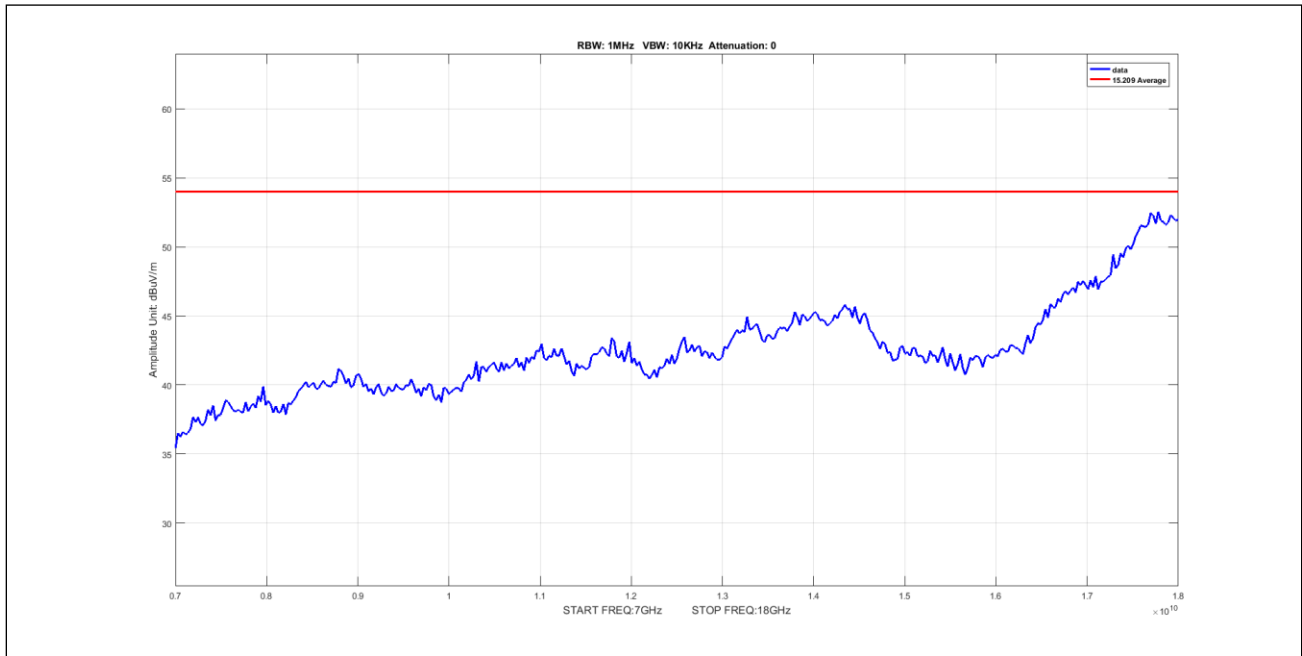
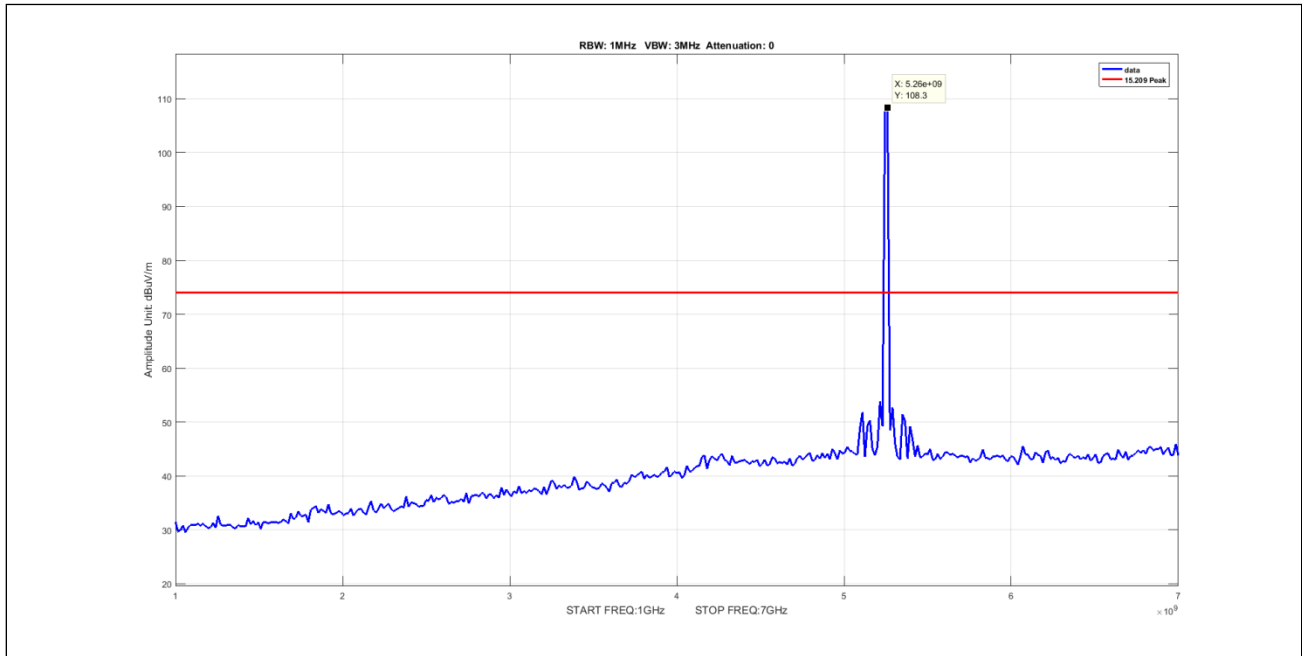


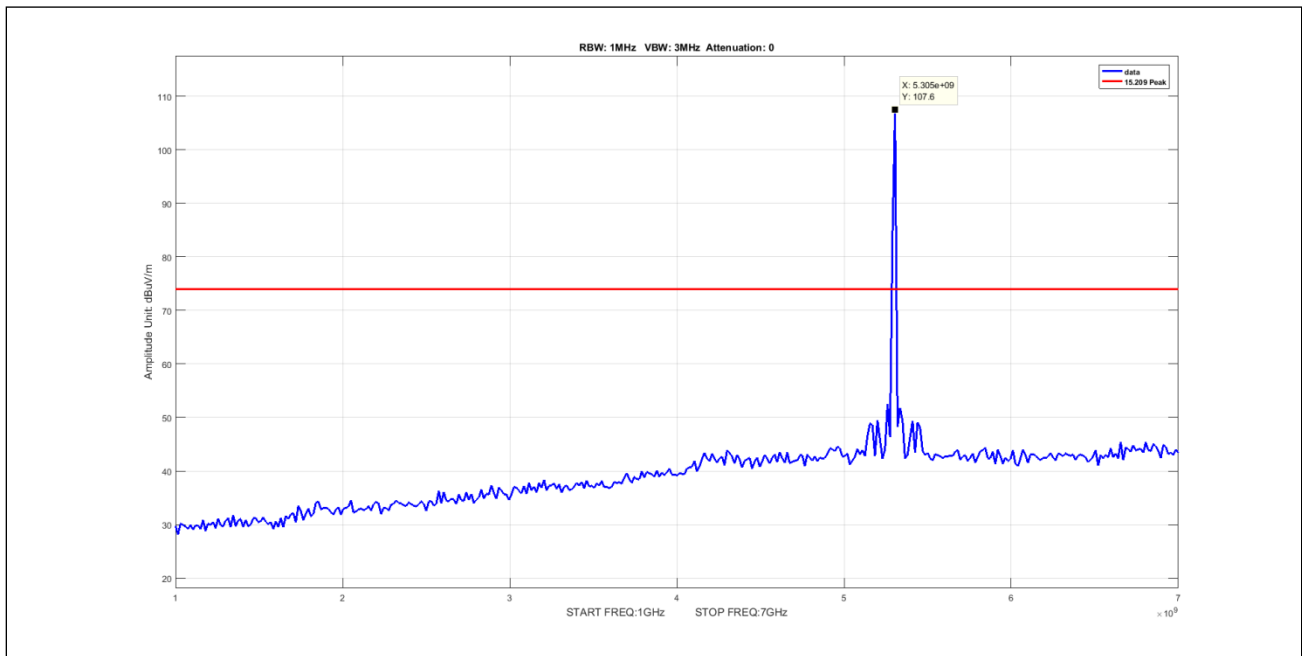
Plot 1076. Undesirable Emissions, 90Sector, Average, 7-18GHz, 40M, 5595, pow11



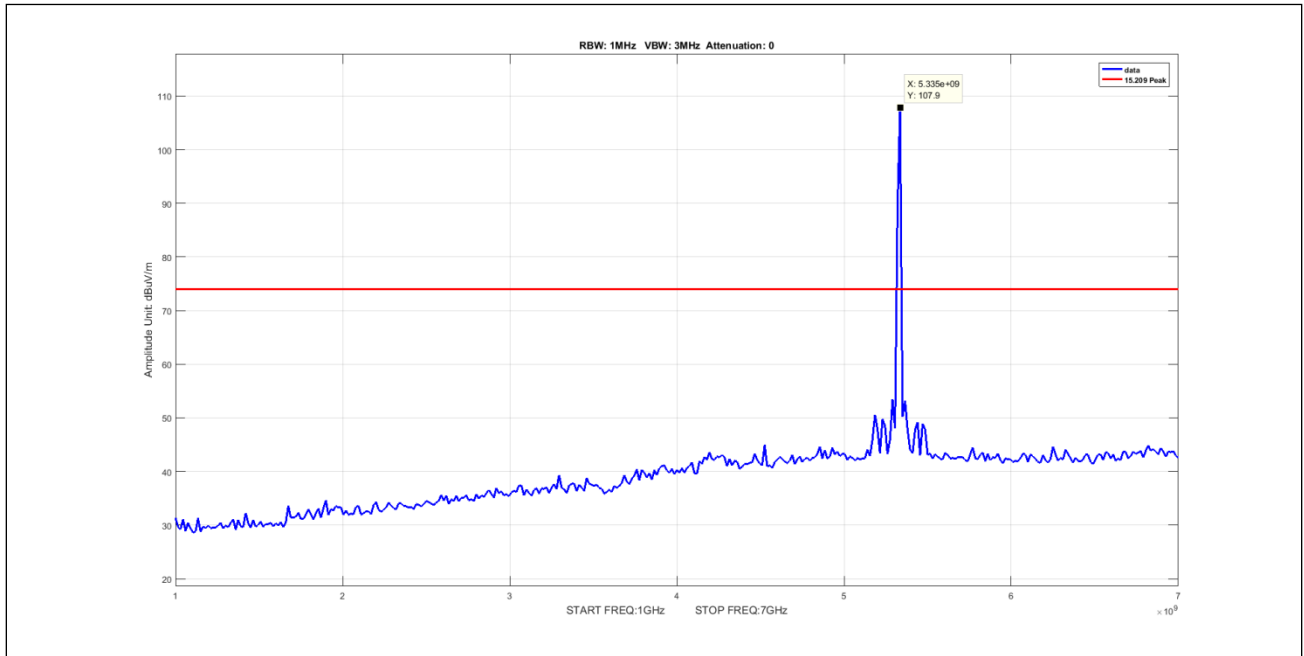
Plot 1077. Undesirable Emissions, 90Sector, Average, 7-18GHz, 40M, 5700, pow3



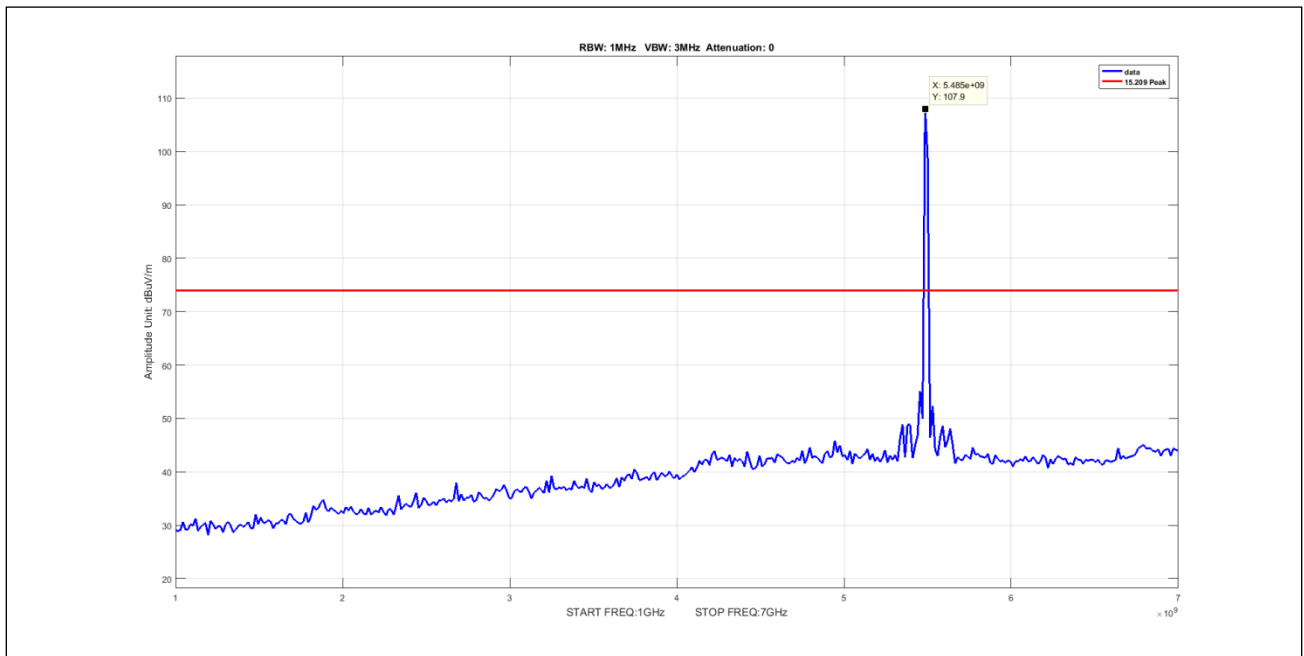
Plot 1078. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 5M, 5252.5, pow0



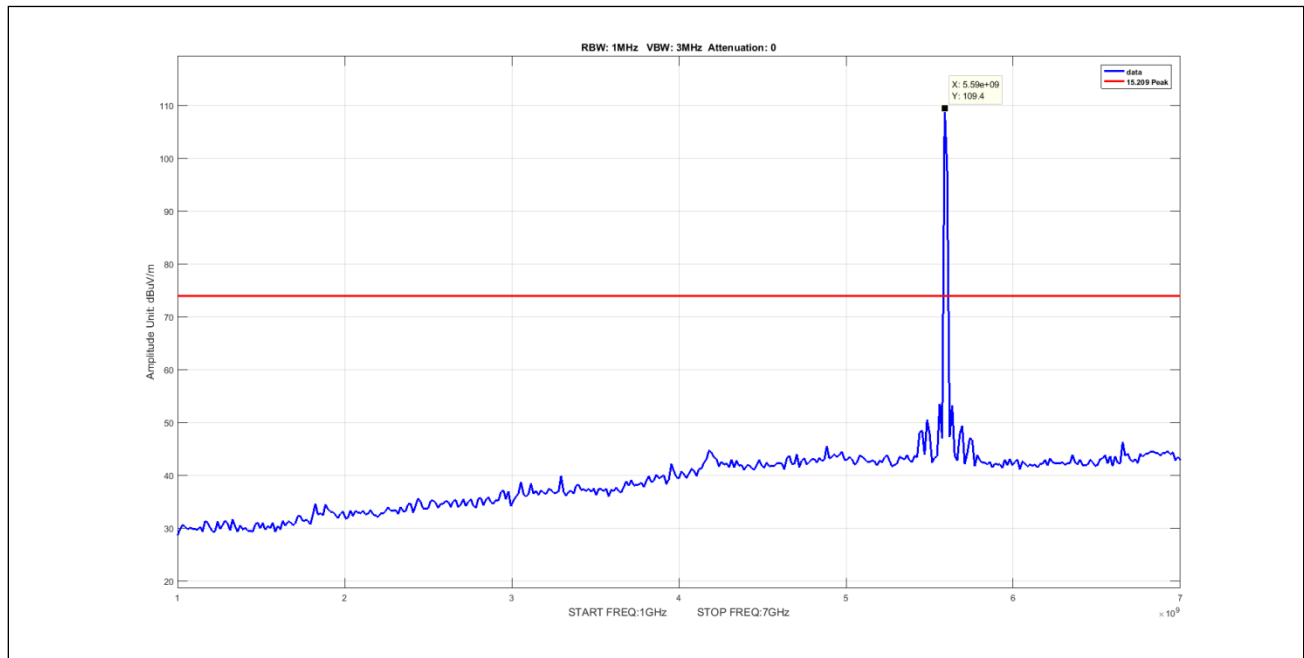
Plot 1079. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 5M, 5300, pow0



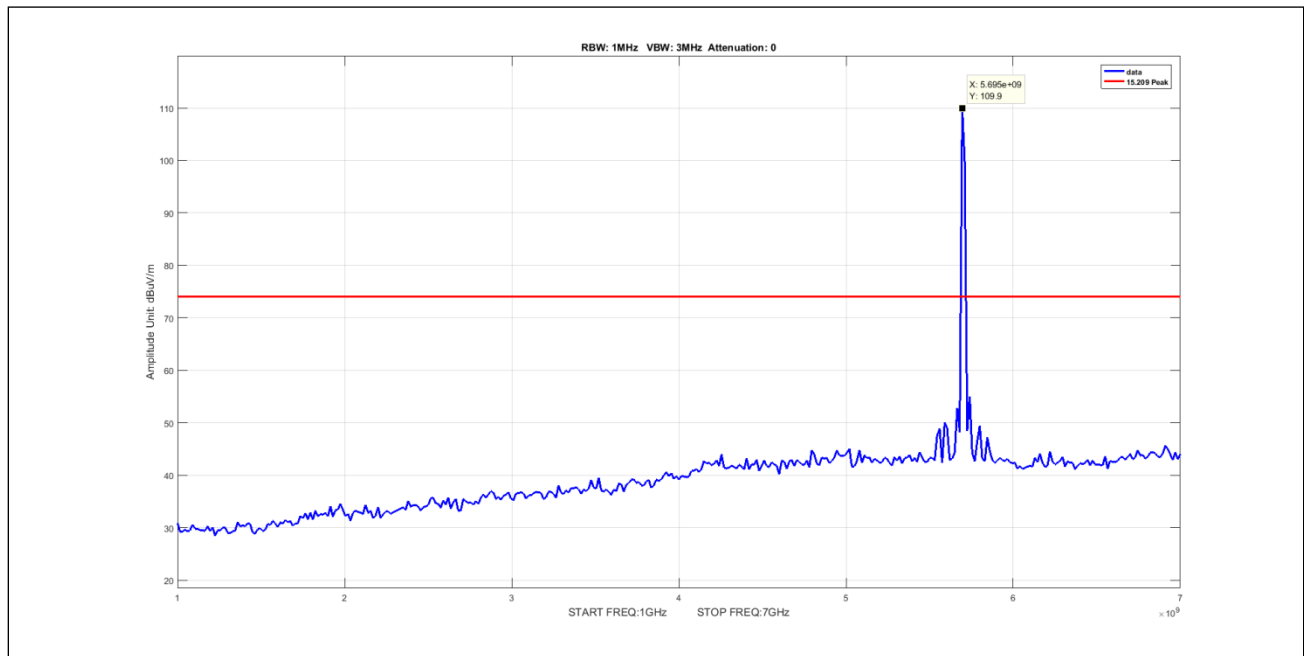
Plot 1080. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 5M, 5330, pow1



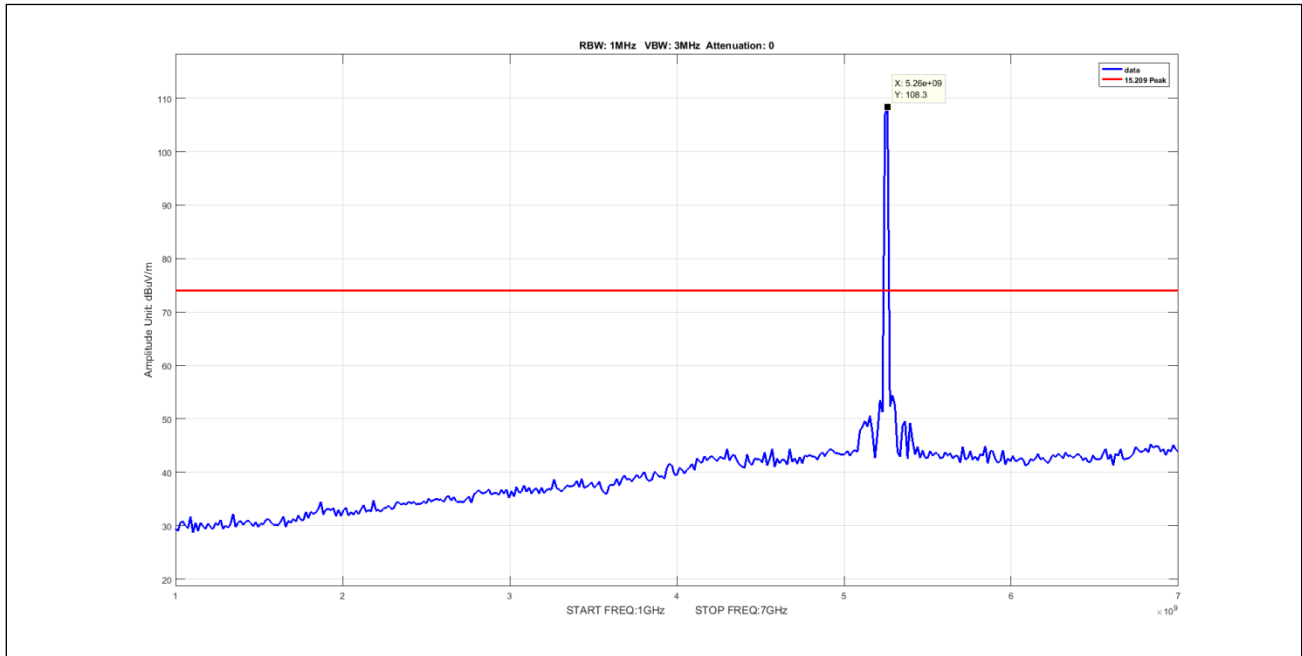
Plot 1081. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 5M, 5490, pow0



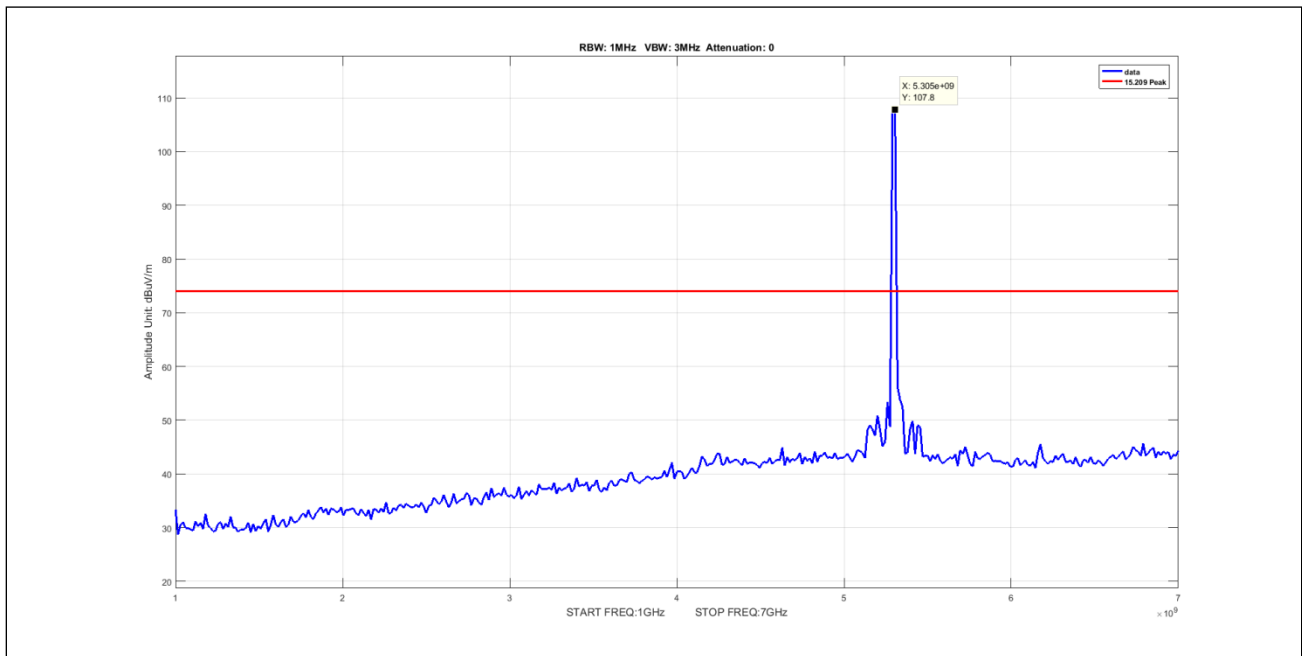
Plot 1082. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 5M, 5595, pow0



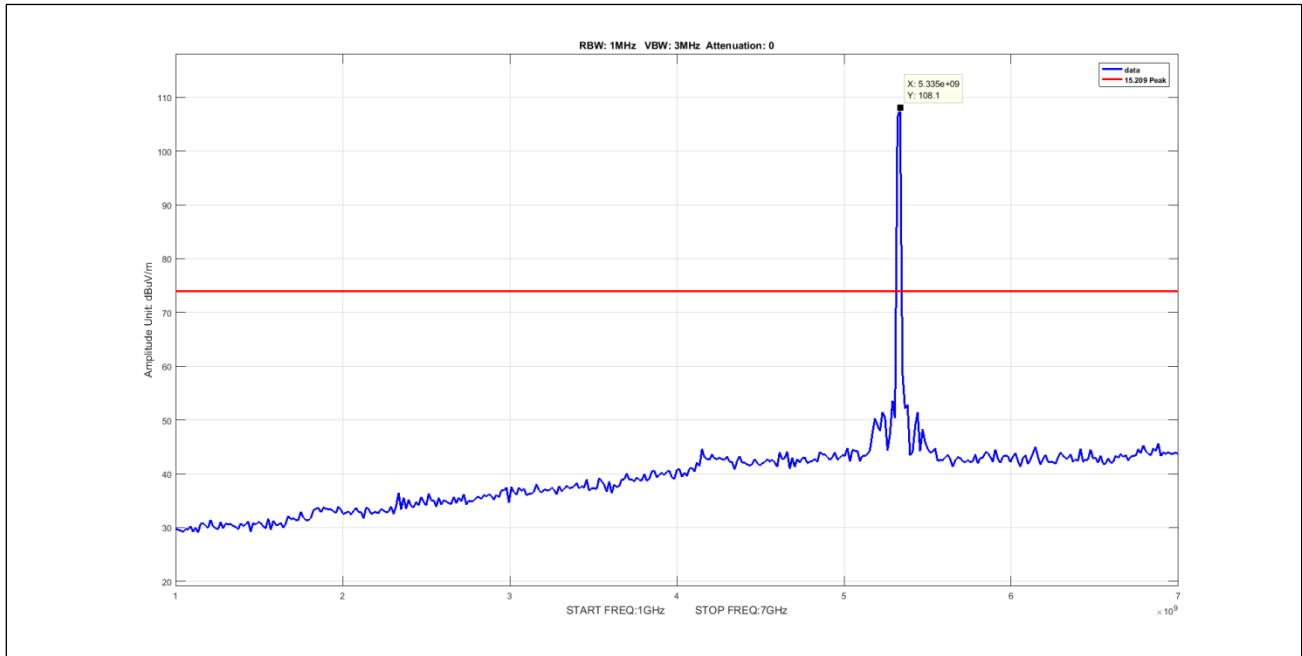
Plot 1083. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 5M, 5700, pow0



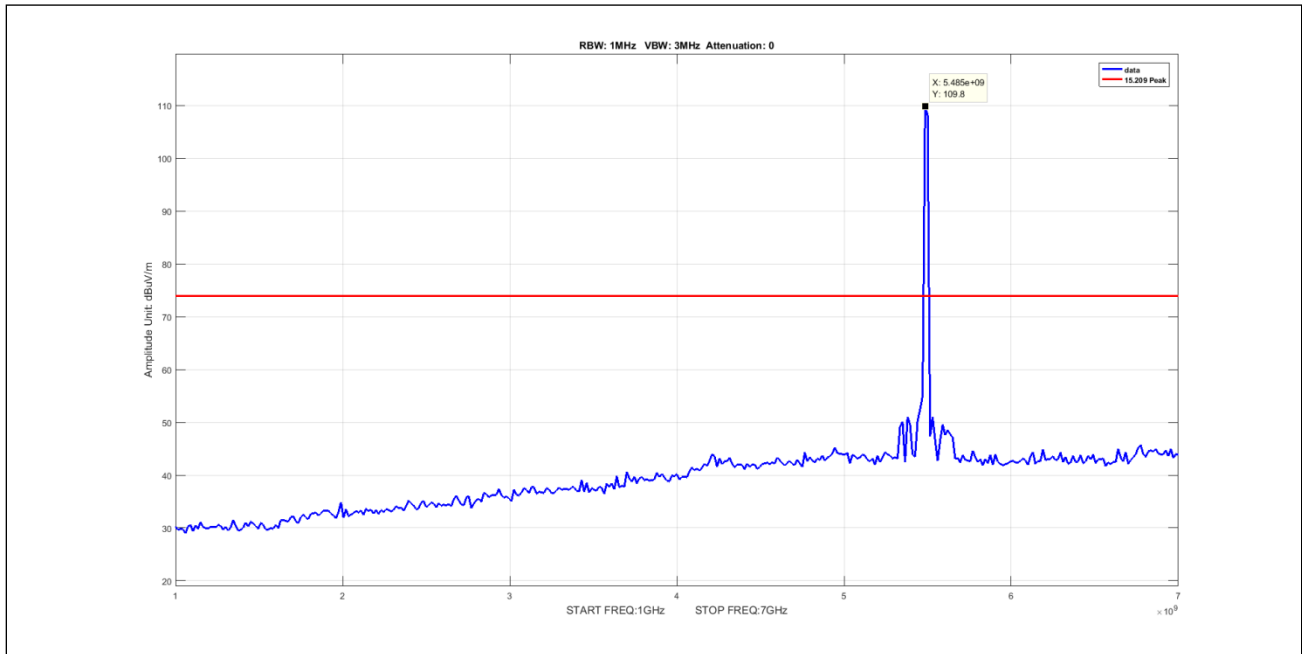
Plot 1084. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 10M, 5255, pow3



