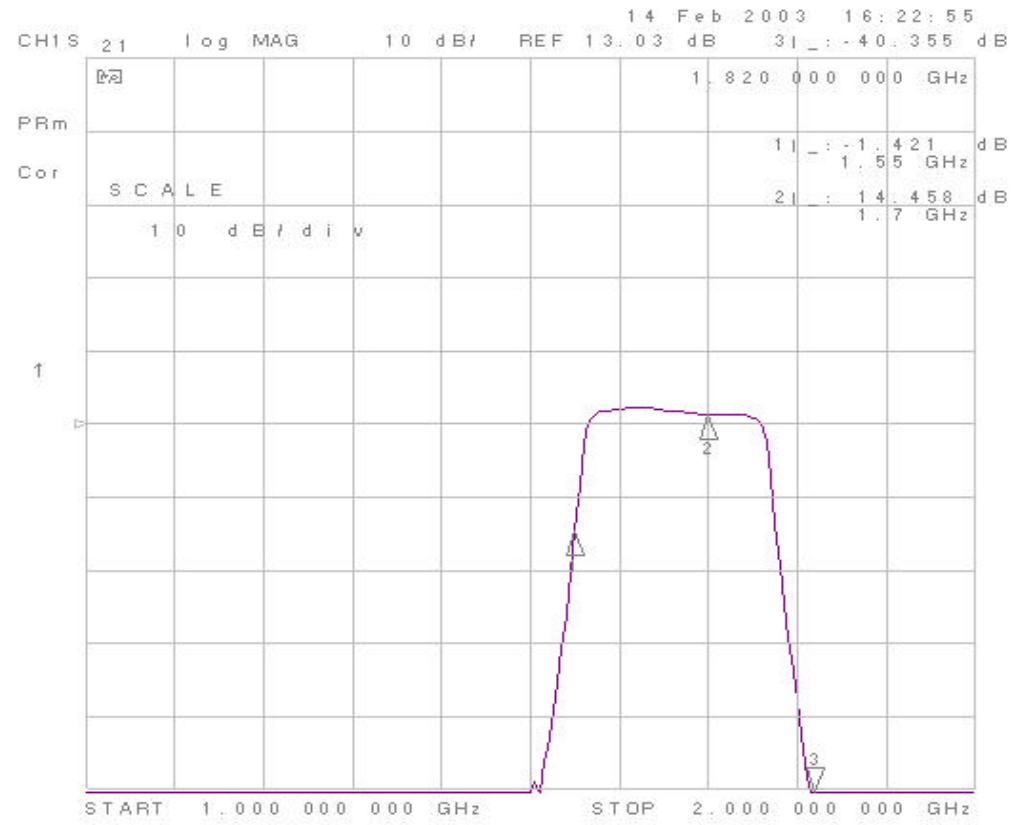


14-Feb-03
DUT: pol box (linear) + filterbank
~15 dB gain Ch A Filter 4
supposed to be
1550 - 1820

