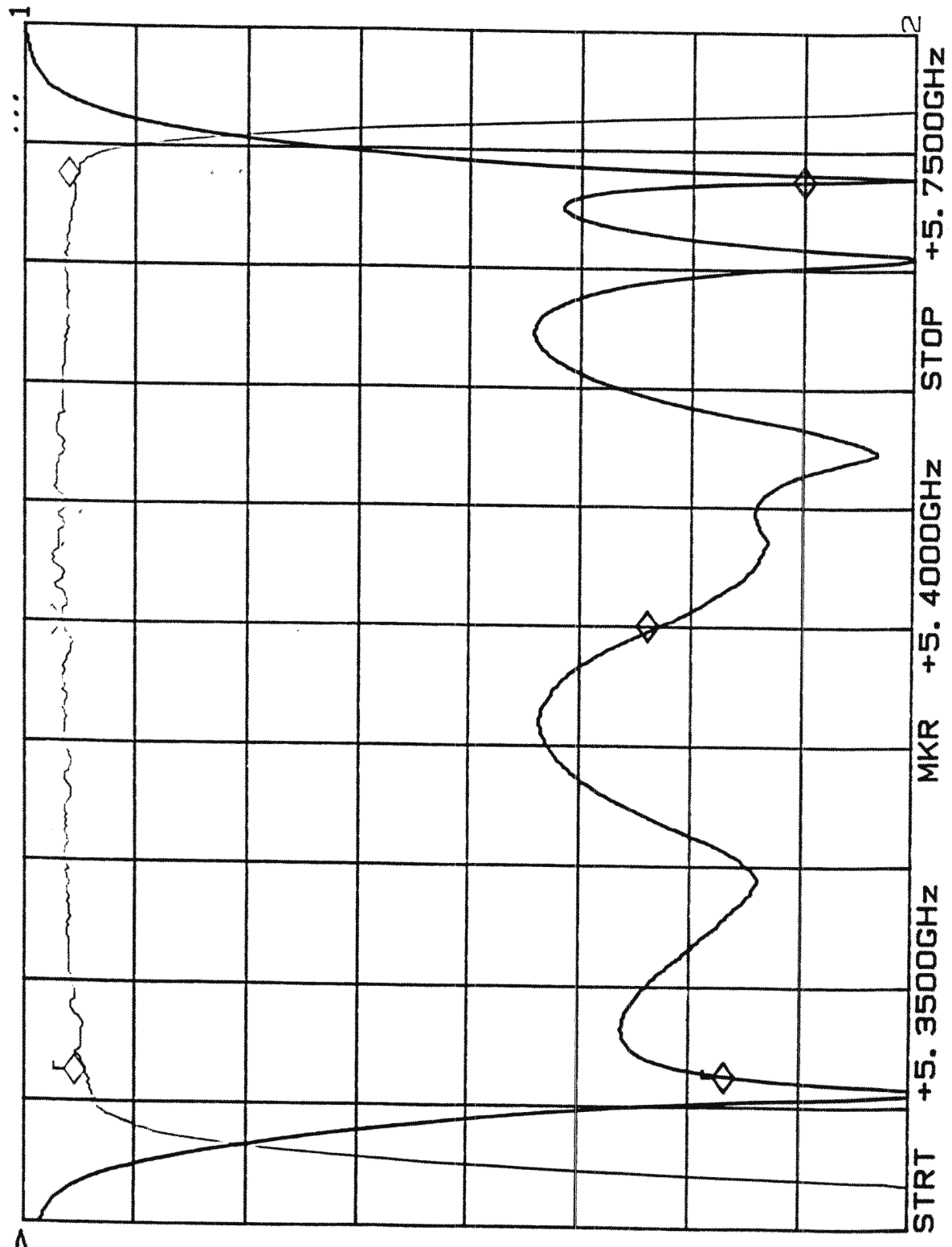


FILTER

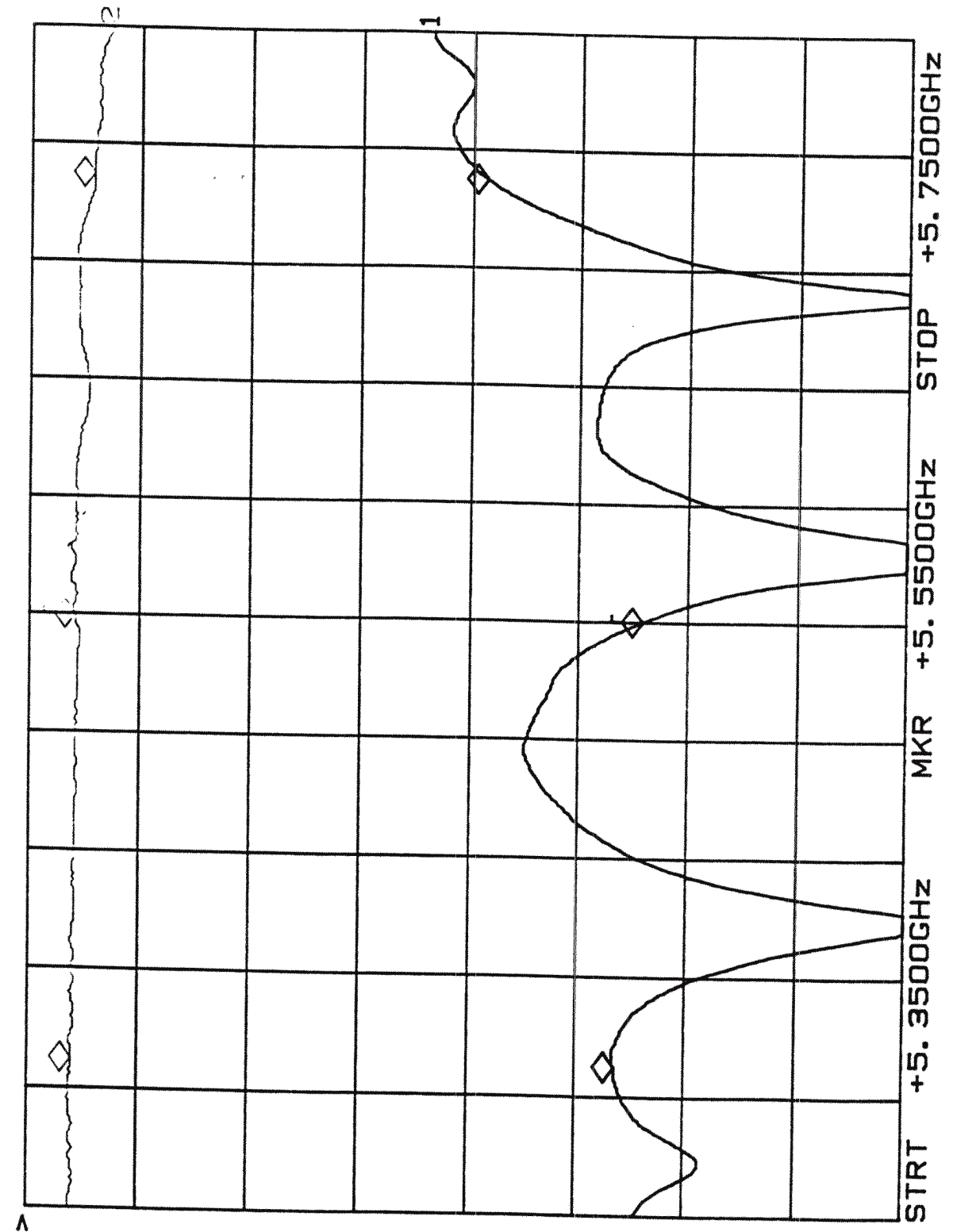
Band Cont End Asbly Radar
/N 614415

CH1: A/R-M REF + 32.12 dB
5.0 dB/ REF + .00 dB
CH2: B/R-M REF + .27 dB
