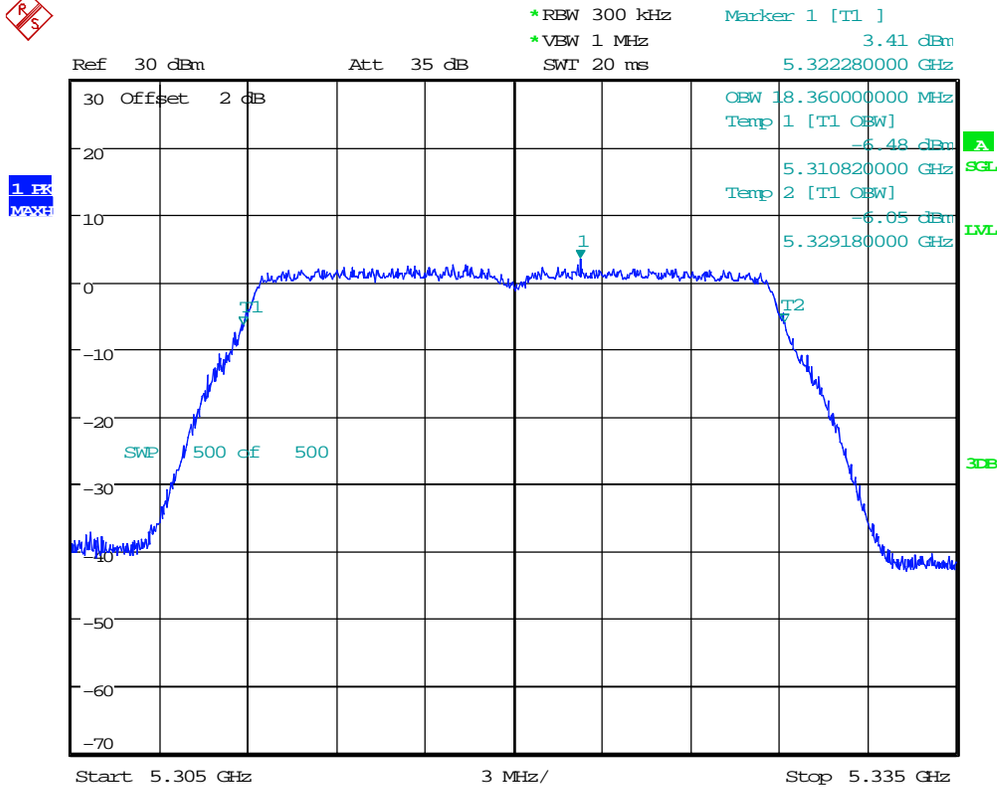


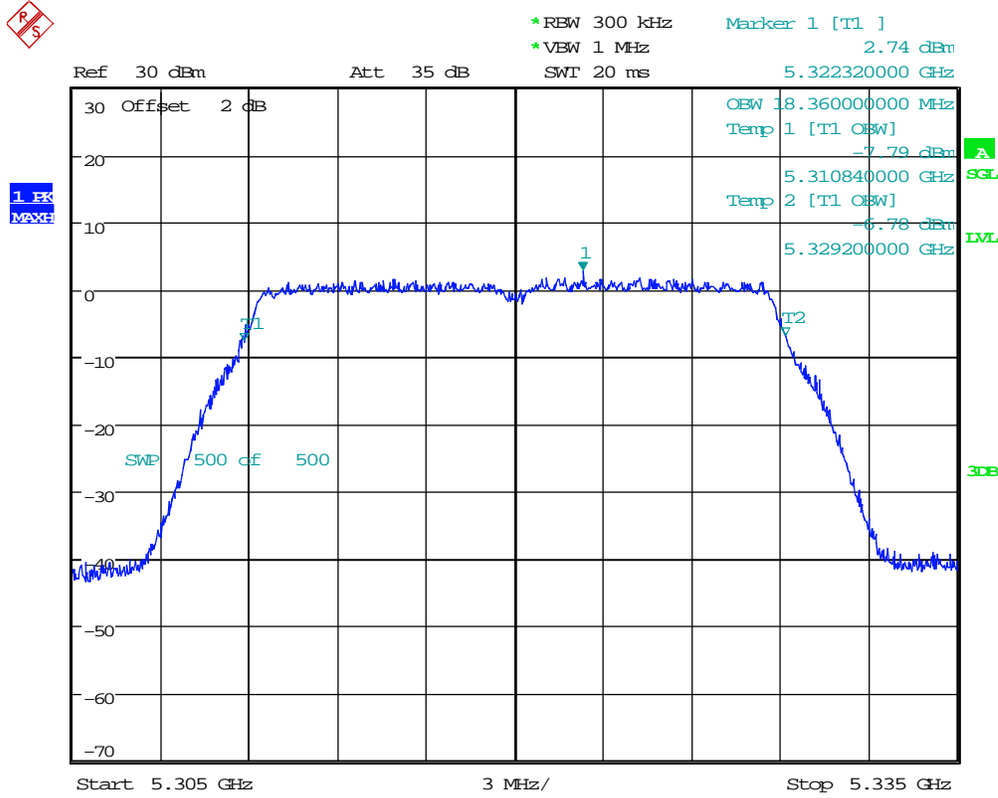
2.145 11N20_64 Ant 1



Date: 24.JUN.2015 16:57:54



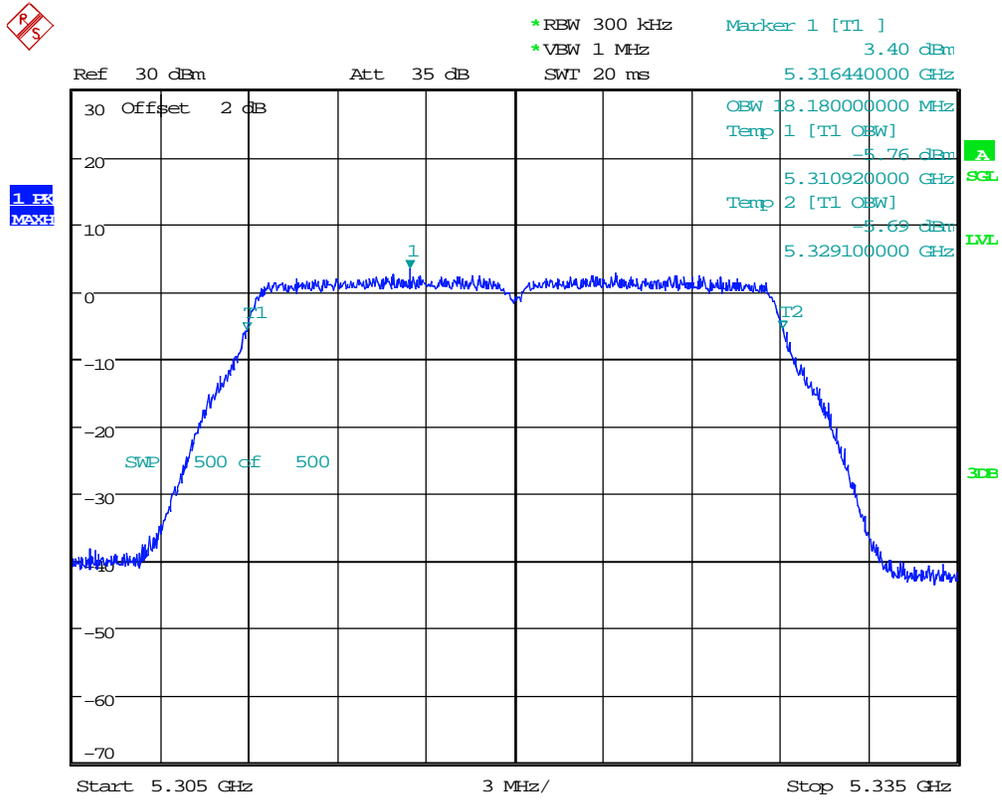
2.146 11N20_64 Ant 2



Date: 24.JUN.2015 17:14:40



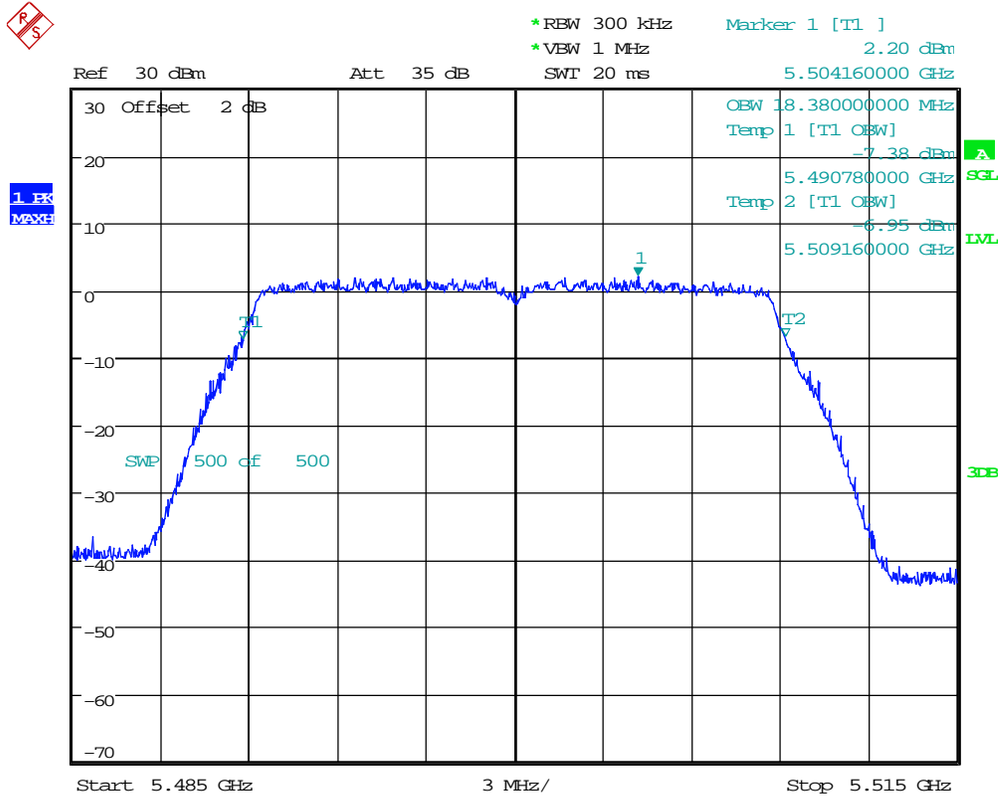
2.148 11N20M_64 Ant 2



Date: 24.JUN.2015 17:52:23



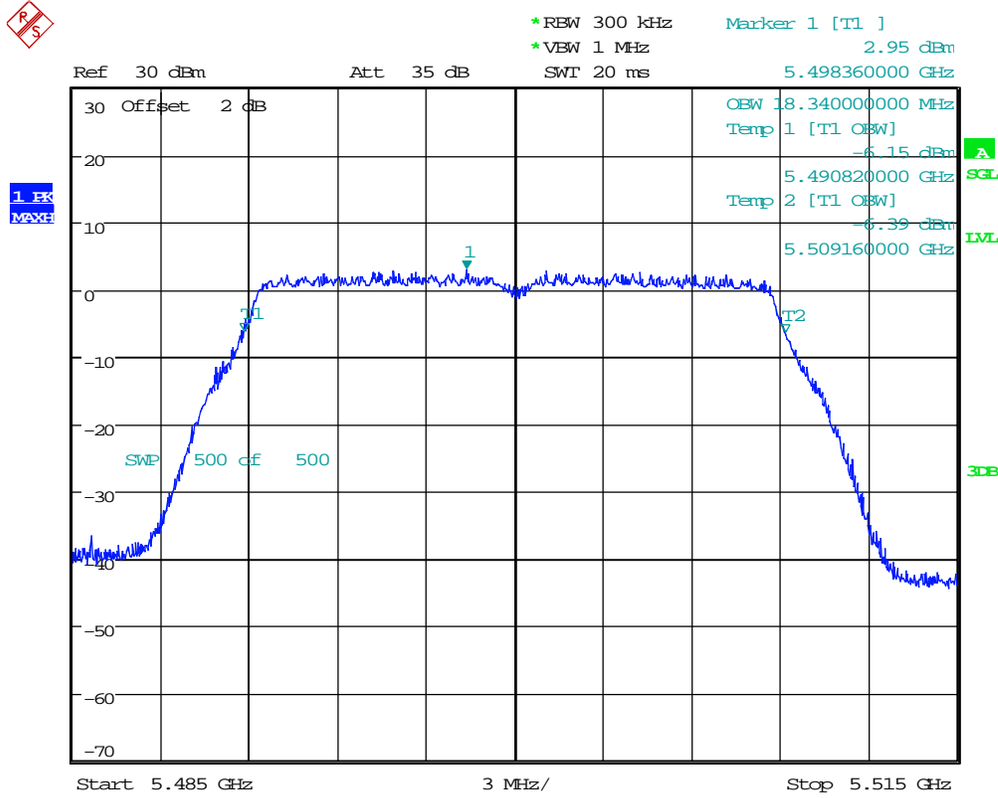
2.149 11N20_100 Ant 1



Date: 24.JUN.2015 17:00:38



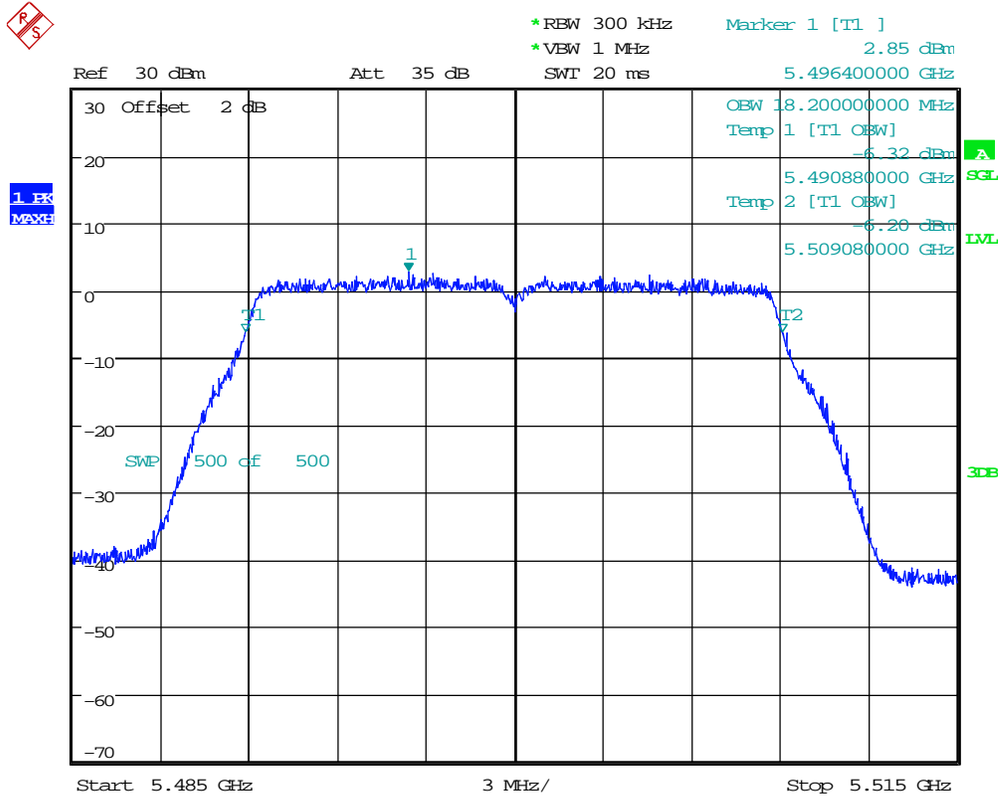