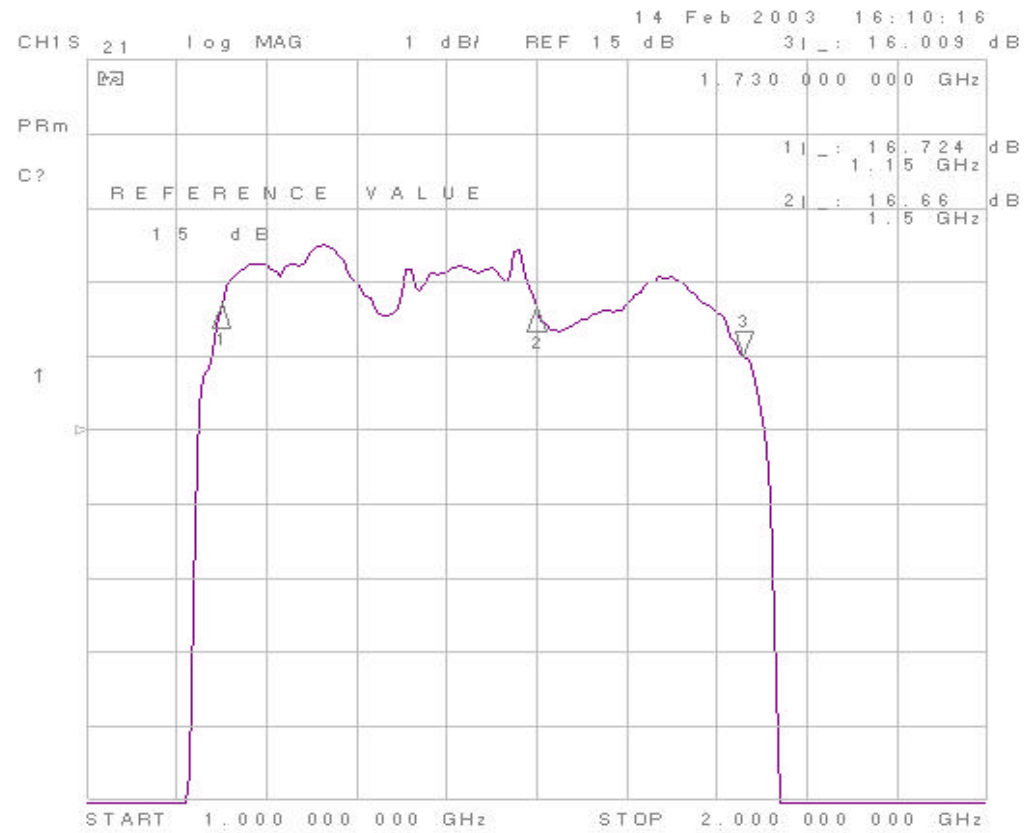
now
1563 - 1763 MHz



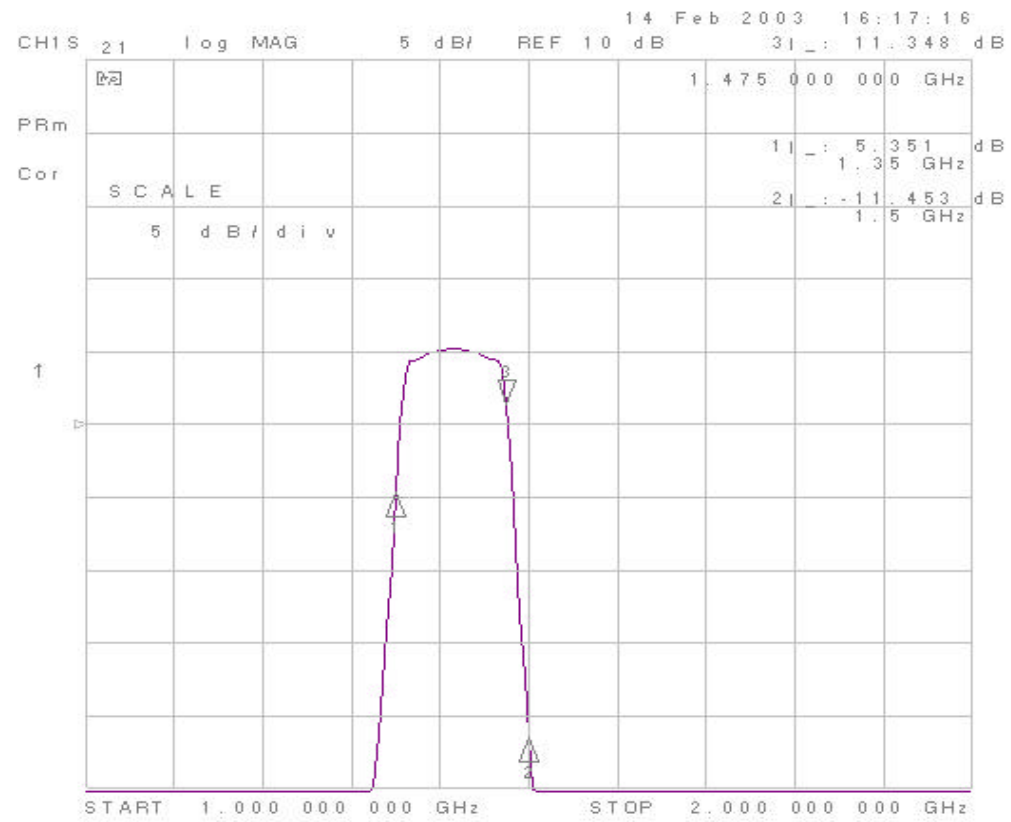
14-Feb-03

Ch A Filter 5

correct freq's
1.15 - 1.73 GHz

