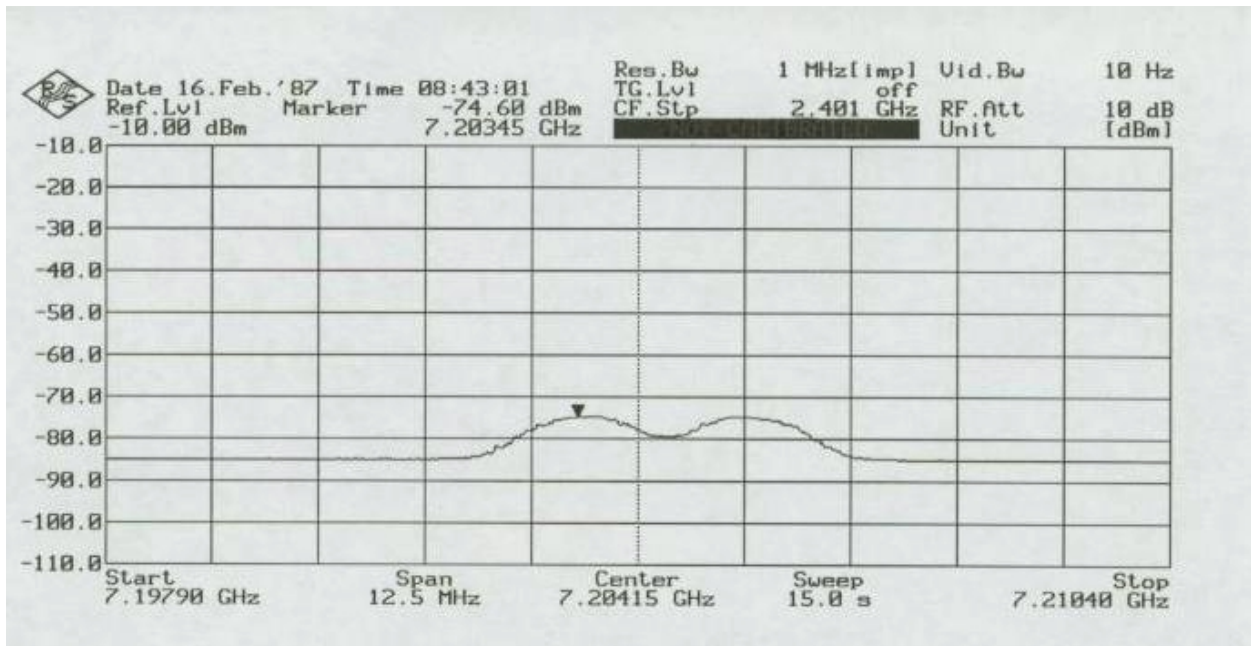
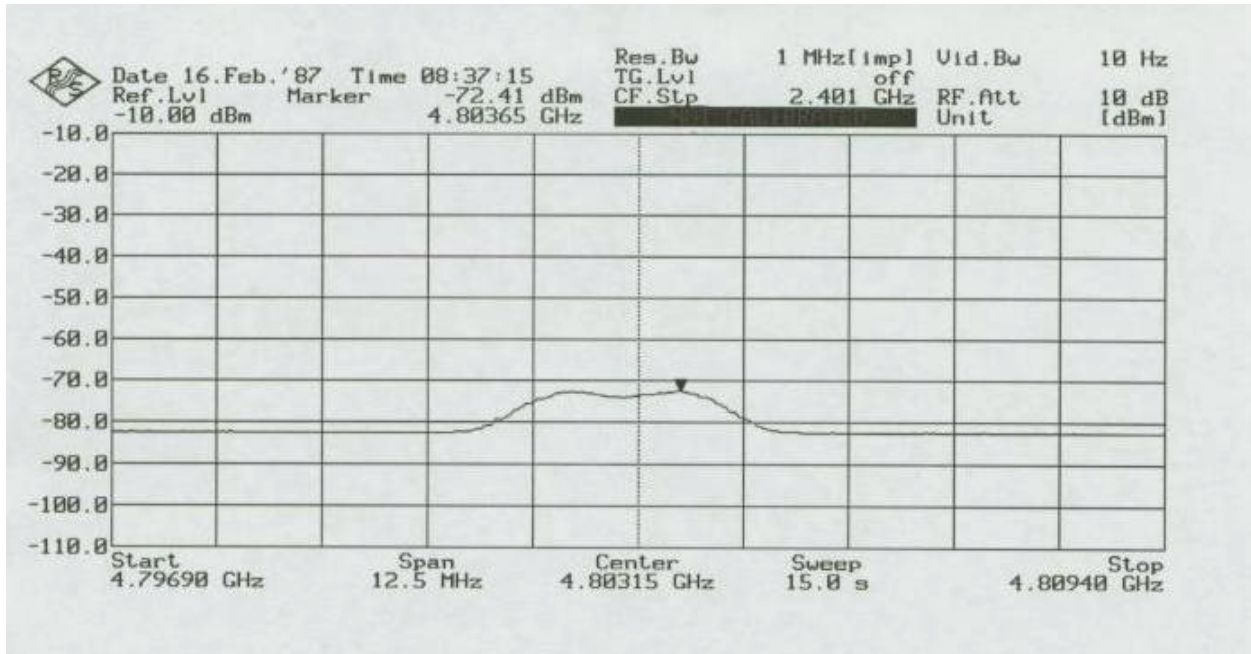


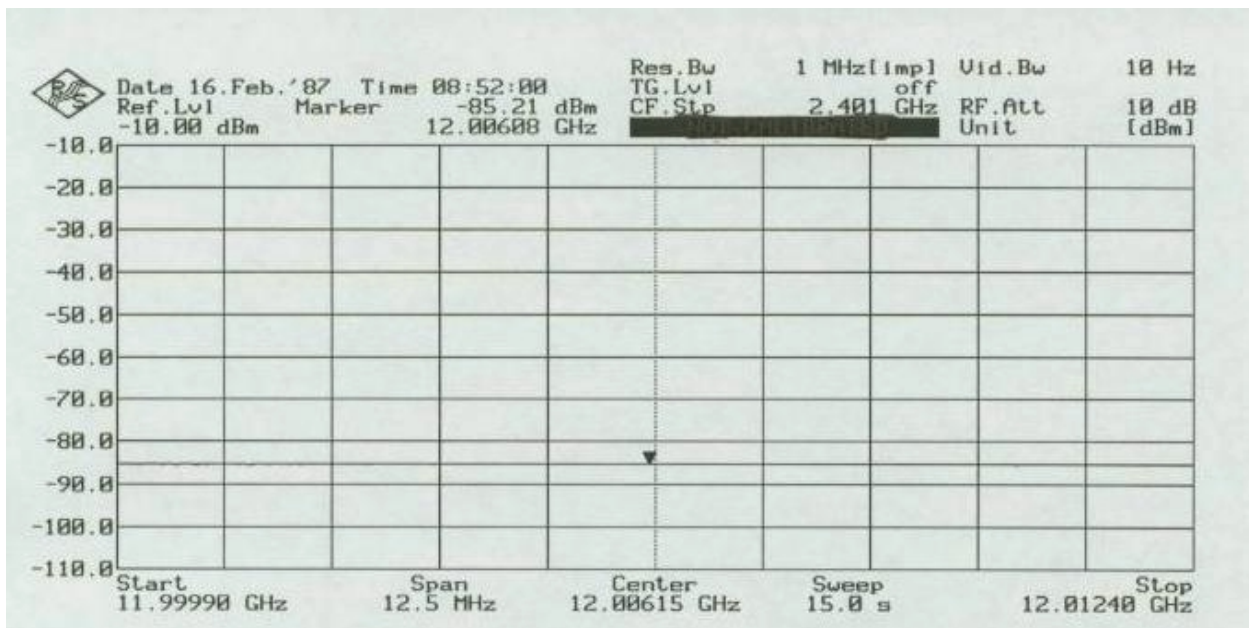
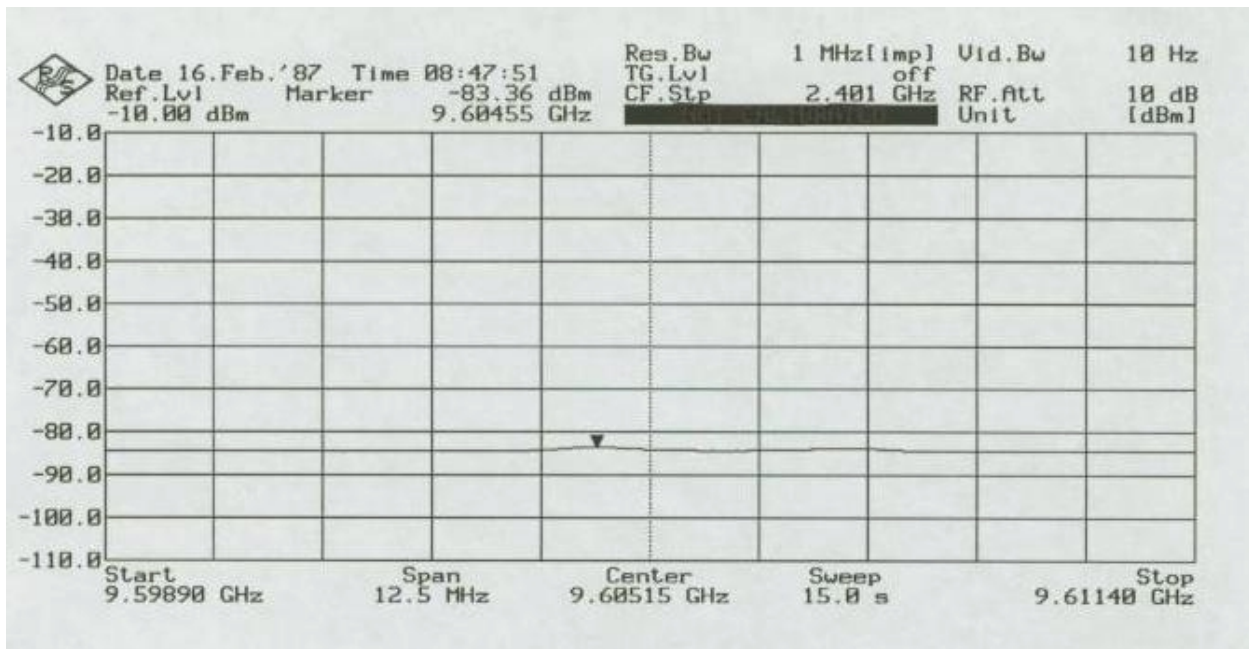
**APPENDIX D**

**RADIATED SPURIOUS PLOTS**

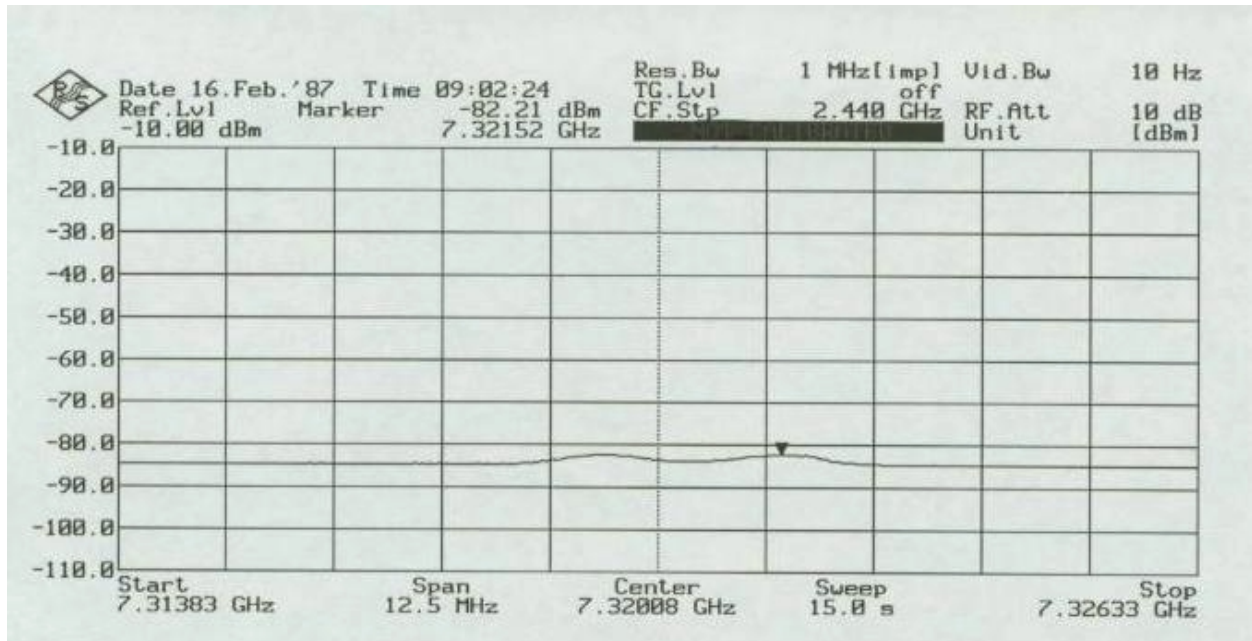
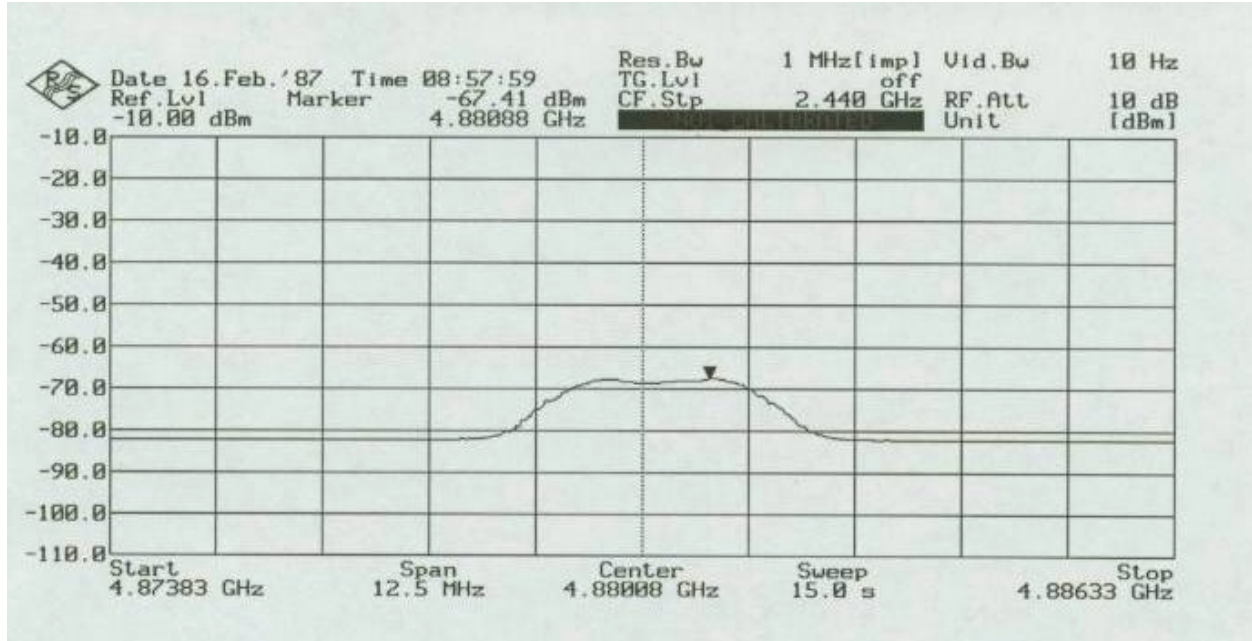
### ACE COMMUNICATIONS 2dBi OMNI