2.150 11N20_100 Ant 2



Date: 24.JUN.2015 17:17:19



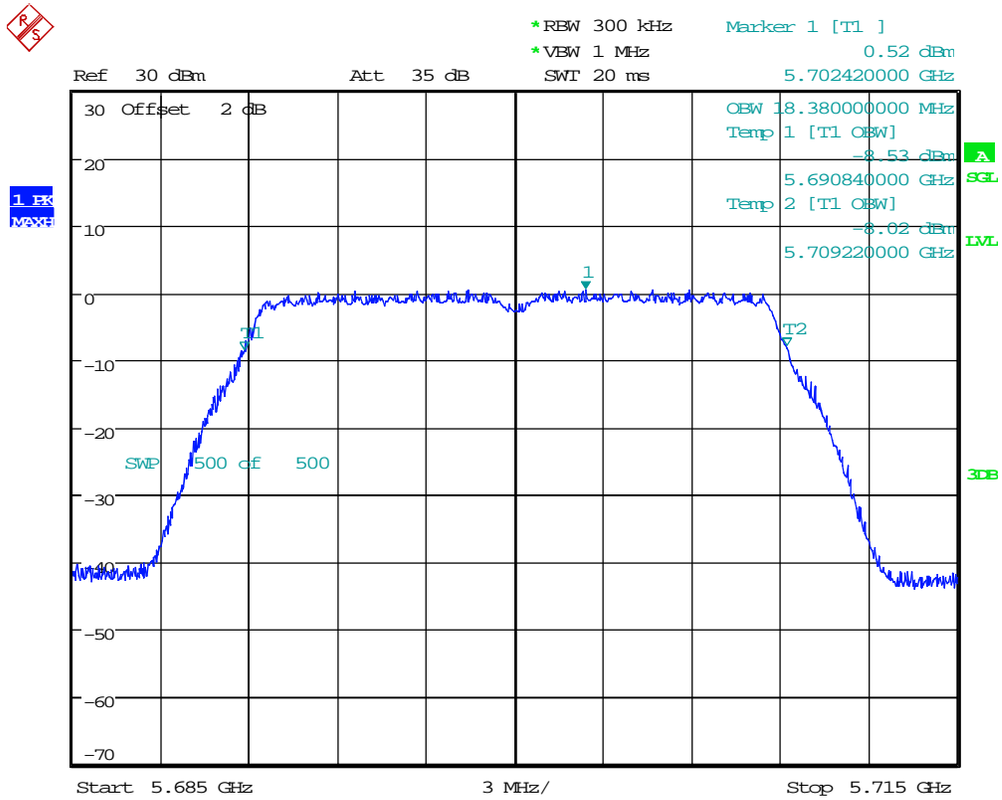
2.152 11N20M_100 Ant 2



Date: 24.JUN.2015 17:55:18



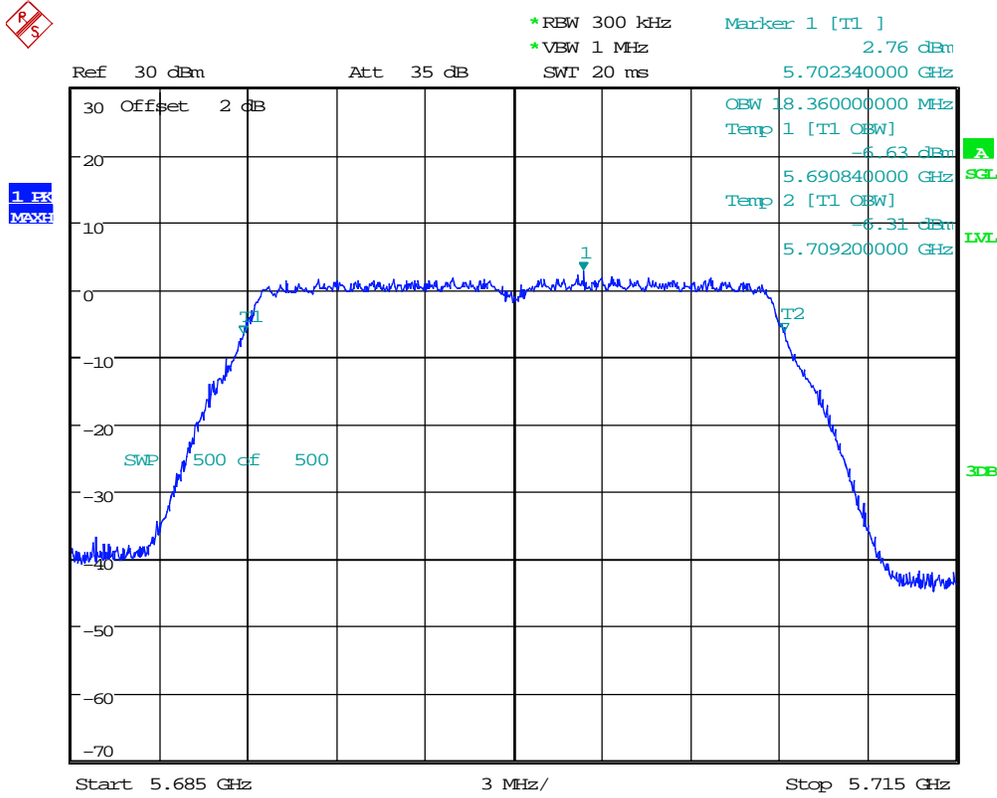
2.153 11N20_140 Ant 1



Date: 24.JUN.2015 17:03:00



2.154 11N20_140 Ant 2



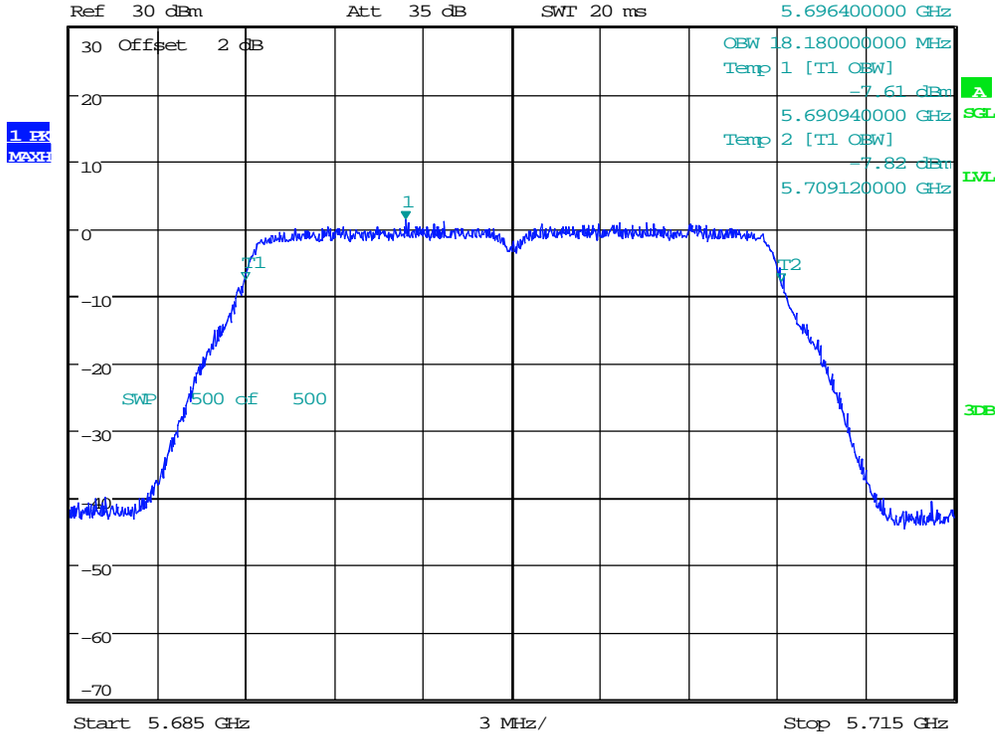
Date: 24.JUN.2015 17:19:41



2.155 11N20M_140 Ant 1



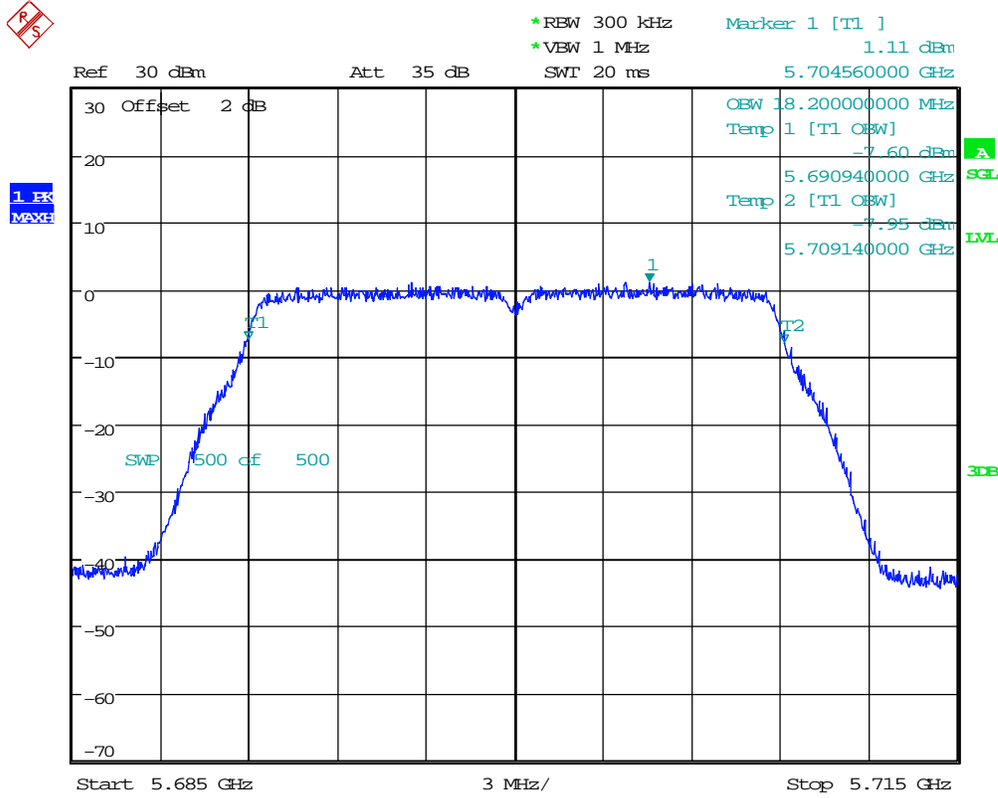
*RBW 300 kHz Marker 1 [T1]
 *VBW 1 MHz 1.32 dBm
 SWI 20 ms 5.696400000 GHz



