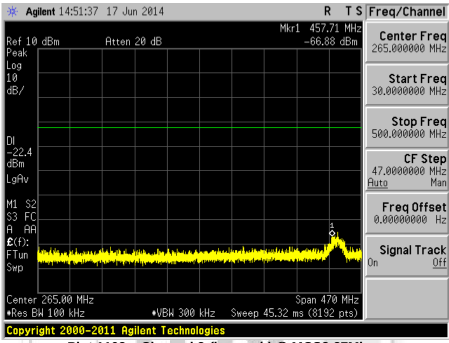
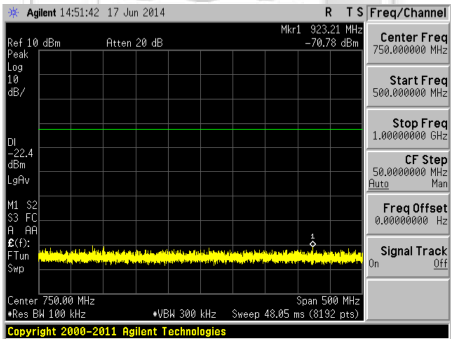


RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



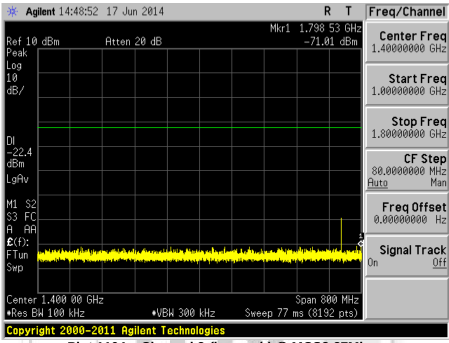
Plot 1102 - Channel 3 (lower ch) @ MCS8-27Mbps



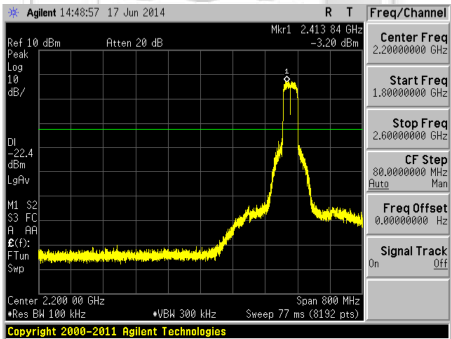
Plot 1103 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



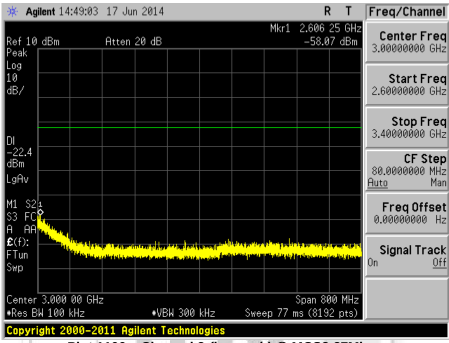
Plot 1104 - Channel 3 (lower ch) @ MCS8-27Mbps



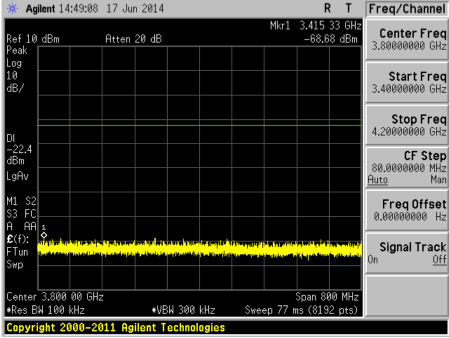
Plot 1105 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



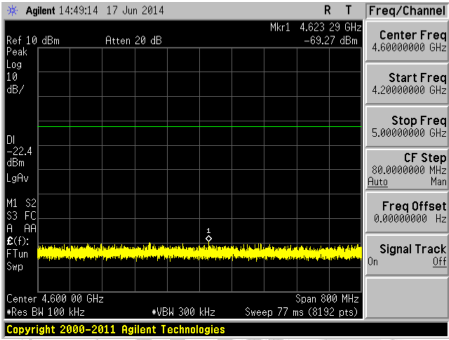
Plot 1106 - Channel 3 (lower ch) @ MCS8-27Mbps



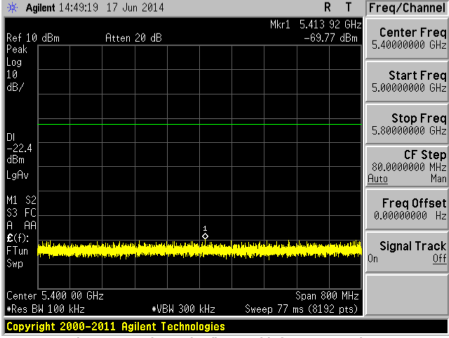
Plot 1107 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



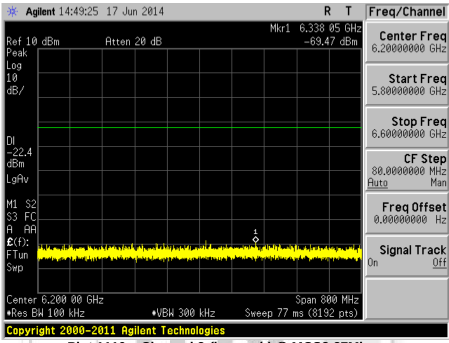
Plot 1108 - Channel 3 (lower ch) @ MCS8-27Mbps



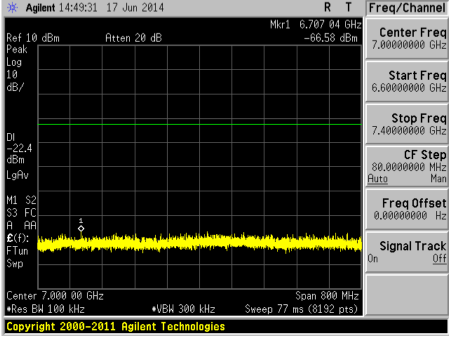
Plot 1109 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



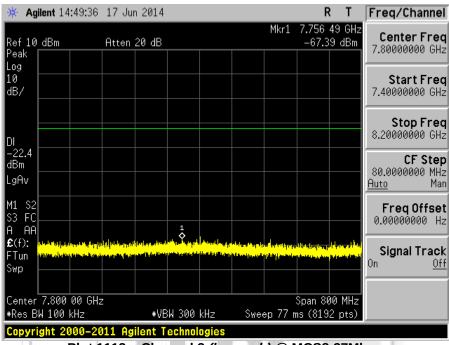
Plot 1110 - Channel 3 (lower ch) @ MCS8-27Mbps



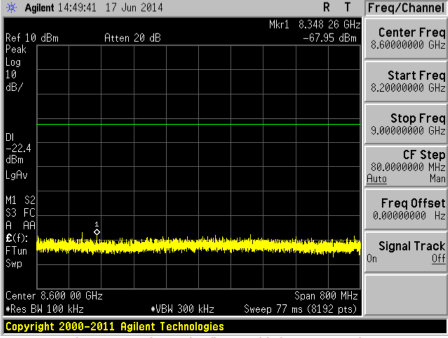
Plot 1111 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



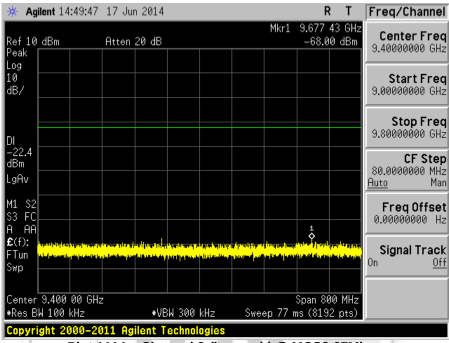
Plot 1112 - Channel 3 (lower ch) @ MCS8-27Mbps



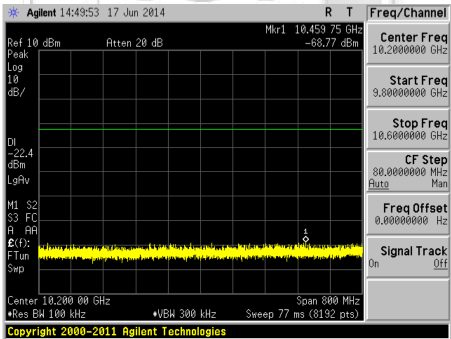
Plot 1113 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



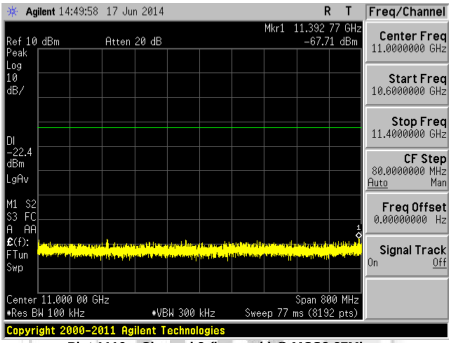
Plot 1114 - Channel 3 (lower ch) @ MCS8-27Mbps



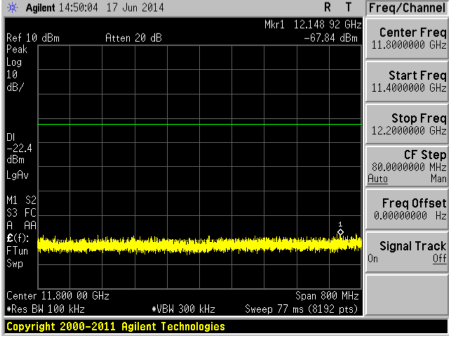
Plot 1115 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



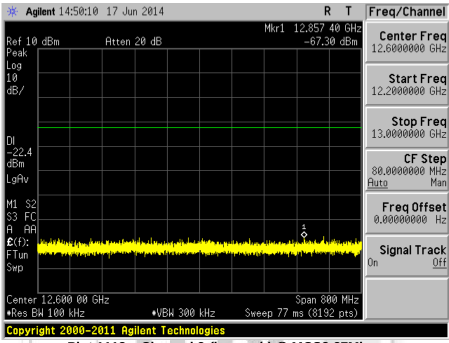
Plot 1116 - Channel 3 (lower ch) @ MCS8-27Mbps



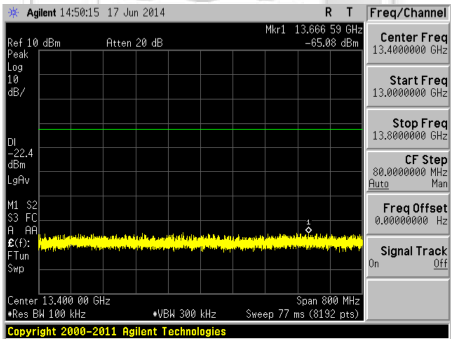
Plot 1117 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



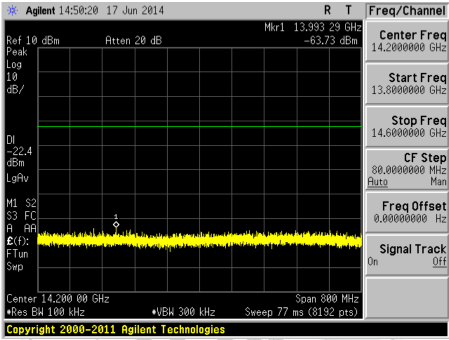
Plot 1118 - Channel 3 (lower ch) @ MCS8-27Mbps



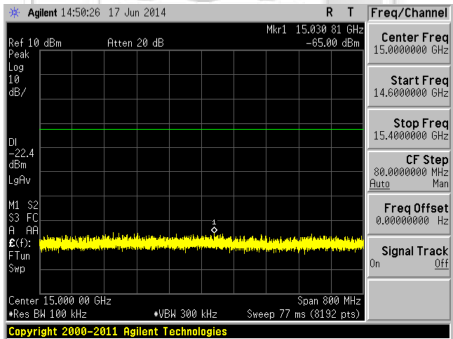
Plot 1119 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



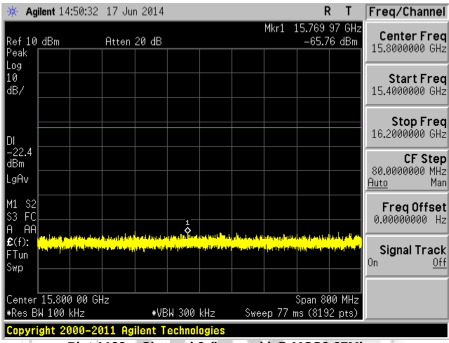
Plot 1120 - Channel 3 (lower ch) @ MCS8-27Mbps



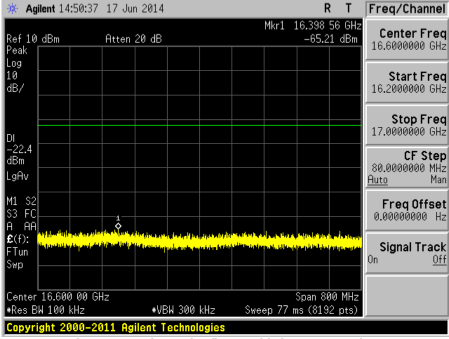
Plot 1121 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



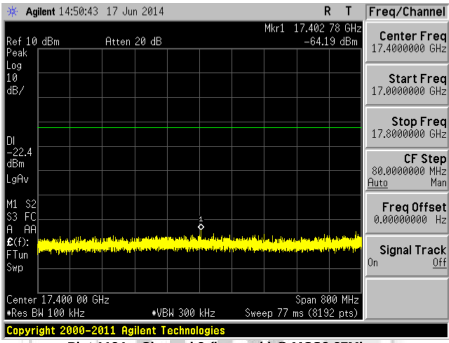
Plot 1122 - Channel 3 (lower ch) @ MCS8-27Mbps



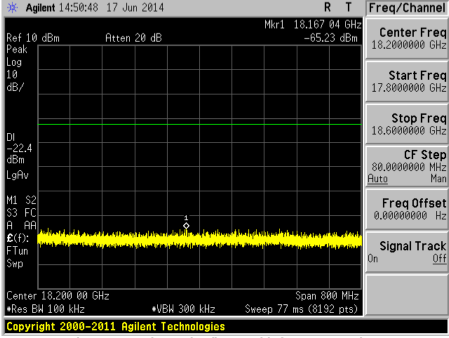
Plot 1123 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



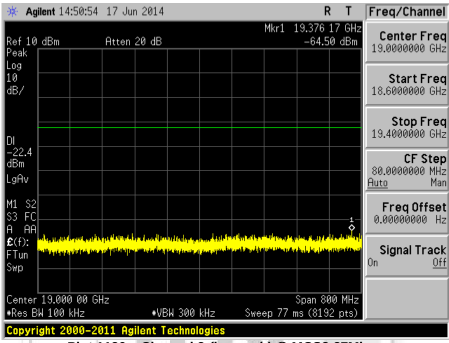
Plot 1124 - Channel 3 (lower ch) @ MCS8-27Mbps



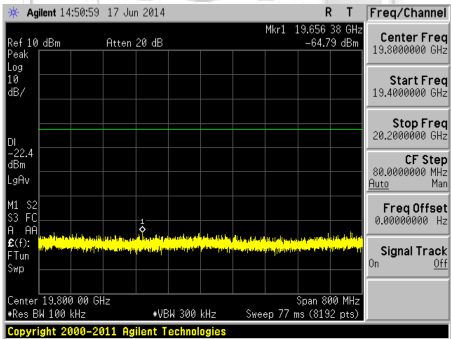
Plot 1125 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



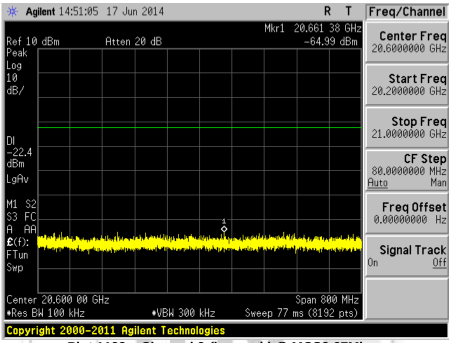
Plot 1126 - Channel 3 (lower ch) @ MCS8-27Mbps



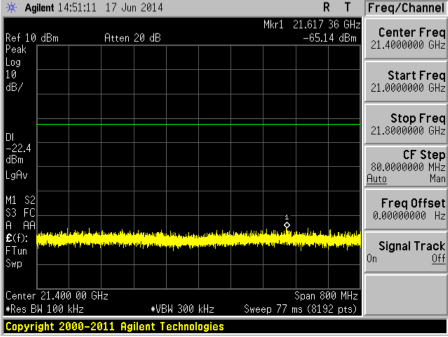
Plot 1127 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



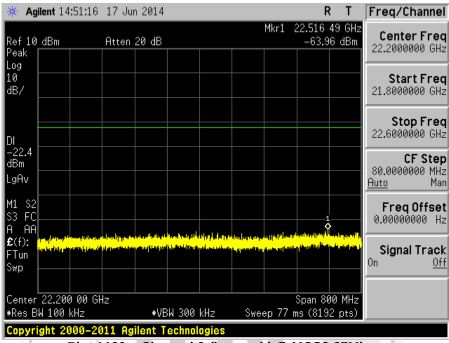
Plot 1128 - Channel 3 (lower ch) @ MCS8-27Mbps



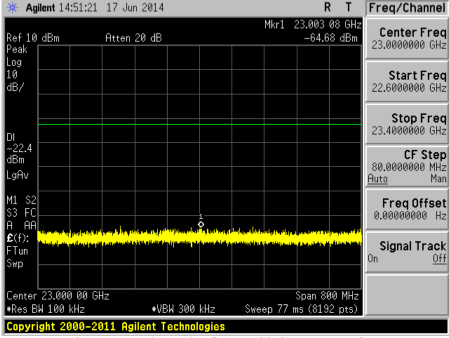
Plot 1129 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



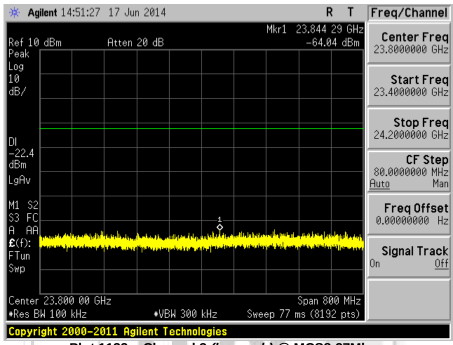
Plot 1130 - Channel 3 (lower ch) @ MCS8-27Mbps



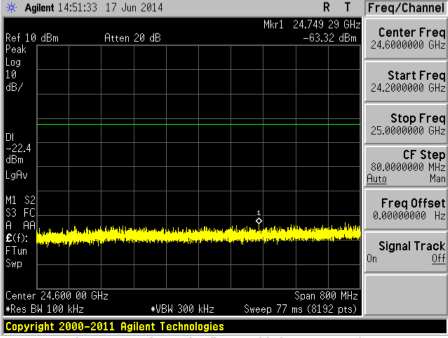
Plot 1131 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



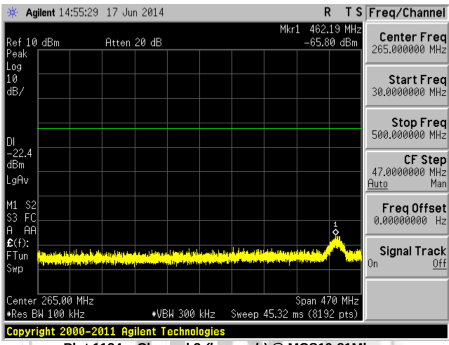
Plot 1132 - Channel 3 (lower ch) @ MCS8-27Mbps



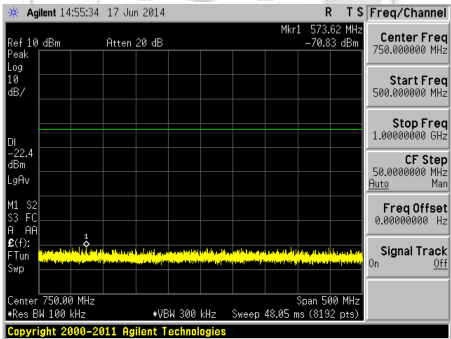
Plot 1133 - Channel 3 (lower ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



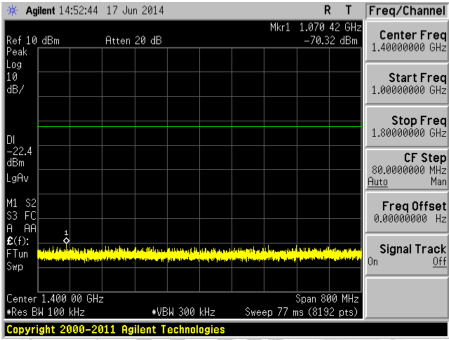
Plot 1134 - Channel 3 (lower ch) @ MCS10-81Mbps



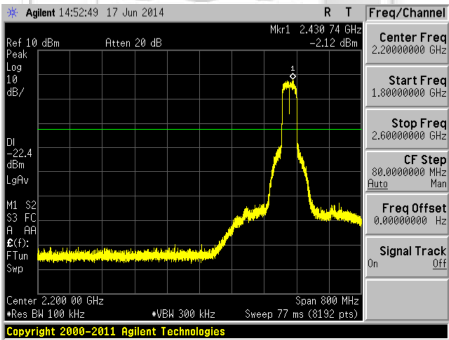
Plot 1135 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



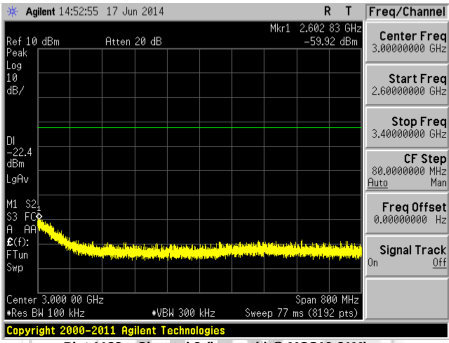
Plot 1136 - Channel 3 (lower ch) @ MCS10-81Mbps



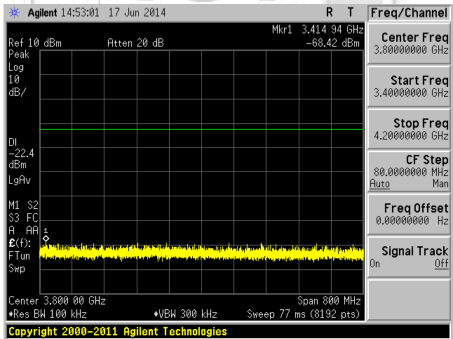
Plot 1137 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



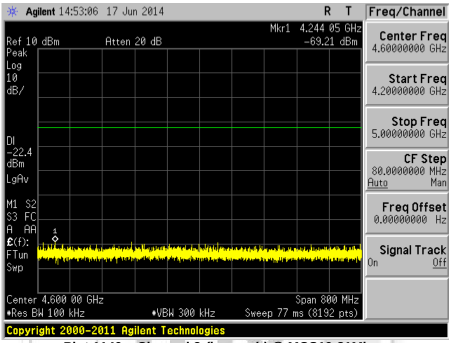
Plot 1138 - Channel 3 (lower ch) @ MCS10-81Mbps



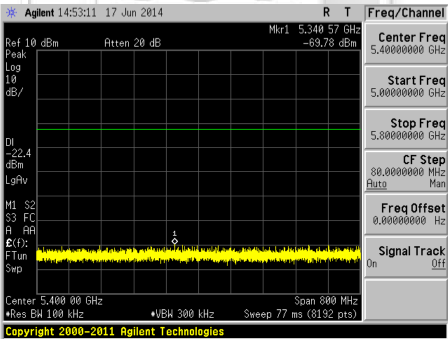
Plot 1139 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



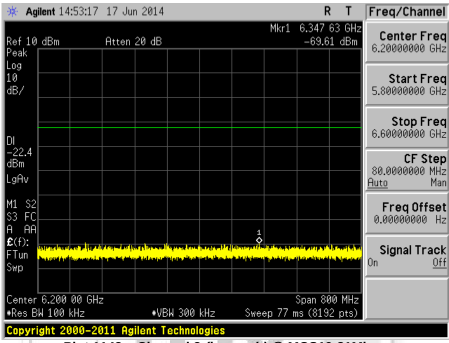
Plot 1140 - Channel 3 (lower ch) @ MCS10-81Mbps



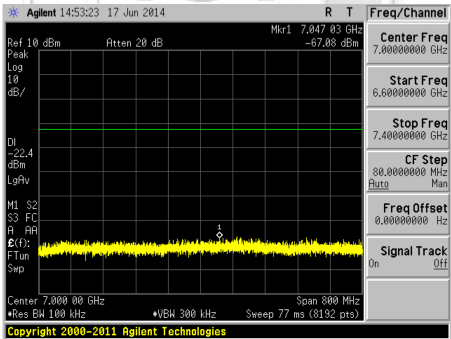
Plot 1141 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



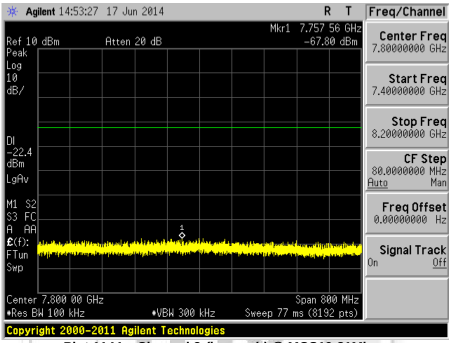
Plot 1142 - Channel 3 (lower ch) @ MCS10-81Mbps



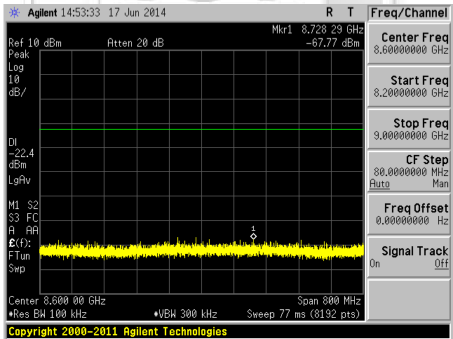
Plot 1143 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



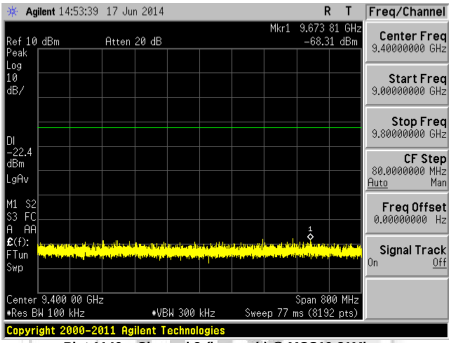
Plot 1144 - Channel 3 (lower ch) @ MCS10-81Mbps



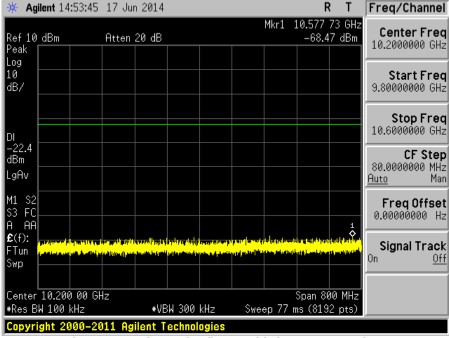
Plot 1145 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



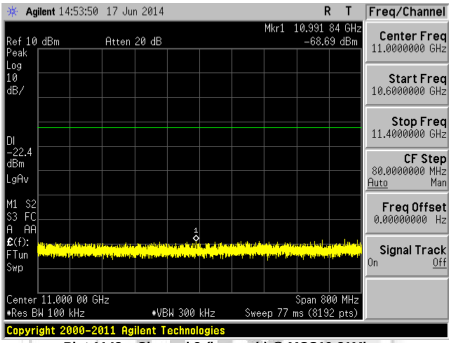
Plot 1146 - Channel 3 (lower ch) @ MCS10-81Mbps



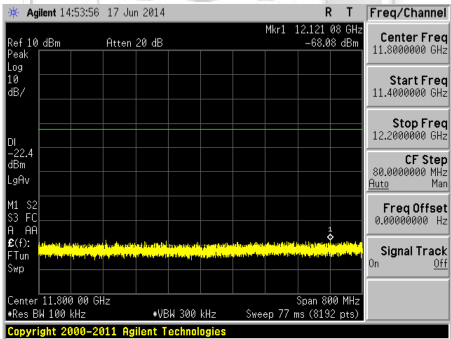
Plot 1147 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



