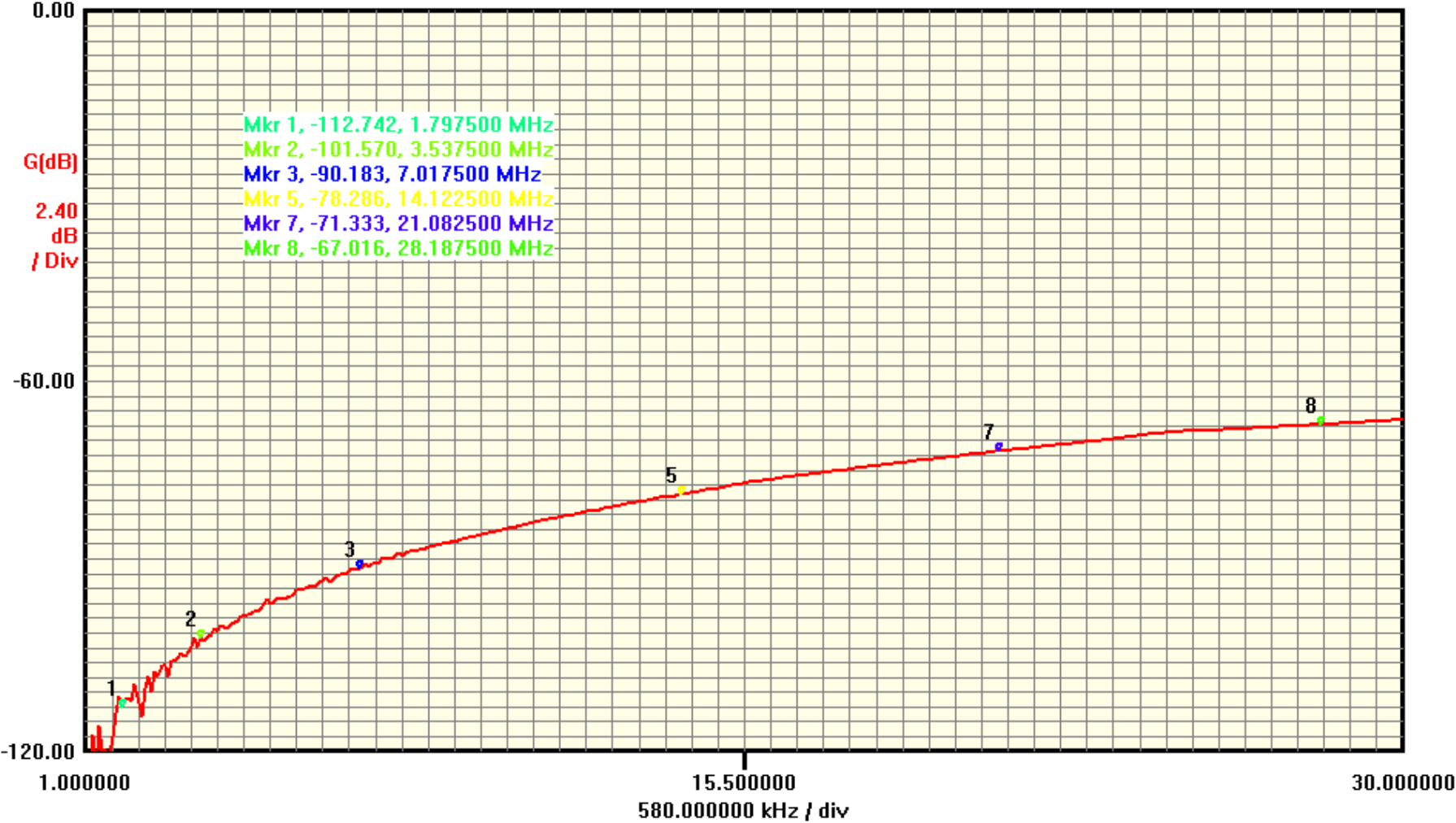
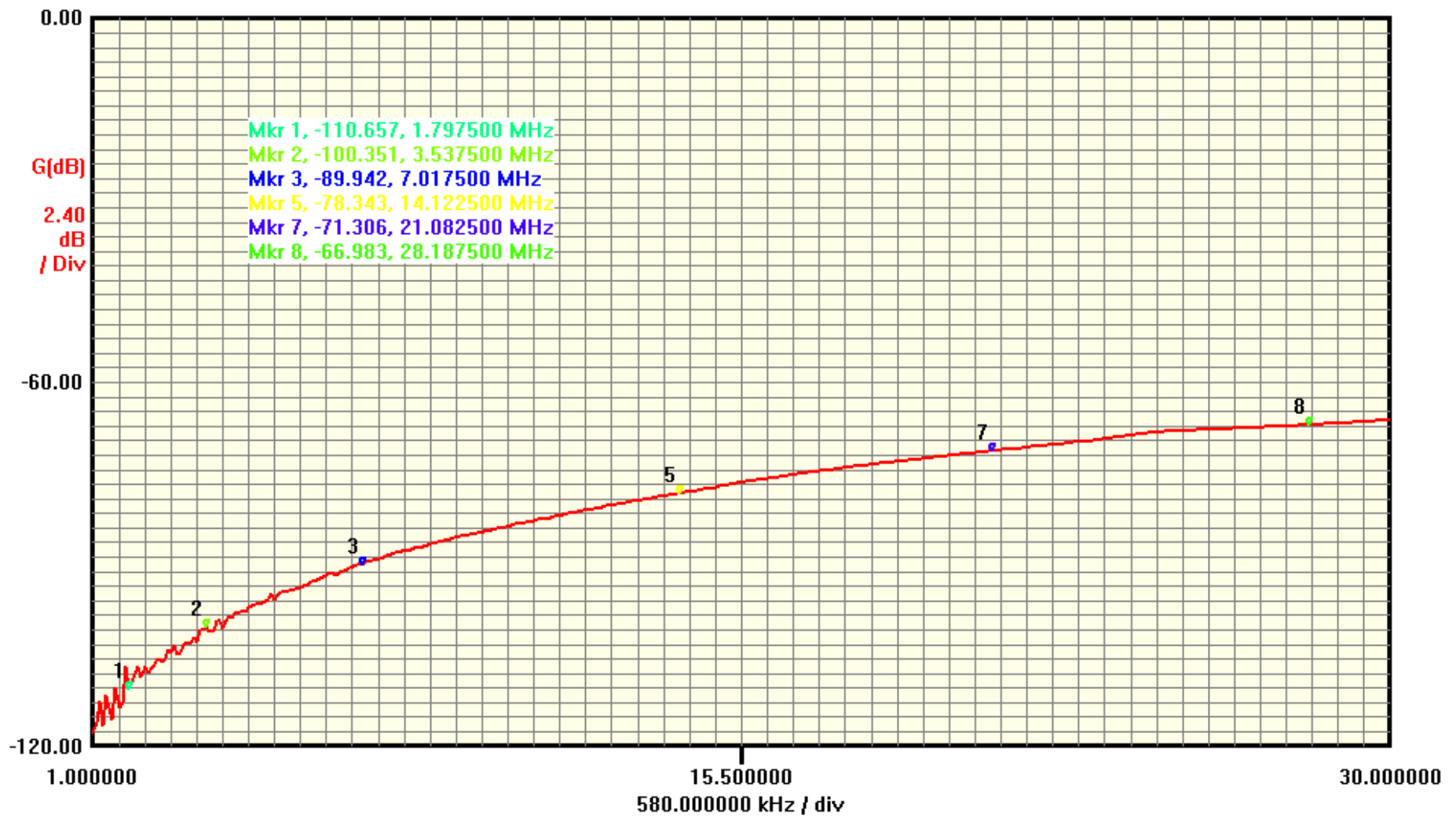