Date: 24.JUN.2015 17:39:40

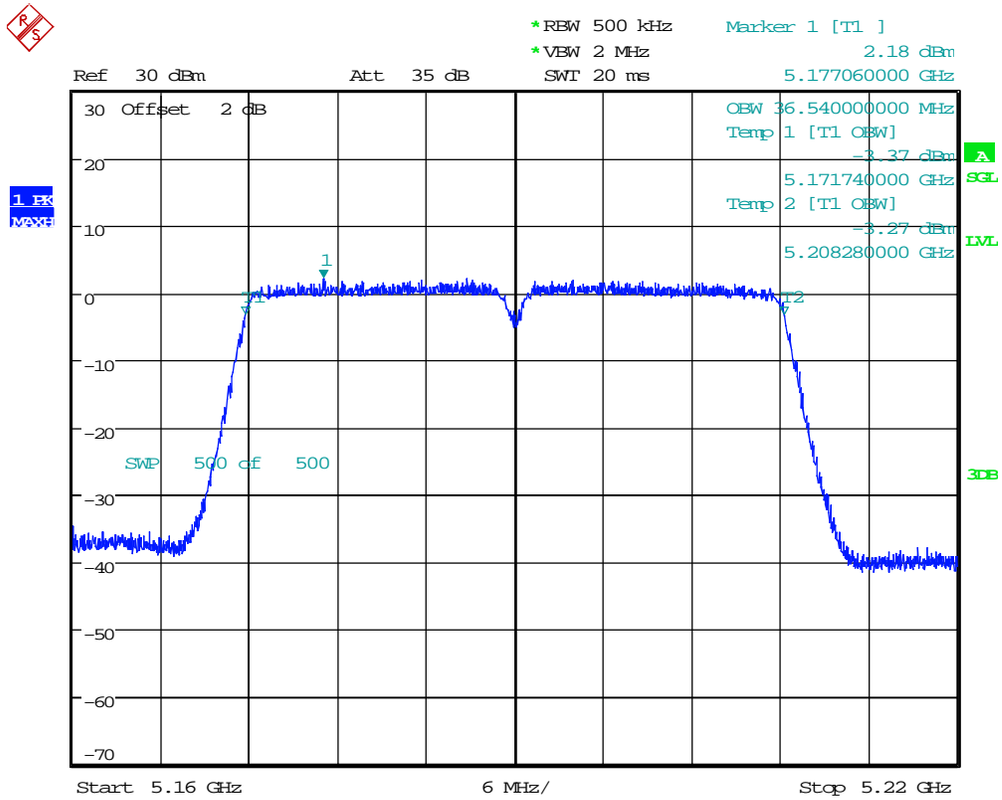


2.156 11N20M_140 Ant 2



Date: 24.JUN.2015 17:59:31

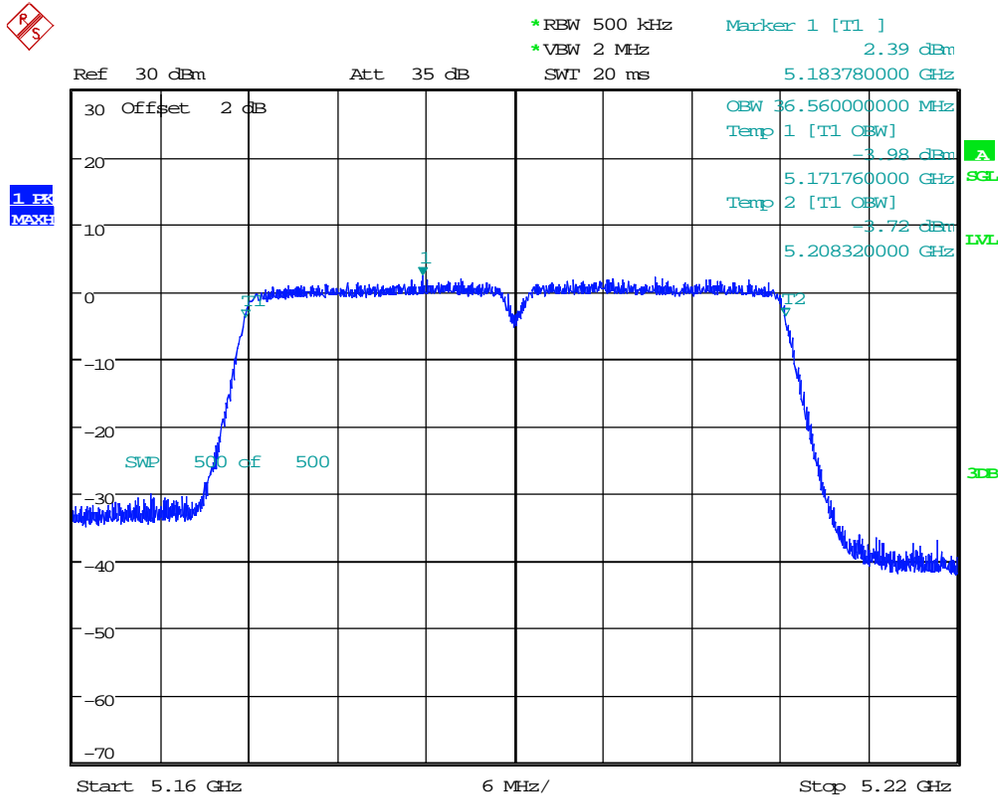
2.157 11N40_38 Ant 1



Date: 24.JUN.2015 18:03:54



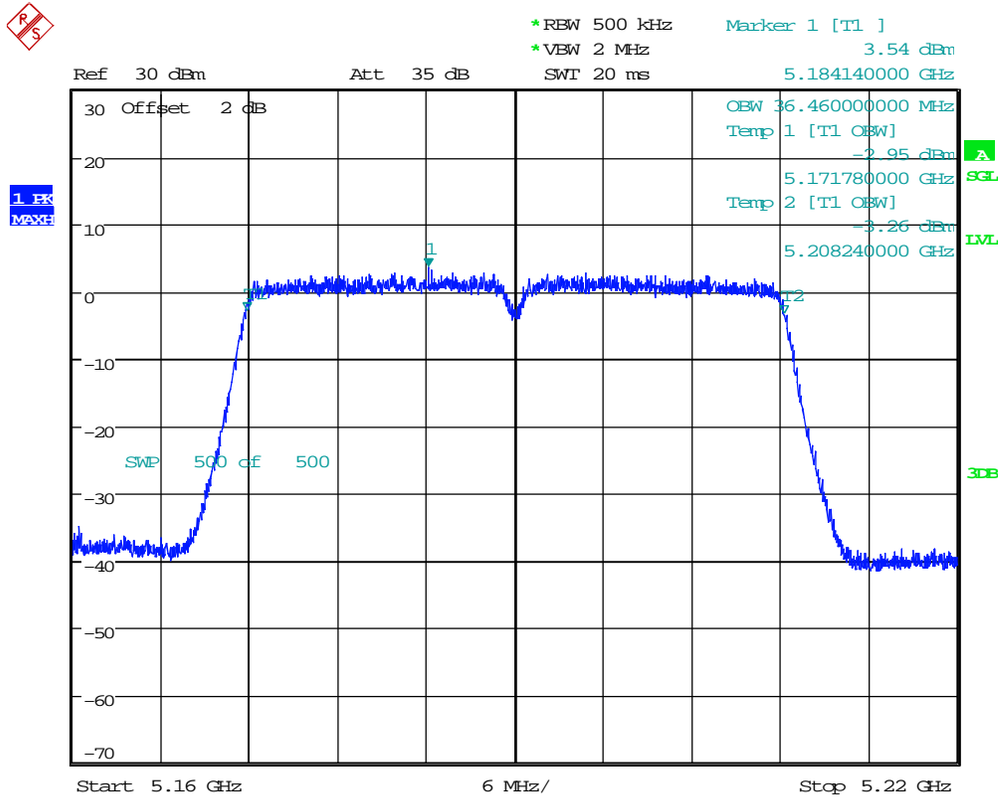
2.158 11N40_38 Ant 2



Date: 24.JUN.2015 18:22:27



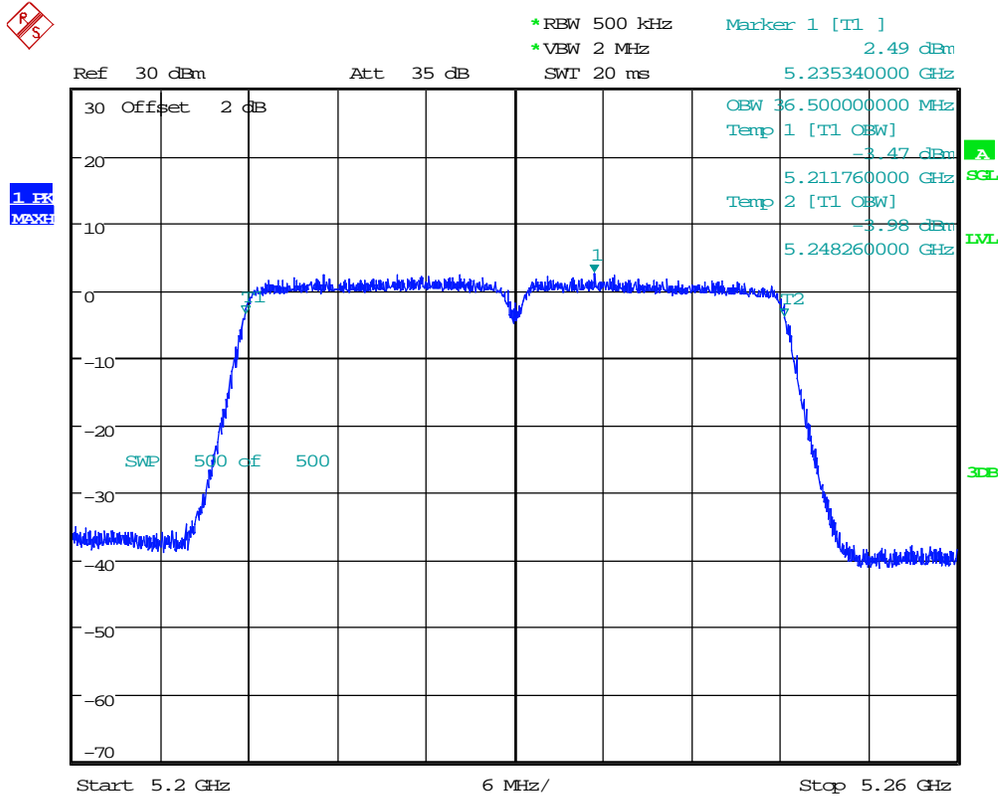
2.159 11N40M_38 Ant 1



Date: 24.JUN.2015 18:58:22



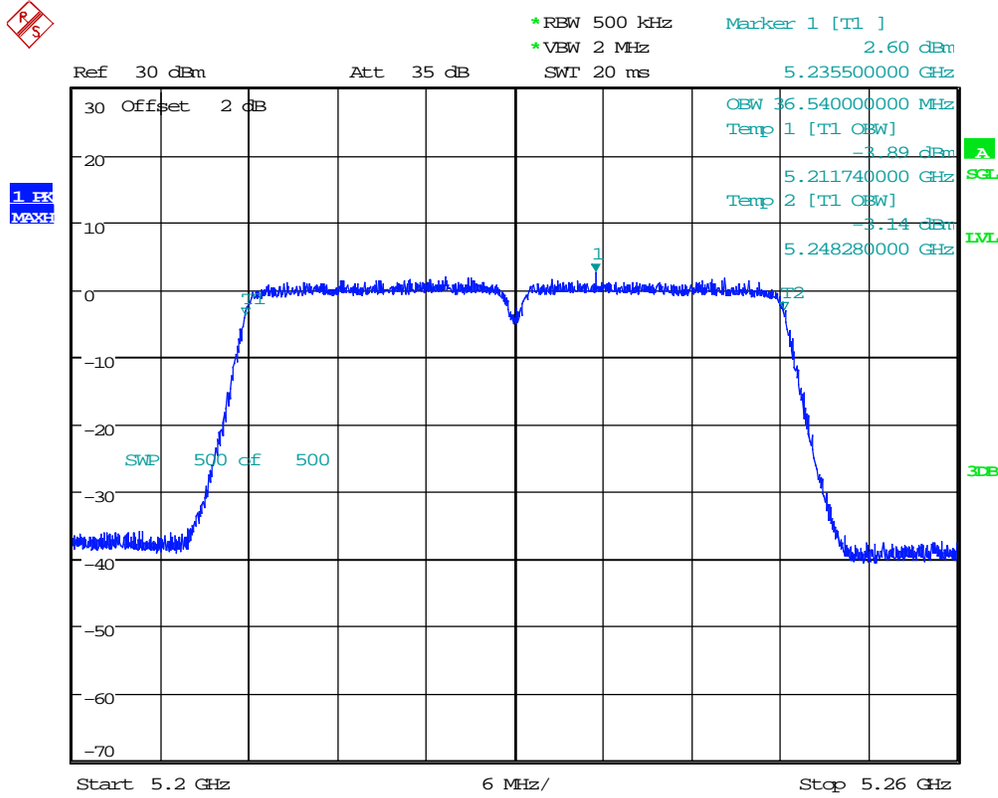
2.161 11N40_46 Ant 1



Date: 24.JUN.2015 18:06:23



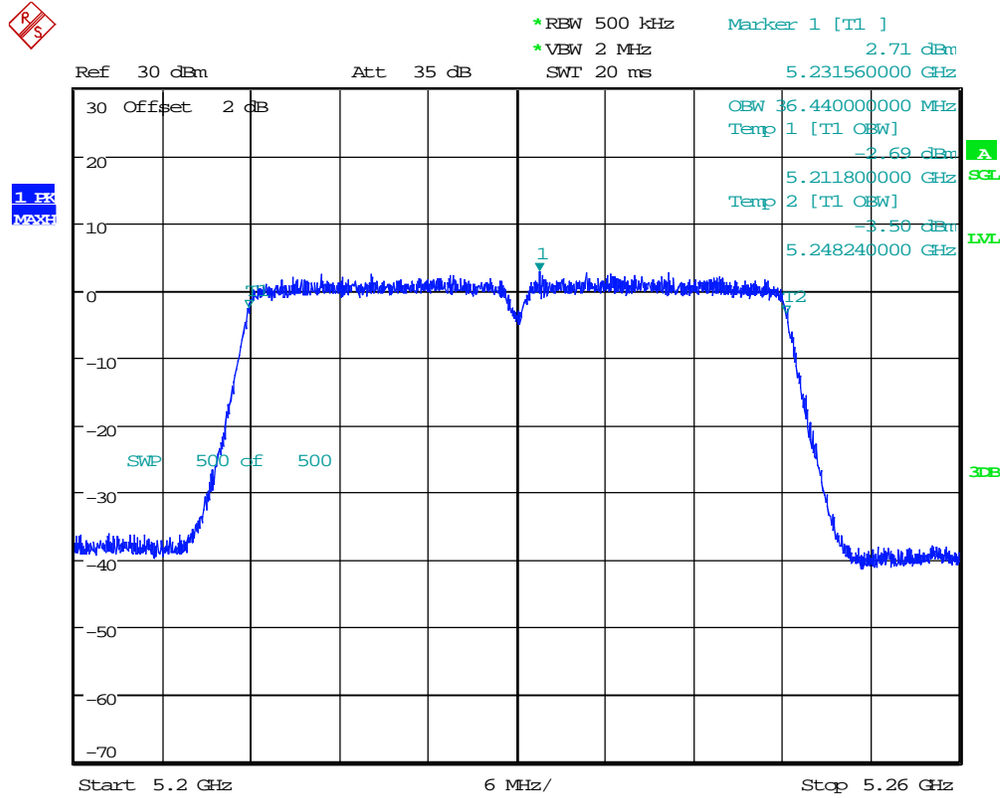