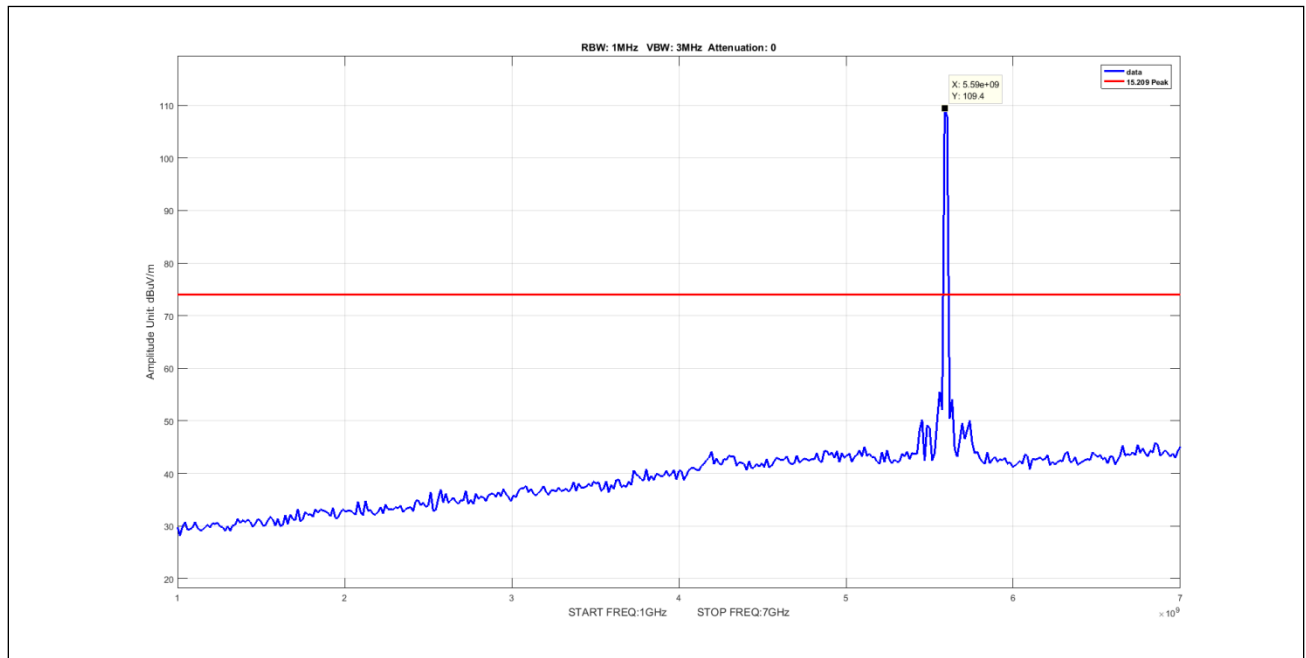
Plot 1085. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 10M, 5300, pow3



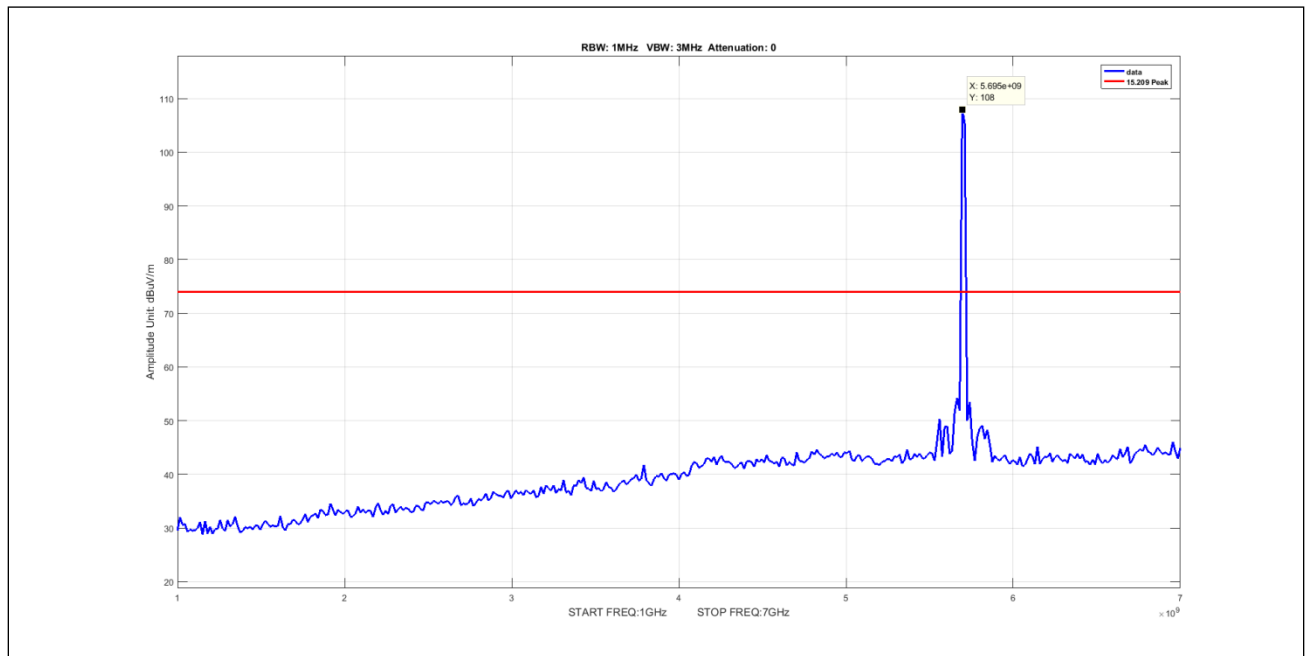
Plot 1086. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 10M, 5330, pow3



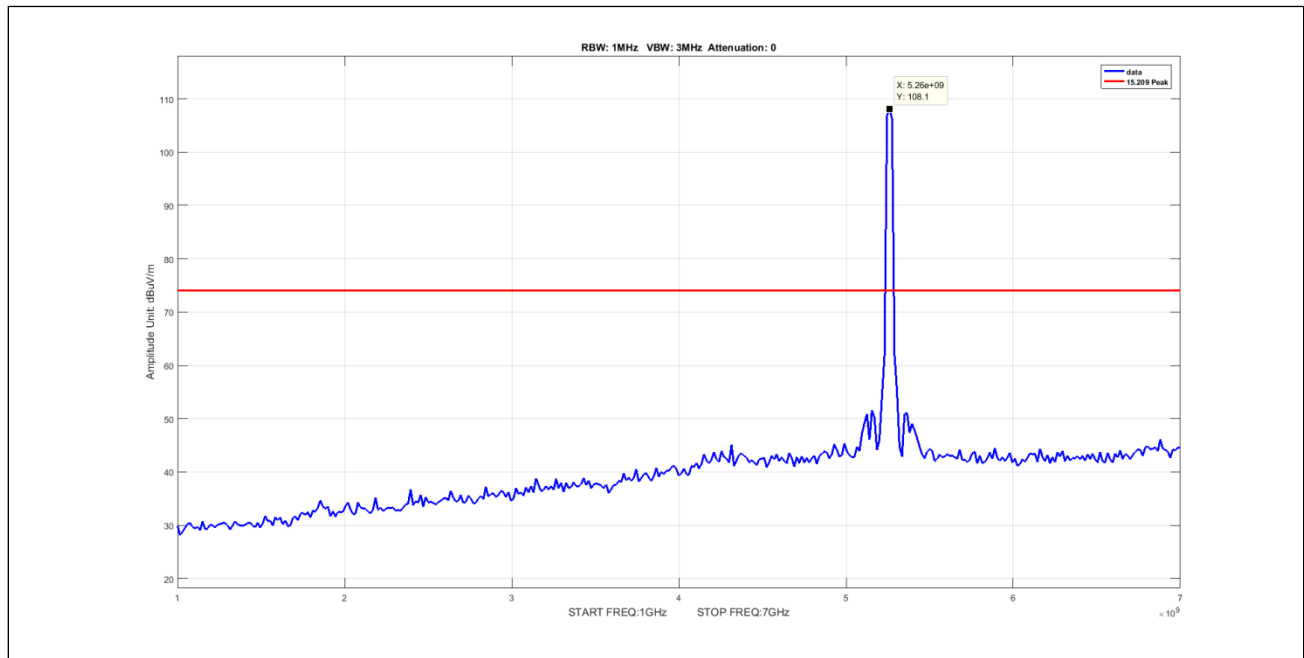
Plot 1087. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 10M, 5490, pow3



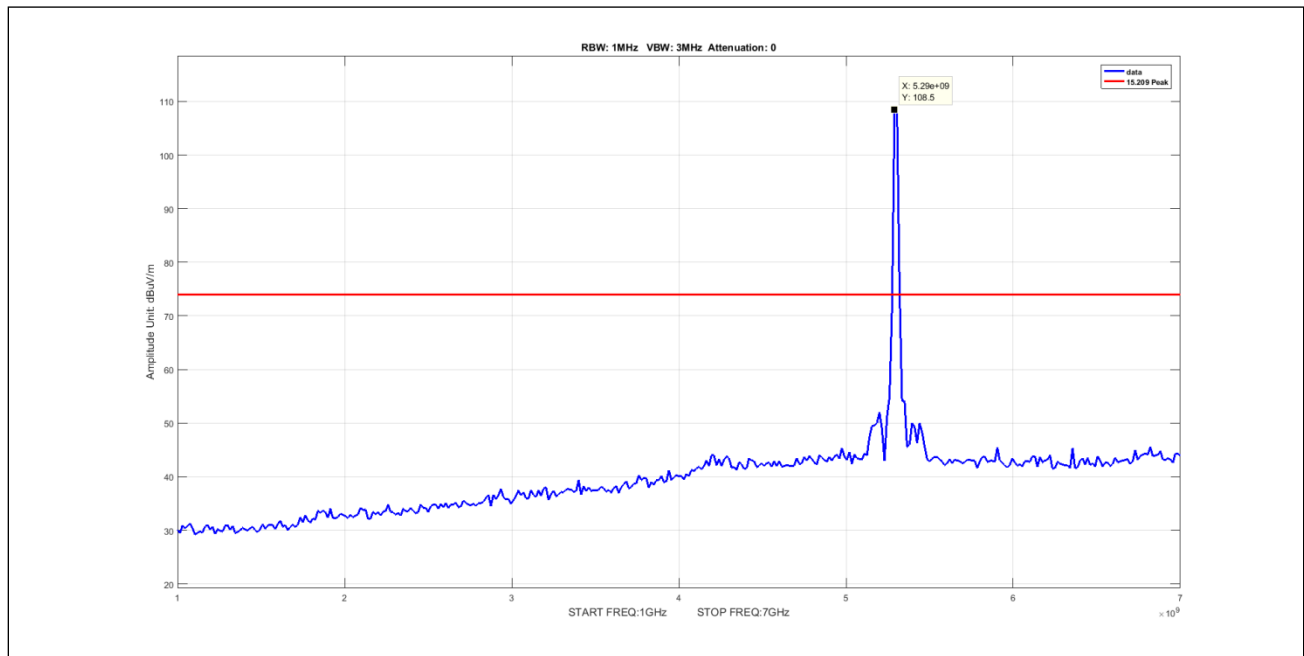
Plot 1088. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 10M, 5595, pow3



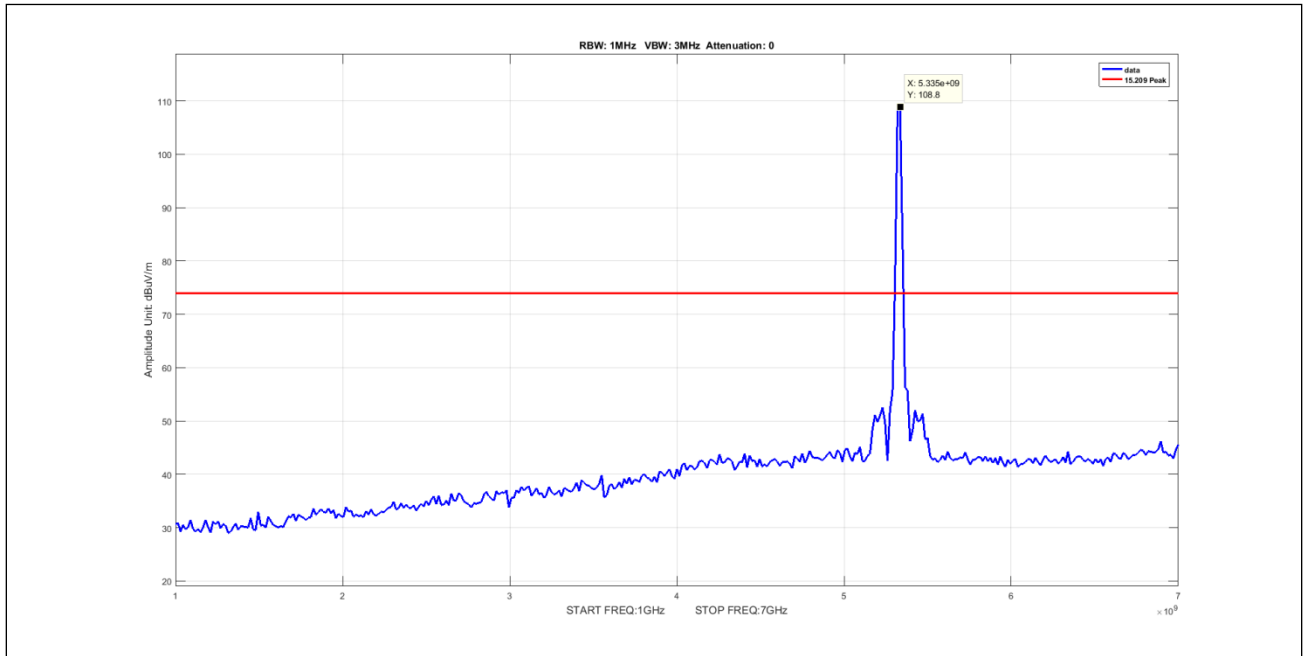
Plot 1089. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 10M, 5700, pow2



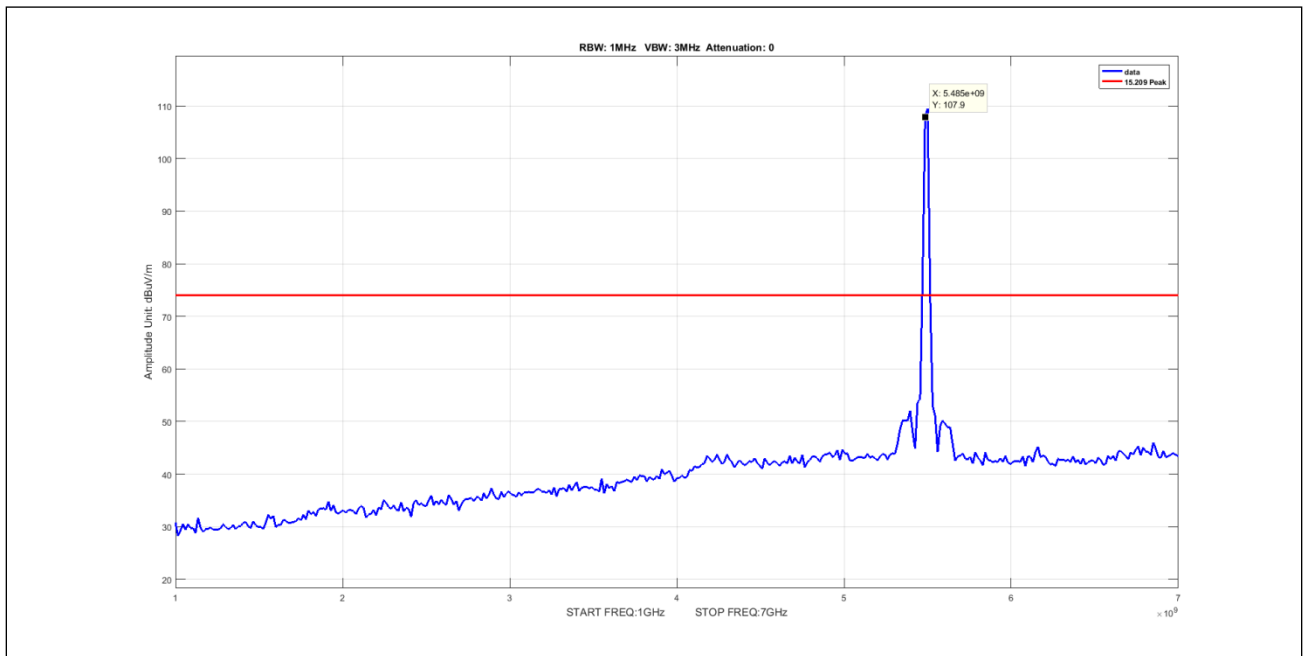
Plot 1090. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 20M, 5260, pow6



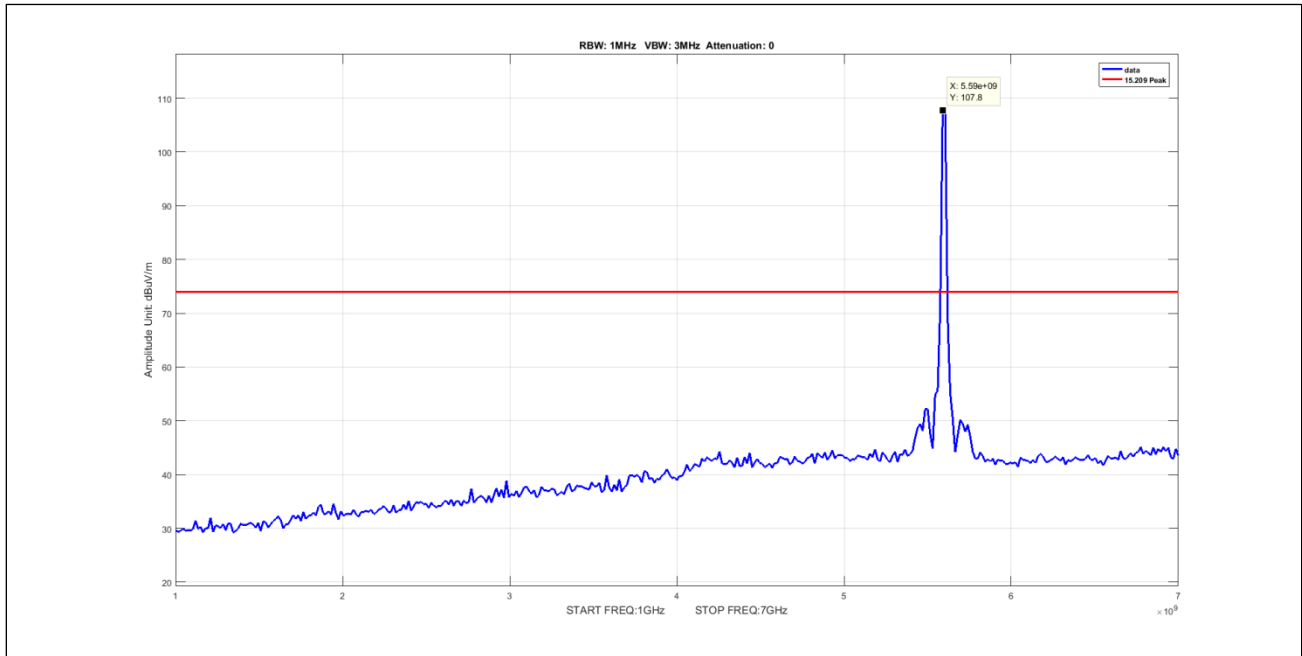
Plot 1091. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 20M, 5300, pow6



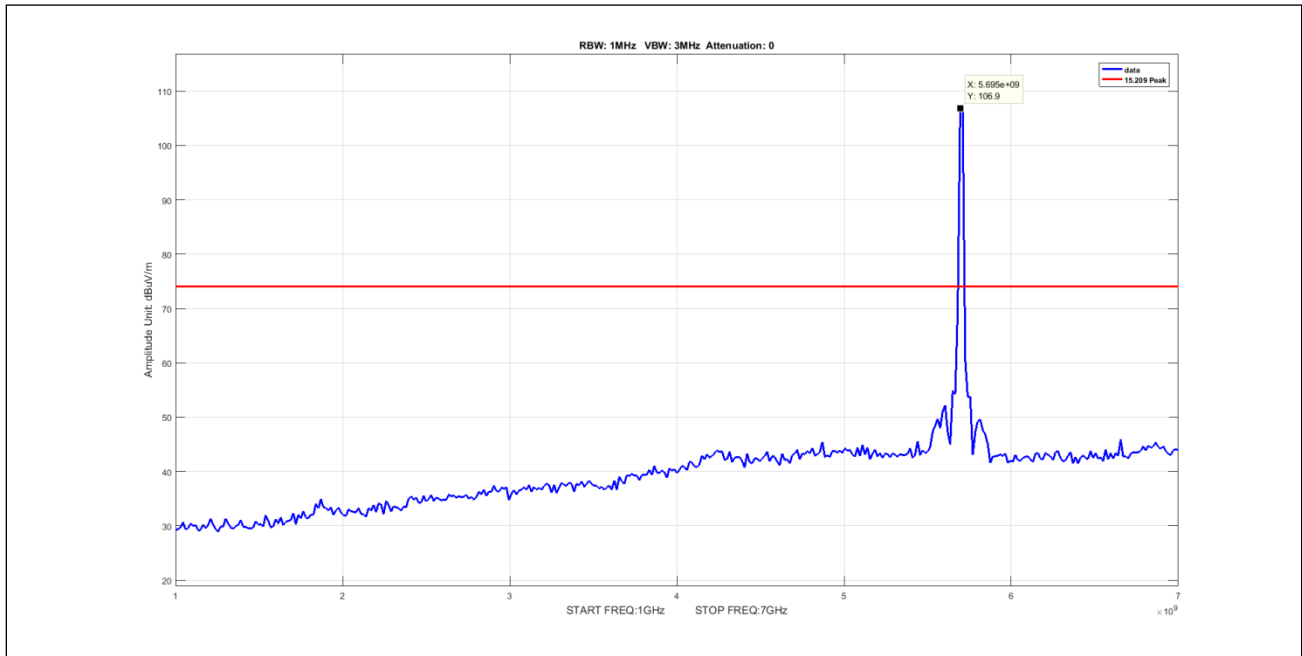
Plot 1092. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 20M, 5330, pow7



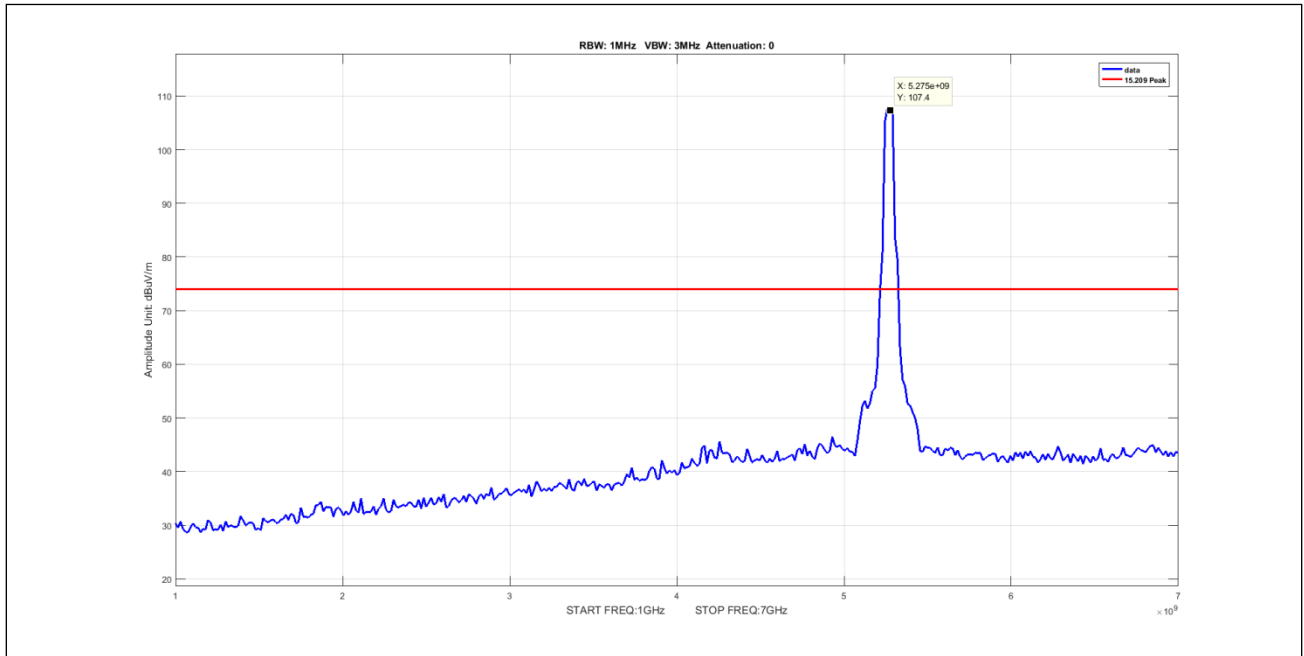
Plot 1093. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 20M, 5490, pow6



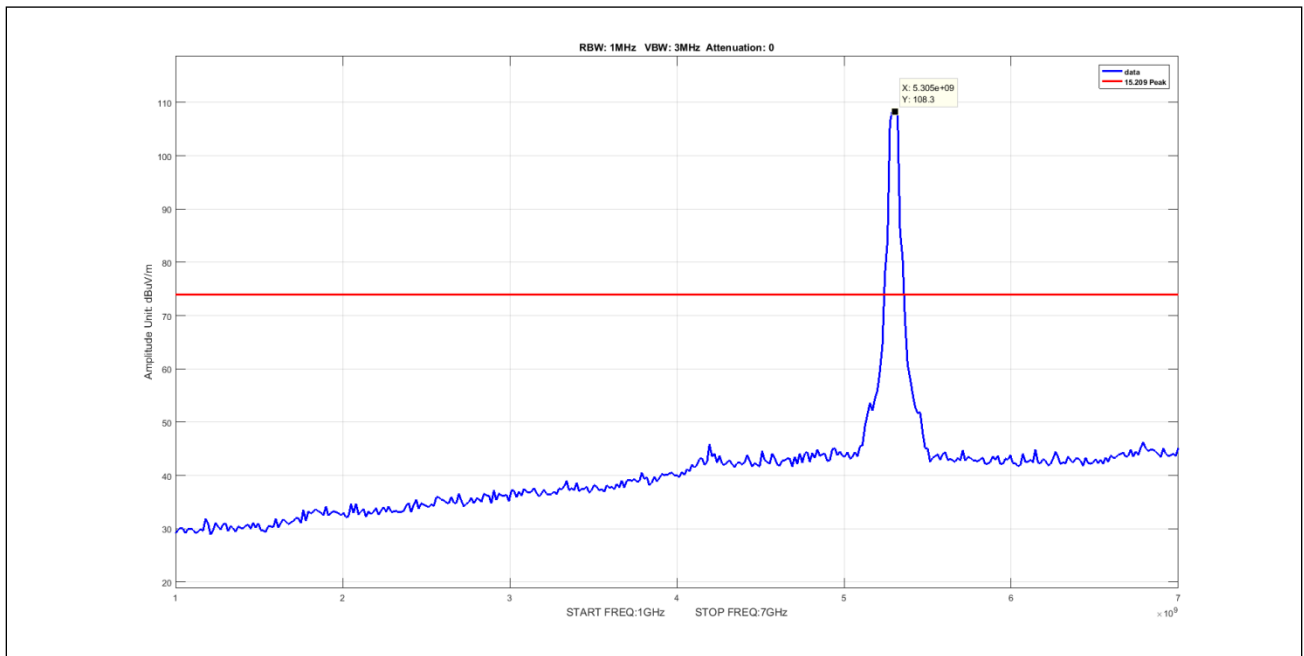
Plot 1094. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 20M, 5595, pow6