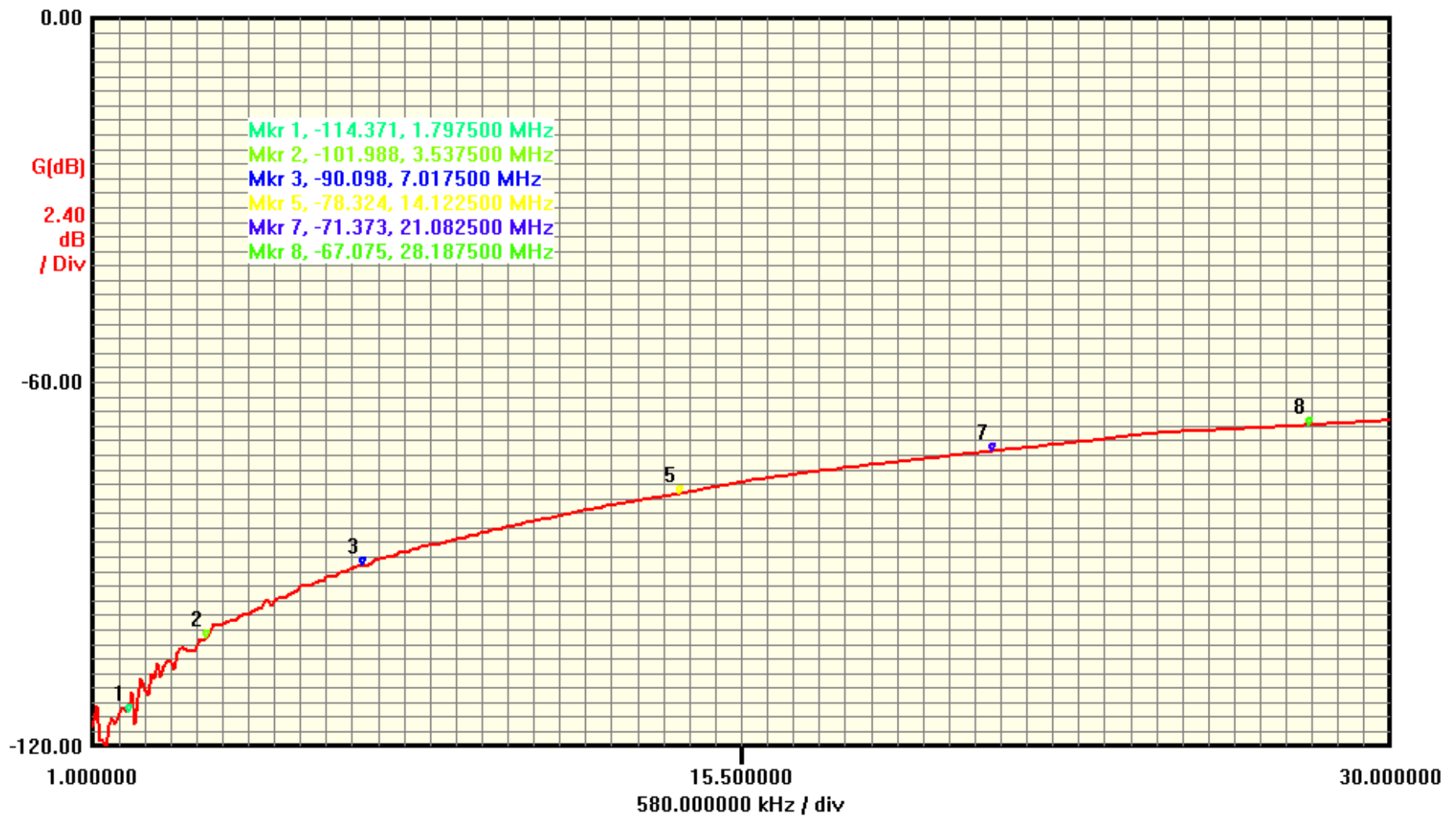
**MERJENJE IZOLACIJE MED INPUT "A" in "B" (ni razlike v kombinaciji anten)**