2.162 11N40_46 Ant 2



Date: 24.JUN.2015 18:25:30



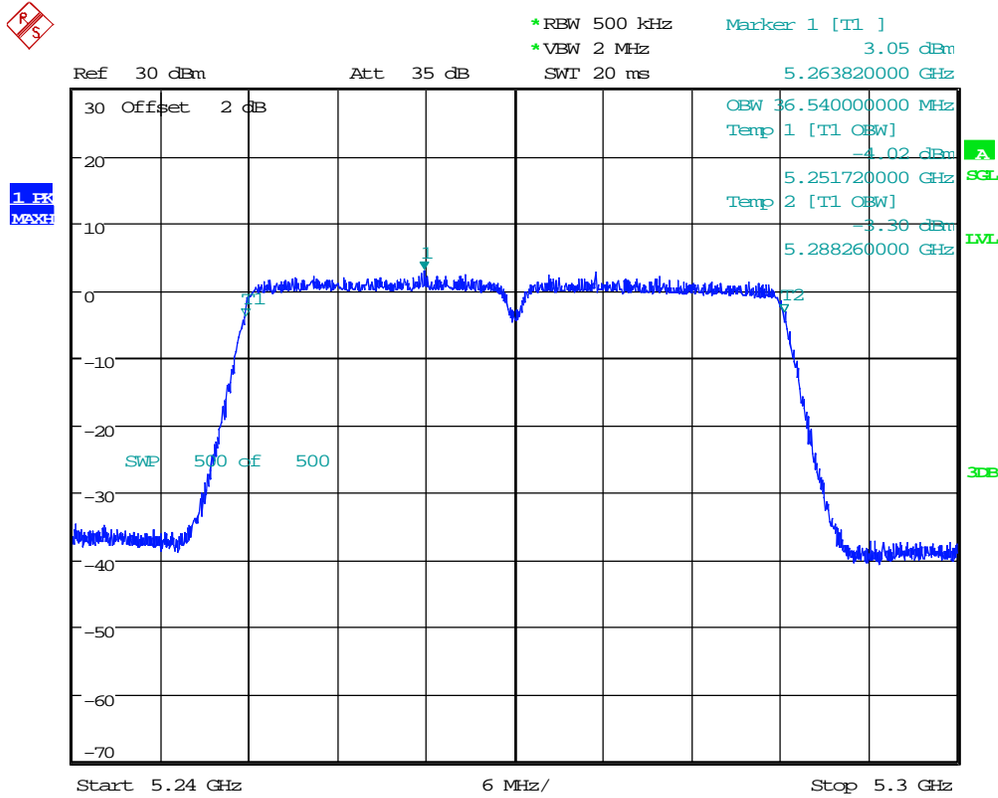
2.164 11N40M_46 Ant 2



Date: 24.JUN.2015 19:55:13

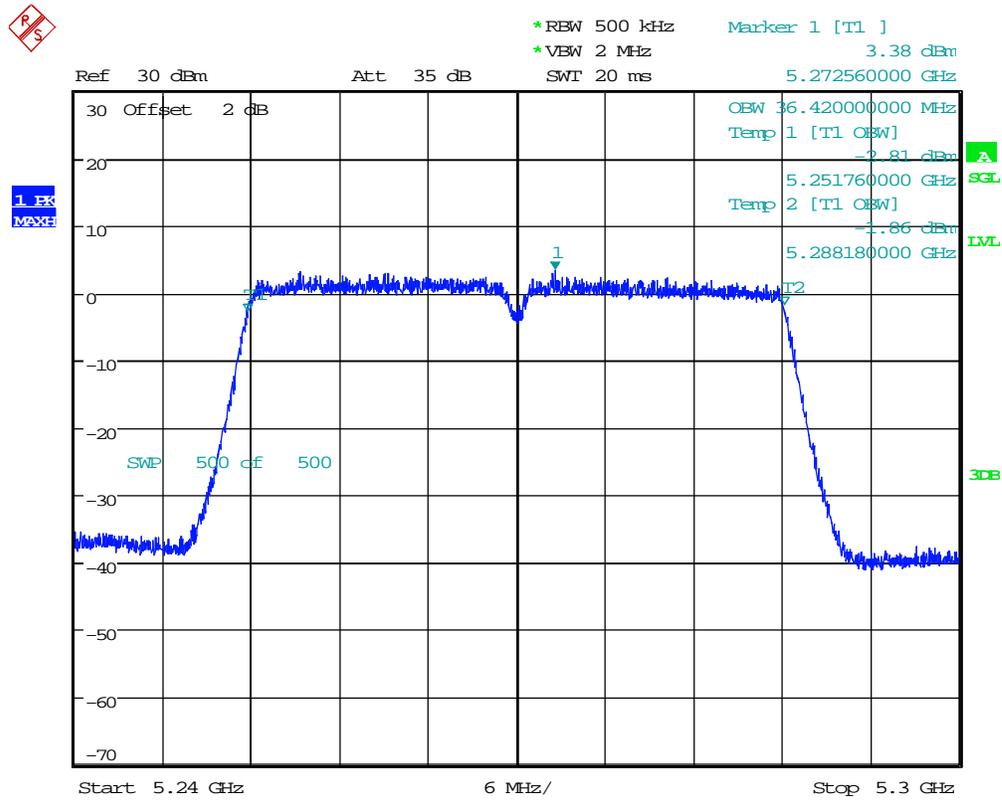


2.165 11N40_54 Ant 1



Date: 24.JUN.2015 18:09:02

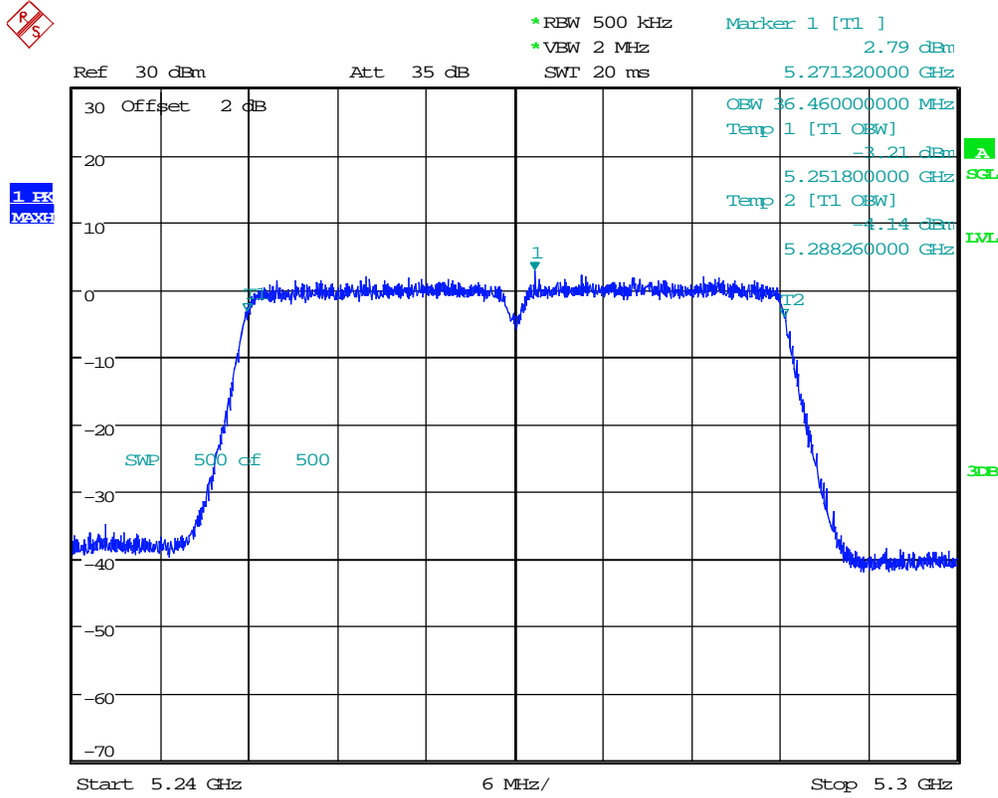
2.167 11N40M_54 Ant 1



Date: 24.JUN.2015 19:37:01



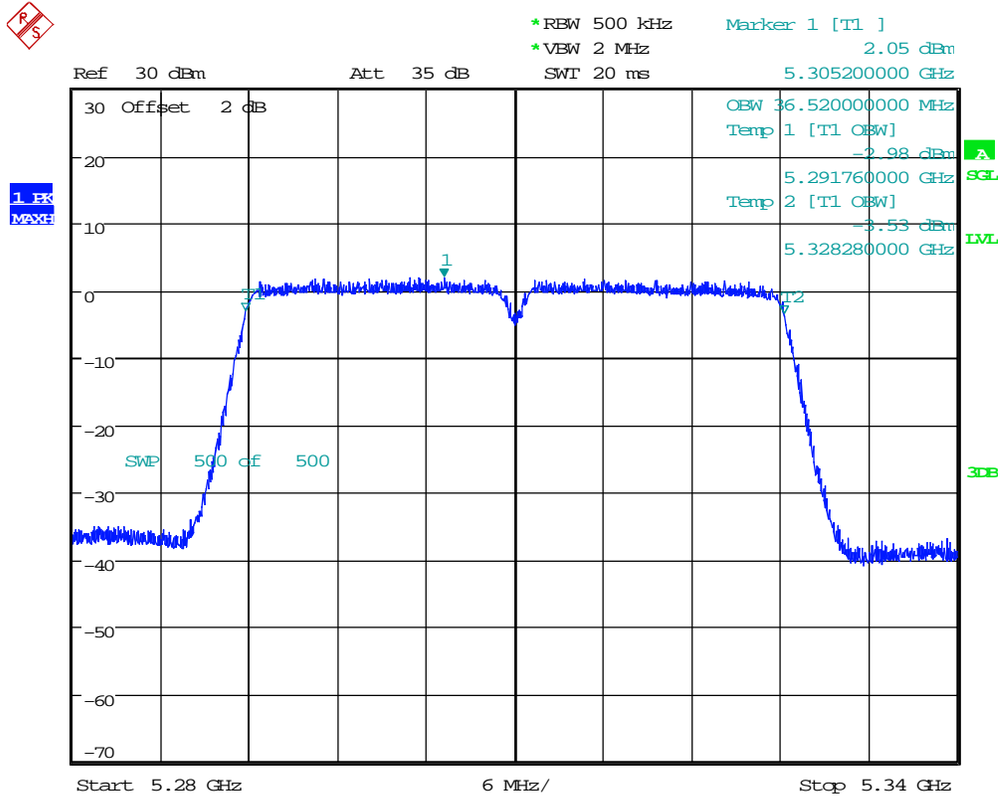
2.168 11N40M_54 Ant 2



Date: 24.JUN.2015 19:58:03



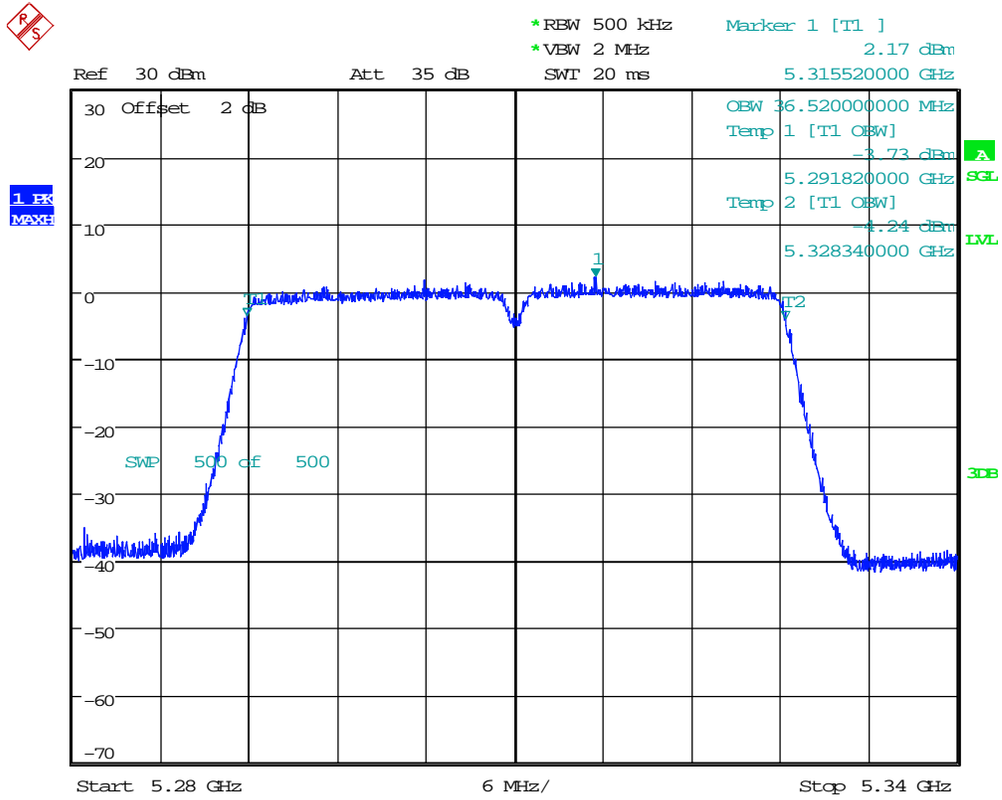
2.169 11N40_62 Ant 1



Date: 24.JUN.2015 18:11:24



