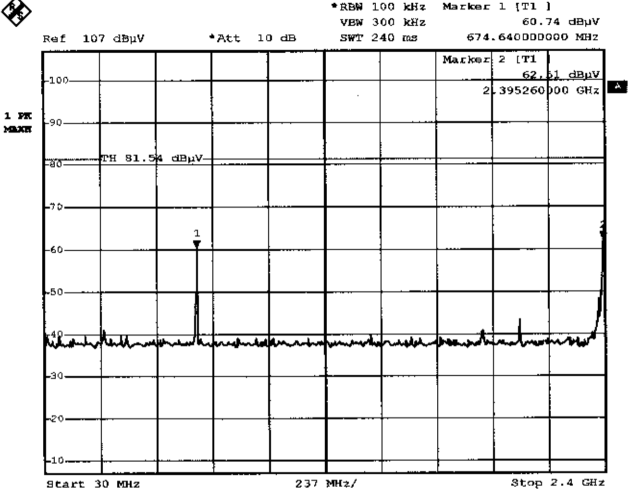


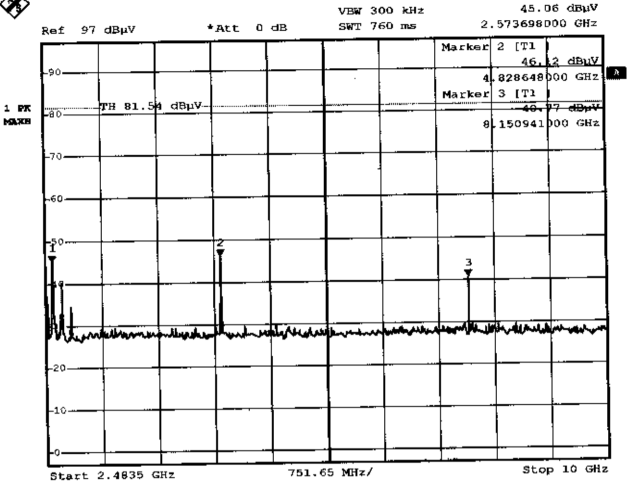
Comment A: RF conducted spurious at low channel with antenna A tx 11.JUN.2002 15:54:08 Date:





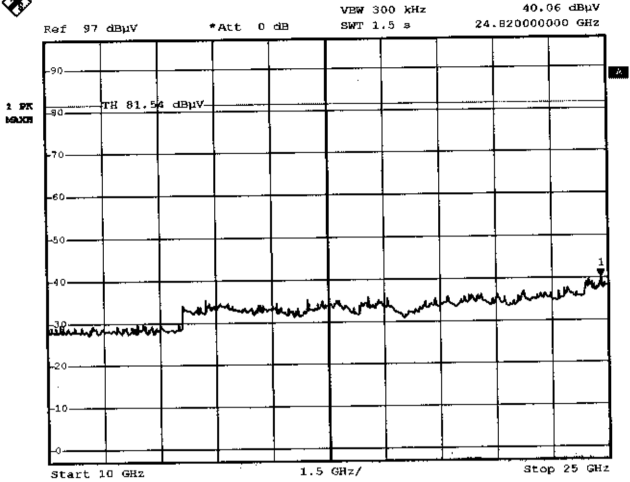
Comment A: RF conducted spurious at low channel with antenna A tx 11.JUN.2002 15:57:17 Date:





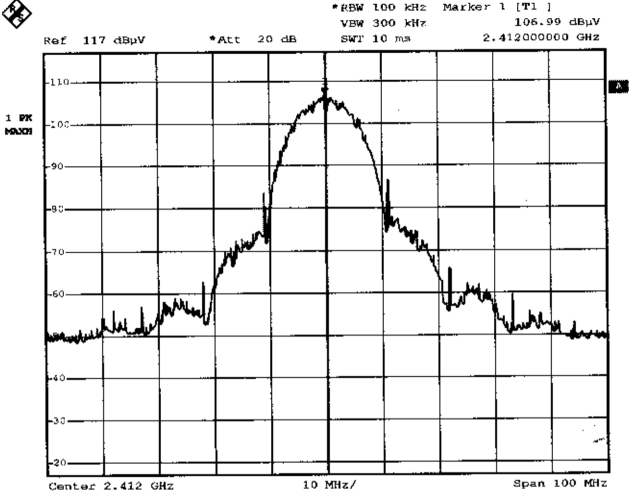
Comment A: RF conducted spurious at low channel with antenna A tx 11.JUN.2002 15:58:51 Date:





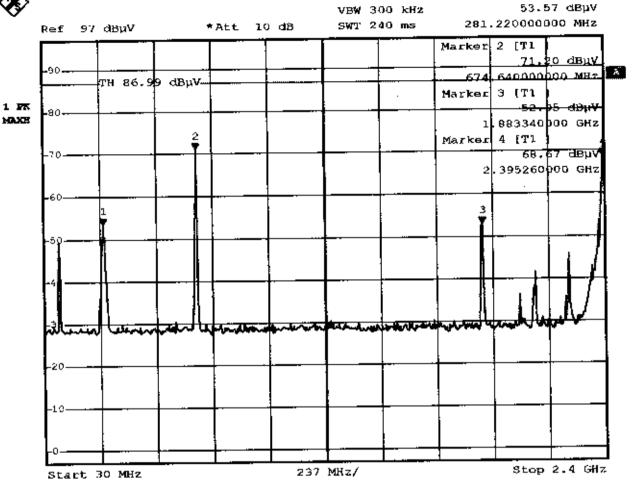
Comment A: RF conducted spurious at low channel with antenna A tx 11.JUN.2002 16:00:12 Date:





Comment A: RF conducted spurious at low channel with antenna B tx 11.JUN.2002 12:19:43 Date:





Comment A: RF conducted spurious at low channel with antenna B tx Date: 11.JUN.2002 12:23:54



VBW 300 kHz 70.17 dBuV SWT 760 ms 2,693962000 GHz Ref 97 dBµV *Att 0 dB Marker 2 [T1 61.96 dBuV 828648000 GHz A. тн 86,99 двиу-Marker 3 [Tl 1 PK <u>-47.79 dе∀</u> MAJCH 7.233928000 GHz Marker 4 [T1 45.07 dBµV 8.150941b00 GHZ the fermion and the second for the second th -20--

751.65 MHz/

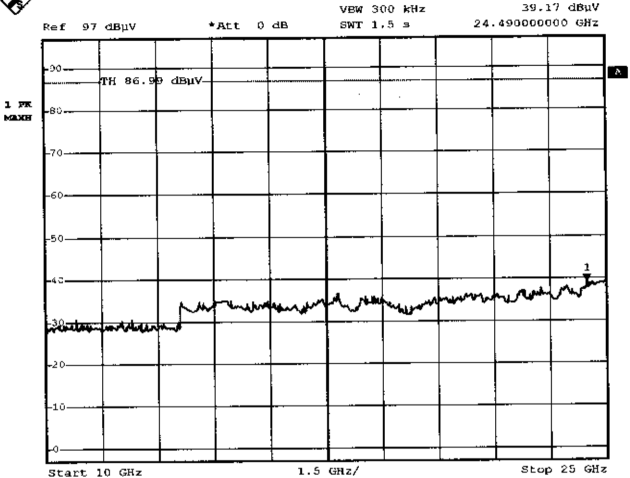
*RBW 100 kHz Marker 1 [Tl]

Stop 10 GHz

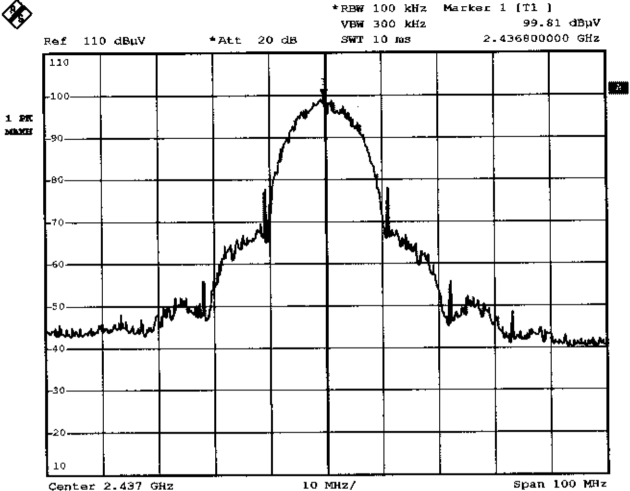
Comment A: RF conducted spurious at low channel with antenna B tx Date: 11.JUN.2002 12:27:48