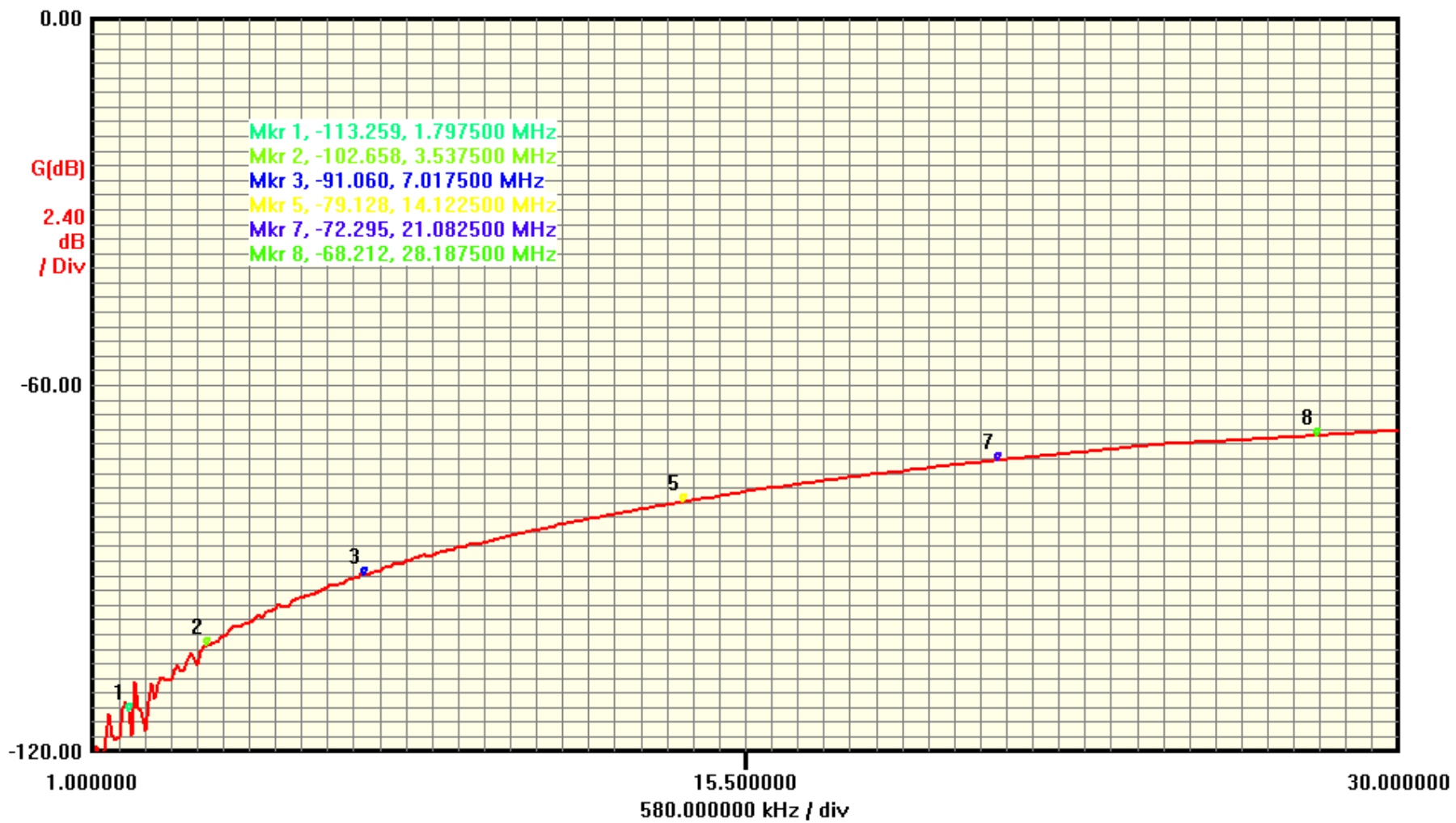
**Izolacija brez vseh pregrad**



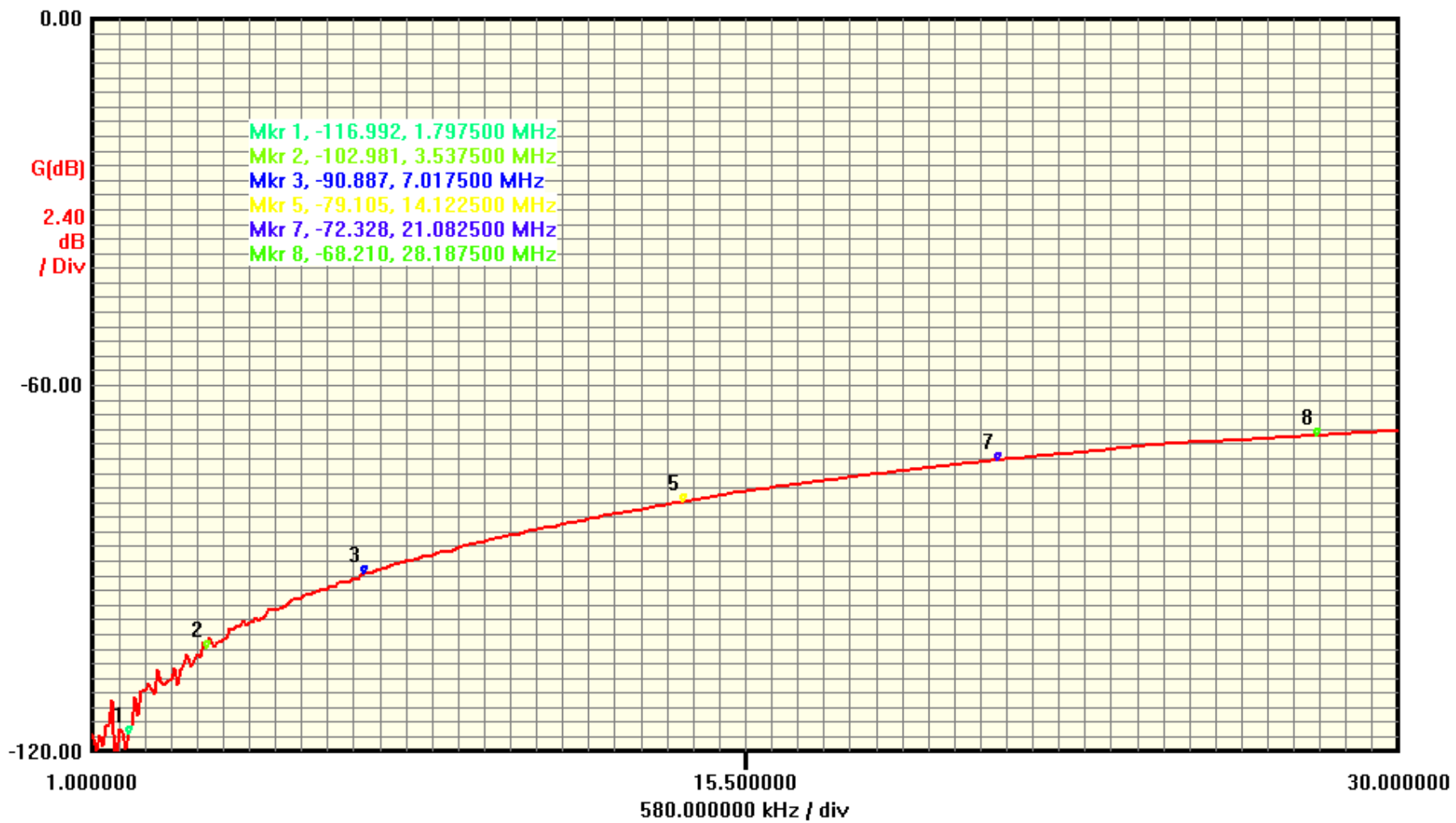
**Izolacija ENA sredinska pregrada**



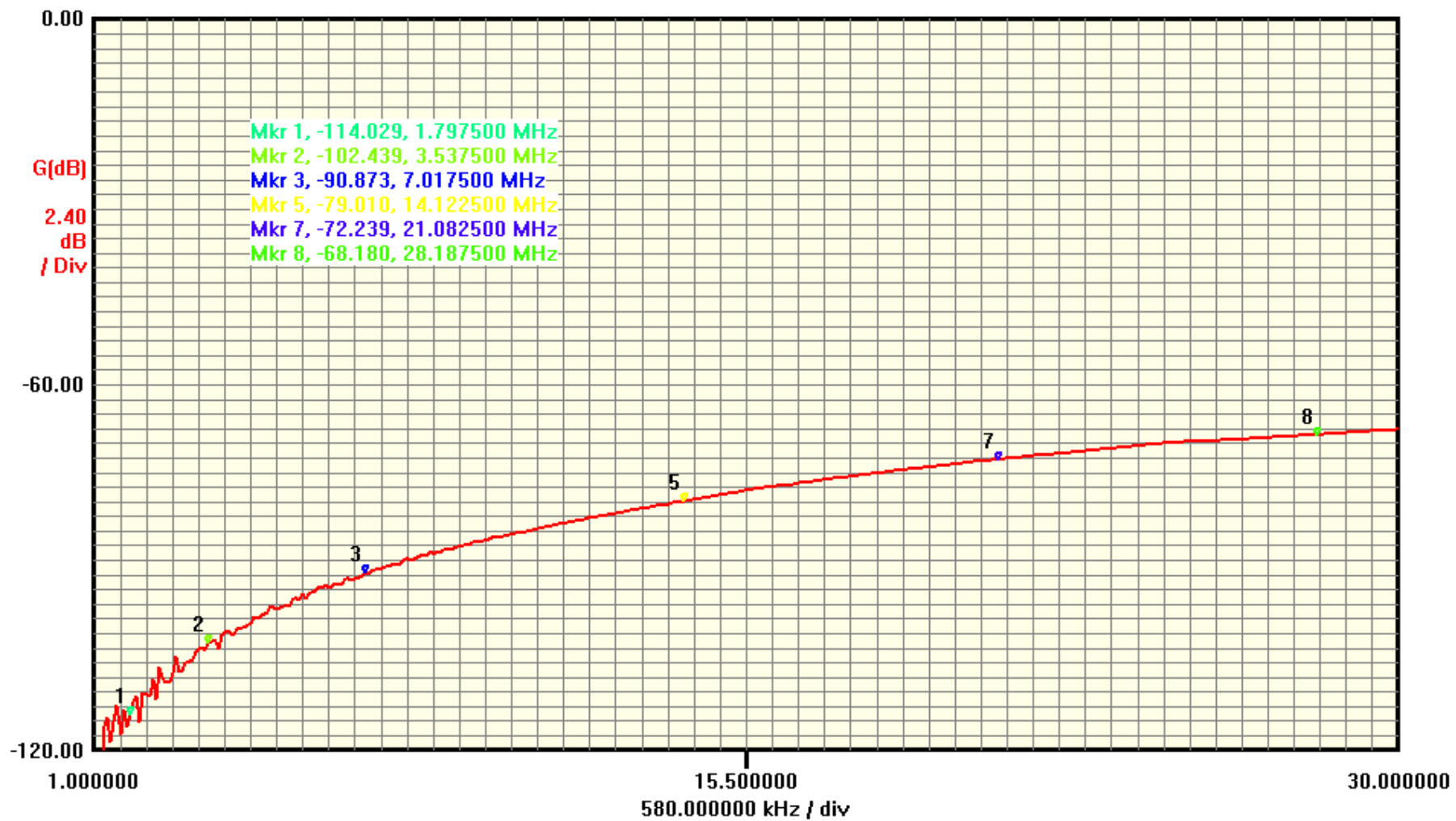
**Izolacija OBE sredinski pregradi**



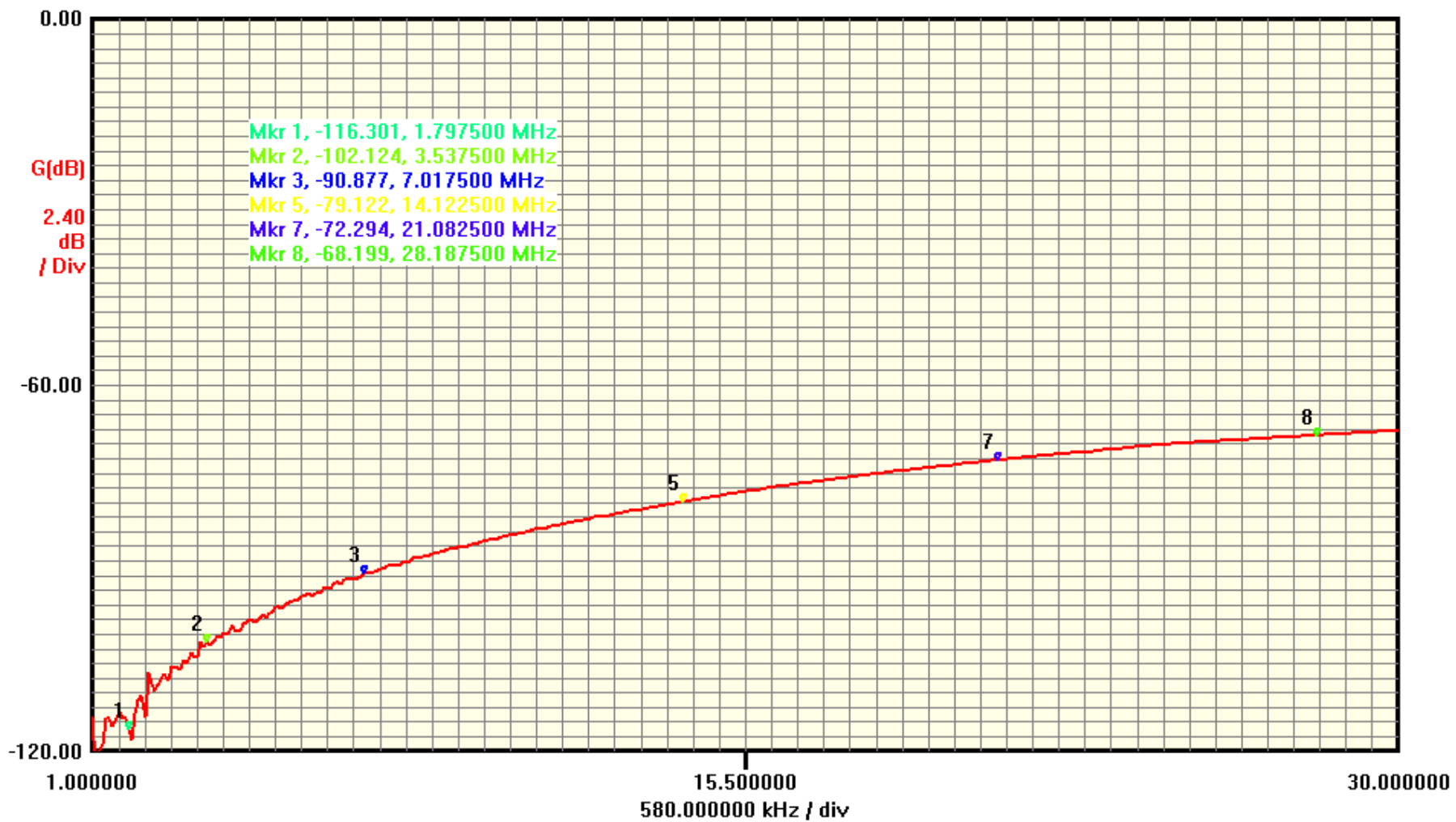
**Izolacija OBE sredinski in OBE stranski pregradi**