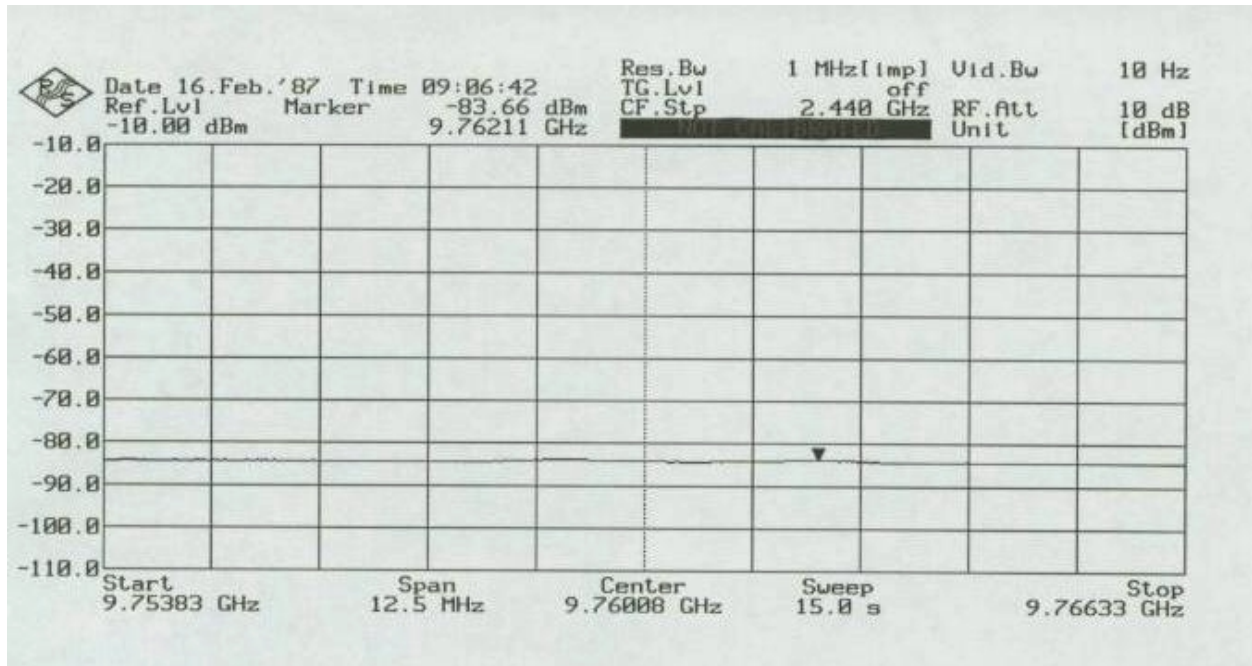
#### Low Channel:





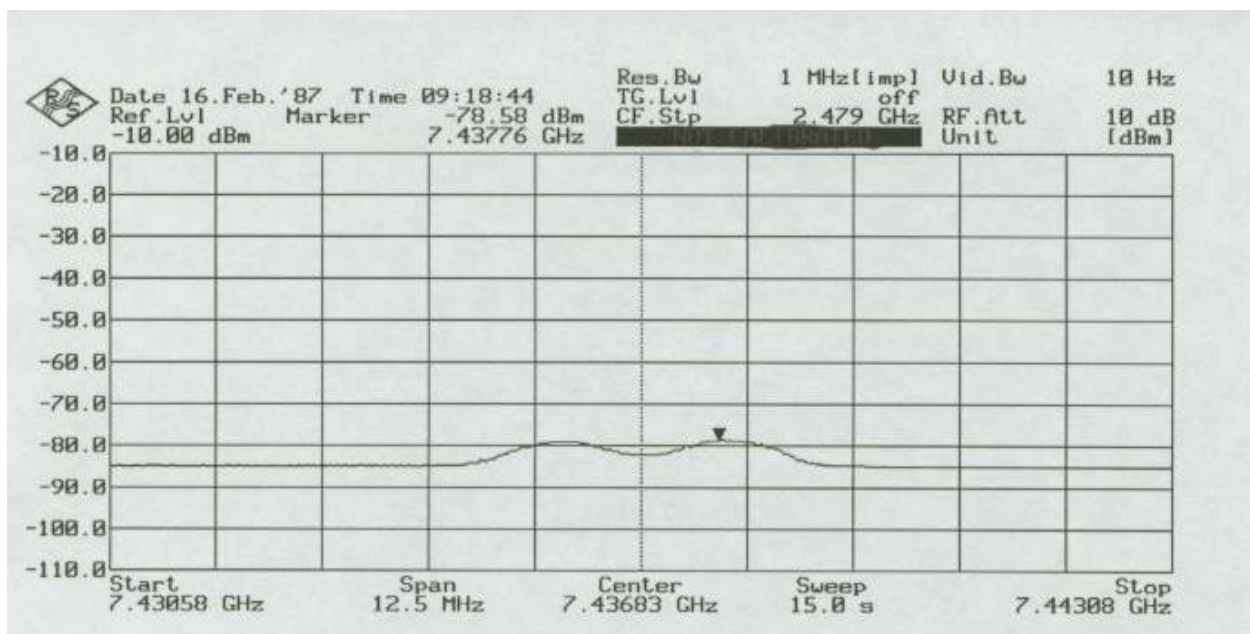
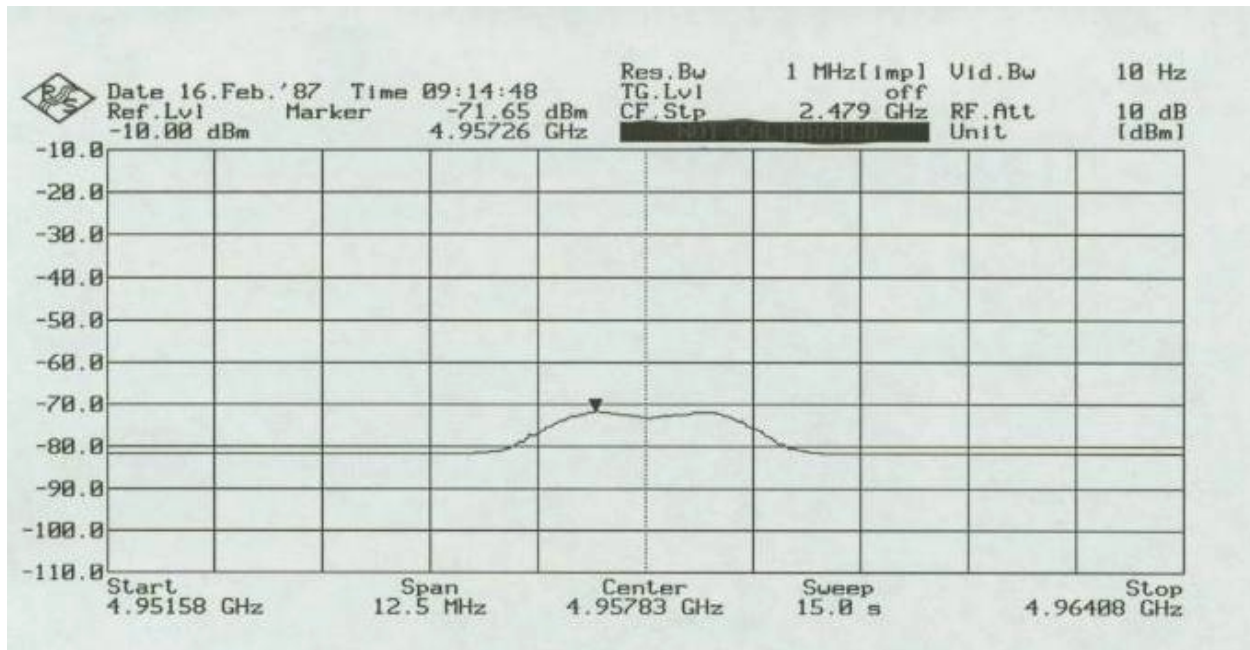
**Middle Channel:**