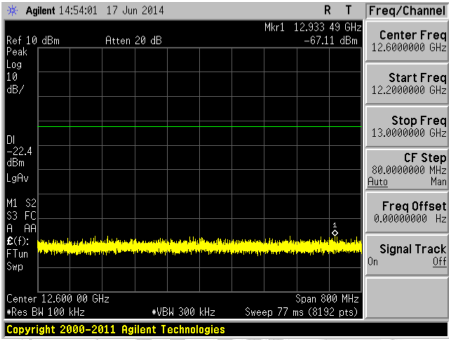
Plot 1148 - Channel 3 (lower ch) @ MCS10-81Mbps



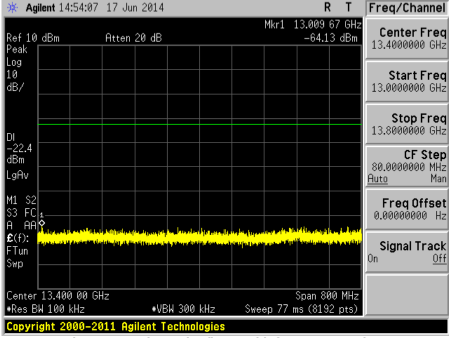
Plot 1149 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



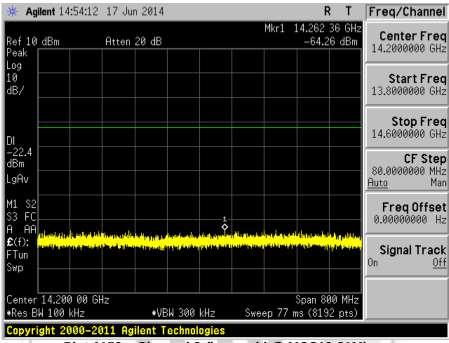
Plot 1150 - Channel 3 (lower ch) @ MCS10-81Mbps



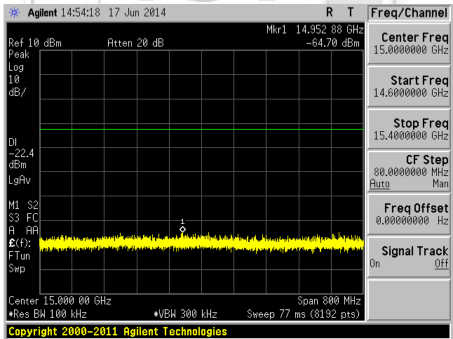
Plot 1151 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



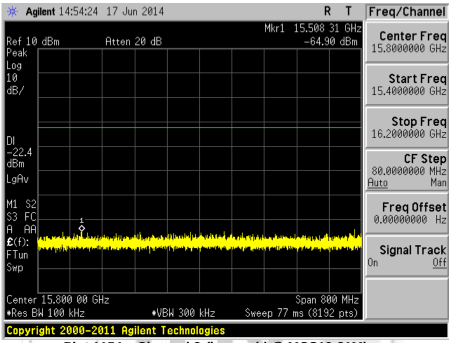
Plot 1152 - Channel 3 (lower ch) @ MCS10-81Mbps



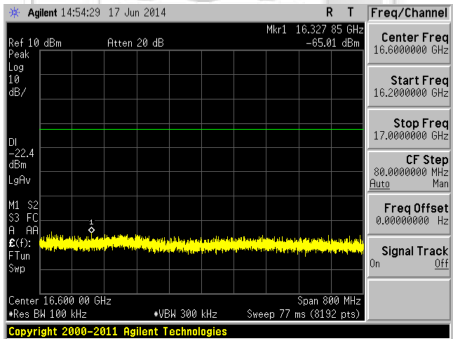
Plot 1153 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



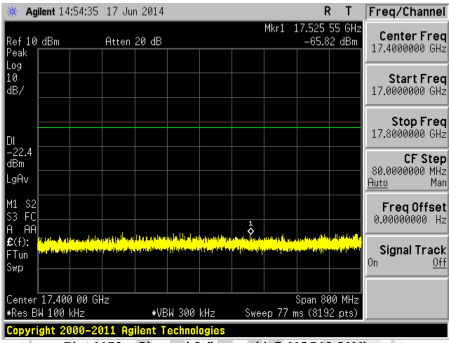
Plot 1154 - Channel 3 (lower ch) @ MCS10-81Mbps



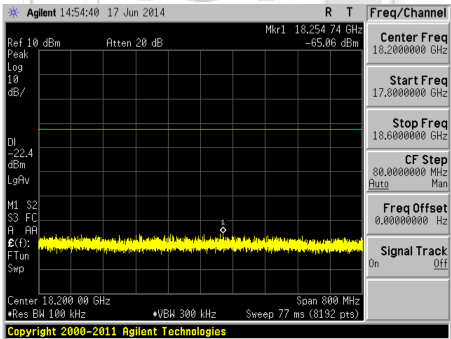
Plot 1155 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



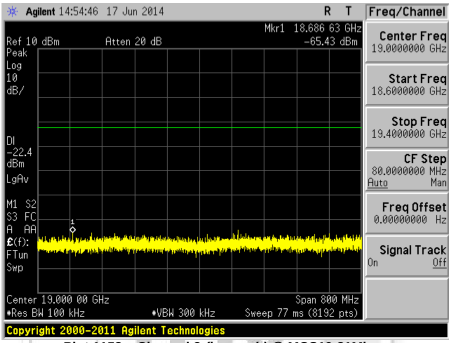
Plot 1156 - Channel 3 (lower ch) @ MCS10-81Mbps



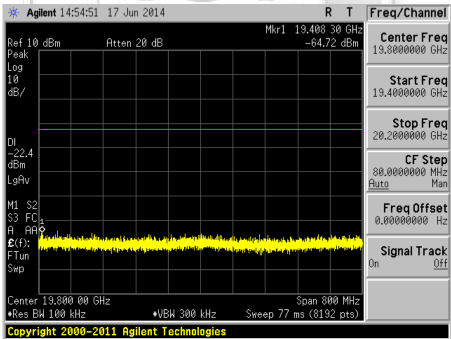
Plot 1157 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



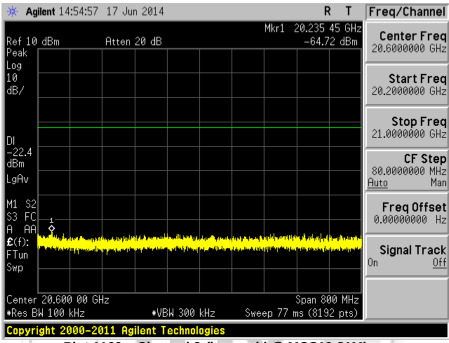
Plot 1158 - Channel 3 (lower ch) @ MCS10-81Mbps



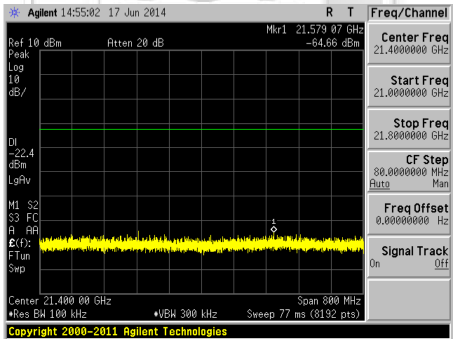
Plot 1159 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



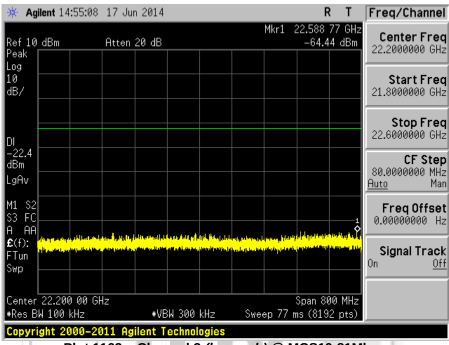
Plot 1160 - Channel 3 (lower ch) @ MCS10-81Mbps



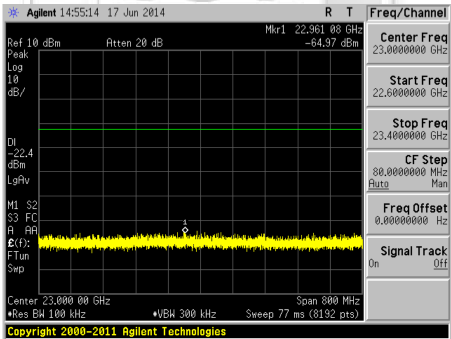
Plot 1161 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



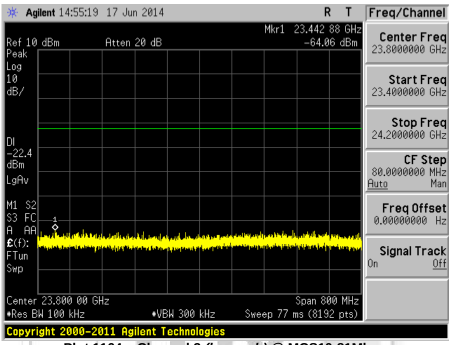
Plot 1162 - Channel 3 (lower ch) @ MCS10-81Mbps



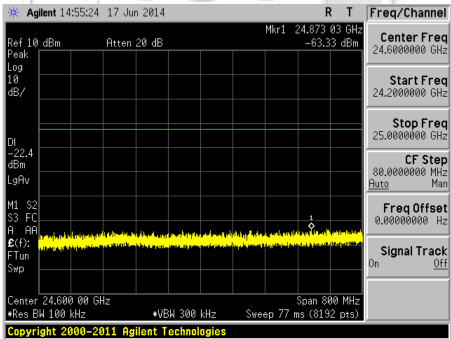
Plot 1163 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



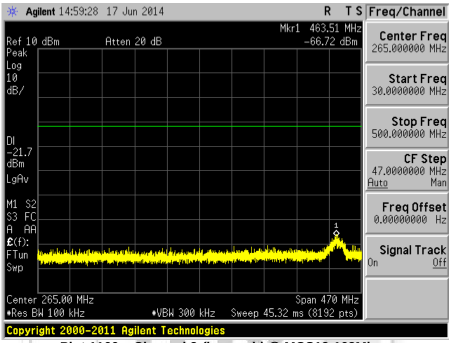
Plot 1164 - Channel 3 (lower ch) @ MCS10-81Mbps



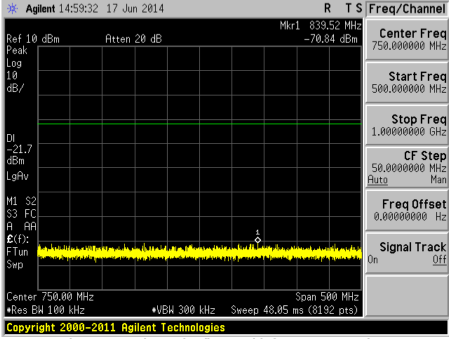
Plot 1165 - Channel 3 (lower ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



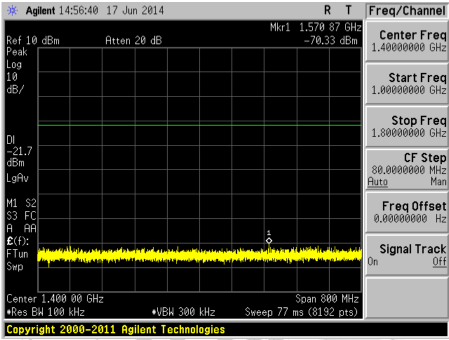
Plot 1166 - Channel 3 (lower ch) @ MCS12-162Mbps



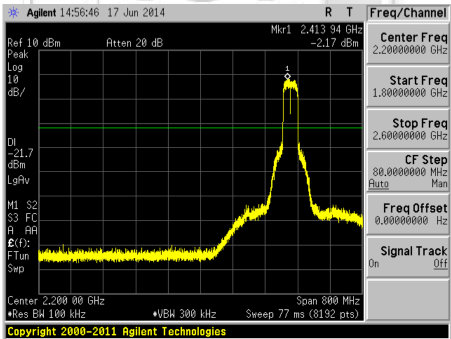
Plot 1167 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



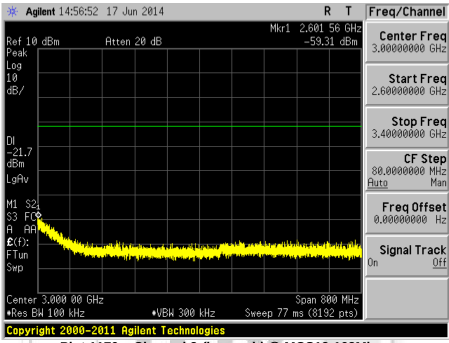
Plot 1168 - Channel 3 (lower ch) @ MCS12-162Mbps



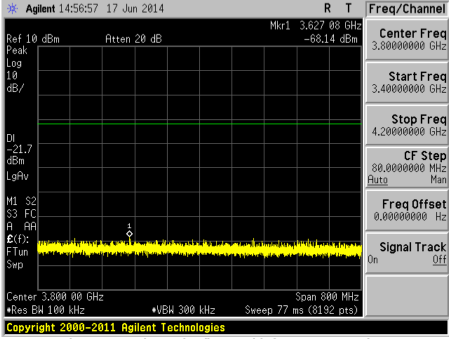
Plot 1169 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



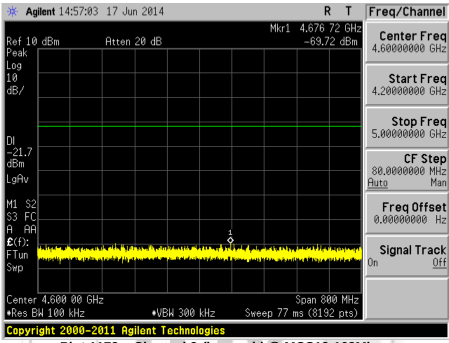
Plot 1170 - Channel 3 (lower ch) @ MCS12-162Mbps



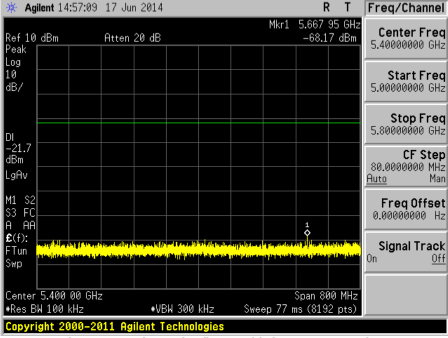
Plot 1171 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



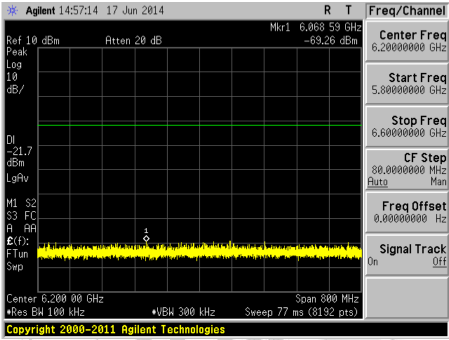
Plot 1172 - Channel 3 (lower ch) @ MCS12-162Mbps



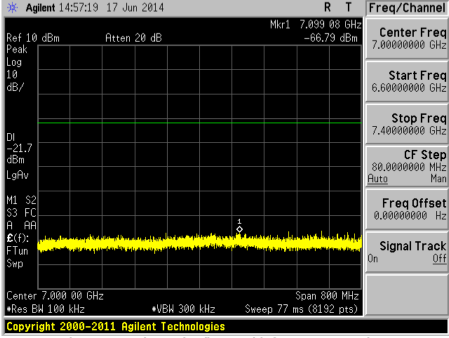
Plot 1173 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



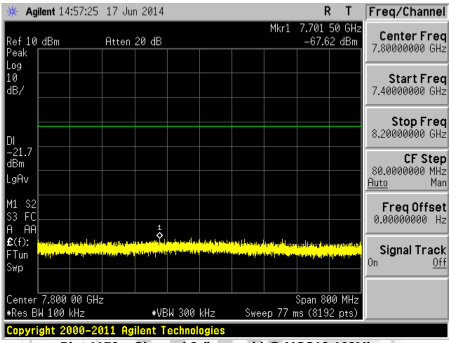
Plot 1174 - Channel 3 (lower ch) @ MCS12-162Mbps



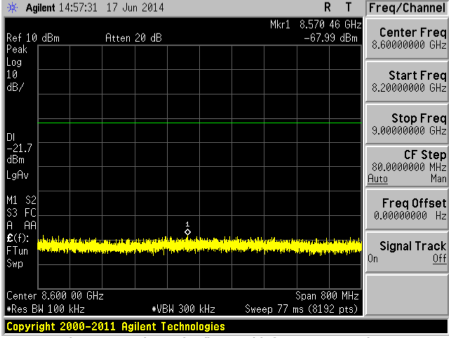
Plot 1175 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



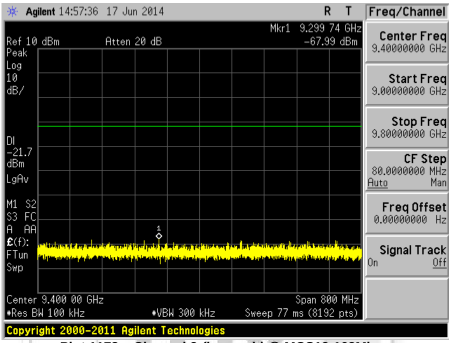
Plot 1176 - Channel 3 (lower ch) @ MCS12-162Mbps



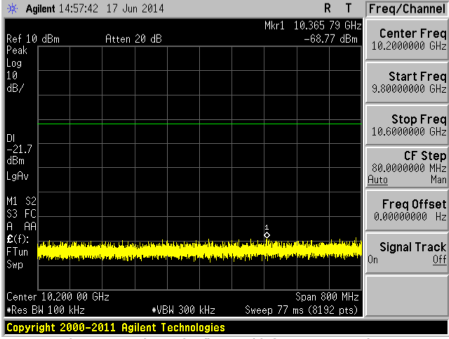
Plot 1177 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



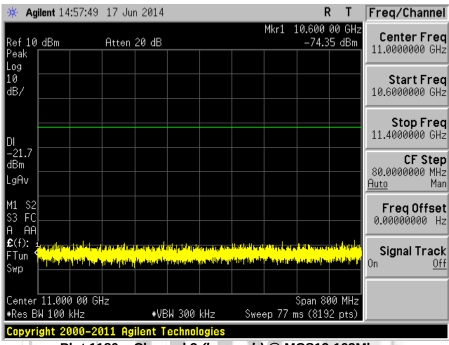
Plot 1178 - Channel 3 (lower ch) @ MCS12-162Mbps



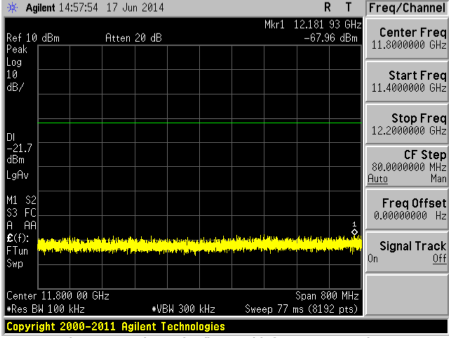
Plot 1179 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



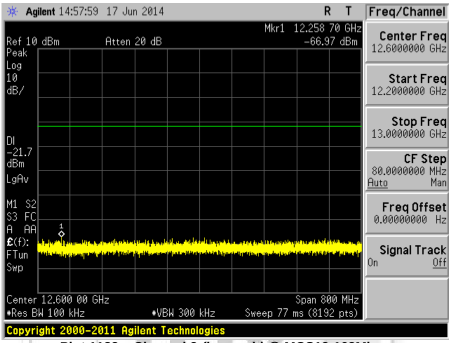
Plot 1180 - Channel 3 (lower ch) @ MCS12-162Mbps



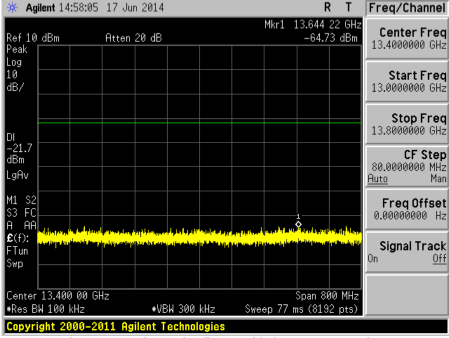
Plot 1181 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



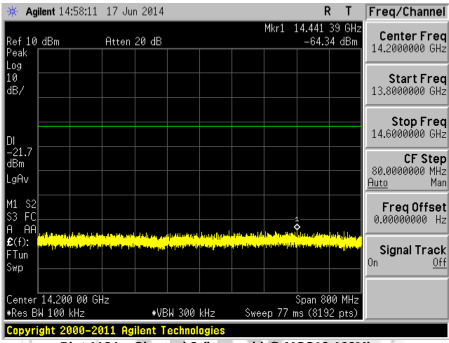
Plot 1182 - Channel 3 (lower ch) @ MCS12-162Mbps



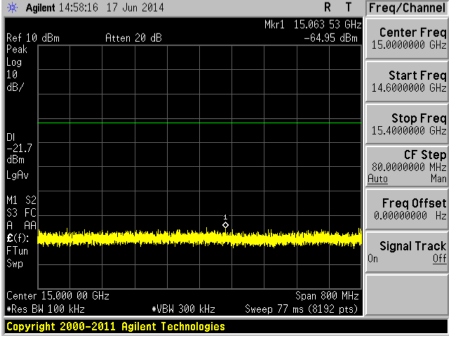
Plot 1183 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



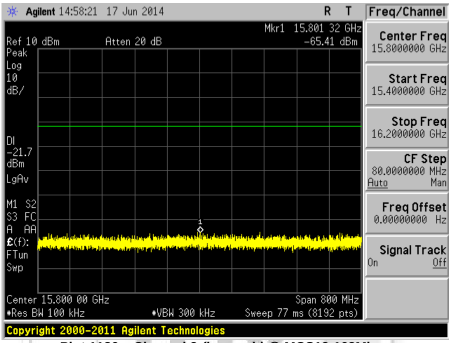
Plot 1184 - Channel 3 (lower ch) @ MCS12-162Mbps



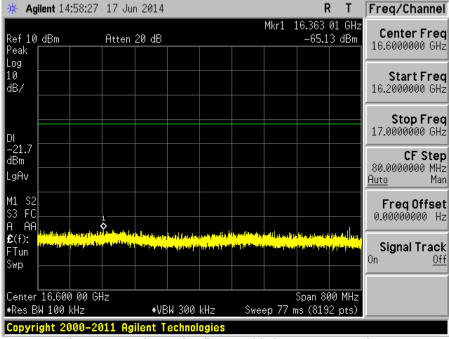
Plot 1185 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



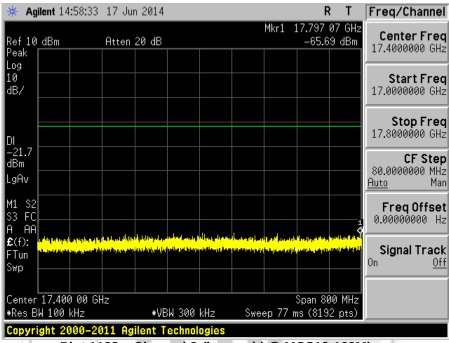
Plot 1186 - Channel 3 (lower ch) @ MCS12-162Mbps



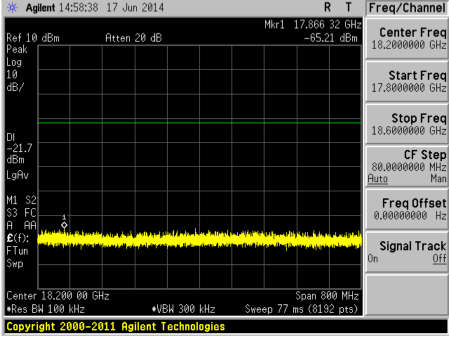
Plot 1187 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



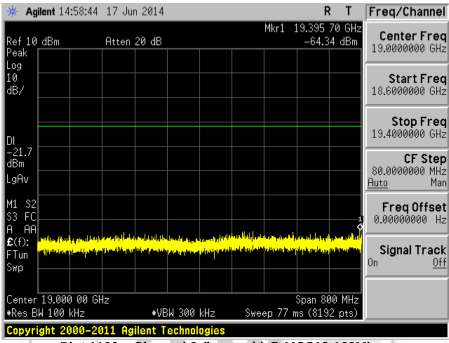
Plot 1188 - Channel 3 (lower ch) @ MCS12-162Mbps



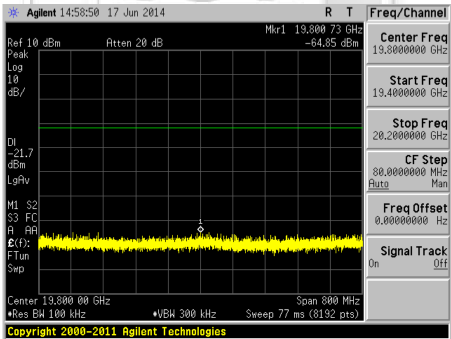
Plot 1189 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



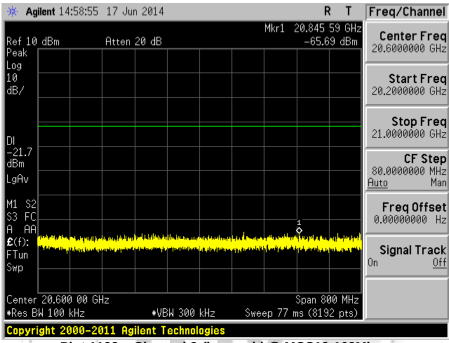
Plot 1190 - Channel 3 (lower ch) @ MCS12-162Mbps



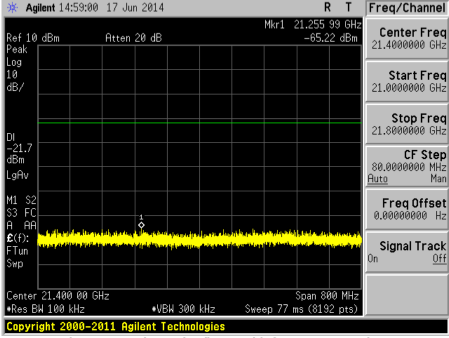
Plot 1191 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



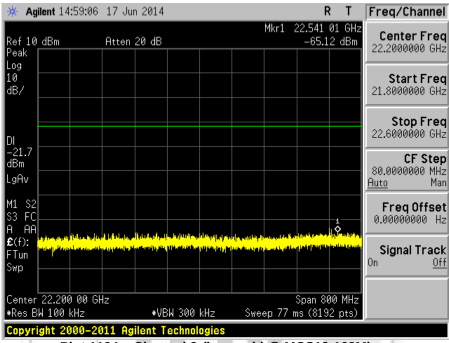
Plot 1192 - Channel 3 (lower ch) @ MCS12-162Mbps



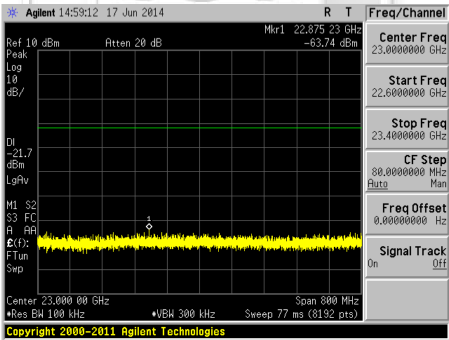
Plot 1193 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



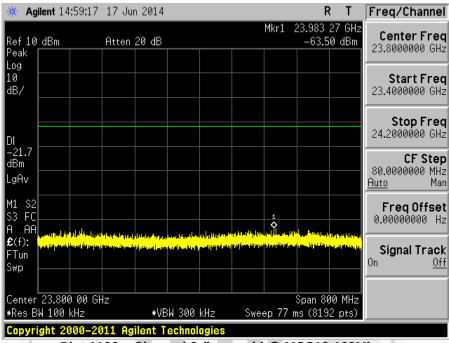
Plot 1194 - Channel 3 (lower ch) @ MCS12-162Mbps



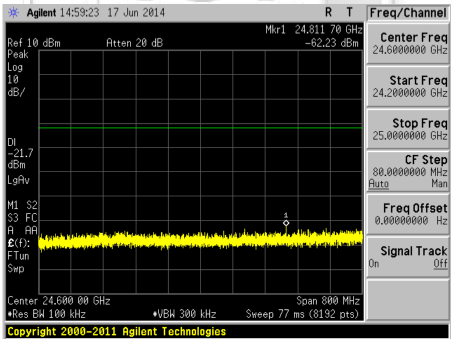
Plot 1195 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



