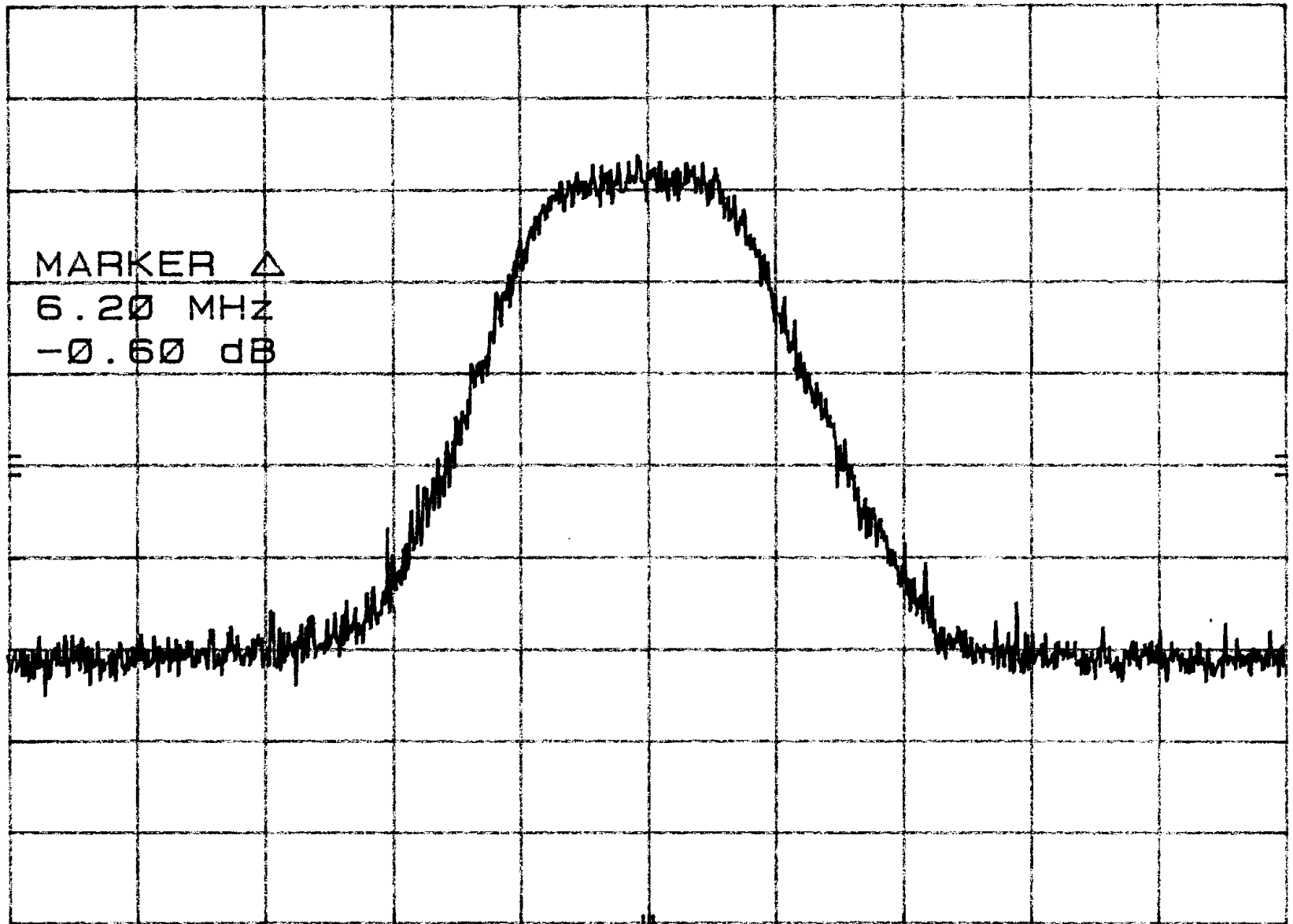


Intermod

MKR Δ 6.20 MHz
-0.60 dB

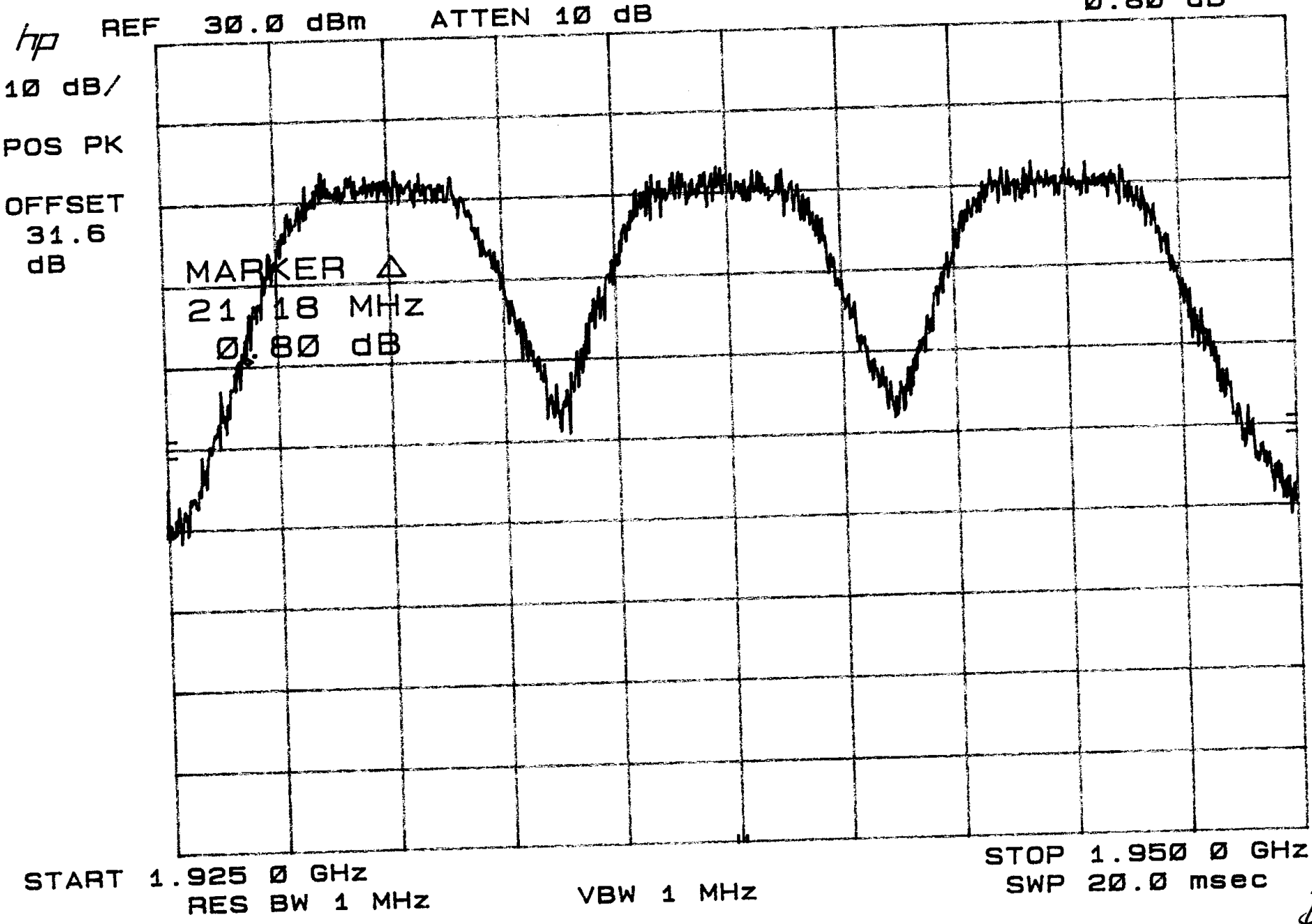
hp
REF 30.0 dBm
ATTEN 10 dB