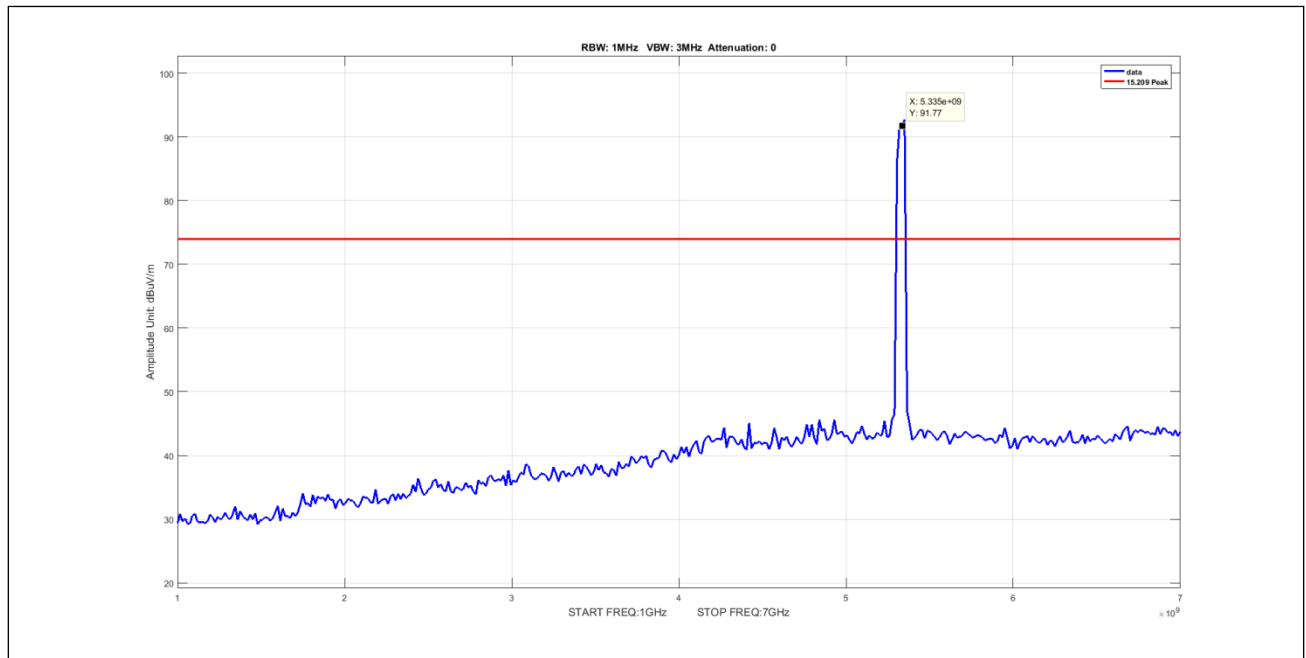
Plot 1095. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 20M, 5700, pow5



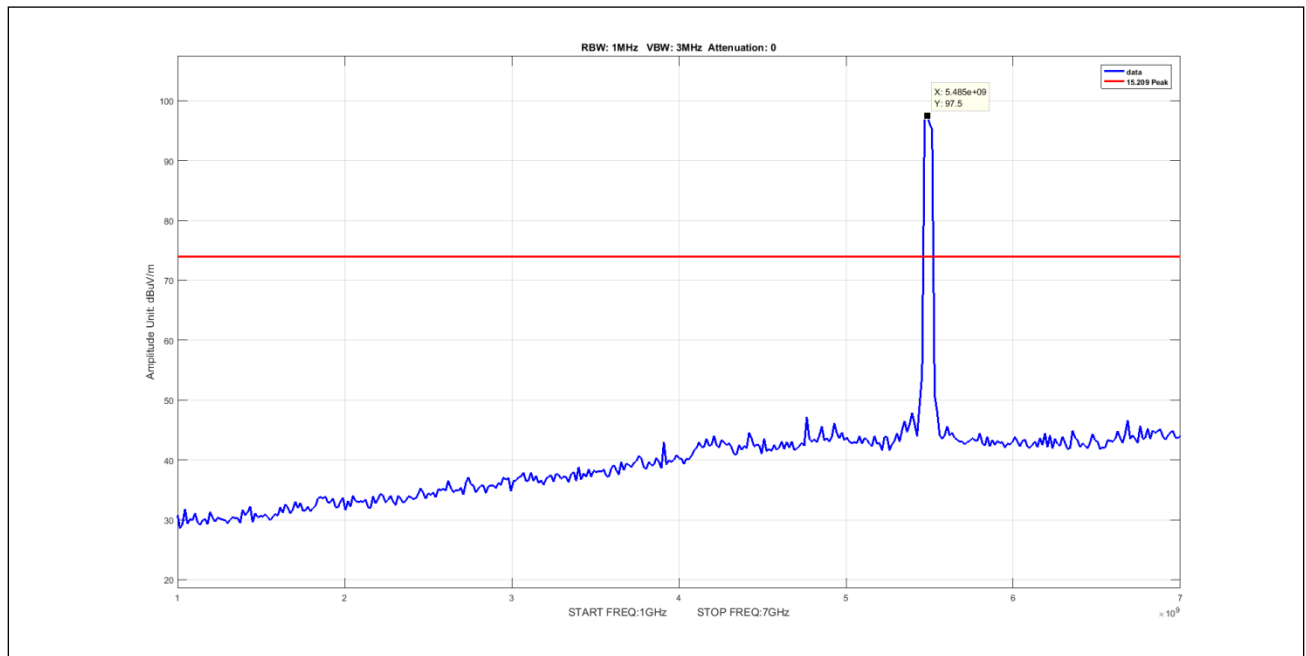
Plot 1096. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 40M, 5270, pow11



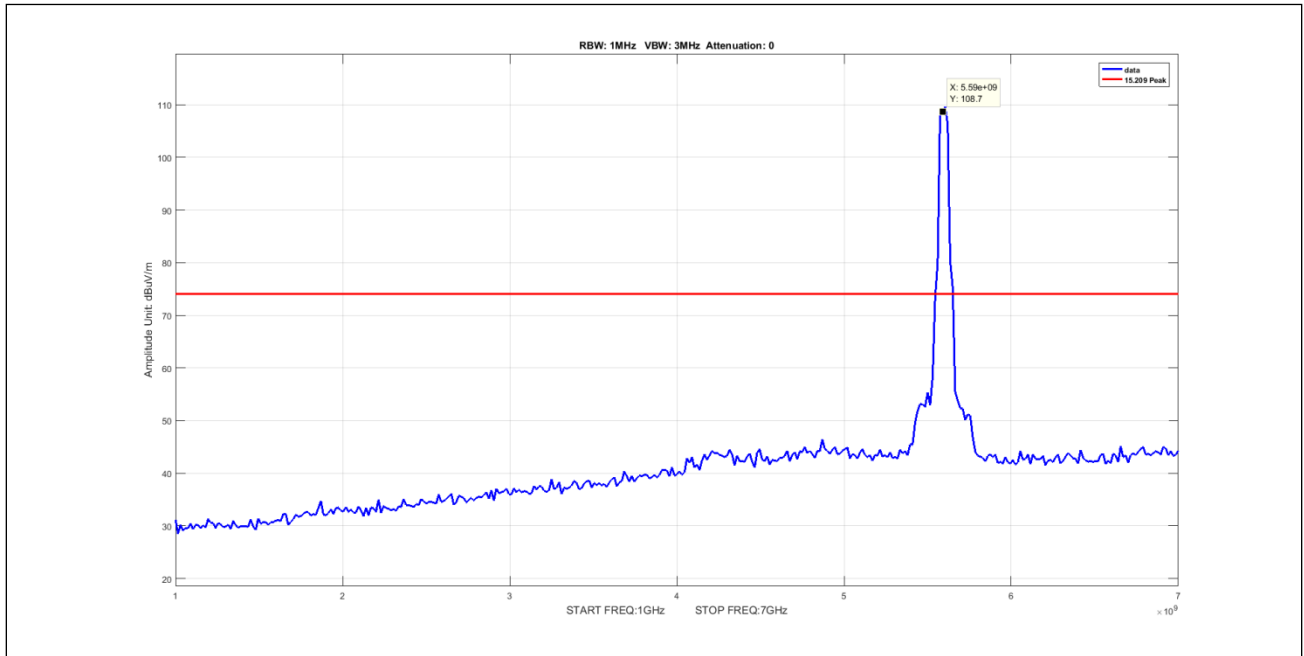
Plot 1097. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 40M, 5300, pow12



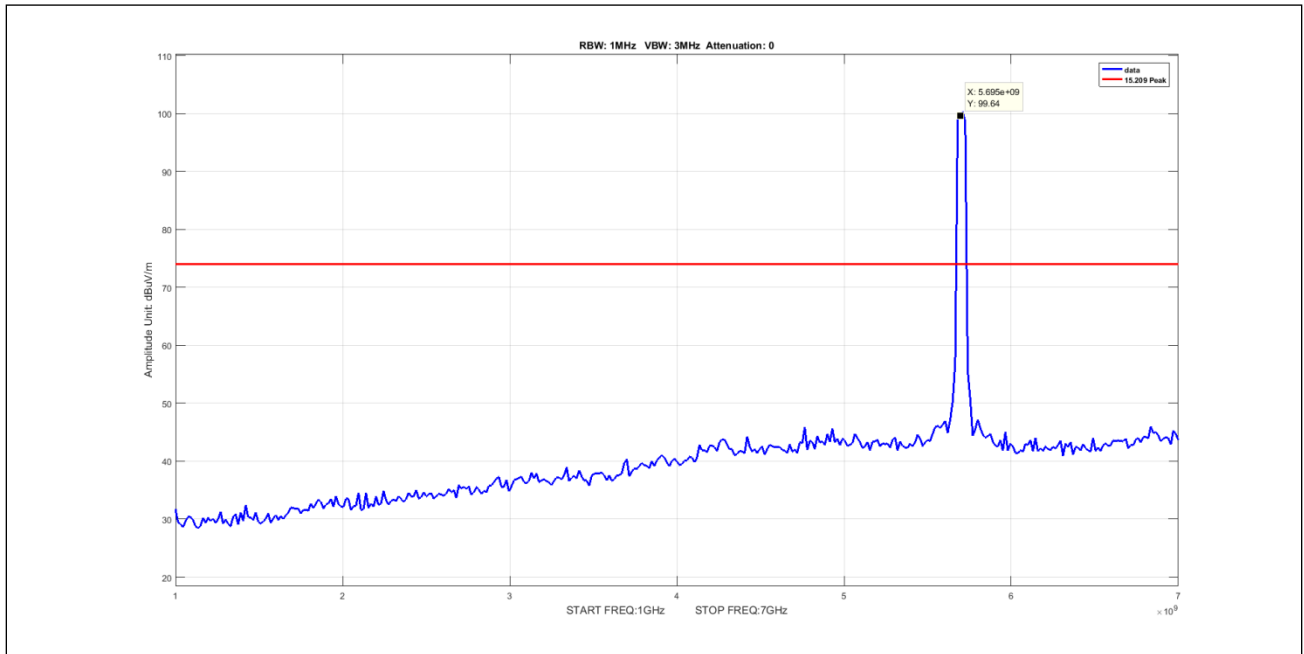
Plot 1098. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 40M, 5329, pow-5



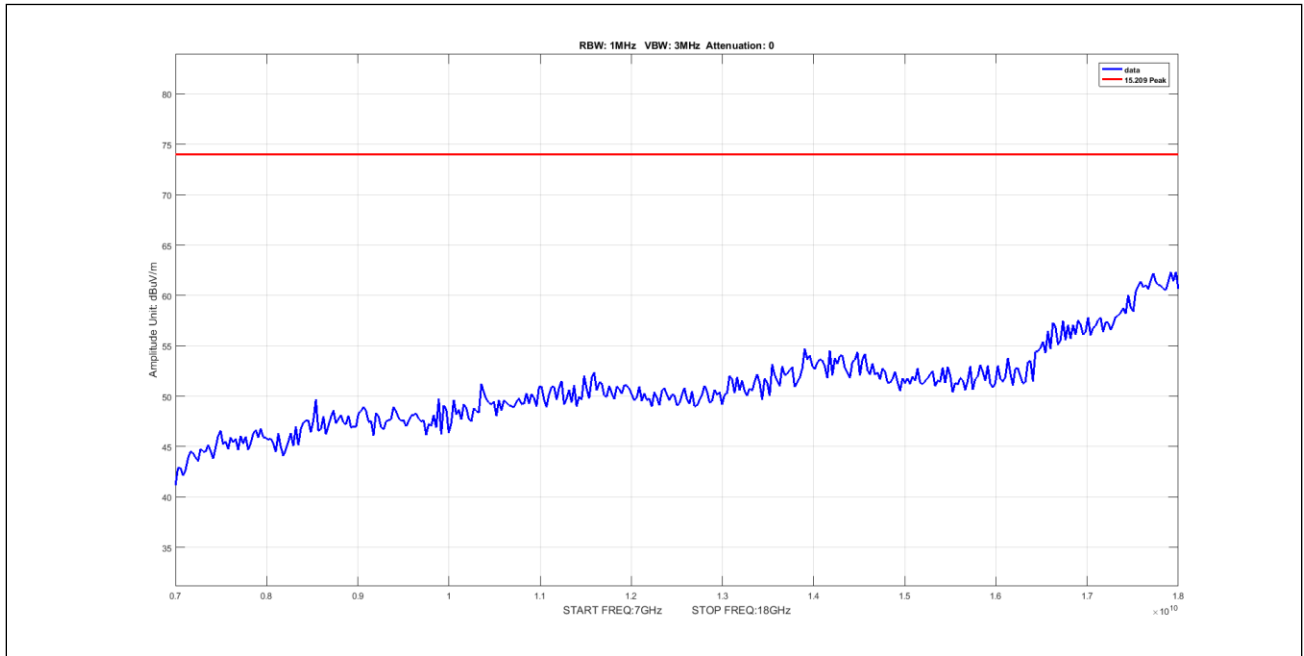
Plot 1099. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 40M, 5490, pow0



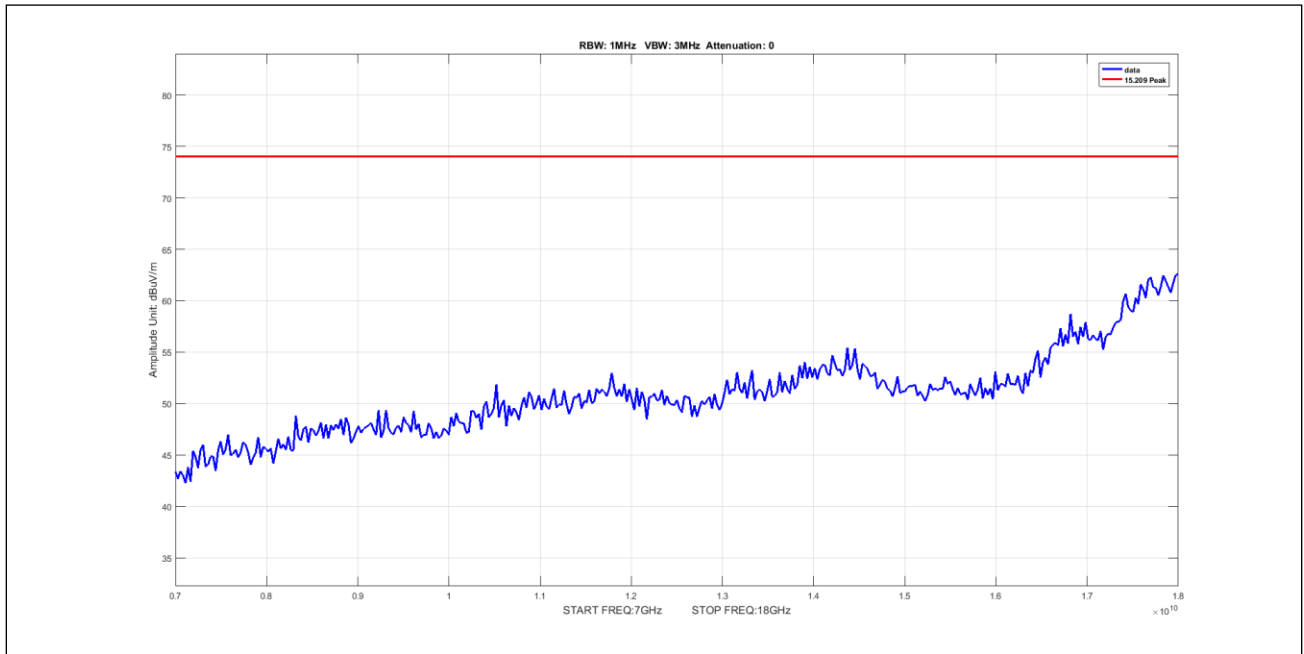
Plot 1100. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 40M, 5595, pow11



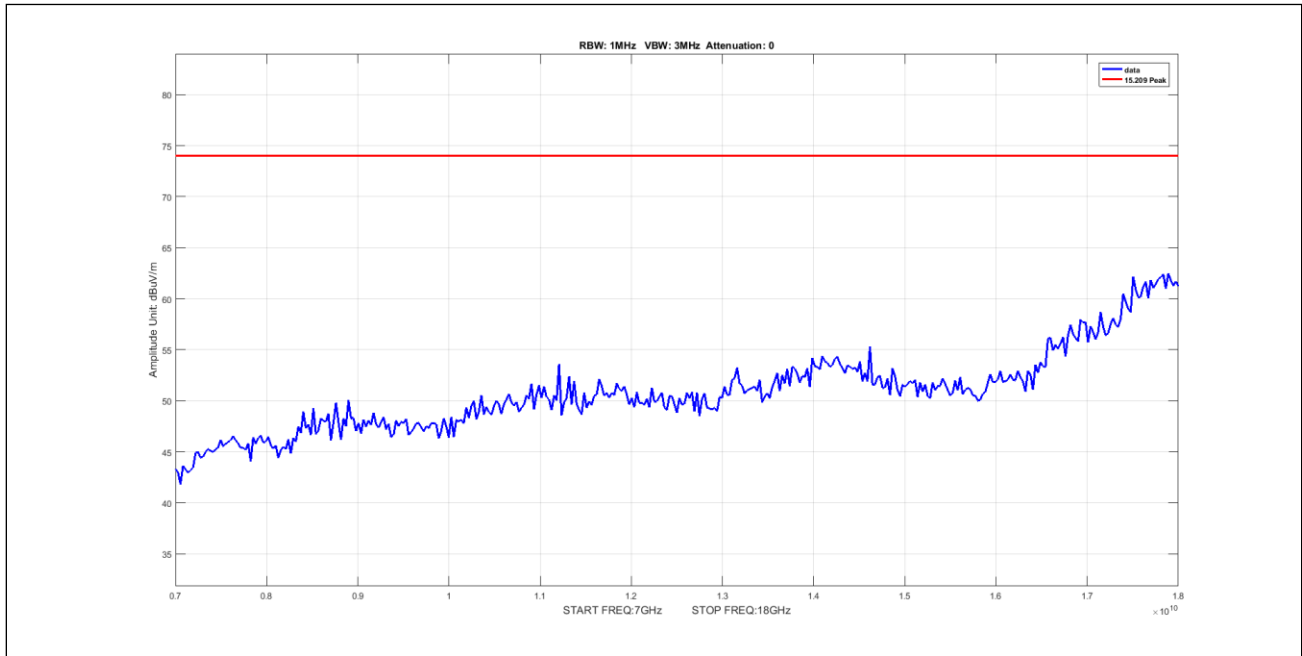
Plot 1101. Undesirable Emissions, 90Sector, Peak, 1-7GHz, 40M, 5700, pow3



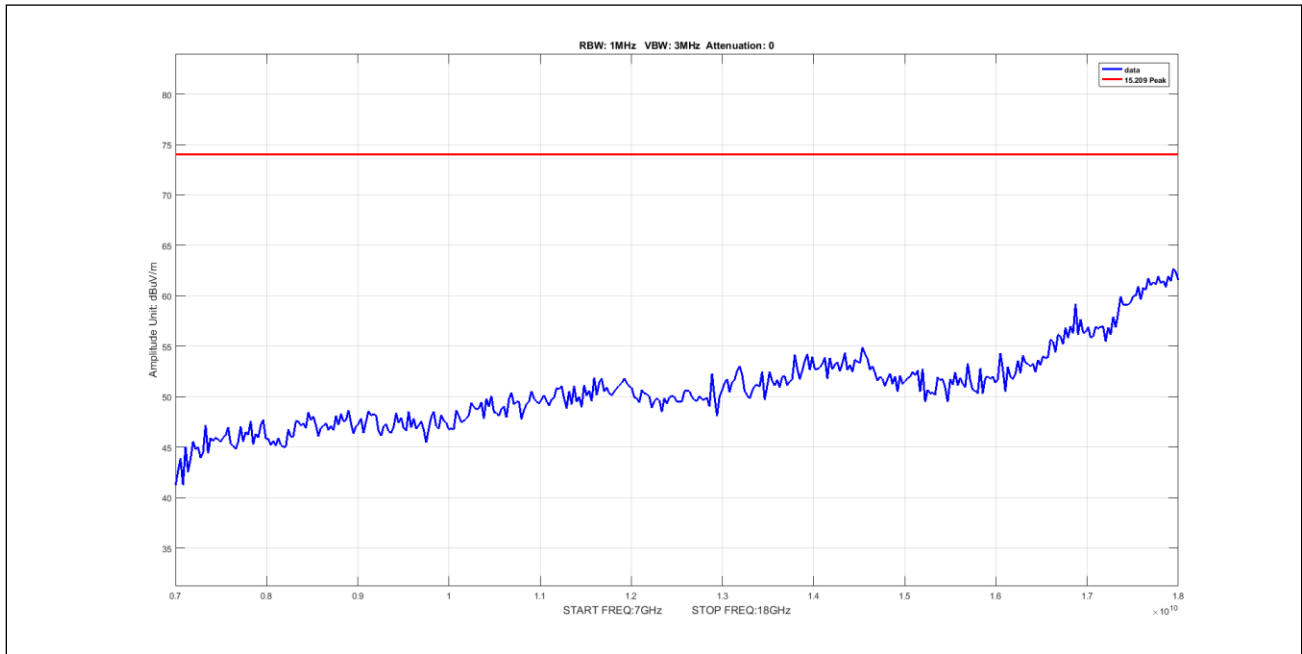
Plot 1102. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 5M, 5252.5, pow0



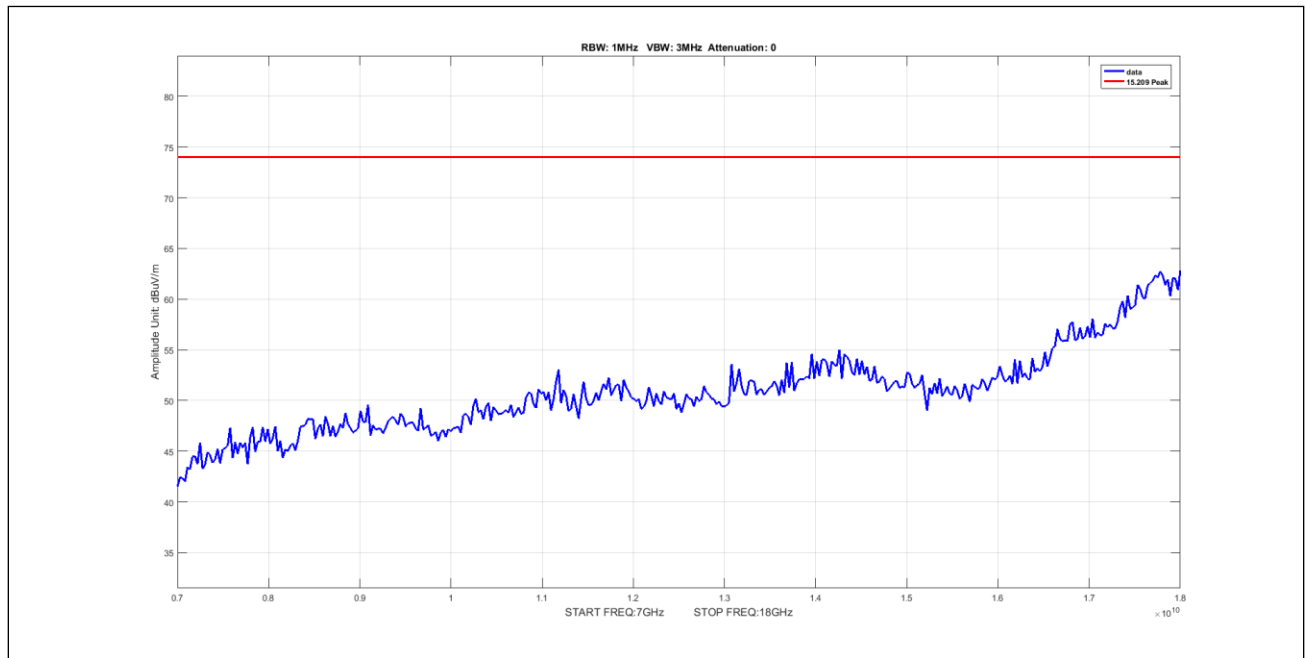
Plot 1103. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 5M, 5300, pow0



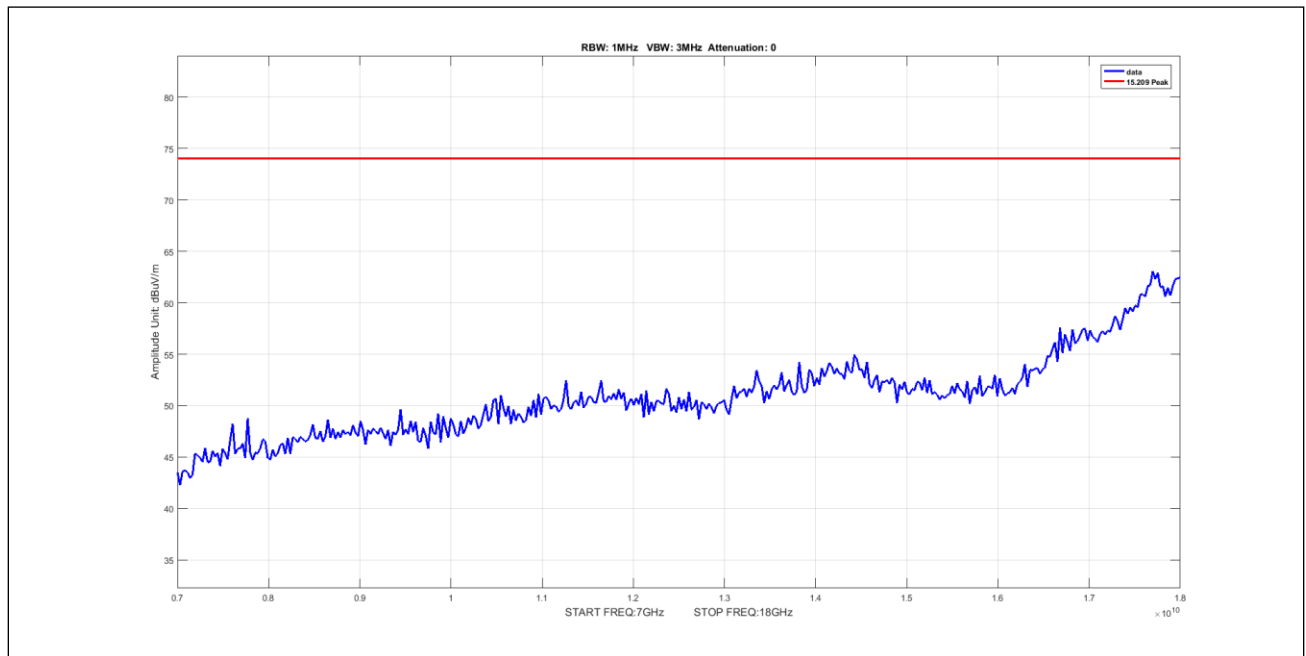
Plot 1104. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 5M, 5330, pow1



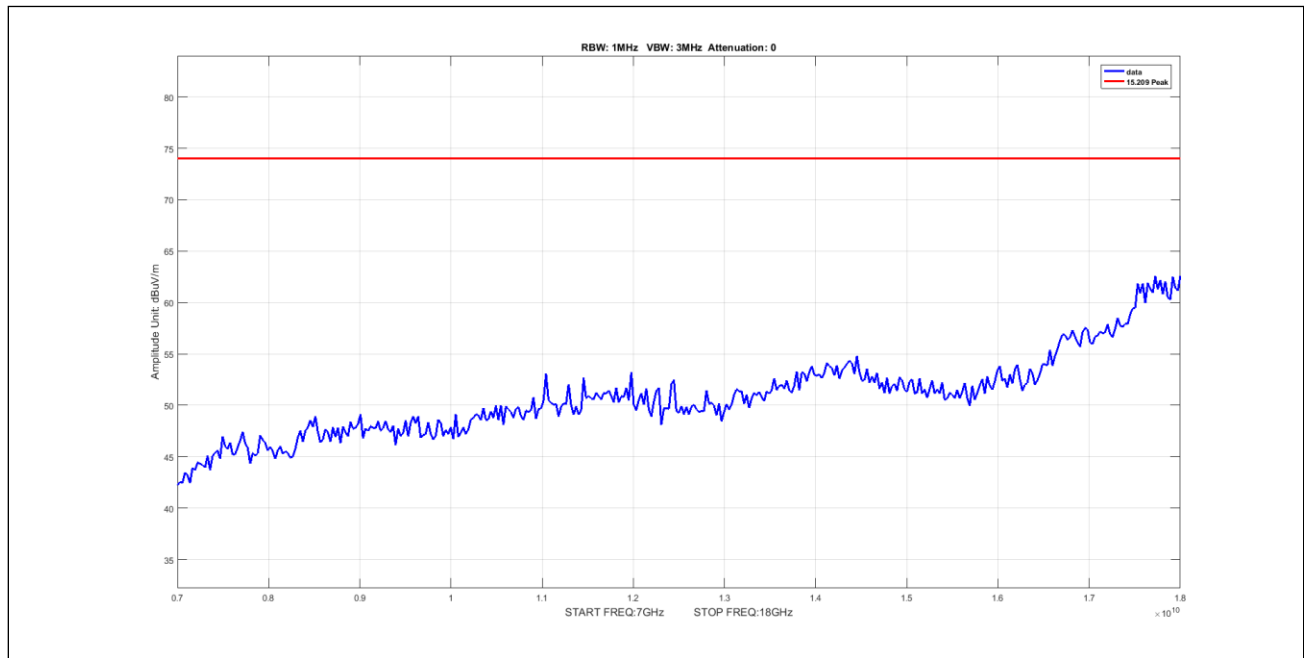
Plot 1105. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 5M, 5490, pow0