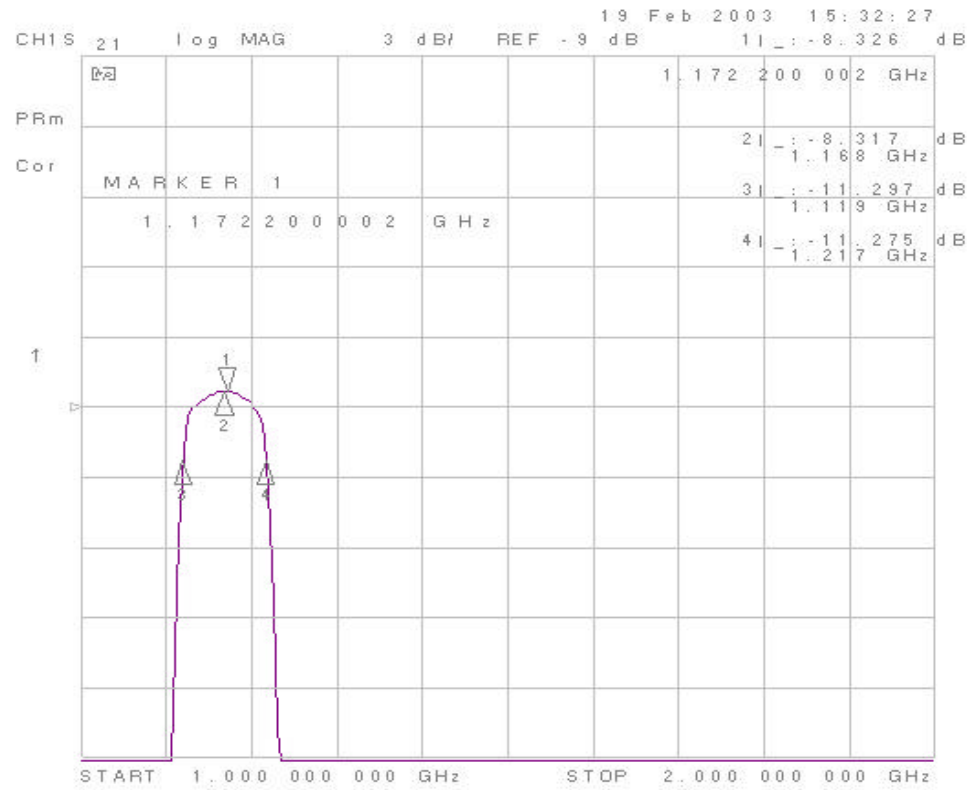


Ch A Filter 6
wrong freq's...
supposed to be 1350 - 1475
now 1357 - 1473

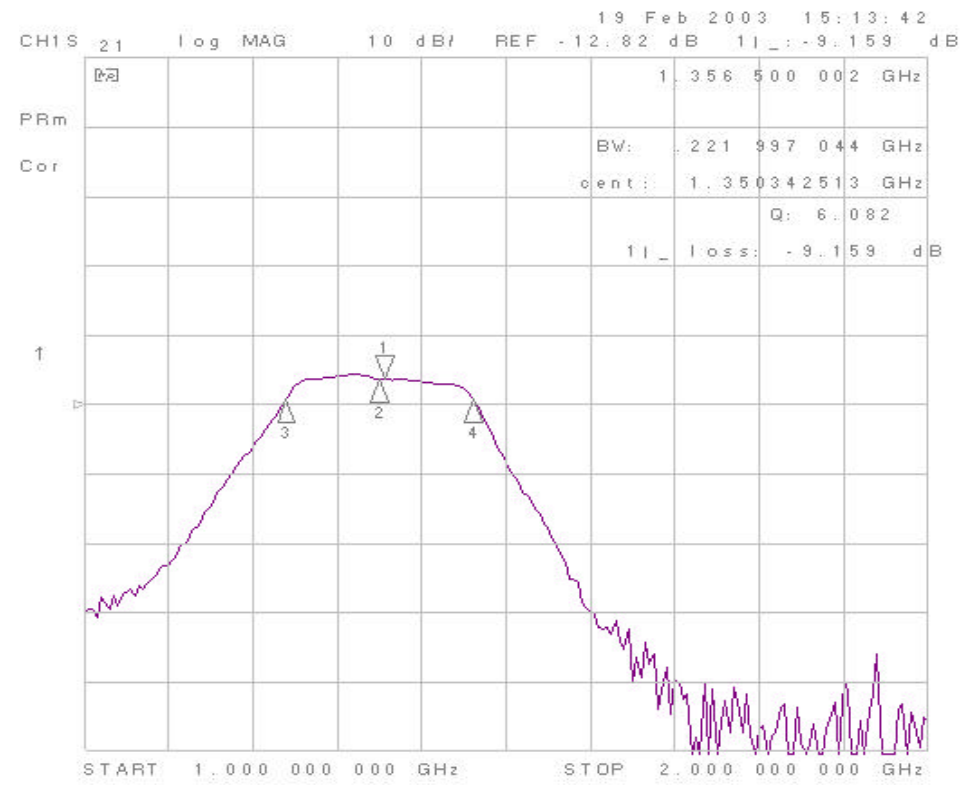