**Izolacija OBE sredinski in OBE stranski pregradi + sredinski pokrov**

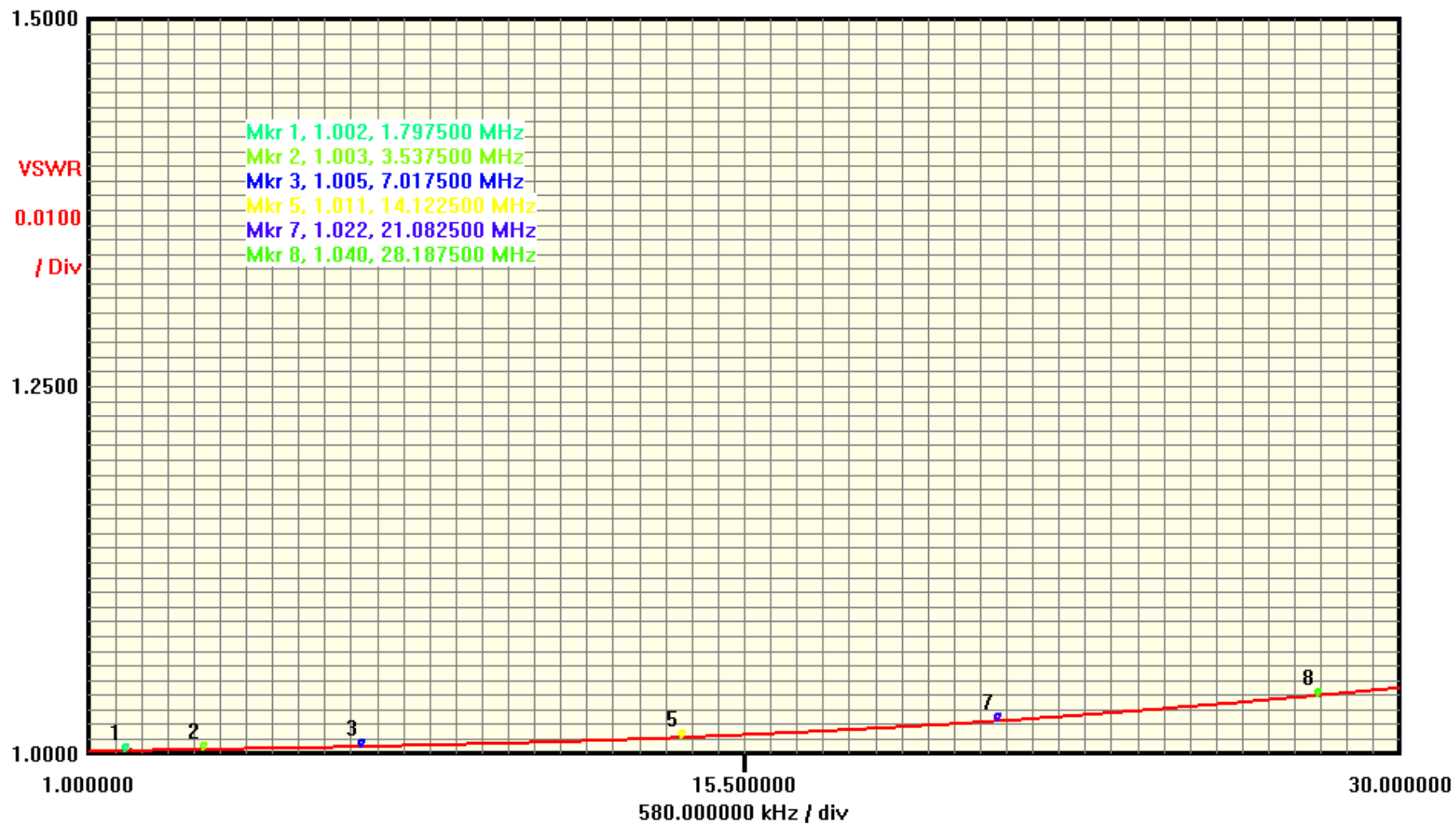


**Izolacija OBE sredinski in OBE stranski pregradi + kratke pregrade kanali**



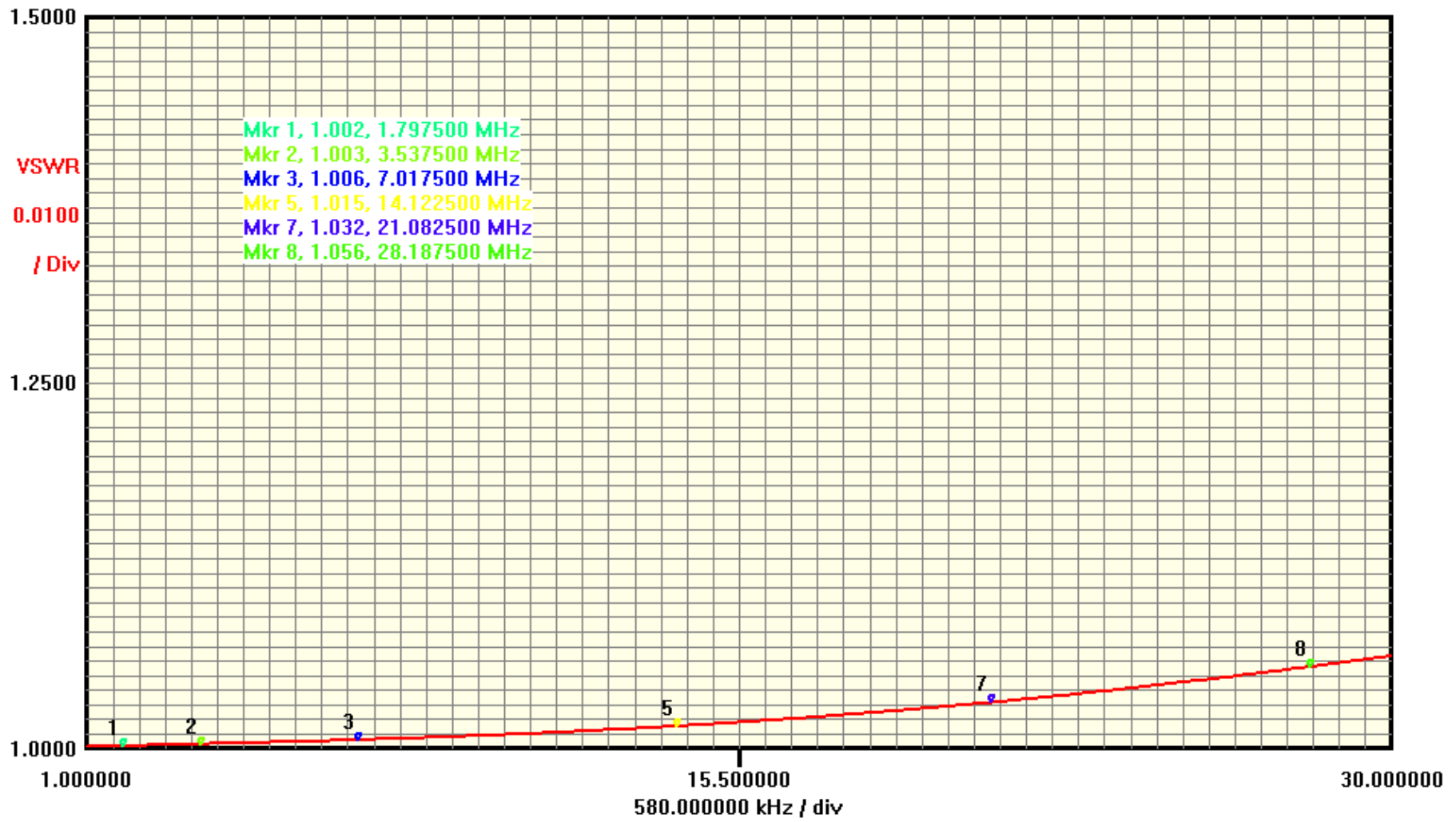