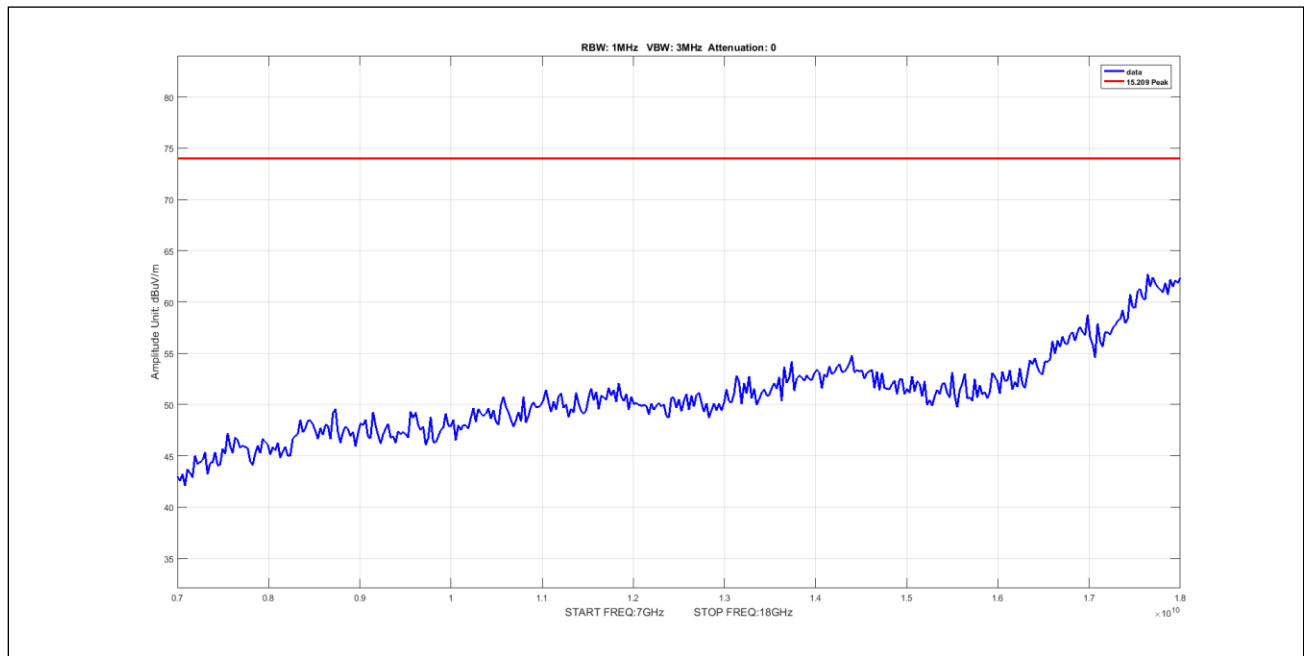
Plot 1106. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 5M, 5595, pow0



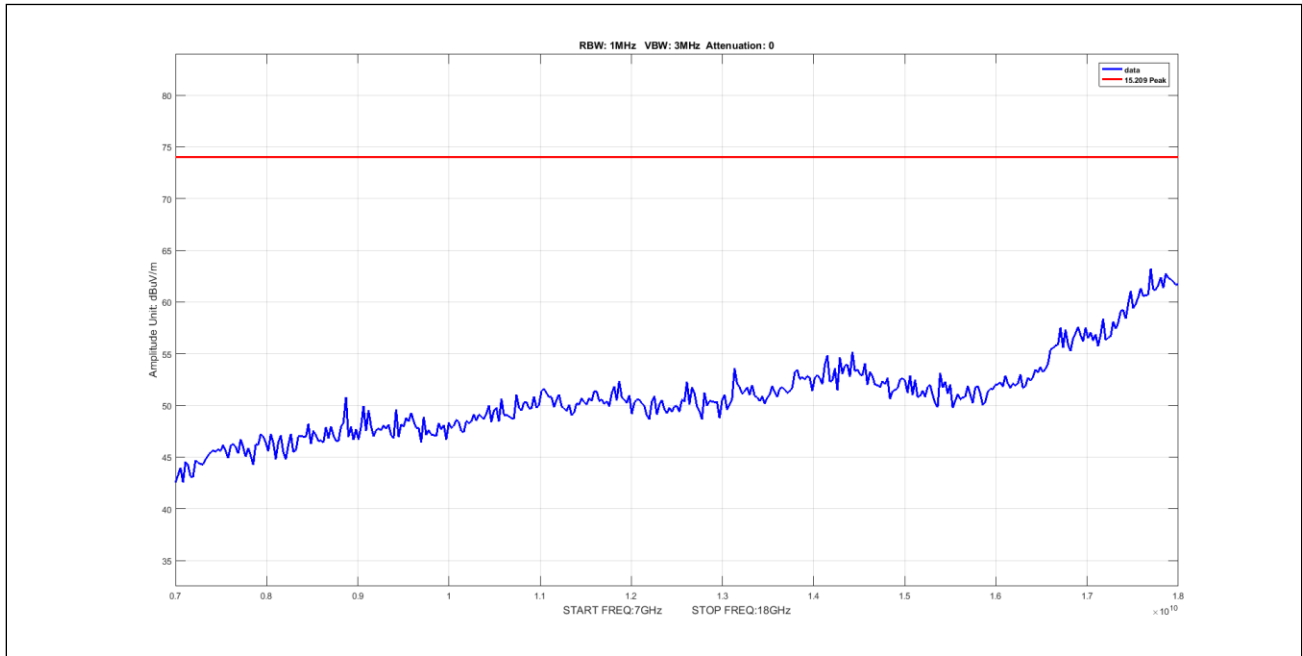
Plot 1107. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 5M, 5700, pow0



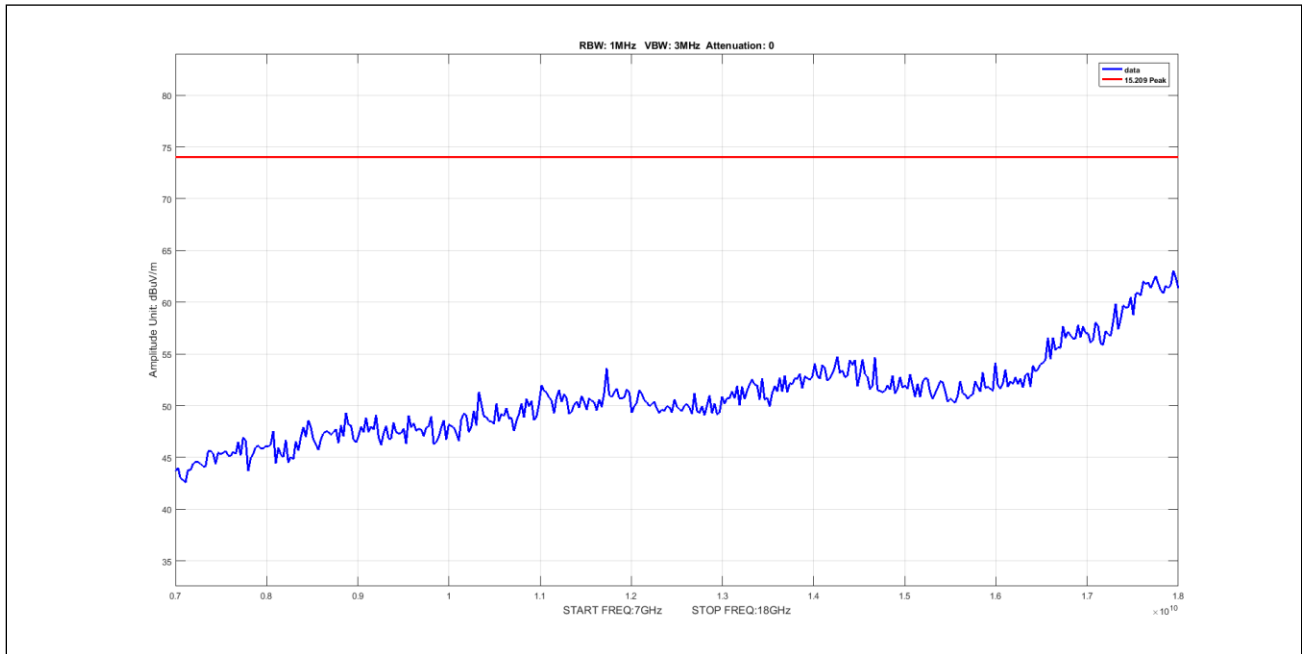
Plot 1108. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 10M, 5255, pow3



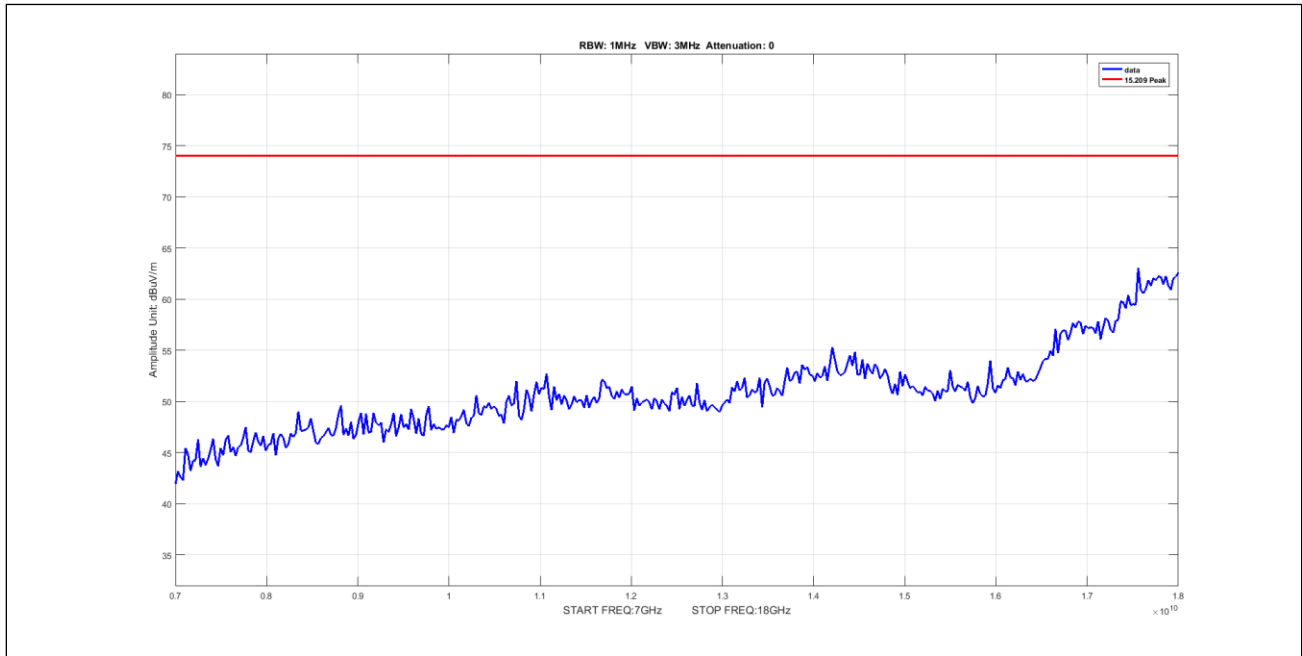
Plot 1109. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 10M, 5300, pow3



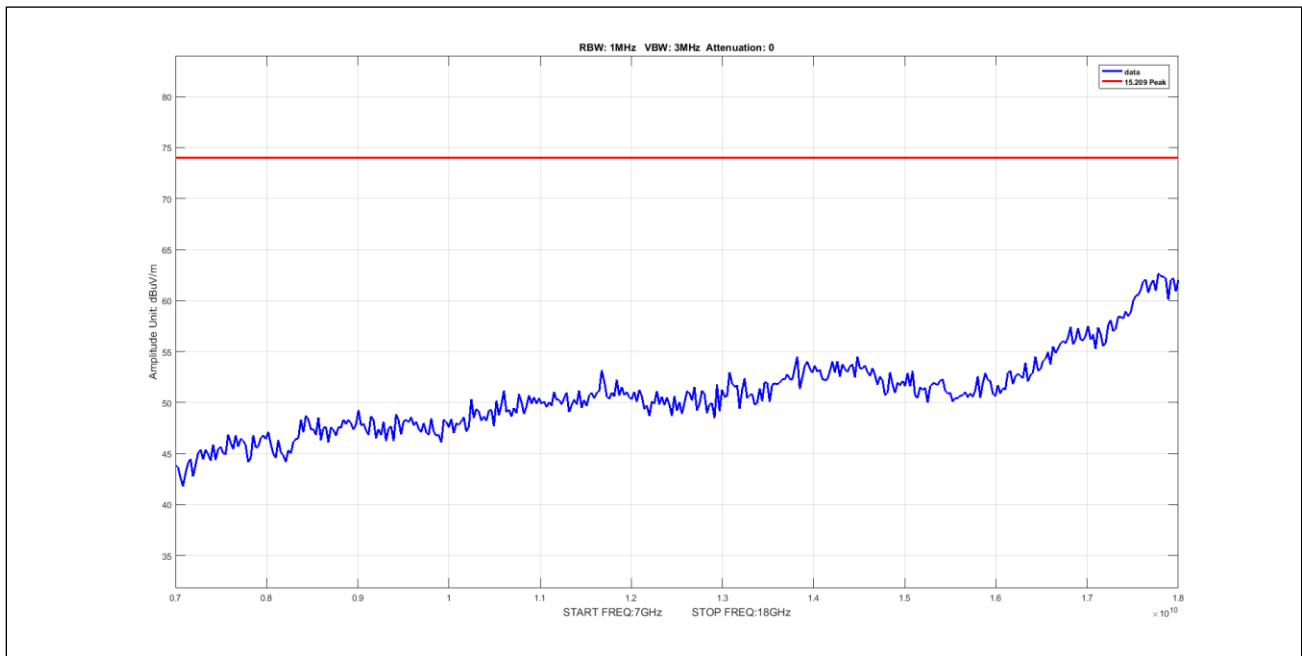
Plot 1110. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 10M, 5330, pow3



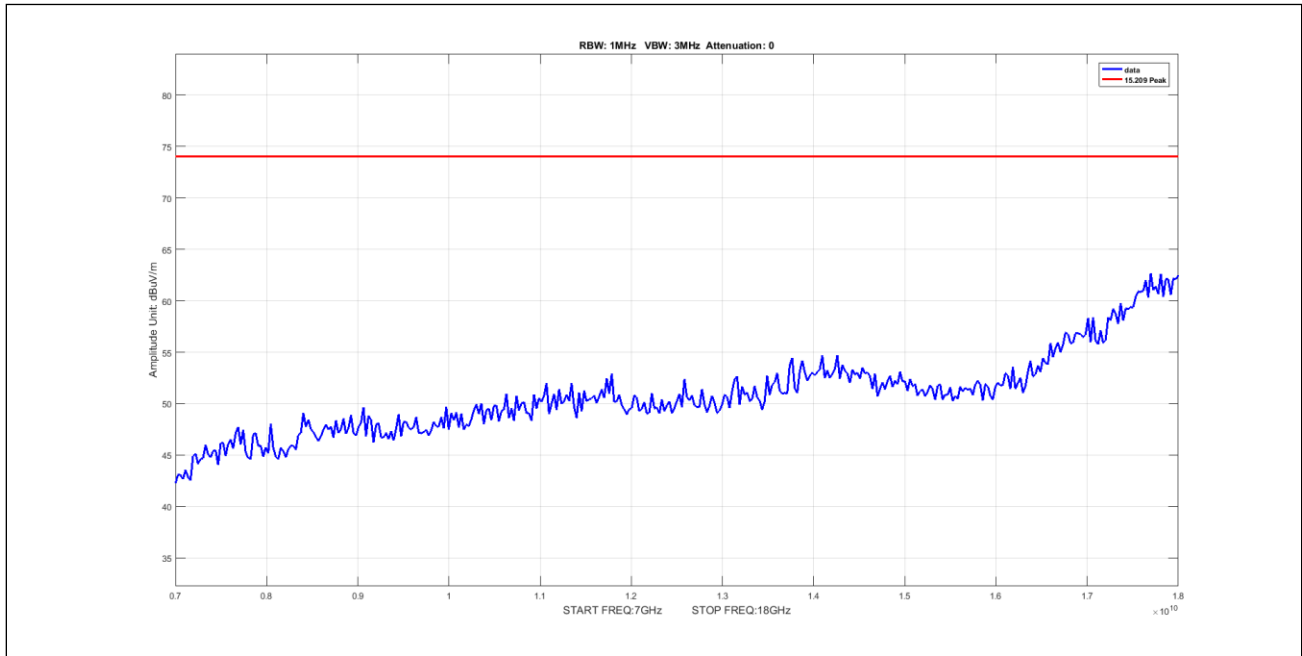
Plot 1111. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 10M, 5490, pow3



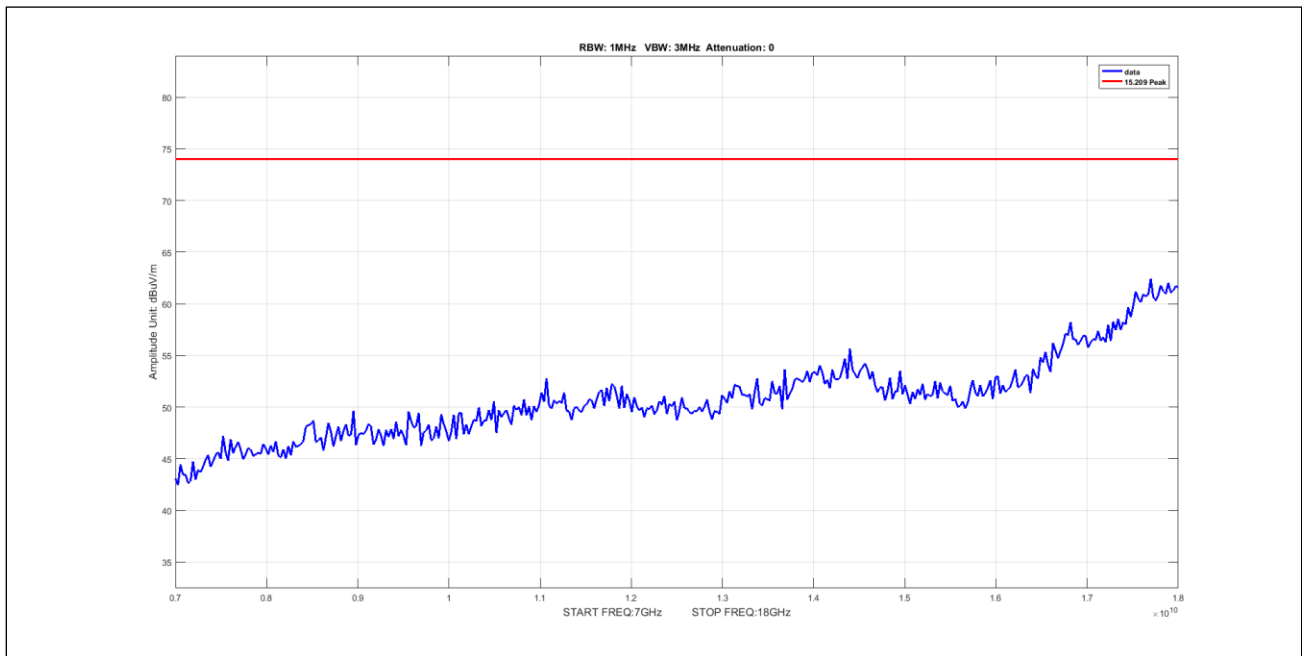
Plot 1112. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 10M, 5595, pow3



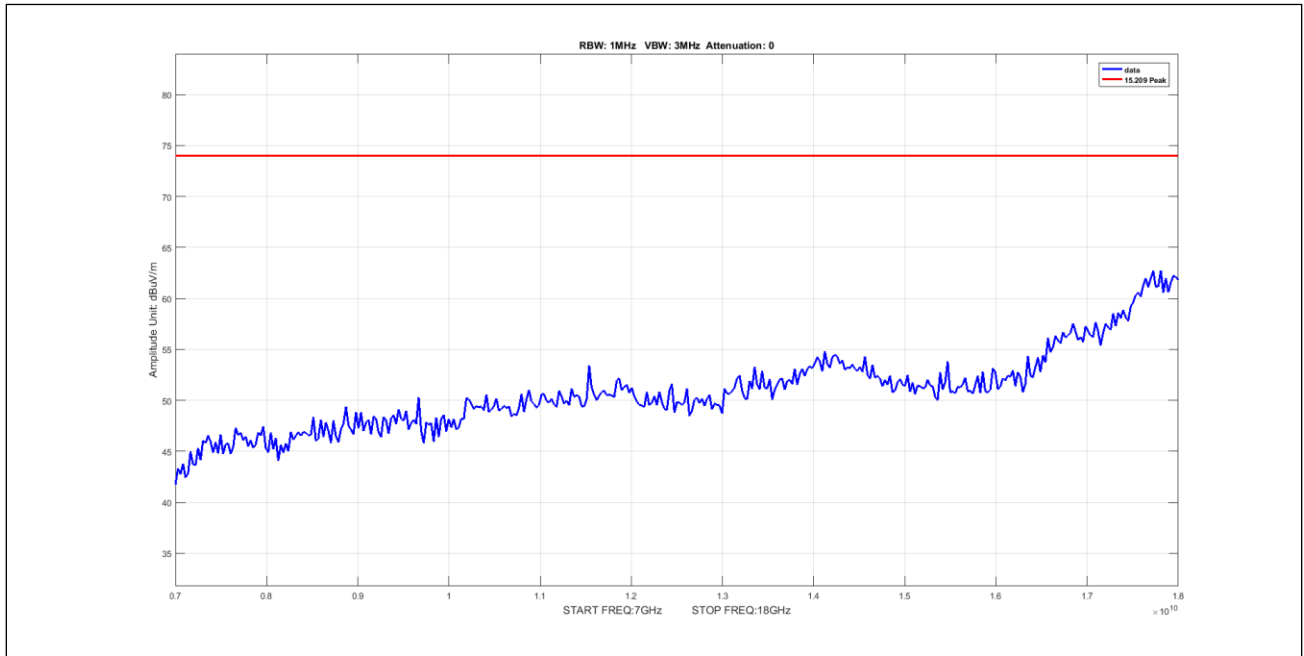
Plot 1113. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 10M, 5700, pow2



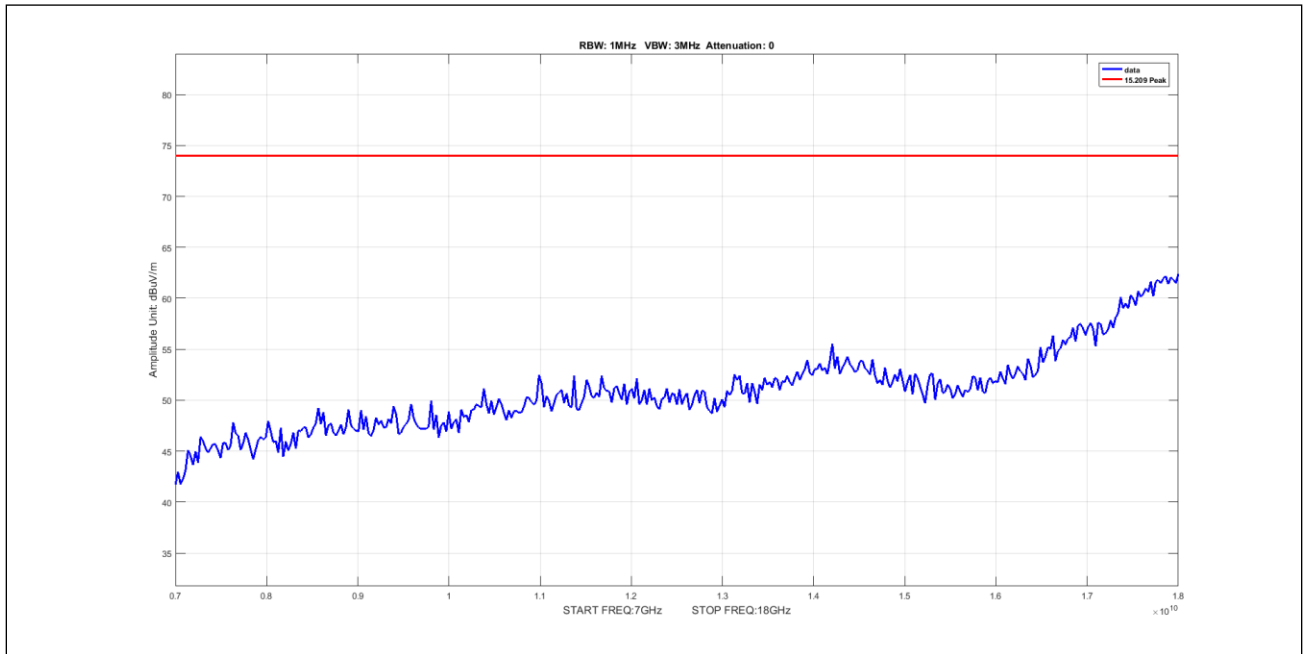
Plot 1114. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 20M, 5260, pow6



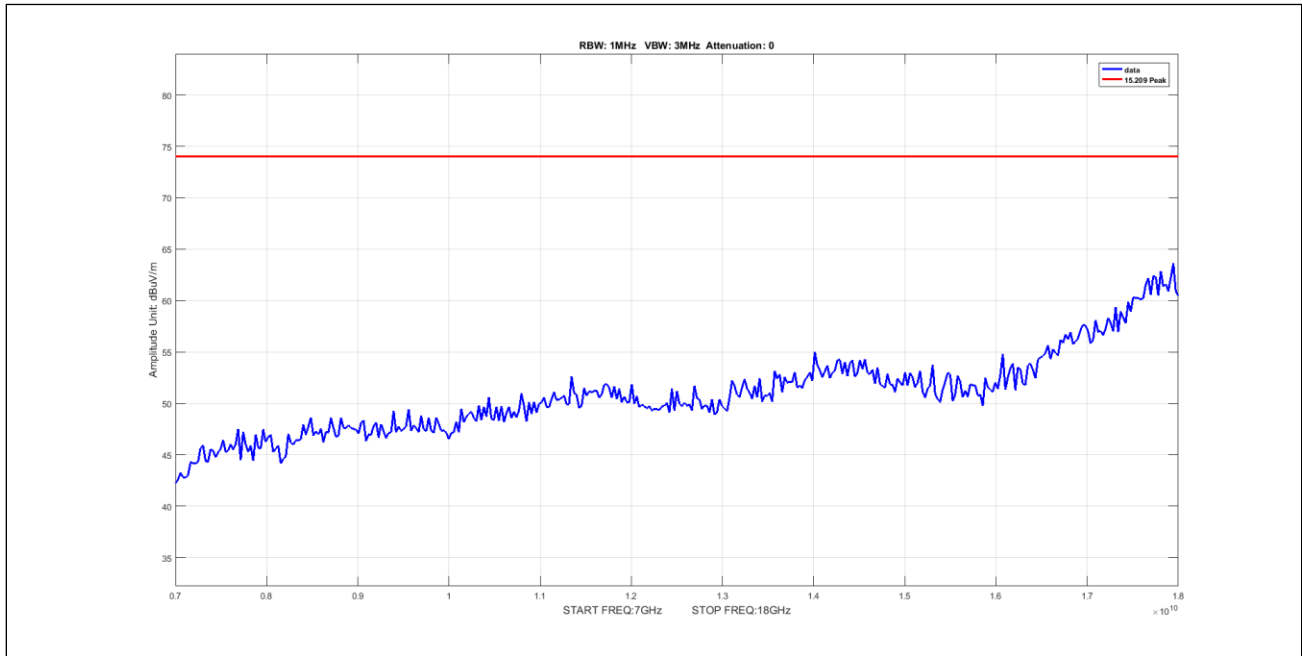
Plot 1115. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 20M, 5300, pow6