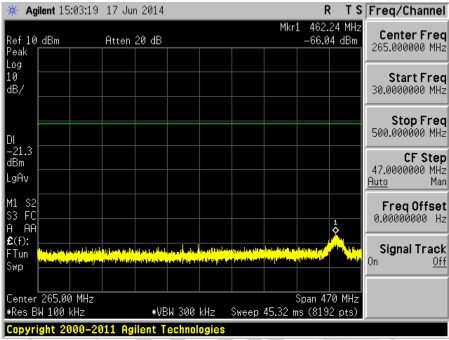
Plot 1196 - Channel 3 (lower ch) @ MCS12-162Mbps



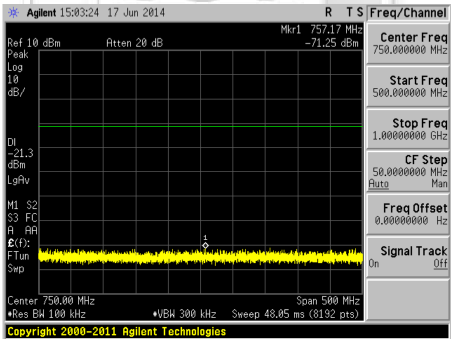
Plot 1197 - Channel 3 (lower ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



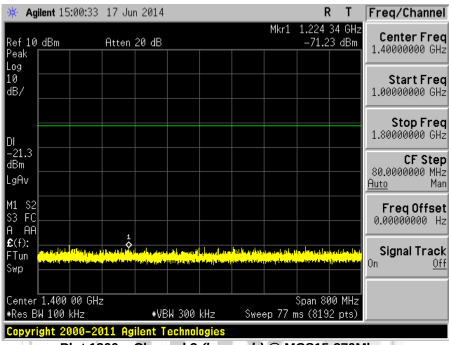
Plot 1198 - Channel 3 (lower ch) @ MCS15-270Mbps



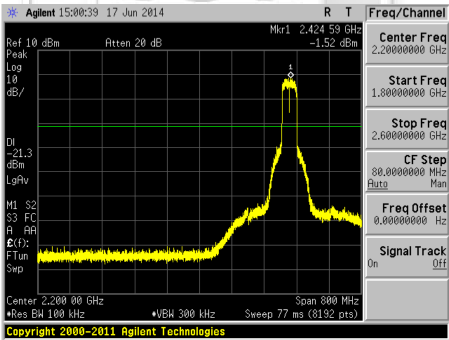
Plot 1199 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



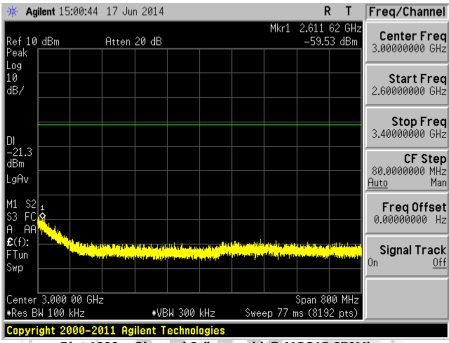
Plot 1200 - Channel 3 (lower ch) @ MCS15-270Mbps



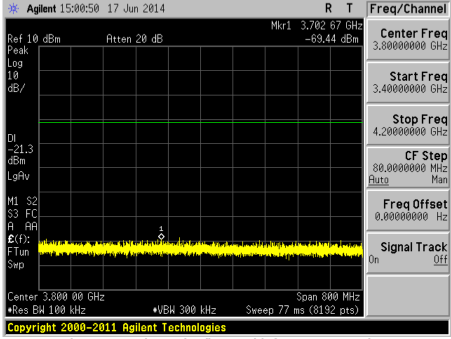
Plot 1201 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



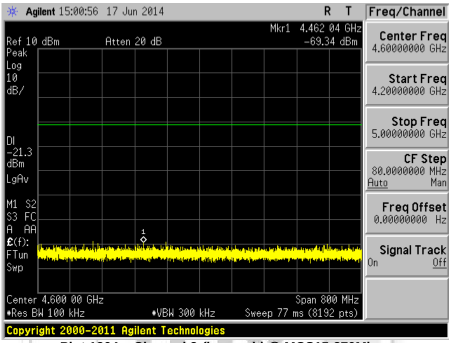
Plot 1202 - Channel 3 (lower ch) @ MCS15-270Mbps



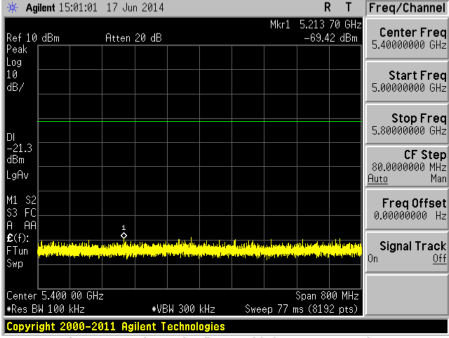
Plot 1203 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



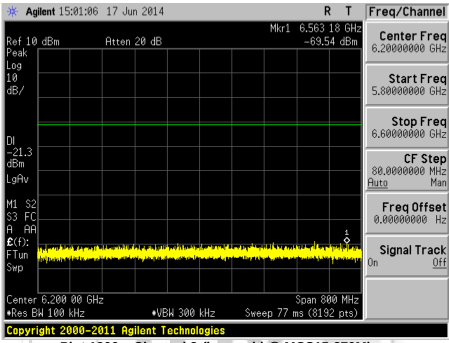
Plot 1204 - Channel 3 (lower ch) @ MCS15-270Mbps



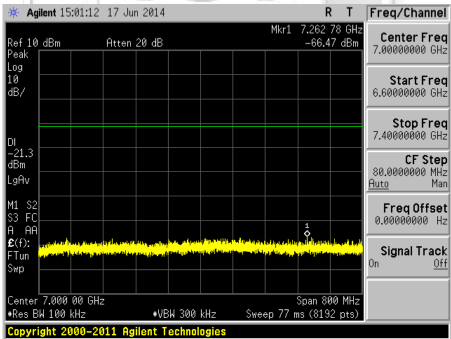
Plot 1205 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



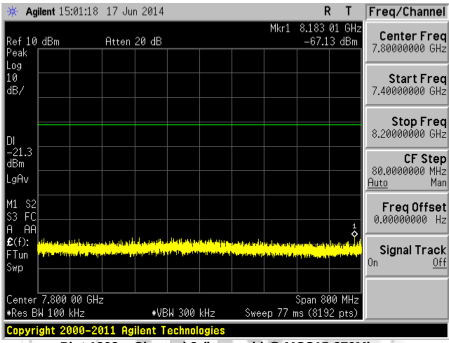
Plot 1206 - Channel 3 (lower ch) @ MCS15-270Mbps



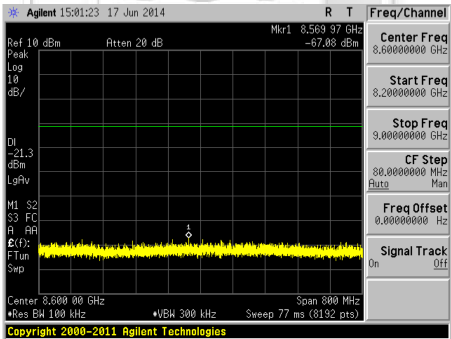
Plot 1207 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



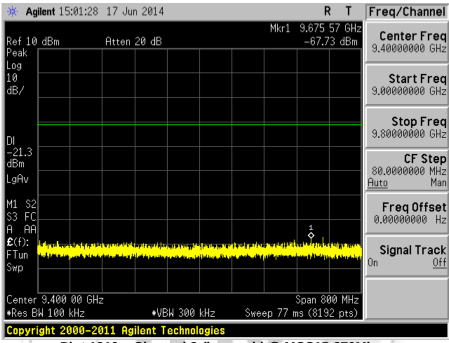
Plot 1208 - Channel 3 (lower ch) @ MCS15-270Mbps



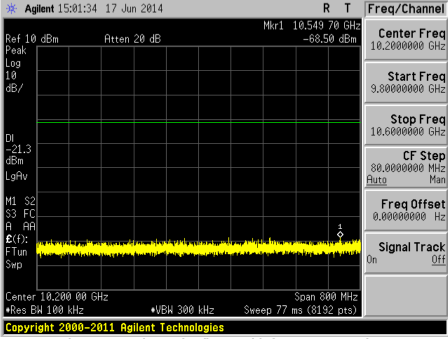
Plot 1209 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



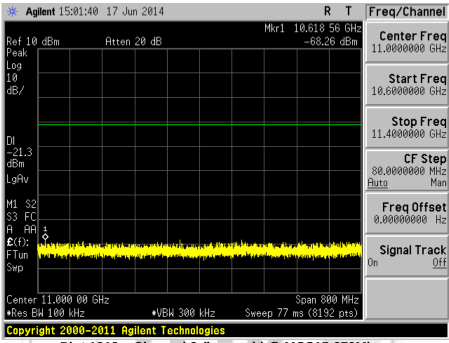
Plot 1210 - Channel 3 (lower ch) @ MCS15-270Mbps



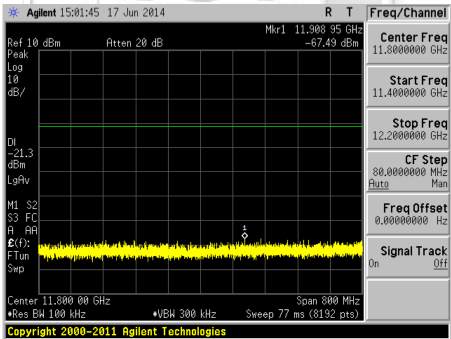
Plot 1211 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



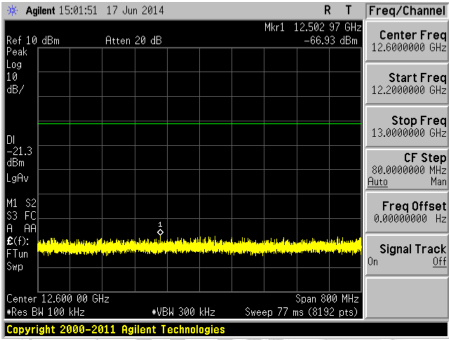
Plot 1212 - Channel 3 (lower ch) @ MCS15-270Mbps



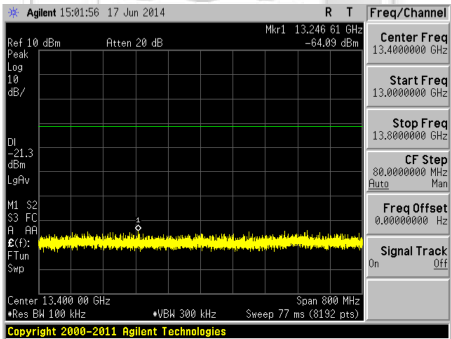
Plot 1213 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



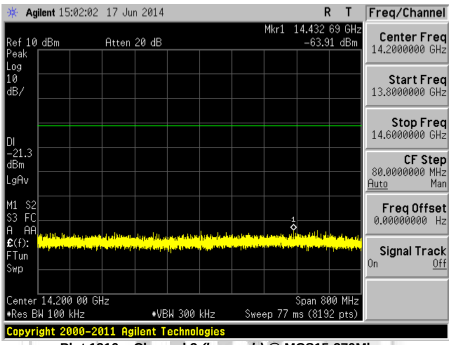
Plot 1214 - Channel 3 (lower ch) @ MCS15-270Mbps



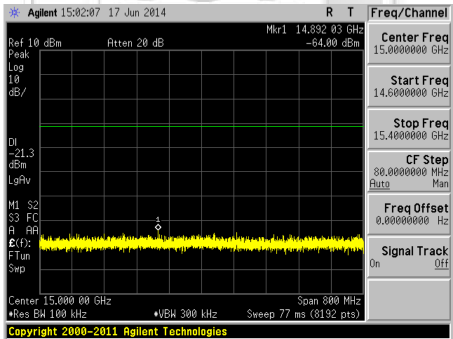
Plot 1215 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



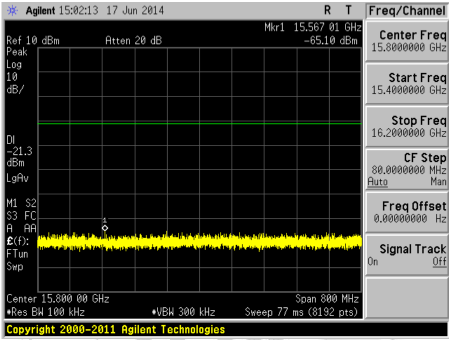
Plot 1216 - Channel 3 (lower ch) @ MCS15-270Mbps



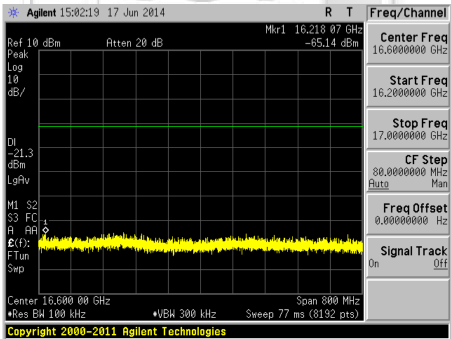
Plot 1217 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



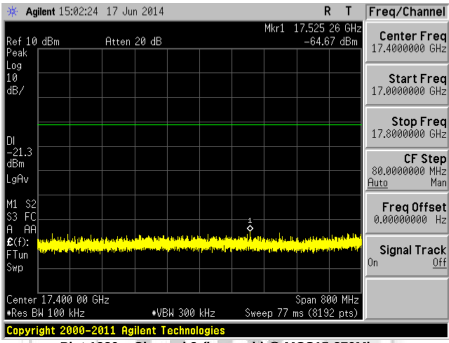
Plot 1218 - Channel 3 (lower ch) @ MCS15-270Mbps



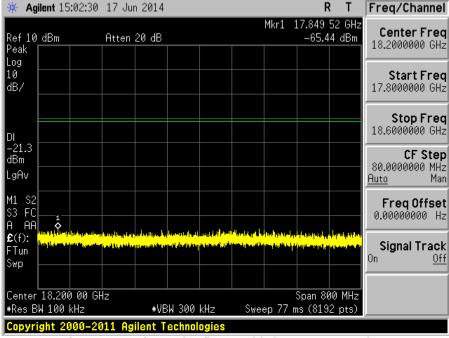
Plot 1219 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



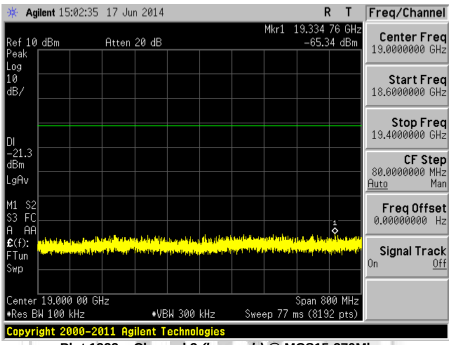
Plot 1220 - Channel 3 (lower ch) @ MCS15-270Mbps



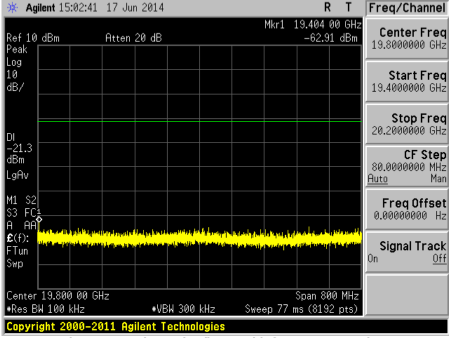
Plot 1221 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



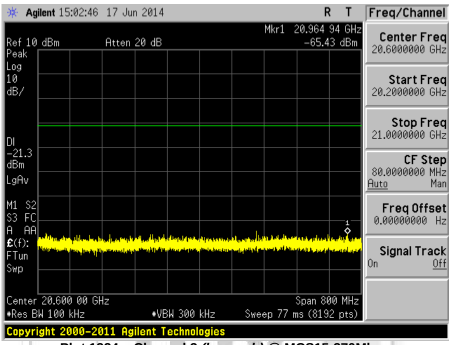
Plot 1222 - Channel 3 (lower ch) @ MCS15-270Mbps



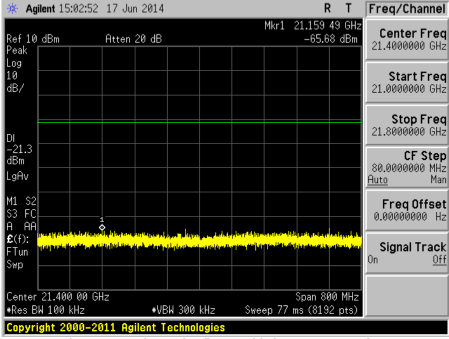
Plot 1223 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



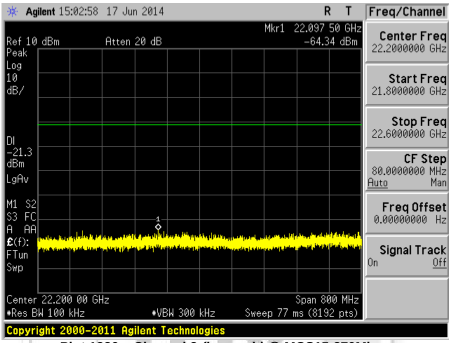
Plot 1224 - Channel 3 (lower ch) @ MCS15-270Mbps



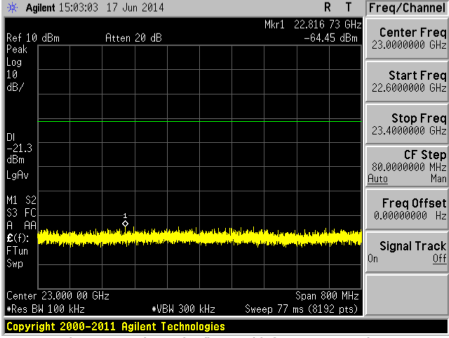
Plot 1225 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



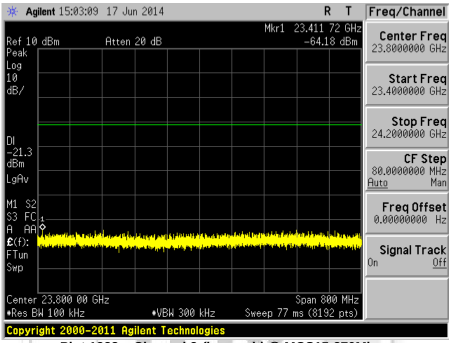
Plot 1226 - Channel 3 (lower ch) @ MCS15-270Mbps



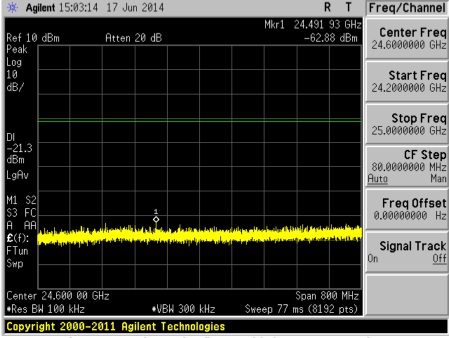
Plot 1227 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



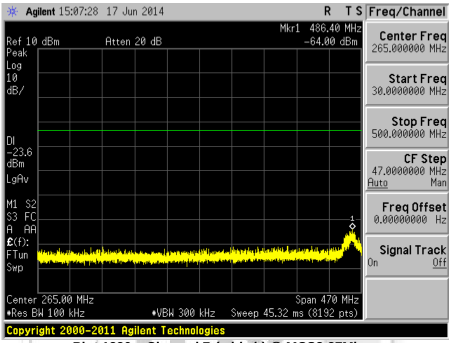
Plot 1228 - Channel 3 (lower ch) @ MCS15-270Mbps



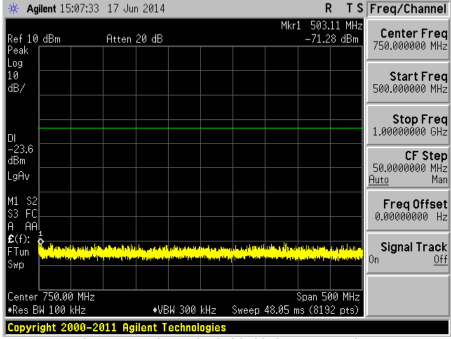
Plot 1229 - Channel 3 (lower ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



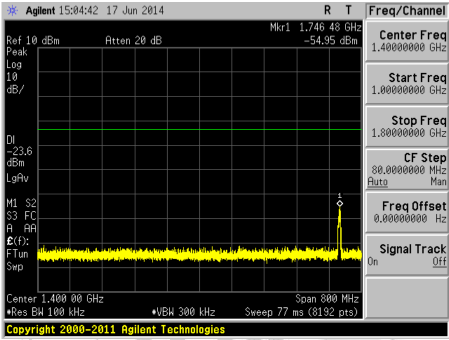
Plot 1230 - Channel 7 (mid ch) @ MCS8-27Mbps



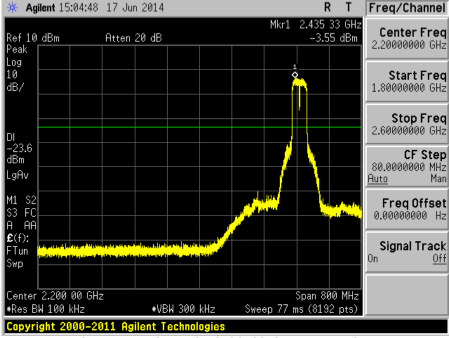
Plot 1231 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



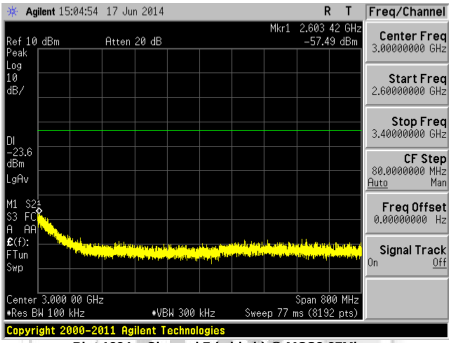
Plot 1232 - Channel 7 (mid ch) @ MCS8-27Mbps



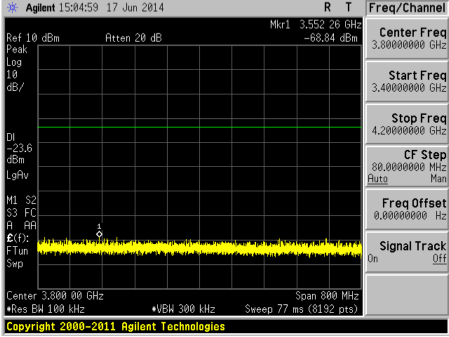
Plot 1233 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



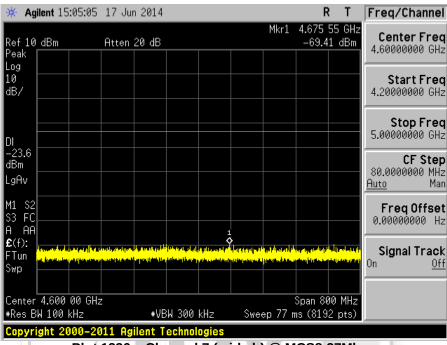
Plot 1234 - Channel 7 (mid ch) @ MCS8-27Mbps



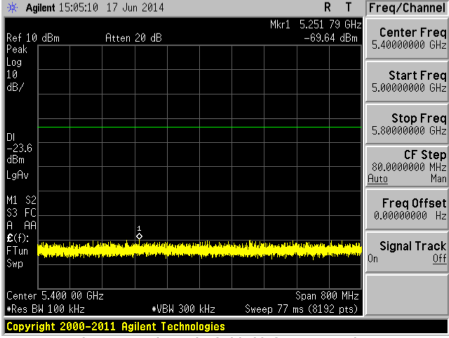
Plot 1235 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



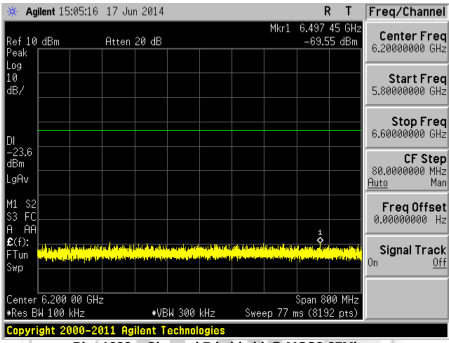
Plot 1236 - Channel 7 (mid ch) @ MCS8-27Mbps



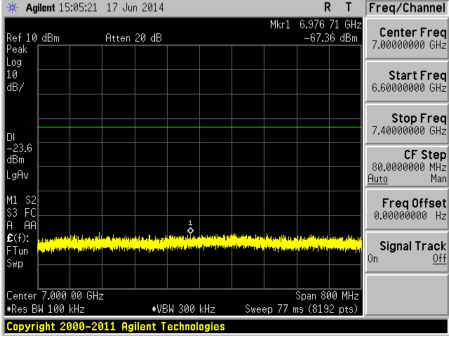
Plot 1237 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



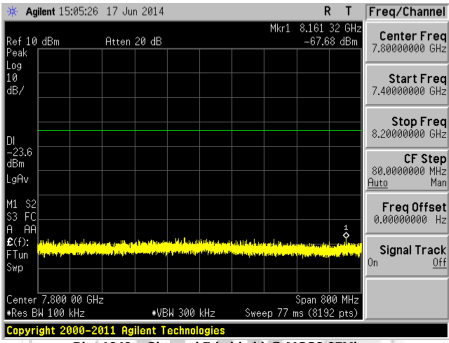
Plot 1238 - Channel 7 (mid ch) @ MCS8-27Mbps



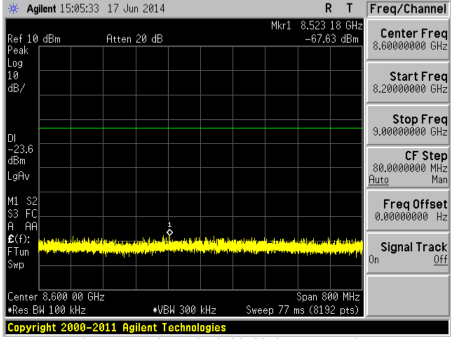
Plot 1239 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



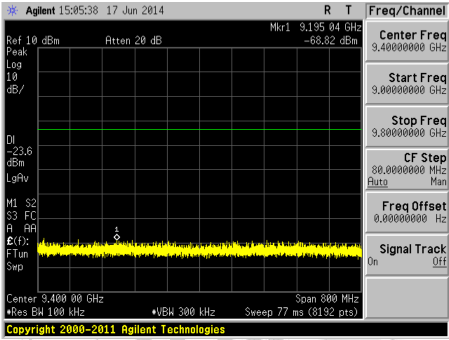
Plot 1240 - Channel 7 (mid ch) @ MCS8-27Mbps



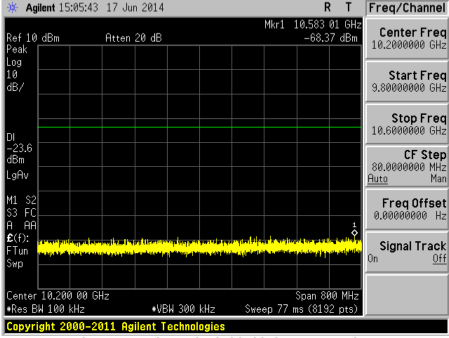
Plot 1241 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



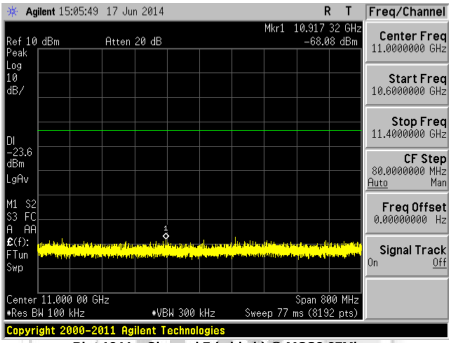
Plot 1242 - Channel 7 (mid ch) @ MCS8-27Mbps



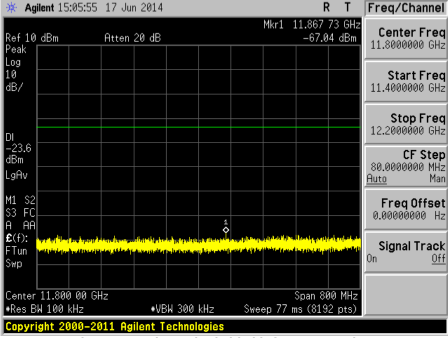
Plot 1243 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



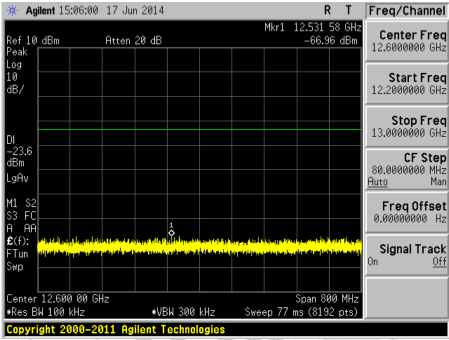
Plot 1244 - Channel 7 (mid ch) @ MCS8-27Mbps