dut changed from pol box and filter to:
just filter bank....

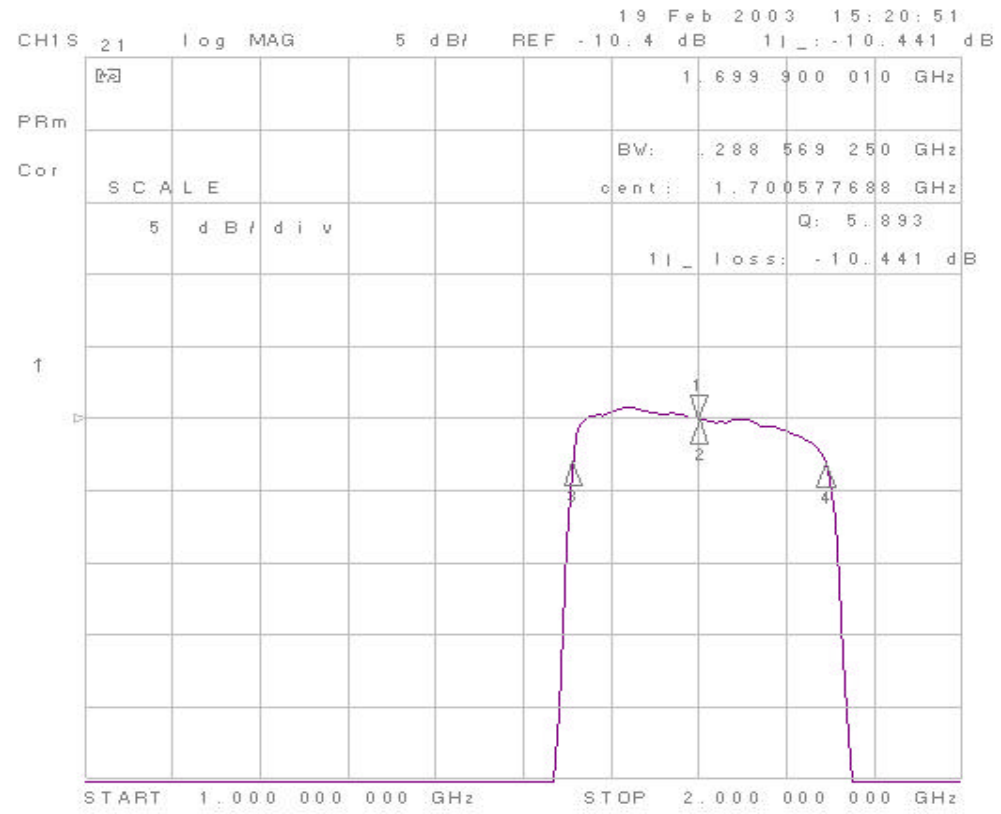
Ch B Filter 2
supposed to be 1120 - 1220 MHz
now 1120 - 1220 MHz