Izolacija - vse pregrade in pokrovi

# Merjenje SWR med input "A" in vsemi porti in input "B" in vsemi porti

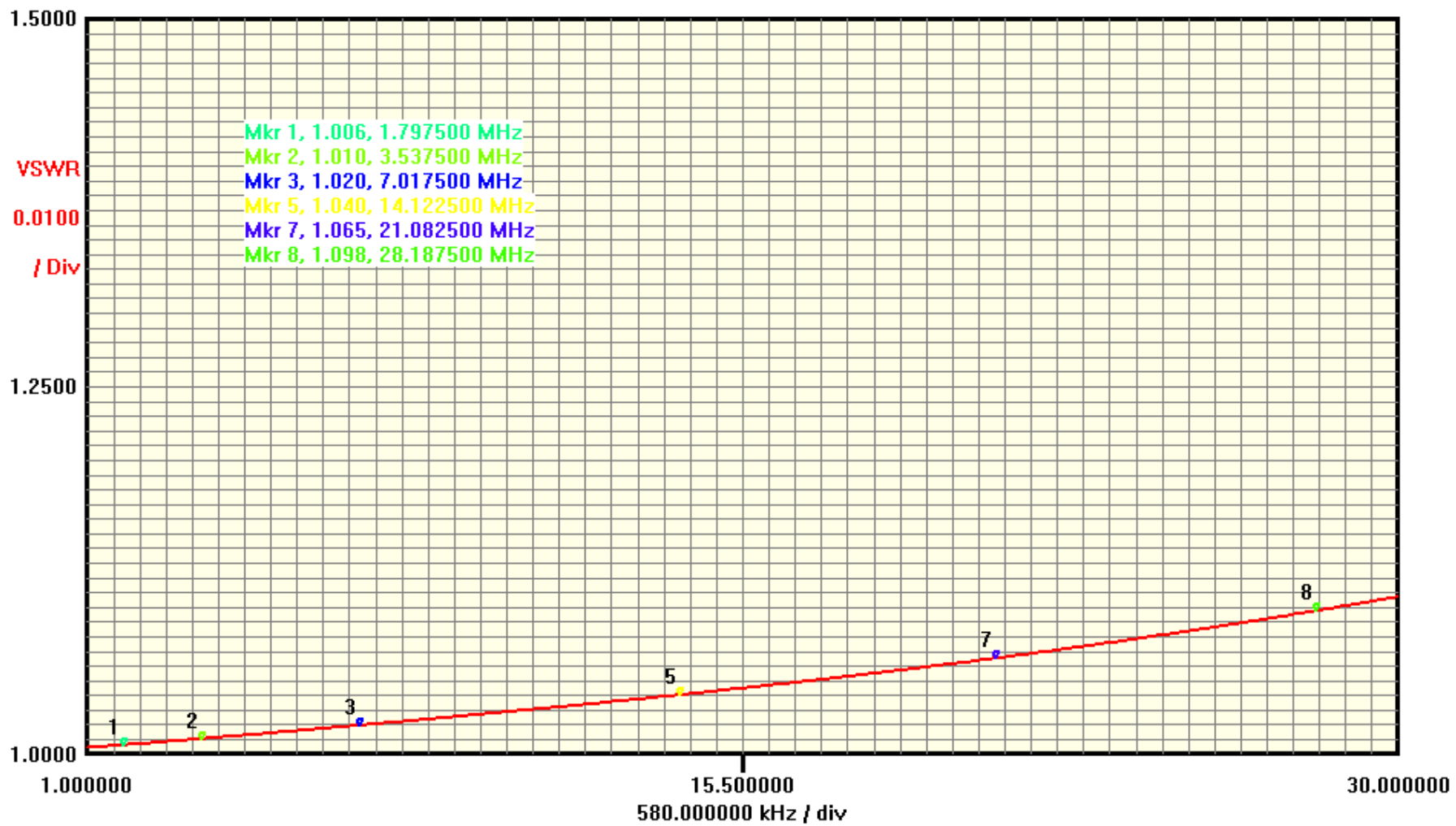


RADIO A -> port 1

