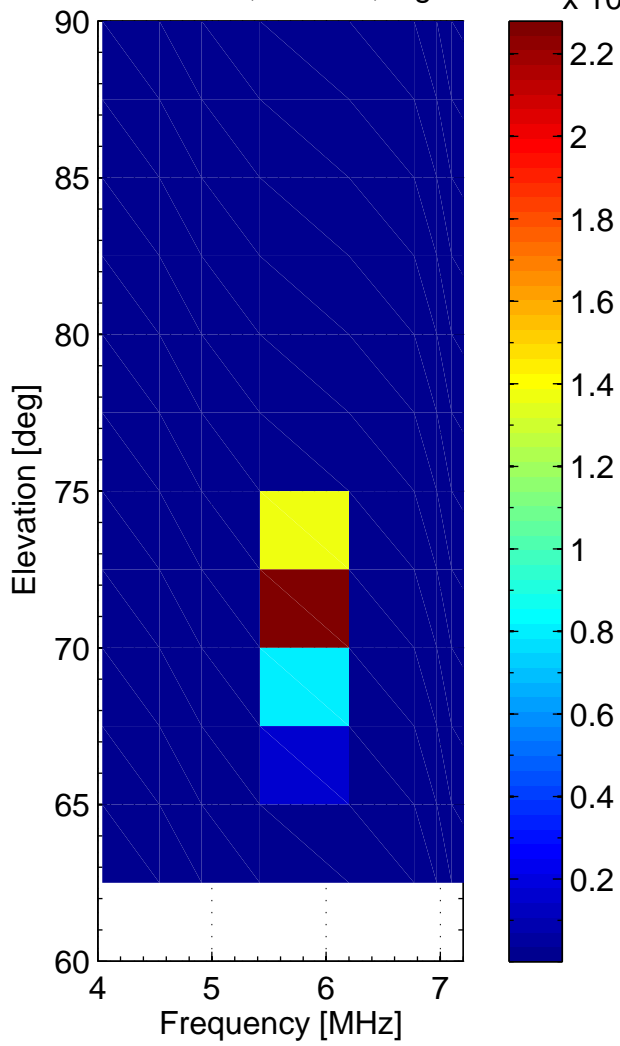
20070226 1206 UT, 203 km, high to low  $E_L \times 10^4$



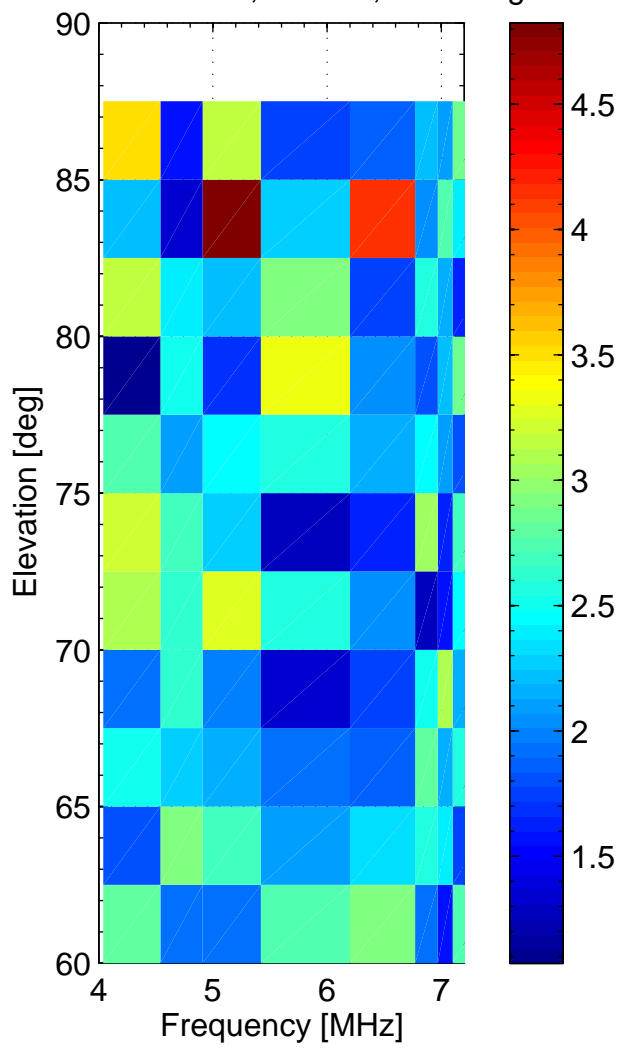
20070226 1207 UT, 205 km, low to high EL  $\times 10^5$



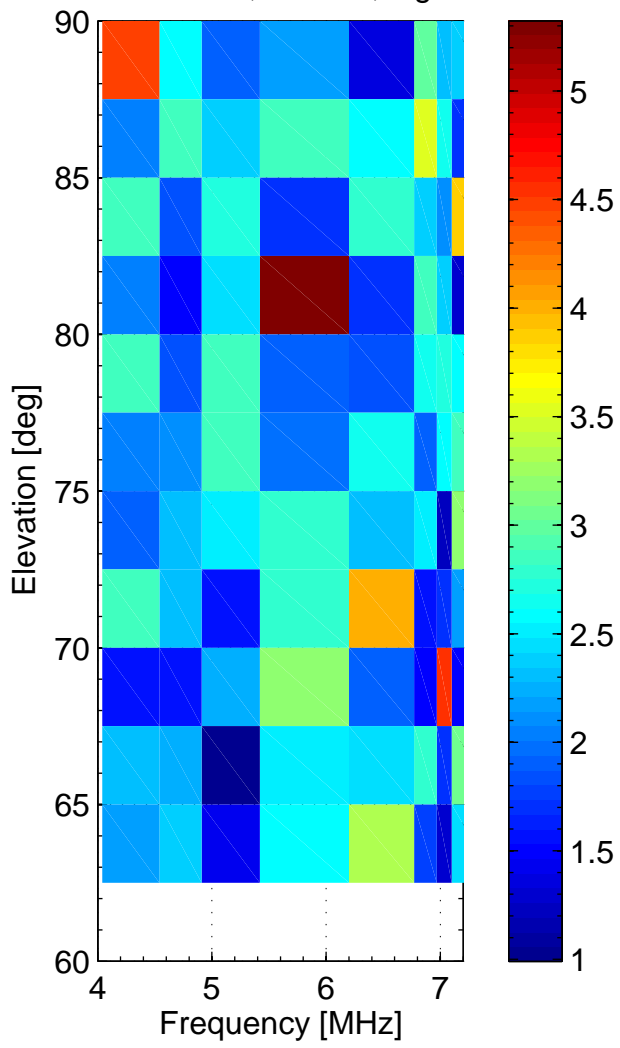
20070226 1208 UT, 200 km, high to low EL  $\times 10^5$