.5 dB/ REF + .00 dB



AM-
TA

CH1: A/R-M REF + 5.0 dB/ REF + 27.90 dB
CH2: B/R-M REF + 1.0 dB/ REF + 40.00 dB

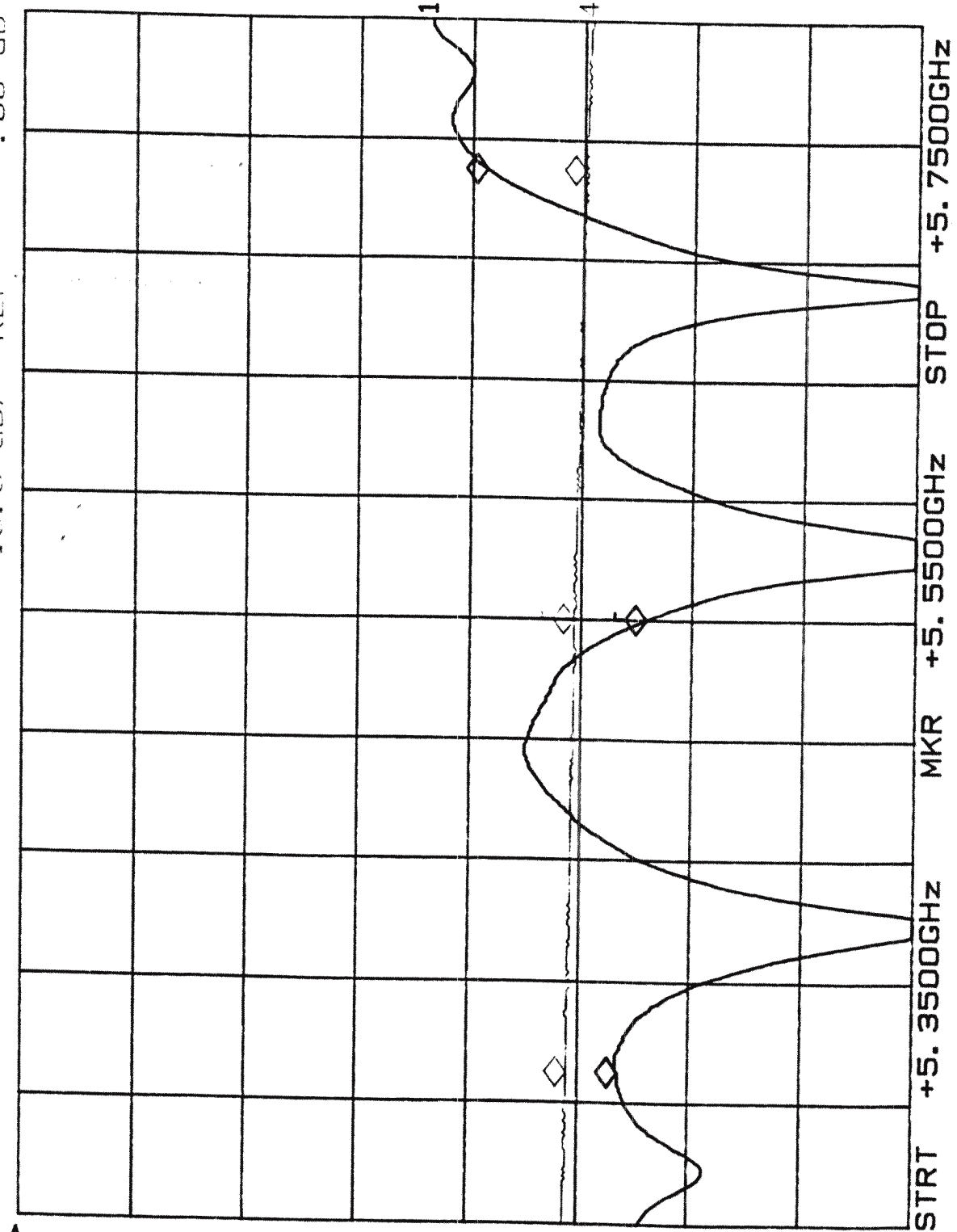


TRANSMIT TO CROSSGUIDE COUPLER