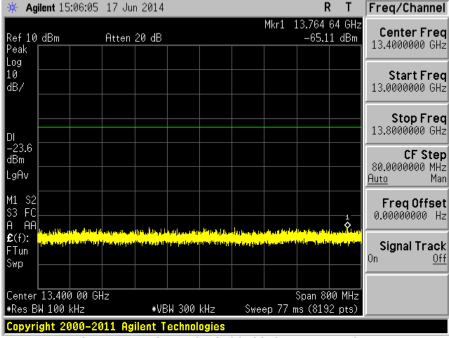
Plot 1245 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



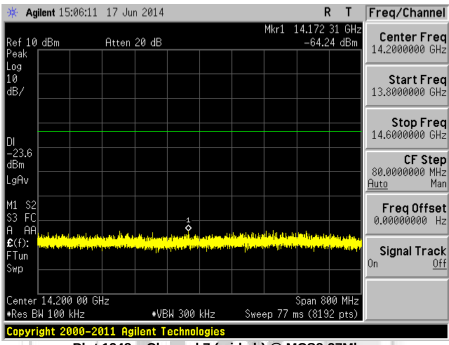
Plot 1246 - Channel 7 (mid ch) @ MCS8-27Mbps



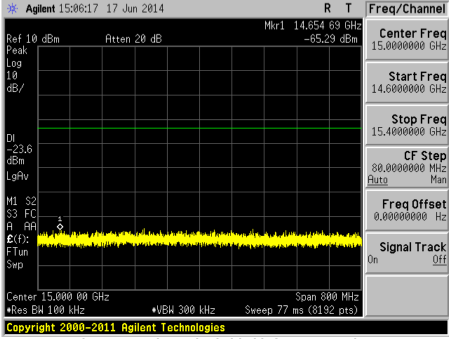
Plot 1247 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



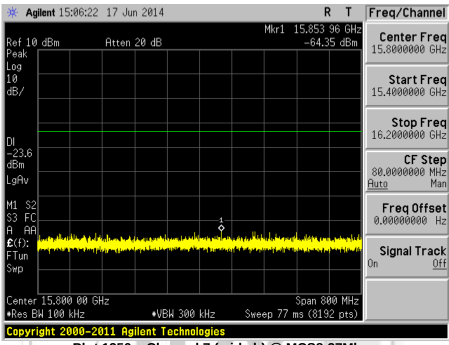
Plot 1248 - Channel 7 (mid ch) @ MCS8-27Mbps



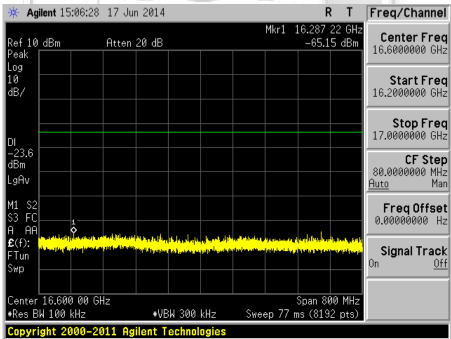
Plot 1249 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



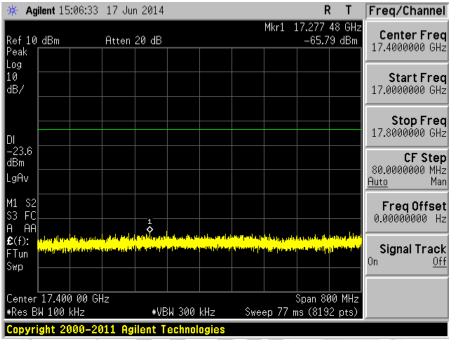
Plot 1250 - Channel 7 (mid ch) @ MCS8-27Mbps



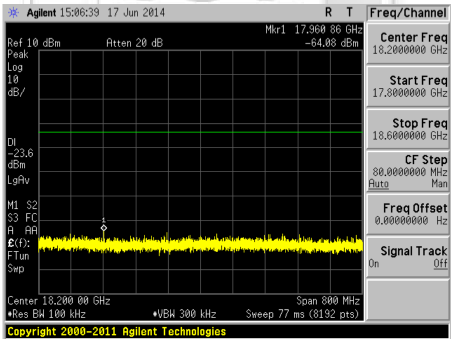
Plot 1251 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



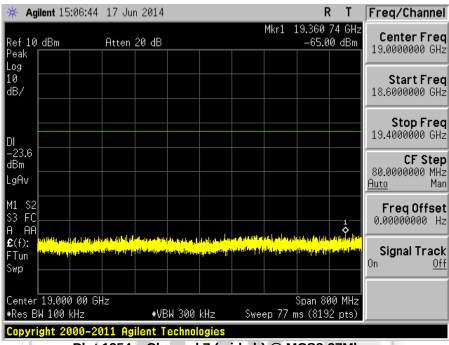
Plot 1252 - Channel 7 (mid ch) @ MCS8-27Mbps



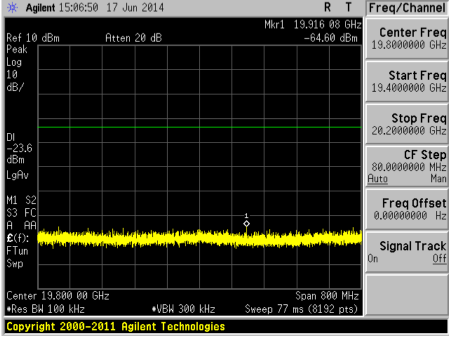
Plot 1253 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



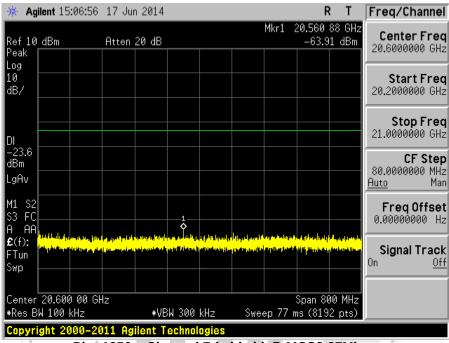
Plot 1254 - Channel 7 (mid ch) @ MCS8-27Mbps



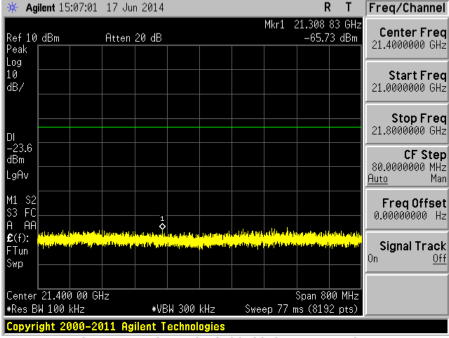
Plot 1255 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



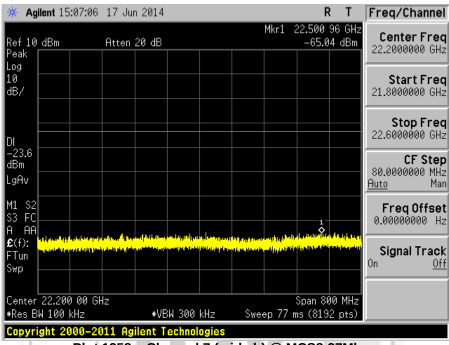
Plot 1256 - Channel 7 (mid ch) @ MCS8-27Mbps



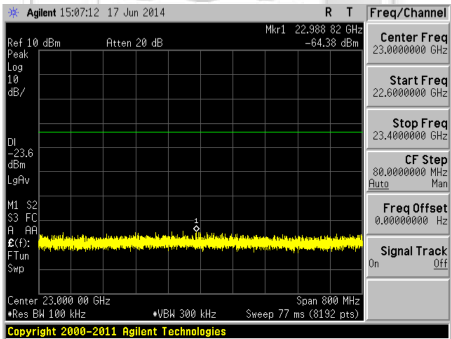
Plot 1257 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



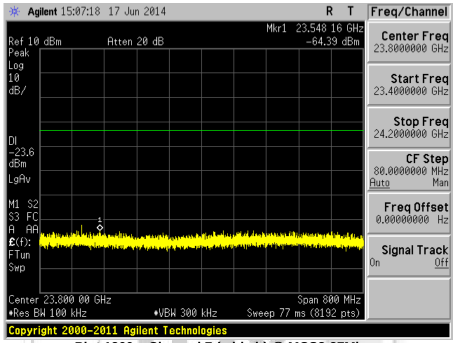
Plot 1258 - Channel 7 (mid ch) @ MCS8-27Mbps



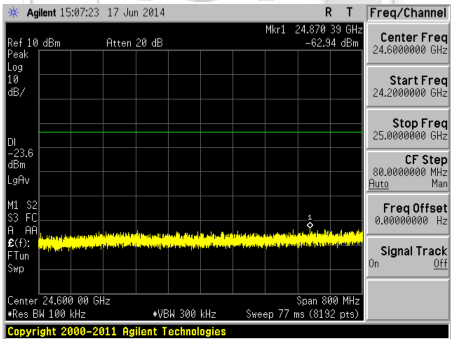
Plot 1259 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



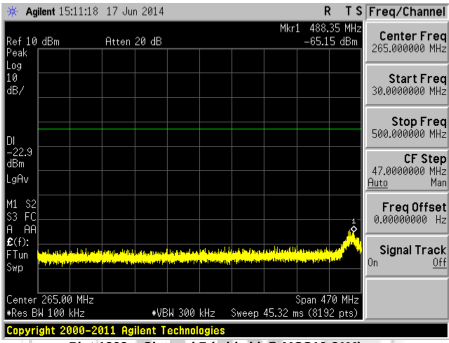
Plot 1260 - Channel 7 (mid ch) @ MCS8-27Mbps



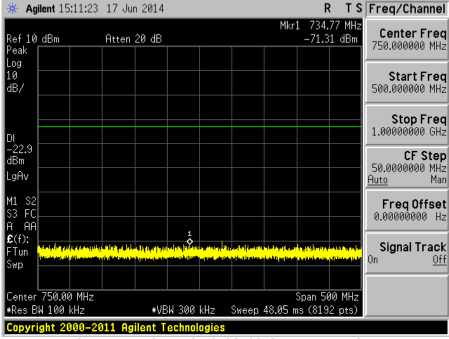
Plot 1261 - Channel 7 (mid ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



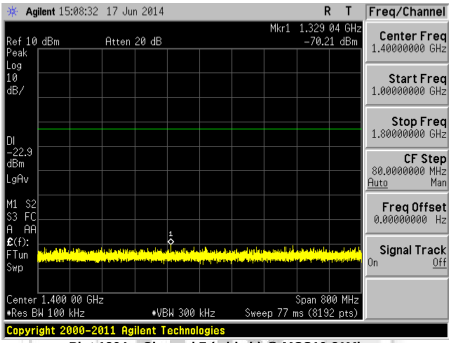
Plot 1262 - Channel 7 (mid ch) @ MCS10-81Mbps



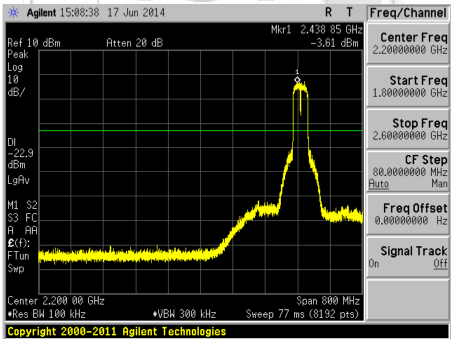
Plot 1263 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



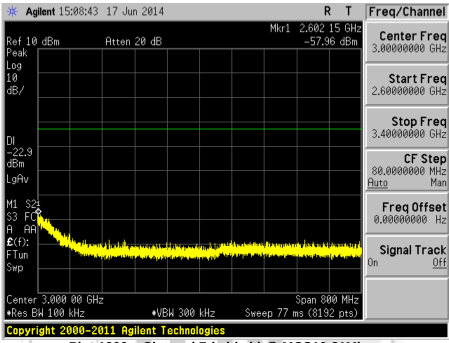
Plot 1264 - Channel 7 (mid ch) @ MCS10-81Mbps



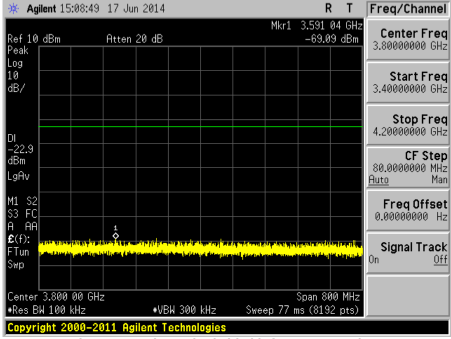
Plot 1265 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



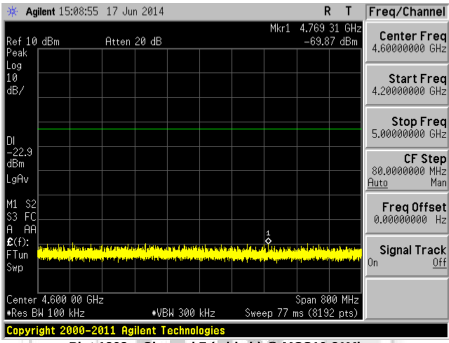
Plot 1266 - Channel 7 (mid ch) @ MCS10-81Mbps



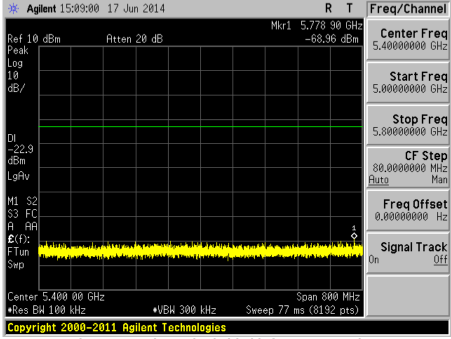
Plot 1267 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



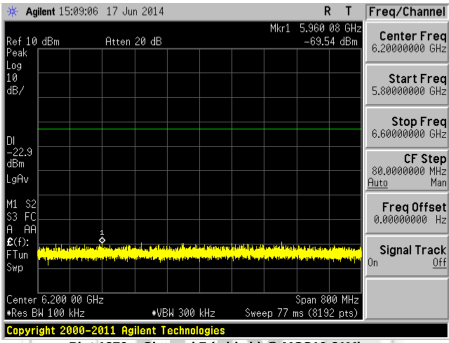
Plot 1268 - Channel 7 (mid ch) @ MCS10-81Mbps



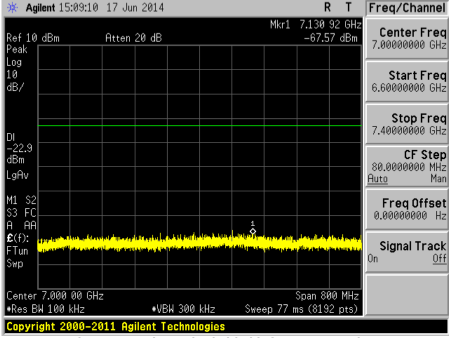
Plot 1269 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



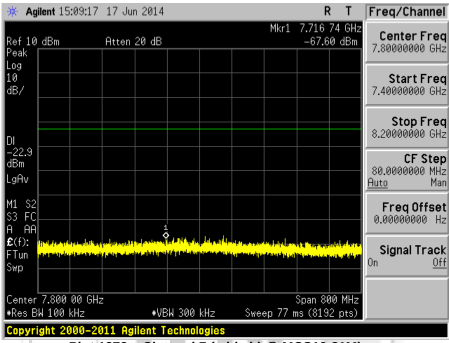
Plot 1270 - Channel 7 (mid ch) @ MCS10-81Mbps



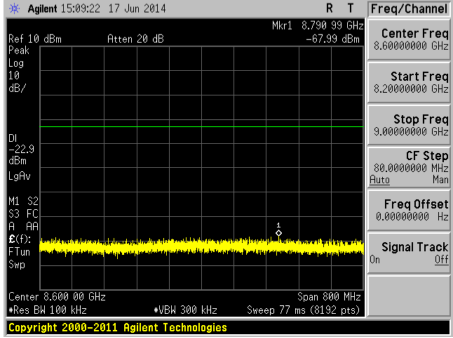
Plot 1271 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



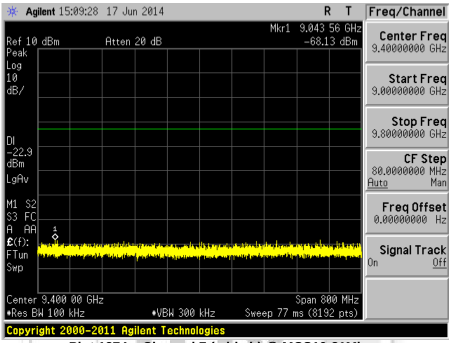
Plot 1272 - Channel 7 (mid ch) @ MCS10-81Mbps



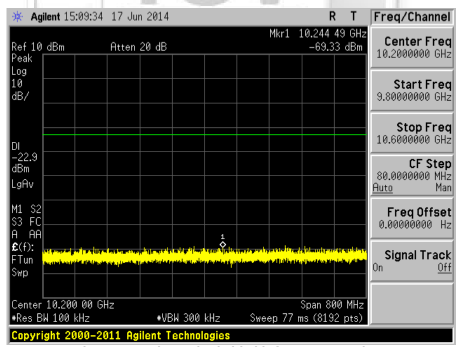
Plot 1273 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



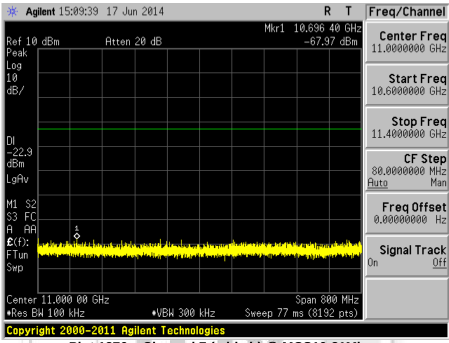
Plot 1274 - Channel 7 (mid ch) @ MCS10-81Mbps



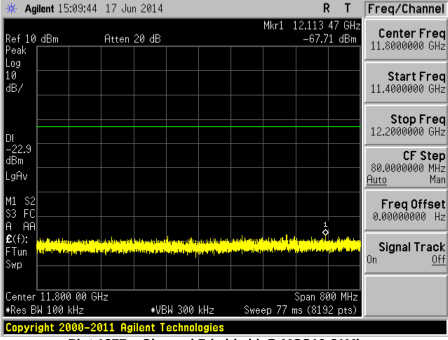
Plot 1275 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



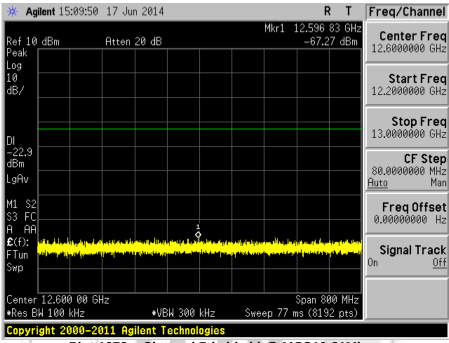
Plot 1276 - Channel 7 (mid ch) @ MCS10-81Mbps



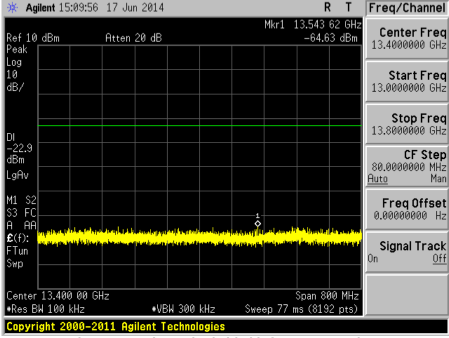
Plot 1277 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



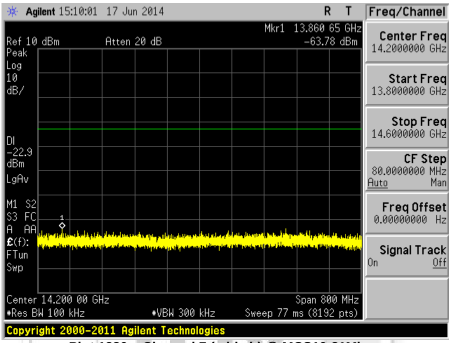
Plot 1278 - Channel 7 (mid ch) @ MCS10-81Mbps



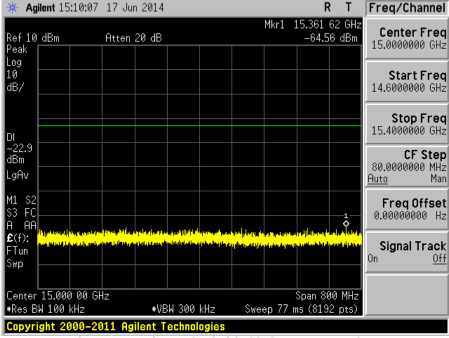
Plot 1279 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



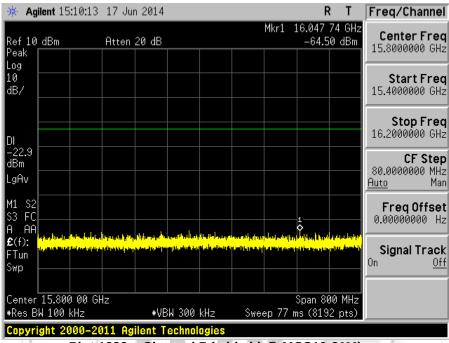
Plot 1280 - Channel 7 (mid ch) @ MCS10-81Mbps



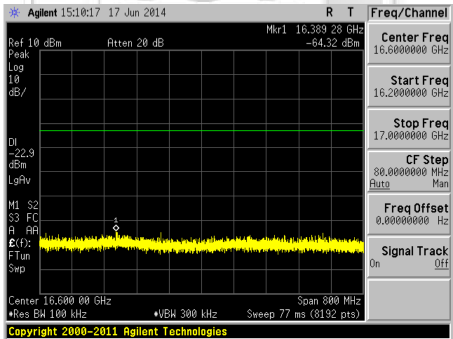
Plot 1281 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



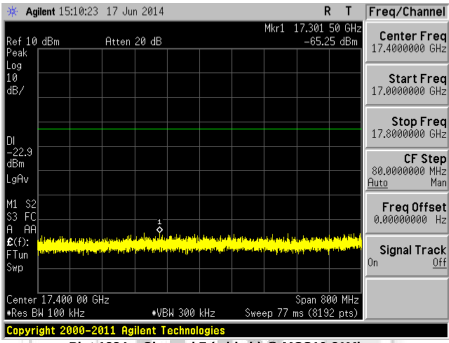
Plot 1282 - Channel 7 (mid ch) @ MCS10-81Mbps



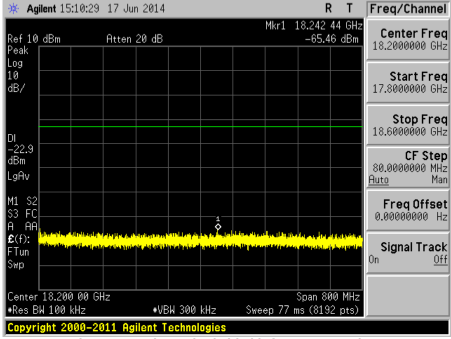
Plot 1283 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



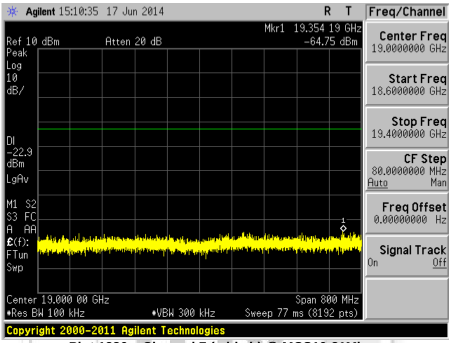
Plot 1284 - Channel 7 (mid ch) @ MCS10-81Mbps



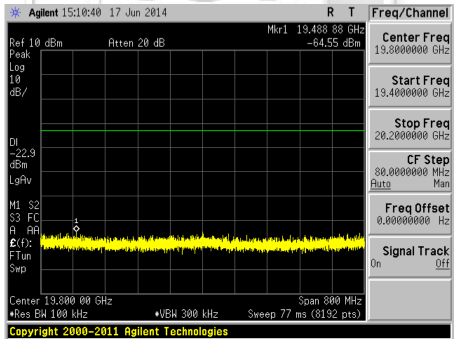
Plot 1285 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



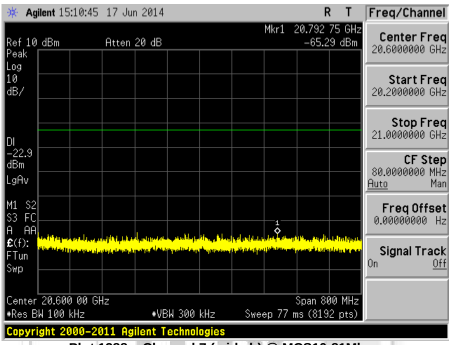
Plot 1286 - Channel 7 (mid ch) @ MCS10-81Mbps



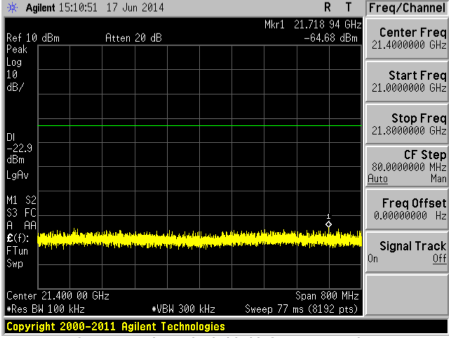
Plot 1287 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



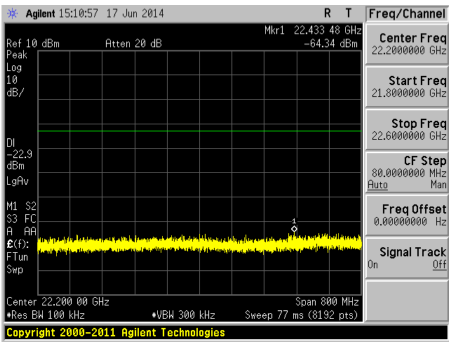
Plot 1288 - Channel 7 (mid ch) @ MCS10-81Mbps



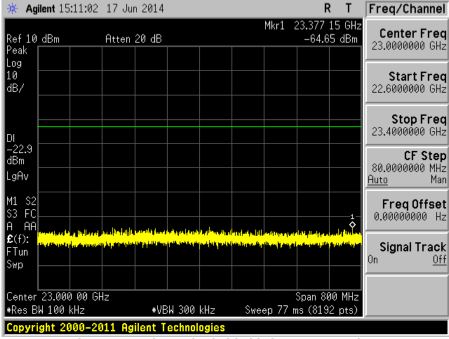
Plot 1289 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



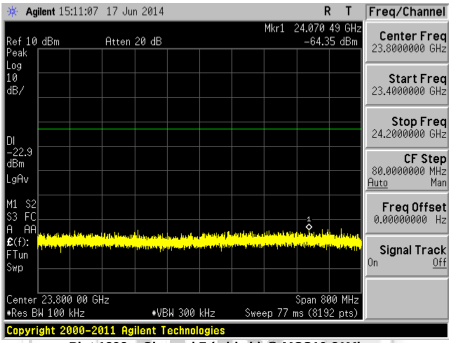
Plot 1290 - Channel 7 (mid ch) @ MCS10-81Mbps



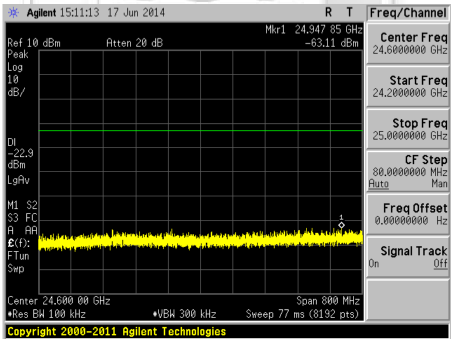
Plot 1291 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



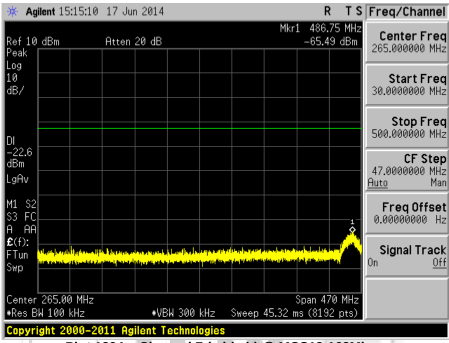
Plot 1292 - Channel 7 (mid ch) @ MCS10-81Mbps