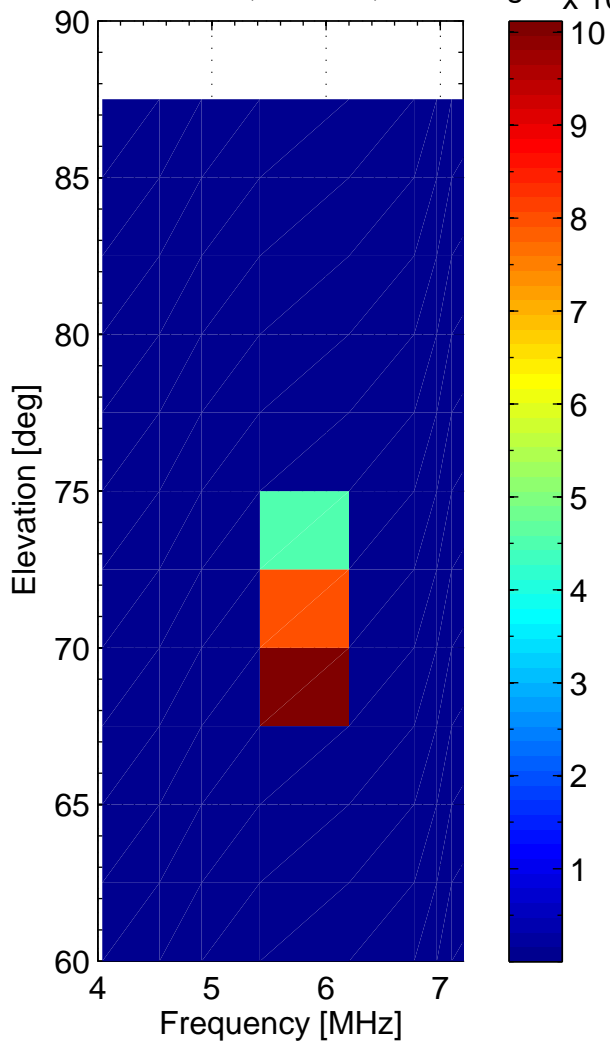
20070226 1209 UT, 210 km, low to high EL



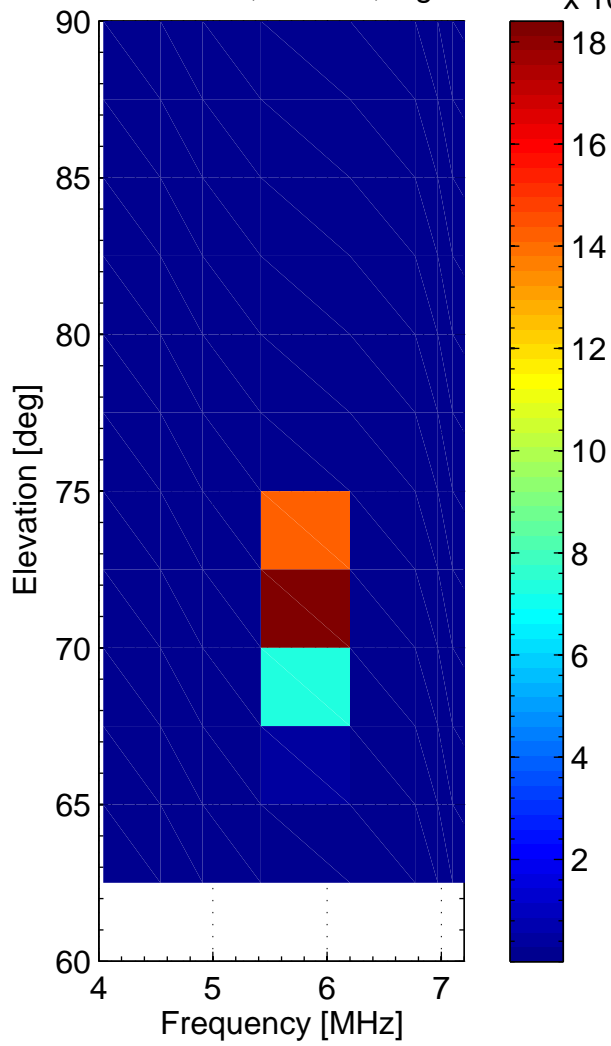
20070226 1210 UT, 236 km, high to low EL