10 dB/
POS PK
OFFSET
31.6
dB



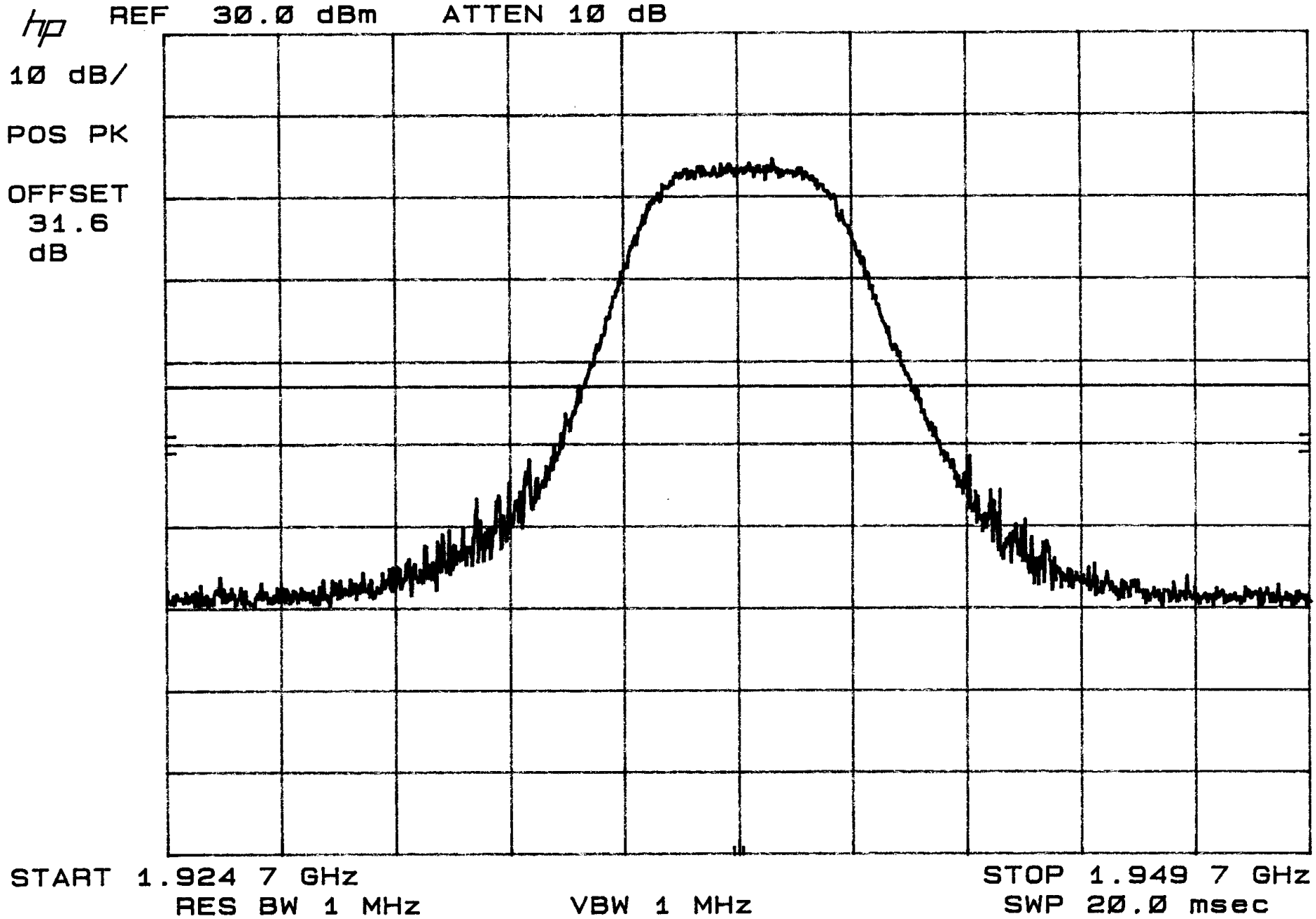
START 1.925 0 GHz
RES BW 1 MHz
VBW 1 MHz
STOP 1.950 0 GHz
SWP 20.0 msec