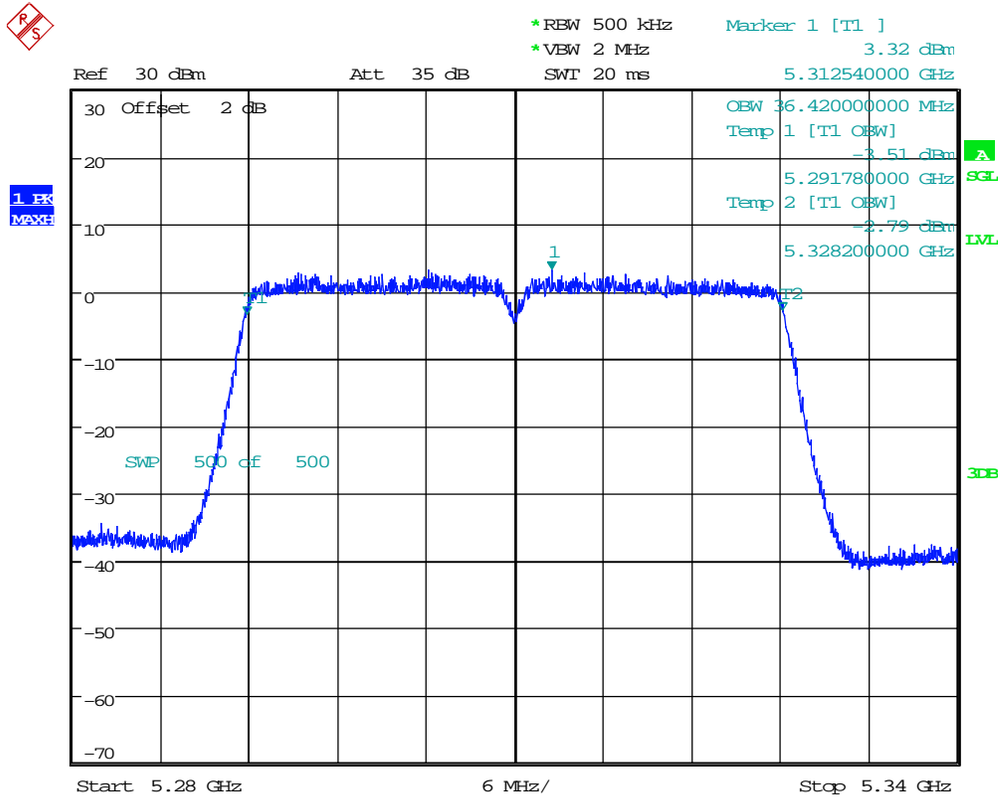
2.170 11N40_62 Ant 2



Date: 24.JUN.2015 18:30:42



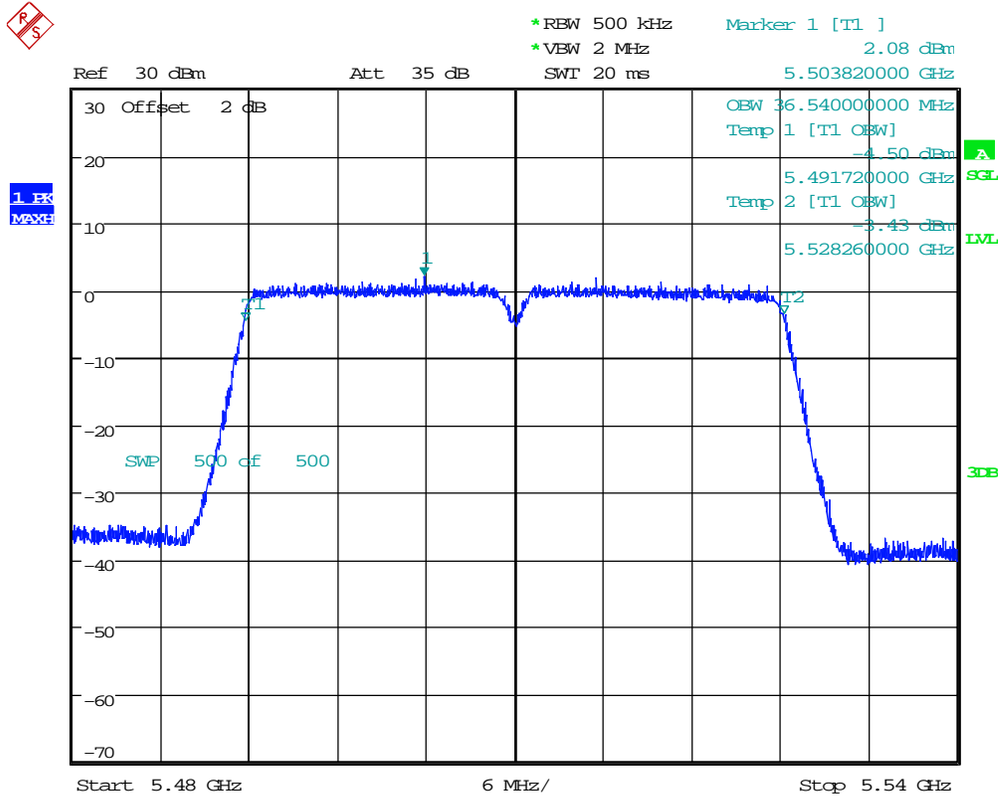
2.171 11N40M_62 Ant 1



Date: 24.JUN.2015 19:40:22



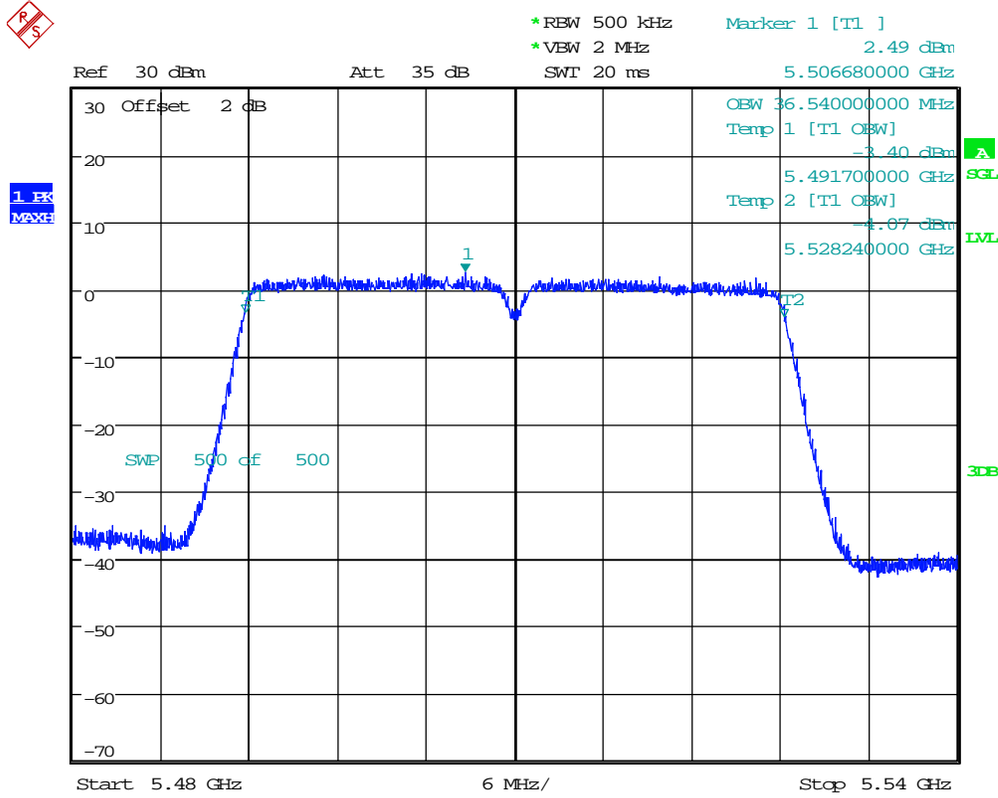
2.173 11N40_102 Ant 1



Date: 24.JUN.2015 18:15:11



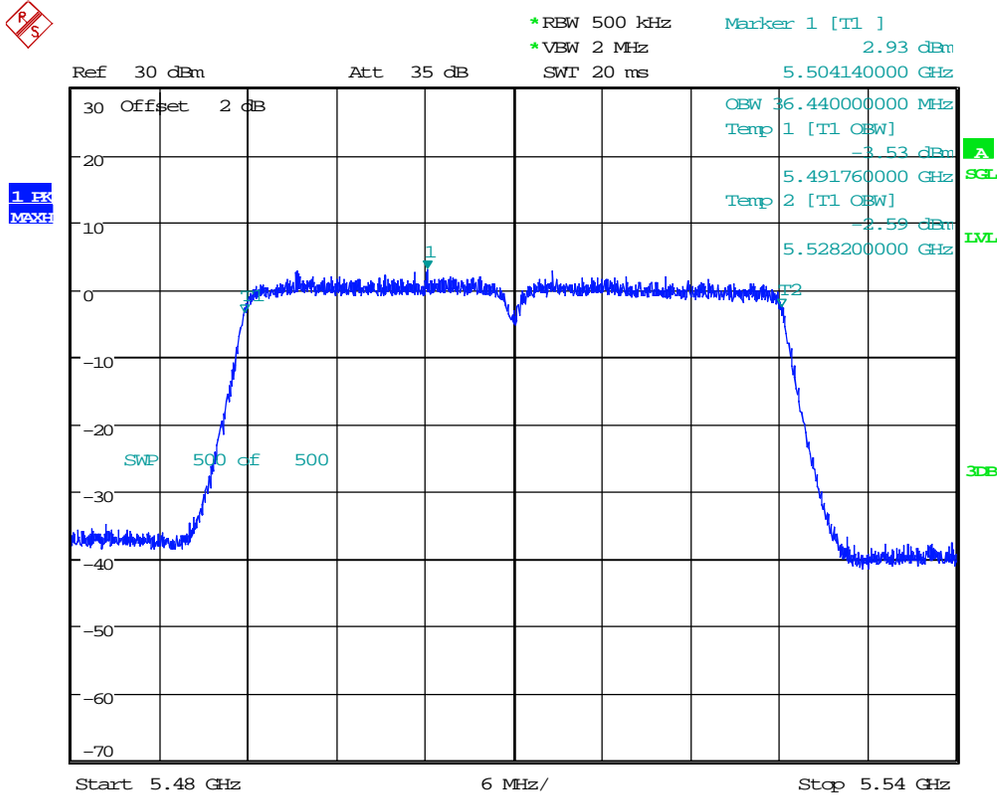
2.174 11N40_102 Ant 2



Date: 24.JUN.2015 18:34:14



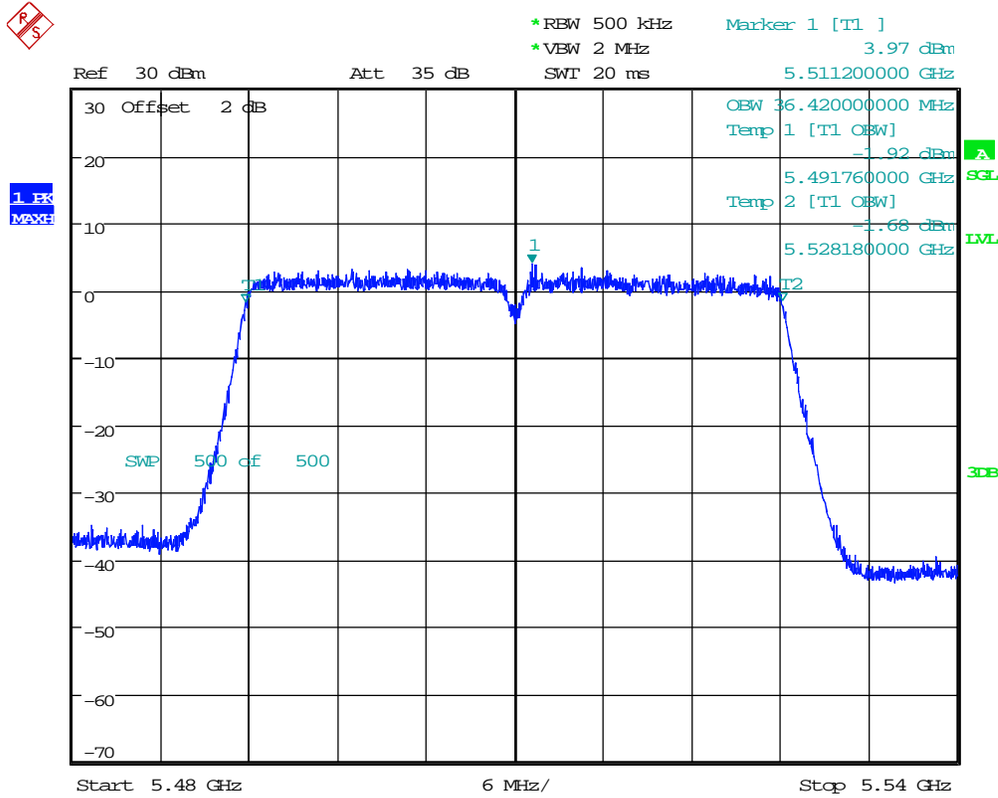
2.175 11N40M_102 Ant 1



Date: 24.JUN.2015 19:44:09

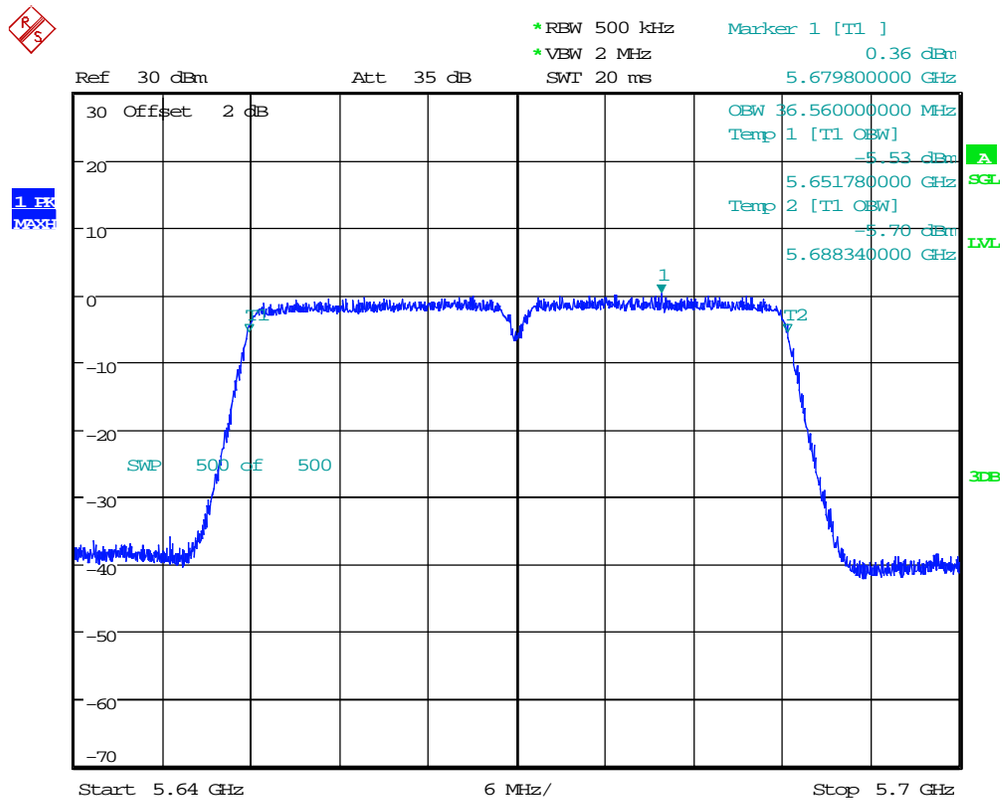


2.176 11N40M_102 Ant 2