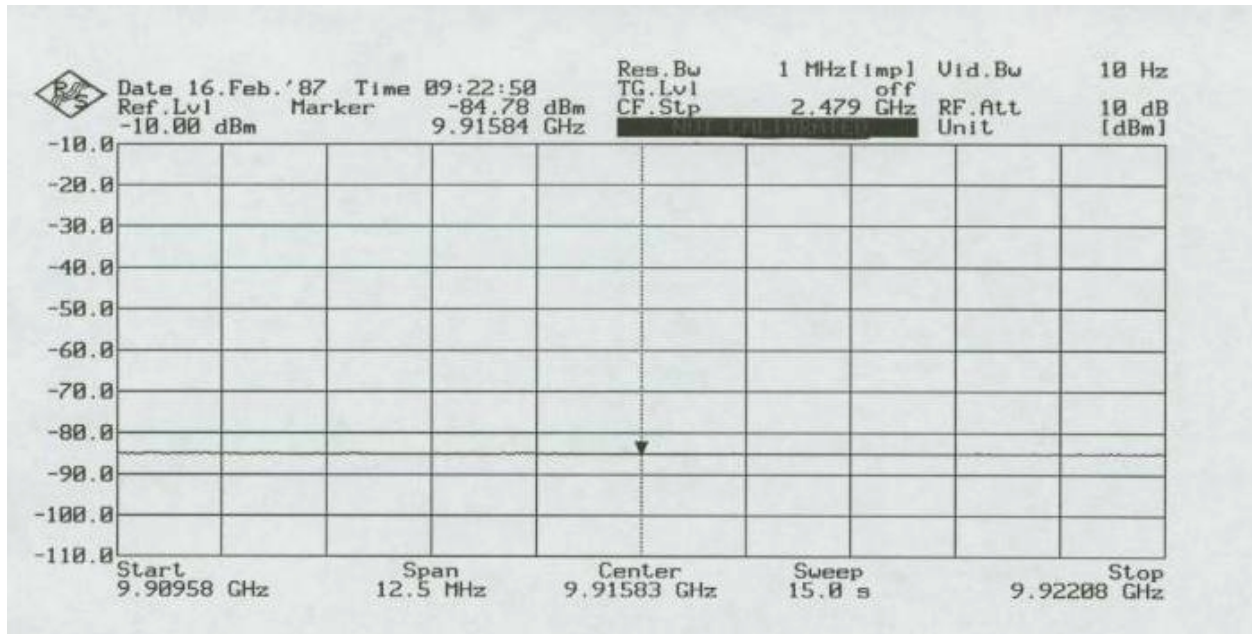






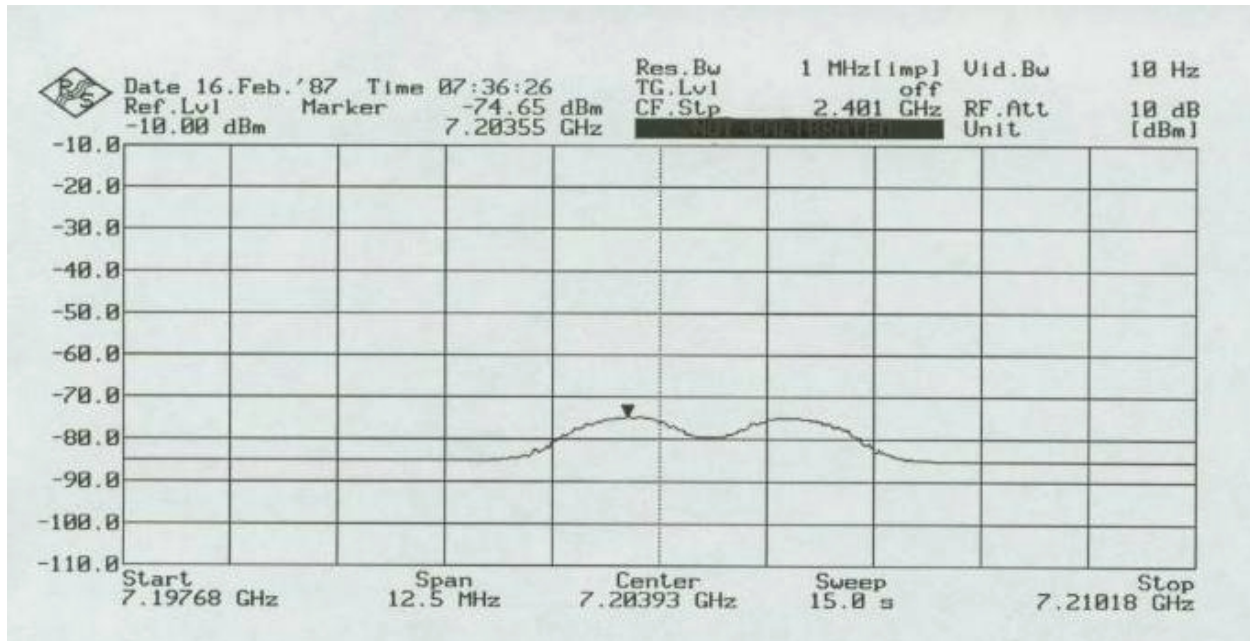
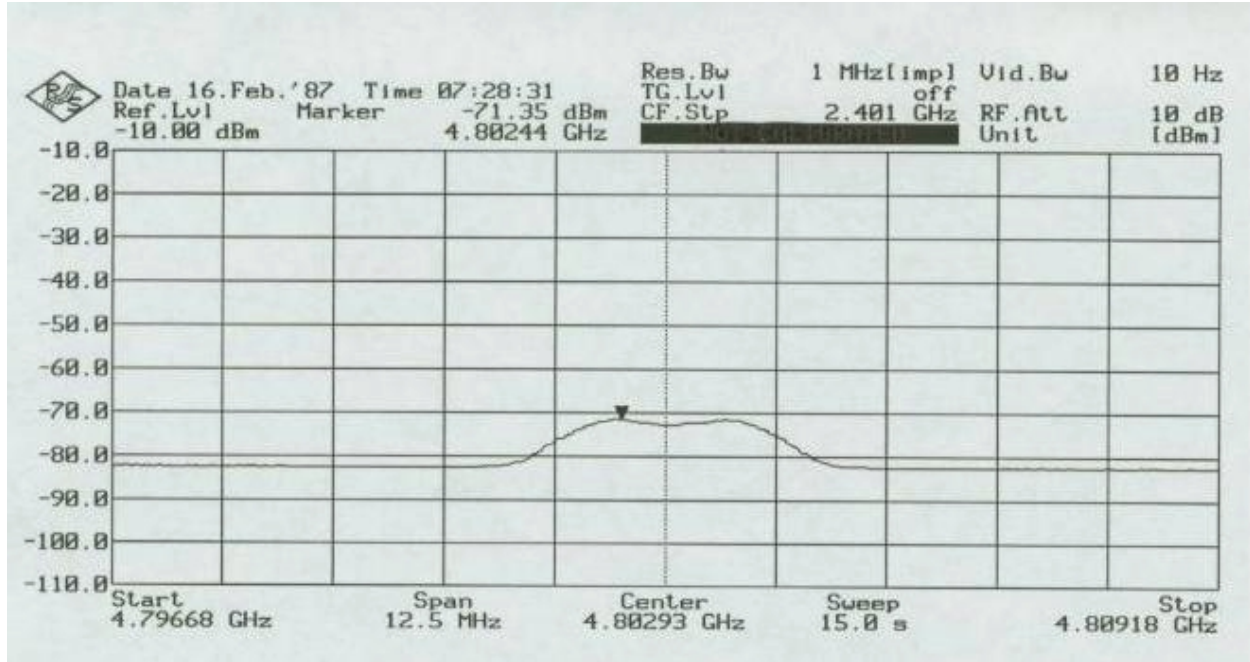
**High Channel:**



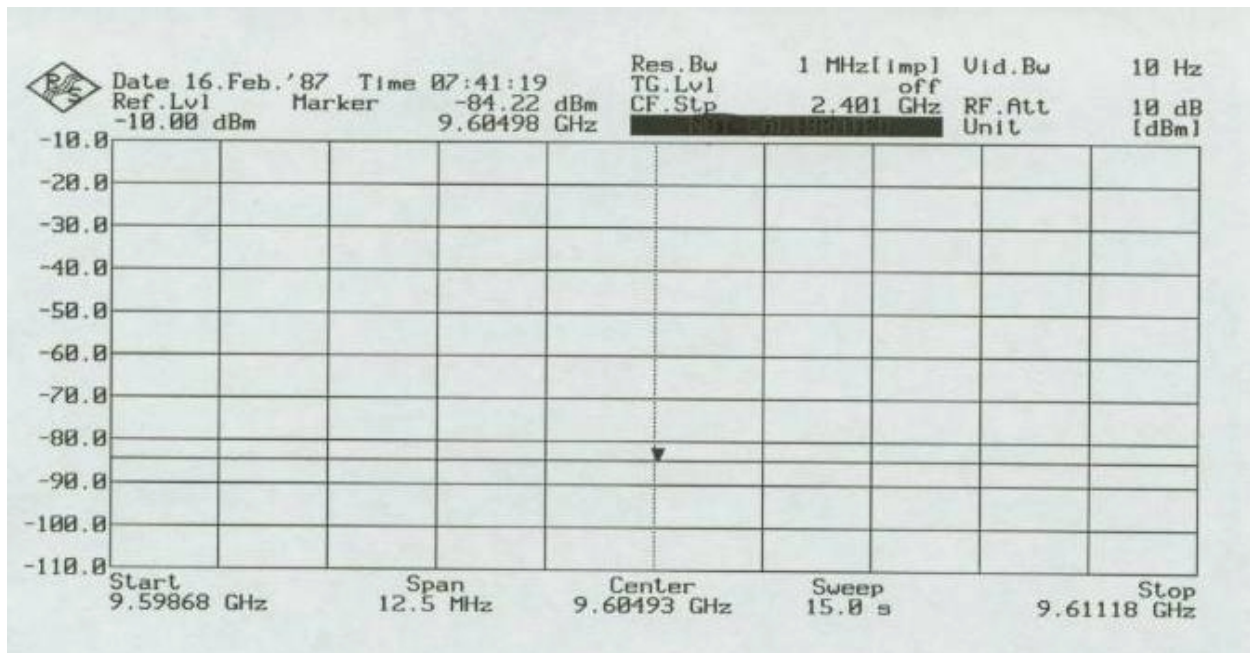


### CIRRONET 6dBi PATCH

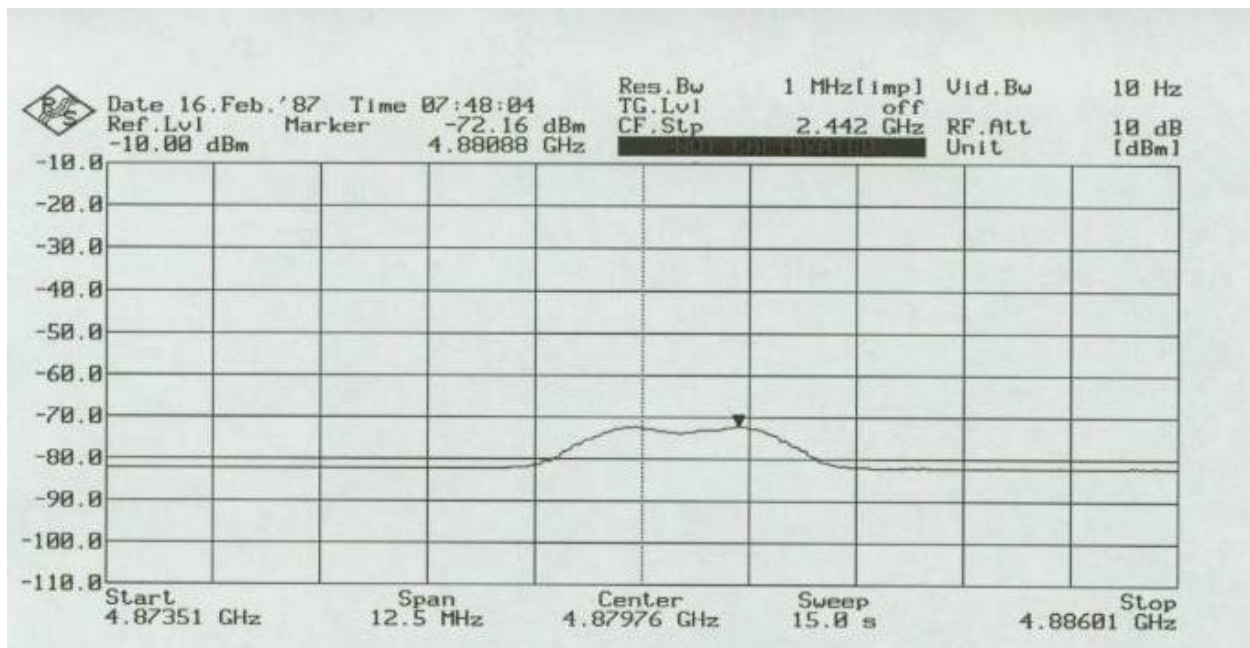
Low Channel:

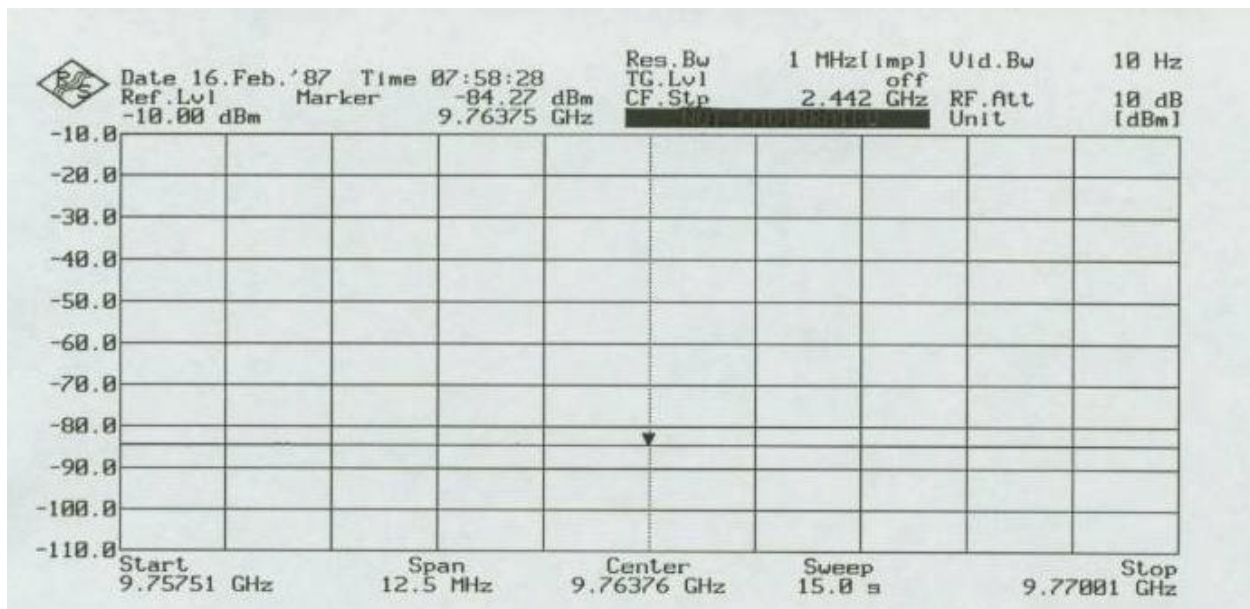
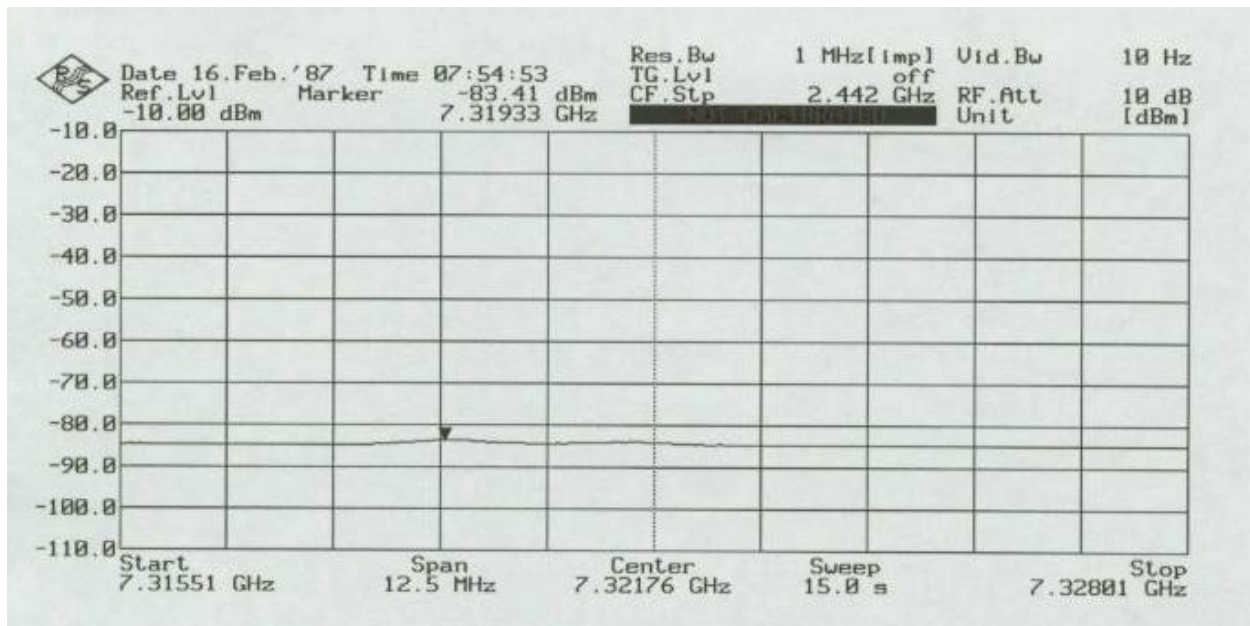