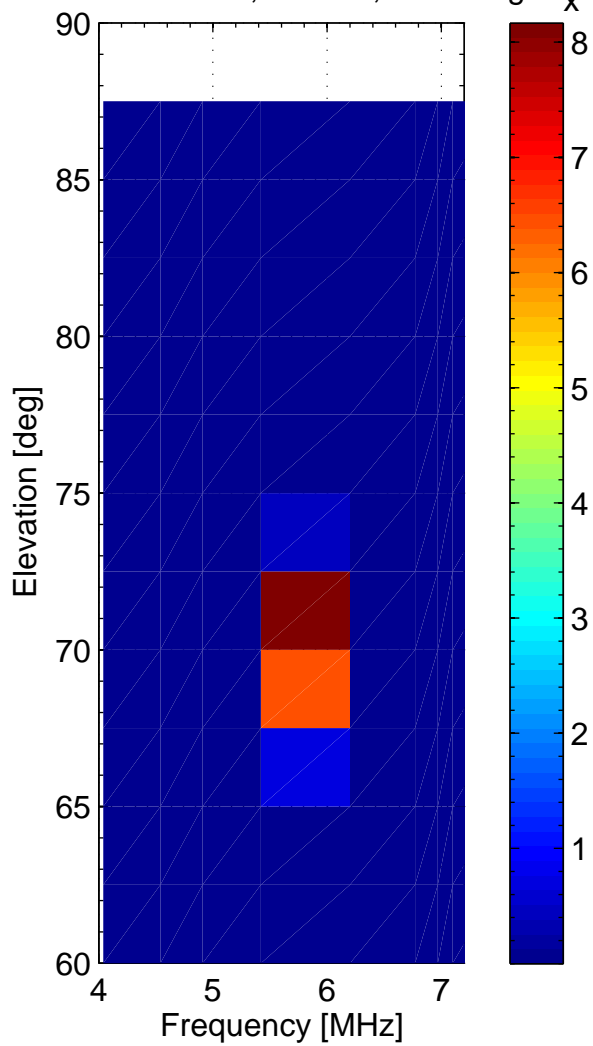
20070226 1211 UT, 202 km, low to high EL  $\times 10^4$