Date: 24.JUN.2015 20:06:18

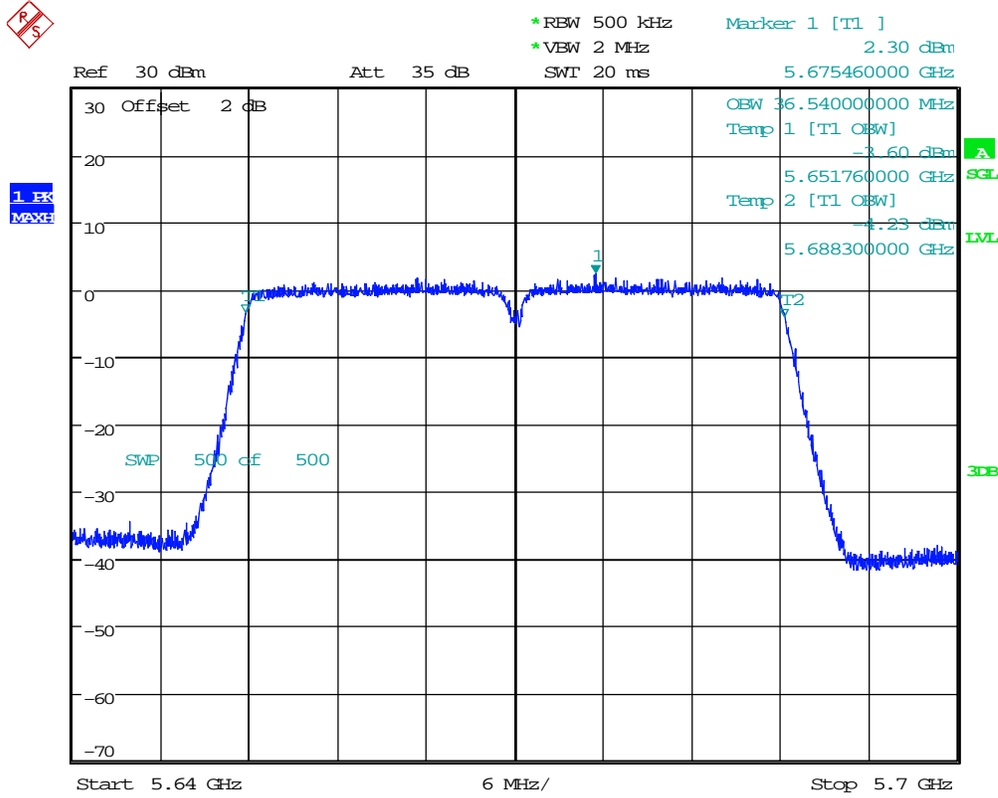
2.177 11N40_134 Ant 1



Date: 24.JUN.2015 18:19:12



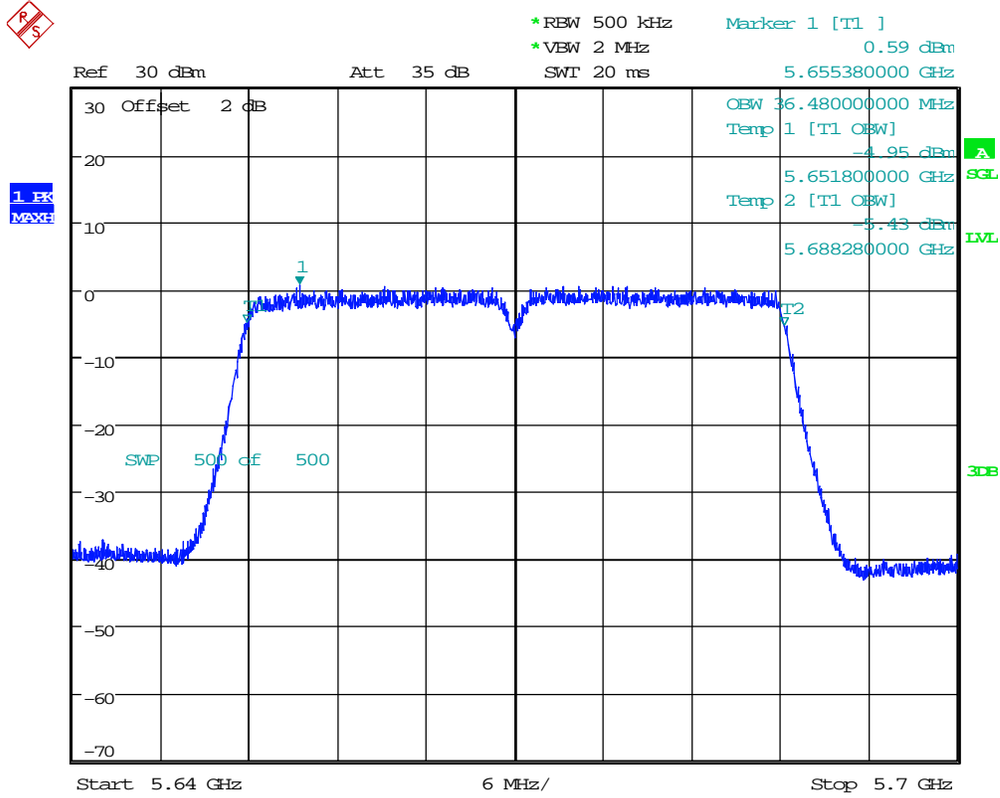
2.178 11N40_134 Ant 2



Date: 24.JUN.2015 18:38:25



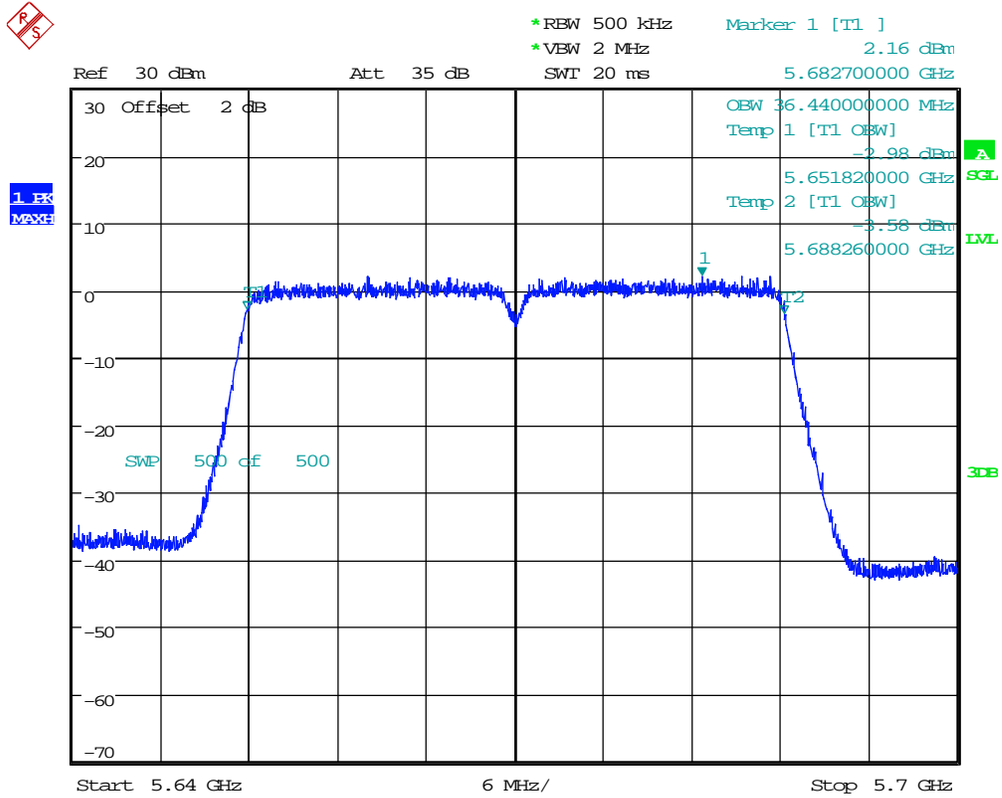
2.179 11N40M_134 Ant 1



Date: 24.JUN.2015 19:47:09



2.180 11N40M_134 Ant 2



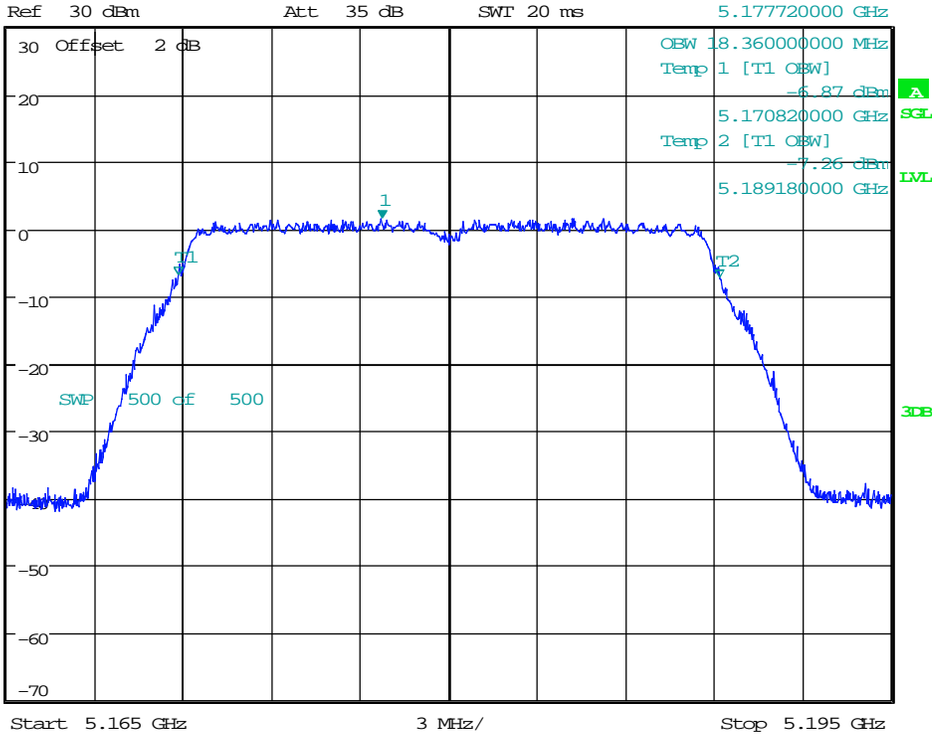
Date: 24.JUN.2015 20:08:59



2.181 11AC20_36 Ant 1



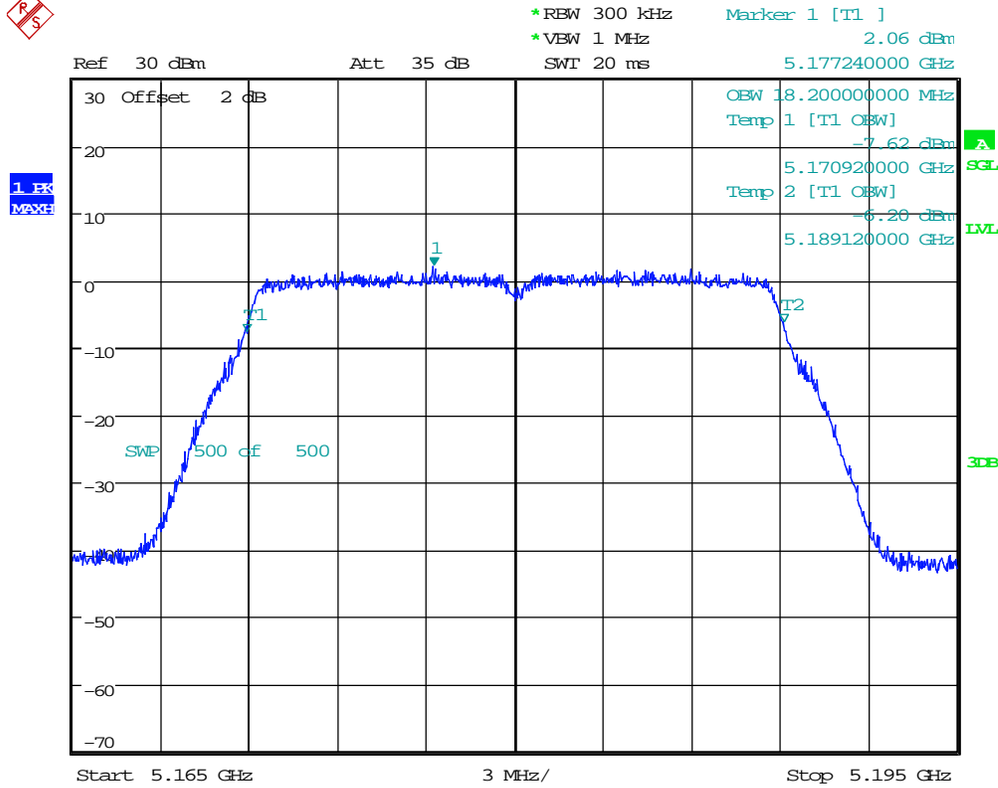
*RBW 300 kHz Marker 1 [T1]
 *VBW 1 MHz 1.60 dBm
 SWI 20 ms 5.177720000 GHz