a

Internal

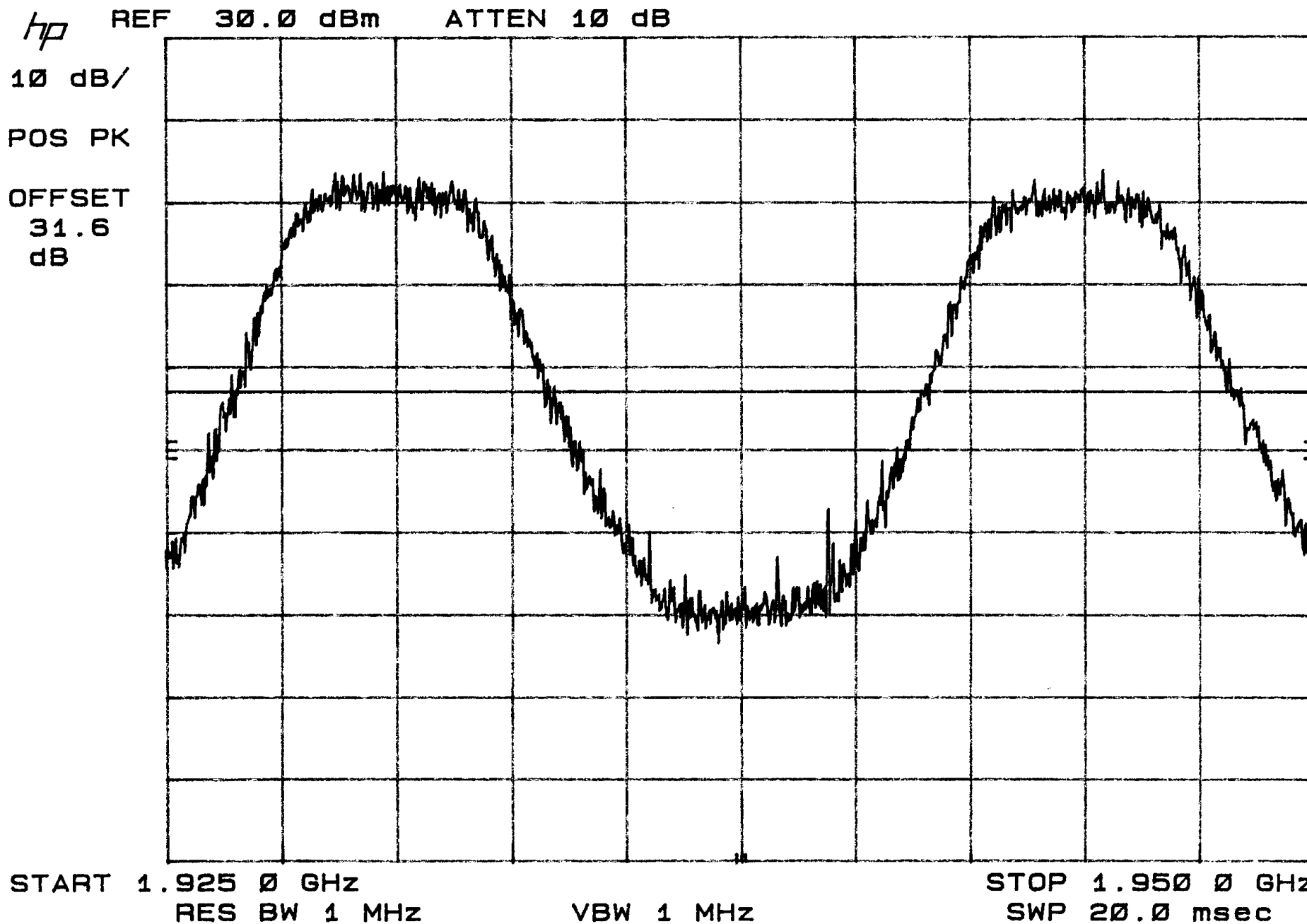


internal



C

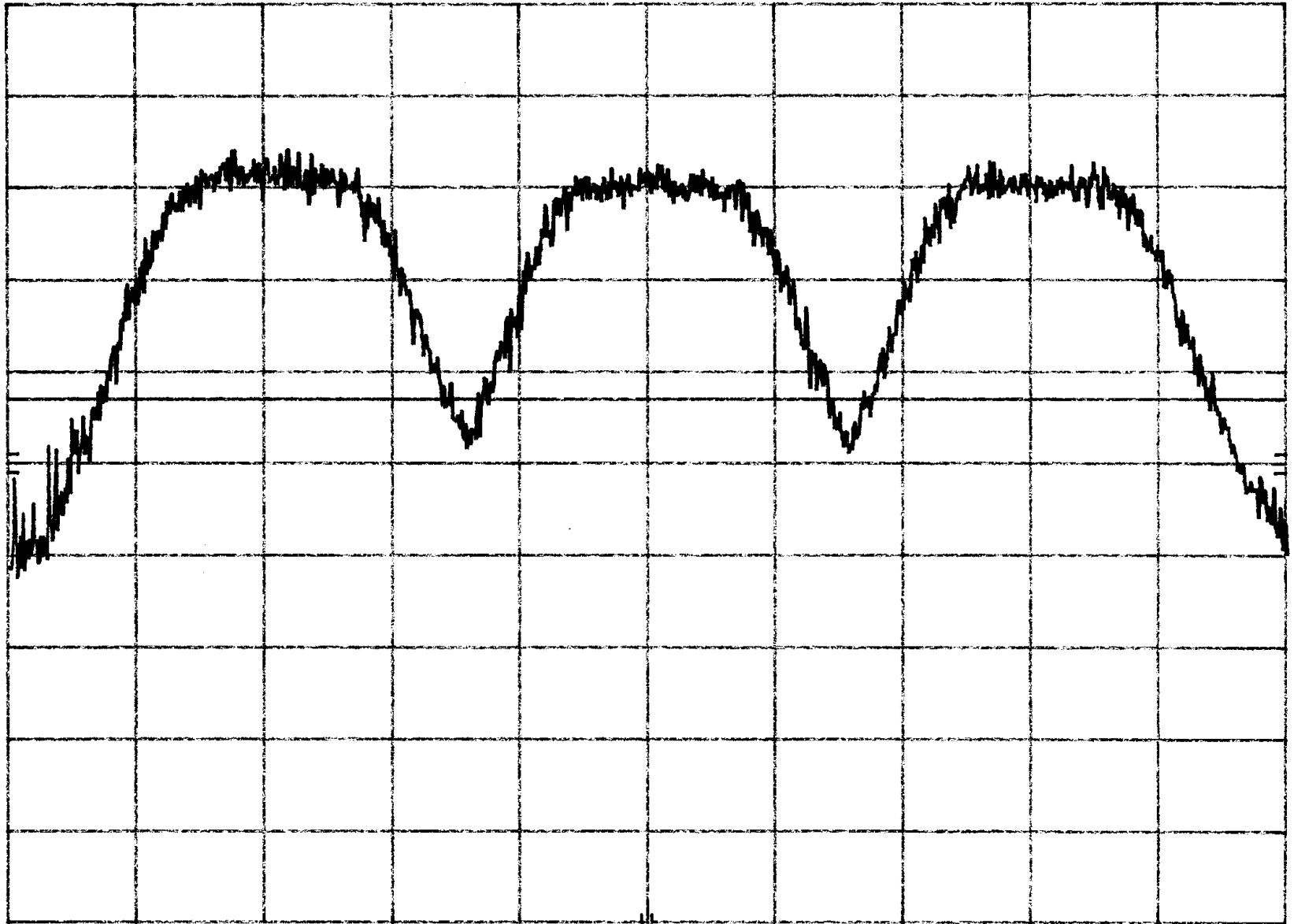
Internal