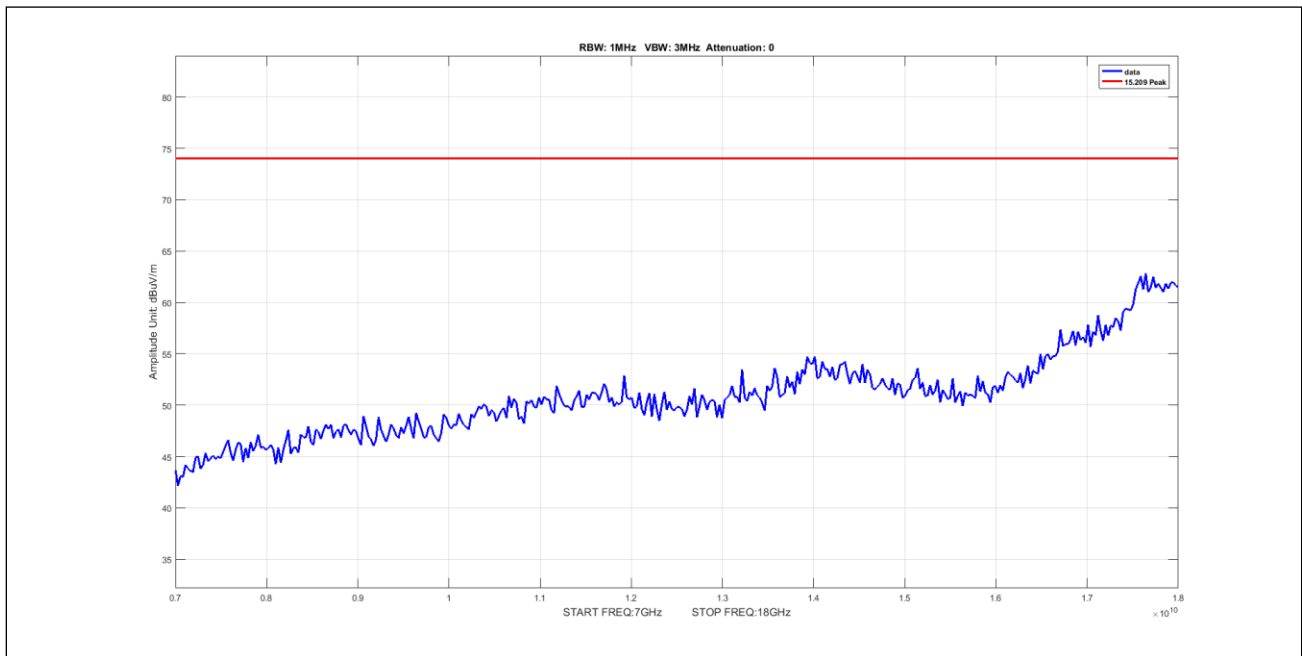
Plot 1116. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 20M, 5330, pow7



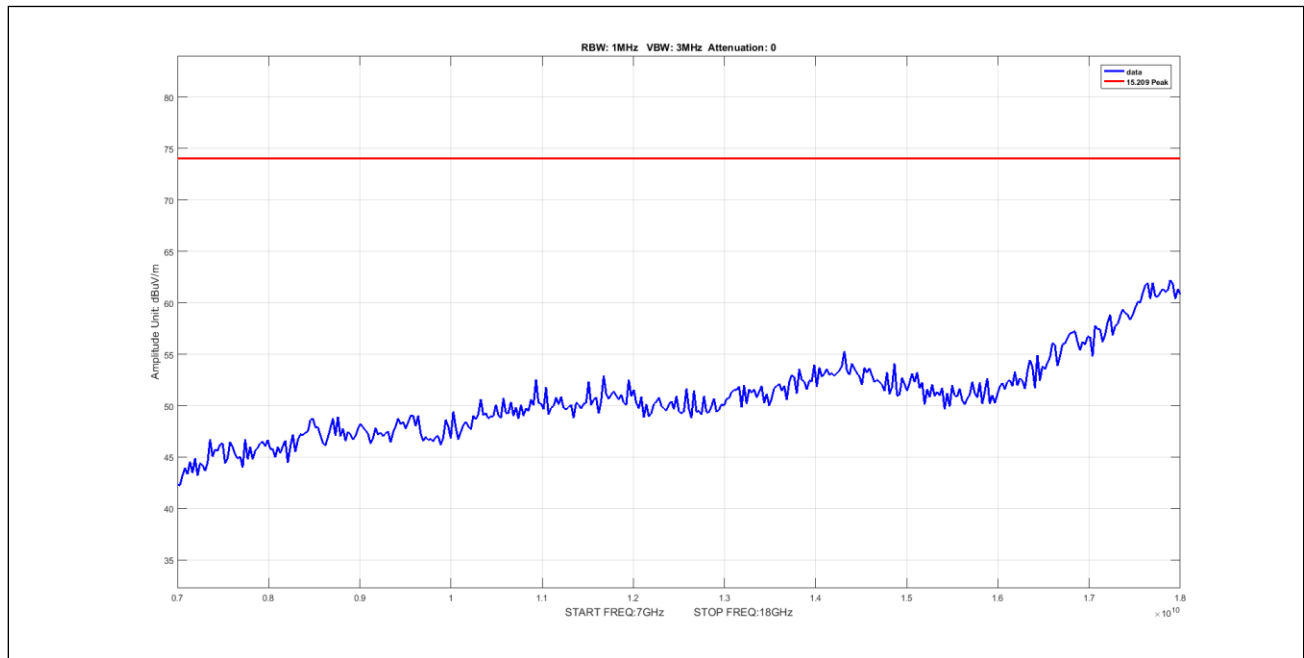
Plot 1117. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 20M, 5490, pow6



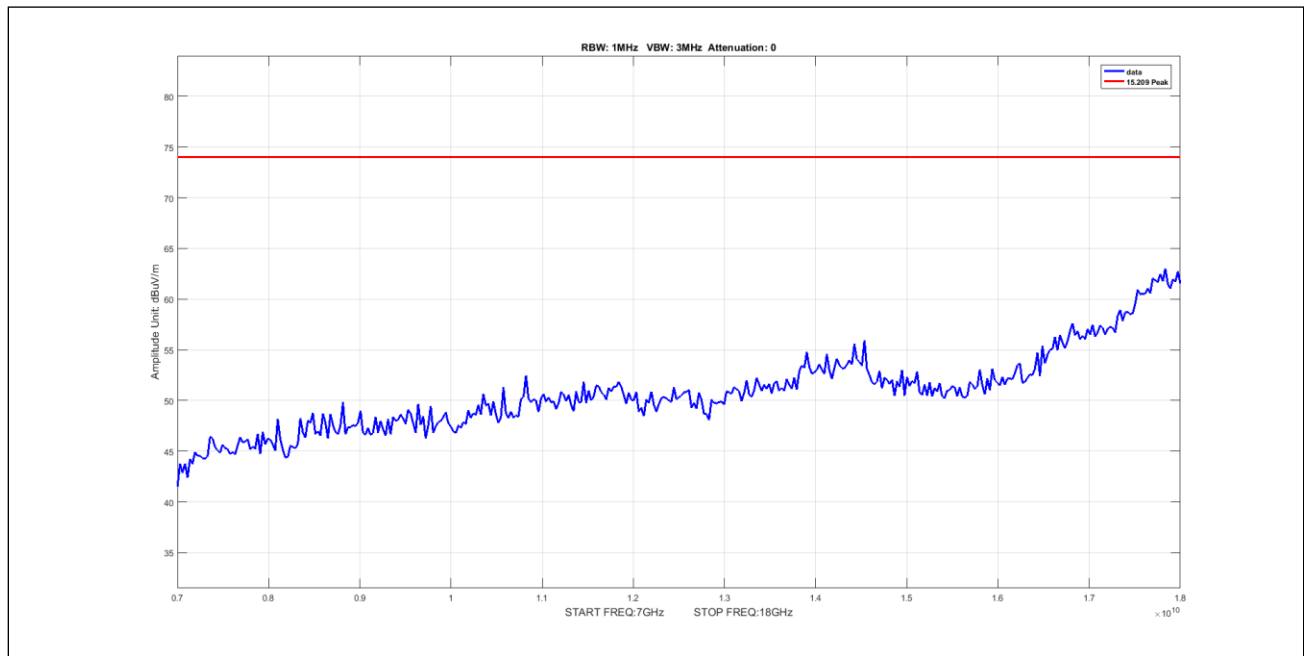
Plot 1118. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 20M, 5595, pow6



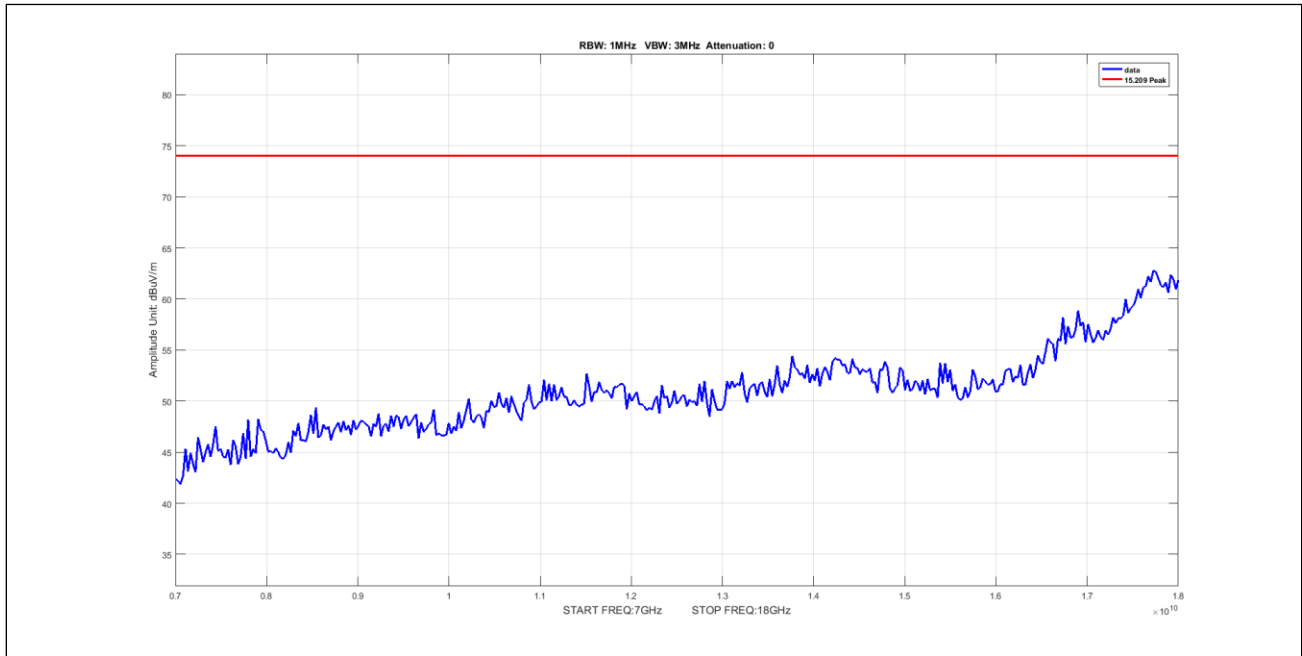
Plot 1119. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 20M, 5700, pow5



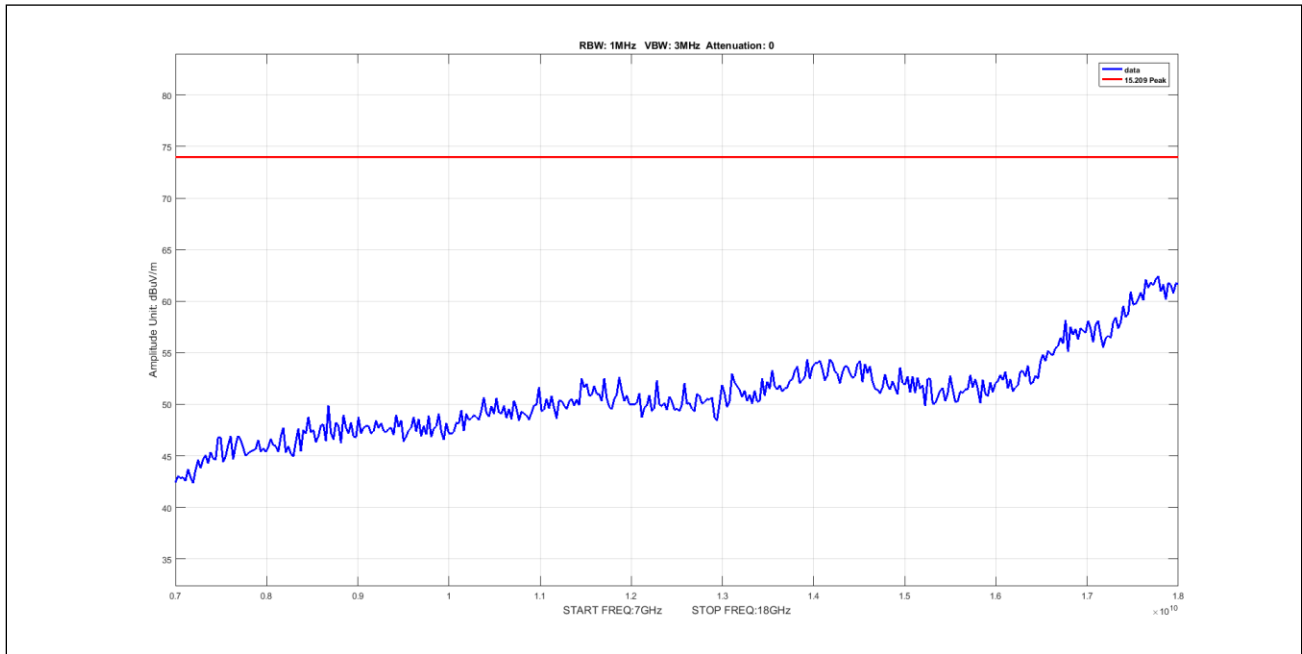
Plot 1120. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 40M, 5270, pow11



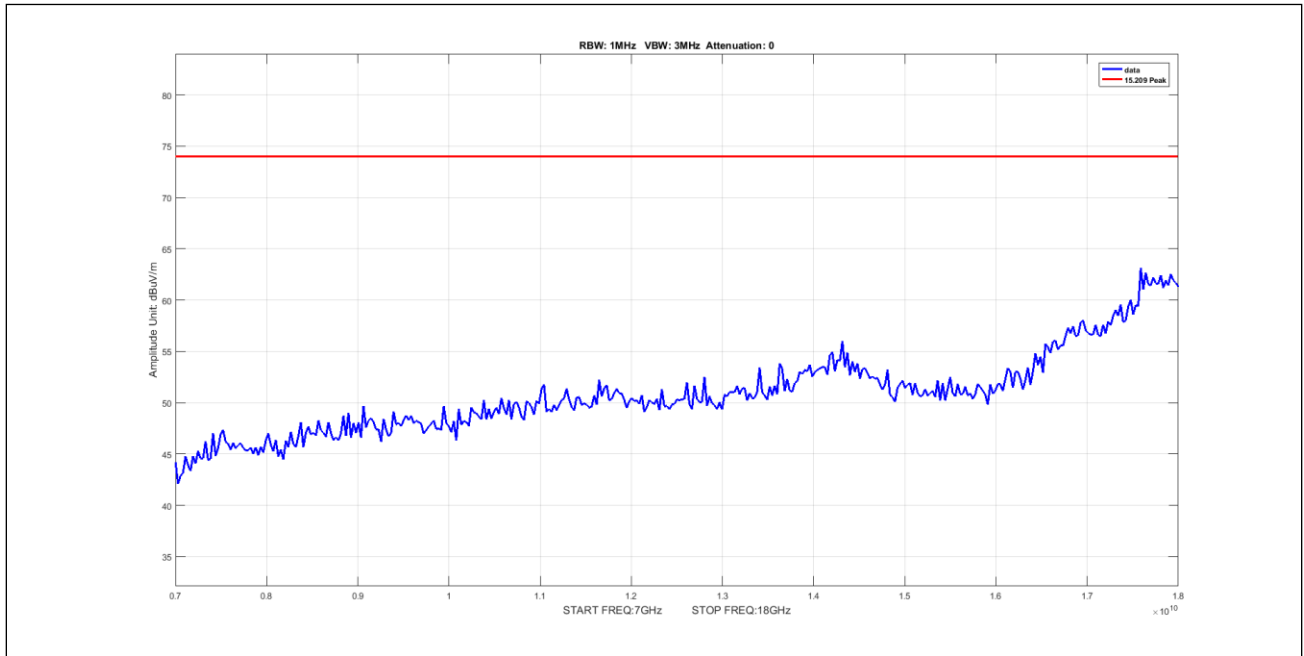
Plot 1121. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 40M, 5300, pow12



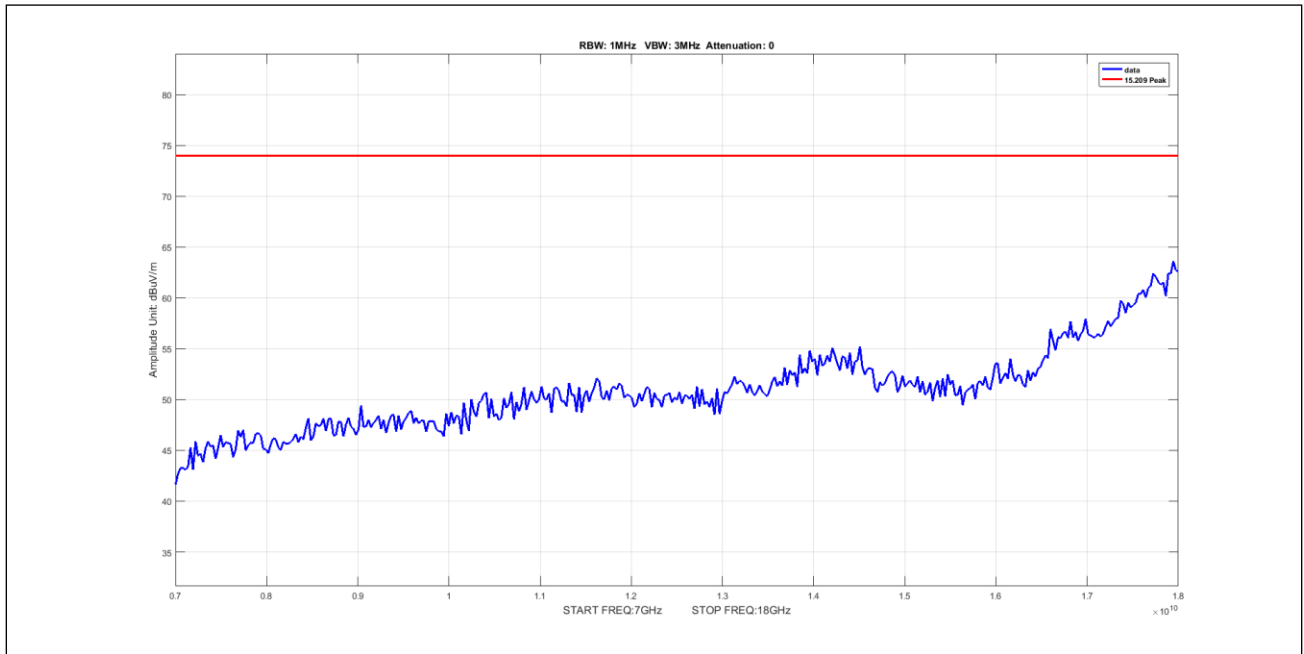
Plot 1122. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 40M, 5329, pow-5



Plot 1123. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 40M, 5490, pow0



Plot 1124. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 40M, 5595, pow11



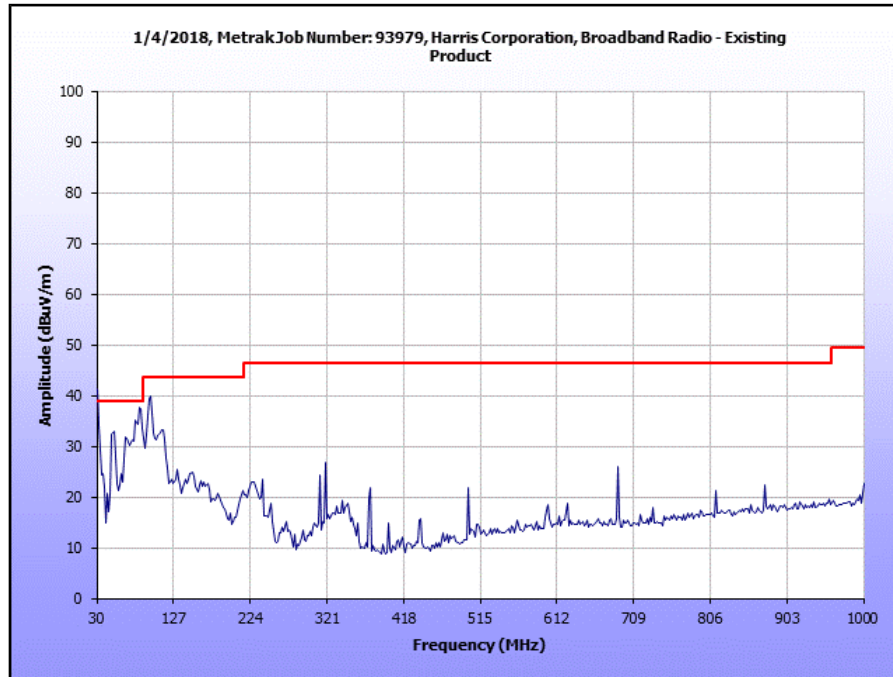
Plot 1125. Undesirable Emissions, 90Sector, Peak, 7-18GHz, 40M, 5700, pow3



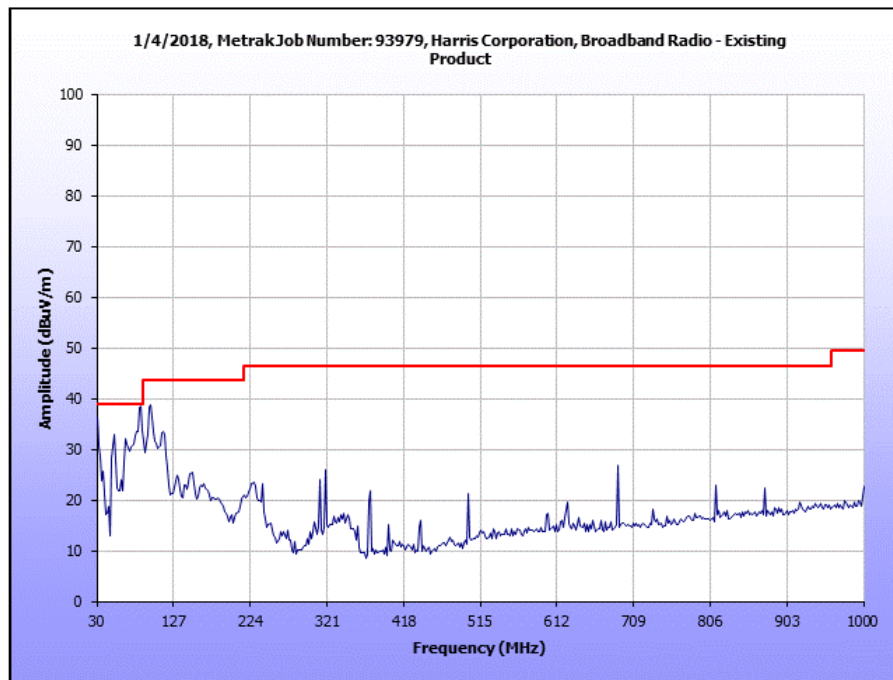
Frequency (MHz)	EUT Azimuth (Degrees)	Antenna Polarity (H/V)	Antenna HEIGHT (m)	Uncorrected EMI Meter Reading (dBuV)	Antenna Correction Factor (dB/m) (+)	Cable Loss/Pre-amp (dB) (+)	Distance Correction Factor (dB) (-)	Corrected Amplitude (dBuV/m)	Limit (dBuV/m)	Margin (dB)
85.605586	142	H	3.4352	32.38	8.00	1.01	10.46	30.93	39	-8.07
*85.605586	53	V	1.56	39.56	8.00	1.01	10.46	38.11	39	-0.89
98.637275	281	H	3.0191	31.52	10.39	1.09	10.46	32.54	43.5	-10.96
98.637275	269	V	1.0391	36.94	10.39	1.09	10.46	37.96	43.5	-5.54

Table 38. Radiated Emissions, Below 1 GHz, Test Results

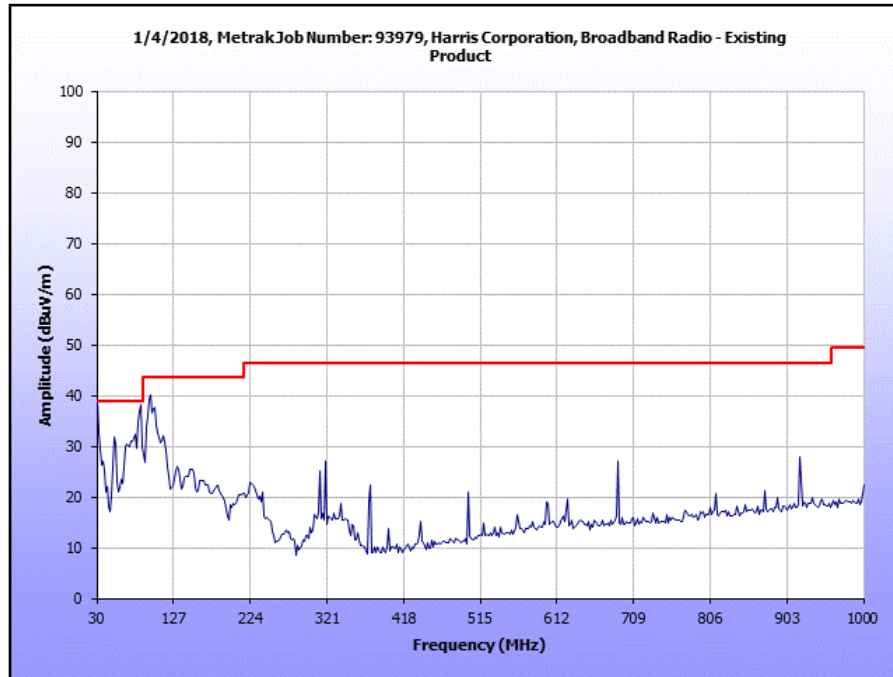
- Note 1: * - At this frequency, the measured electric-field strength exhibits a margin of compliance that is less than 3 dB below the specification limit. We recommend that every emission measured, have at least a 3 dB margin to allow for deviations in the emission characteristics that may occur during the production process.
- Note 2: The EUT was tested at 3 m. The data has been corrected for comparison with the 10 m limit using the formula: $20\log(3\text{ m}/10\text{ m})$ as expressed in the 'Distance Correction' column.
- Note 3: The following sample calculation was used to correct the amplitude (Corrected Amplitude (dBuV/m)= Uncorrected Data+ACF+Cable Loss-Distance Correction Factor).