COUPLING & RETURN LOSS

-Band Front End Assembly Radar
/N 612825
/N 8223-003

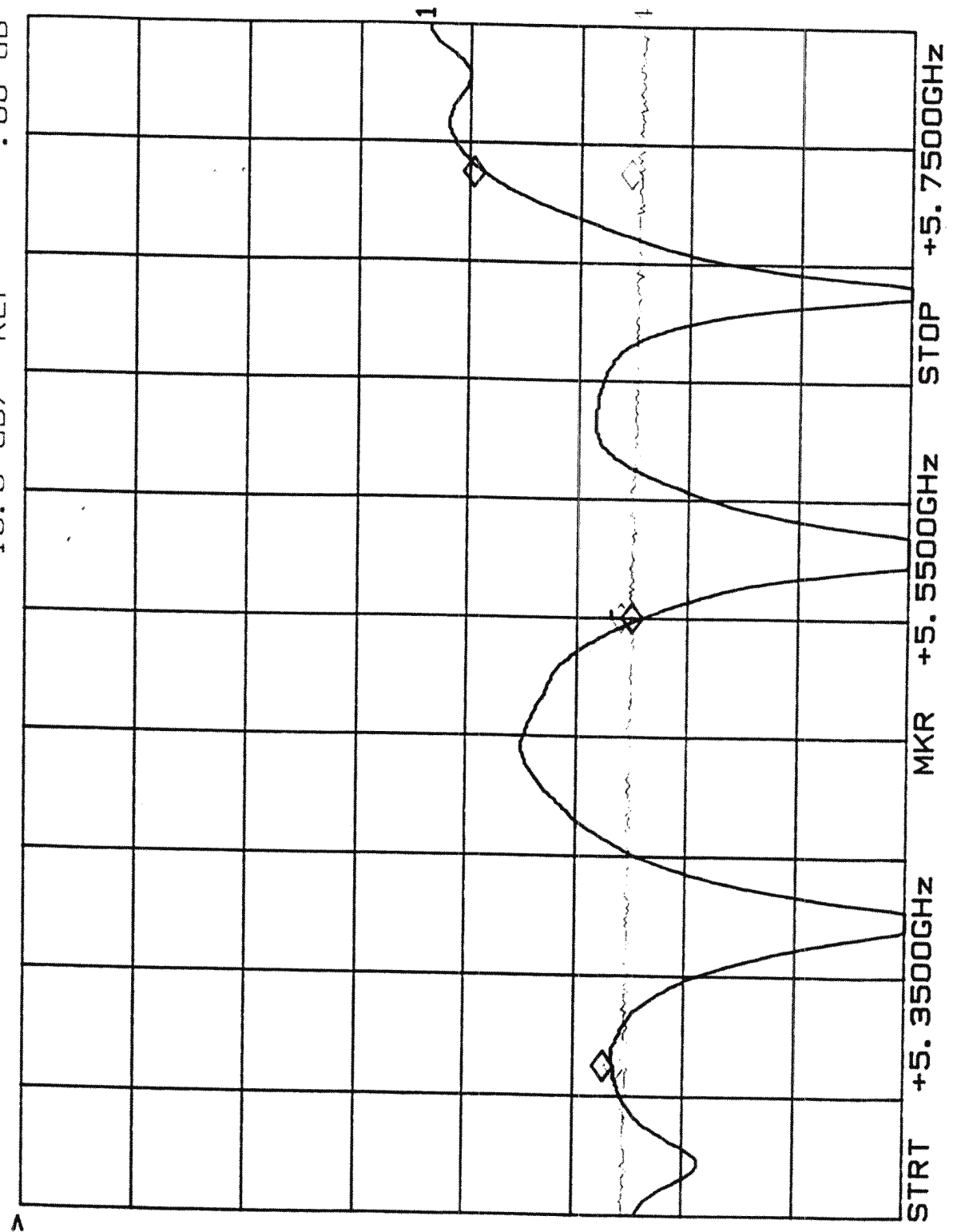
CH1: A/R-M REF + 27.90 dB
5.0 dB/

CH4: C/R-M REF - 49.39 dB
10.0 dB/