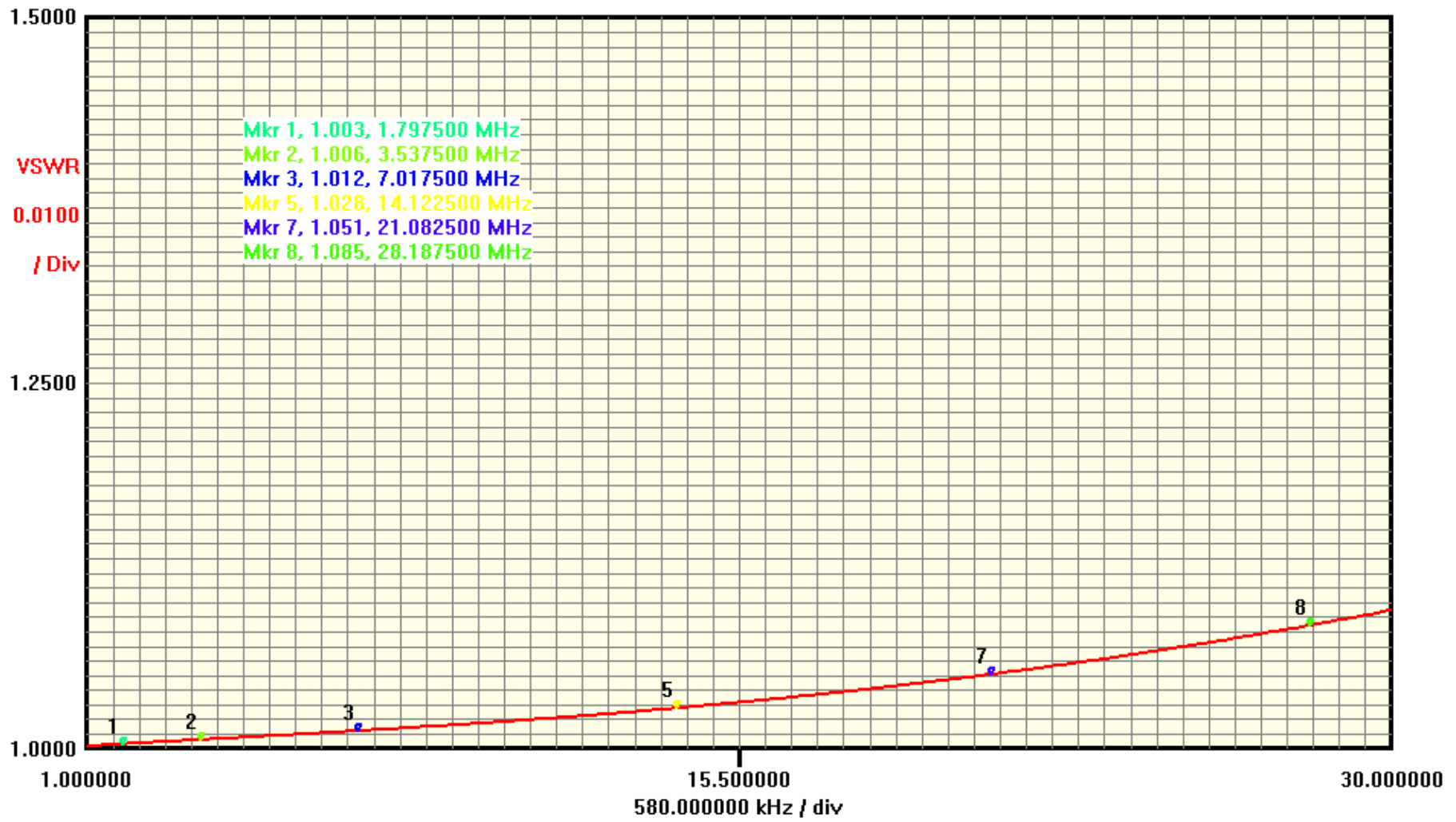




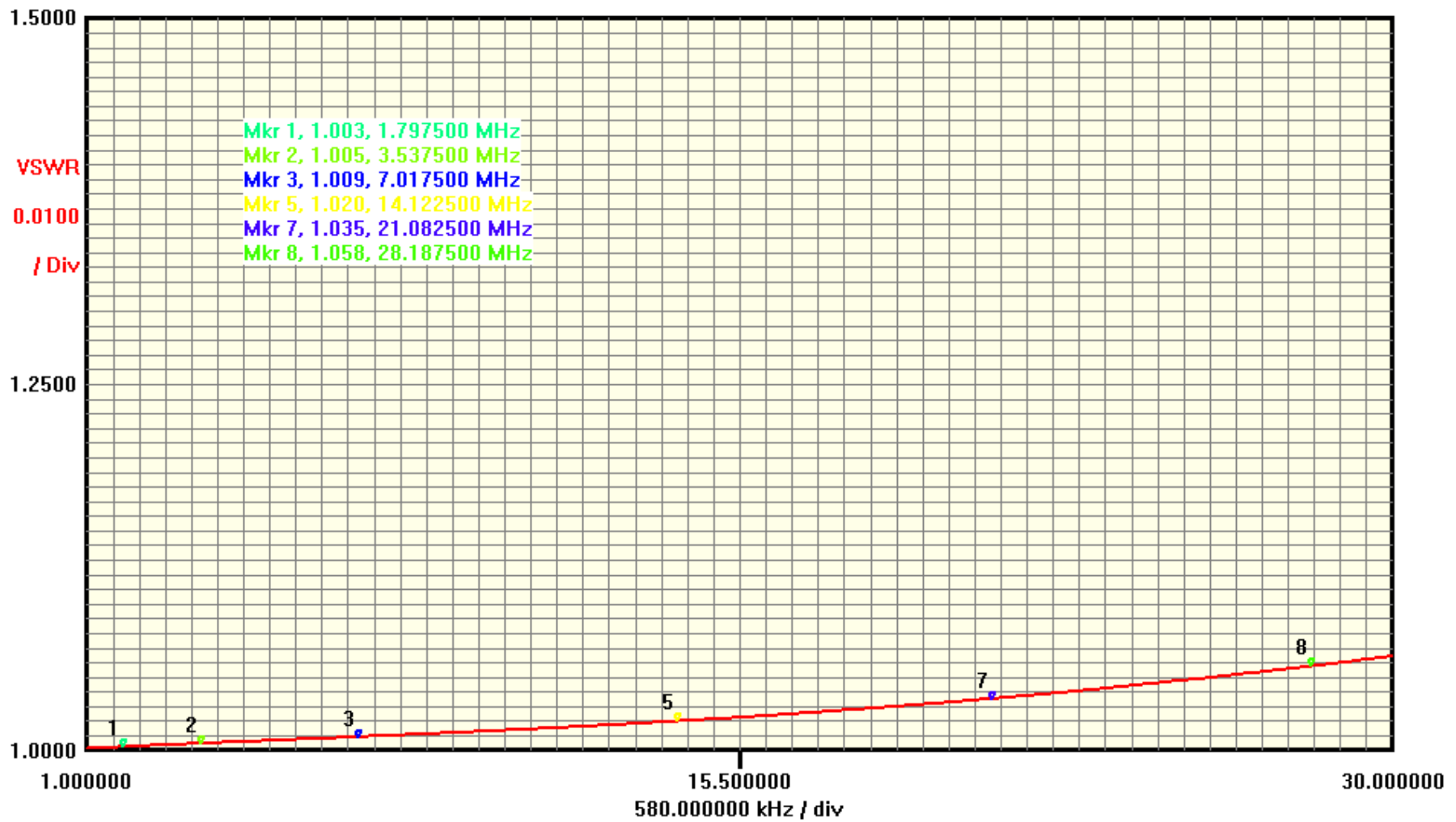
**RADIO A -> port 2**



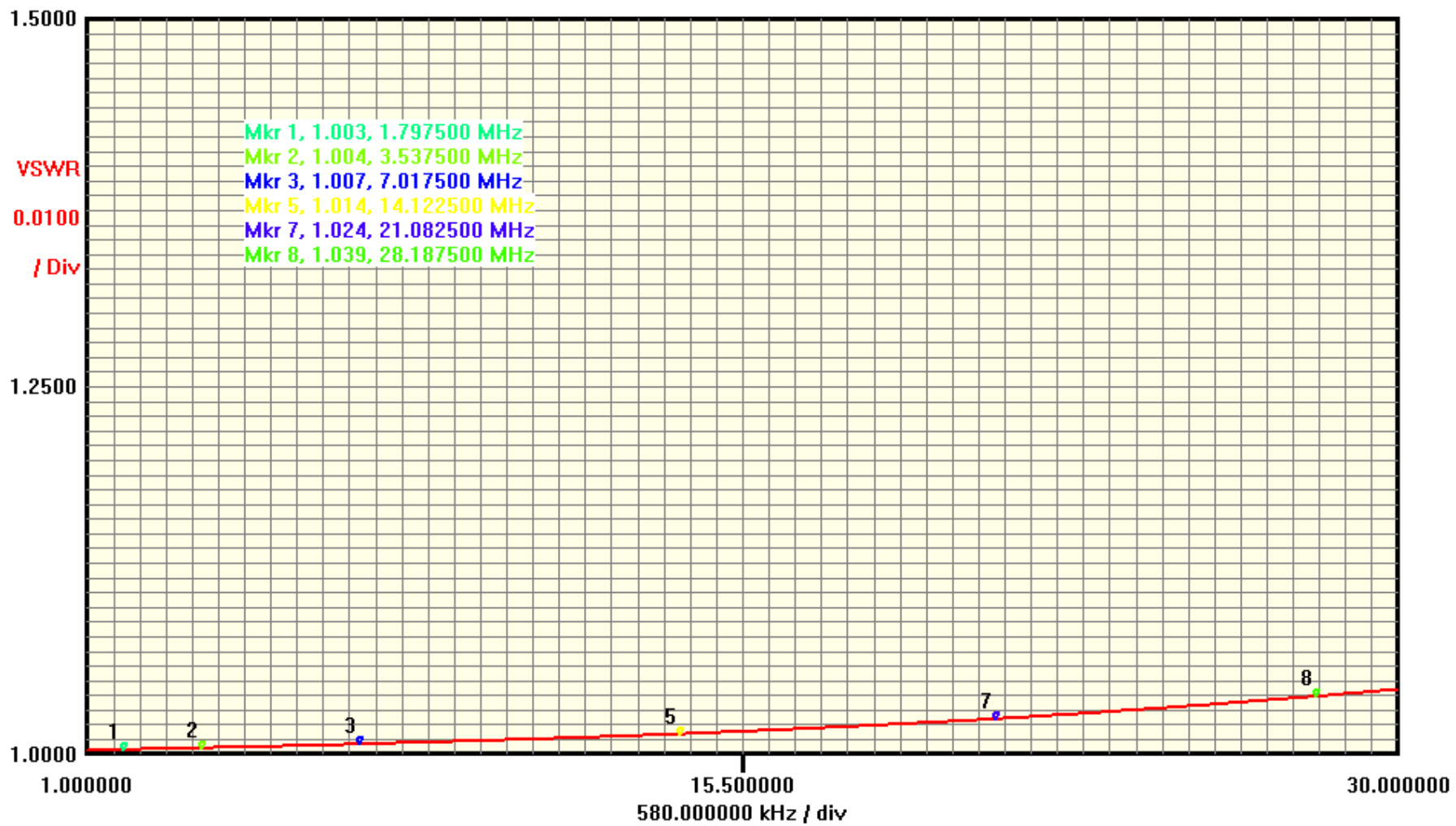
**RADIO A -> port 3**



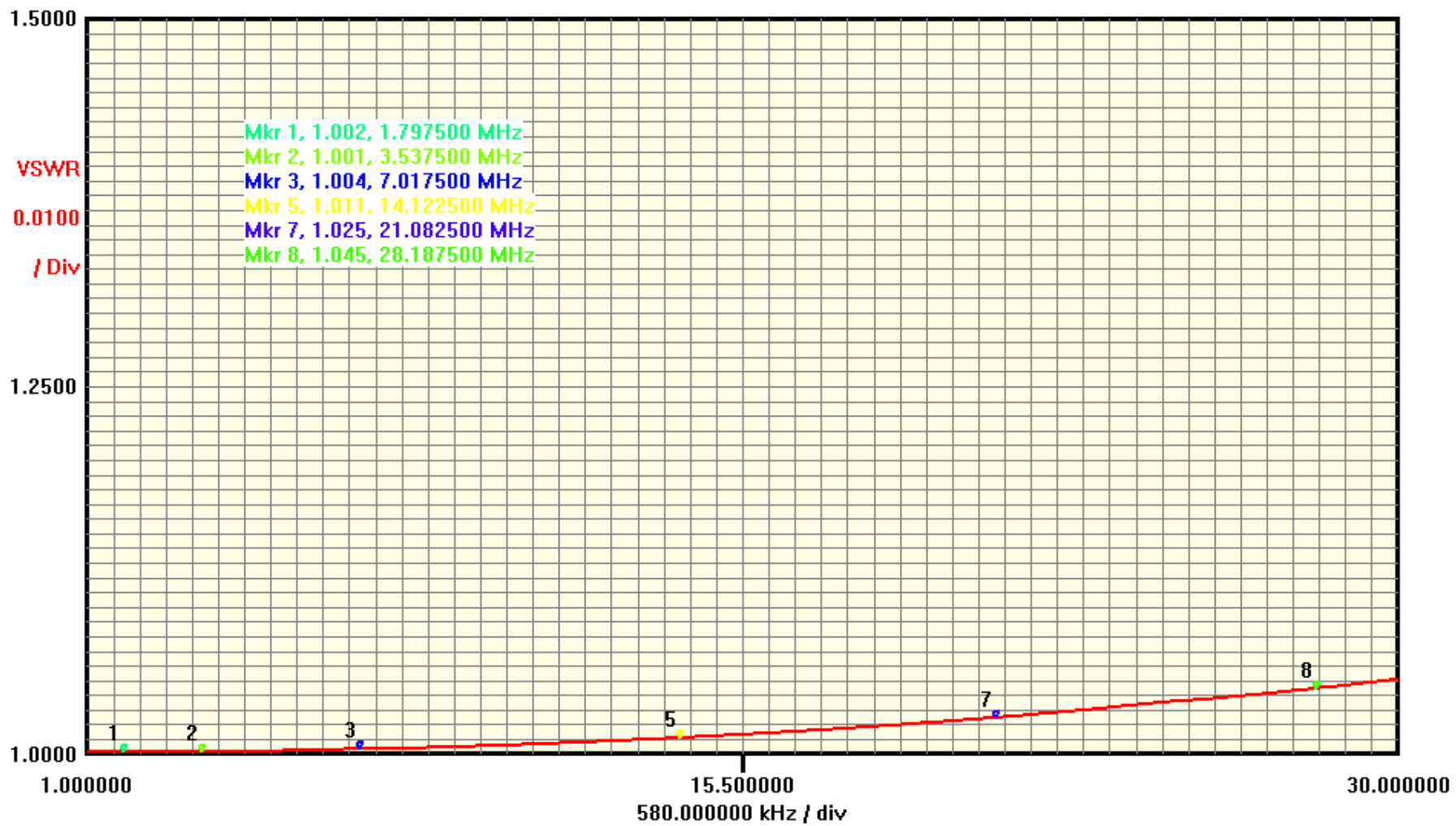