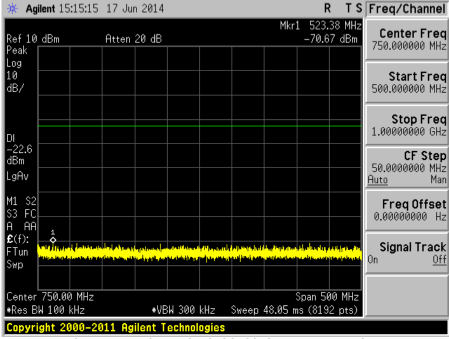
Plot 1293 - Channel 7 (mid ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



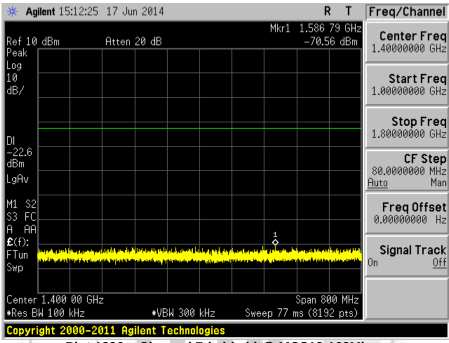
Plot 1294 - Channel 7 (mid ch) @ MCS12-162Mbps



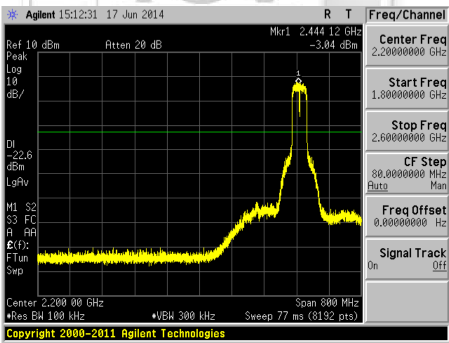
Plot 1295 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



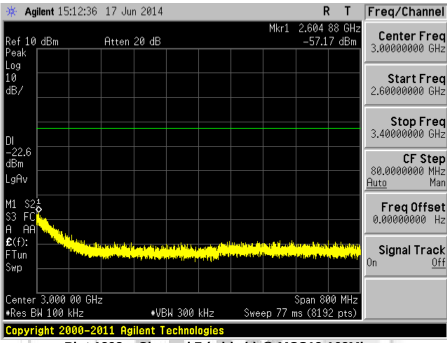
Plot 1296 - Channel 7 (mid ch) @ MCS12-162Mbps



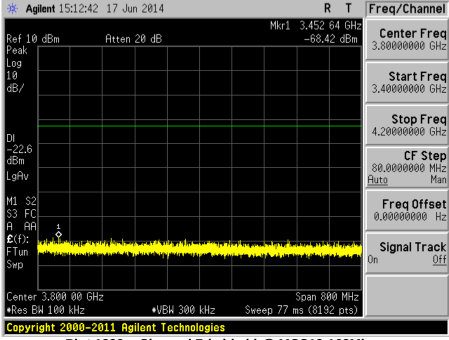
Plot 1297 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



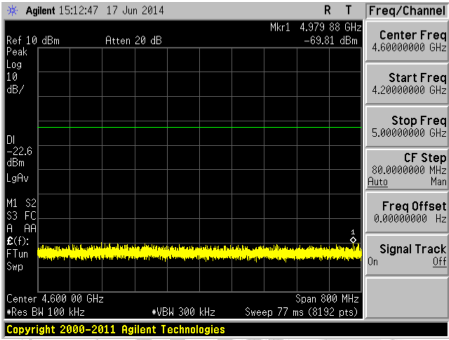
Plot 1298 - Channel 7 (mid ch) @ MCS12-162Mbps



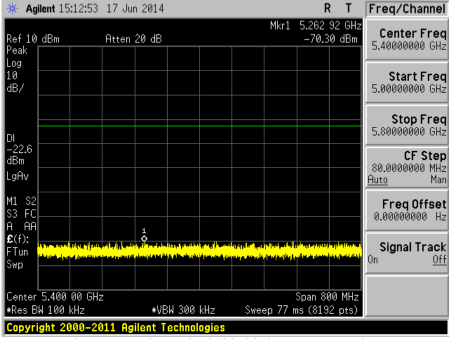
Plot 1299 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



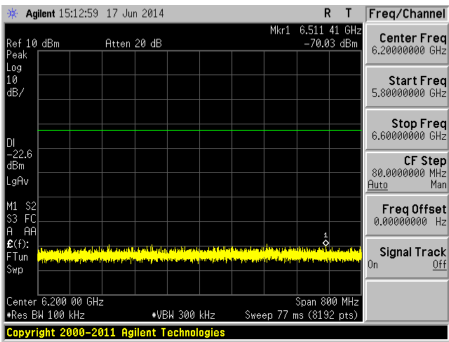
Plot 1300 - Channel 7 (mid ch) @ MCS12-162Mbps



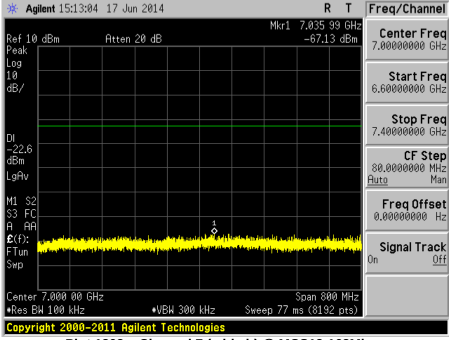
Plot 1301 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



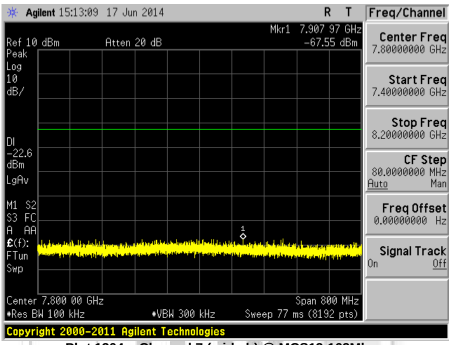
Plot 1302 - Channel 7 (mid ch) @ MCS12-162Mbps



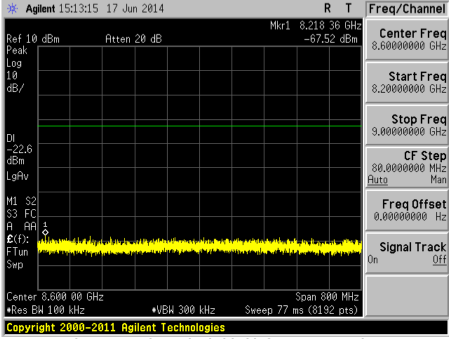
Plot 1303 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



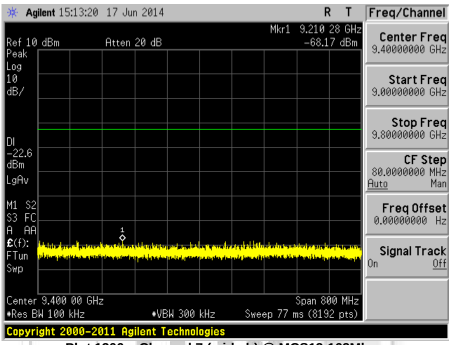
Plot 1304 - Channel 7 (mid ch) @ MCS12-162Mbps



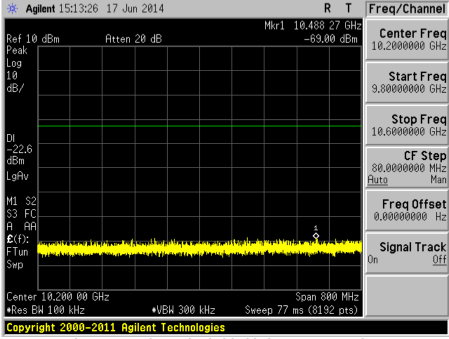
Plot 1305 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



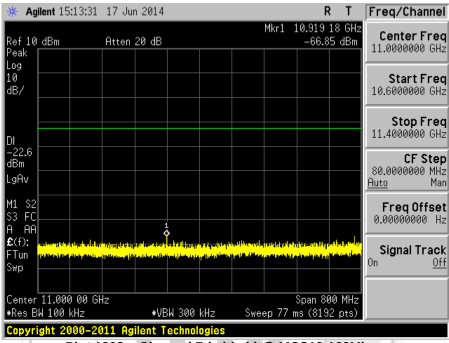
Plot 1306 - Channel 7 (mid ch) @ MCS12-162Mbps



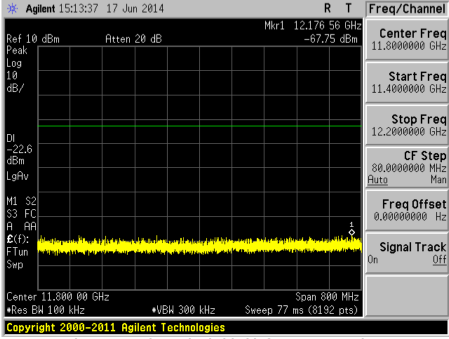
Plot 1307 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



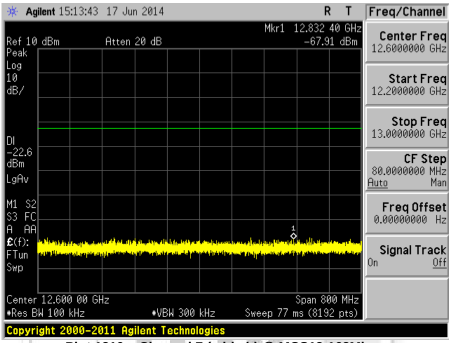
Plot 1308 - Channel 7 (mid ch) @ MCS12-162Mbps



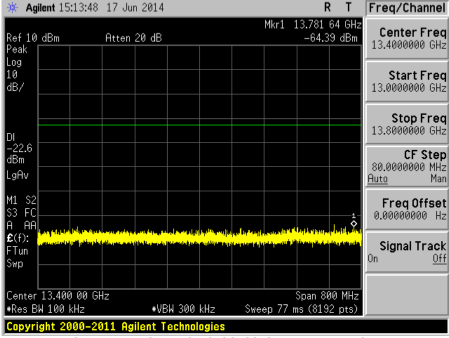
Plot 1309 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



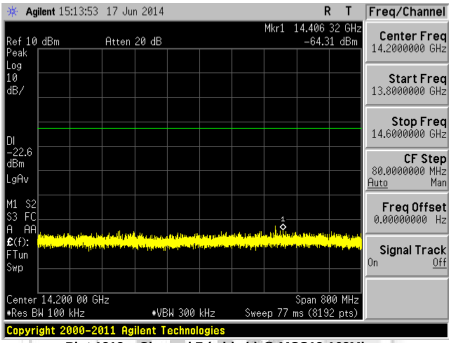
Plot 1310 - Channel 7 (mid ch) @ MCS12-162Mbps



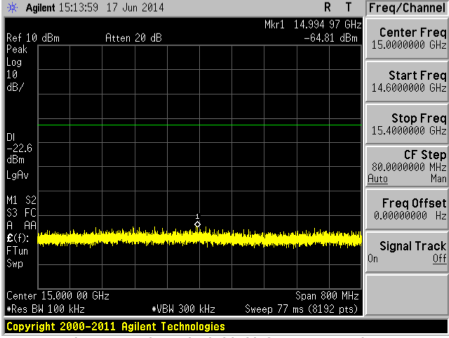
Plot 1311 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



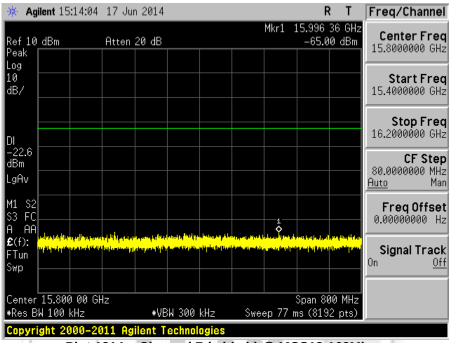
Plot 1312 - Channel 7 (mid ch) @ MCS12-162Mbps



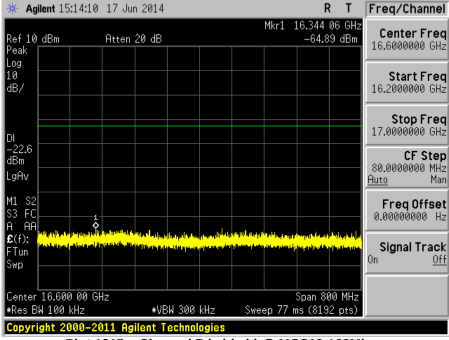
Plot 1313 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



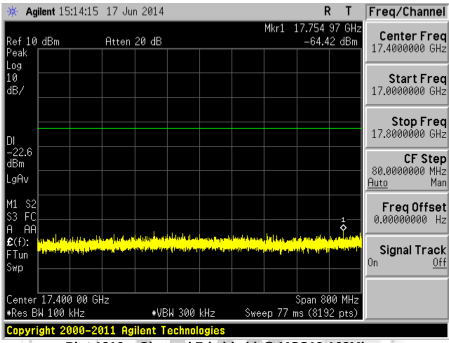
Plot 1314 - Channel 7 (mid ch) @ MCS12-162Mbps



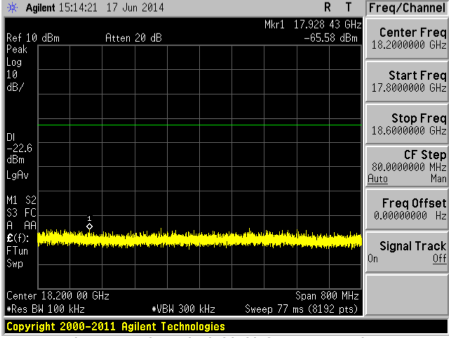
Plot 1315 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



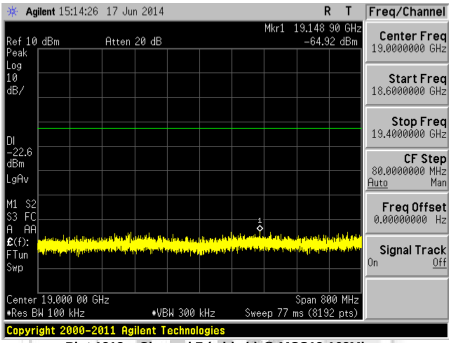
Plot 1316 - Channel 7 (mid ch) @ MCS12-162Mbps



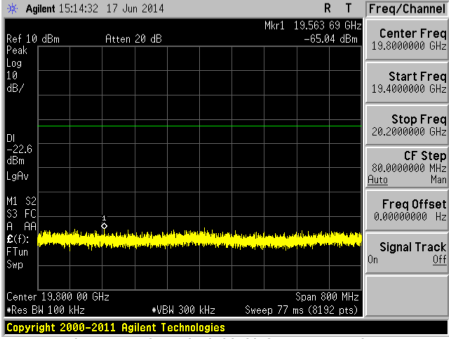
Plot 1317 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



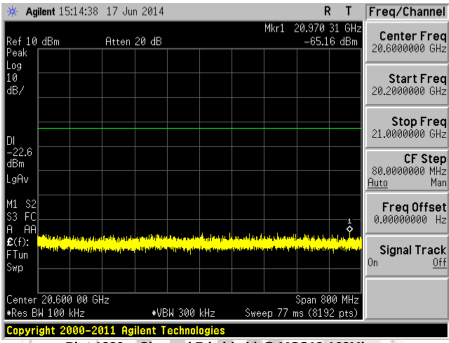
Plot 1318 - Channel 7 (mid ch) @ MCS12-162Mbps



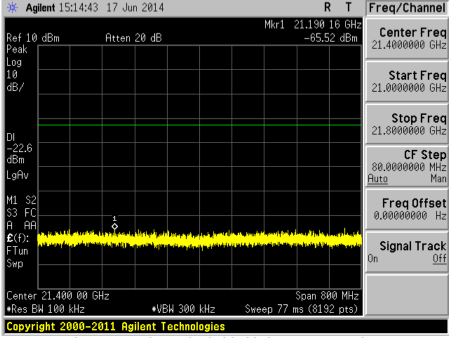
Plot 1319 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



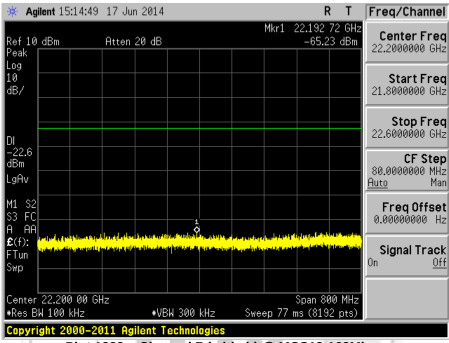
Plot 1320 - Channel 7 (mid ch) @ MCS12-162Mbps



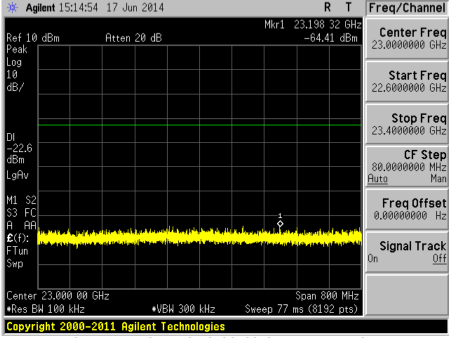
Plot 1321 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



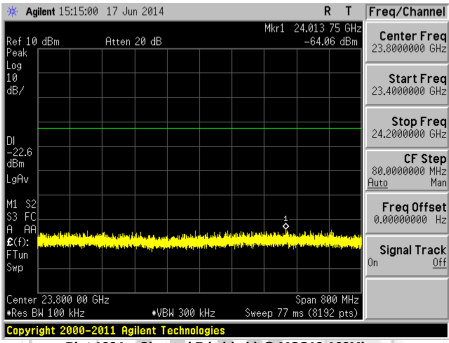
Plot 1322 - Channel 7 (mid ch) @ MCS12-162Mbps



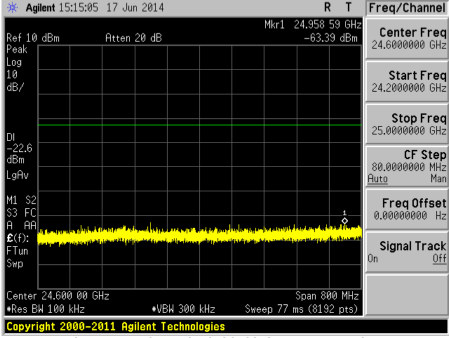
Plot 1323 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



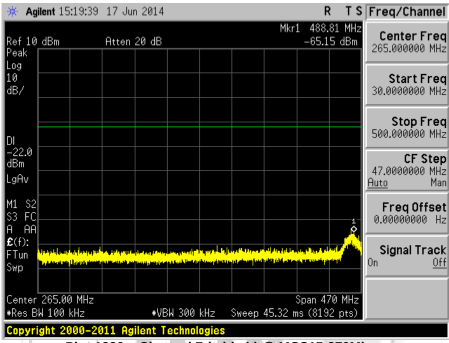
Plot 1324 - Channel 7 (mid ch) @ MCS12-162Mbps



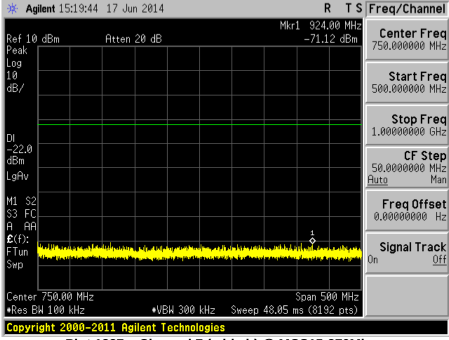
Plot 1325 - Channel 7 (mid ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



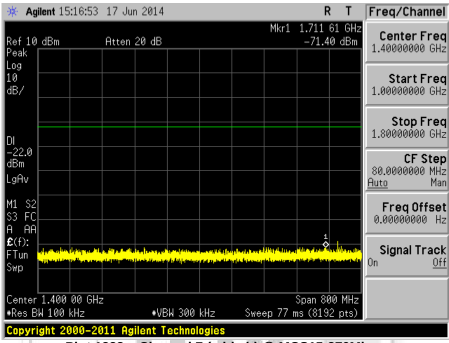
Plot 1326 - Channel 7 (mid ch) @ MCS15-270Mbps



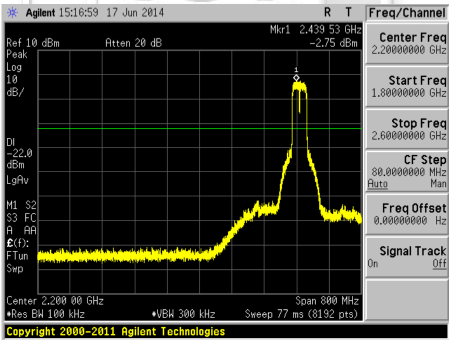
Plot 1327 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



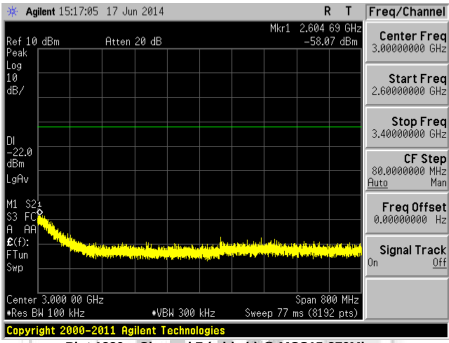
Plot 1328 - Channel 7 (mid ch) @ MCS15-270Mbps



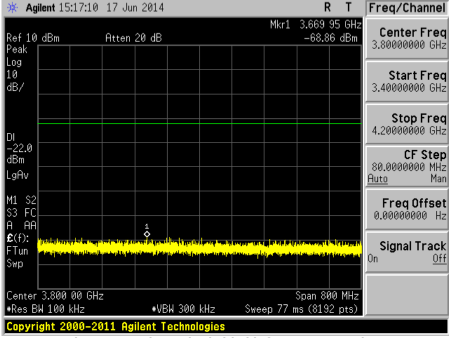
Plot 1329 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



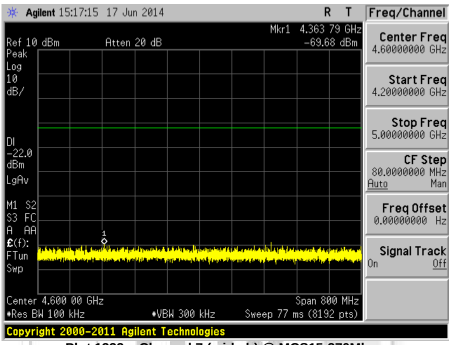
Plot 1330 - Channel 7 (mid ch) @ MCS15-270Mbps



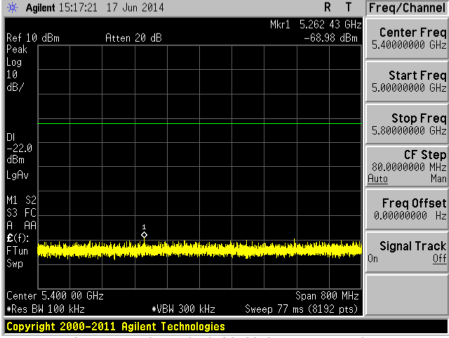
Plot 1331 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



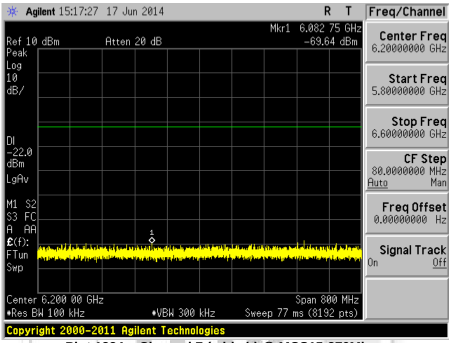
Plot 1332 - Channel 7 (mid ch) @ MCS15-270Mbps



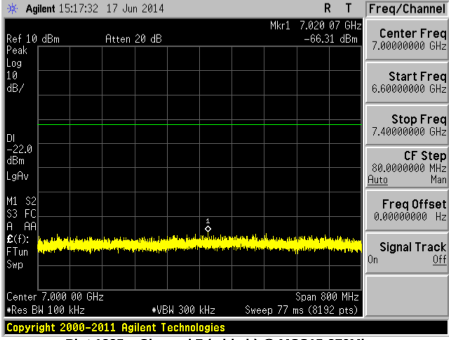
Plot 1333 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



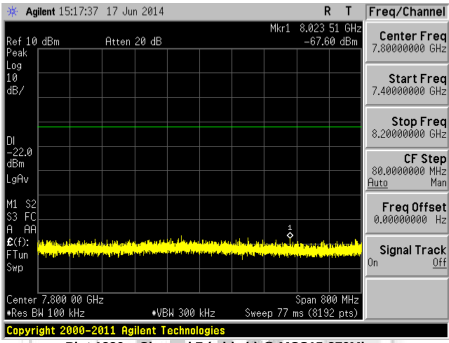
Plot 1334 - Channel 7 (mid ch) @ MCS15-270Mbps



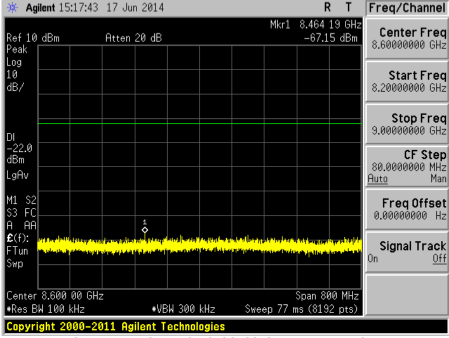
Plot 1335 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



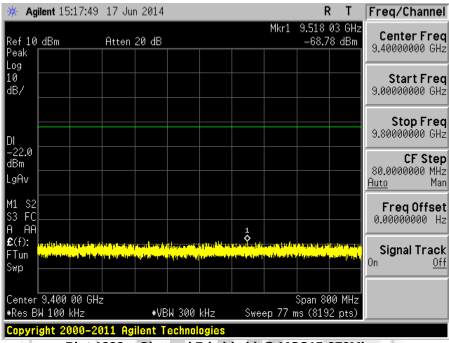
Plot 1336 - Channel 7 (mid ch) @ MCS15-270Mbps



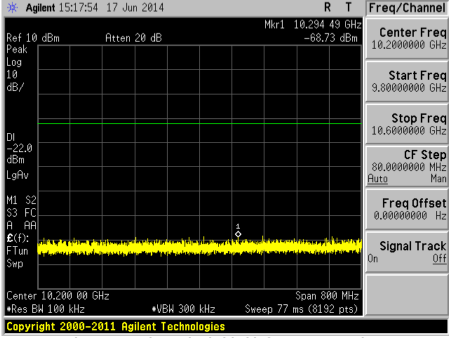
Plot 1337 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



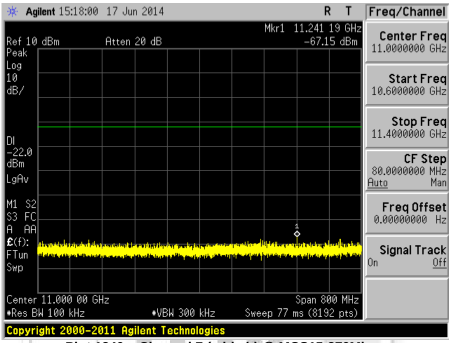
Plot 1338 - Channel 7 (mid ch) @ MCS15-270Mbps



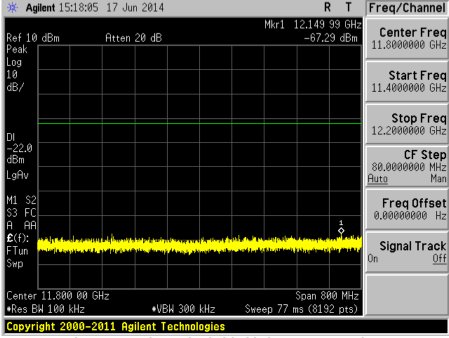
Plot 1339 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



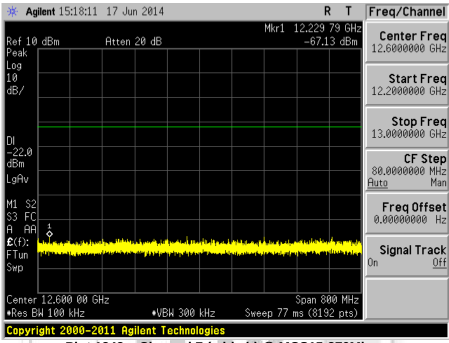
Plot 1340 - Channel 7 (mid ch) @ MCS15-270Mbps