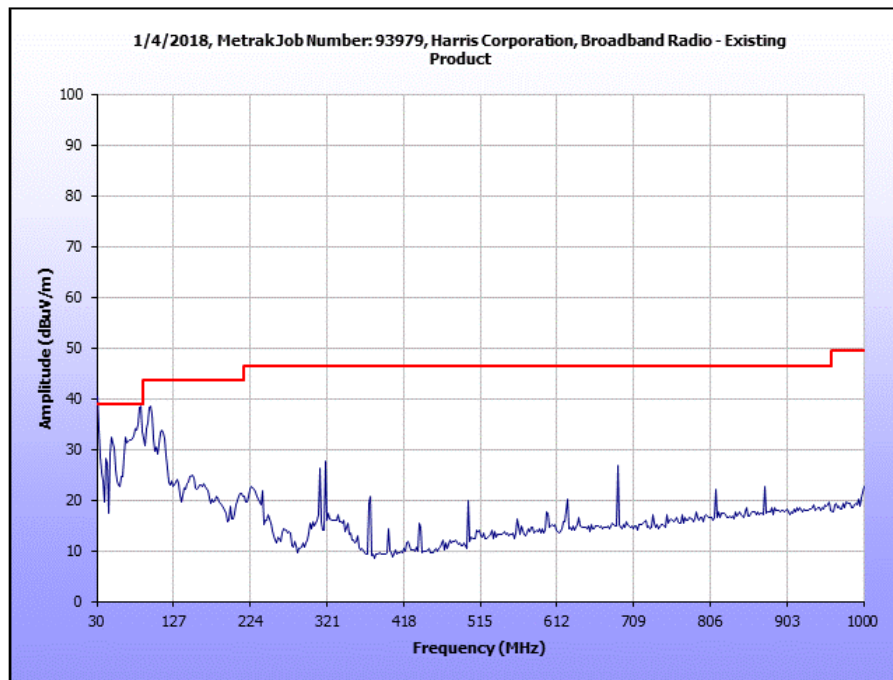
Plot 1126. Undesirable Emissions, 1' panel 2c prescan



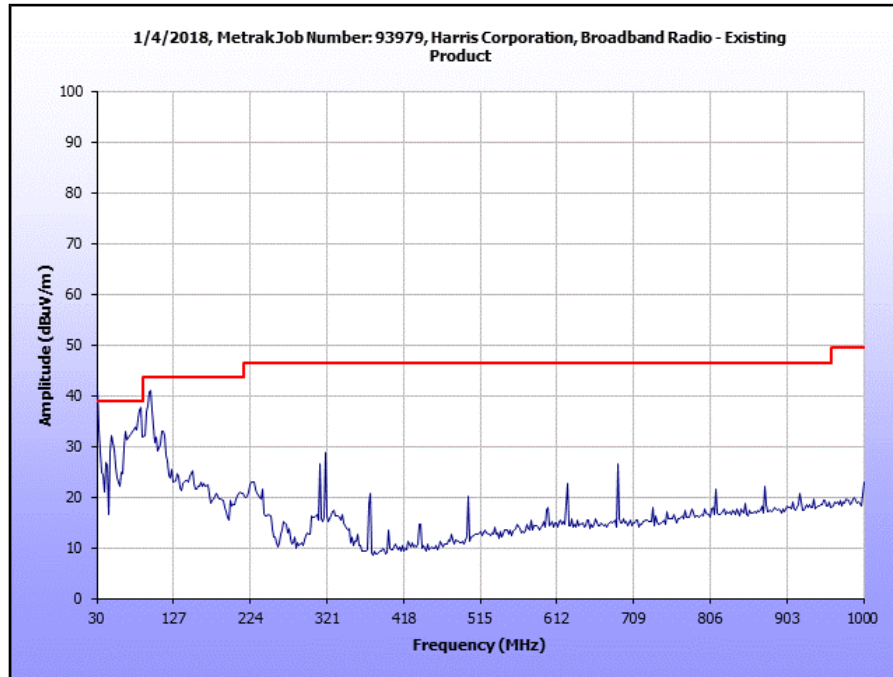
Plot 1127. Undesirable Emissions, 2' panel 2c prescan



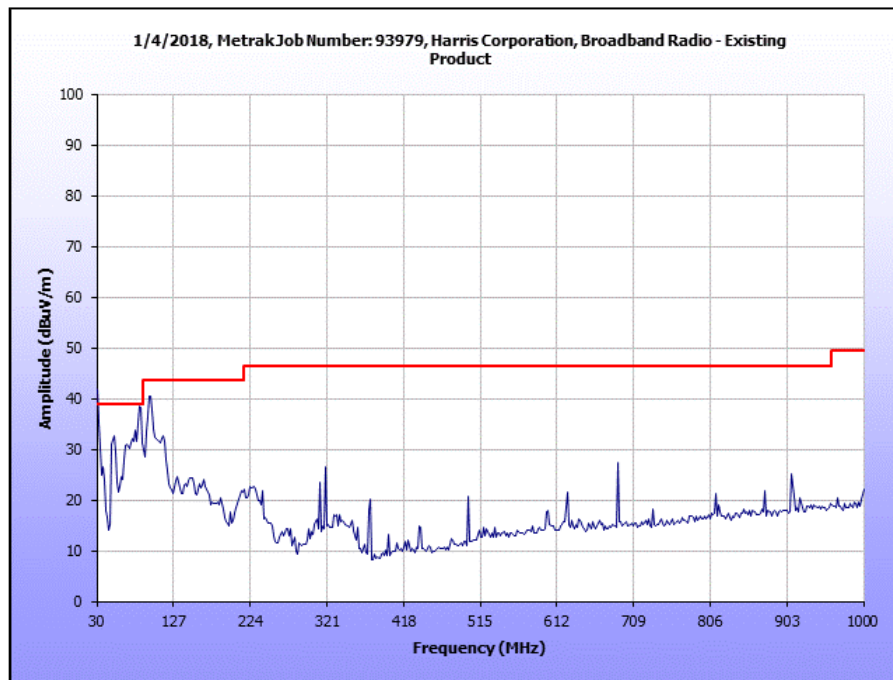
Plot 1128. Undesirable Emissions, 3' para 2a prescan



Plot 1129. Undesirable Emissions, 5 omni 2c prescan



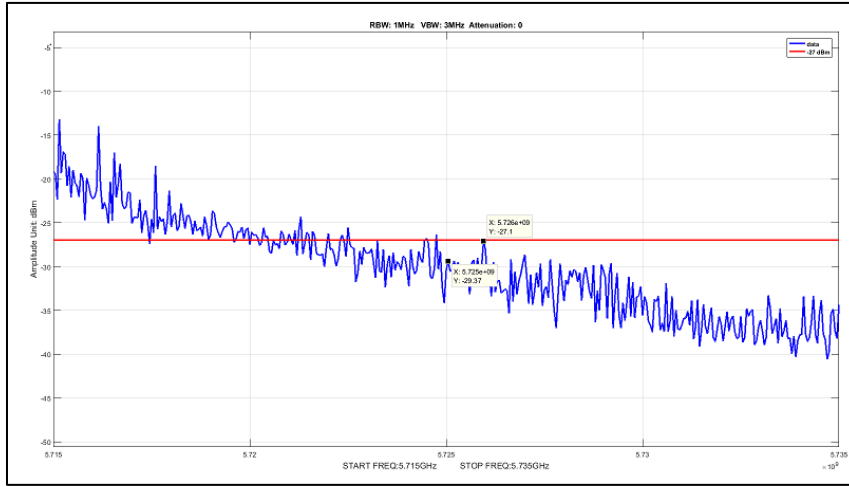
Plot 1130. Undesirable Emissions, 8 Omni 2a prescan



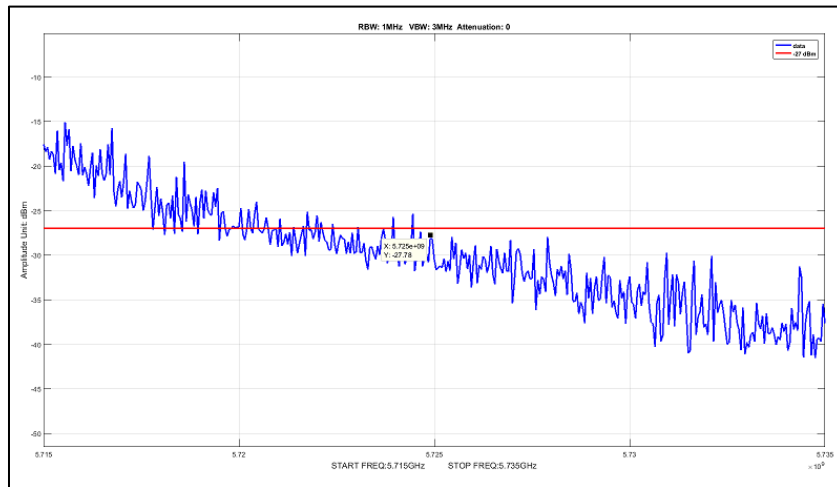
Plot 1131. Undesirable Emissions, 90 Sector 2a prescan



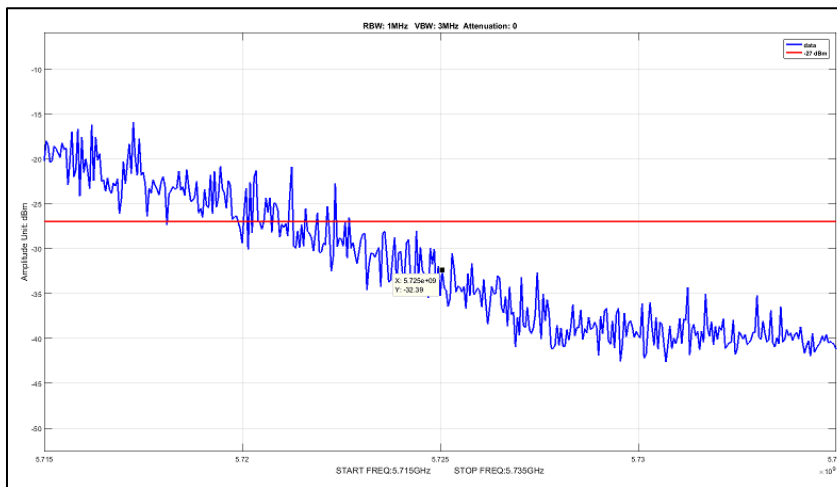
Radiated Band Edge, 1' Panel, Test Results



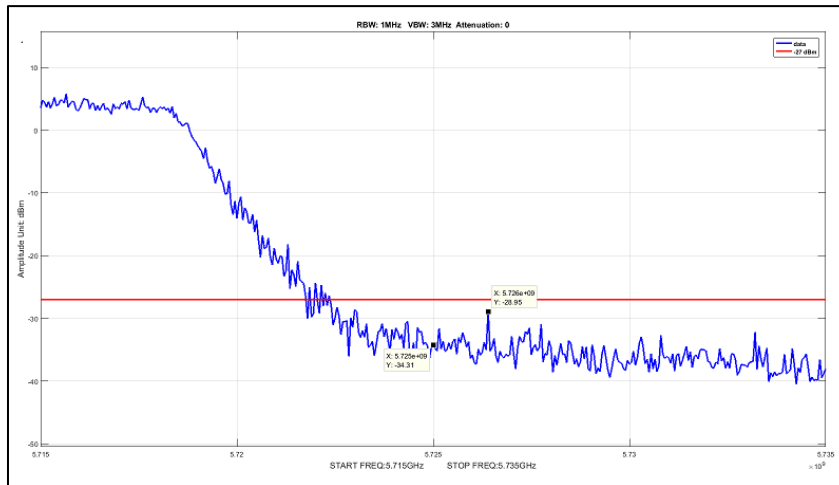
Plot 1132. Radiated Band Edge, 1' Panel, -27, 5M, 5700, pow 11



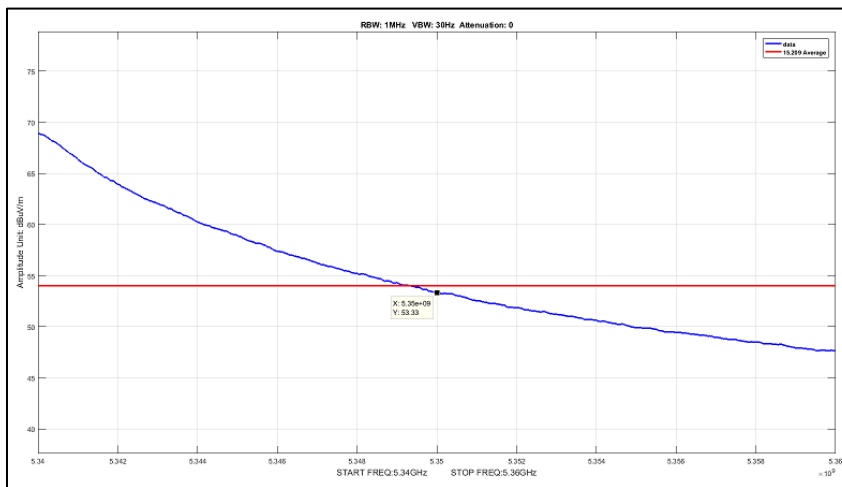
Plot 1133. Radiated Band Edge, 1' Panel, -27, 10M, 5700, pow3



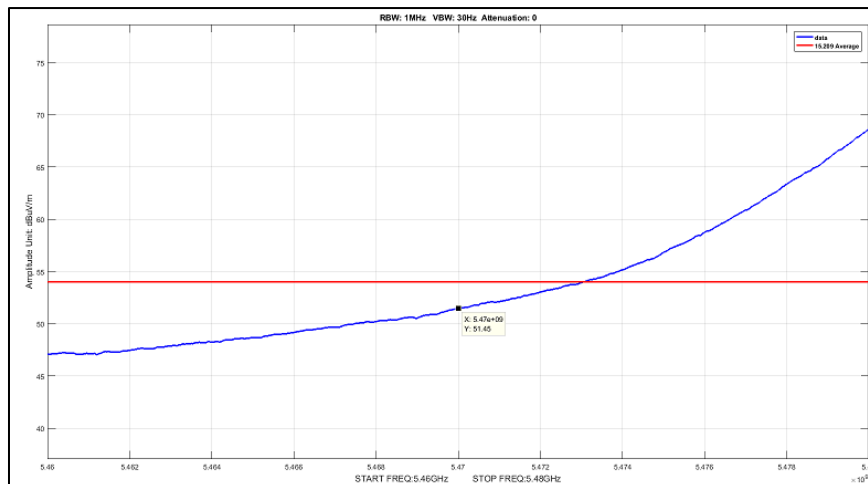
Plot 1134. Radiated Band Edge, 1' Panel, -27, 20M, 5700, pow-2



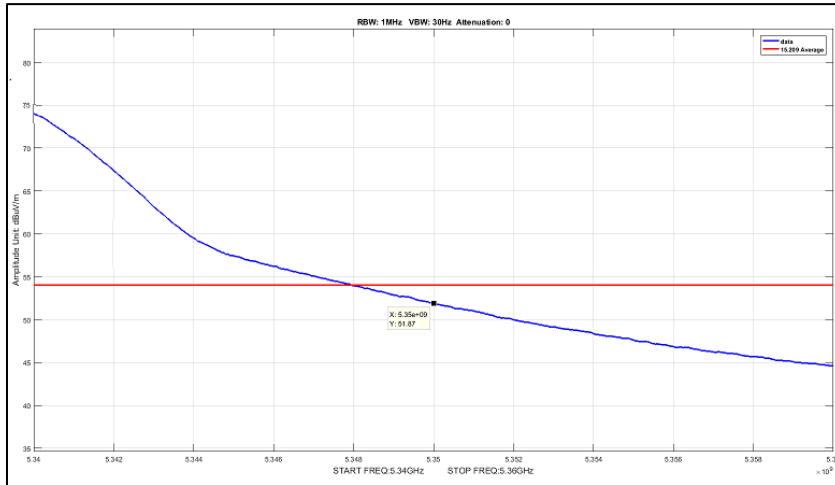
Plot 1135. Radiated Band Edge, 1' Panel, -27, 40M, 5700, pow-4



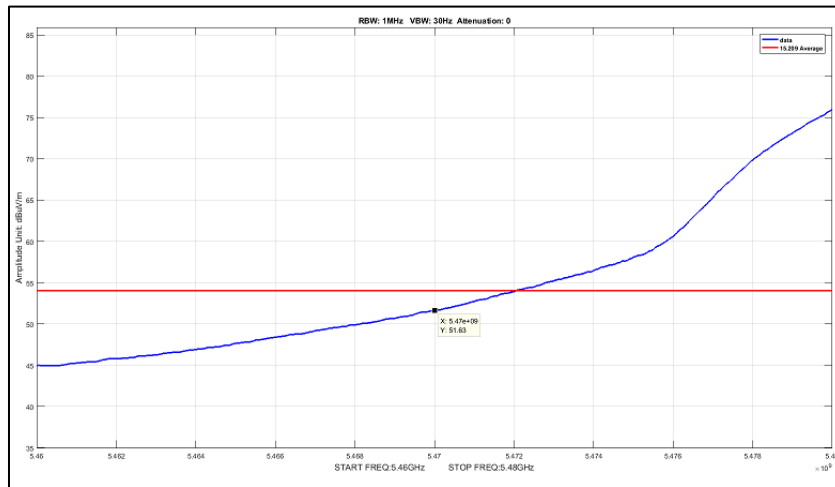
Plot 1136. Radiated Band Edge, 1' Panel, Average, 5M, 5330, pow11



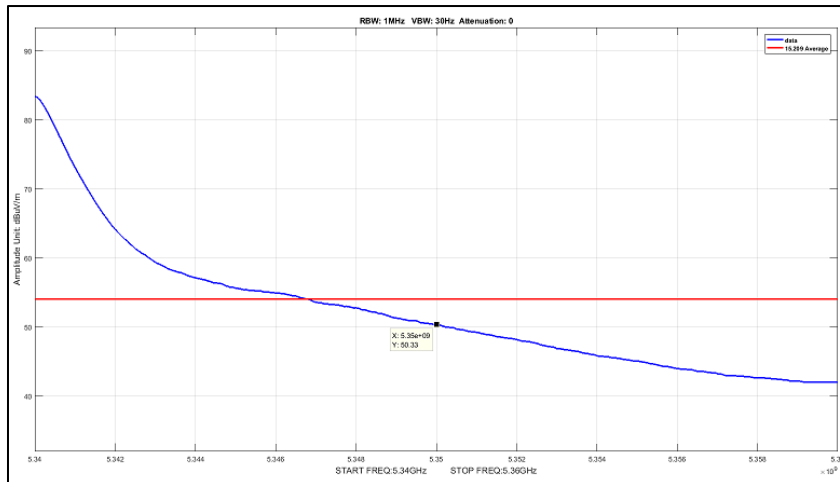
Plot 1137. Radiated Band Edge, 1' Panel, Average, 5M, 5490, pow11



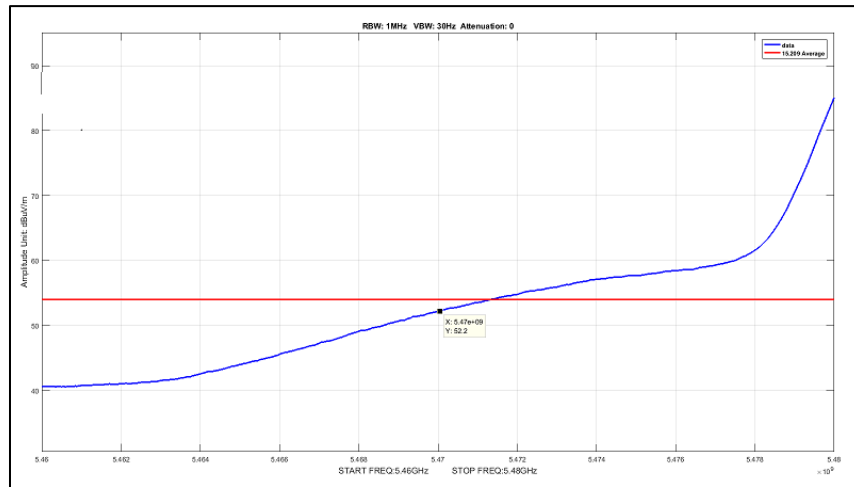
Plot 1138. Radiated Band Edge, 1' Panel, Average, 10M, 5330, pow4



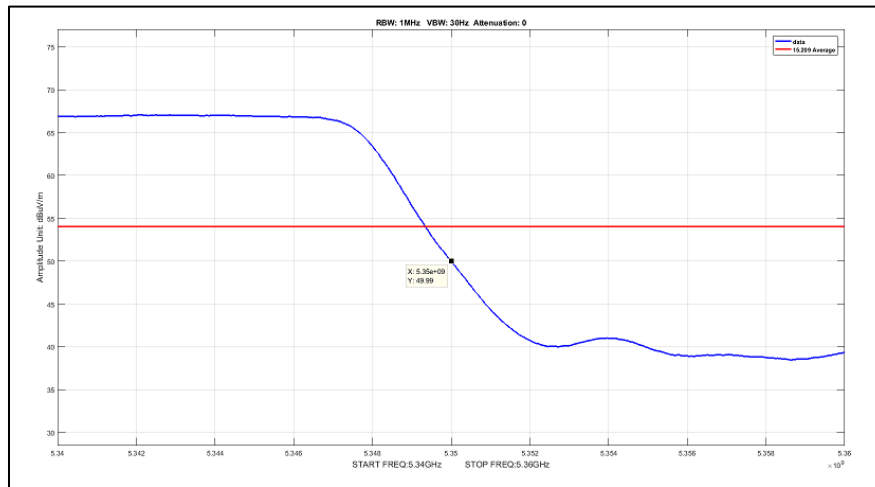
Plot 1139. Radiated Band Edge, 1' Panel, Average, 10M, 5490, pow4



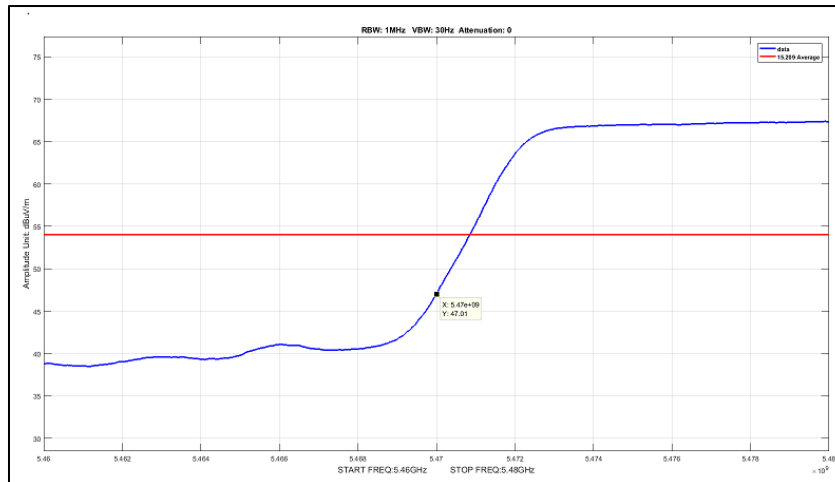
Plot 1140. Radiated Band Edge, 1' Panel, Average, 20M, 5330, pow-3



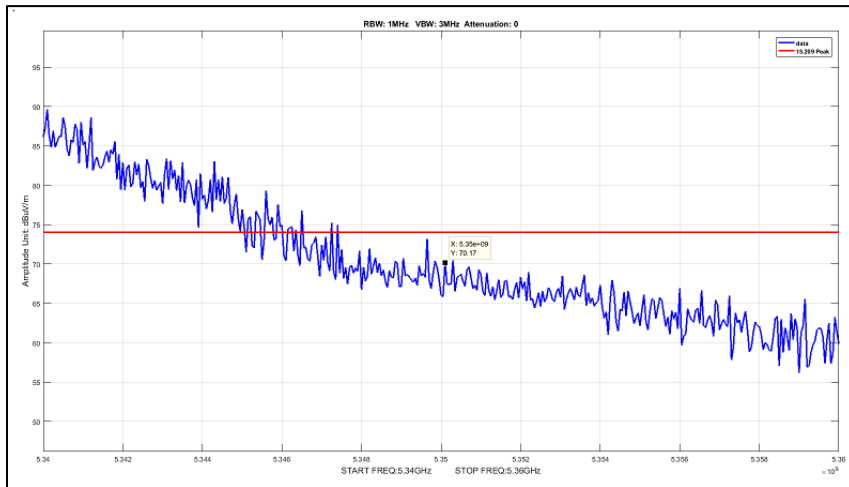
Plot 1141. Radiated Band Edge, 1' Panel, Average, 20M, 5490, pow-3



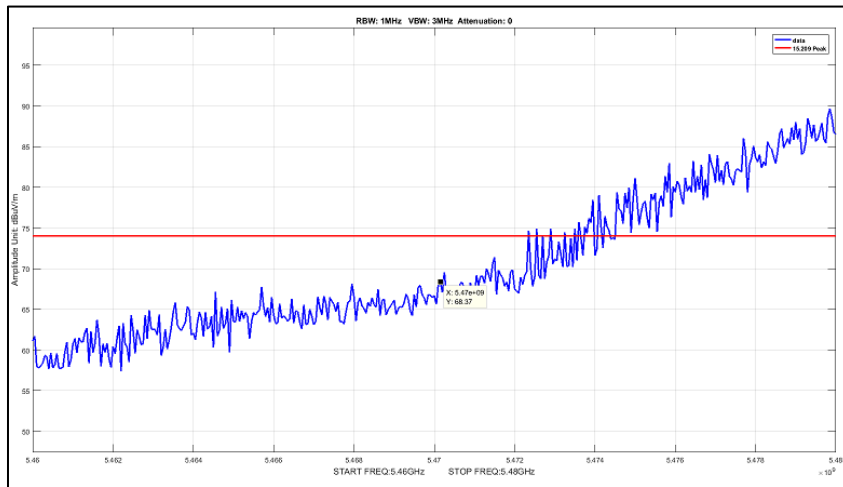
Plot 1142. Radiated Band Edge, 1' Panel, Average, 40M, 5329, pow-10



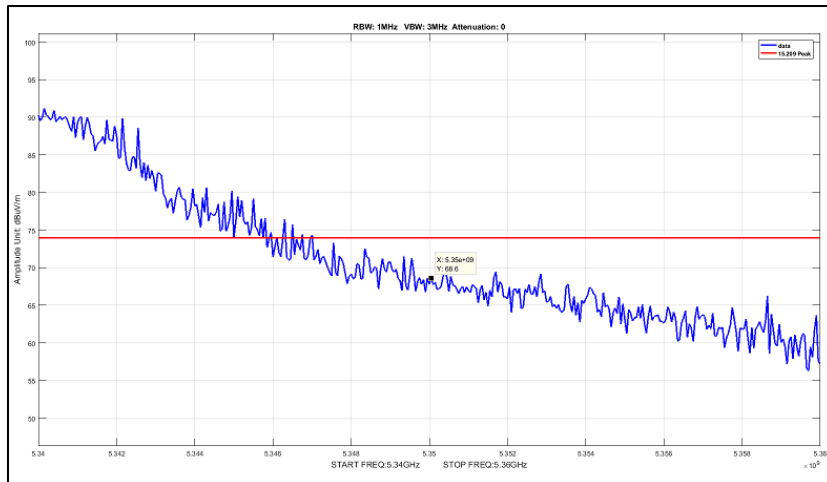
Plot 1143. Radiated Band Edge, 1' Panel, Average, 40M, 5491, pow-10



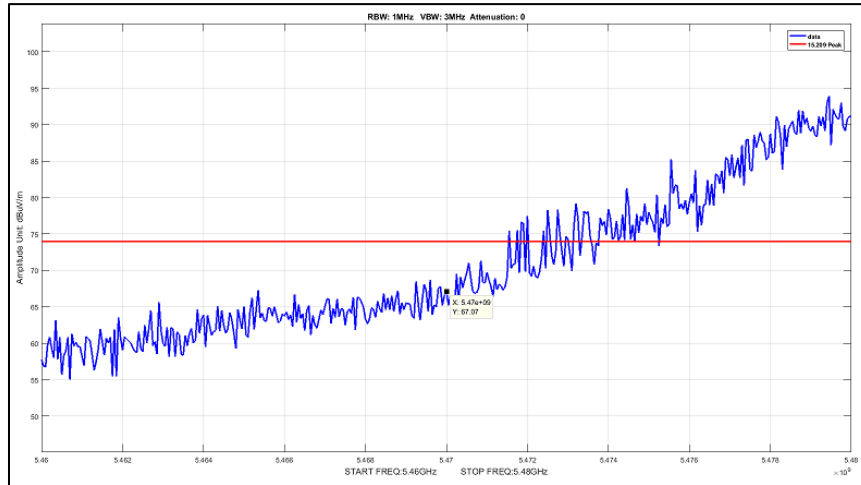
Plot 1144. Radiated Band Edge, 1' Panel, Peak, 5M, 5330, pow11



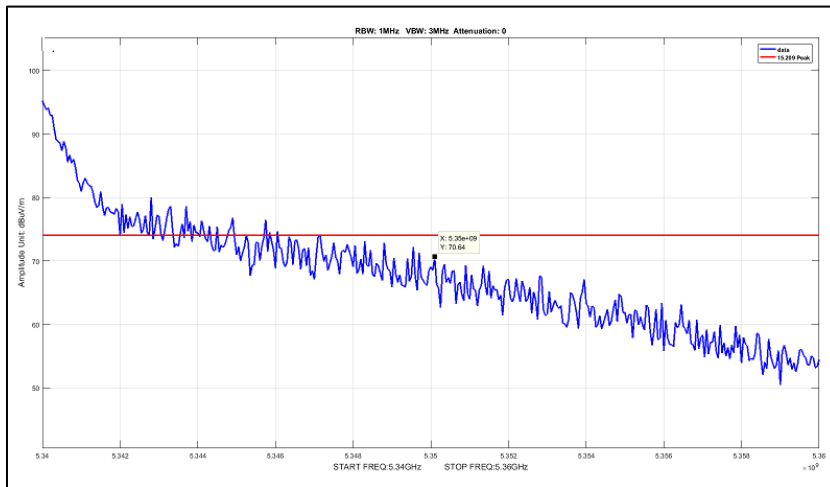
Plot 1145. Radiated Band Edge, 1' Panel, Peak, 5M, 5490, pow11



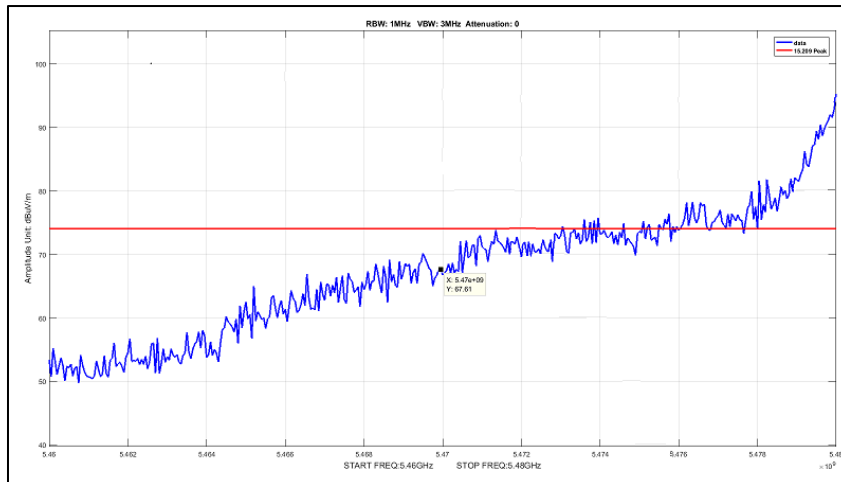
Plot 1146. Radiated Band Edge, 1' Panel, Peak, 10M, 5330, pow4



