

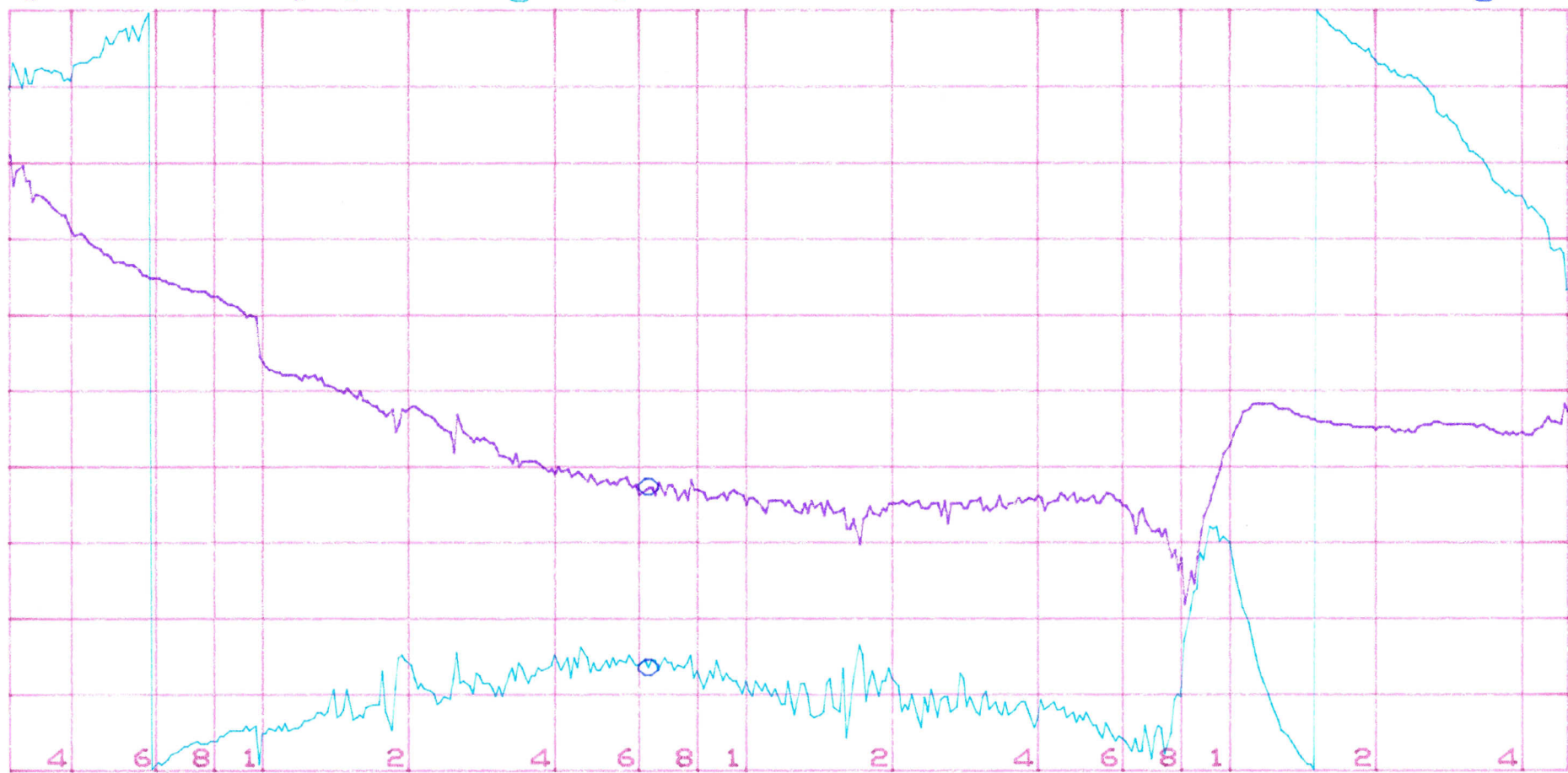
NETWORK

A: REF
30.00
[dB]