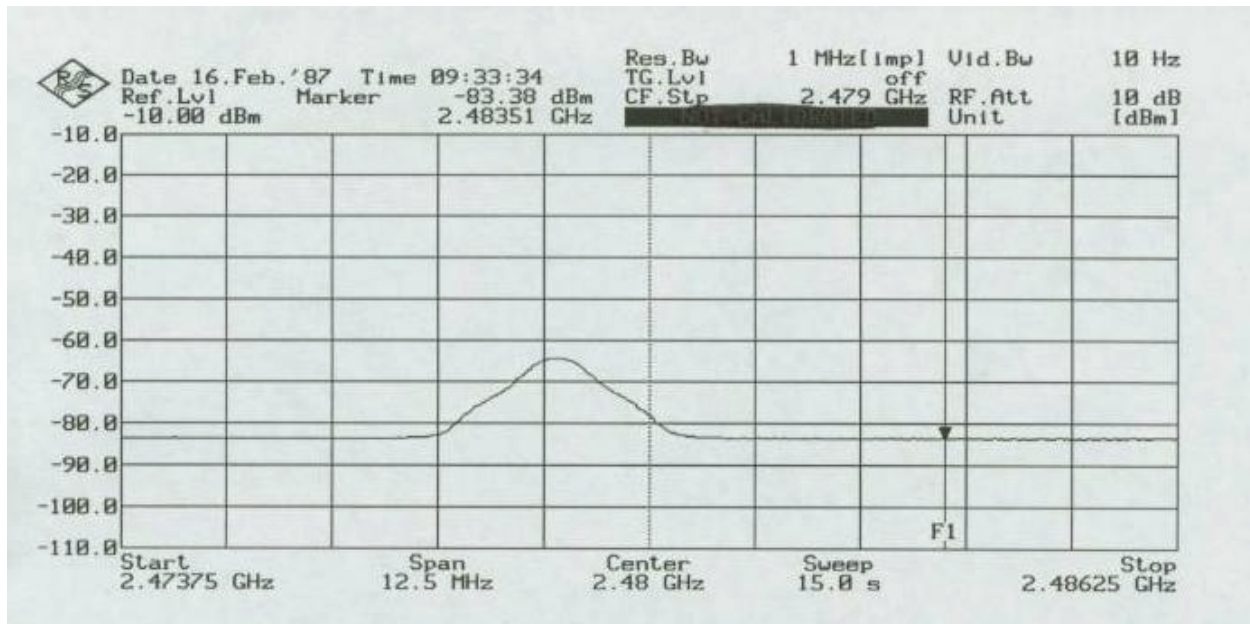


Middle Channel:

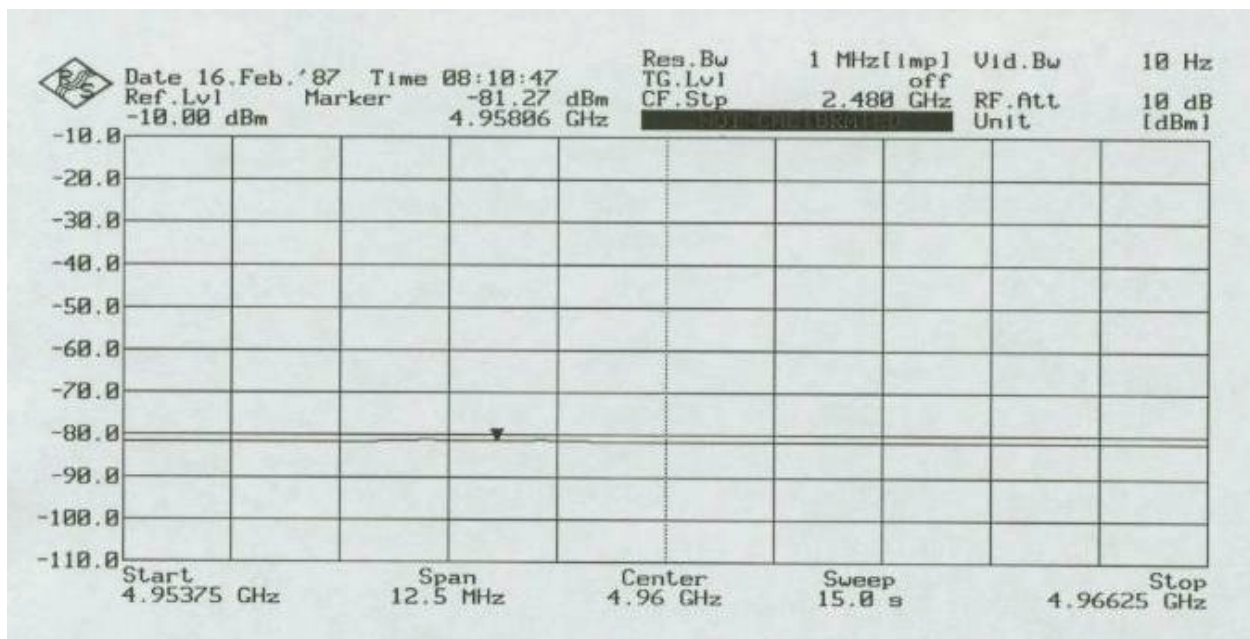




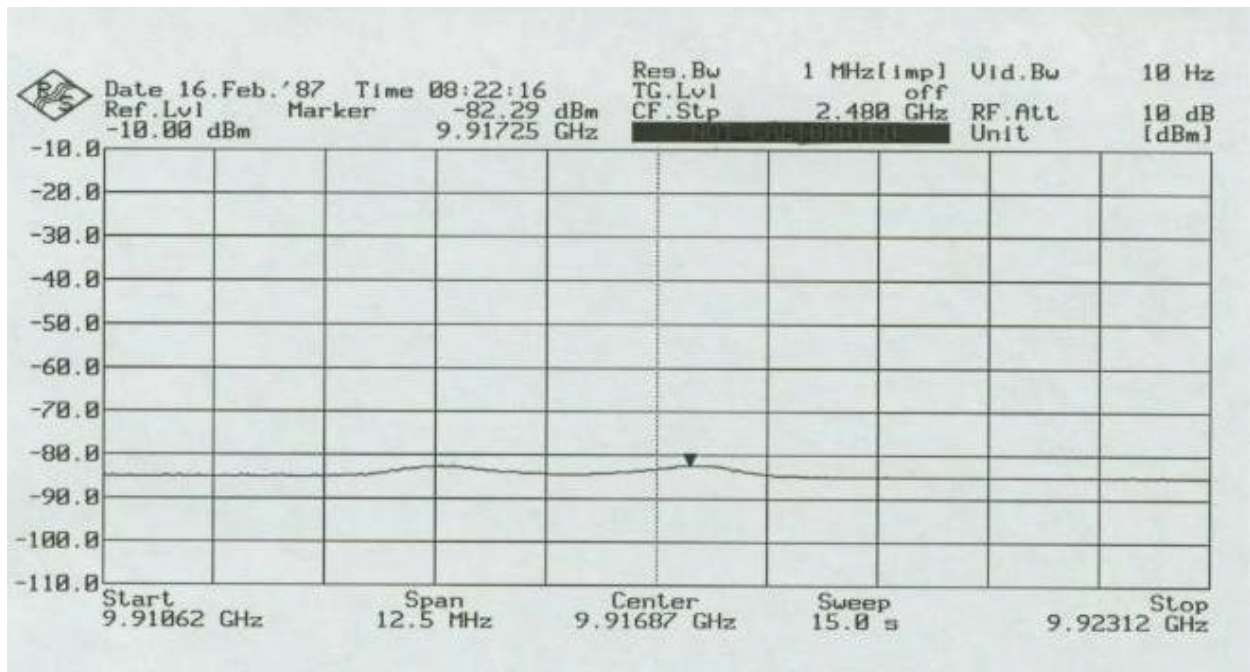
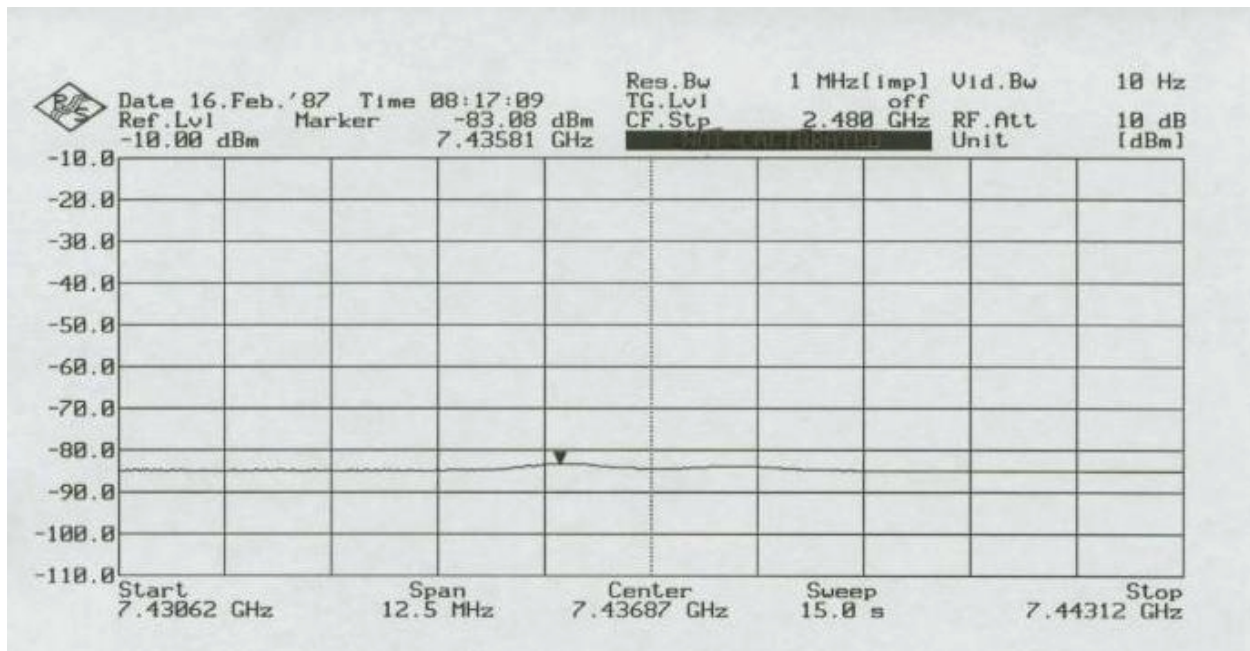
High Channel:

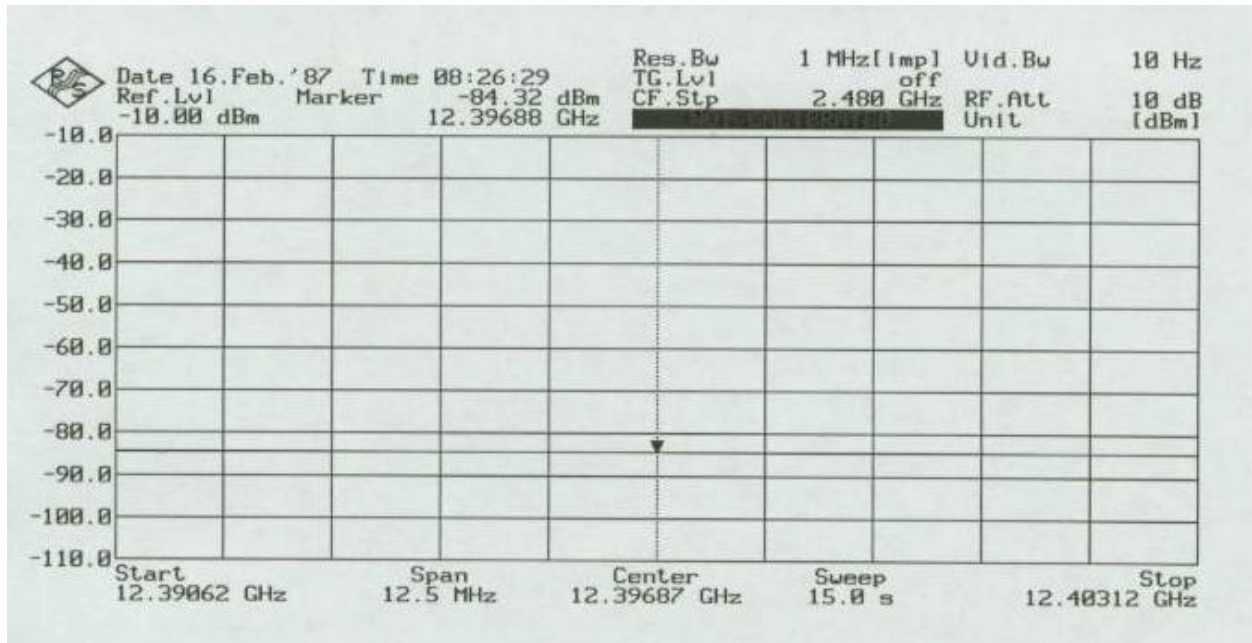


Band Edge





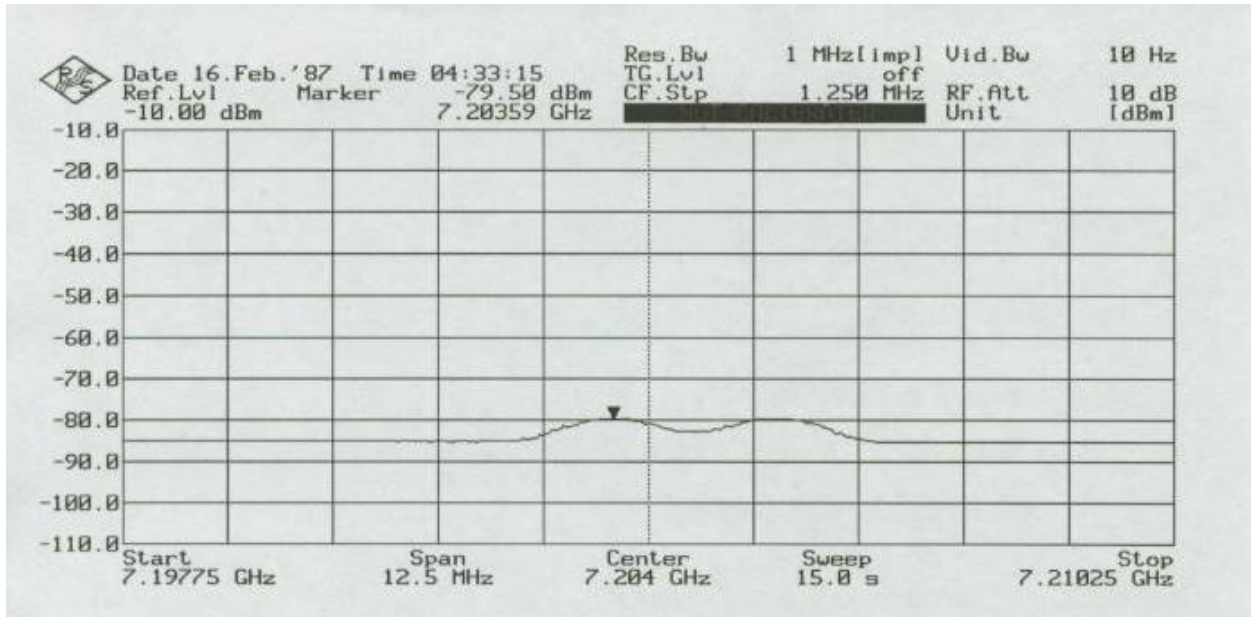
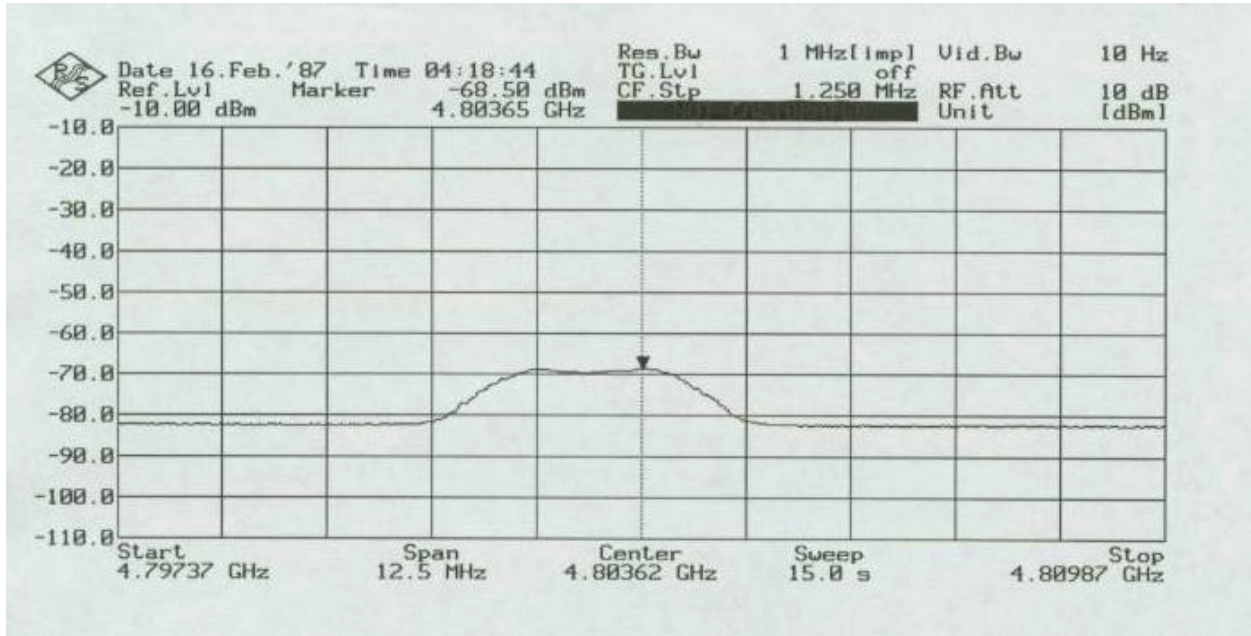


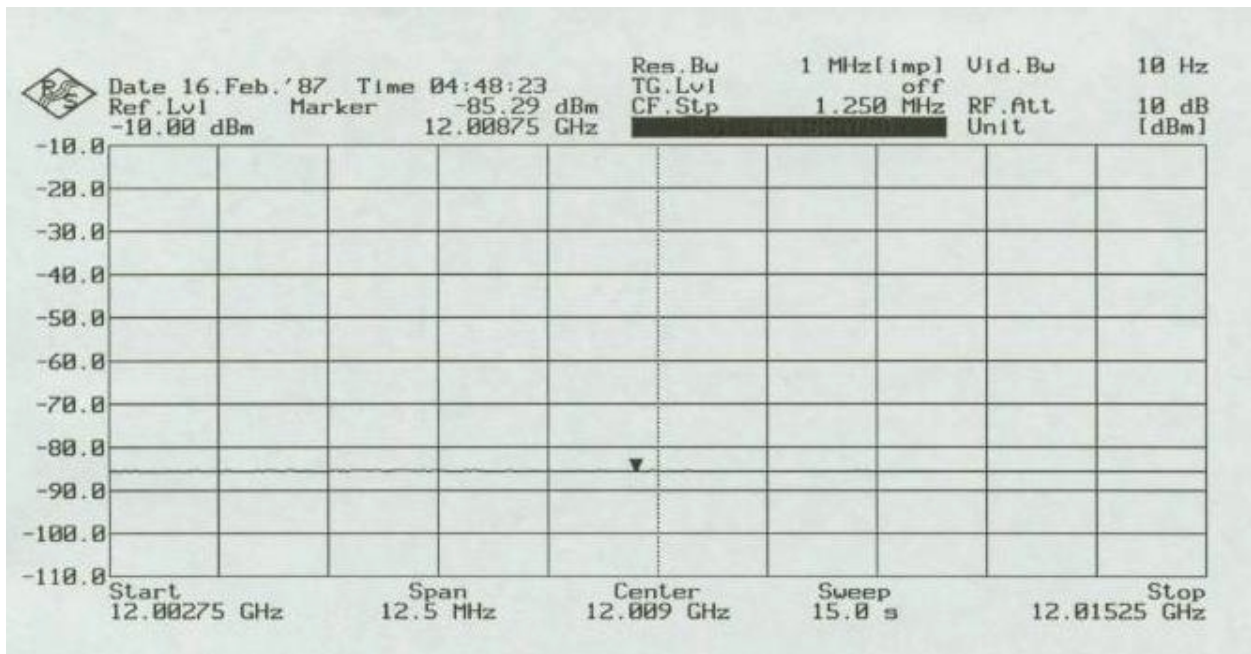
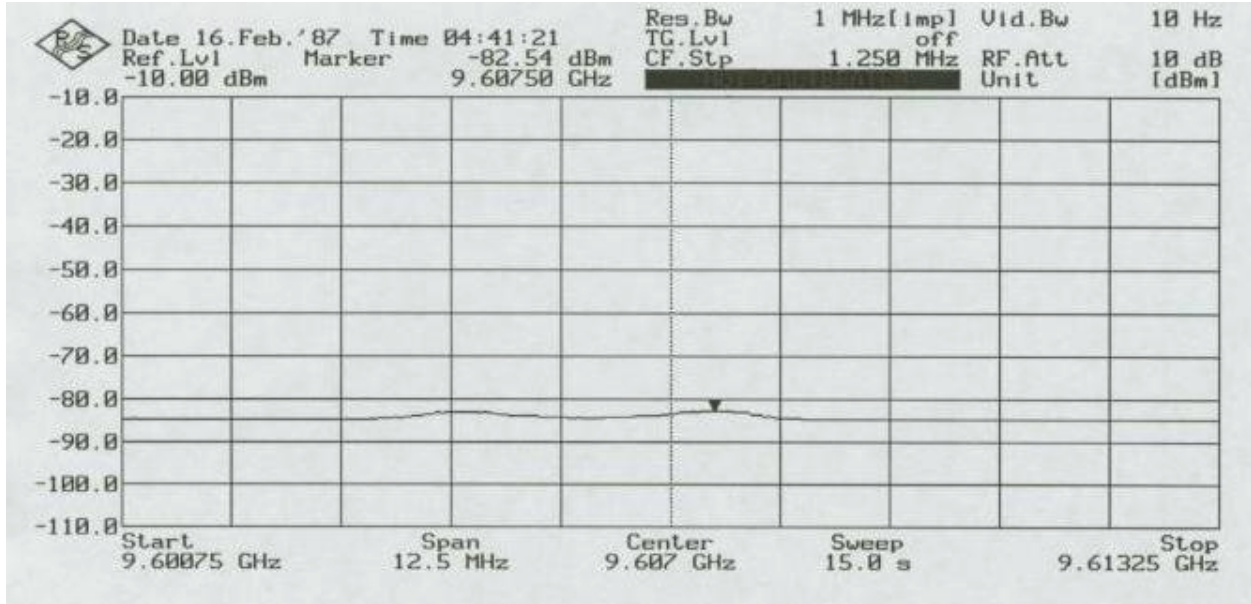




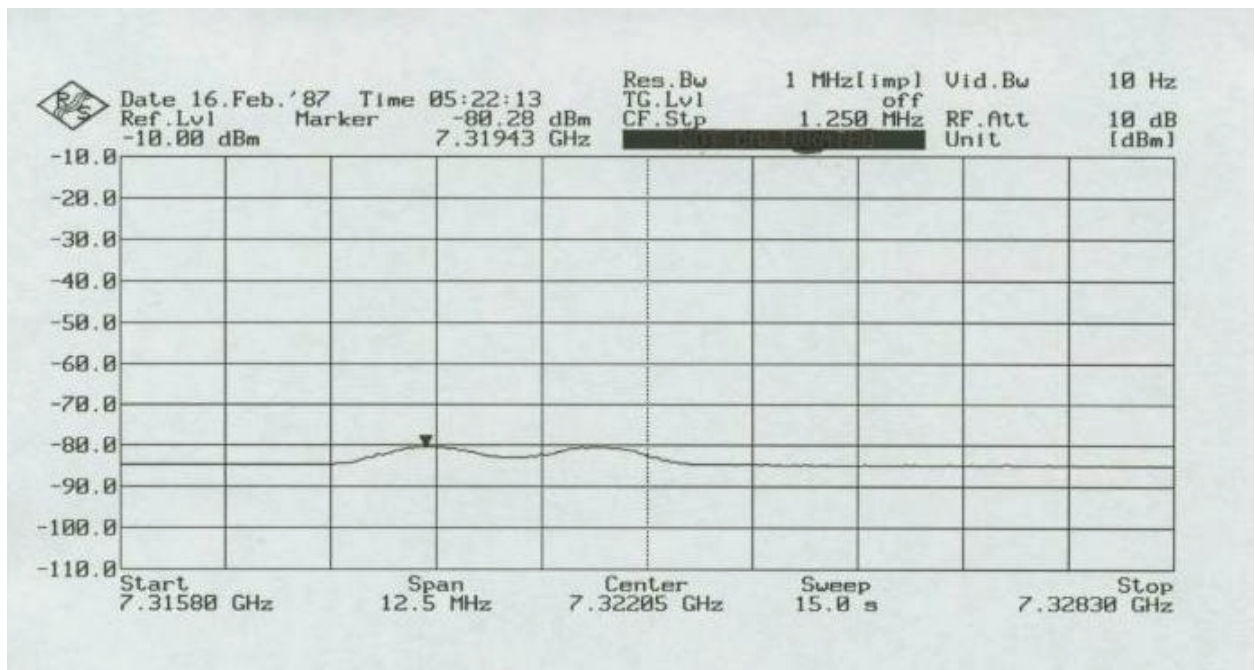
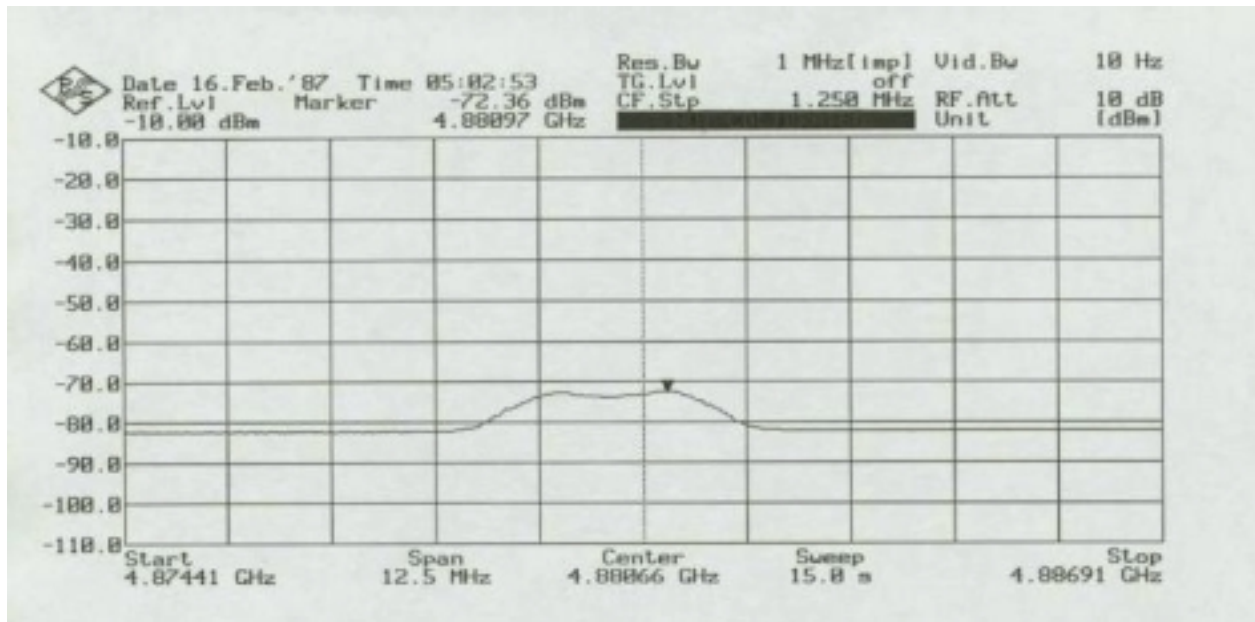
### MOBILE MARK 9dBi OMNI