**RADIO A -> port 4**



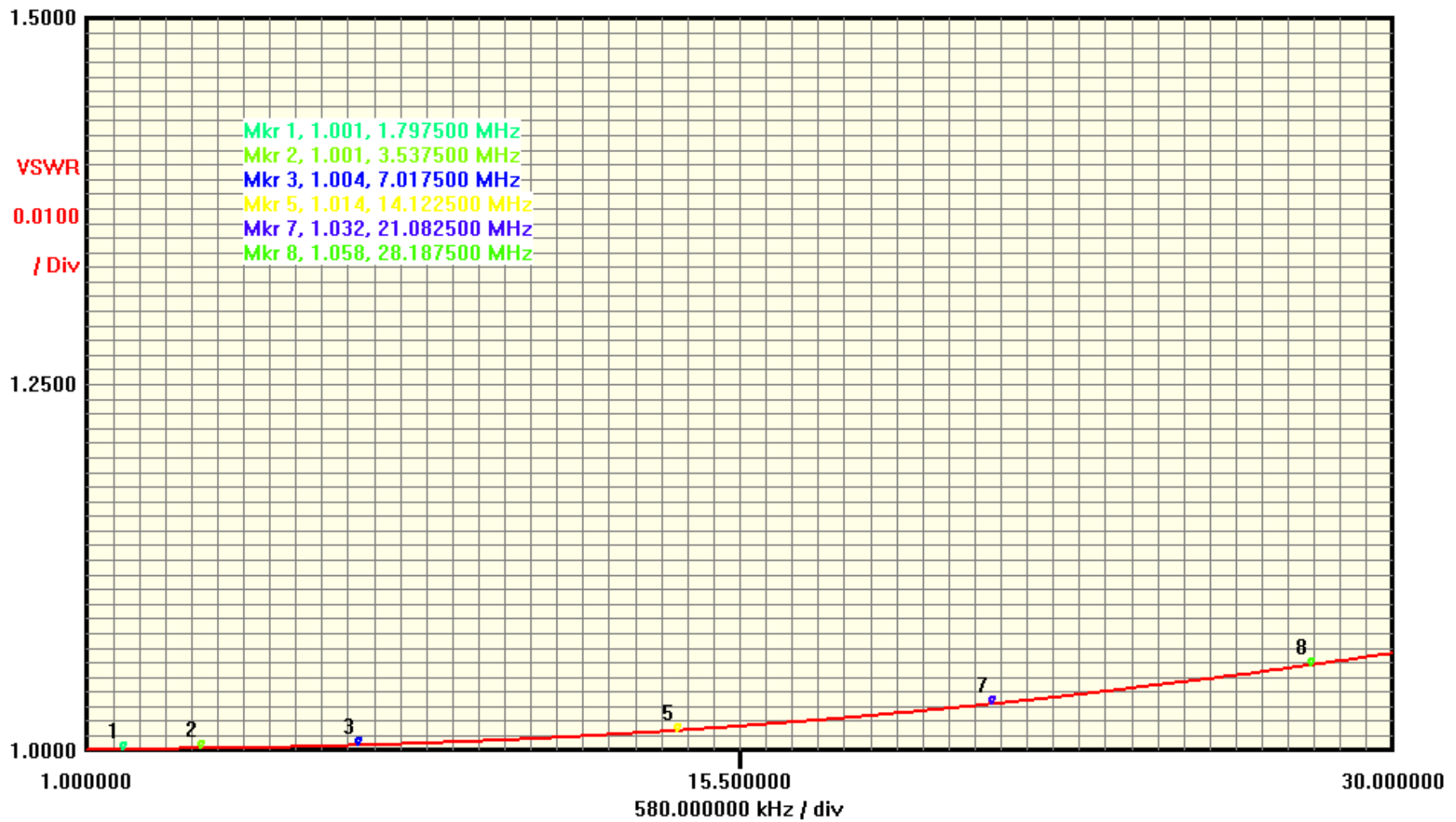
**RADIO A -> port 5**



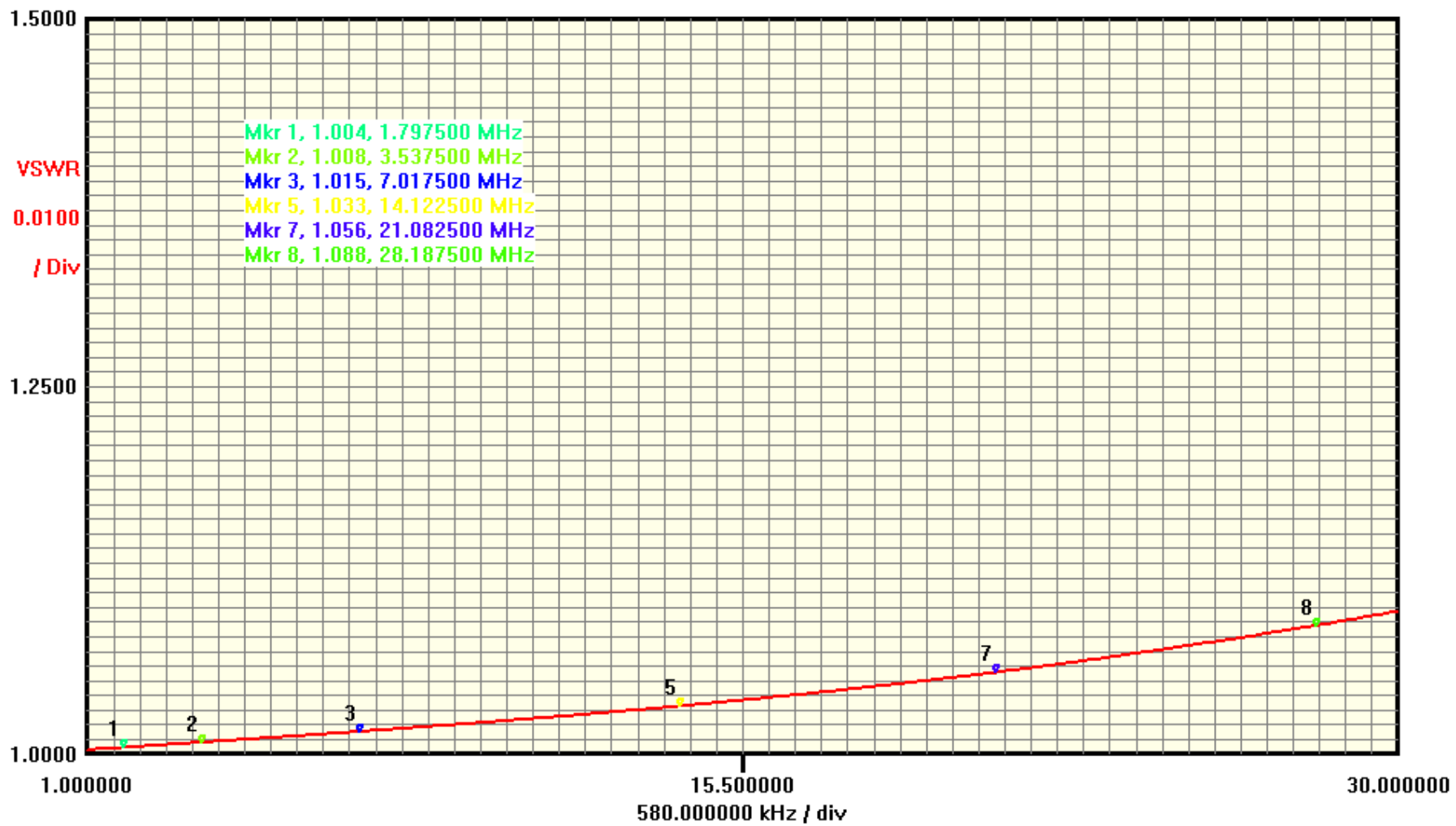
**RADIO A -> port 6**



**RADIO B -> port 1**

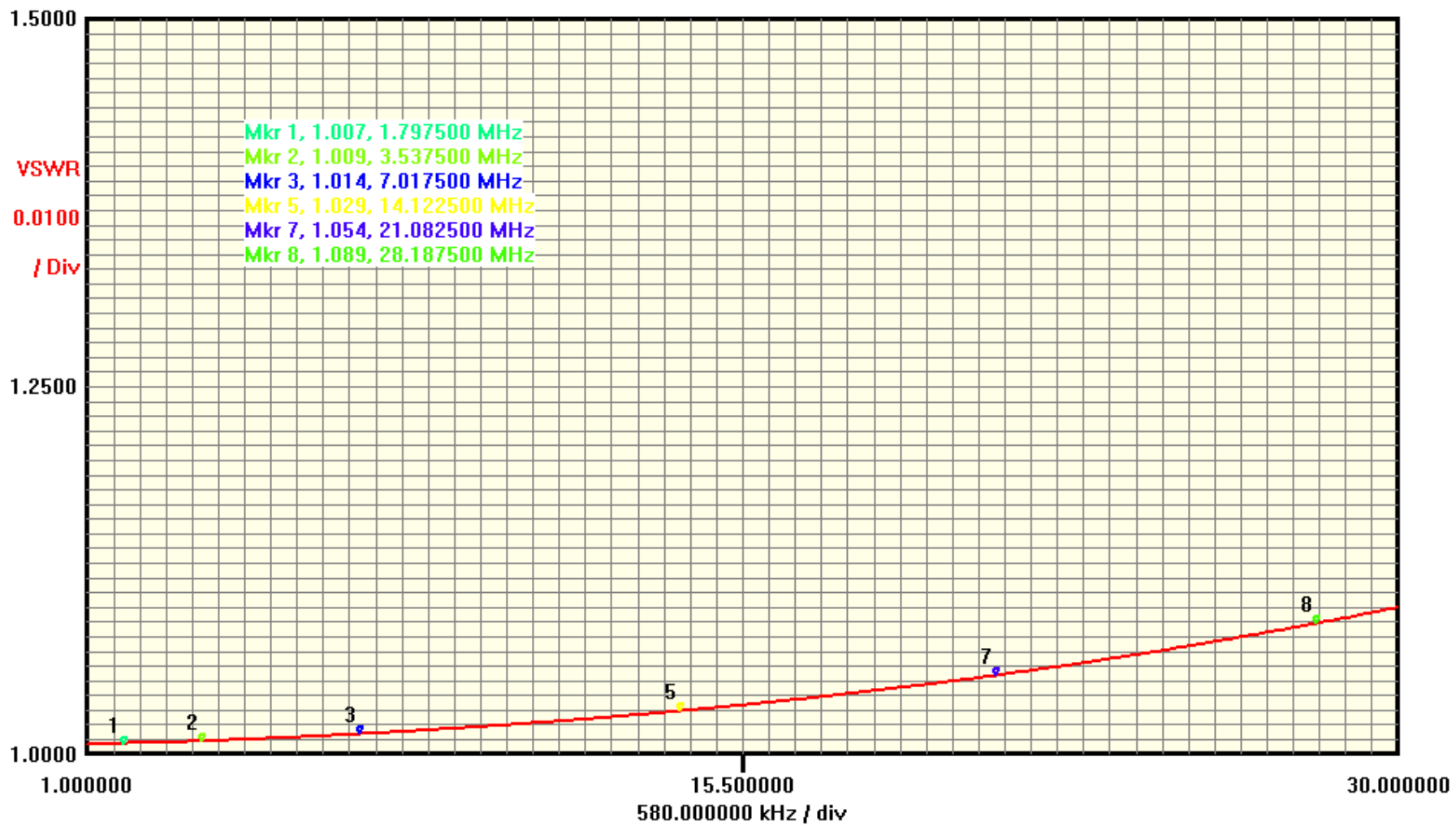