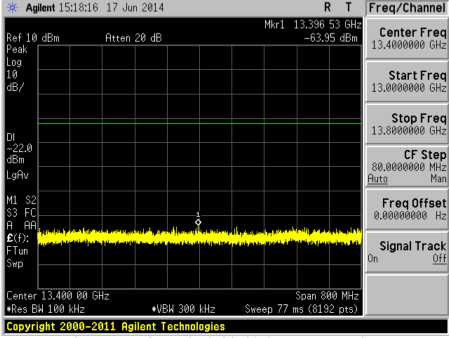
Plot 1341 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



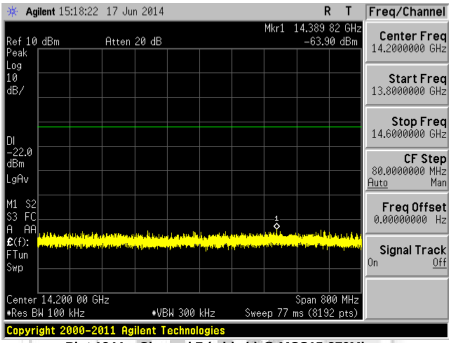
Plot 1342 - Channel 7 (mid ch) @ MCS15-270Mbps



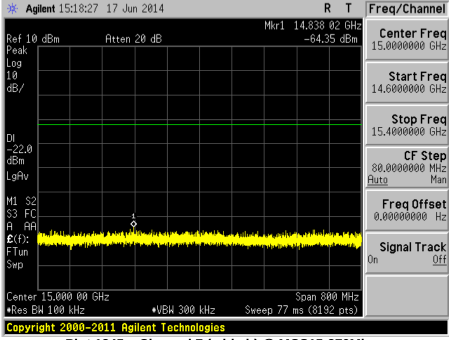
Plot 1343 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



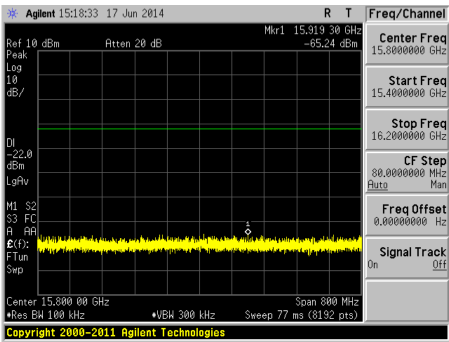
Plot 1344 - Channel 7 (mid ch) @ MCS15-270Mbps



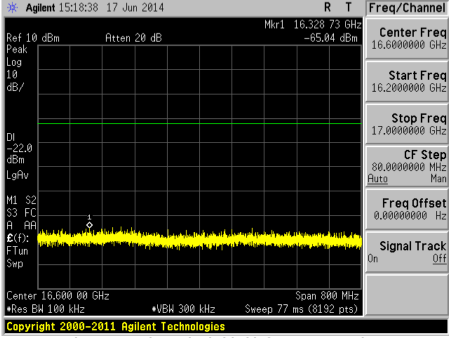
Plot 1345 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



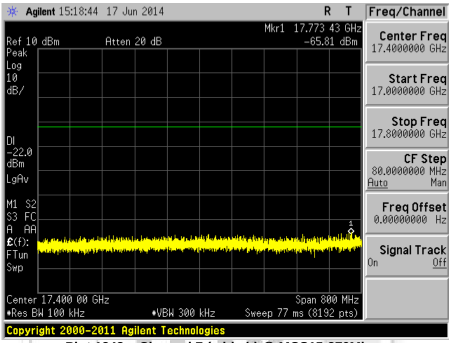
Plot 1346 - Channel 7 (mid ch) @ MCS15-270Mbps



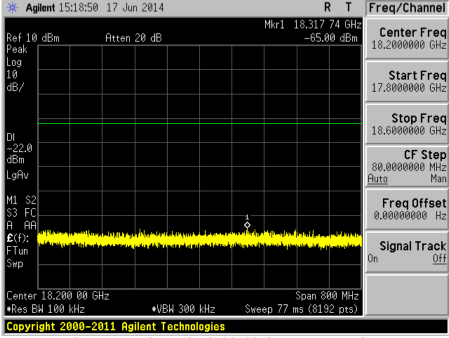
Plot 1347 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



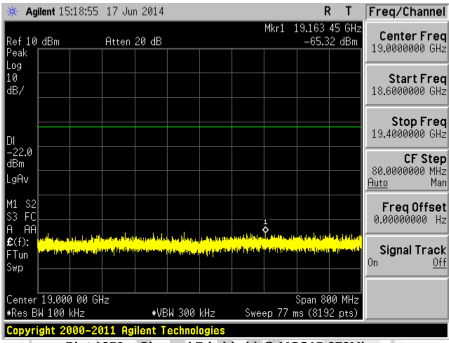
Plot 1348 - Channel 7 (mid ch) @ MCS15-270Mbps



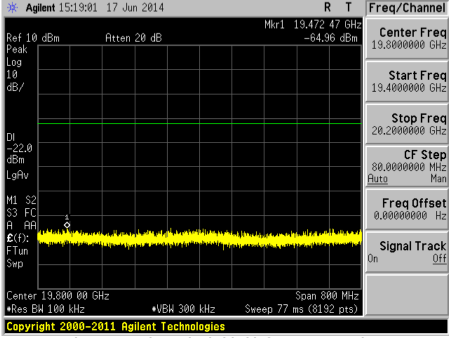
Plot 1349 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



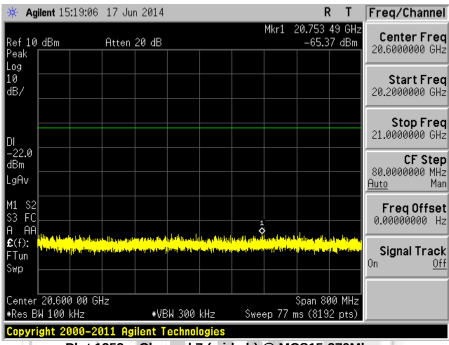
Plot 1350 - Channel 7 (mid ch) @ MCS15-270Mbps



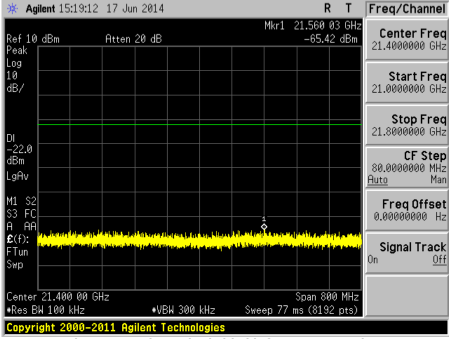
Plot 1351 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



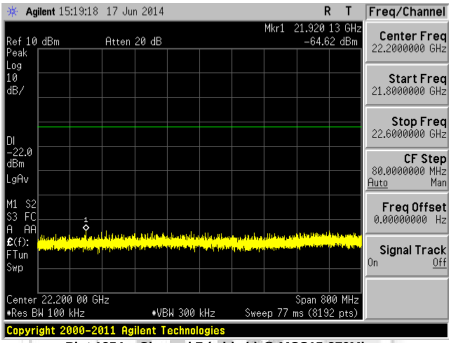
Plot 1352 - Channel 7 (mid ch) @ MCS15-270Mbps



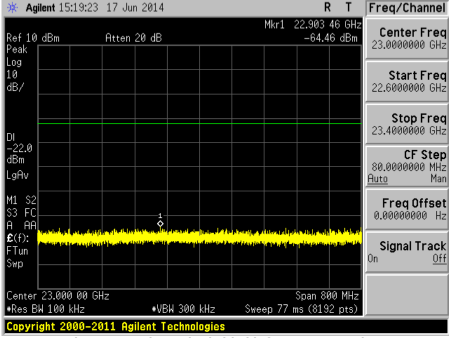
Plot 1353 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



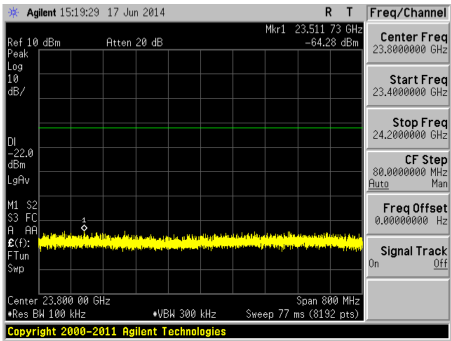
Plot 1354 - Channel 7 (mid ch) @ MCS15-270Mbps



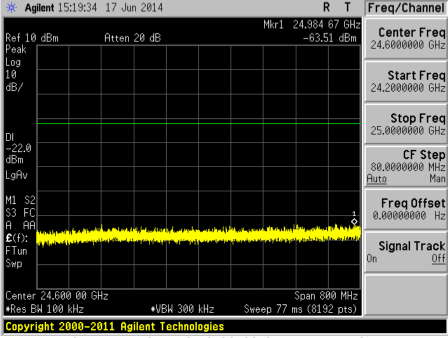
Plot 1355 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



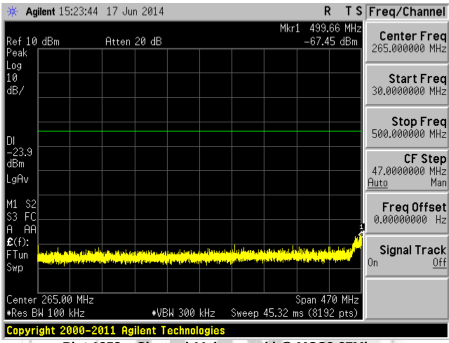
Plot 1356 - Channel 7 (mid ch) @ MCS15-270Mbps



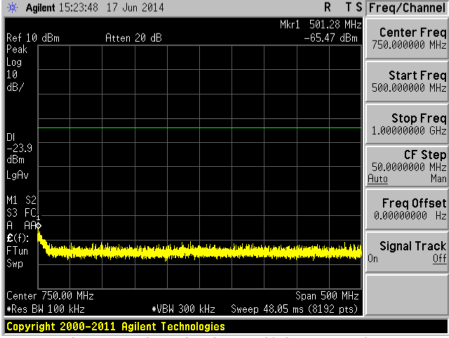
Plot 1357 - Channel 7 (mid ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



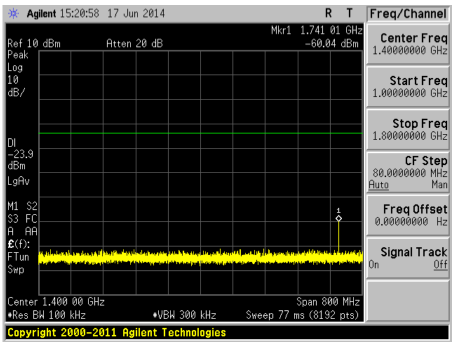
Plot 1358 - Channel 11 (upper ch) @ MCS8-27Mbps



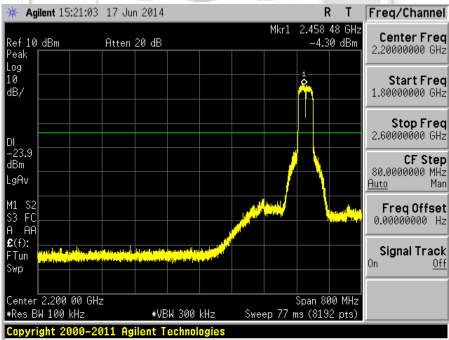
Plot 1359 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



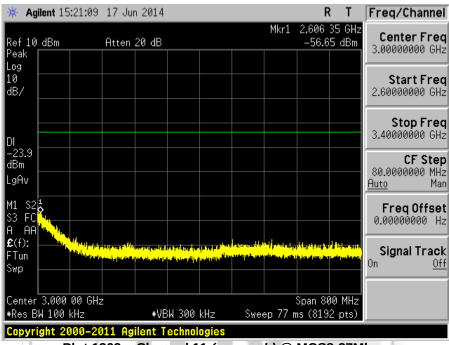
Plot 1360 - Channel 11 (upper ch) @ MCS8-27Mbps



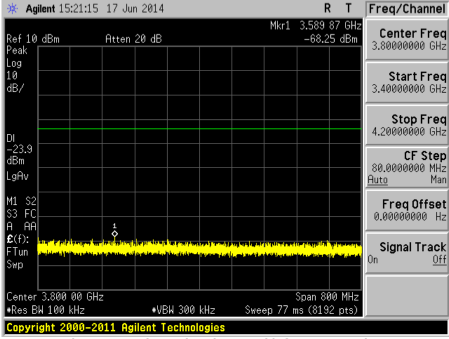
Plot 1361 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



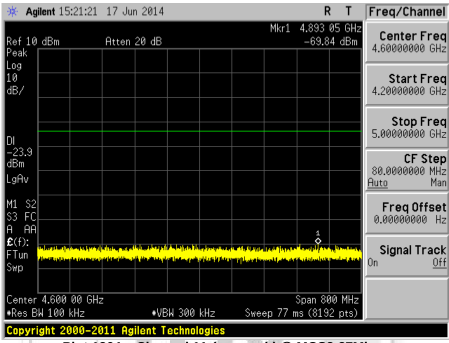
Plot 1362 - Channel 11 (upper ch) @ MCS8-27Mbps



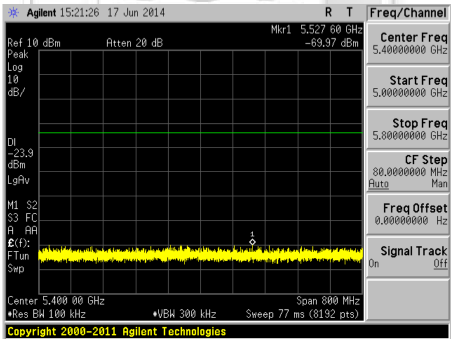
Plot 1363 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



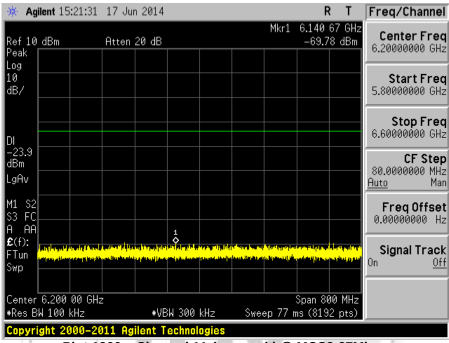
Plot 1364 - Channel 11 (upper ch) @ MCS8-27Mbps



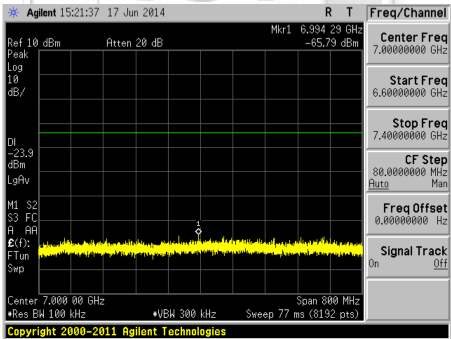
Plot 1365 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



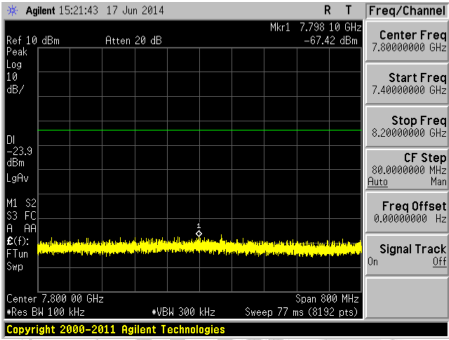
Plot 1366 - Channel 11 (upper ch) @ MCS8-27Mbps



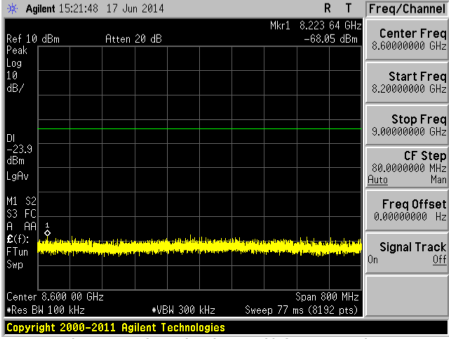
Plot 1367 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



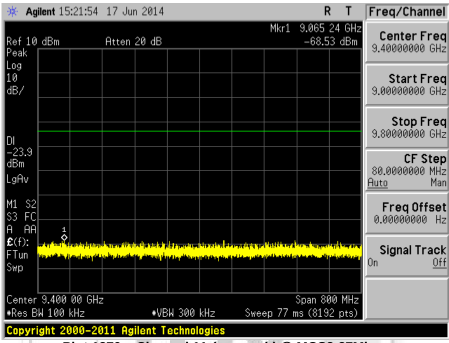
Plot 1368 - Channel 11 (upper ch) @ MCS8-27Mbps



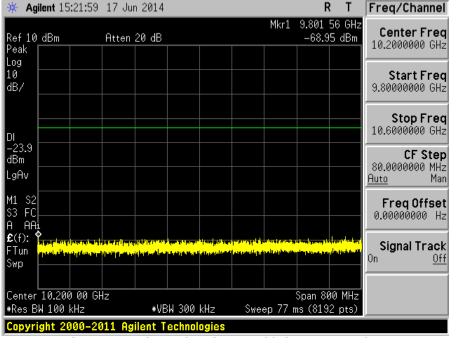
Plot 1369 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



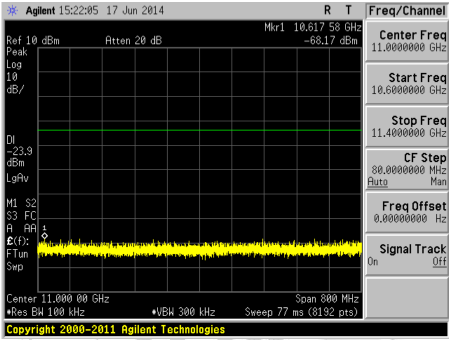
Plot 1370 - Channel 11 (upper ch) @ MCS8-27Mbps



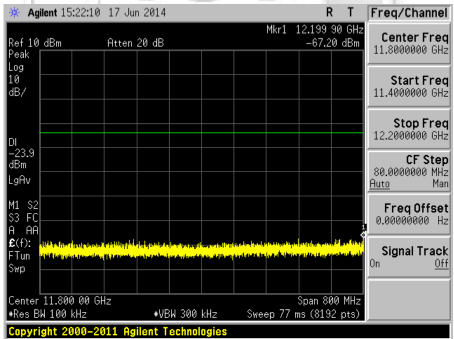
Plot 1371 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



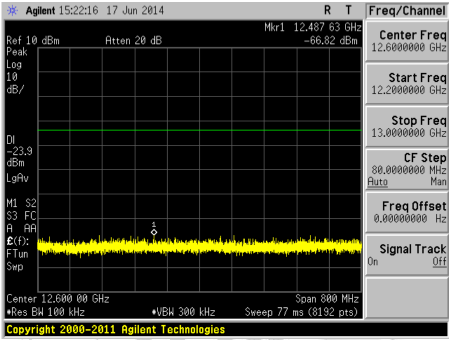
Plot 1372 - Channel 11 (upper ch) @ MCS8-27Mbps



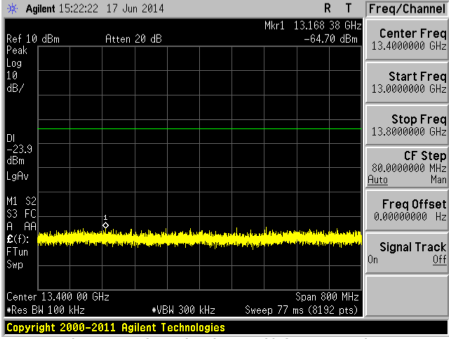
Plot 1373 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



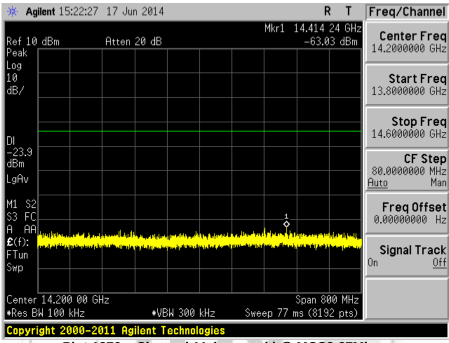
Plot 1374 - Channel 11 (upper ch) @ MCS8-27Mbps



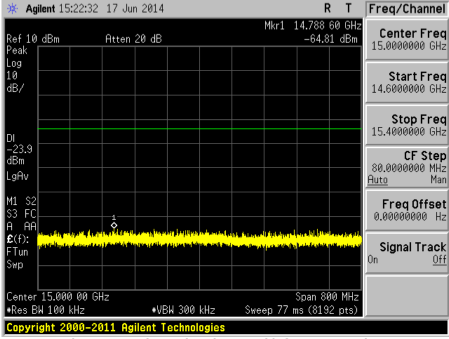
Plot 1375 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



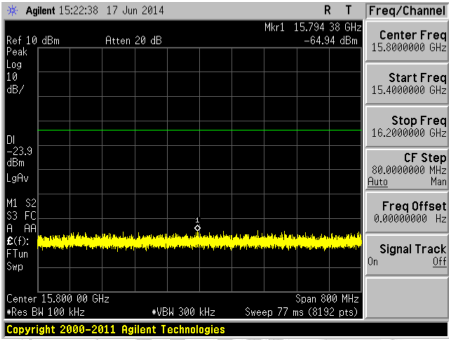
Plot 1376 - Channel 11 (upper ch) @ MCS8-27Mbps



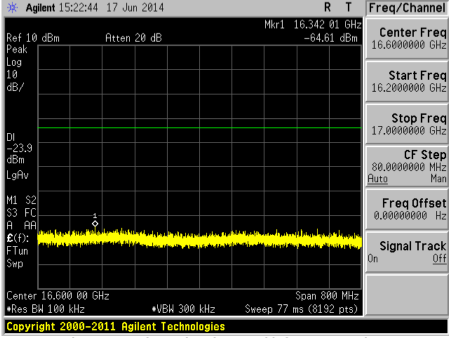
Plot 1377 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



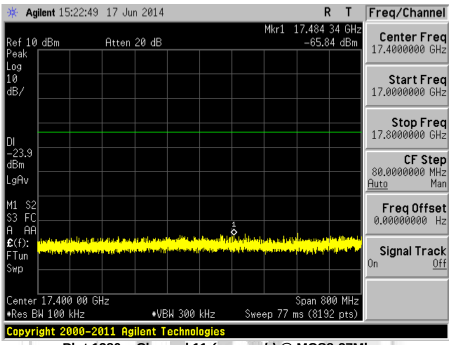
Plot 1378 - Channel 11 (upper ch) @ MCS8-27Mbps



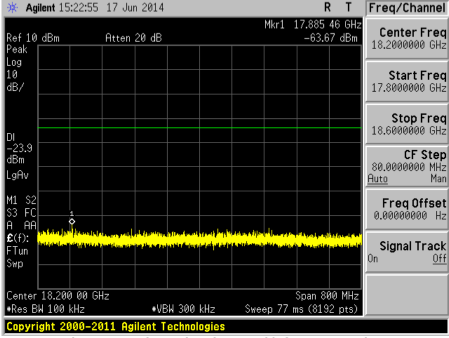
Plot 1379 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



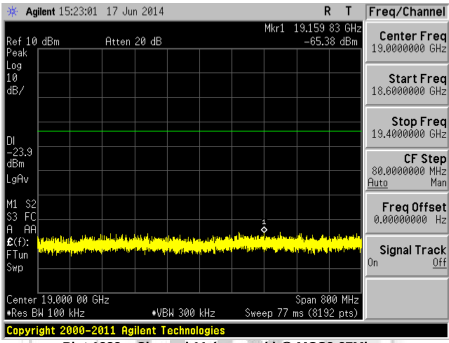
Plot 1380 - Channel 11 (upper ch) @ MCS8-27Mbps



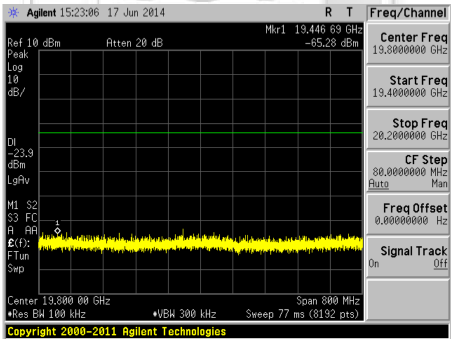
Plot 1381 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



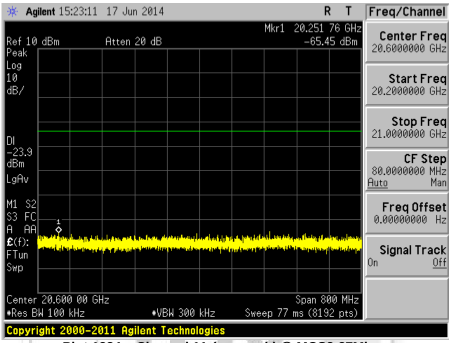
Plot 1382 - Channel 11 (upper ch) @ MCS8-27Mbps



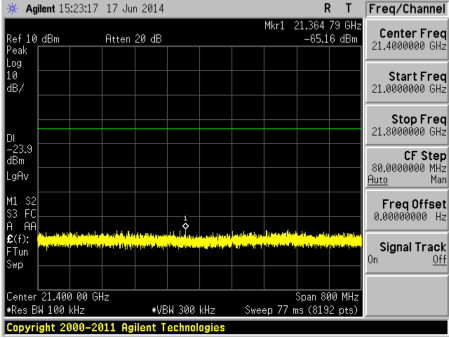
Plot 1383 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



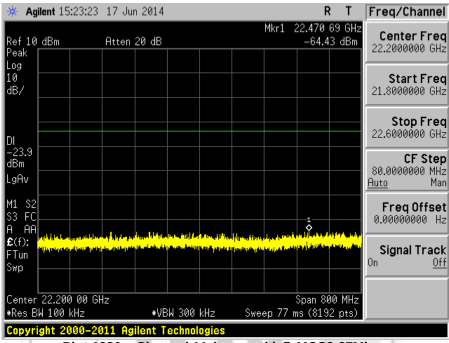
Plot 1384 - Channel 11 (upper ch) @ MCS8-27Mbps



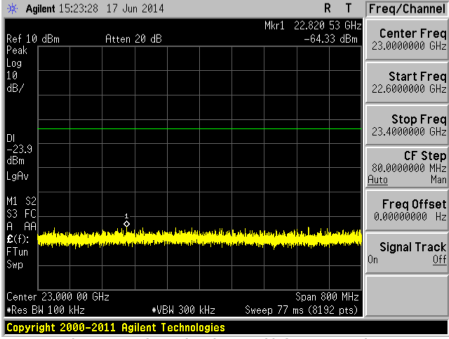
Plot 1385 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



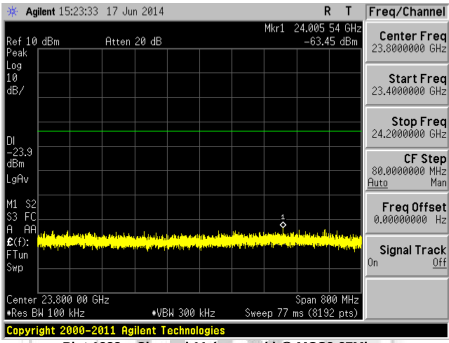
Plot 1386 - Channel 11 (upper ch) @ MCS8-27Mbps



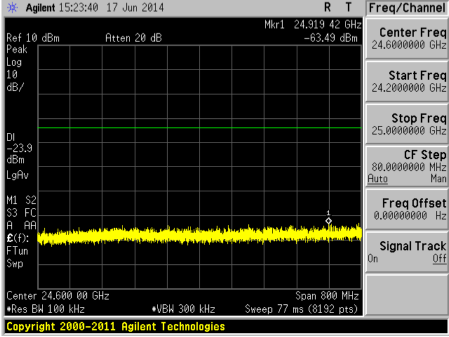
Plot 1387 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



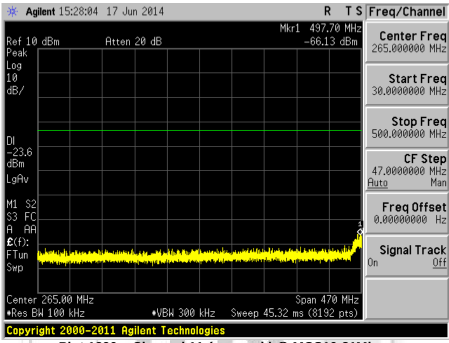
Plot 1388 - Channel 11 (upper ch) @ MCS8-27Mbps