Start 2.4835 GHz



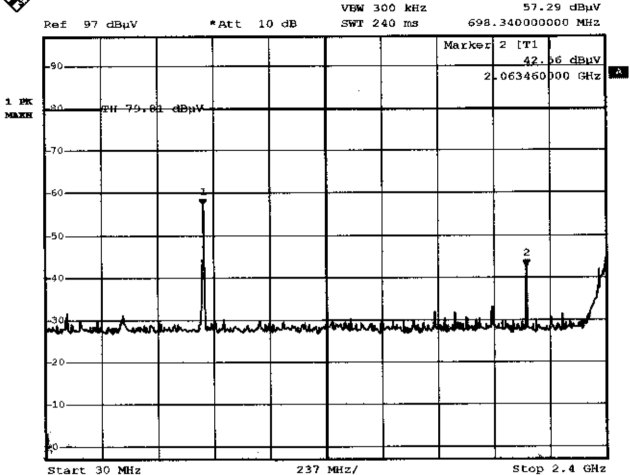


Comment A: Rf conducted spurious at low channel with antenna B tx Date: 11.JUN.2002 12:30:41



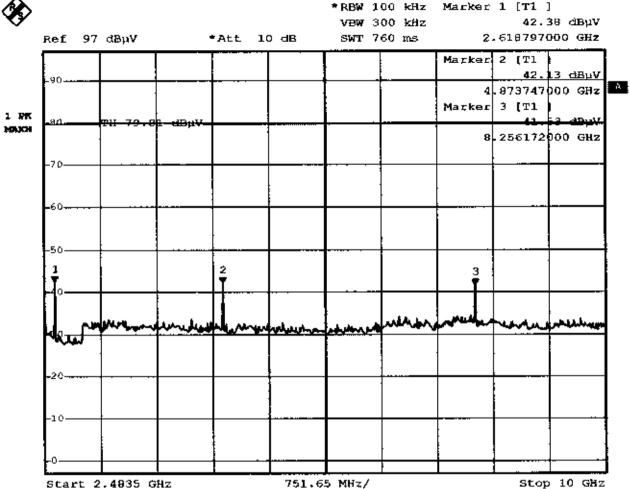
Comment A: RF conducted spurious at middle channel with antenna A tx 11.JUN.2002 15:43:05 Date:



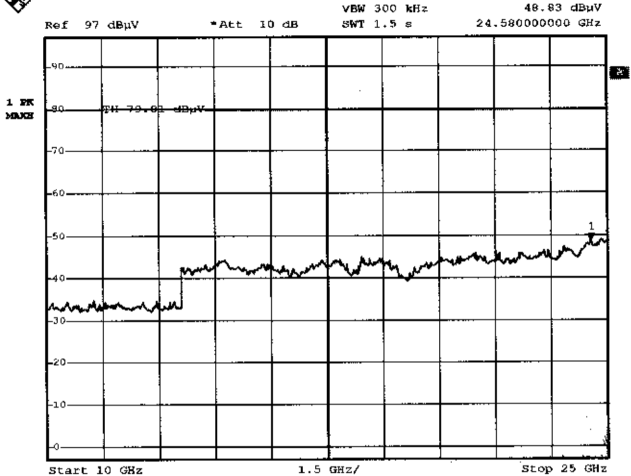


Comment A: RF conducted spurious at middle channel with antenna A tx Date: 11.JUN.2002 15:46:06



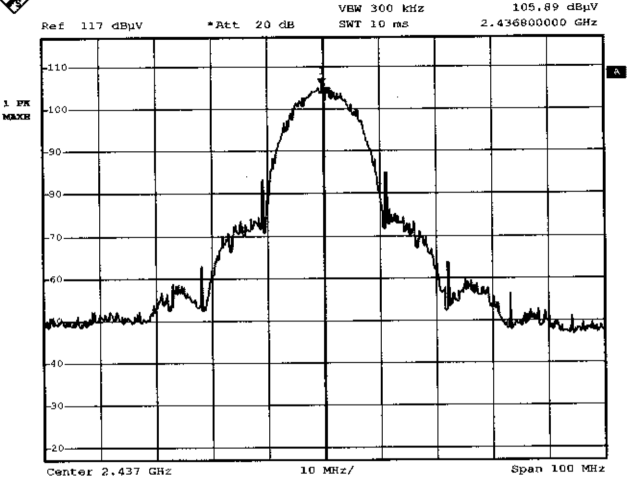


Comment A: RF conducted spurious at middle channel with antenna A tx 11.JUN.2002 15:49:56 Date:



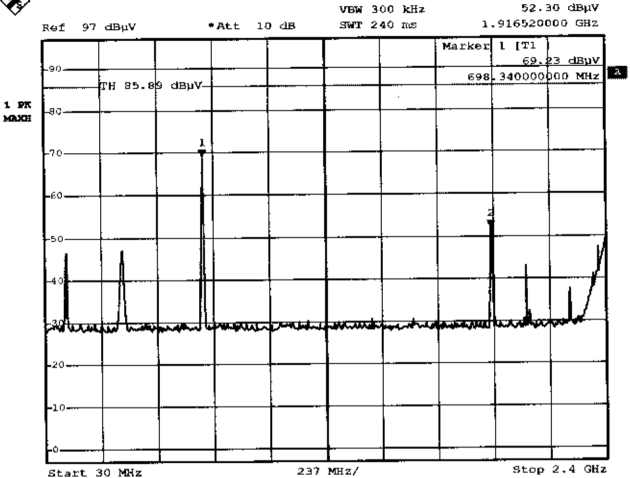
Comment A: RF conducted spurious at middle channel with antenna A tx Date: 11.JUN.2002 15:52:20





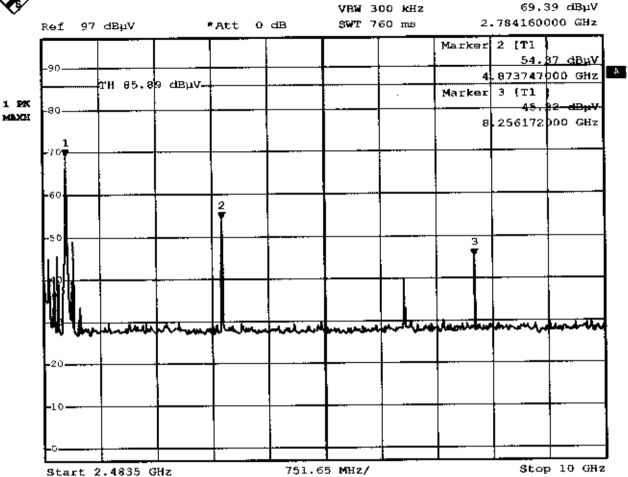
Comment A: RY conducted sparious at middle channel with antenna B tx Date: 11.JUN.2002 12:33:44





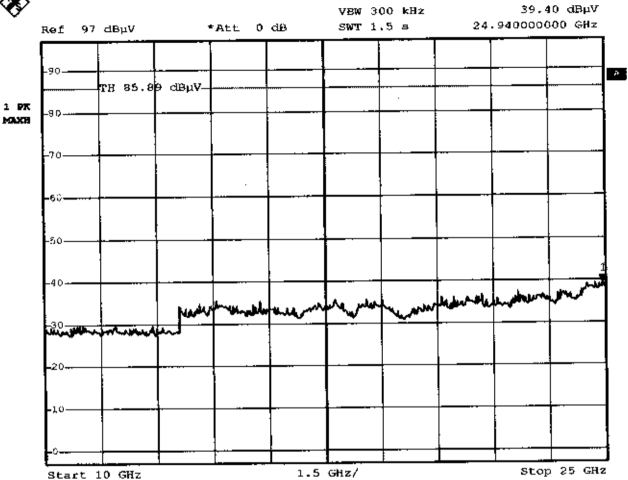
Comment A: RF conducted spurious at middle channel with antenna B tx Date: 11.3UN.2002 12:37:29