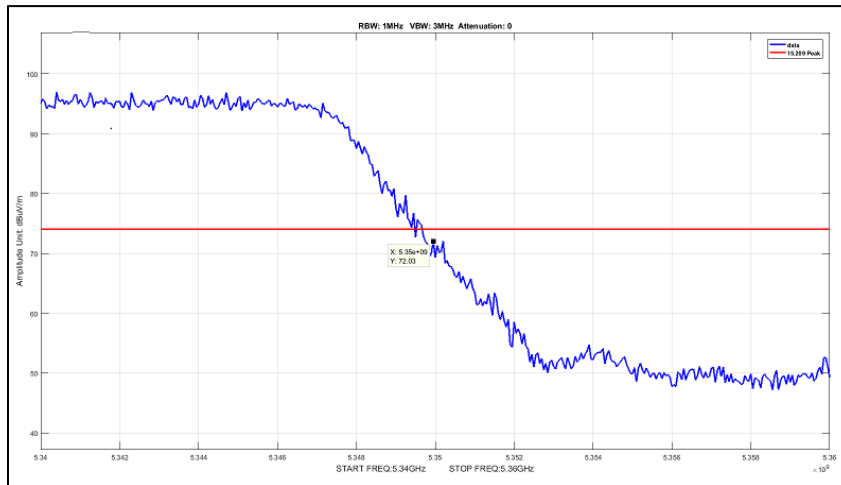
Plot 1147. Radiated Band Edge, 1' Panel, Peak, 10M, 5490, pow4



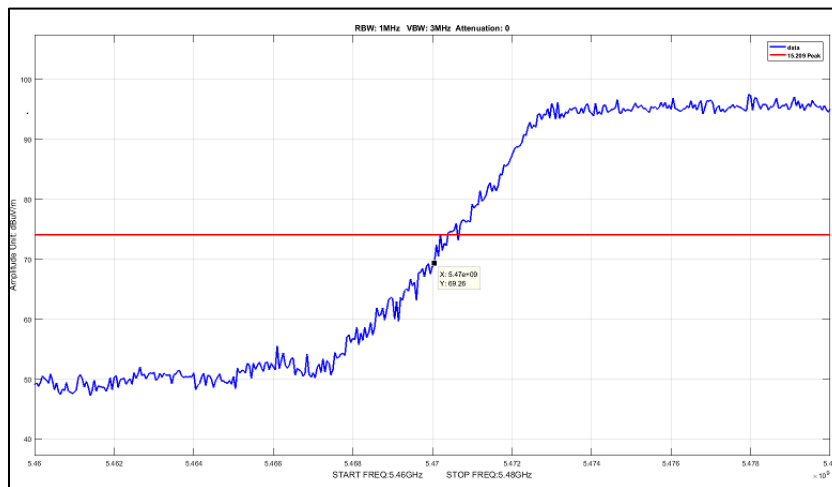
Plot 1148. Radiated Band Edge, 1' Panel, Peak, 20M, 5330, pow-3



Plot 1149. Radiated Band Edge, 1' Panel, Peak, 20M, 5490, pow-3



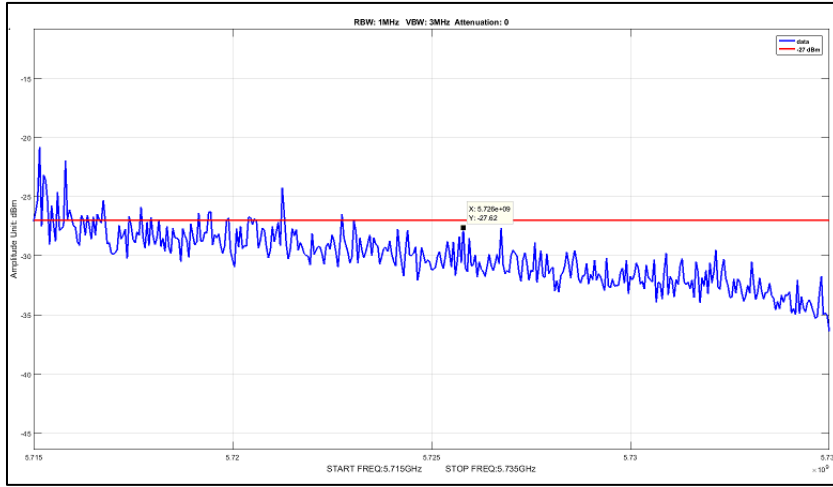
Plot 1150. Radiated Band Edge, 1' Panel, Peak, 40M, 5329, pow-10



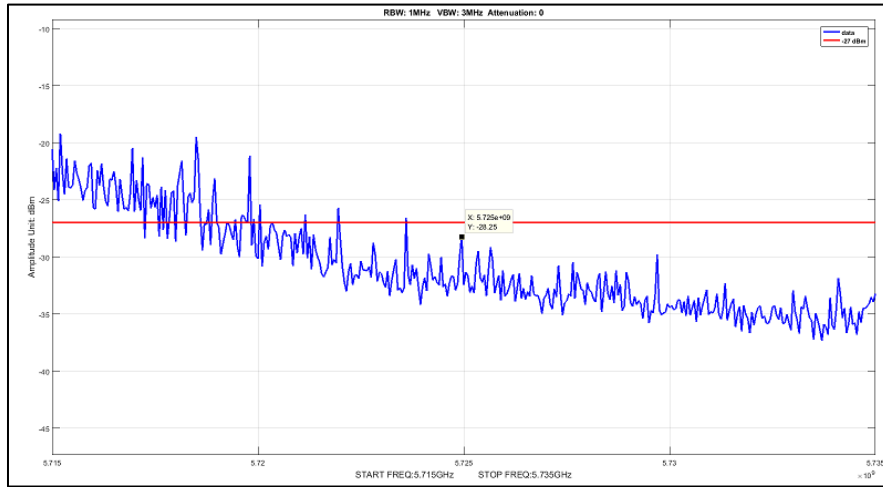
Plot 1151. Radiated Band Edge, 1' Panel, Peak, 40M, 5491, pow-10



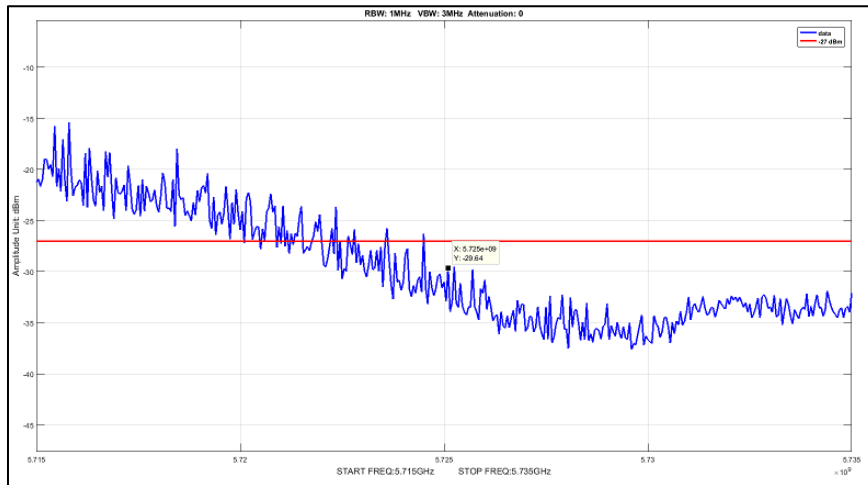
Radiated Band Edge, 2' Panel, Test Results



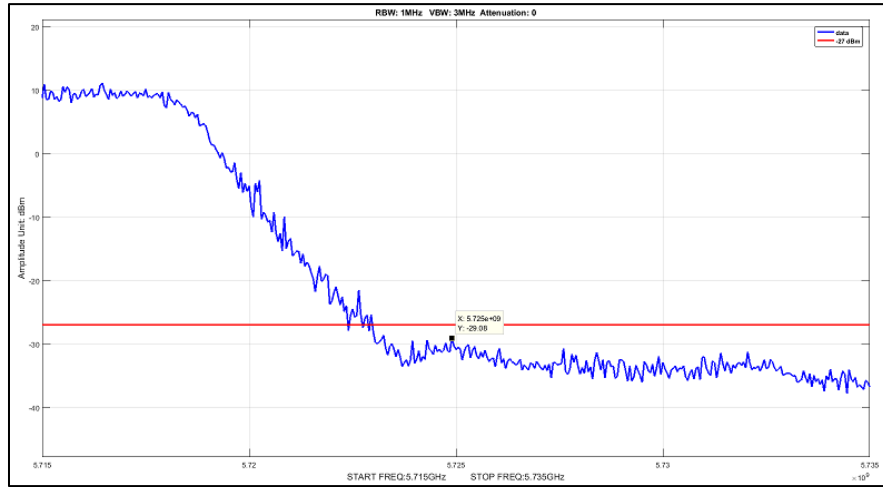
Plot 1152. Radiated Band Edge, 2' Panel, -27, 5M, 5700, pow8



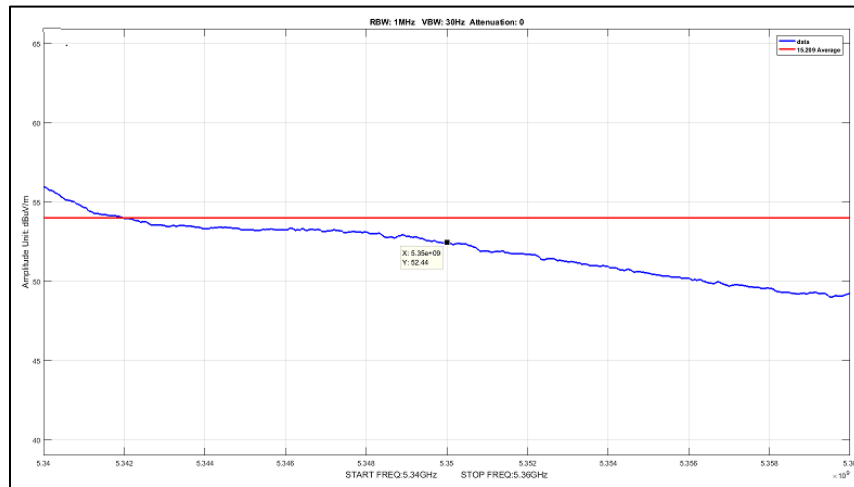
Plot 1153. Radiated Band Edge, 2' Panel, -27, 10M, 5700, pow5



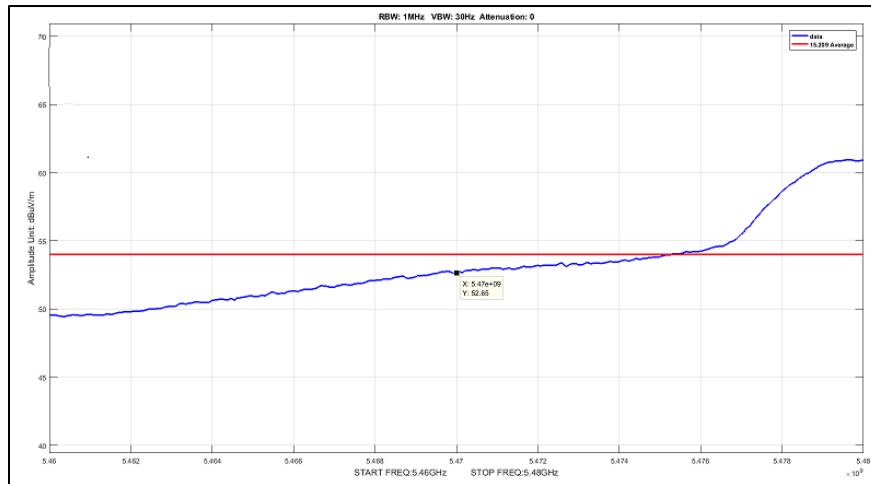
Plot 1154. Radiated Band Edge, 2' Panel, -27, 20M, 5700, pow1



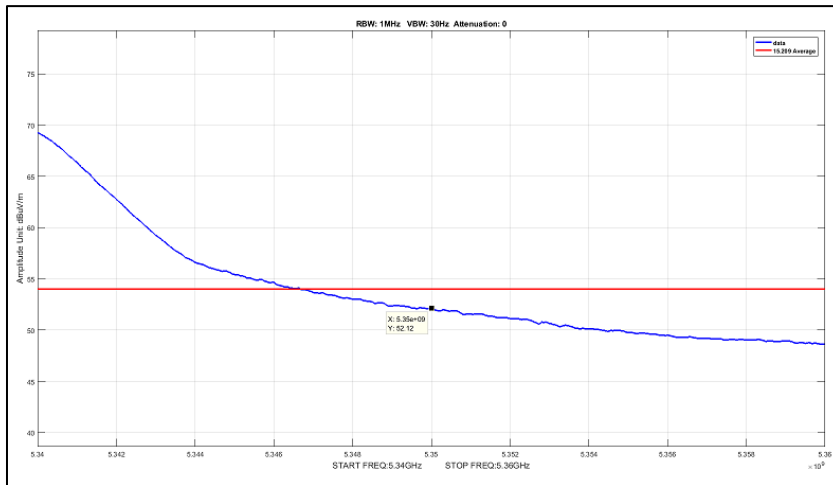
Plot 1155. Radiated Band Edge, 2' Panel, -27, 40M, 5700, pow-4



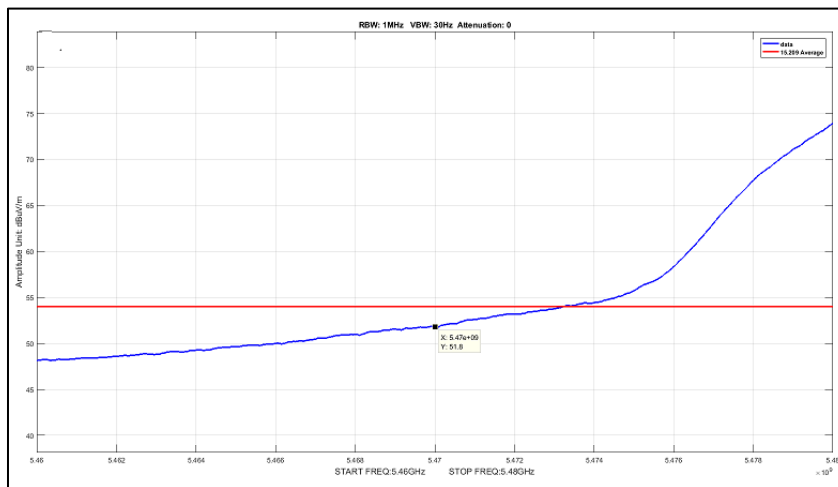
Plot 1156. Radiated Band Edge, 2' Panel, Average, 5M, 5330, pow6



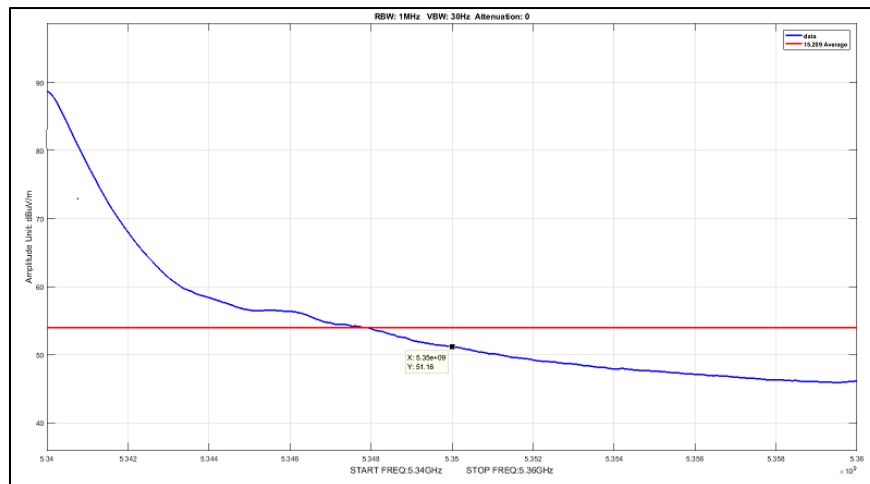
Plot 1157. Radiated Band Edge, 2' Panel, Average, 5M, 5490, pow8



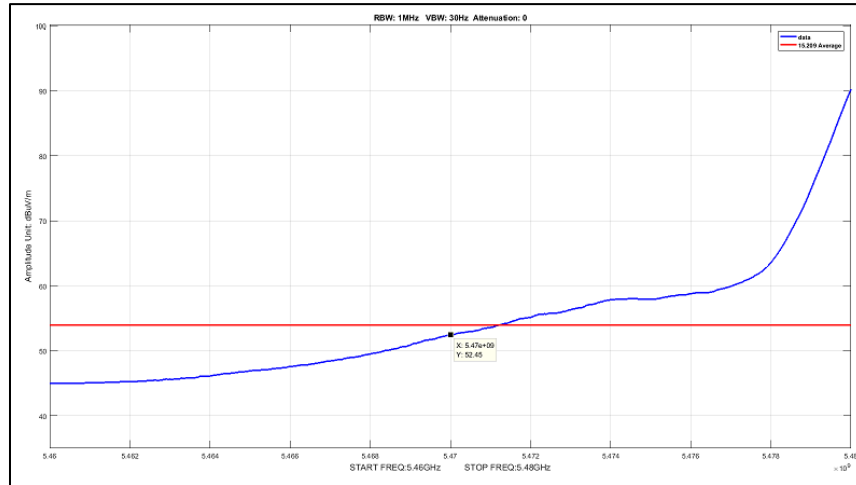
Plot 1158. Radiated Band Edge, 2' Panel, Average, 10M, 5330, pow4



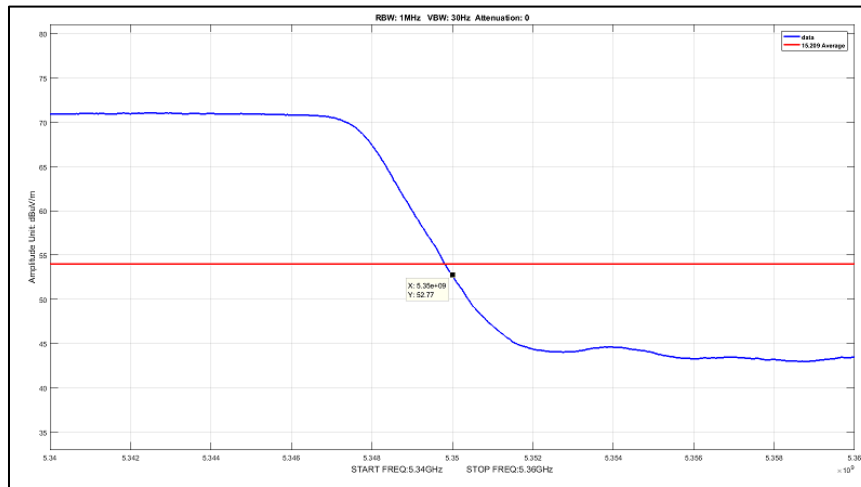
Plot 1159. Radiated Band Edge, 2' Panel, Average, 10M, 5490, pow6



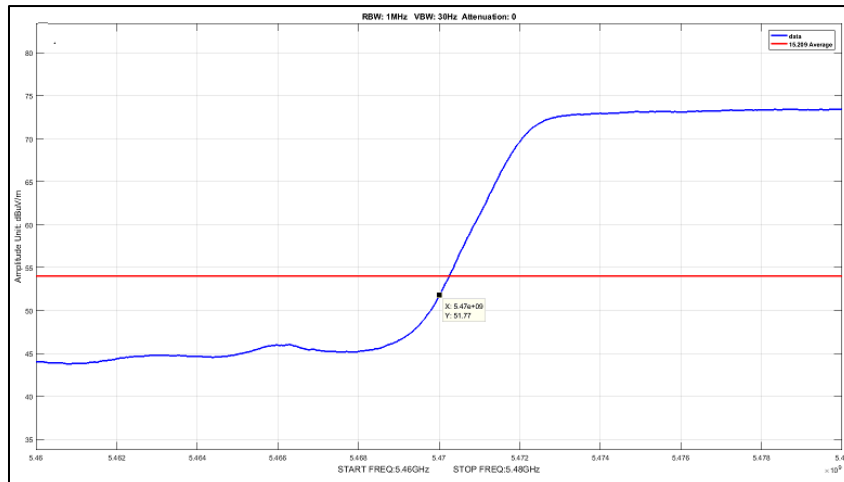
Plot 1160. Radiated Band Edge, 2' Panel, Average, 20M, 5330, pow0



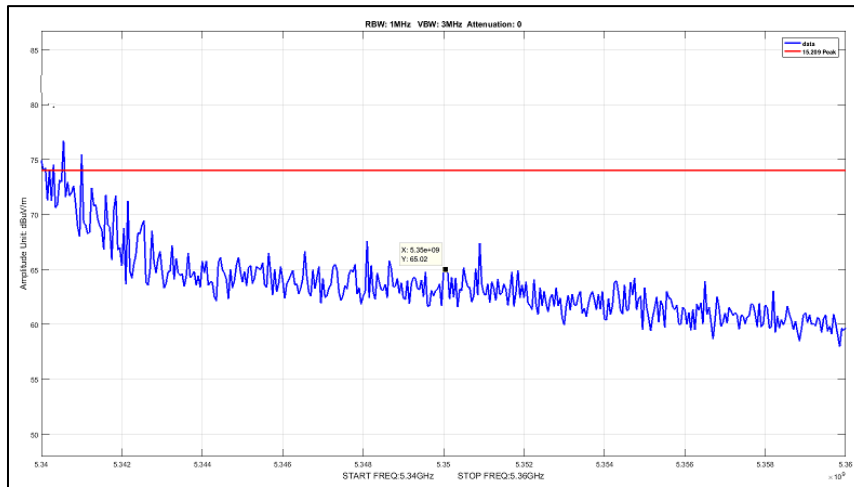
Plot 1161. Radiated Band Edge, 2' Panel, Average, 20M, 5490, pow0



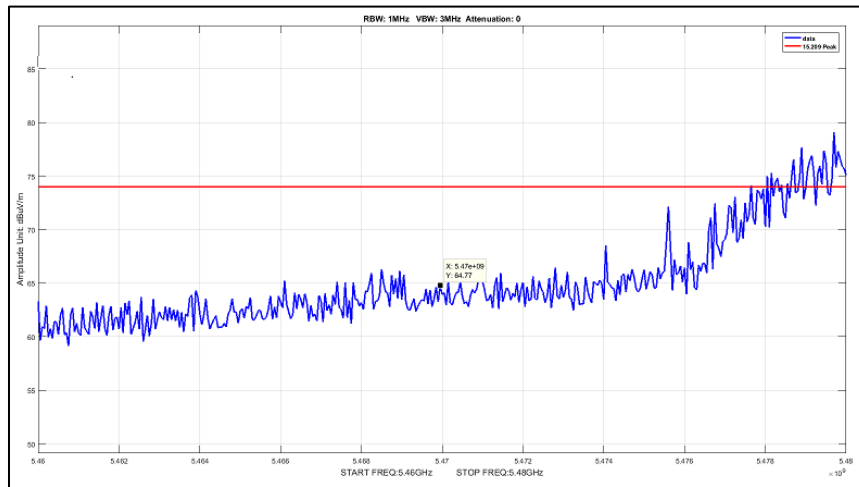
Plot 1162. Radiated Band Edge, 2' Panel, Average, 40M, 5329, pow-10



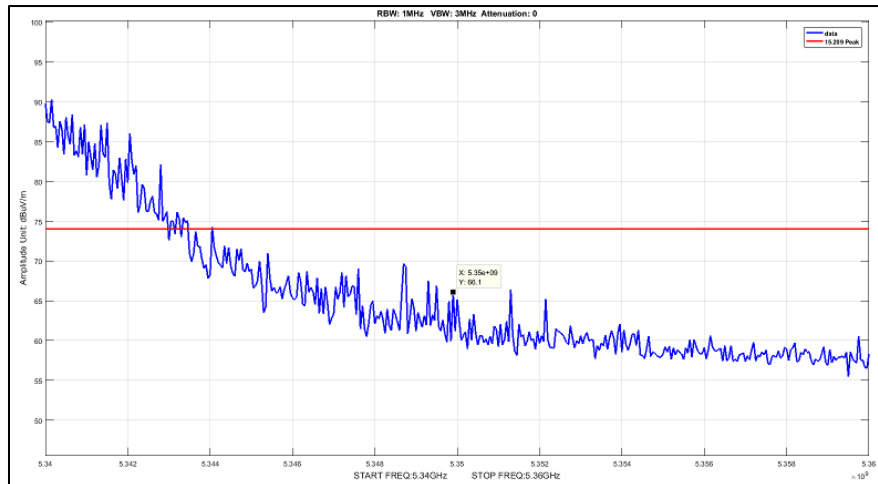
Plot 1163. Radiated Band Edge, 2' Panel, Average, 40M, 5491, pow-6



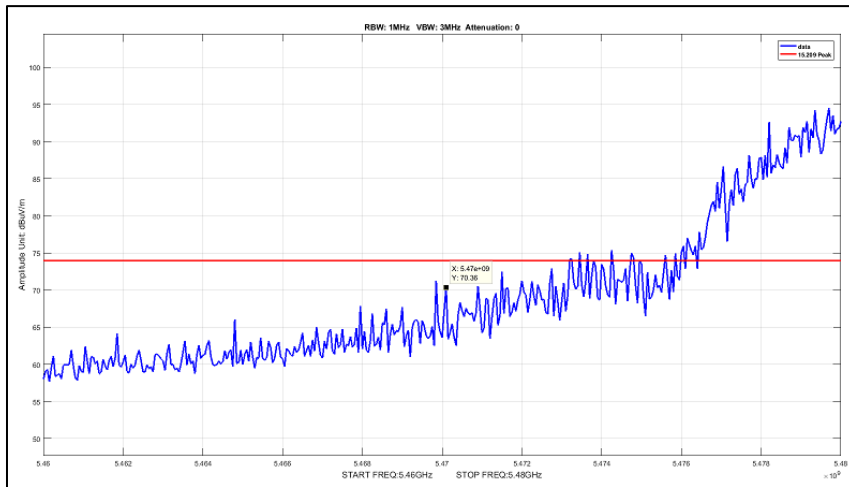
Plot 1164. Radiated Band Edge, 2' Panel, Peak, 5M, 5330, pow6



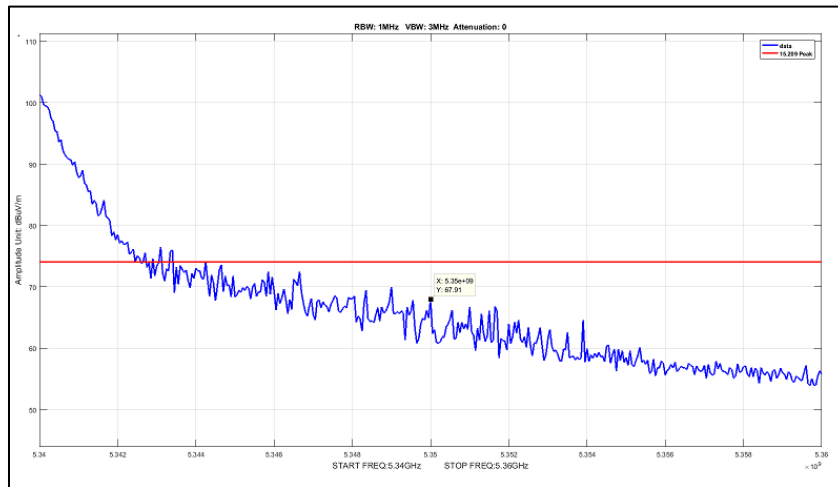
Plot 1165. Radiated Band Edge, 2' Panel, Peak, 5M, 5490, pow8



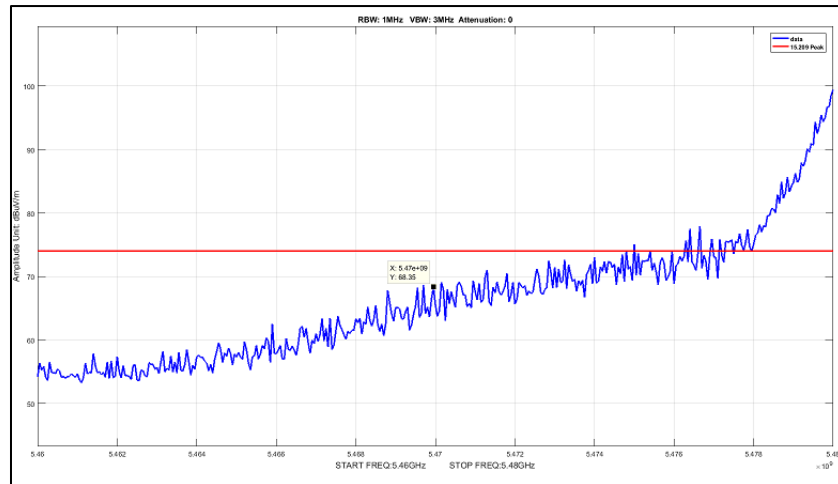
Plot 1166. Radiated Band Edge, 2' Panel, Peak, 10M, 5330, pow4