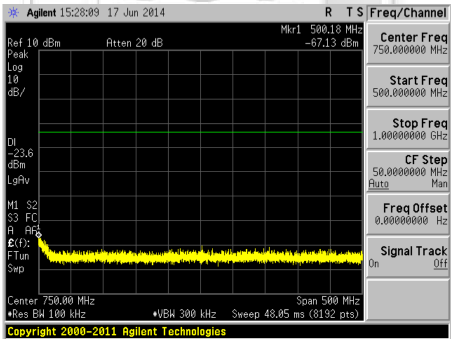
Plot 1389 - Channel 11 (upper ch) @ MCS8-27Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



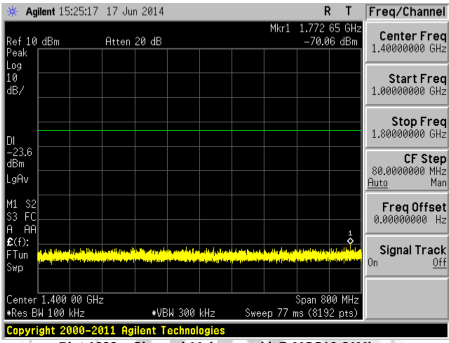
Plot 1390 - Channel 11 (upper ch) @ MCS10-81Mbps



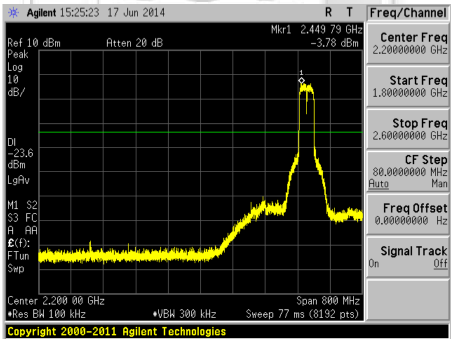
Plot 1391 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



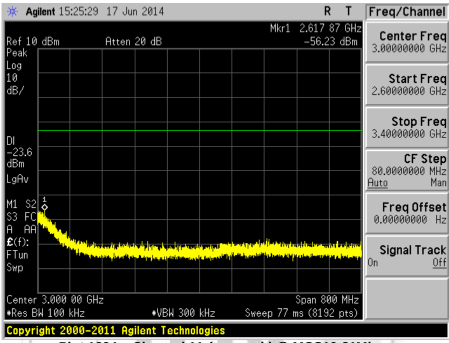
Plot 1392 - Channel 11 (upper ch) @ MCS10-81Mbps



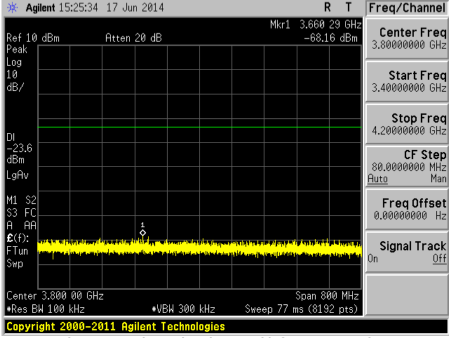
Plot 1393 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



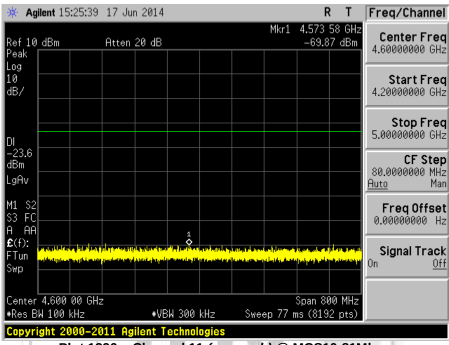
Plot 1394 - Channel 11 (upper ch) @ MCS10-81Mbps



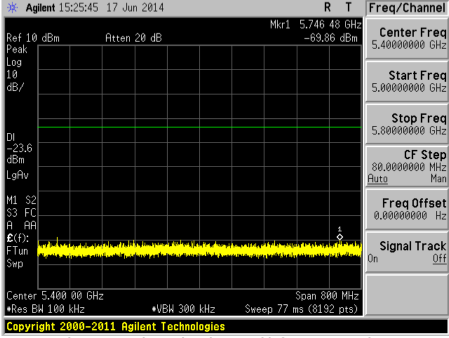
Plot 1395 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



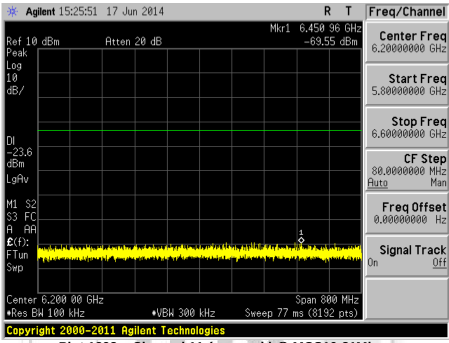
Plot 1396 - Channel 11 (upper ch) @ MCS10-81Mbps



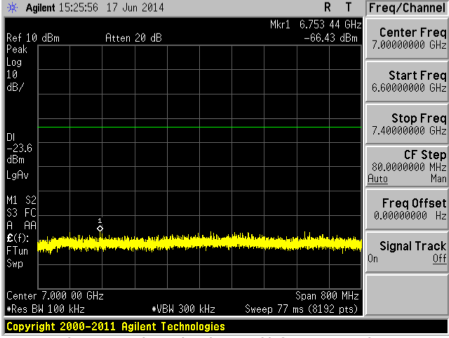
Plot 1397 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



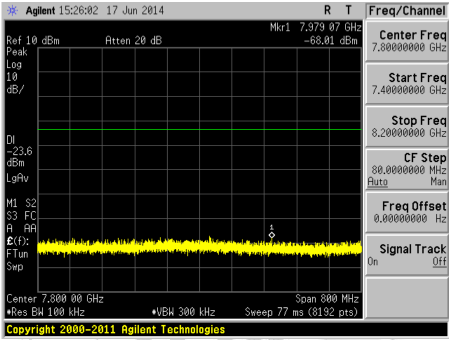
Plot 1398 - Channel 11 (upper ch) @ MCS10-81Mbps



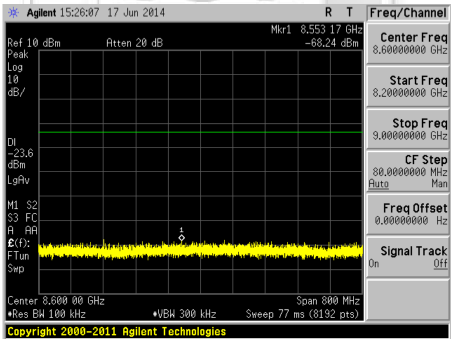
Plot 1399 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



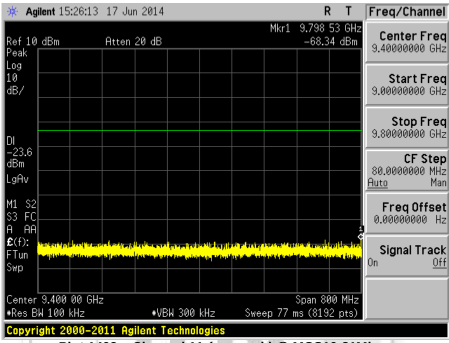
Plot 1400 - Channel 11 (upper ch) @ MCS10-81Mbps



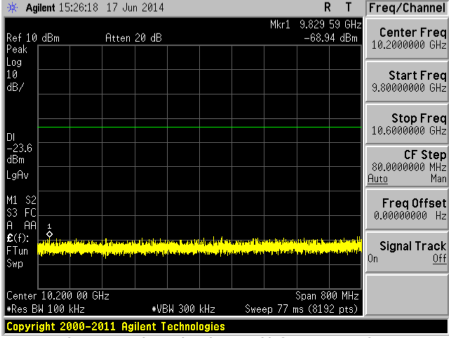
Plot 1401 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



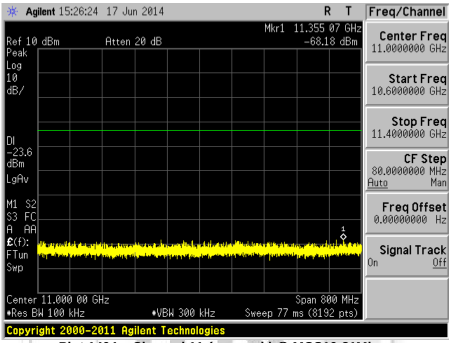
Plot 1402 - Channel 11 (upper ch) @ MCS10-81Mbps



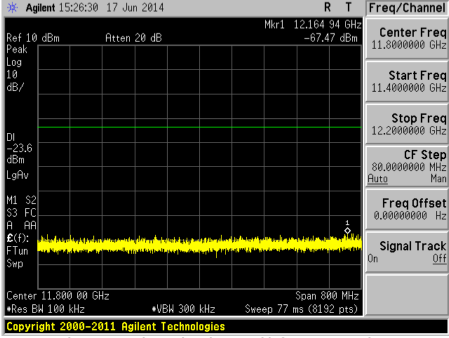
Plot 1403 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



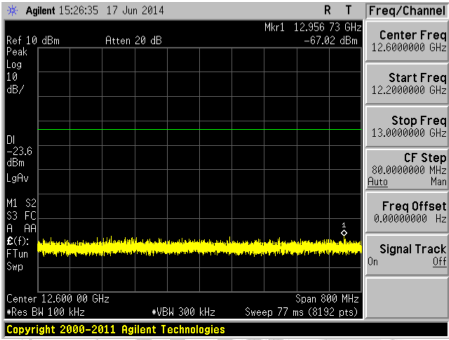
Plot 1404 - Channel 11 (upper ch) @ MCS10-81Mbps



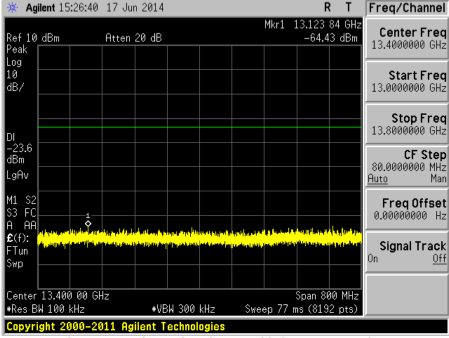
Plot 1405 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



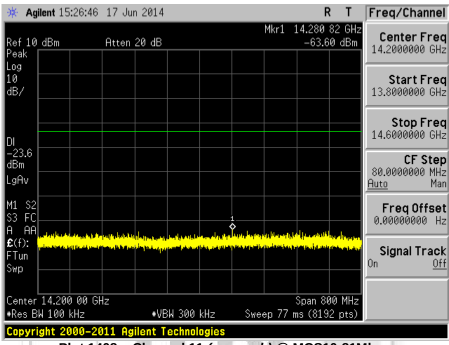
Plot 1406 - Channel 11 (upper ch) @ MCS10-81Mbps



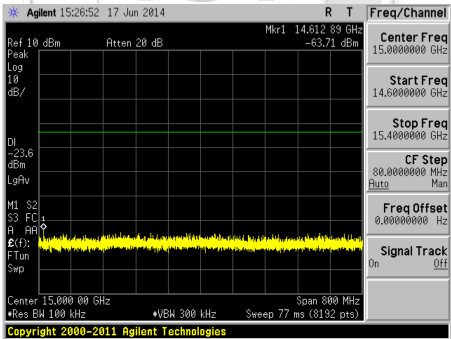
Plot 1407 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



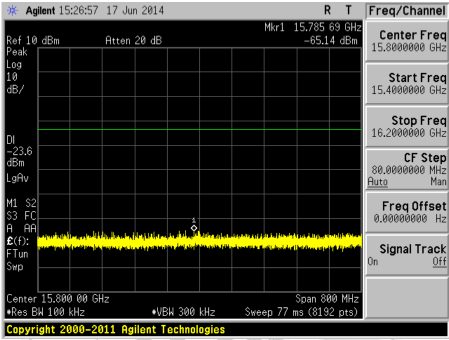
Plot 1408 - Channel 11 (upper ch) @ MCS10-81Mbps



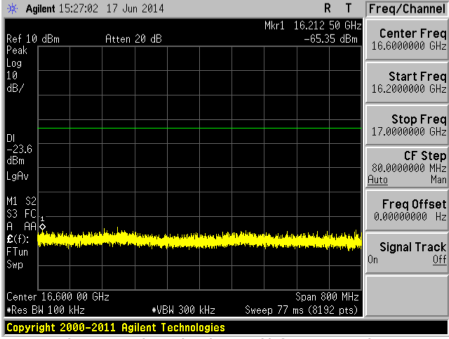
Plot 1409 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



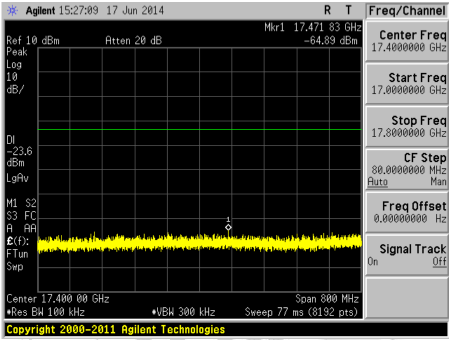
Plot 1410 - Channel 11 (upper ch) @ MCS10-81Mbps



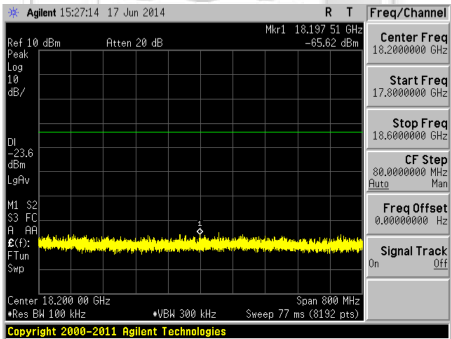
Plot 1411 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



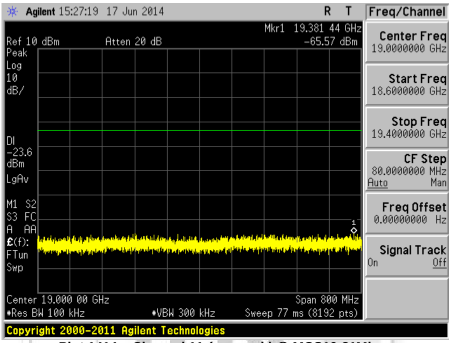
Plot 1412 - Channel 11 (upper ch) @ MCS10-81Mbps



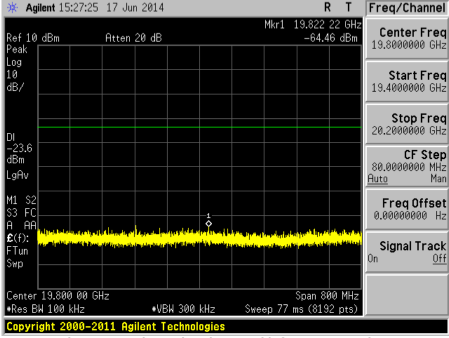
Plot 1413 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



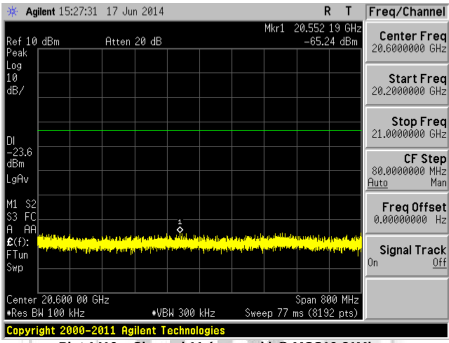
Plot 1414 - Channel 11 (upper ch) @ MCS10-81Mbps



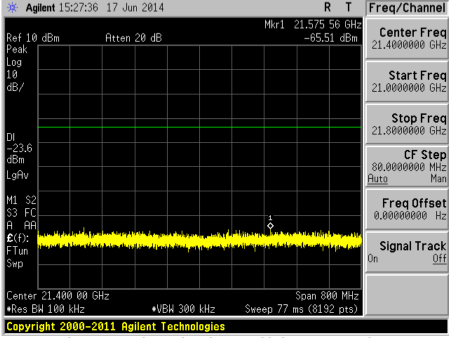
Plot 1415 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



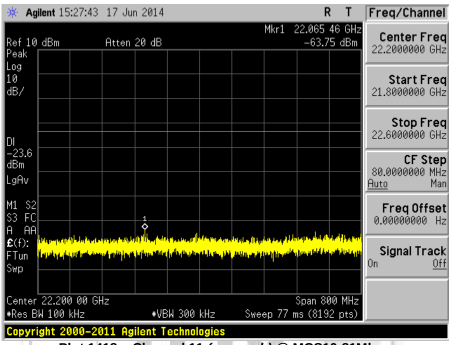
Plot 1416 - Channel 11 (upper ch) @ MCS10-81Mbps



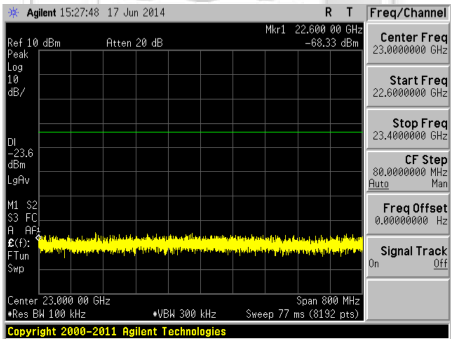
Plot 1417 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



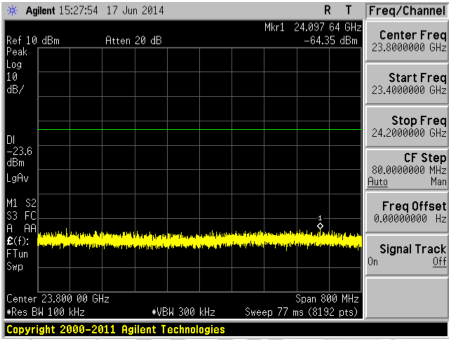
Plot 1418 - Channel 11 (upper ch) @ MCS10-81Mbps



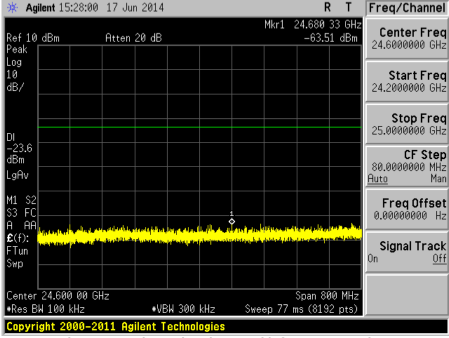
Plot 1419 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



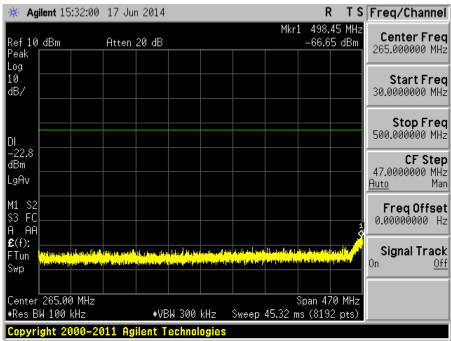
Plot 1420 - Channel 11 (upper ch) @ MCS10-81Mbps



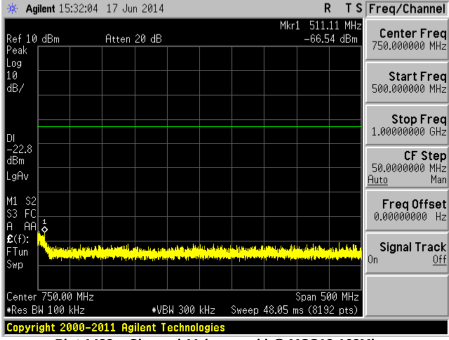
Plot 1421 - Channel 11 (upper ch) @ MCS10-81Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



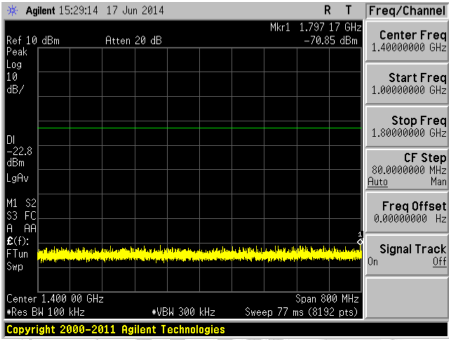
Plot 1422 - Channel 11 (upper ch) @ MCS12-162Mbps



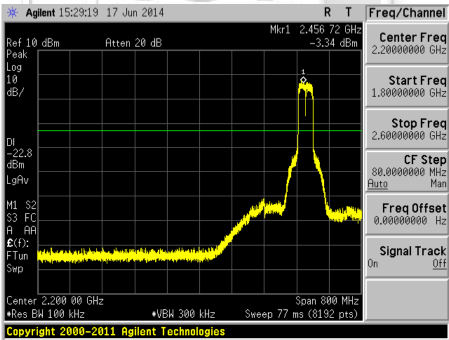
Plot 1423 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



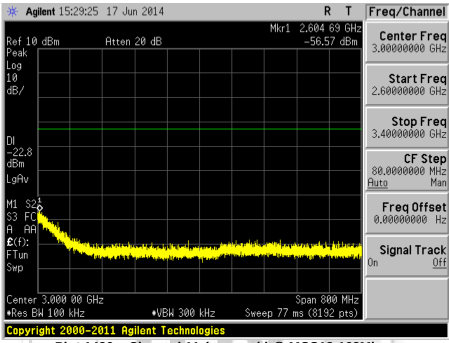
Plot 1424 - Channel 11 (upper ch) @ MCS12-162Mbps



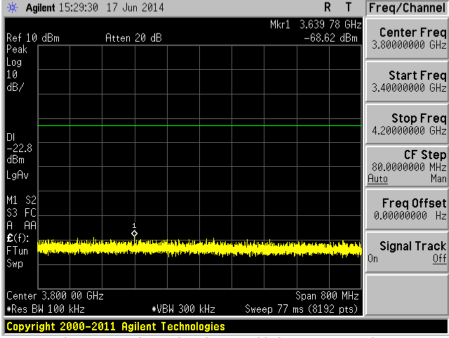
Plot 1425 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



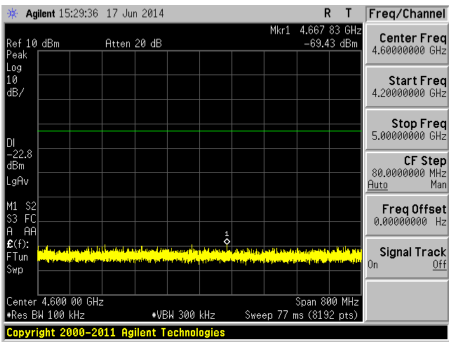
Plot 1426 - Channel 11 (upper ch) @ MCS12-162Mbps



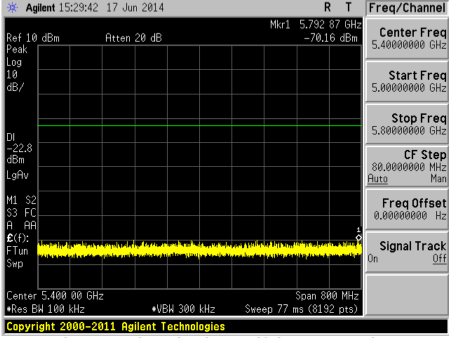
Plot 1427 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



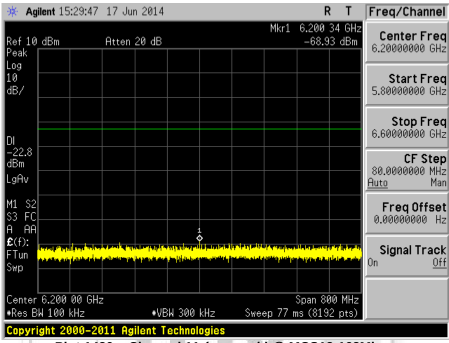
Plot 1428 - Channel 11 (upper ch) @ MCS12-162Mbps



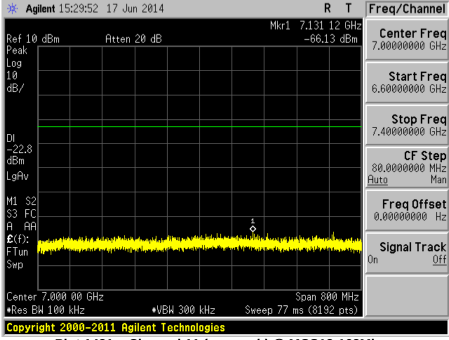
Plot 1429 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



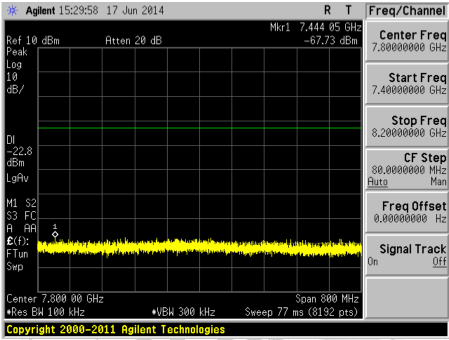
Plot 1430 - Channel 11 (upper ch) @ MCS12-162Mbps



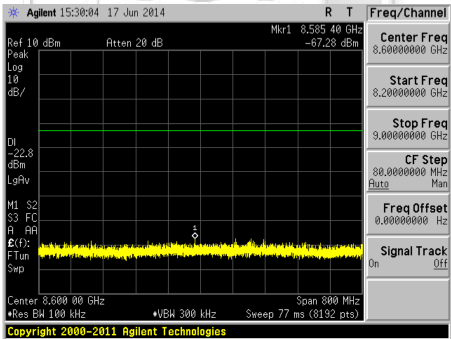
Plot 1431 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



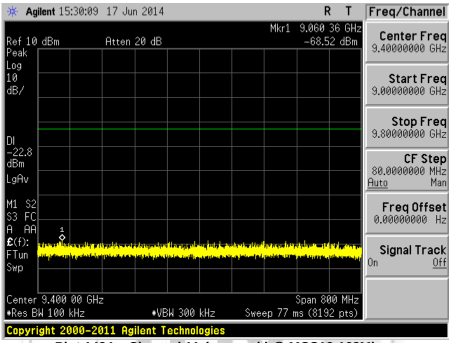
Plot 1432 - Channel 11 (upper ch) @ MCS12-162Mbps



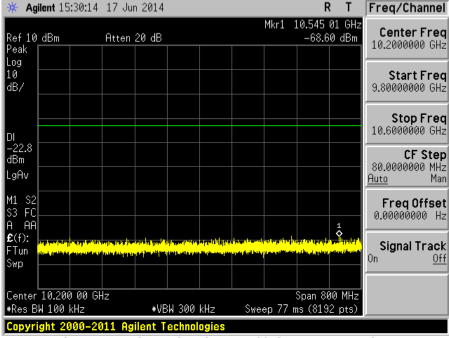
Plot 1433 - Channel 11 (*upper ch*) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



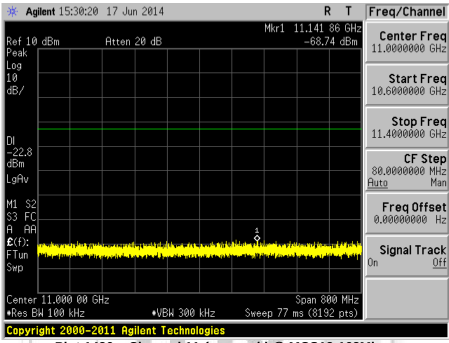
Plot 1434 - Channel 11 (upper ch) @ MCS12-162Mbps



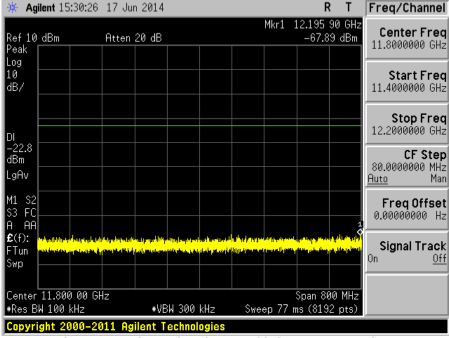
Plot 1435 - Channel 11 (*upper ch*) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



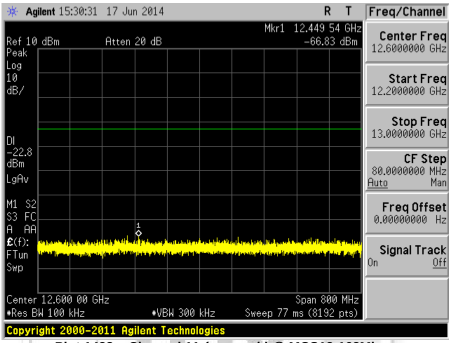
Plot 1436 - Channel 11 (upper ch) @ MCS12-162Mbps