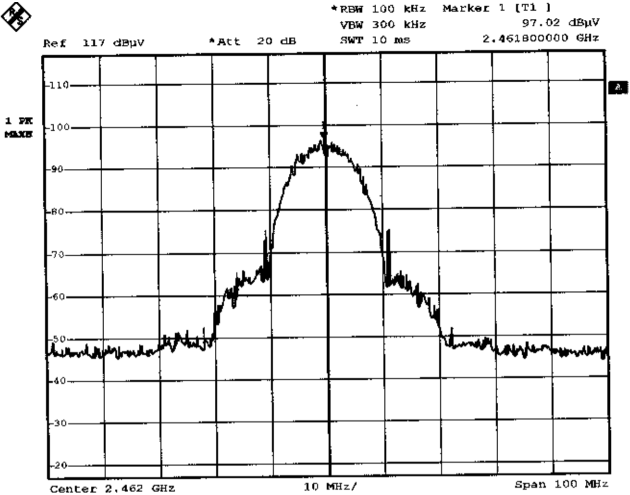
Comment A: RF conducted spurious at middle channel with antenna B tx Date: 11.JUN.2002 12:40:31





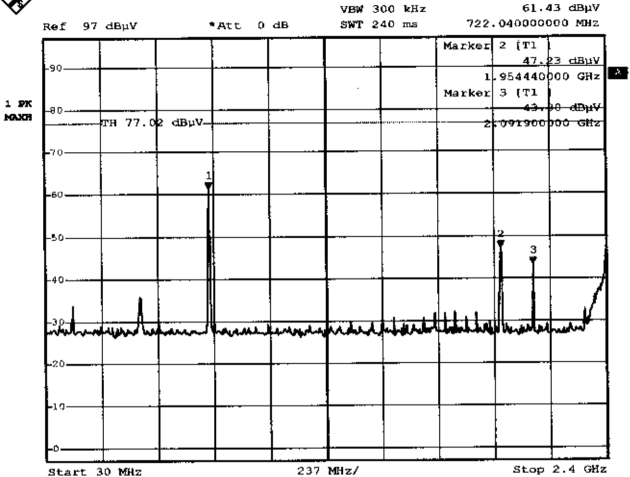
Comment A: RF conducted spurious at middle channel with antenna B tx Date: 11.JUN.2002 12:42:00





Comment A: RF conducted spurious at high channel with antenna A tx 11.JUN.2002 15:30:20 Date:





Comment A: RF conducted spurious at high channel with antenna A tx Date: 11.JUN.2002 15:35:18



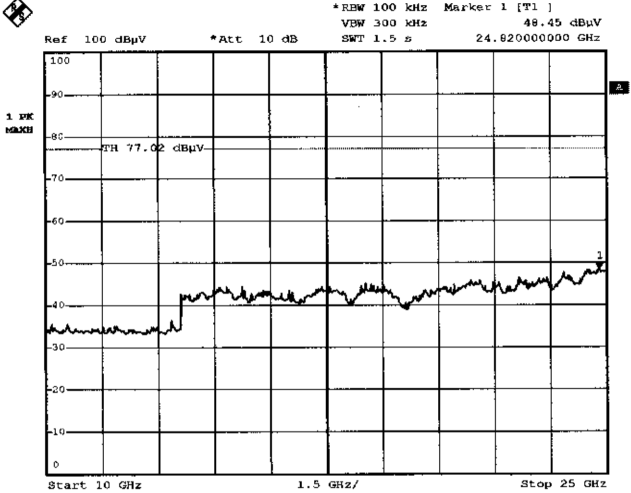
*RBW 100 kHz Marker 1 [T1] 46.26 dBuV VBW 300 kHz 2.483500000 GHz Ref 100 dBuV SWT 760 ms *Att 10 dB Marker 2 [T1 100 42.04 dBpV 361403000 GHz A 1 PK MAXH тн 77.02 двµ∨...