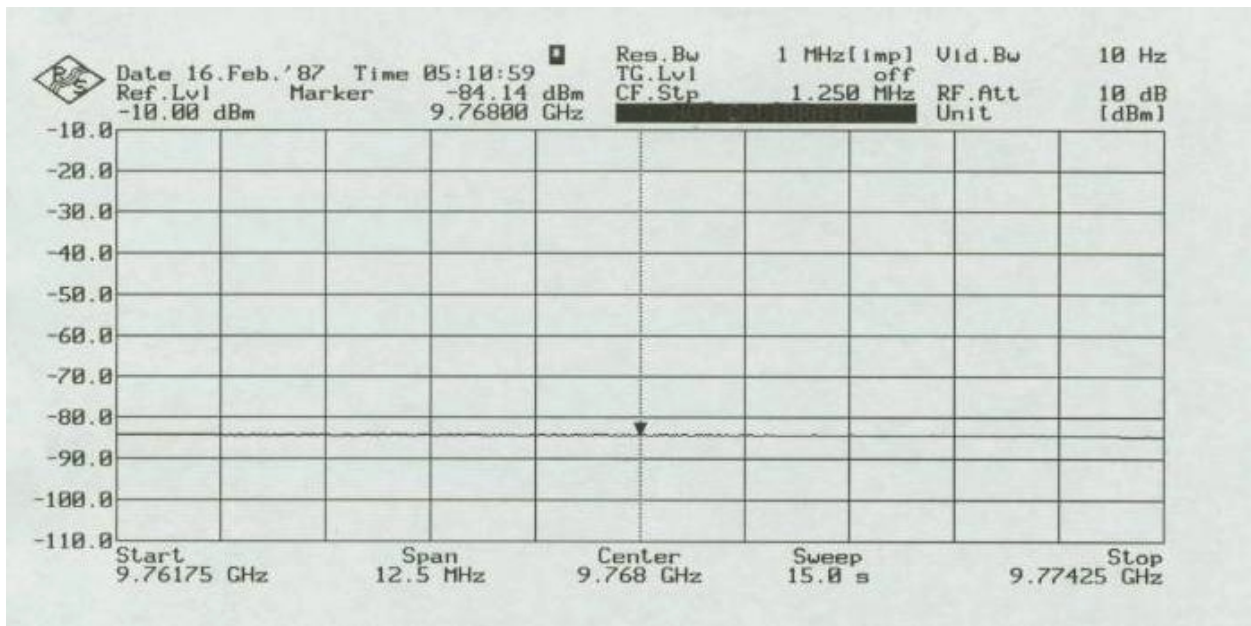
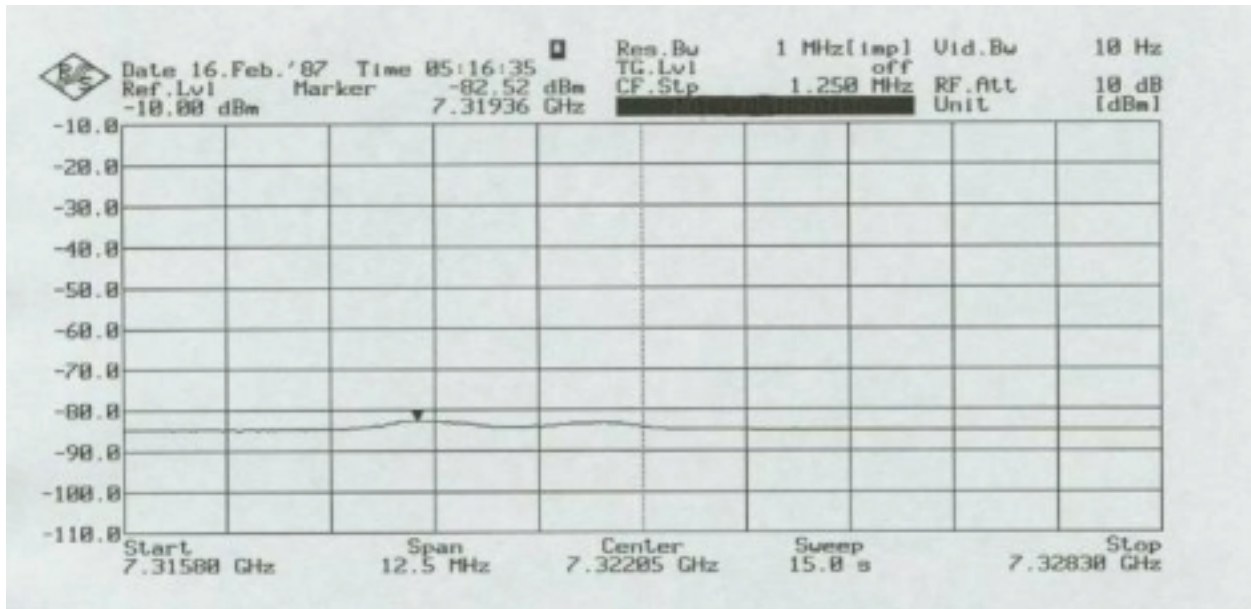
#### Low Channel:





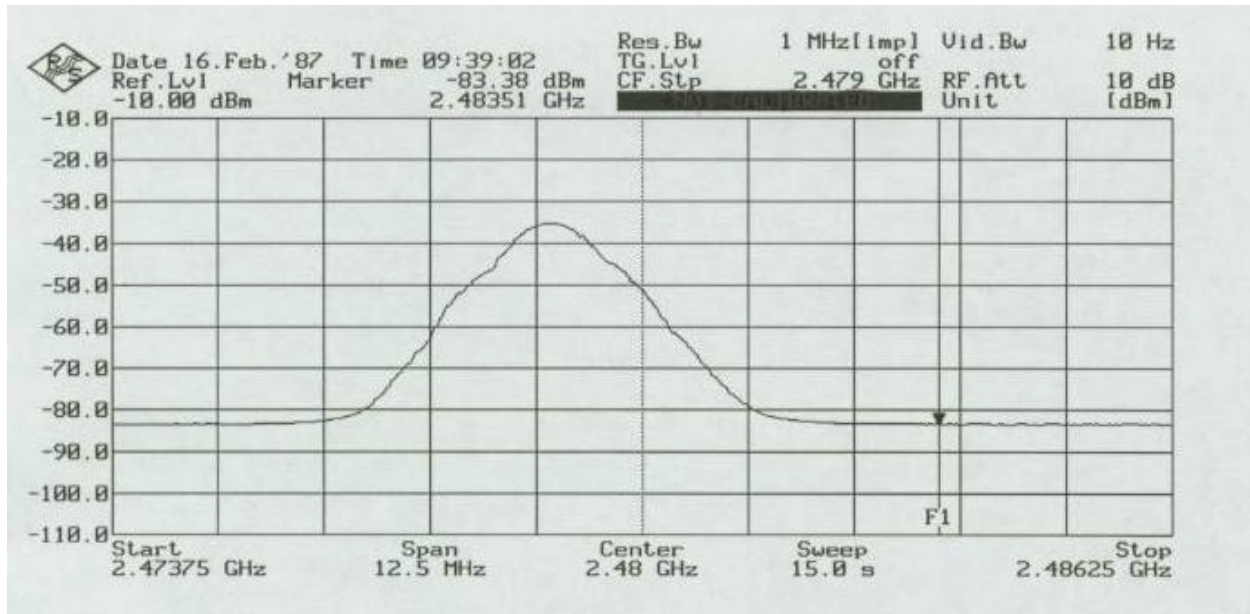
Middle Channel:



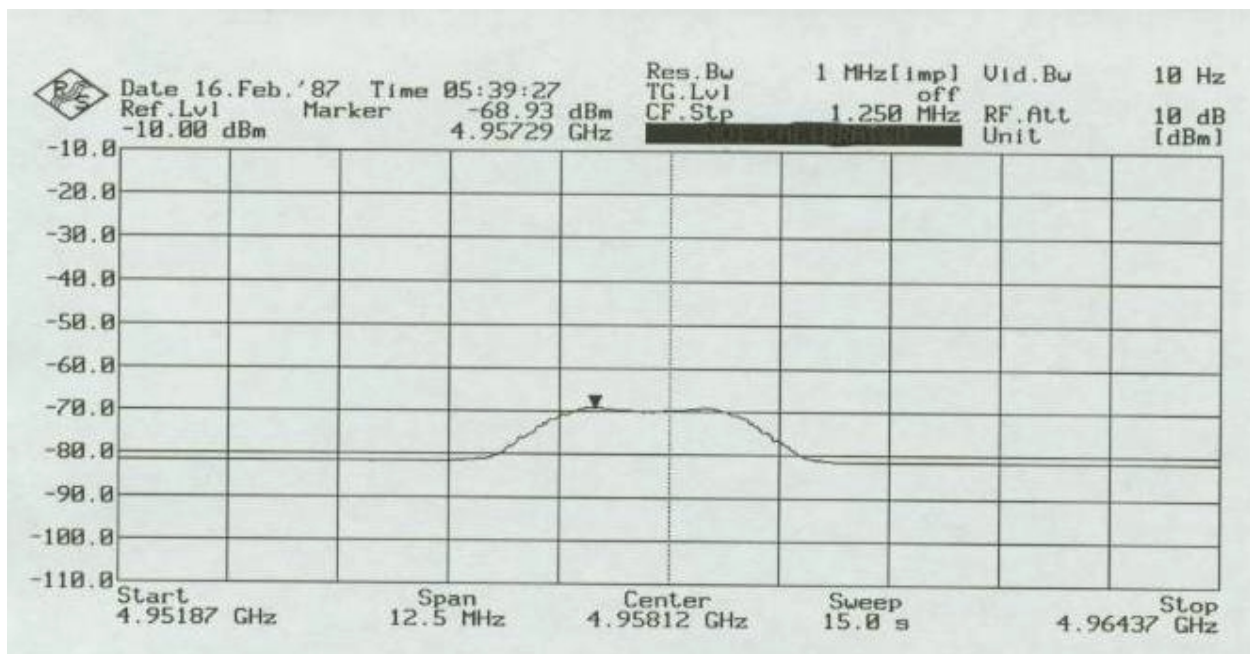




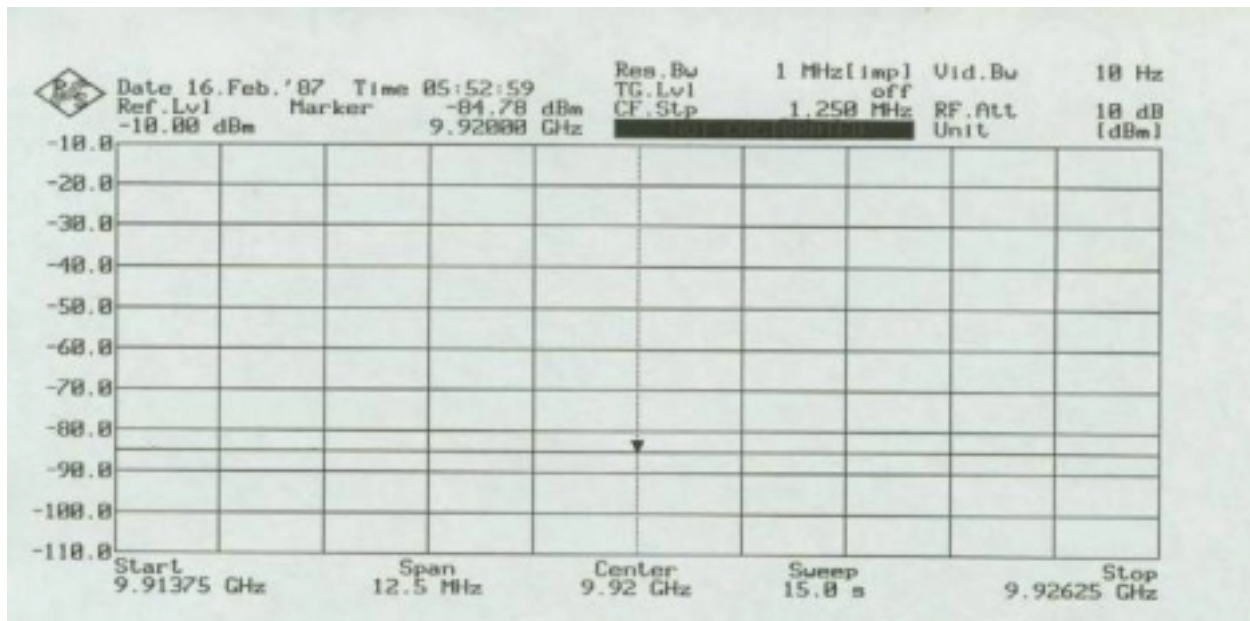
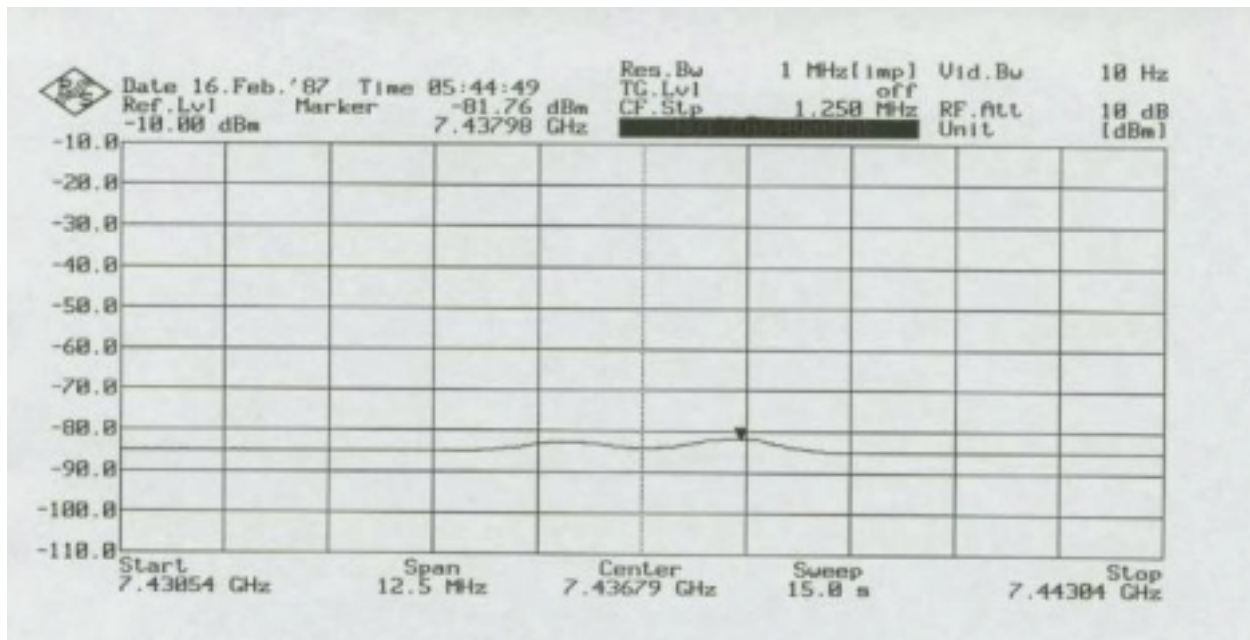
High Channel:



Band Edge

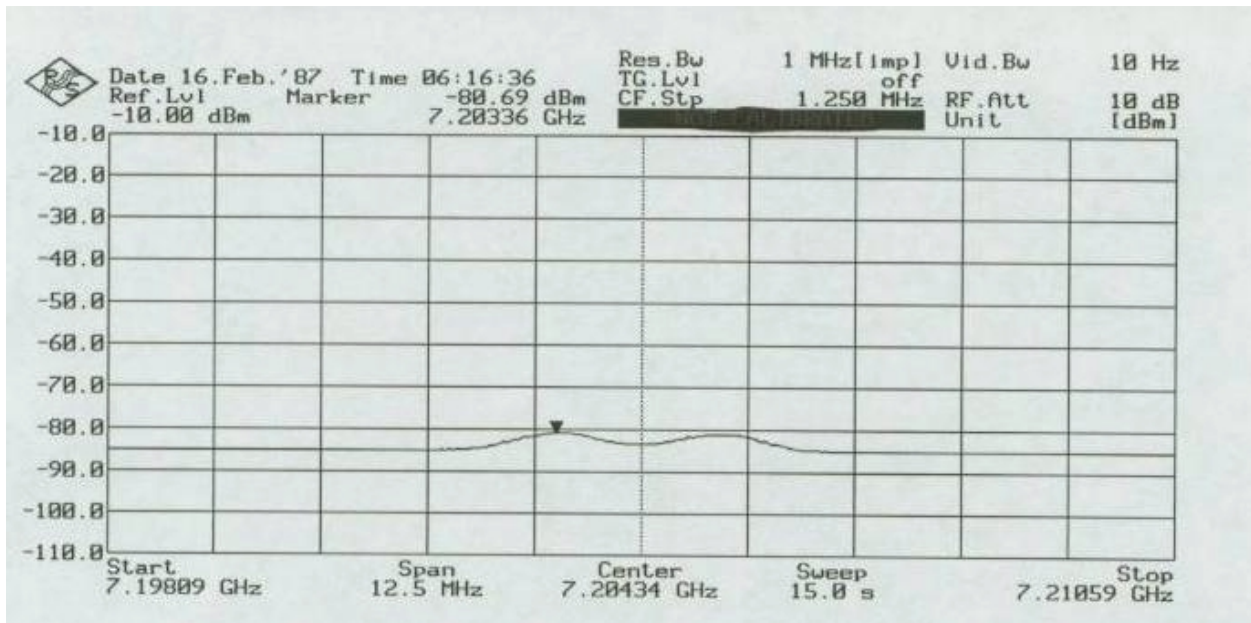
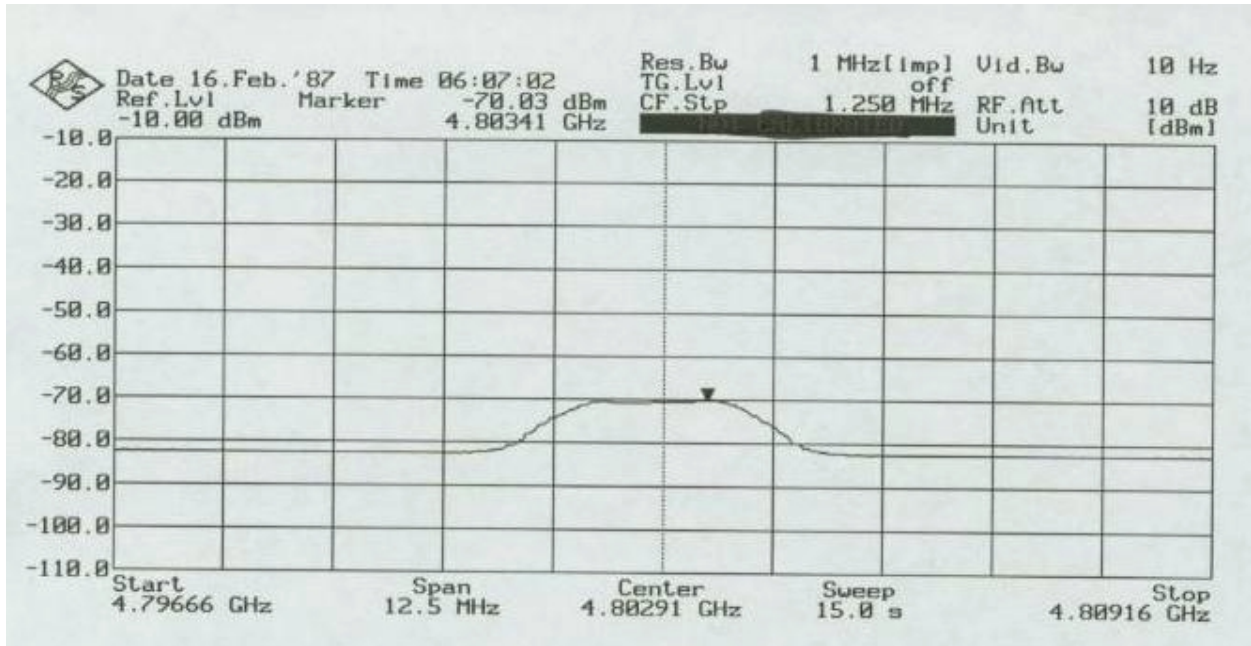


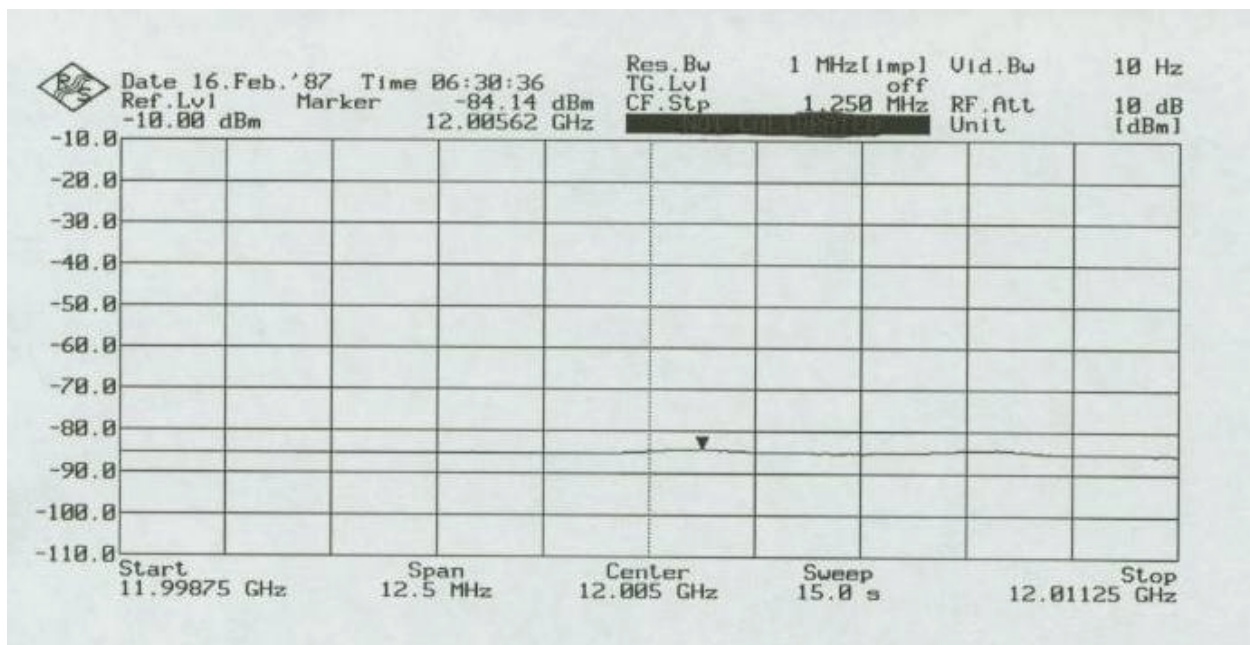
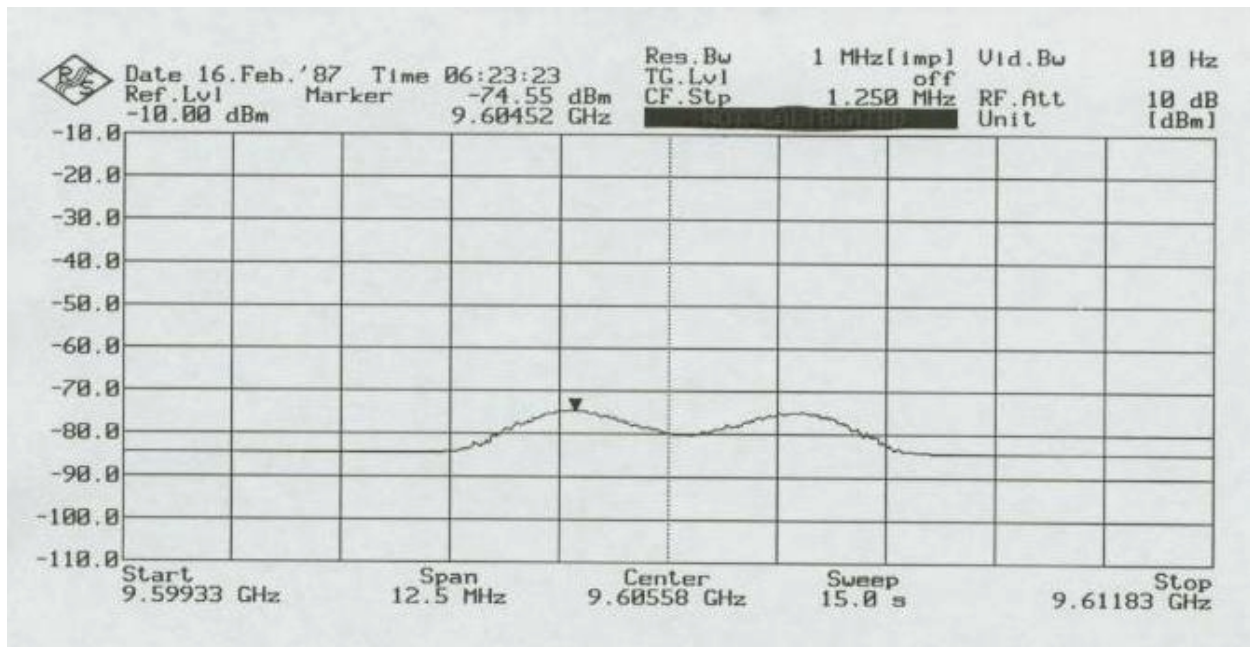