20070226 1212 UT, 198 km, high to low EL  $\times 10^4$

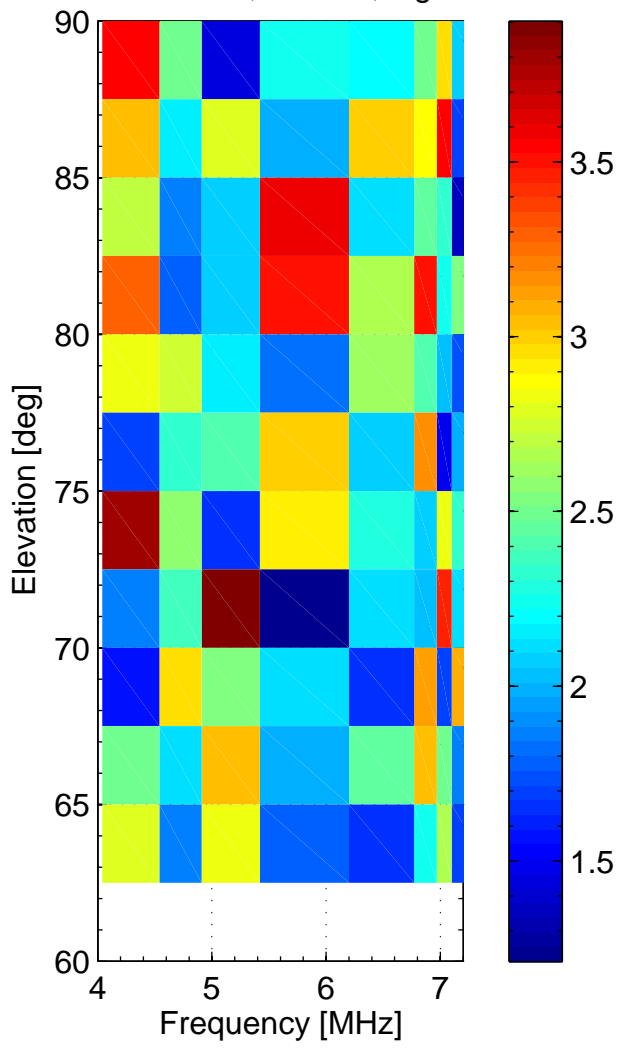


20070226 1213 UT, 201 km, low to high  $E_L \times 10^4$

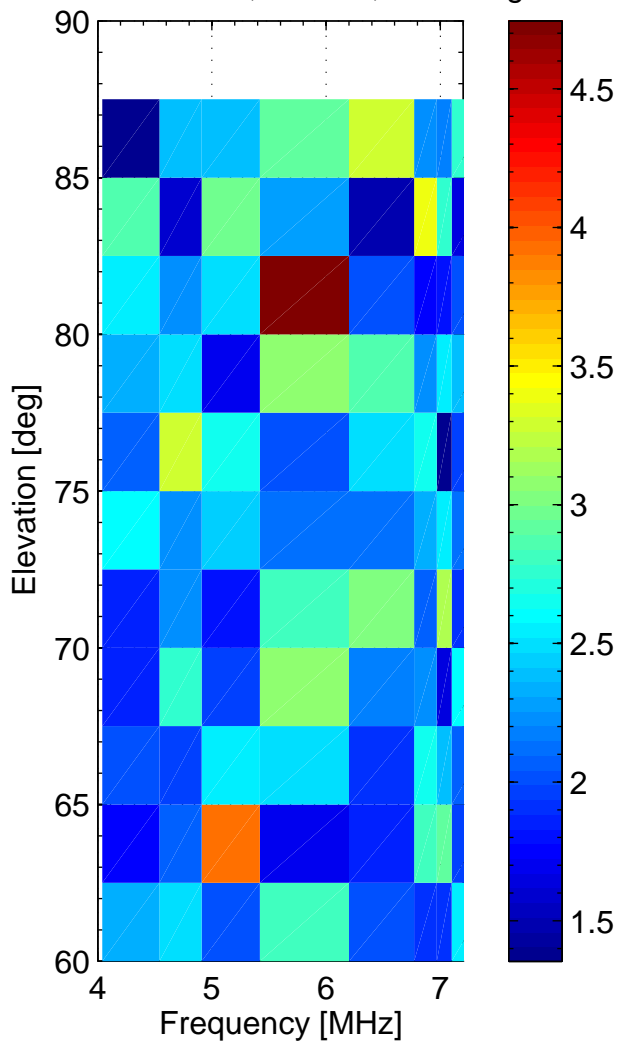




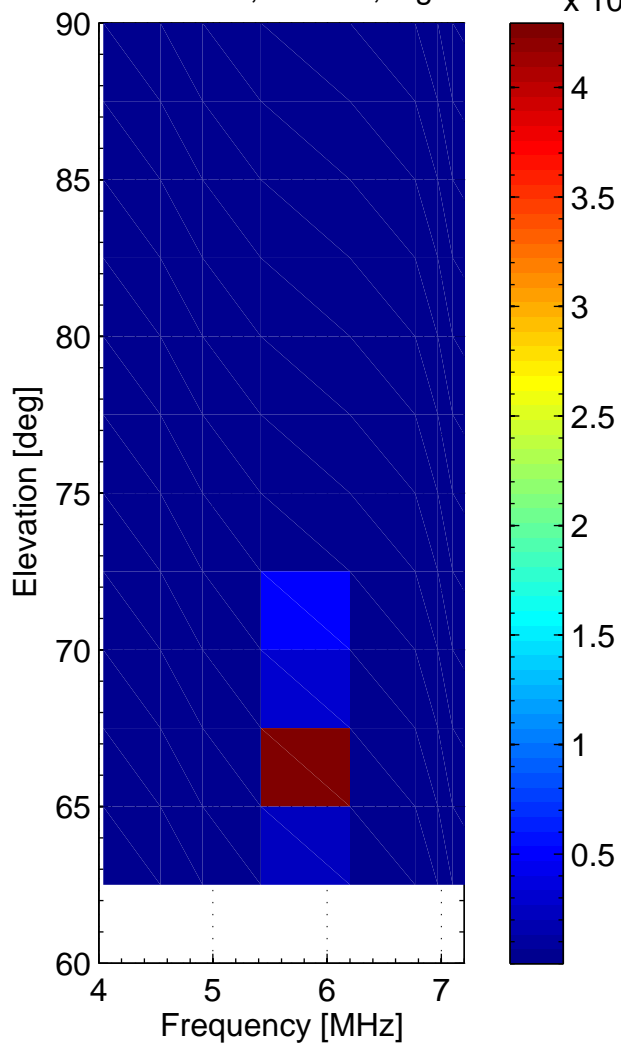
20070226 1214 UT, 222 km, high to low EL



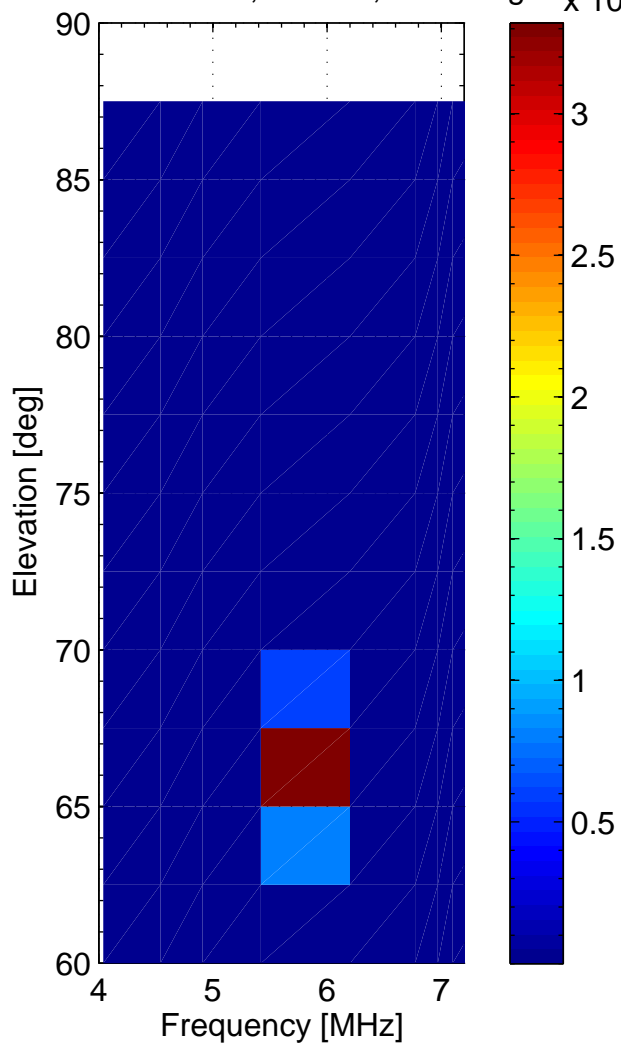
20070226 1215 UT, 191 km, low to high EL



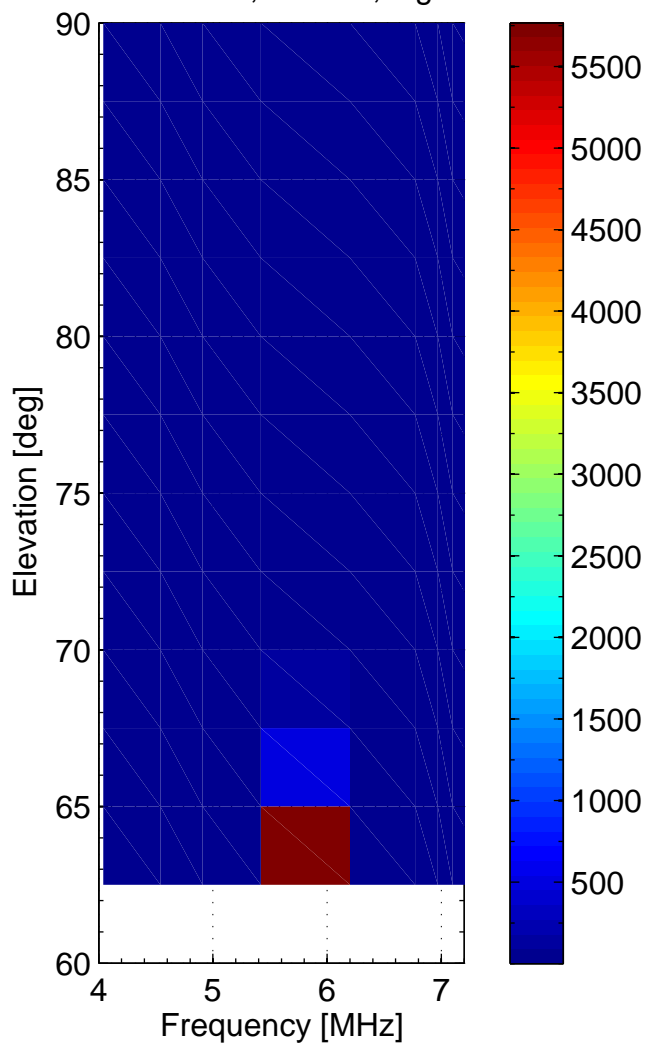
20070226 1216 UT, 199 km, high to low E<sub>L</sub> × 10<sup>4</sup>