CH1: A/R-M REF + 27.90 dB
5.0 dB/

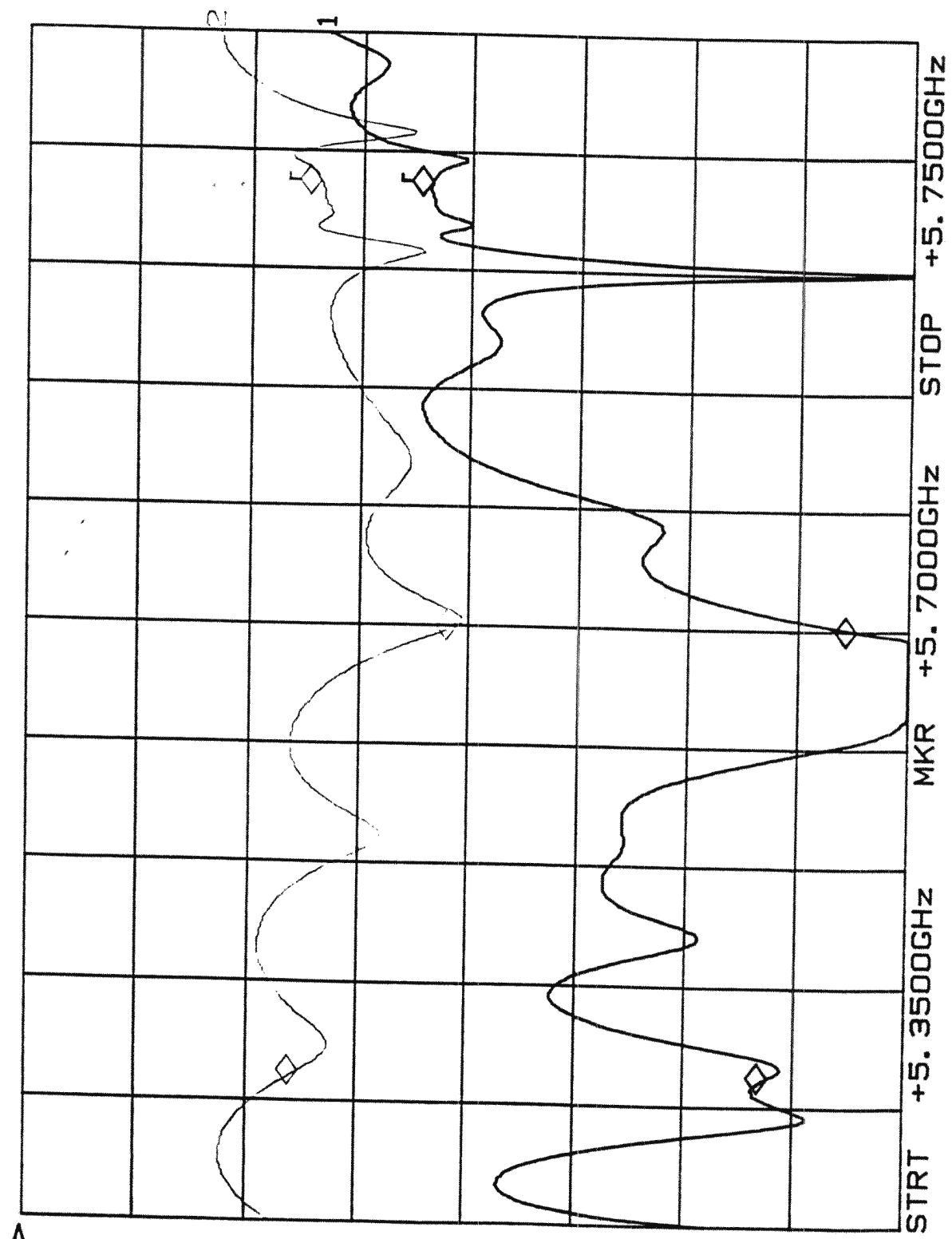
CH4: C/R-M REF - 54.95 dB
10.0 dB/



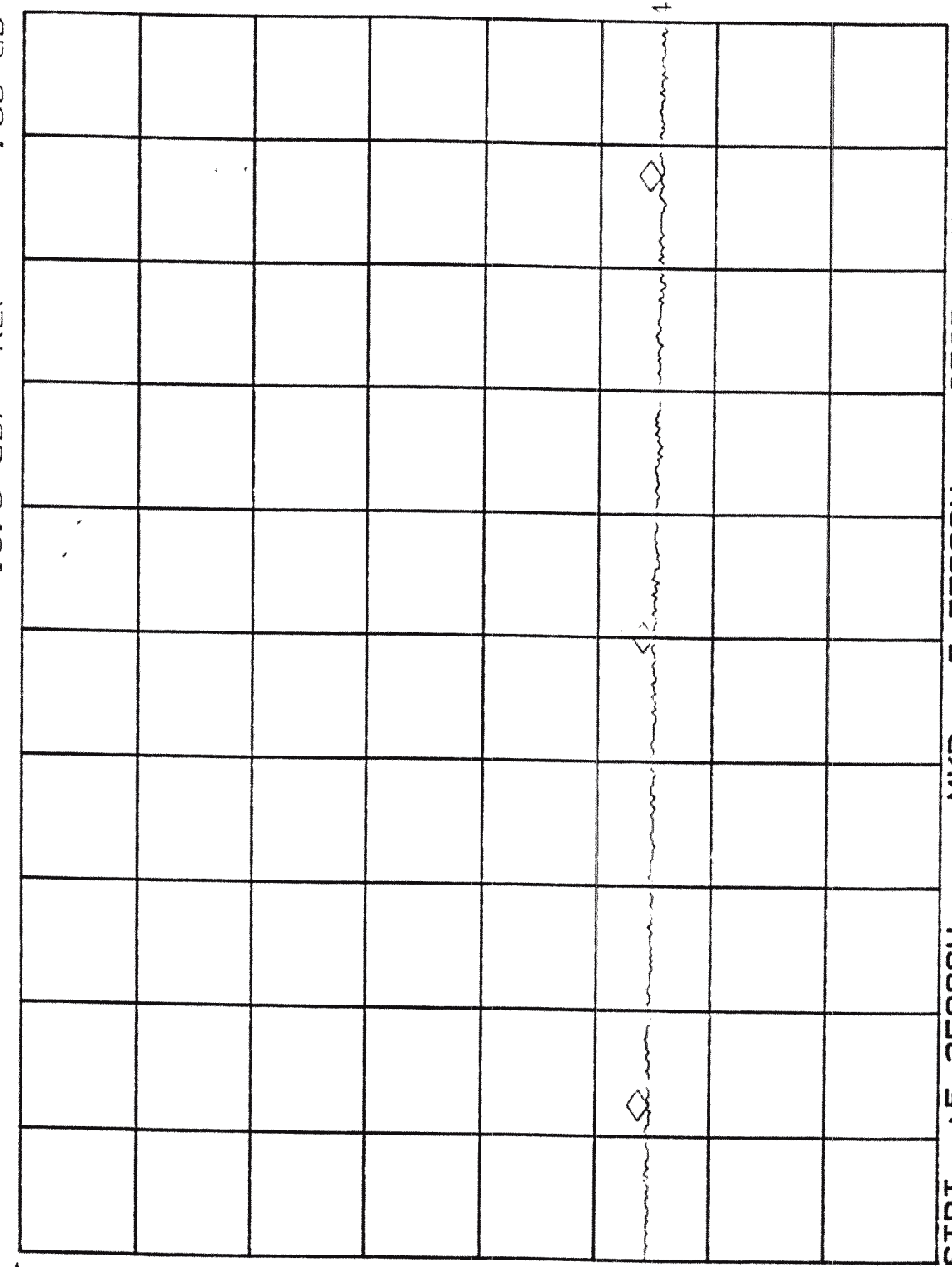
ANTENNA TO TRANSMITTER