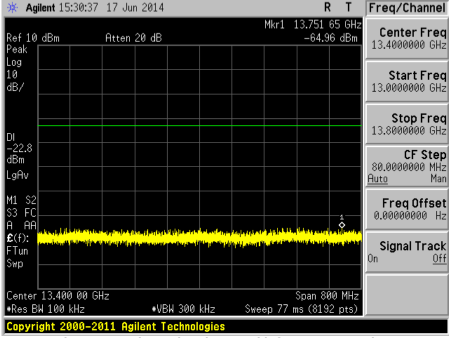
Plot 1437 - Channel 11 (*upper ch*) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



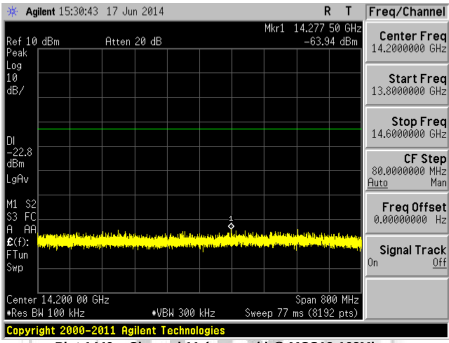
Plot 1438 - Channel 11 (upper ch) @ MCS12-162Mbps



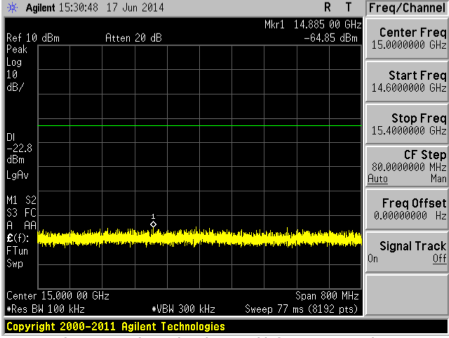
Plot 1439 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



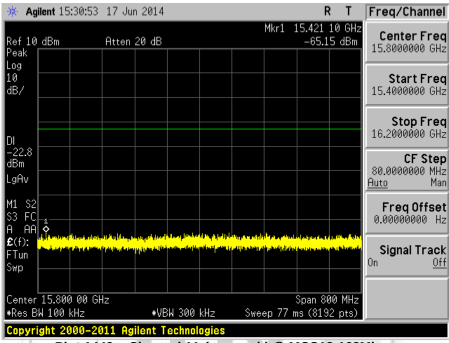
Plot 1440 - Channel 11 (upper ch) @ MCS12-162Mbps



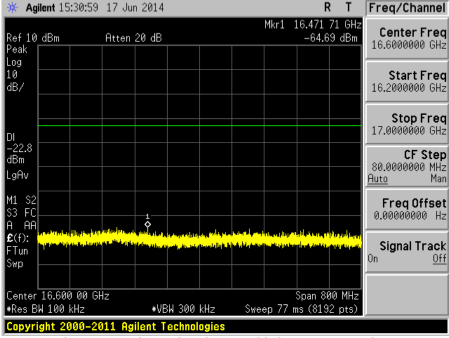
Plot 1441 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



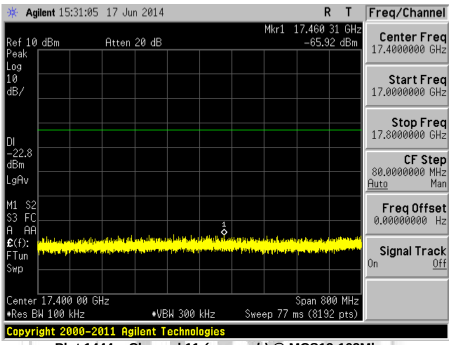
Plot 1442 - Channel 11 (upper ch) @ MCS12-162Mbps



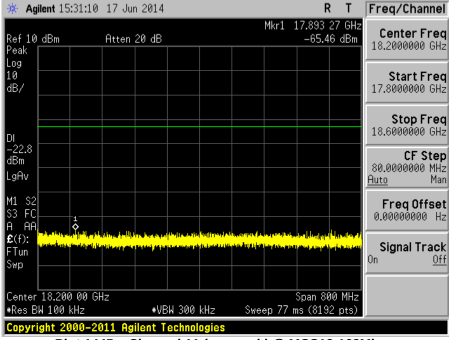
Plot 1443 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



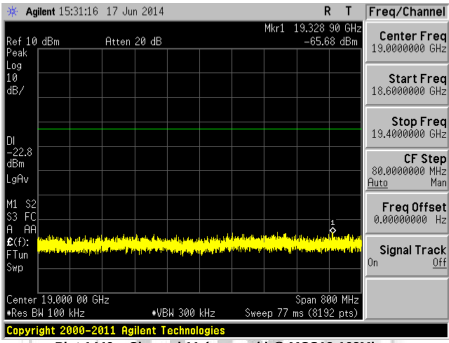
Plot 1444 - Channel 11 (upper ch) @ MCS12-162Mbps



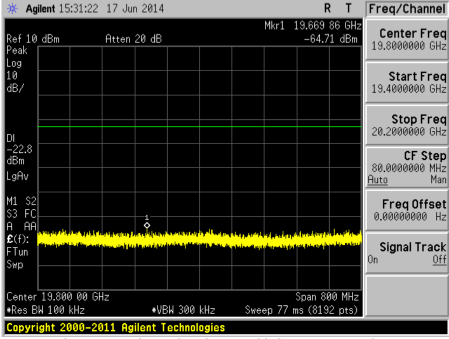
Plot 1445 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



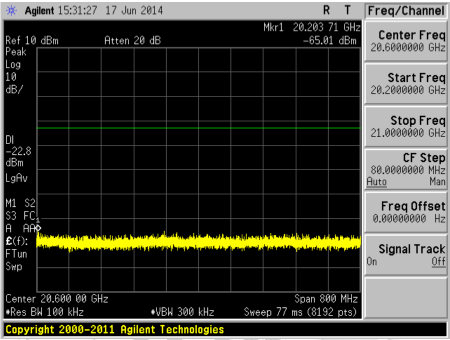
Plot 1446 - Channel 11 (upper ch) @ MCS12-162Mbps



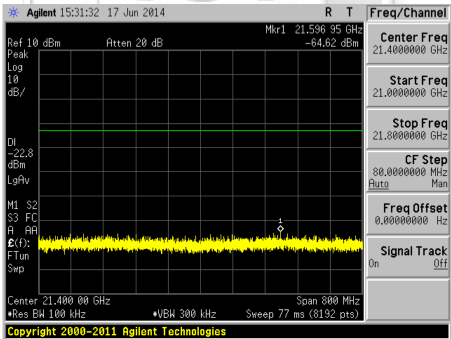
Plot 1447 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



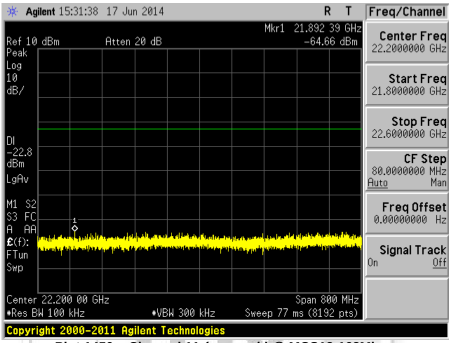
Plot 1448 - Channel 11 (upper ch) @ MCS12-162Mbps



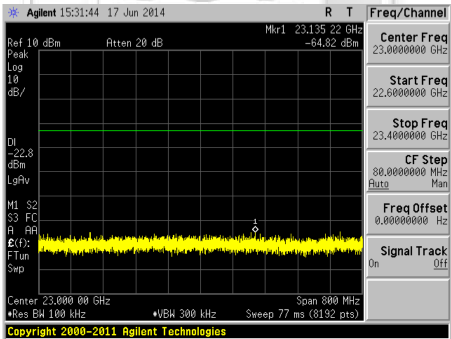
Plot 1449 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



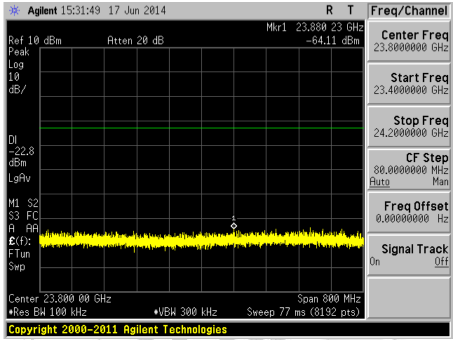
Plot 1450 - Channel 11 (upper ch) @ MCS12-162Mbps



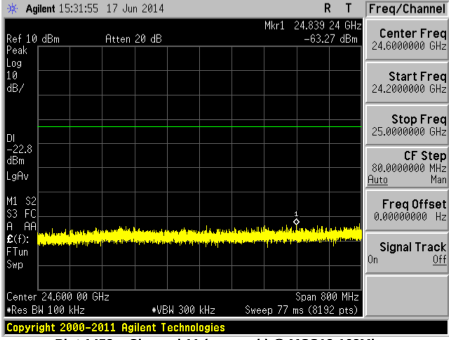
Plot 1451 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



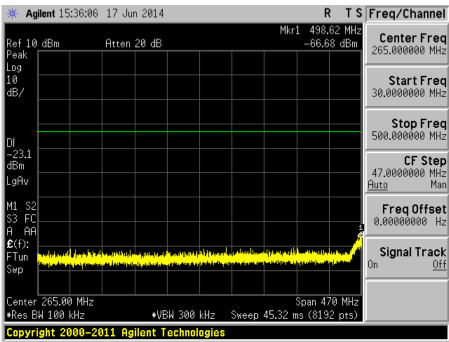
Plot 1452 - Channel 11 (upper ch) @ MCS12-162Mbps



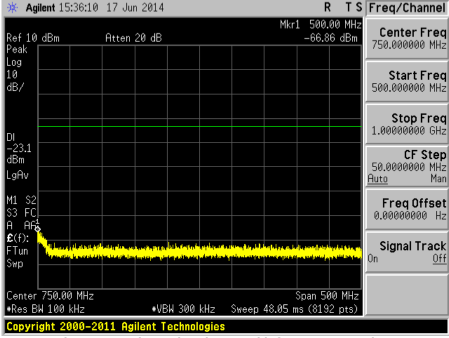
Plot 1453 - Channel 11 (upper ch) @ MCS12-162Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



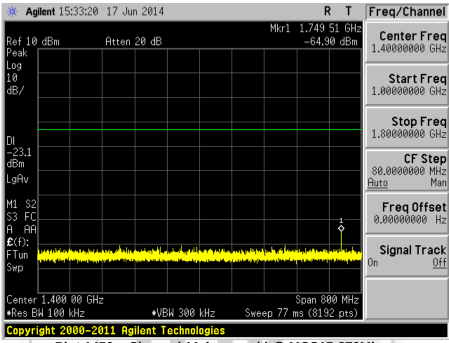
Plot 1454 - Channel 11 (upper ch) @ MCS15-270Mbps



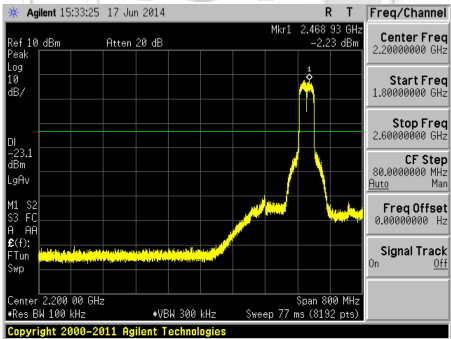
Plot 1455 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



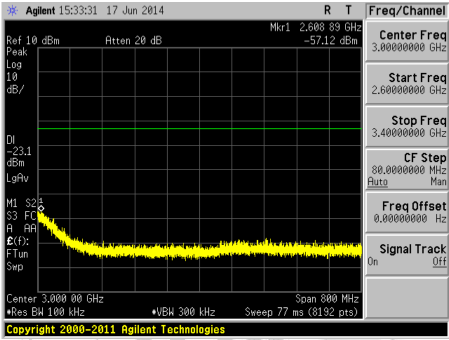
Plot 1456 - Channel 11 (upper ch) @ MCS15-270Mbps



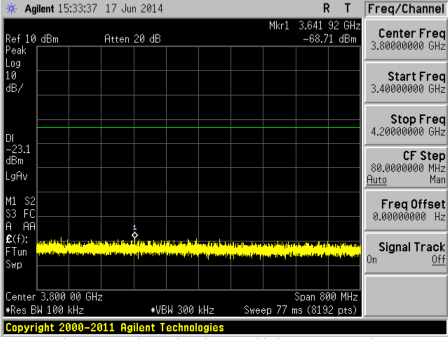
Plot 1457 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



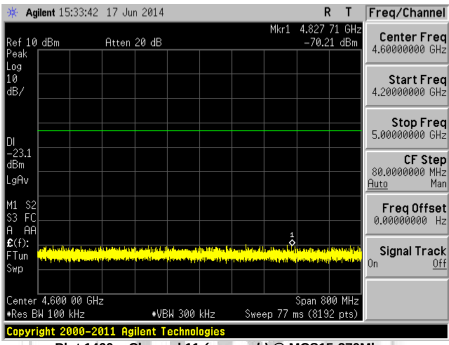
Plot 1458 - Channel 11 (upper ch) @ MCS15-270Mbps



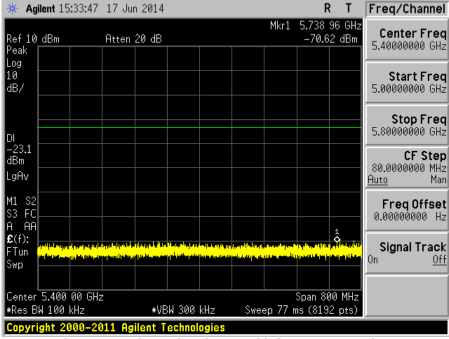
Plot 1459 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



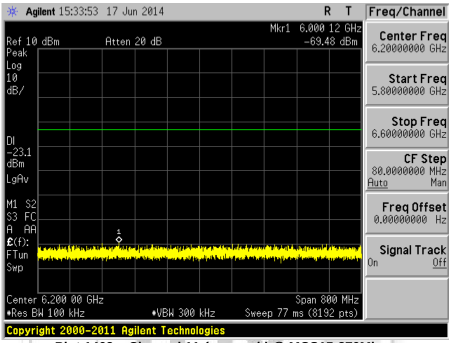
Plot 1460 - Channel 11 (upper ch) @ MCS15-270Mbps



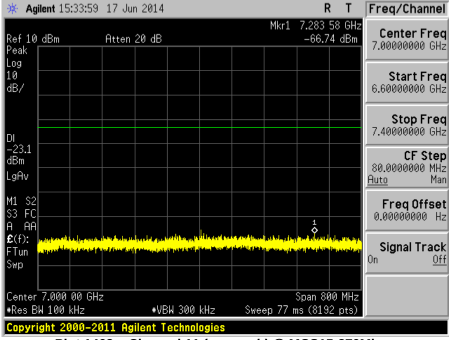
Plot 1461 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



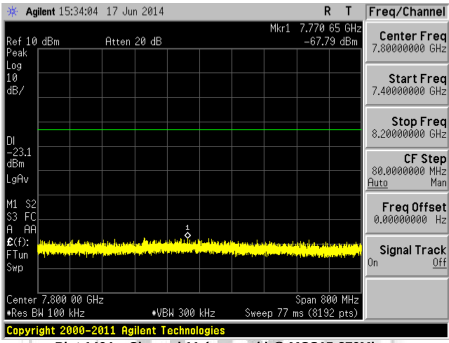
Plot 1462 - Channel 11 (upper ch) @ MCS15-270Mbps



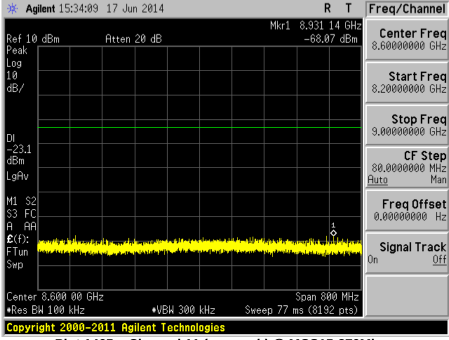
Plot 1463 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



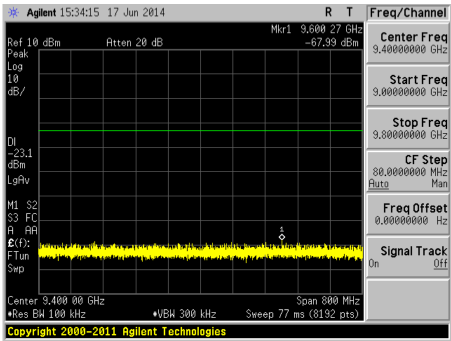
Plot 1464 - Channel 11 (upper ch) @ MCS15-270Mbps



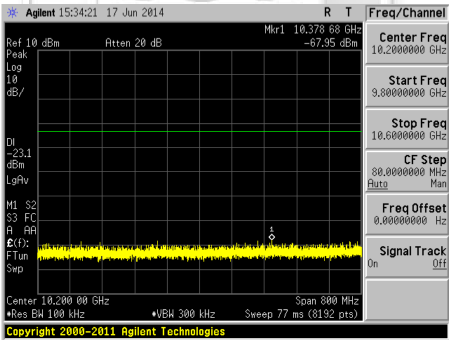
Plot 1465 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



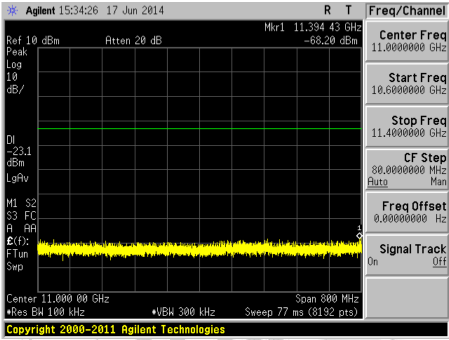
Plot 1466 - Channel 11 (upper ch) @ MCS15-270Mbps



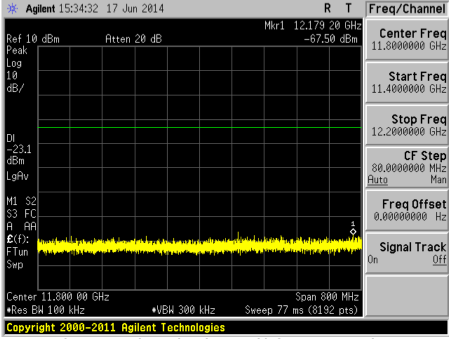
Plot 1467 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



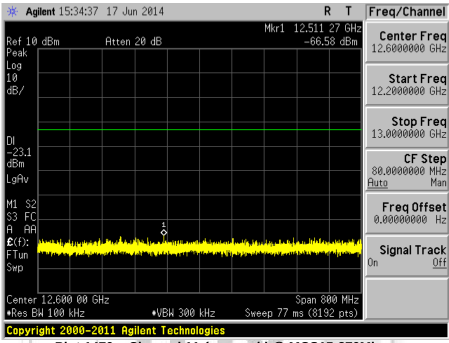
Plot 1468 - Channel 11 (upper ch) @ MCS15-270Mbps



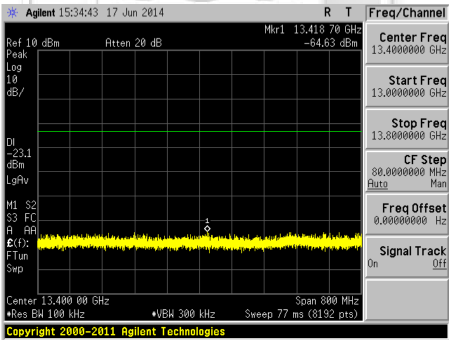
Plot 1469 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



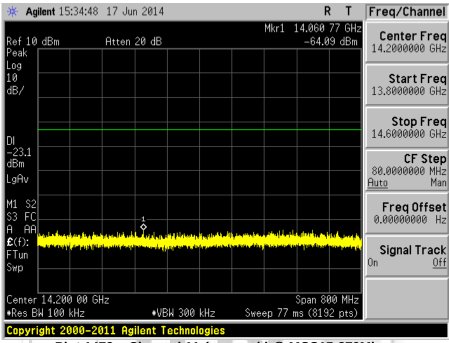
Plot 1470 - Channel 11 (upper ch) @ MCS15-270Mbps



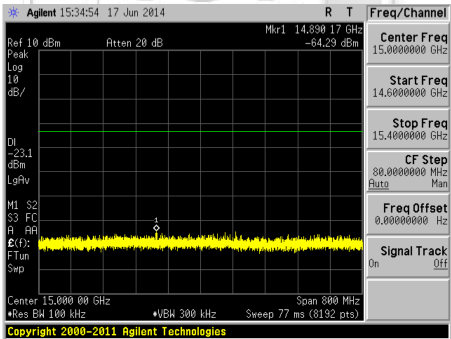
Plot 1471 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



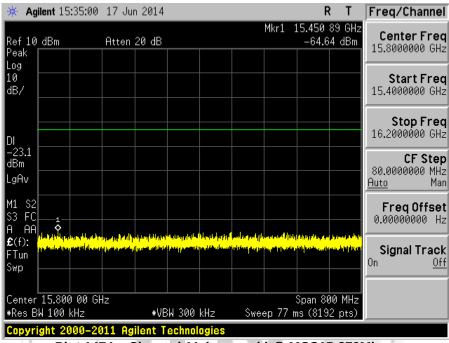
Plot 1472 - Channel 11 (upper ch) @ MCS15-270Mbps



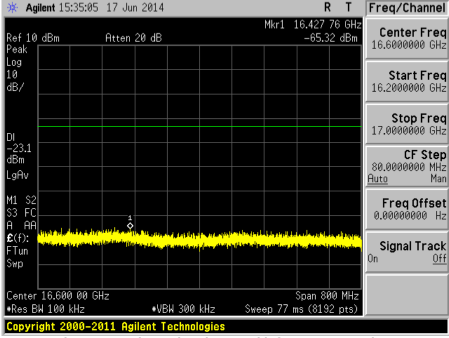
Plot 1473 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



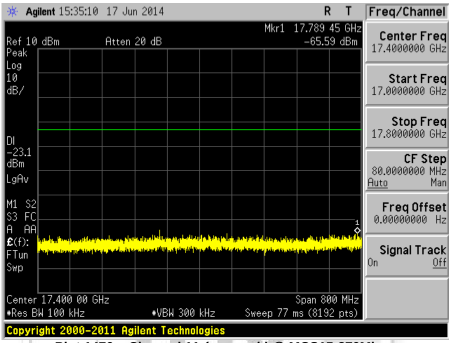
Plot 1474 - Channel 11 (upper ch) @ MCS15-270Mbps



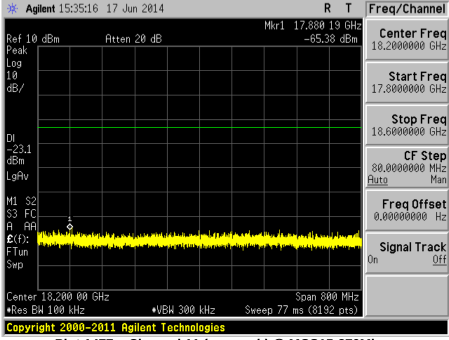
Plot 1475 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



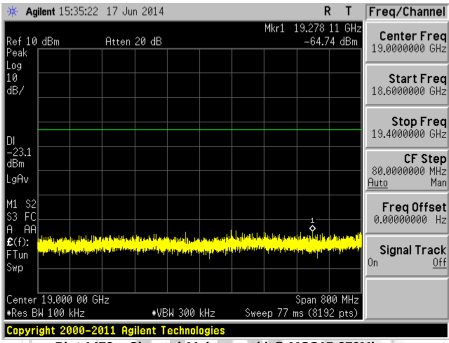
Plot 1476 - Channel 11 (upper ch) @ MCS15-270Mbps



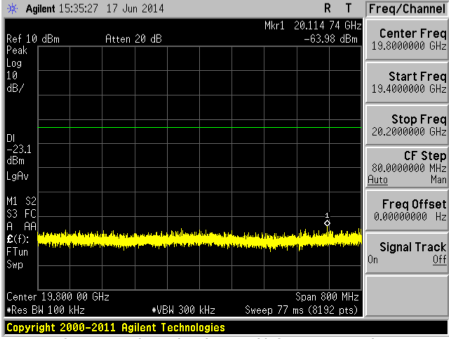
Plot 1477 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



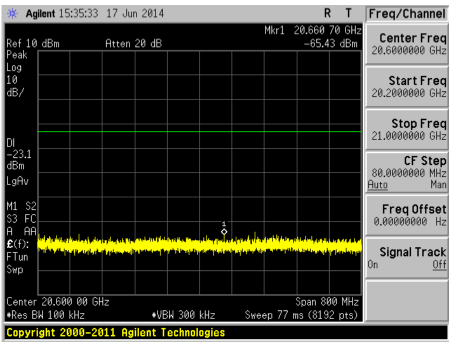
Plot 1478 - Channel 11 (upper ch) @ MCS15-270Mbps



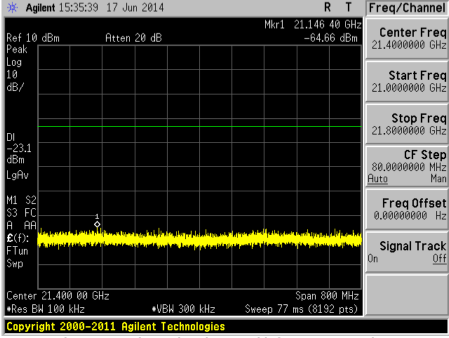
Plot 1479 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



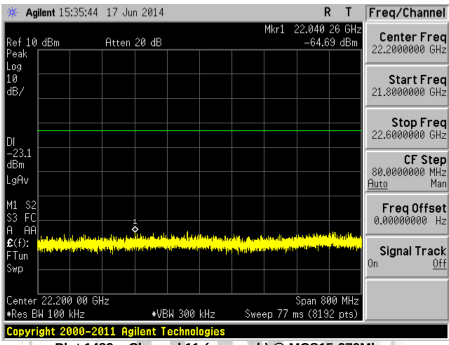
Plot 1480 - Channel 11 (upper ch) @ MCS15-270Mbps



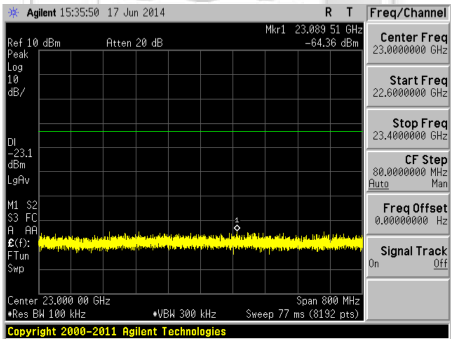
Plot 1481 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



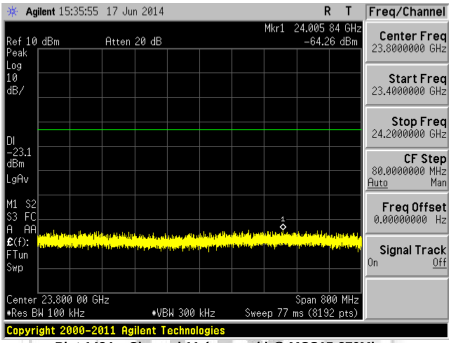
Plot 1482 - Channel 11 (upper ch) @ MCS15-270Mbps



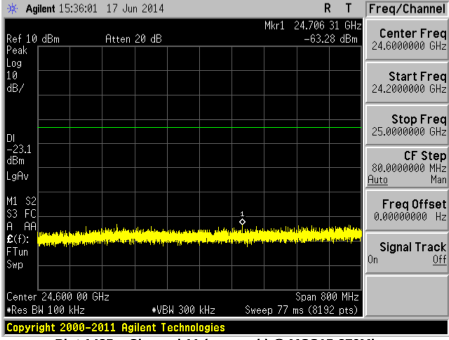
Plot 1483 - Channel 11 (upper ch) @ MCS15-270Mbps



RF CONDUCTED SPURIOUS EMISSIONS (NON-RESTRICTED BANDS) TEST



Plot 1484 - Channel 11 (upper ch) @ MCS15-270Mbps



Plot 1485 - Channel 11 (upper ch) @ MCS15-270Mbps