B: REF
180.0
[deg]

o MKR
T/R
 θ

628 172.966 Hz
-32.8920 dB
-131.071 deg



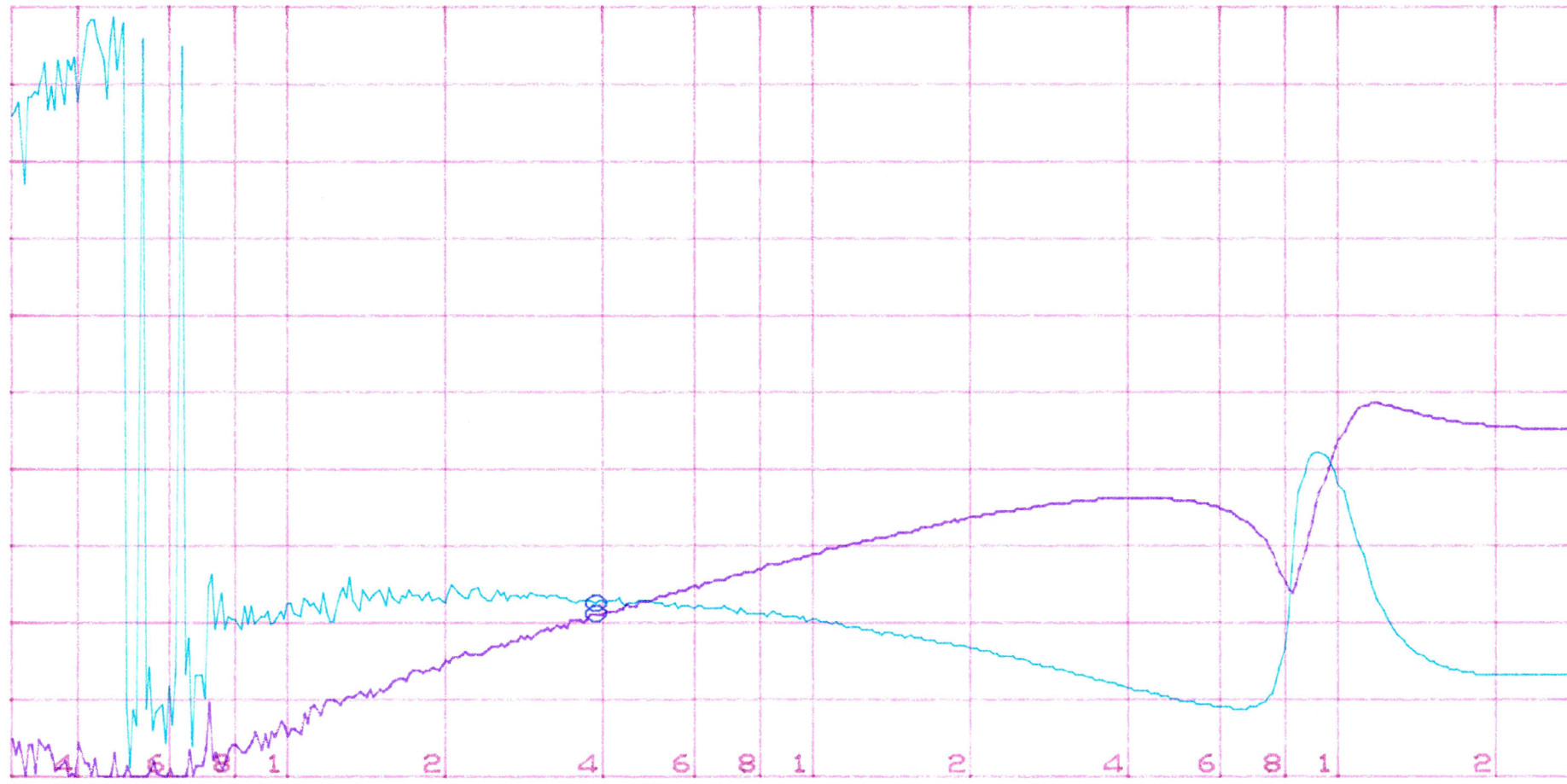
DIV 10.00 DIV 36.00 START 30 000.000 Hz
STOP 50 000 000.000 Hz
RBW: 100 Hz ST: 40.2 sec RANGE: R=-10, T=-10dBm
STOP= 50000000.000 HZ

NETWORK

A: REF
30.00
[dB]

B: REF
180.0
[deg]

○ MKR 386 474.866 Hz
T/R -48.9557 dB
 θ -99.2527 deg



DIV 10.00 DIV 36.00 START 30 000.000 Hz
STOP 30 000 000.000 Hz
RBW: 300 HZ ST: 13.7 sec RANGE: R=-10, T=-10dB