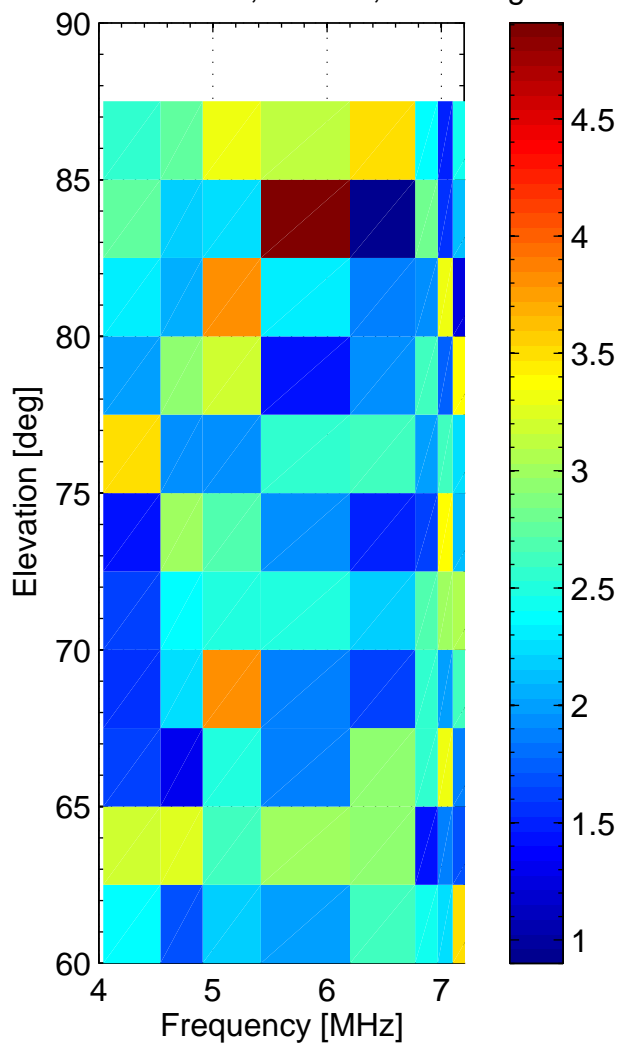
20070226 1217 UT, 203 km, low to high EL  $\times 10^4$



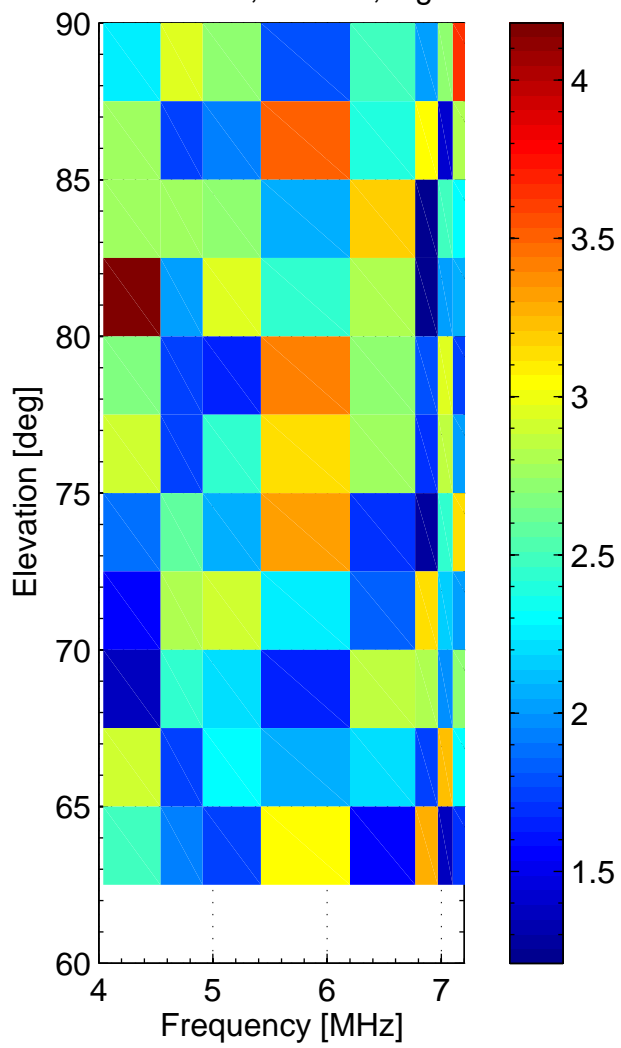
20070226 1218 UT, 198 km, high to low EL