MAX POWER 47.4 dBm (55W)
Internal

hp REF 30.0 dBm ATTEN 10 dB

10 dB/
POS PK
OFFSET
31.6
dB



START 1.924 7 GHz
RES BW 1 MHz

VBW 1 MHz

STOP 1.949 7 GHz
SWP 20.0 msec

E

Internal

hp REF 30.0 dBm ATTEN 10 dB

10 dB/

POS PK

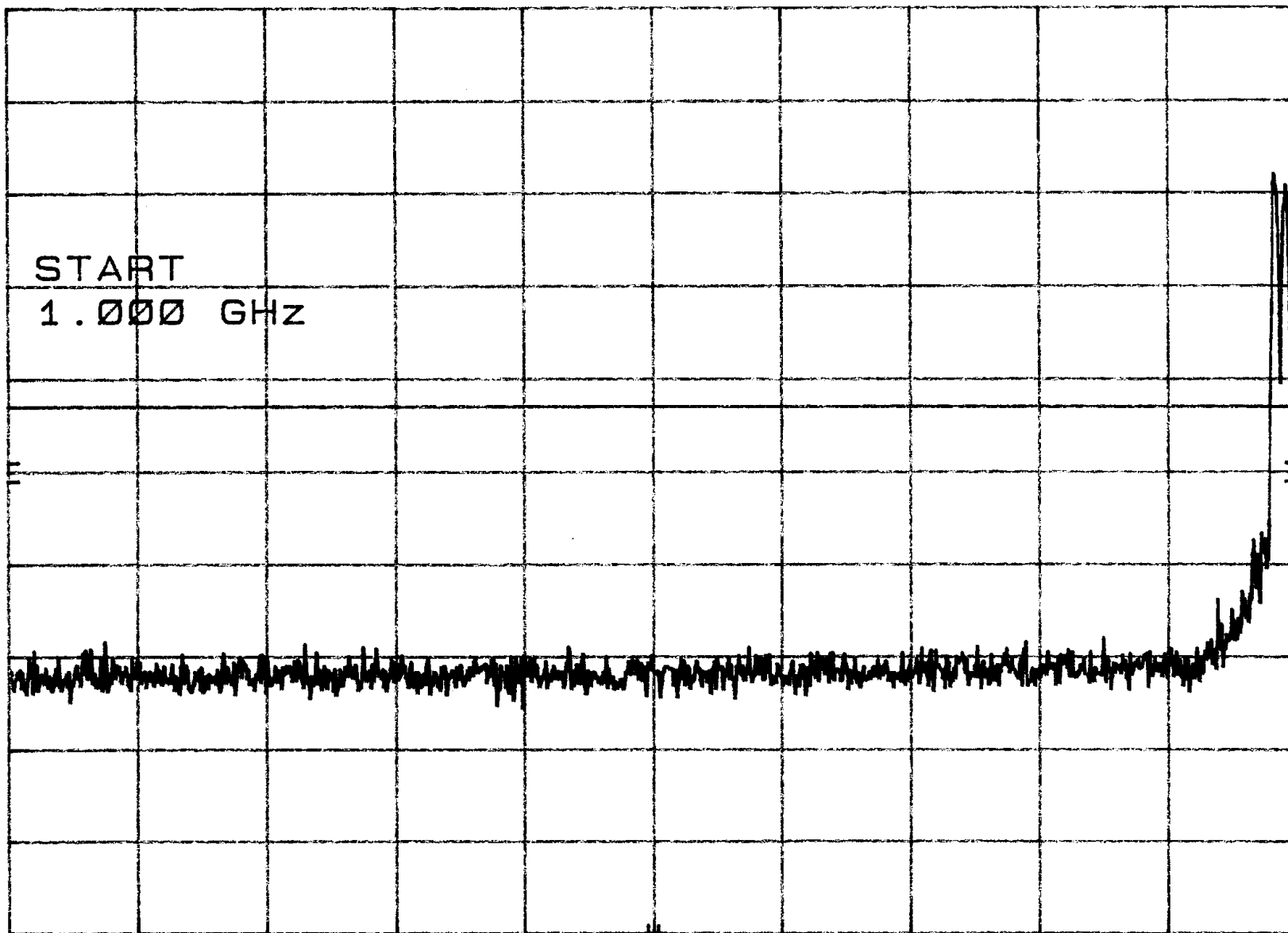