ISOLATION AND RETURN LOSS

Front End Assembly Radar
/N 612825
/N 8223-003

CH1: A/R-M REF + 18.17 dB
5.0 dB/ REF + 26.04 dB
CH2: B/R-M REF + 10.0 dB/ REF + .00 dB



CH4: C/R-M - 54.92 dB
10.0 dB/ REF - .00 dB

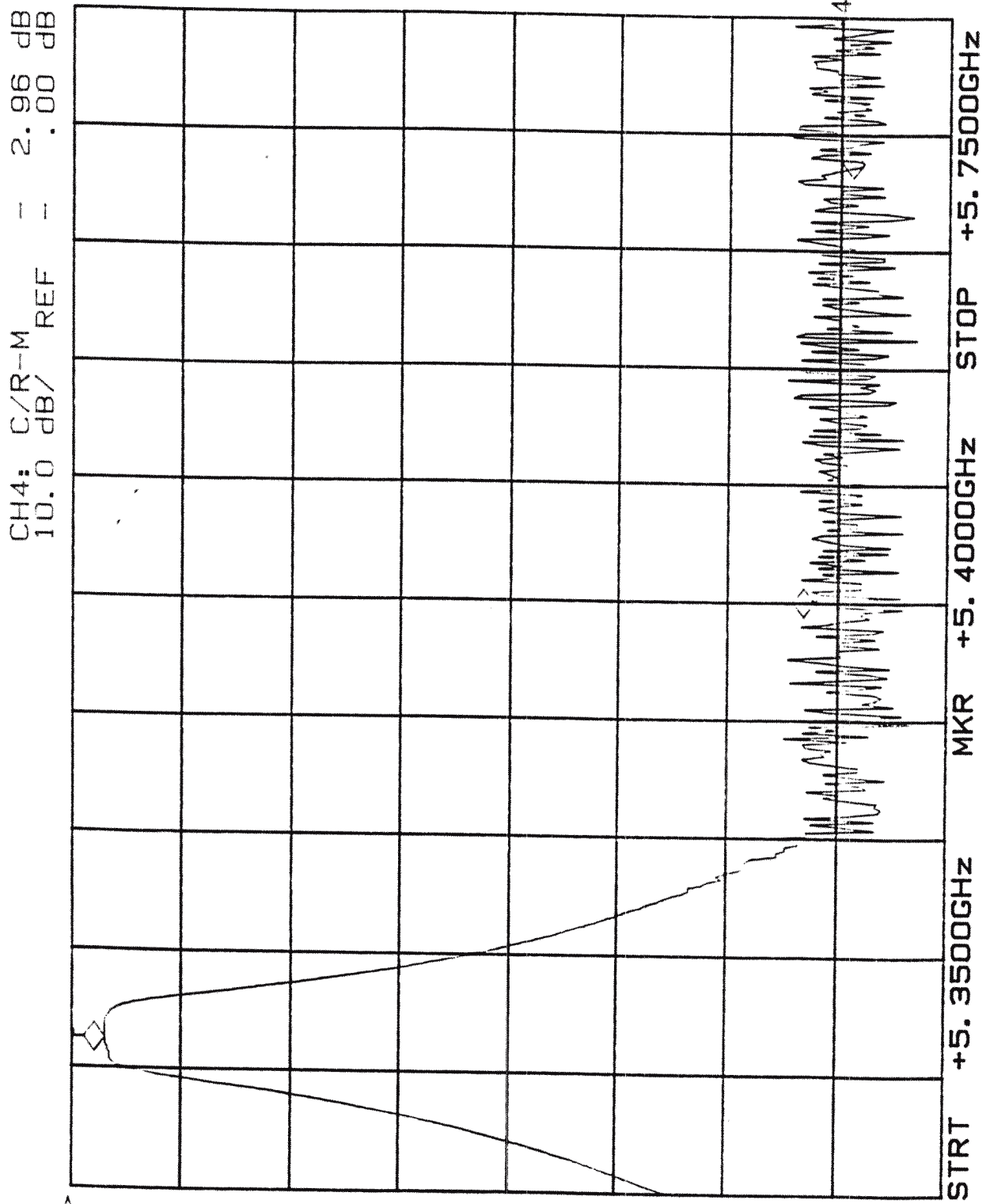


STRT +5.3500GHz MKR +5.5500GHz STOP +5.7500GHz

4>

ANTENNA TO RECEIVE FILTER OUTPUT
SELECTIVITY

-Band
Front End Assembly Radar
/N 612825