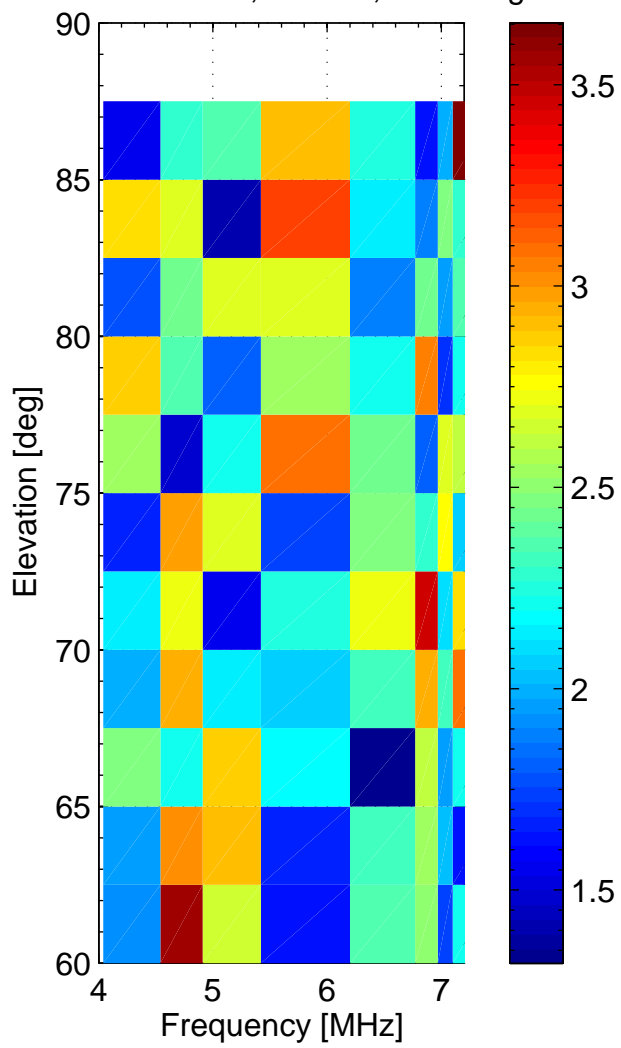
20070226 1219 UT, 192 km, low to high EL