OFFSET

31.6

dB

START

1.000 GHz



START 1.000 GHz

RES BW 1 MHz

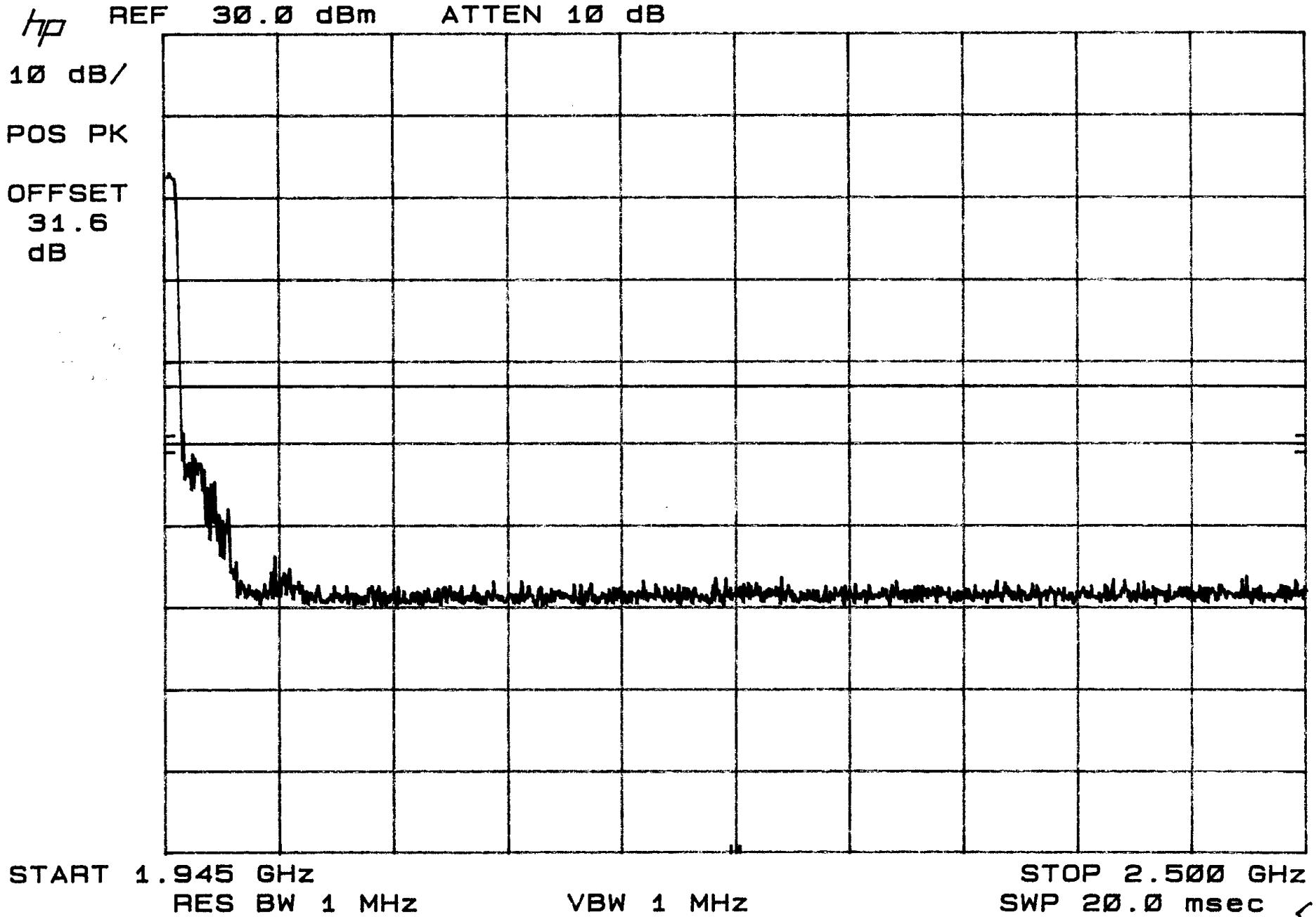
VBW 1 MHz