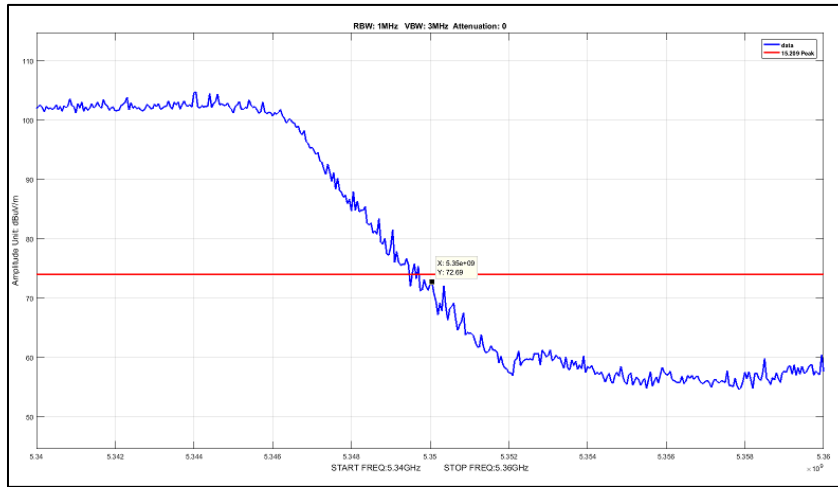
Plot 1167. Radiated Band Edge, 2' Panel, Peak, 10M, 5490, pow6



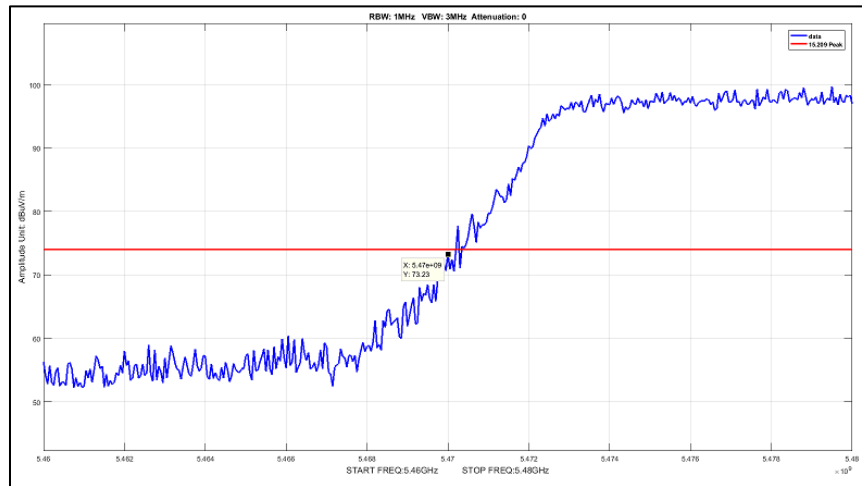
Plot 1168. Radiated Band Edge, 2' Panel, Peak, 20M, 5330, pow0



Plot 1169. Radiated Band Edge, 2' Panel, Peak, 20M, 5490, pow0



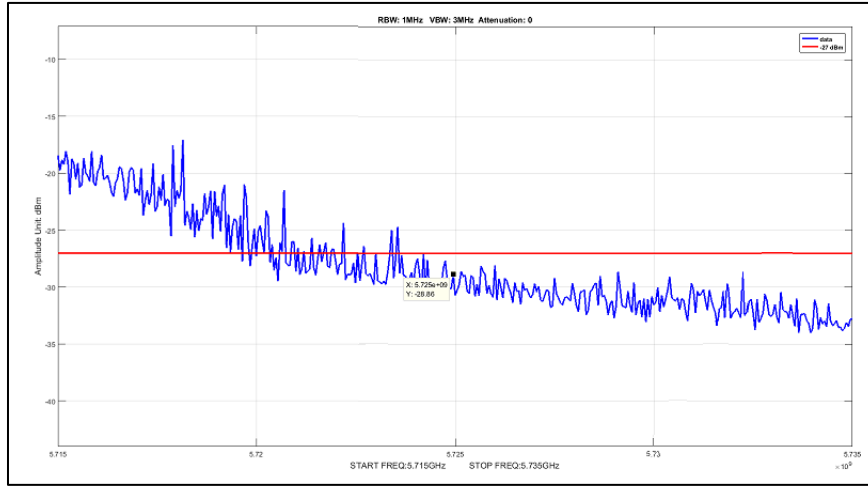
Plot 1170. Radiated Band Edge, 2' Panel, Peak, 40M, 5328, pow-6



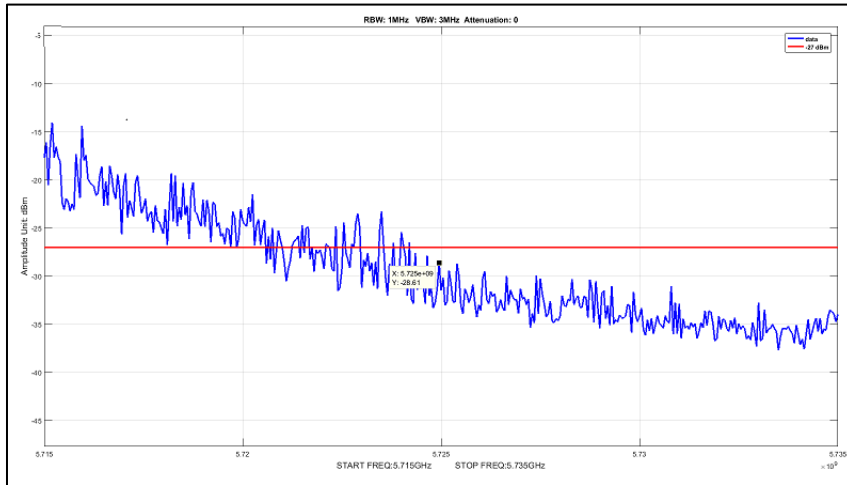
Plot 1171. Radiated Band Edge, 2' Panel, Peak, 40M, 5491, pow-10



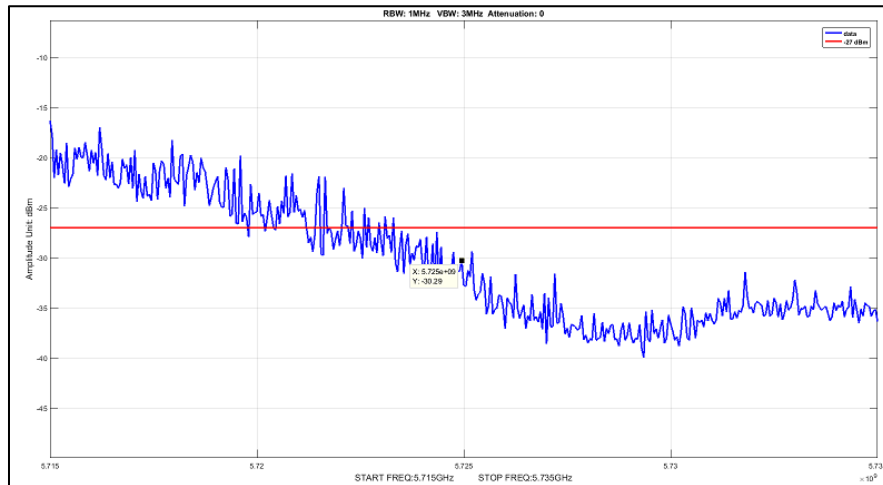
Radiated Band Edge, 3' Para, Test Results



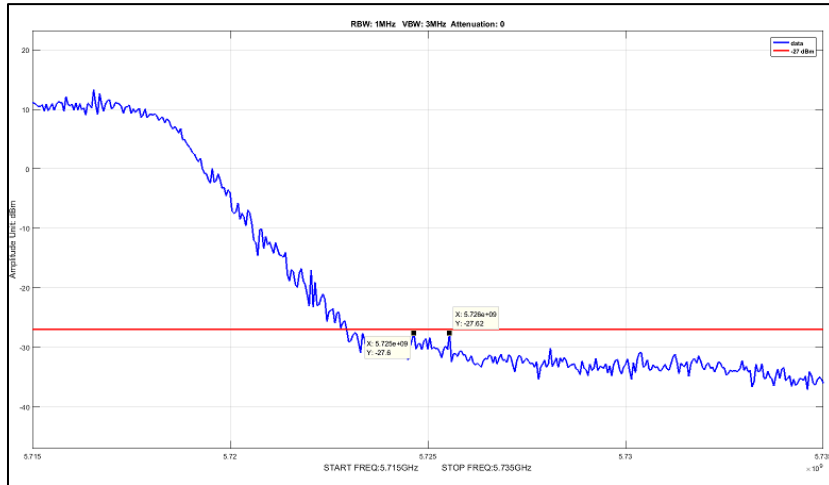
Plot 1172. Radiated Band Edge, 3' Para, -27, 5M, 5700, pow9



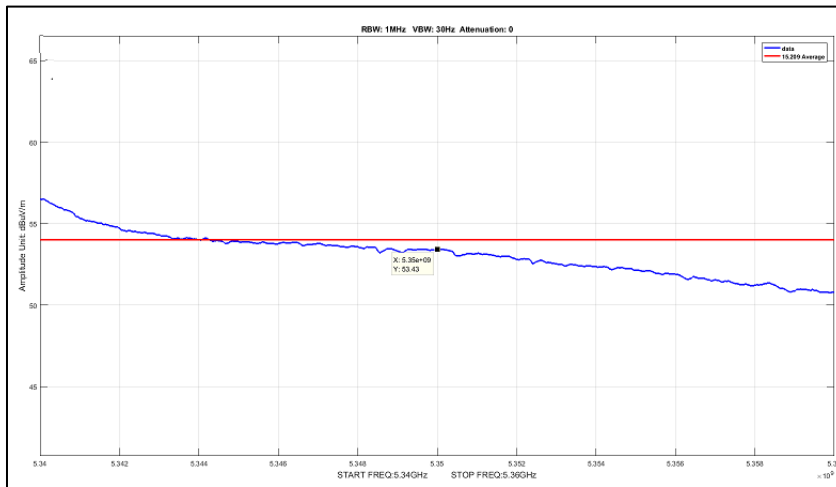
Plot 1173. Radiated Band Edge, 3' Para, -27, 10M, 5700, pow4



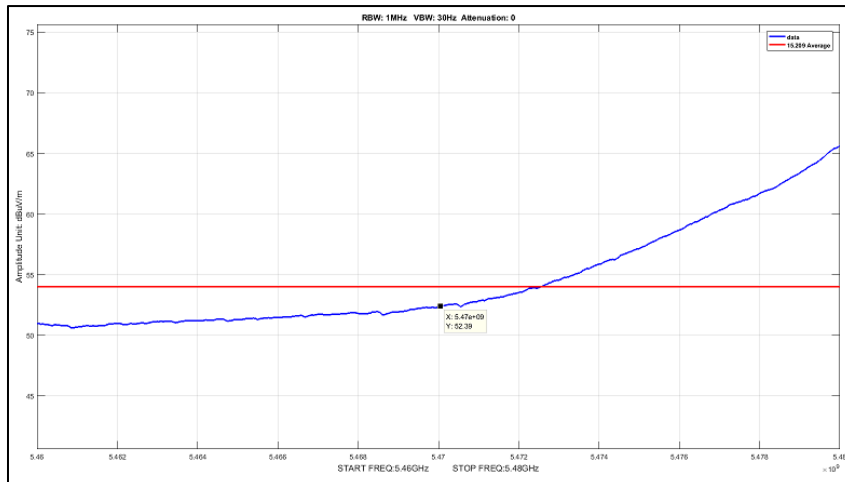
Plot 1174. Radiated Band Edge, 3' Para, -27, 20M, 5700, pow-2



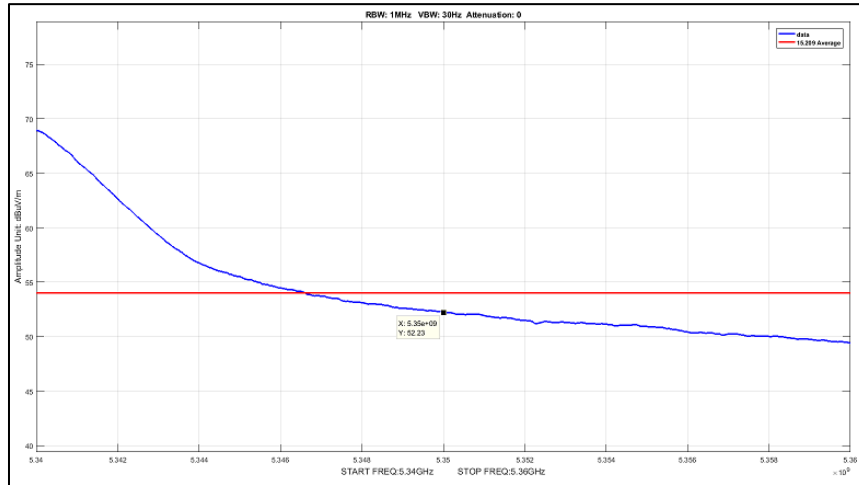
Plot 1175. Radiated Band Edge, 3' Para, -27, 40M, 5700, pow-6



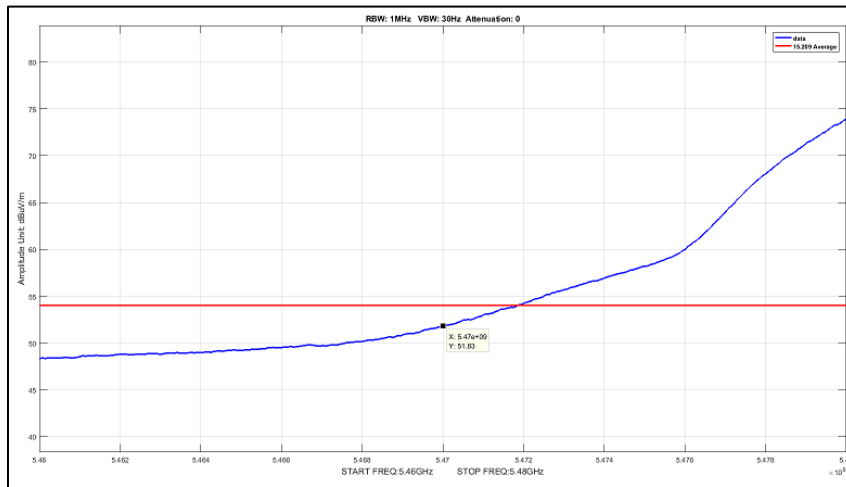
Plot 1176. Radiated Band Edge, 3' Para, Average, 5M, 5330, pow6



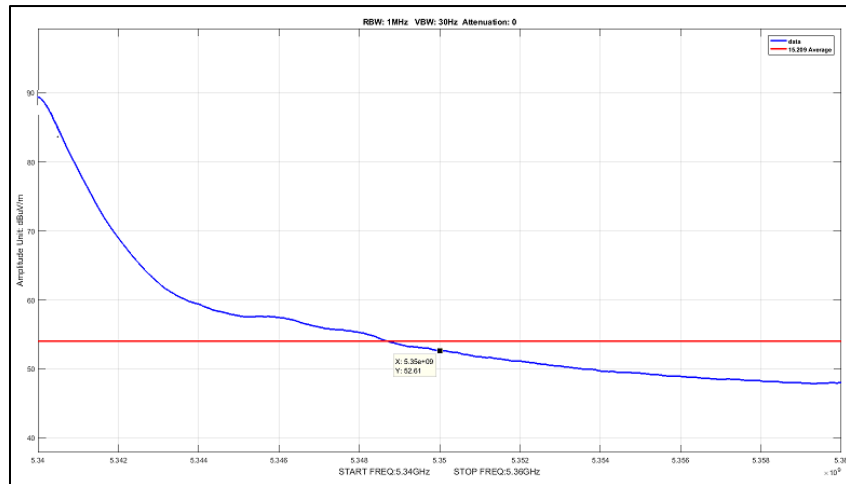
Plot 1177. Radiated Band Edge, 3' Para, Average, 5M, 5490, pow9



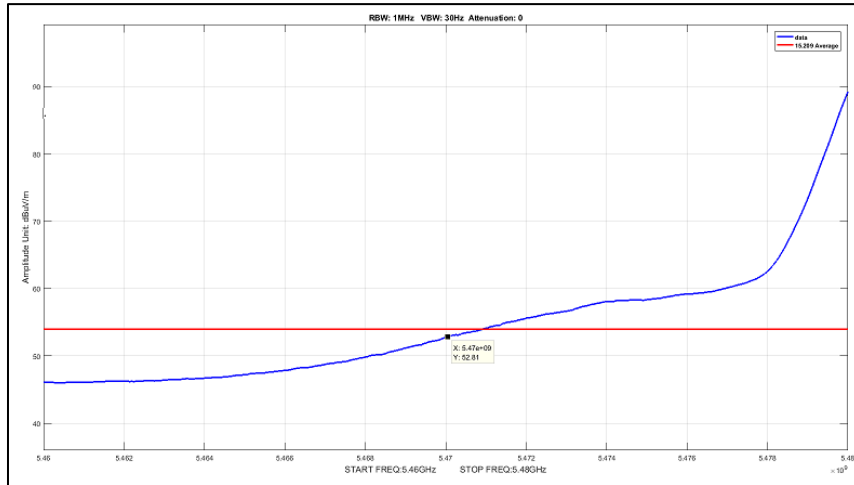
Plot 1178. Radiated Band Edge, 3' Para, Average, 10M, 5330, pow1



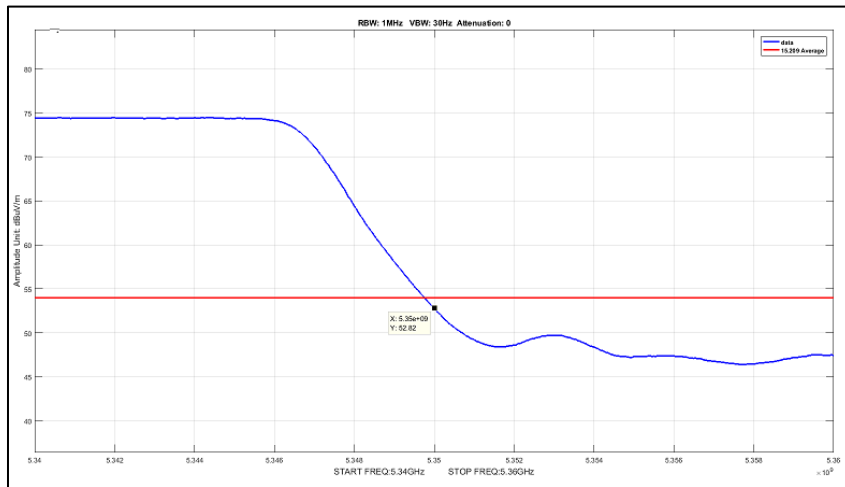
Plot 1179. Radiated Band Edge, 3' Para, Average, 10M, 5490, pow4



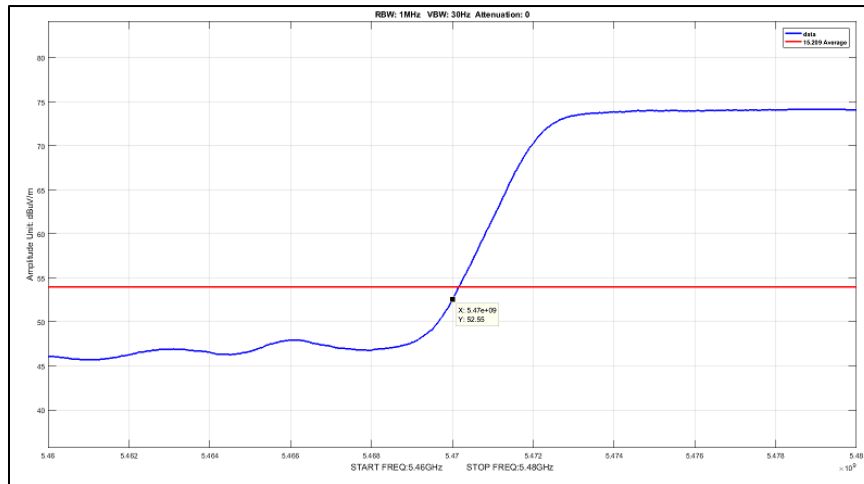
Plot 1180. Radiated Band Edge, 3' Para, Average, 20M, 5330, pow-3



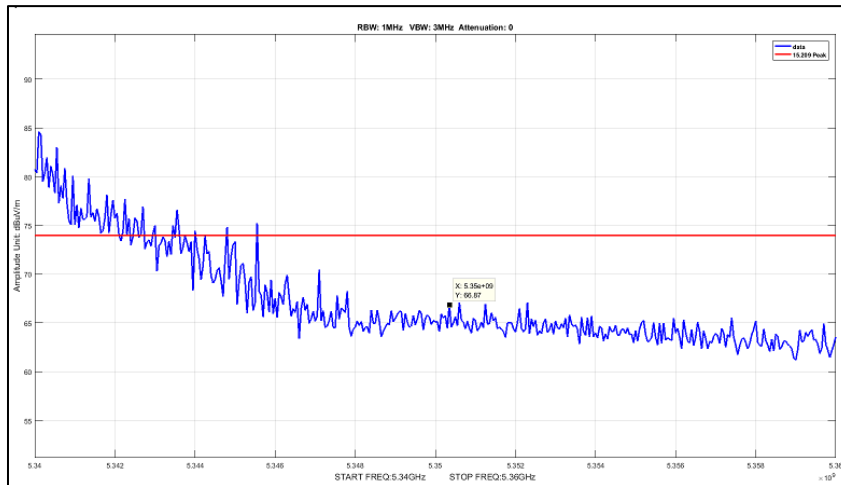
Plot 1181. Radiated Band Edge, 3' Para, Average, 20M, 5490, pow-2



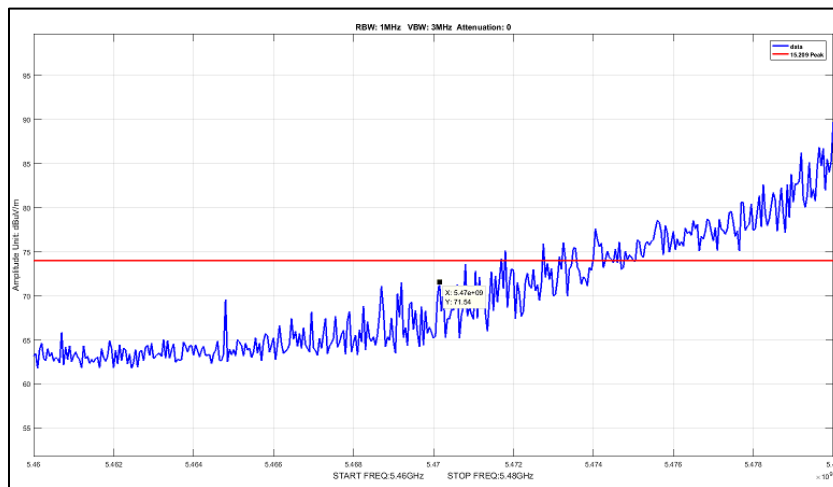
Plot 1182. Radiated Band Edge, 3' Para, Average, 40M, 5328, pow-6



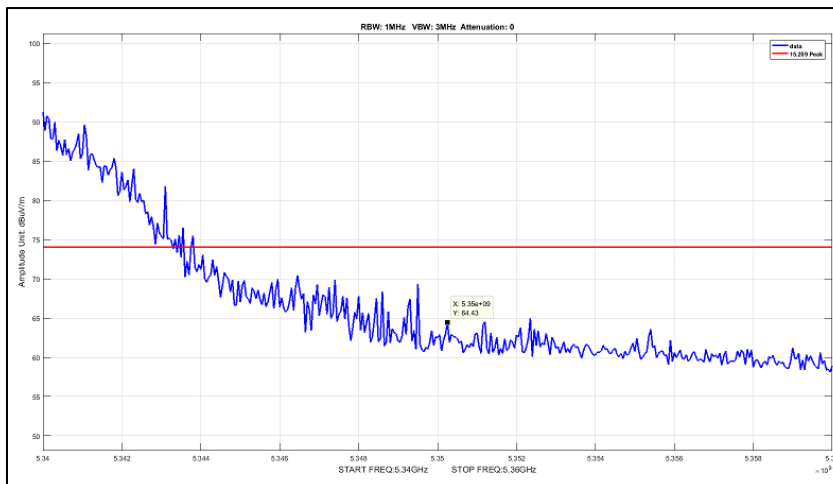
Plot 1183. Radiated Band Edge, 3' Para, Average, 40M, 5492, pow-6



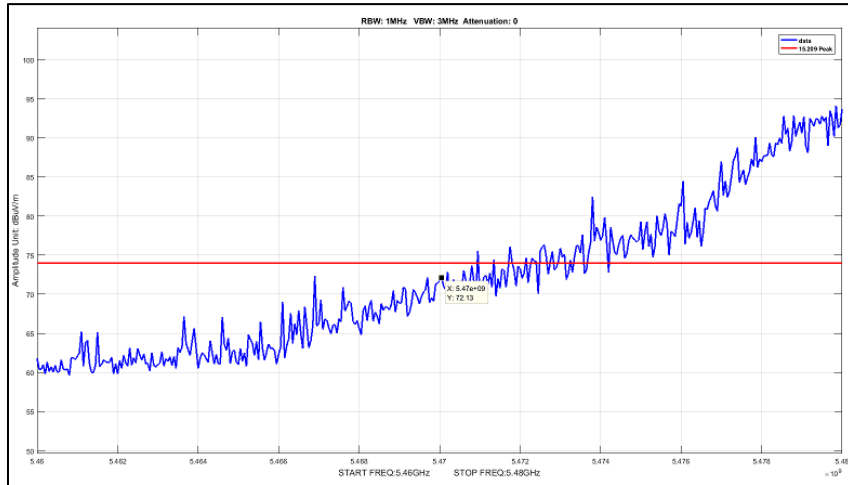
Plot 1184. Radiated Band Edge, 3' Para, Peak, 5M, 5330, pow6



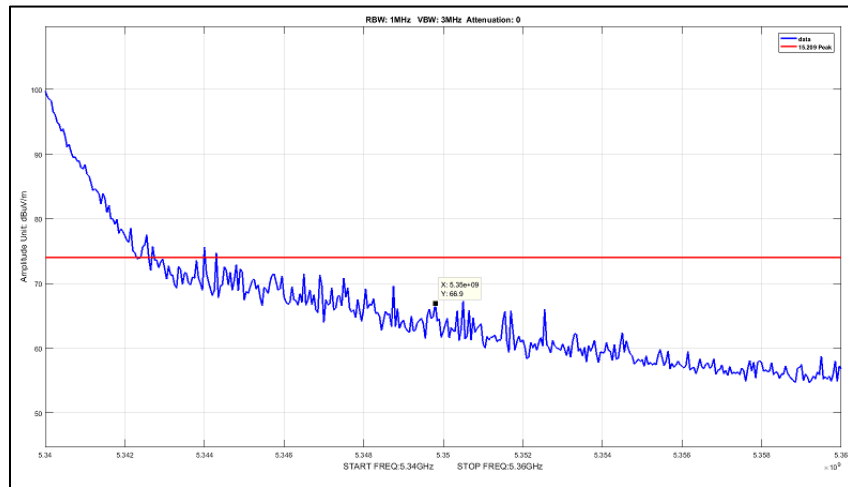
Plot 1185. Radiated Band Edge, 3' Para, Peak, 5M, 5490, pow9



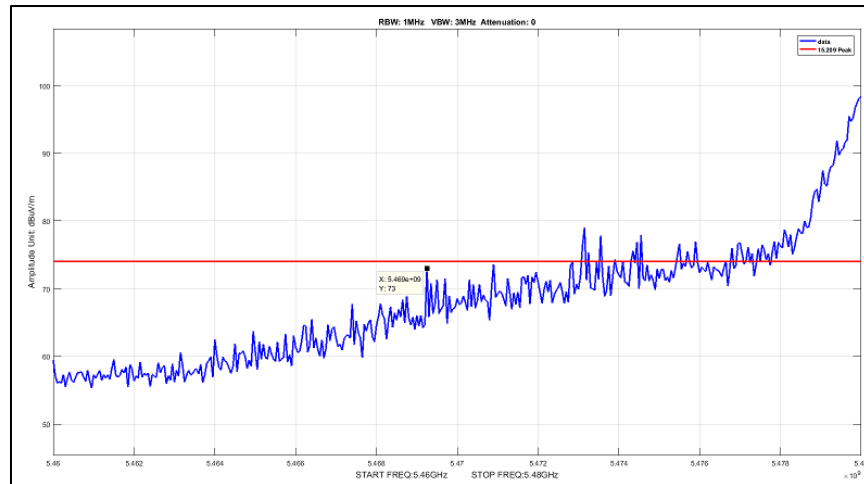
Plot 1186. Radiated Band Edge, 3' Para, Peak, 10M, 5330, pow1



Plot 1187. Radiated Band Edge, 3' Para, Peak, 10M, 5490, pow4



Plot 1188. Radiated Band Edge, 3' Para, Peak, 20M, 5330, pow-3



Plot 1189. Radiated Band Edge, 3' Para, Peak, 20M, 5490, pow-2