20070226 1220 UT, 221 km, high to low EL

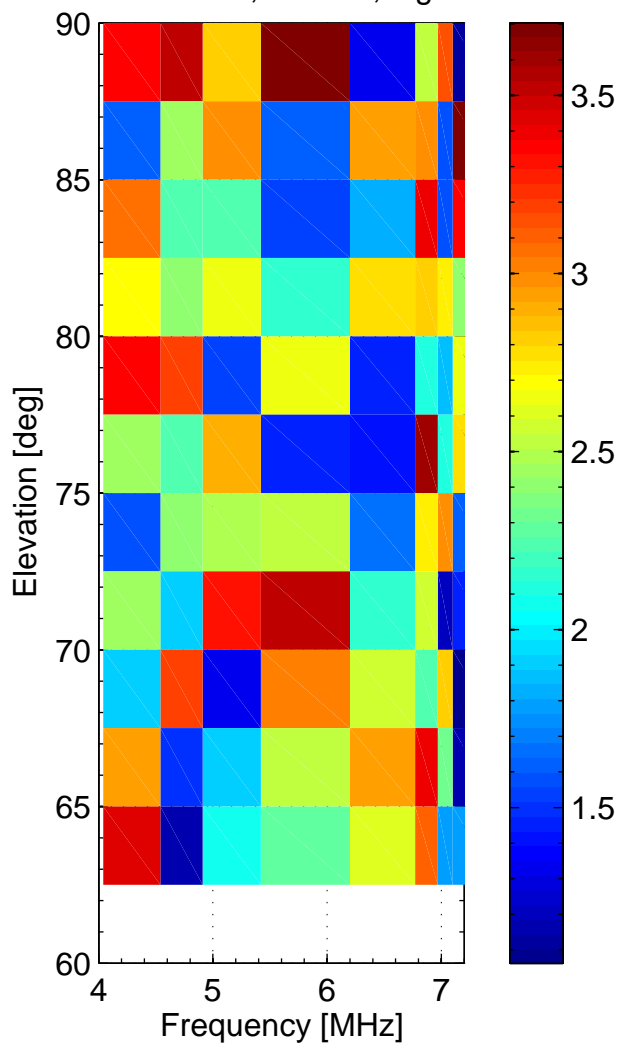


20070226 1221 UT, 188 km, low to high EL

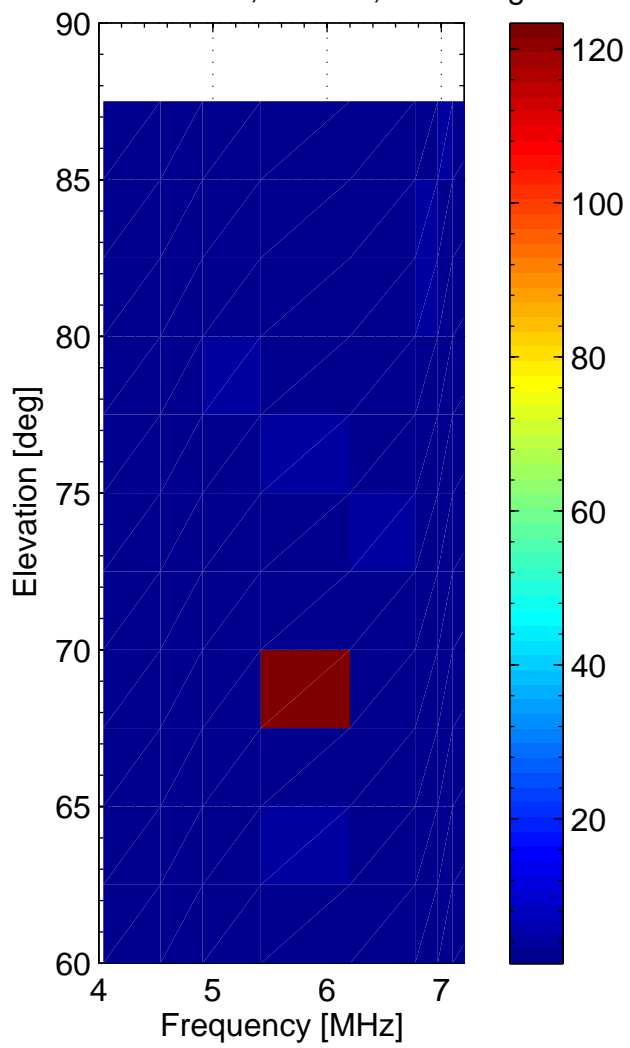




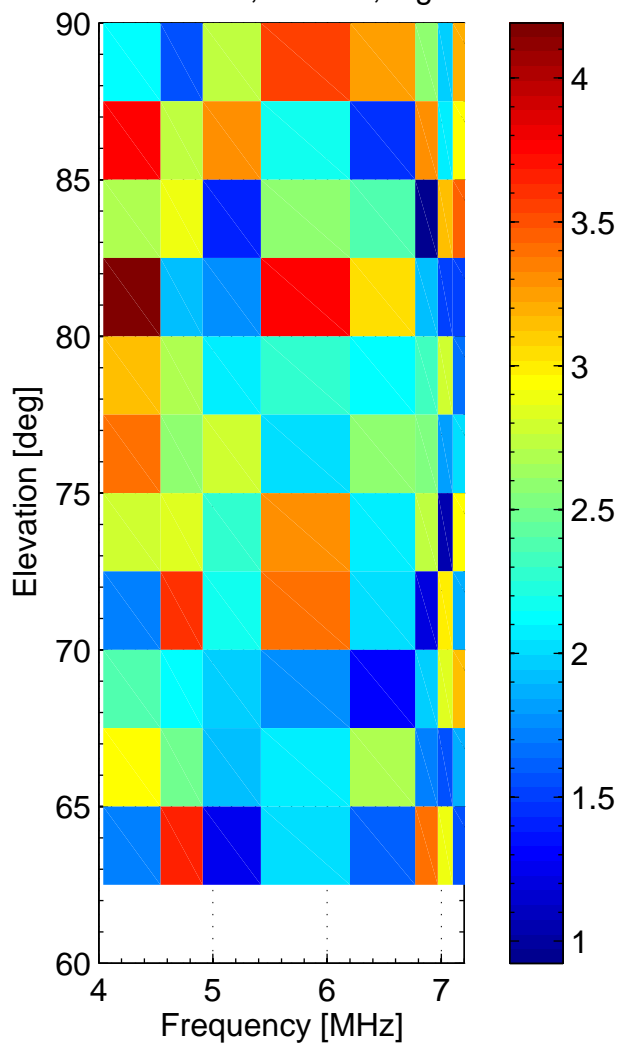
20070226 1222 UT, 186 km, high to low EL



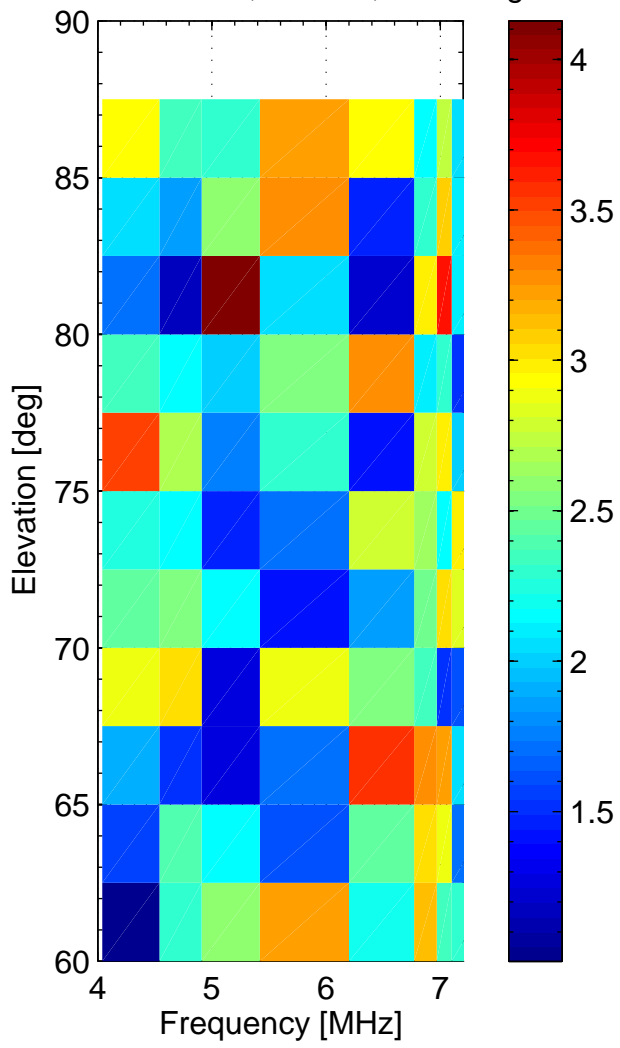
20070226 1223 UT, 210 km, low to high EL