STOP 1.949 GHz

SWP 23.7 msec

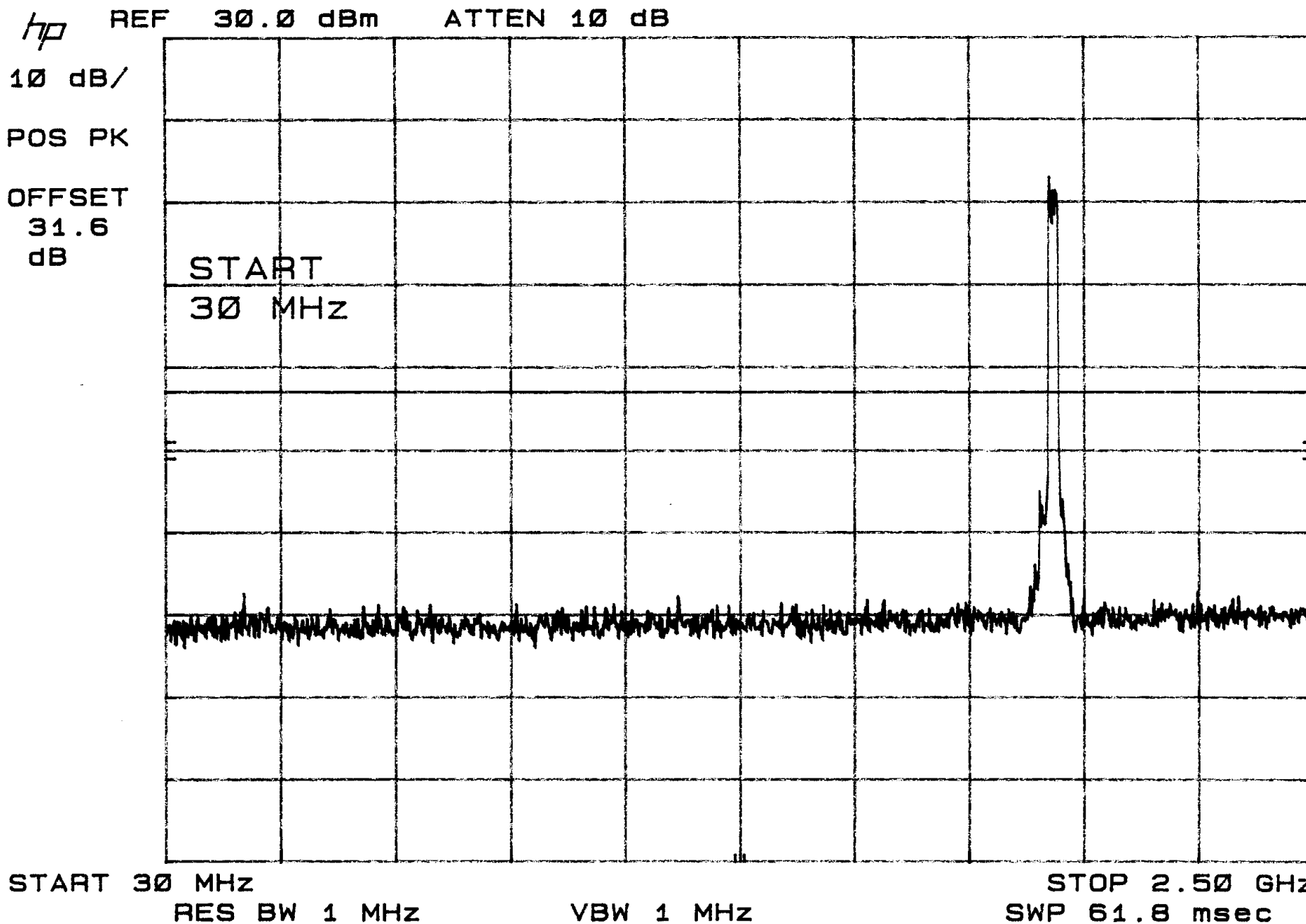
F

Internod



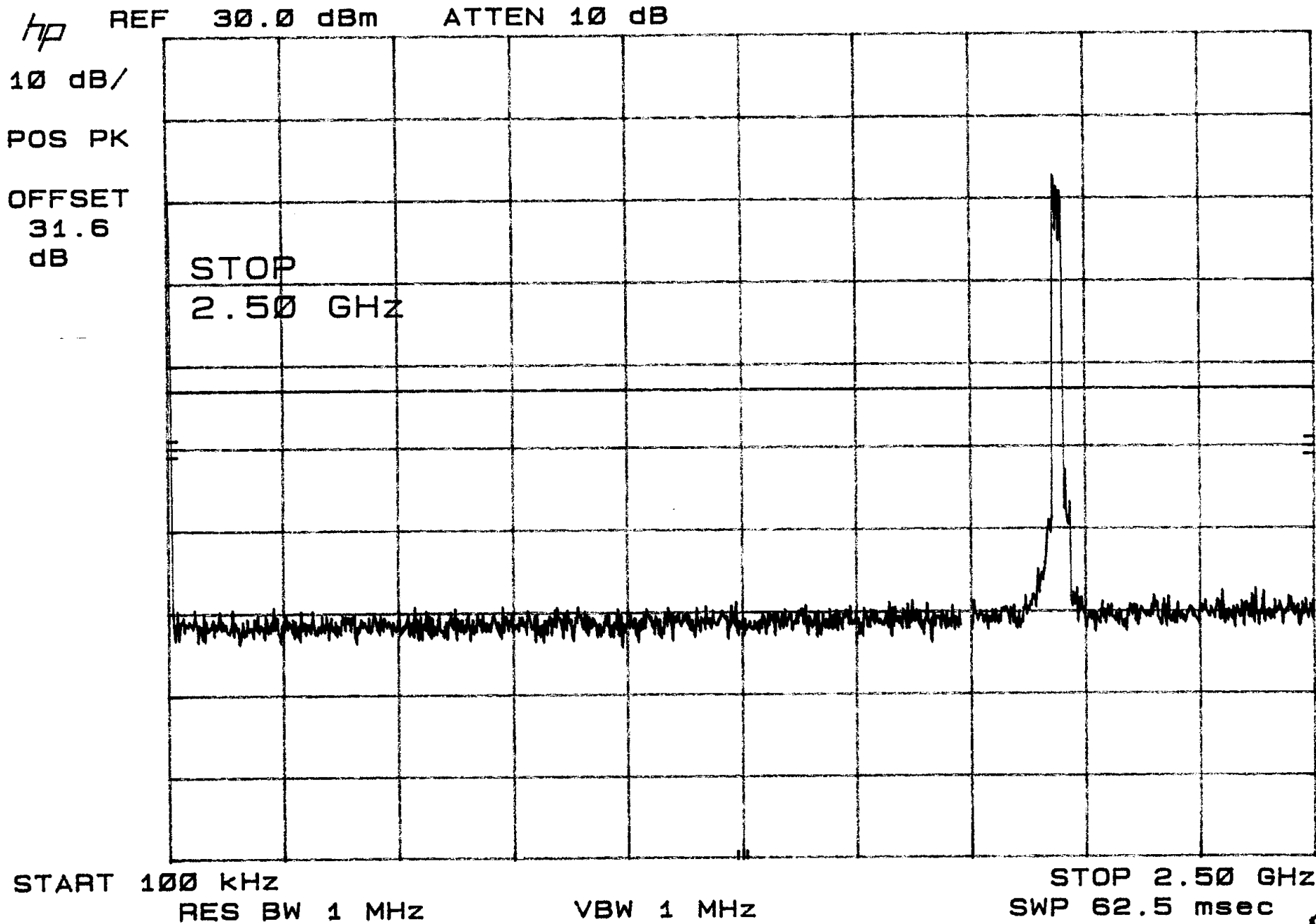