/N 8223-003

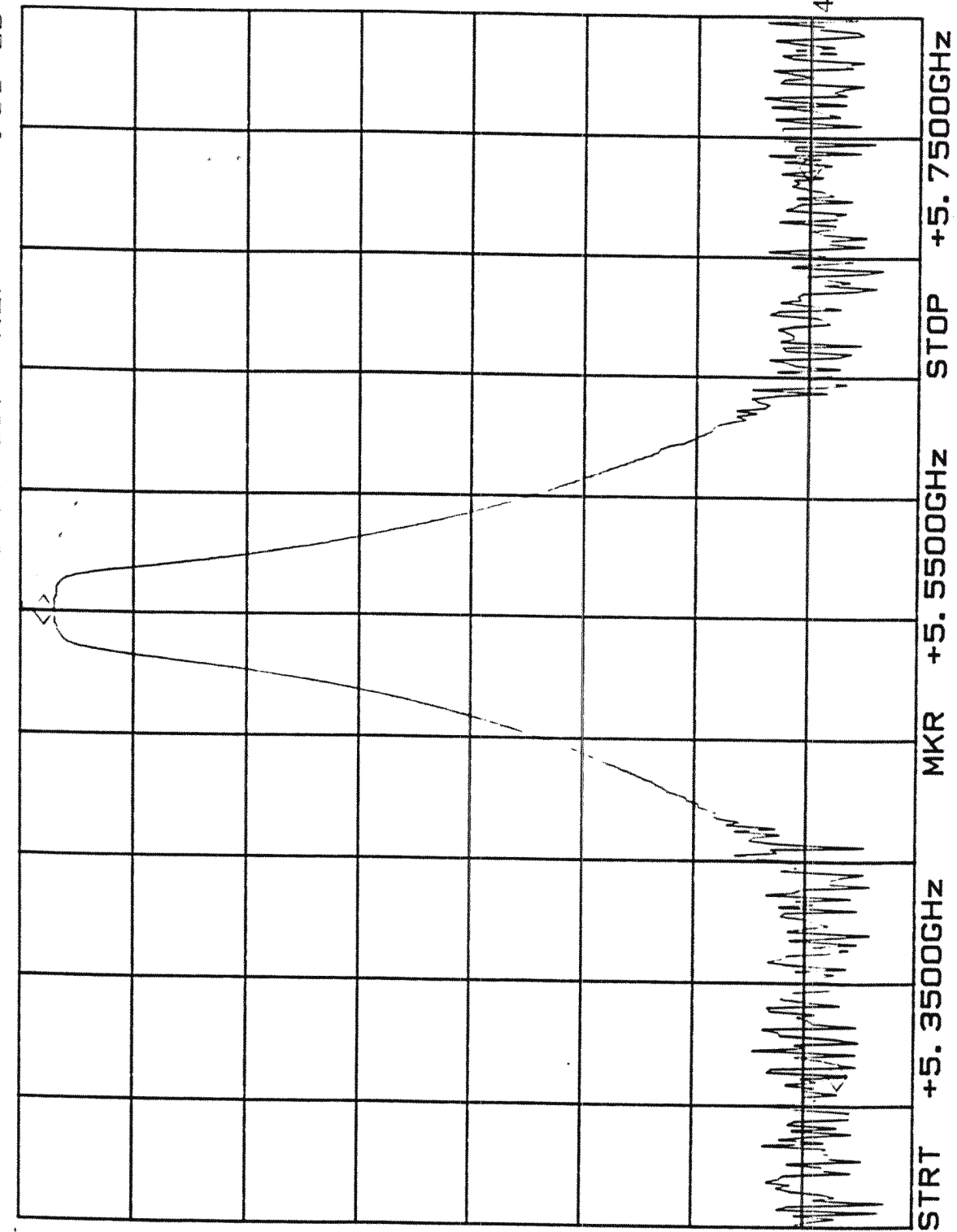


-Band
Front End Assembly Radar
/N 612825
/N 8223-003

ANTENNA TO RECEIVE FILTER OUTPUT
SELECTIVITY

KPD
12/ /98

CH4: C/R-M = 3.03 dB
10.0 dB/ REF = .00 dB



4

-Band
Front End Assembly Radar
/N 612825
/N 8223-003

ANTENNA TO RECEIVER FILTER OUTPUT
SELECTIVITY

KPD
12/14/98

CH14: C/R-M = 3.00 dB
10.0 dB/ REF = .00 dB