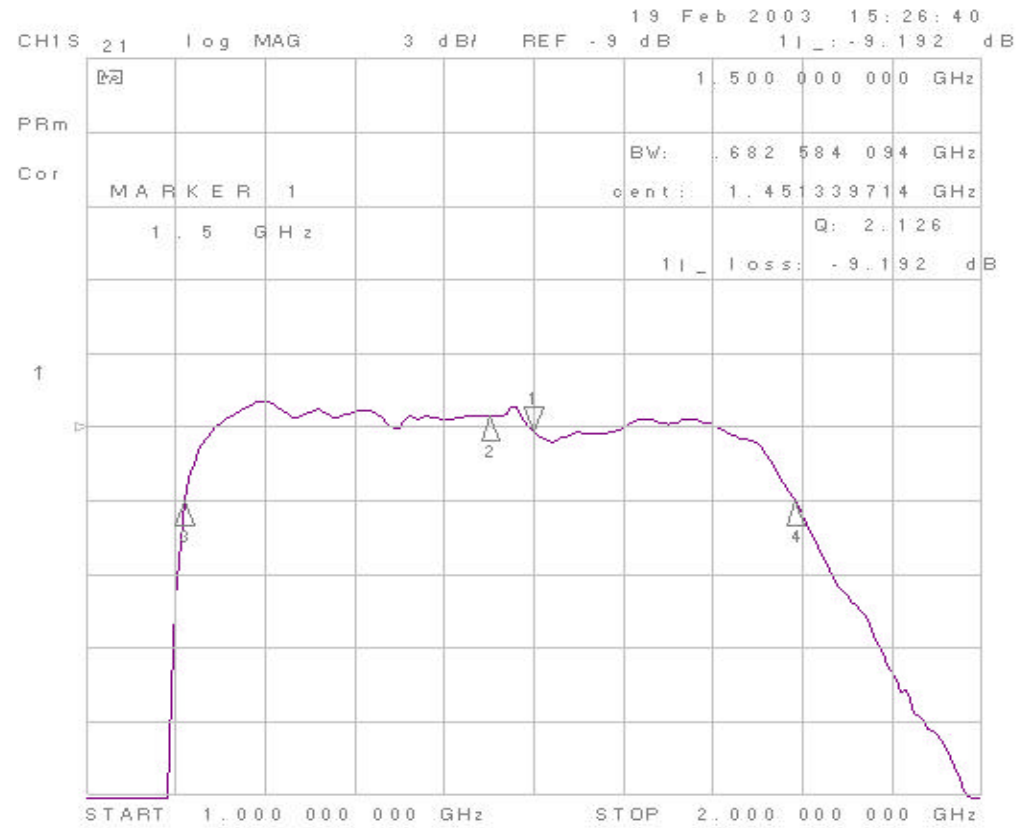
ch B, filter 3
supposed to be 1230 - 1470 MHz
now 1240 - 1460 MHz



Ch B filter 4
supposed to be 1550 - 1820 MHz
now 1556 - 1844 MHz



Ch B Filter 5
supposed to be 1100 - 1800 MHz
now 1110 - 1792 MHz



Ch B Filter 6
 supposed to be 1350 - 1475 MHz
 now 1358 - 1475 MHz