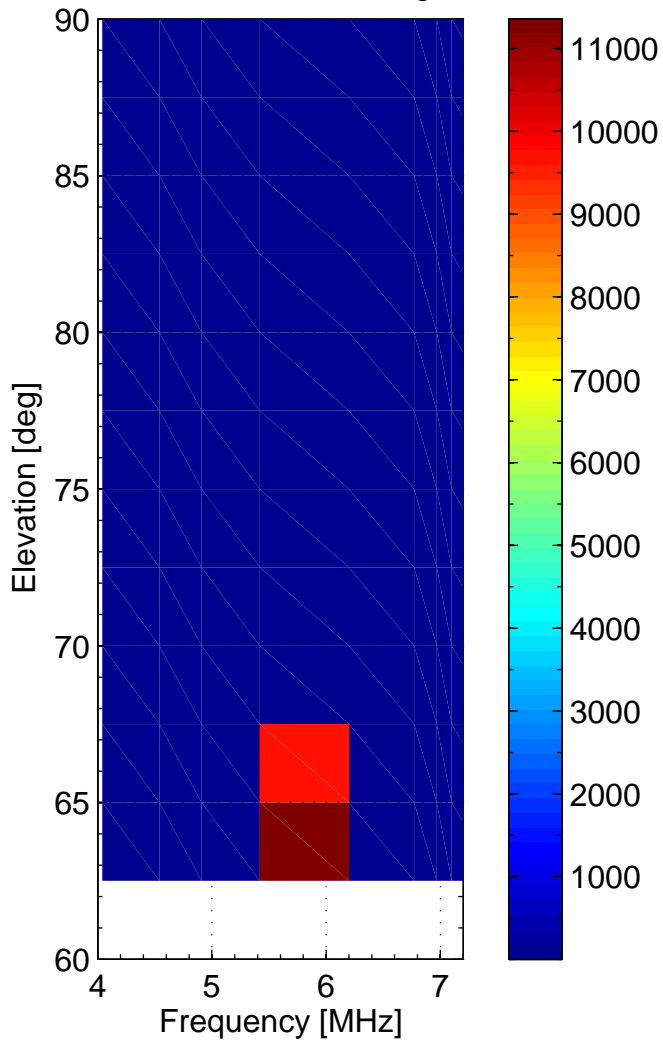
20070226 1224 UT, 189 km, high to low EL



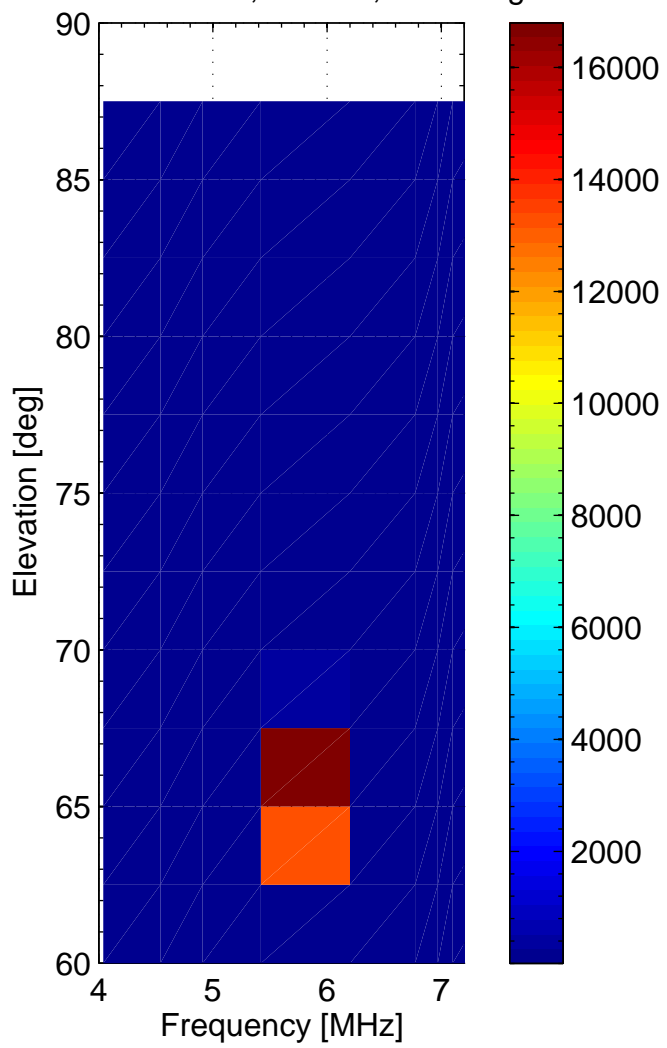
20070226 1225 UT, 231 km, low to high EL



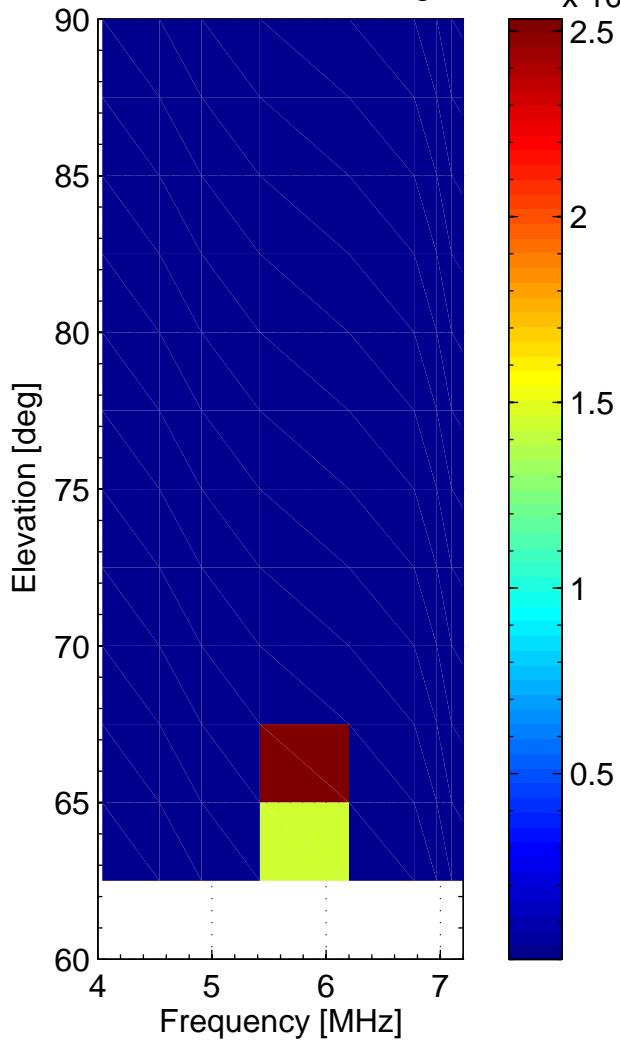
20070226 1226 UT, 204 km, high to low EL



20070226 1227 UT, 211 km, low to high EL



20070226 1228 UT, 207 km, high to low EL  $\times 10^4$



20070226 1229 UT, 220 km, low to high EL