Date: 24.JUN.2015 20:13:06



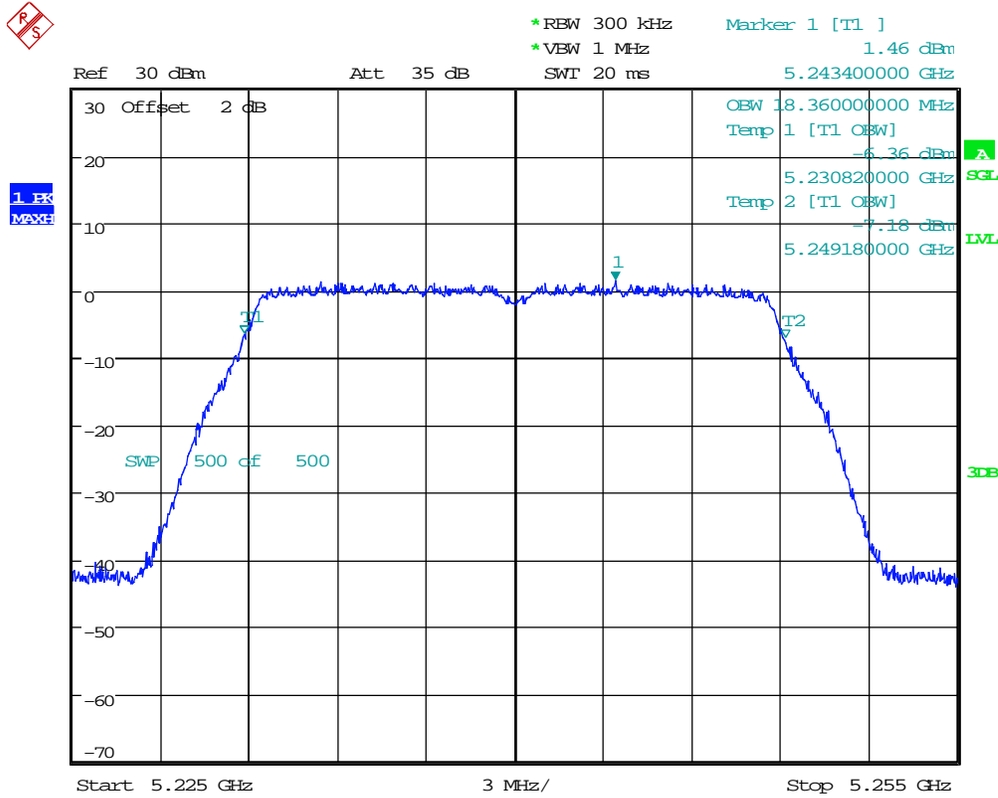
2.183 11AC20M_36 Ant 1



Date: 25.JUN.2015 11:29:52



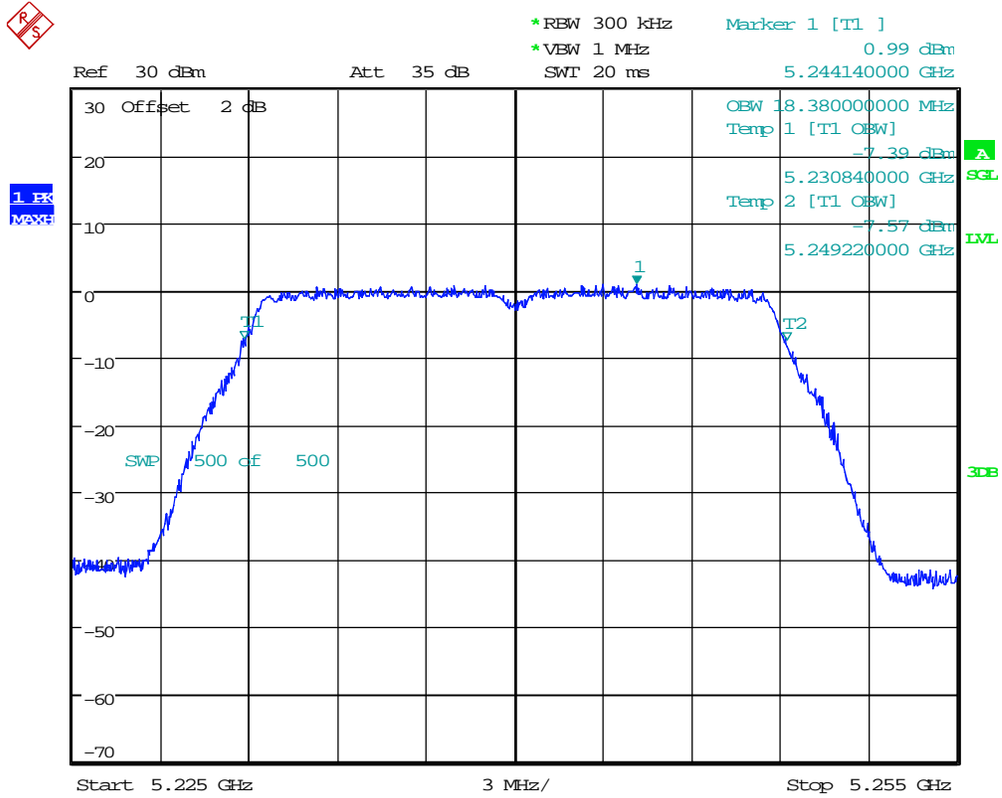
2.185 11AC20_48 Ant 1



Date: 24.JUN.2015 20:17:00



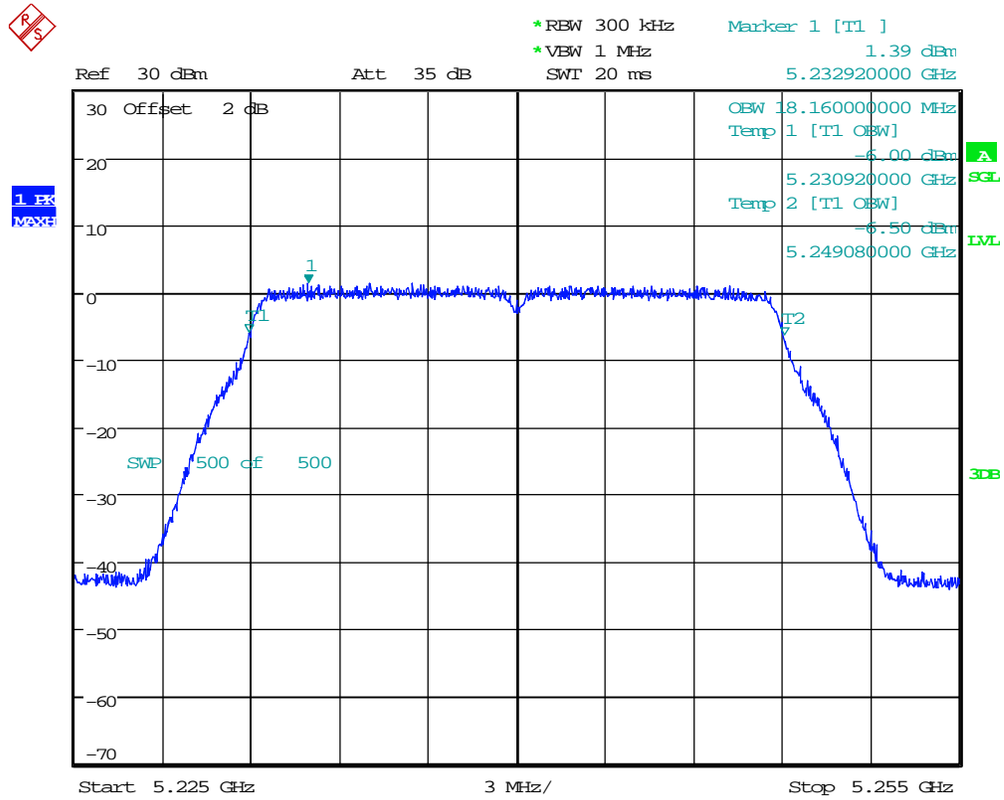
2.186 11AC20_48 Ant 2



Date: 25.JUN.2015 09:54:57



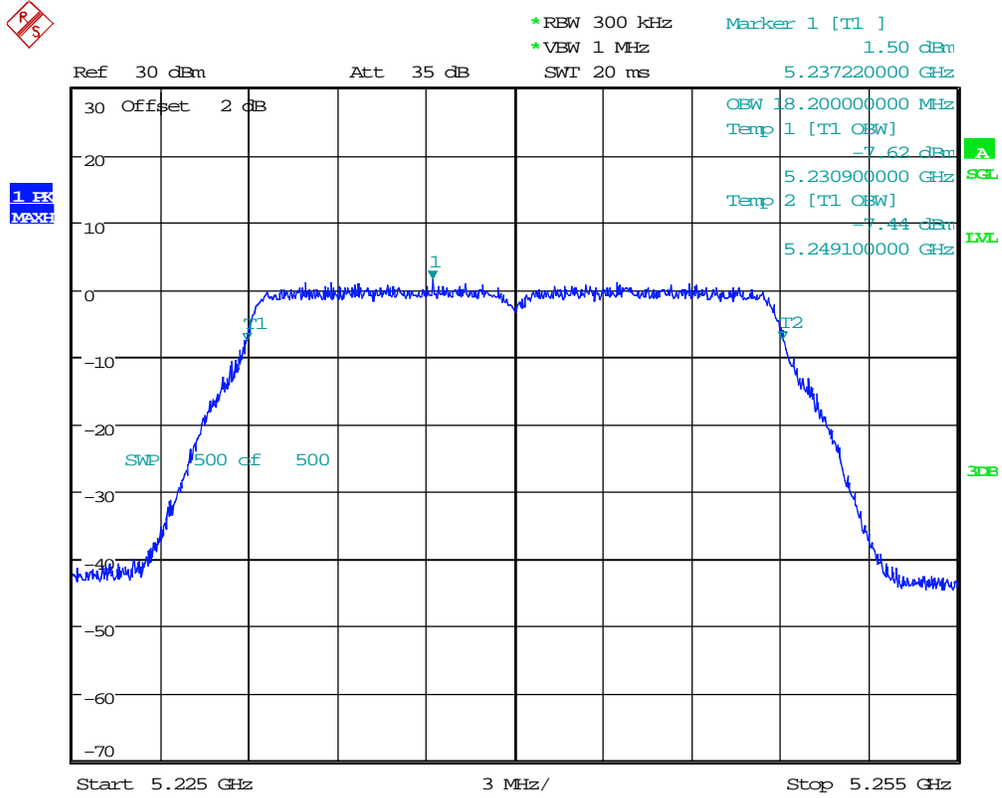
2.187 11AC20M_48 Ant 1



Date: 25.JUN.2015 11:35:57



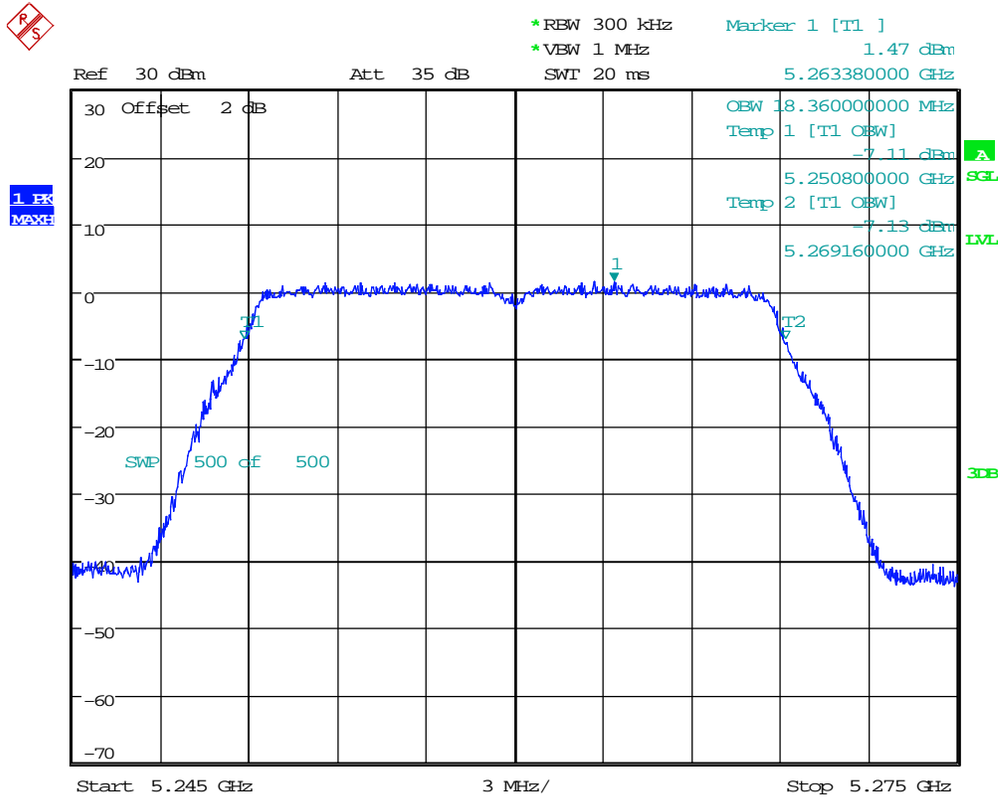
2.188 11AC20M_48 Ant 2