751.65 MH2/

Stop 10 GHz

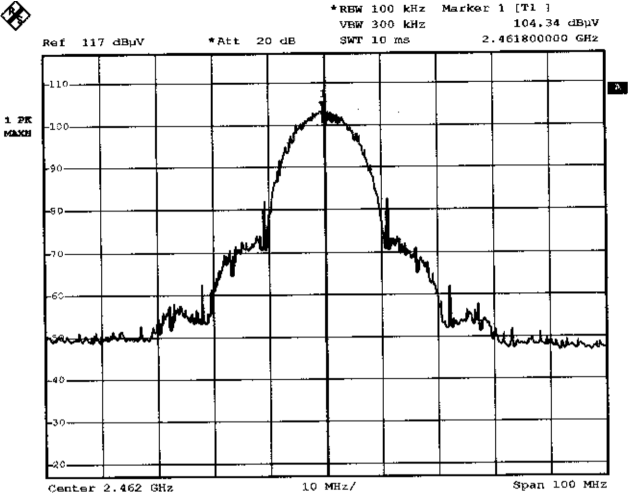
Comment A: RF conducted spurious at high channel with antenna A tx Date: 11.JUN.2002 15:37:00

Start 2,4835 GHz



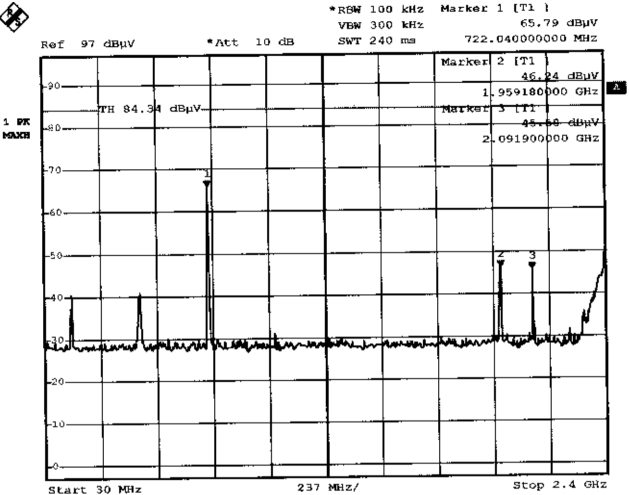
Comment A: RF conducted spurious at high channel with antenna A tx Date: 11.JUN.2002 15:41:02





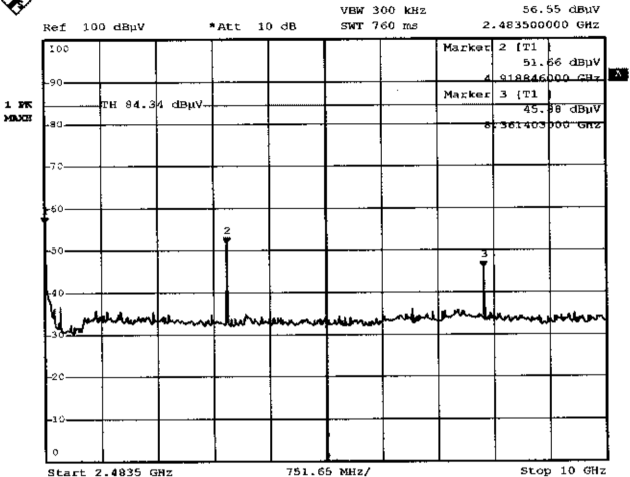
Comment A: RF conducted spurious at high channel with antenna B tx 11.JUN.2002 12:45:15 Dates





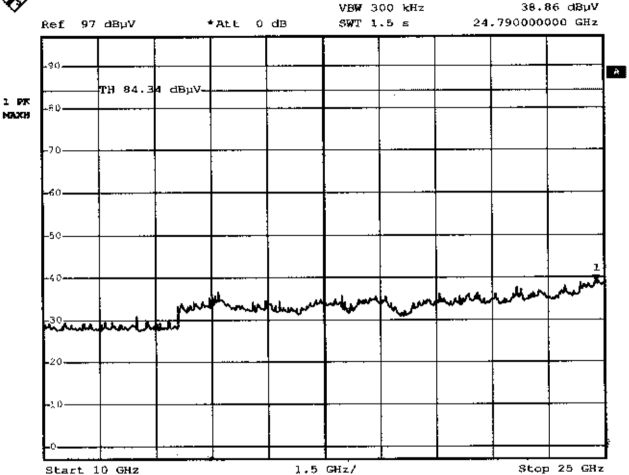
Comment A: RF conducted spurious at high channel with antenna B tx 11.JUN.2002 12:47:28 Date:





Comment A: RF conducted spurious at high channel with antenna B tx Date: 11.JUN.2002 12:50:50





Comment A: RF conducted spurious at high channel with antenna B tx Date: 11.JUN.2002 12:52:57