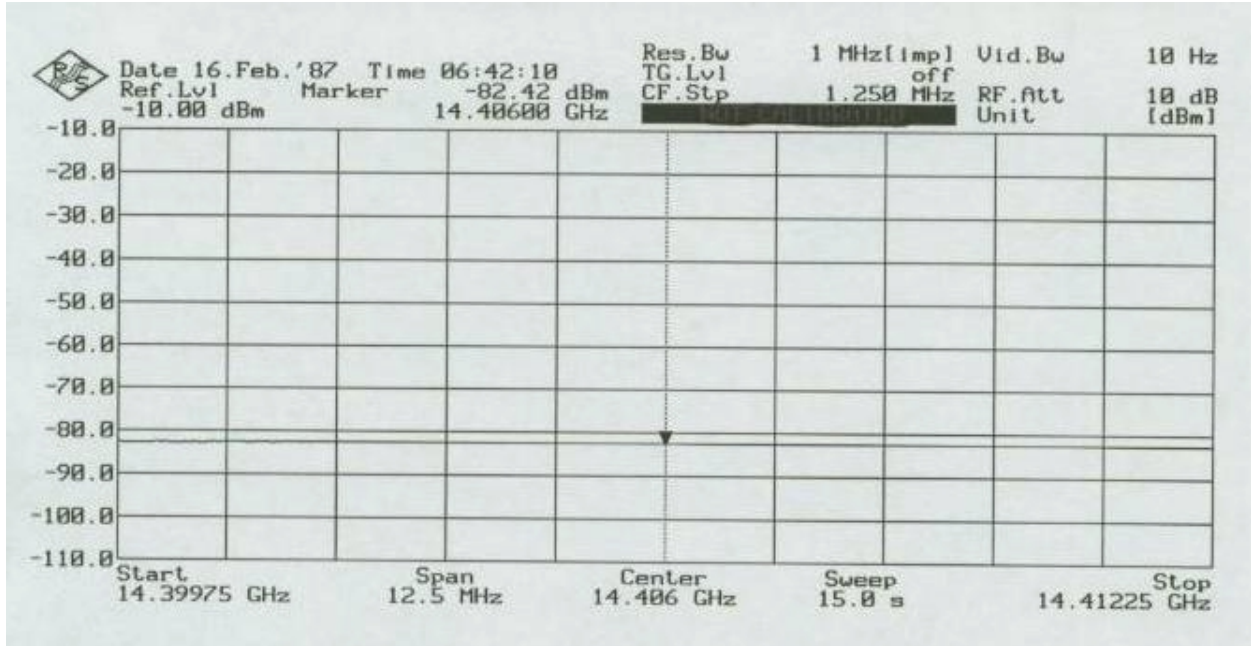
### MOBILE MARK 9 dBi CORNER REFLECTOR

Low Channel:

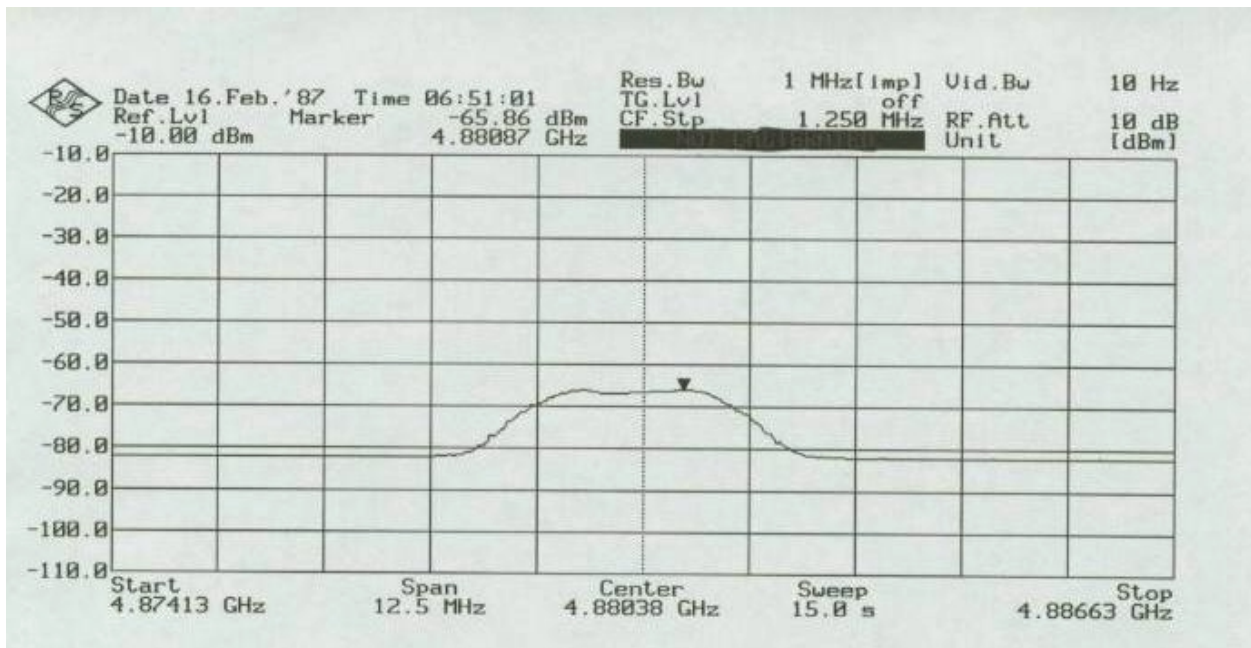


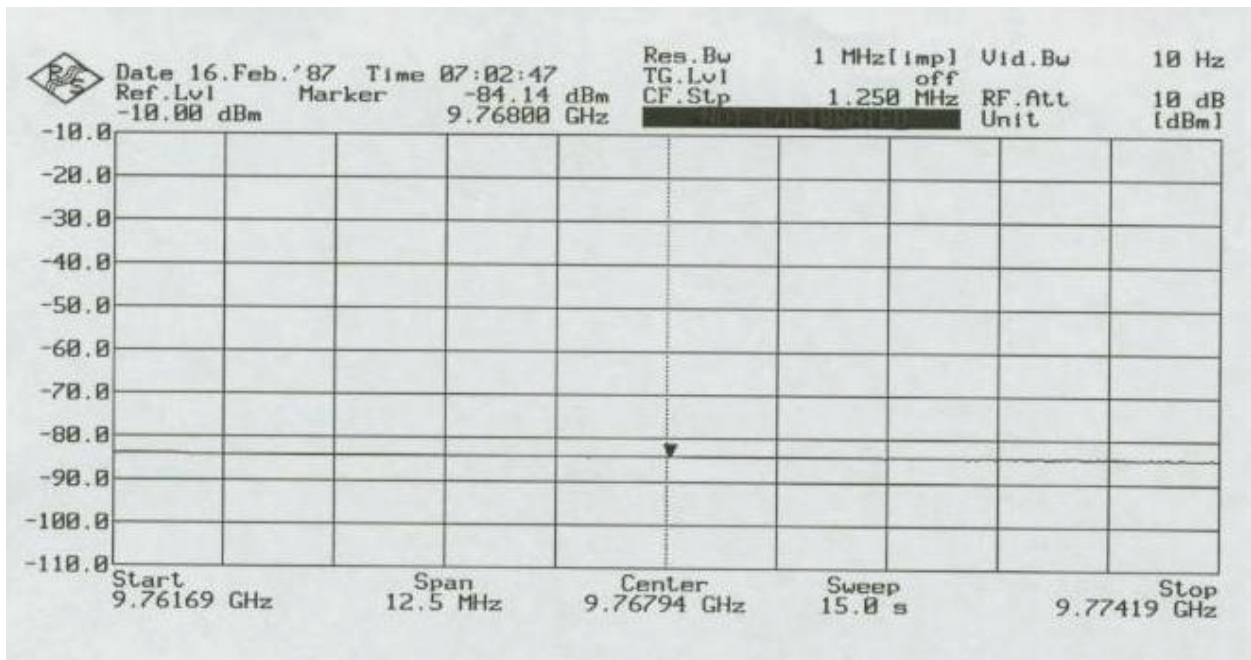
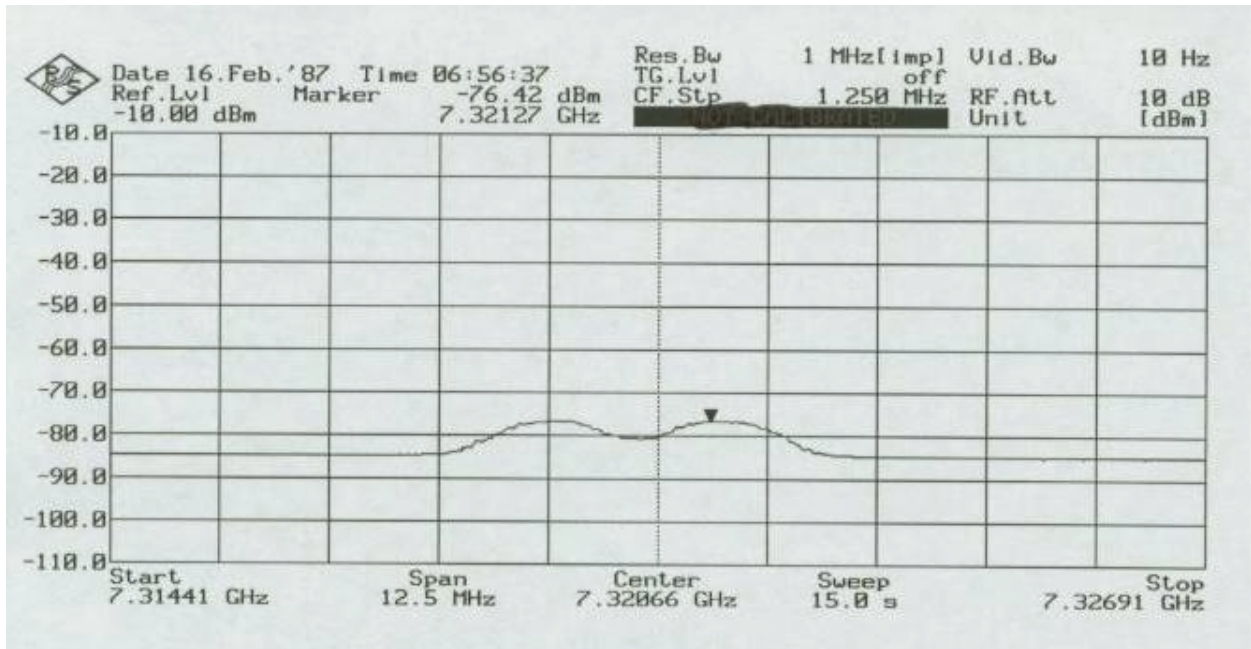






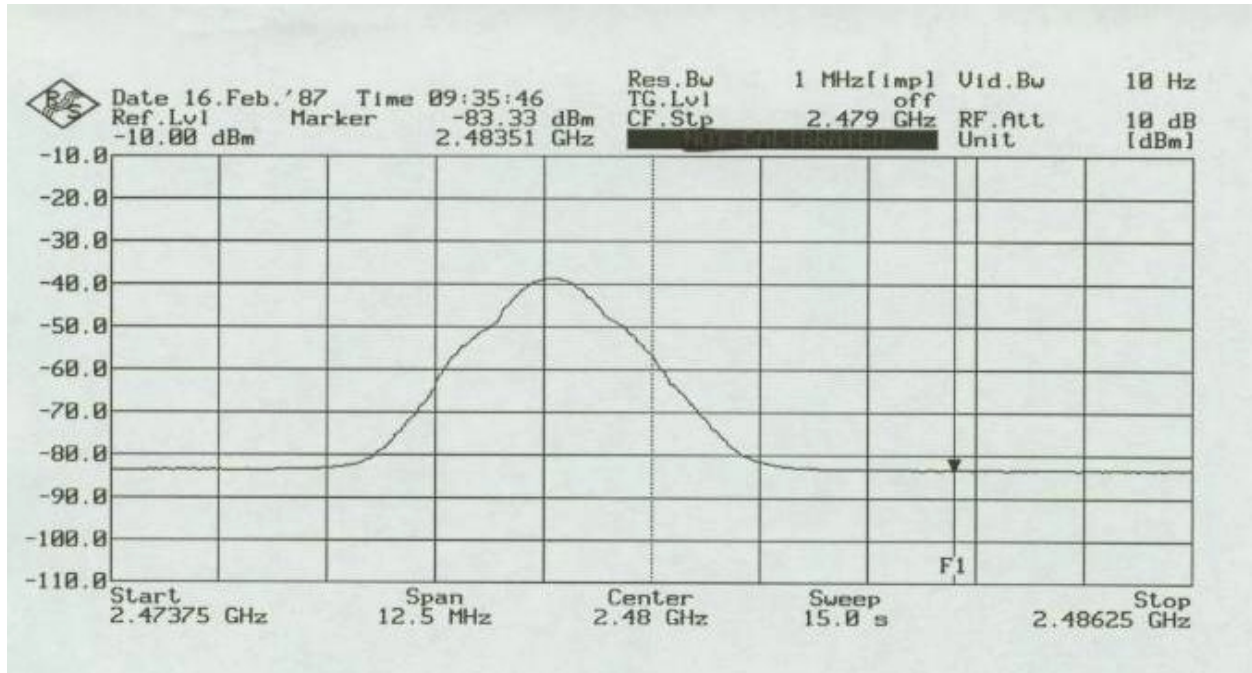
**Middle Channel:**







High Channel:



Band Edge