Date: 25.JUN.2015 12:15:39



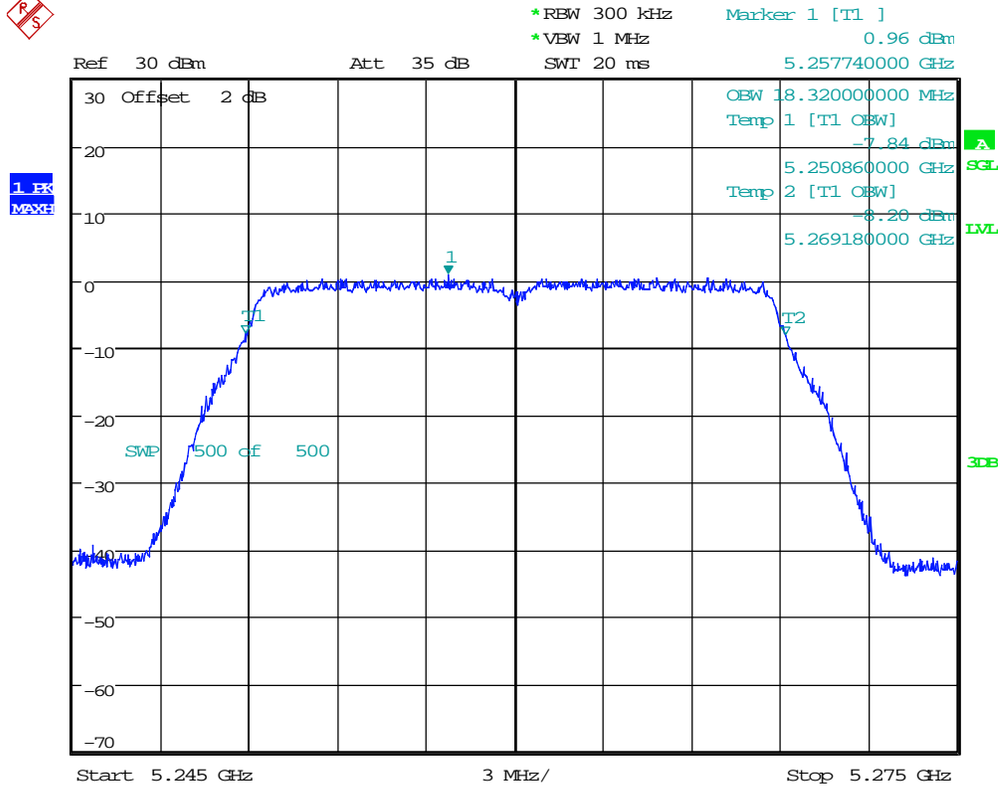
2.189 11AC20_52 Ant 1



Date: 24.JUN.2015 20:22:44



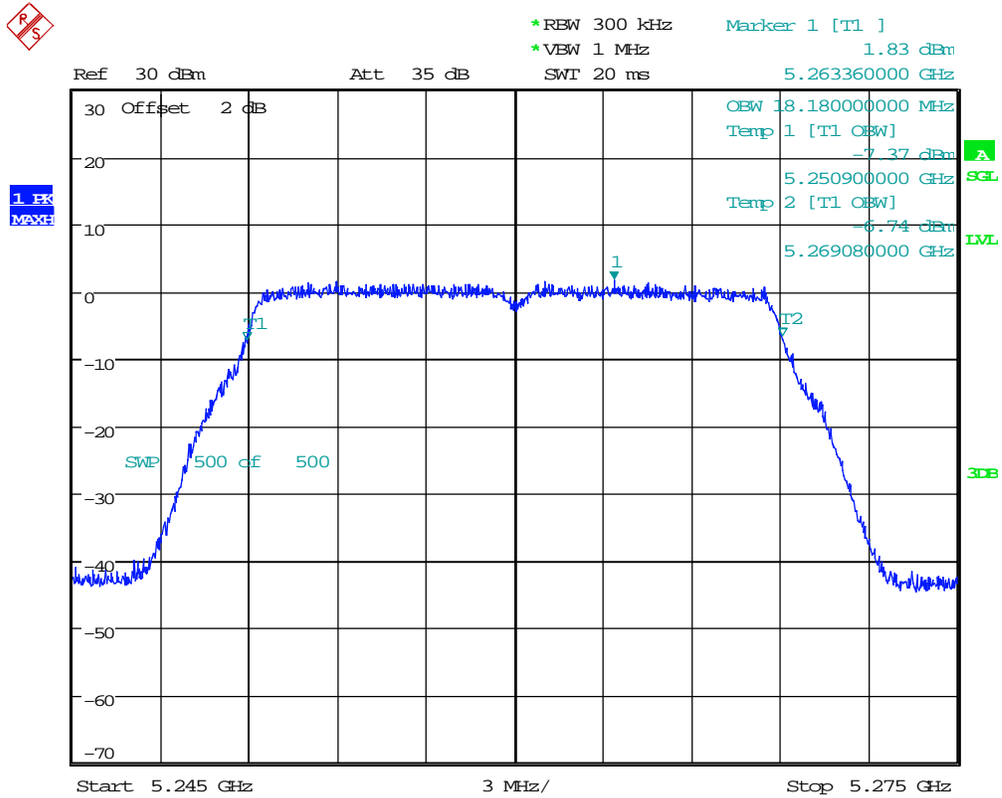
2.190 11AC20_52 Ant 2



Date: 25.JUN.2015 09:57:38



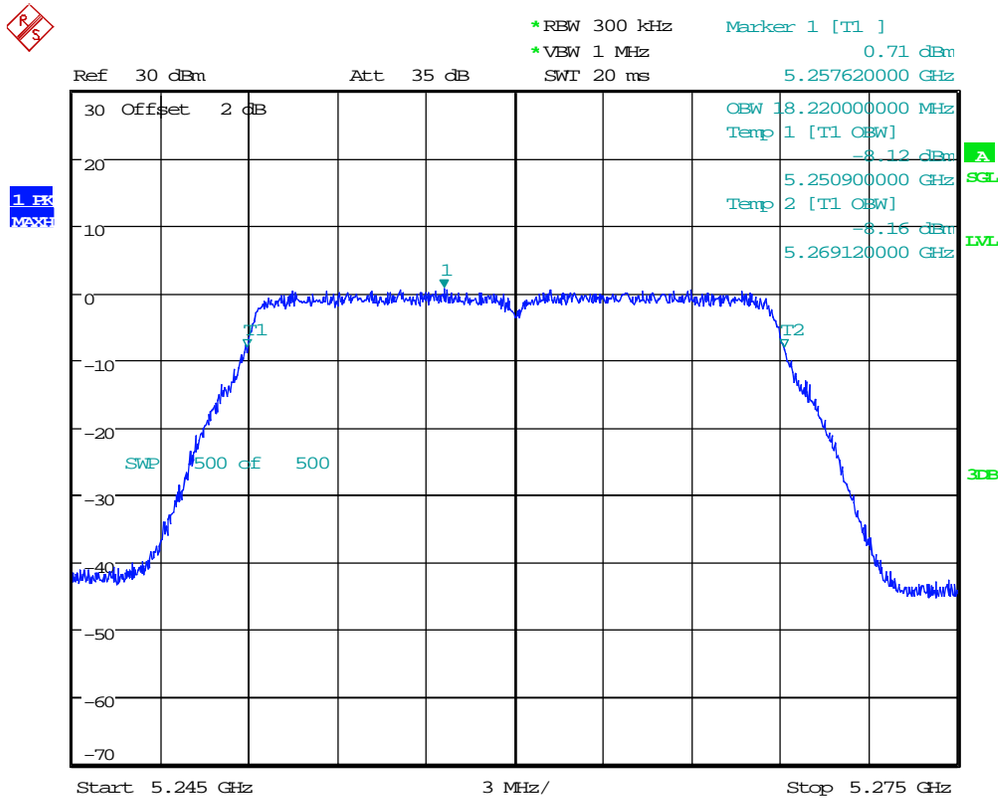
2.191 11AC20M_52 Ant 1



Date: 25.JUN.2015 11:39:49



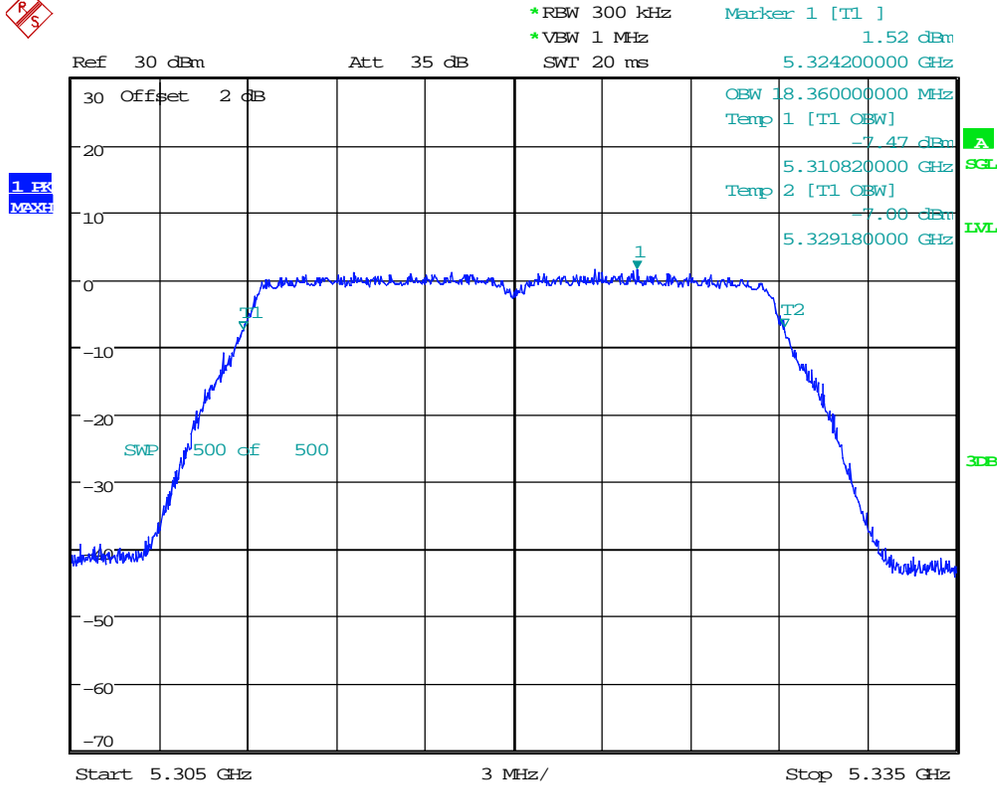
2.192 11AC20M_52 Ant 2



Date: 25.JUN.2015 12:19:19



2.193 11AC20_64 Ant 1



Date: 24.JUN.2015 20:25:09