**RADIO B -> port 2**

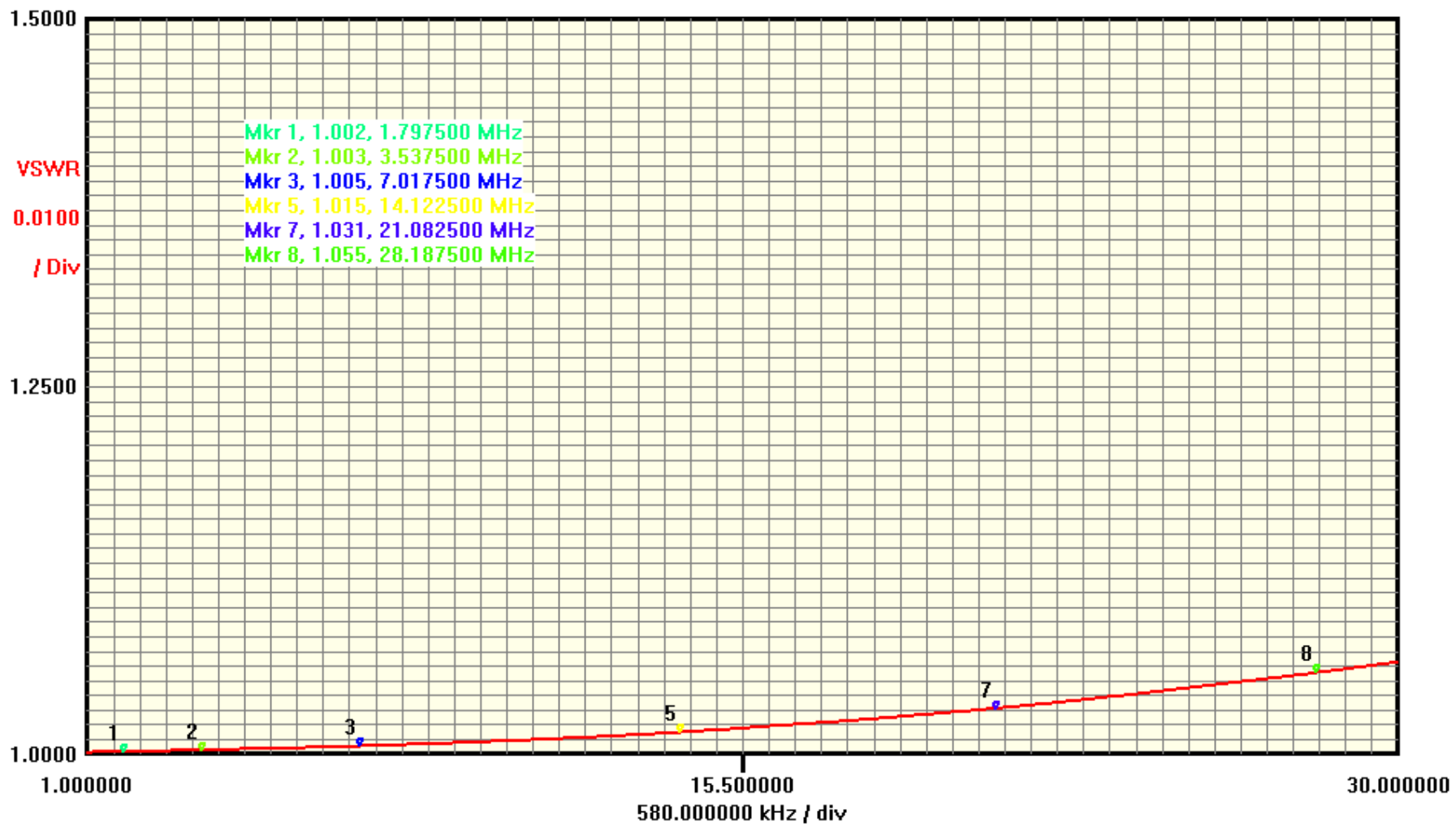


**RADIO B -> port 3**

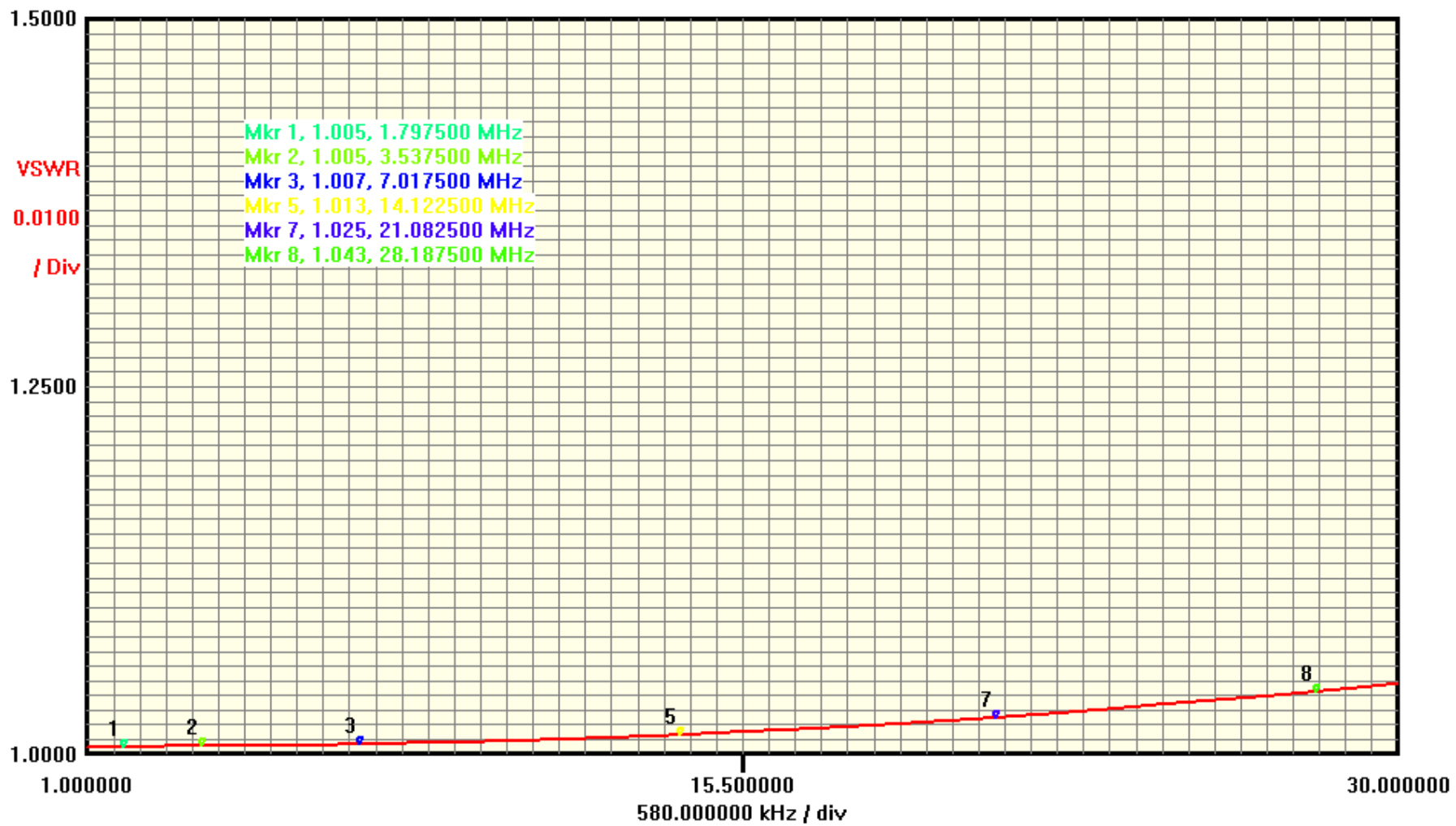




**RADIO B -> port 4**



**RADIO B -> port 5**



**RADIO B -> port 6**