F2

Internod

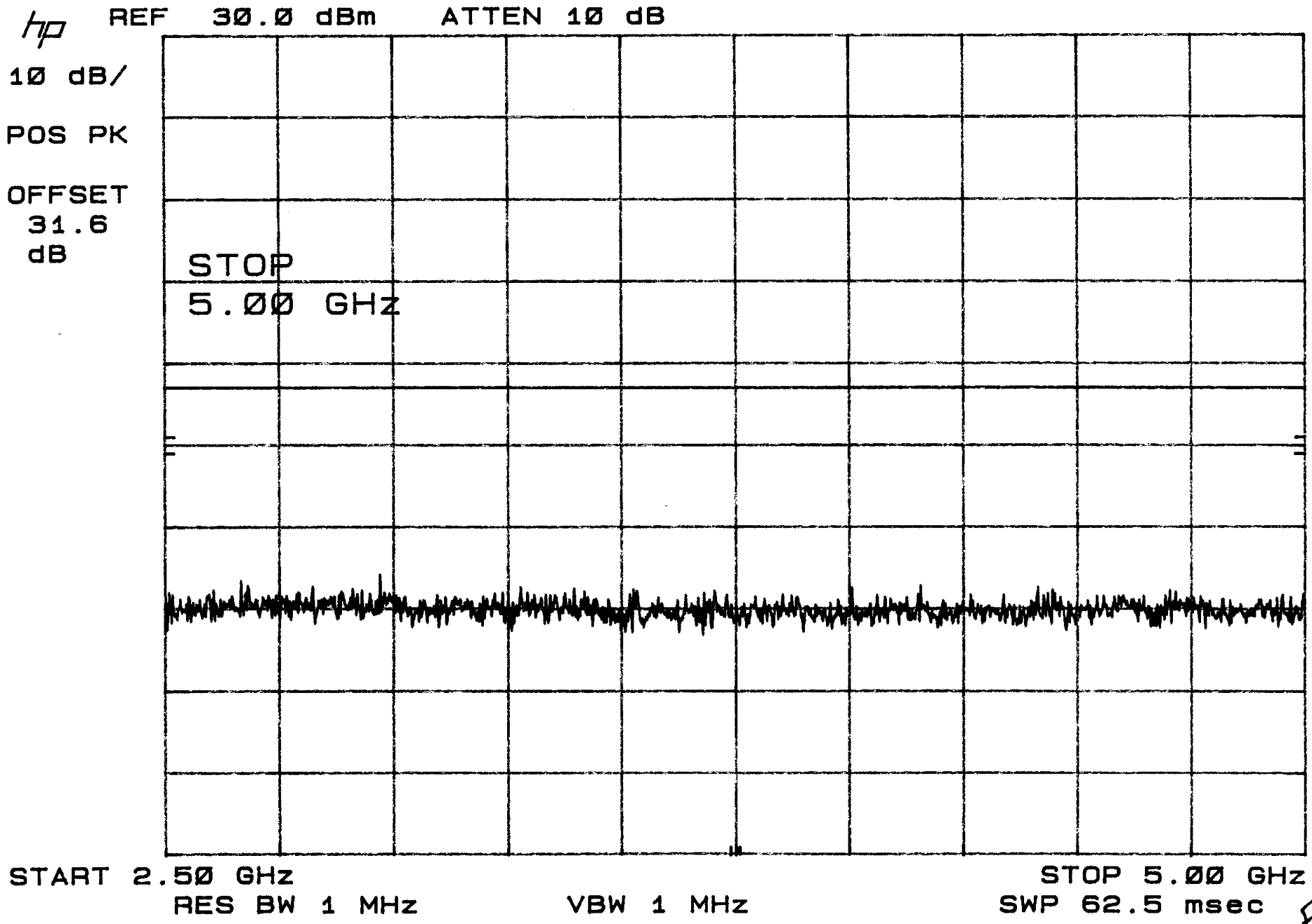


F3

Intermod

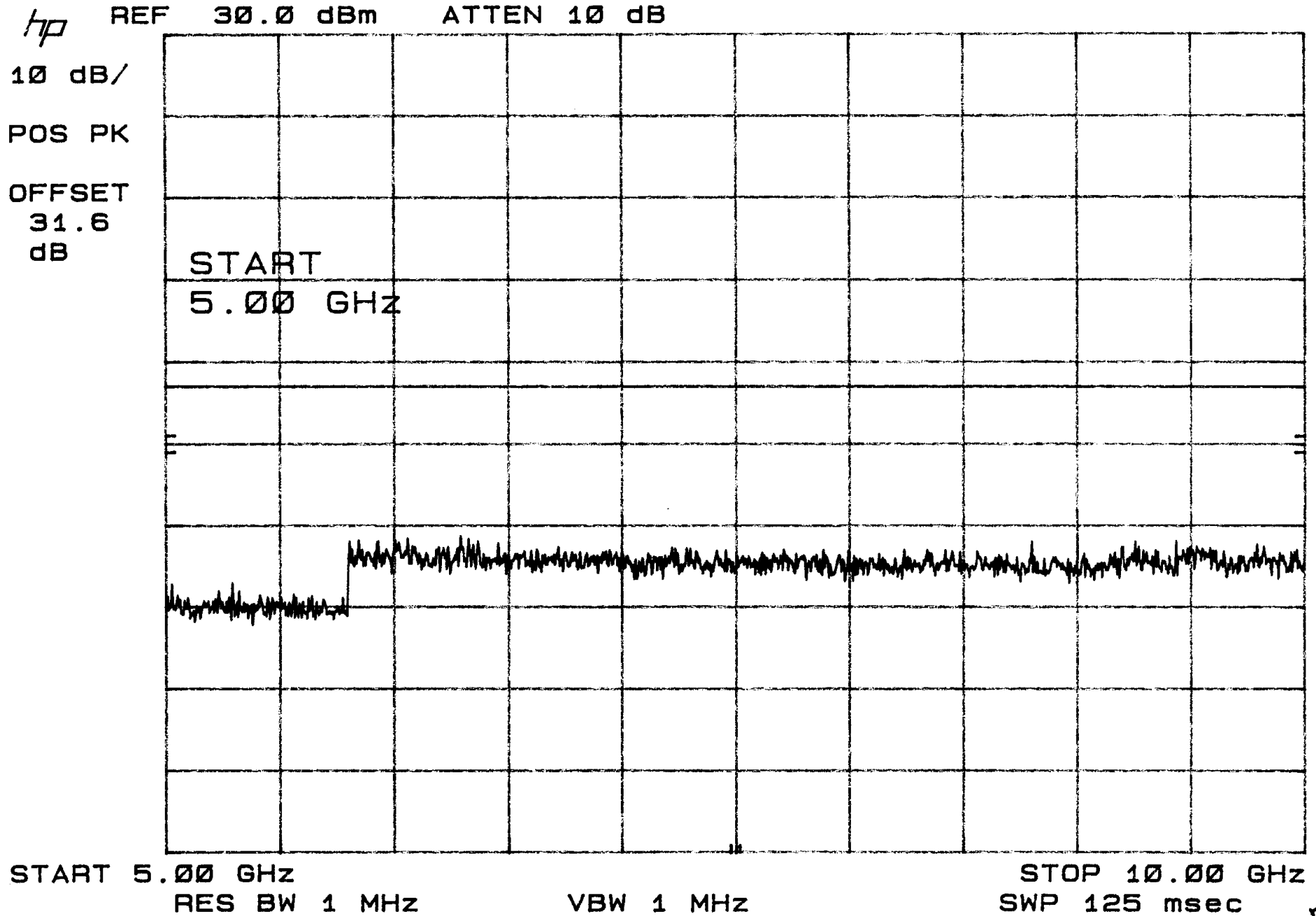


Internal



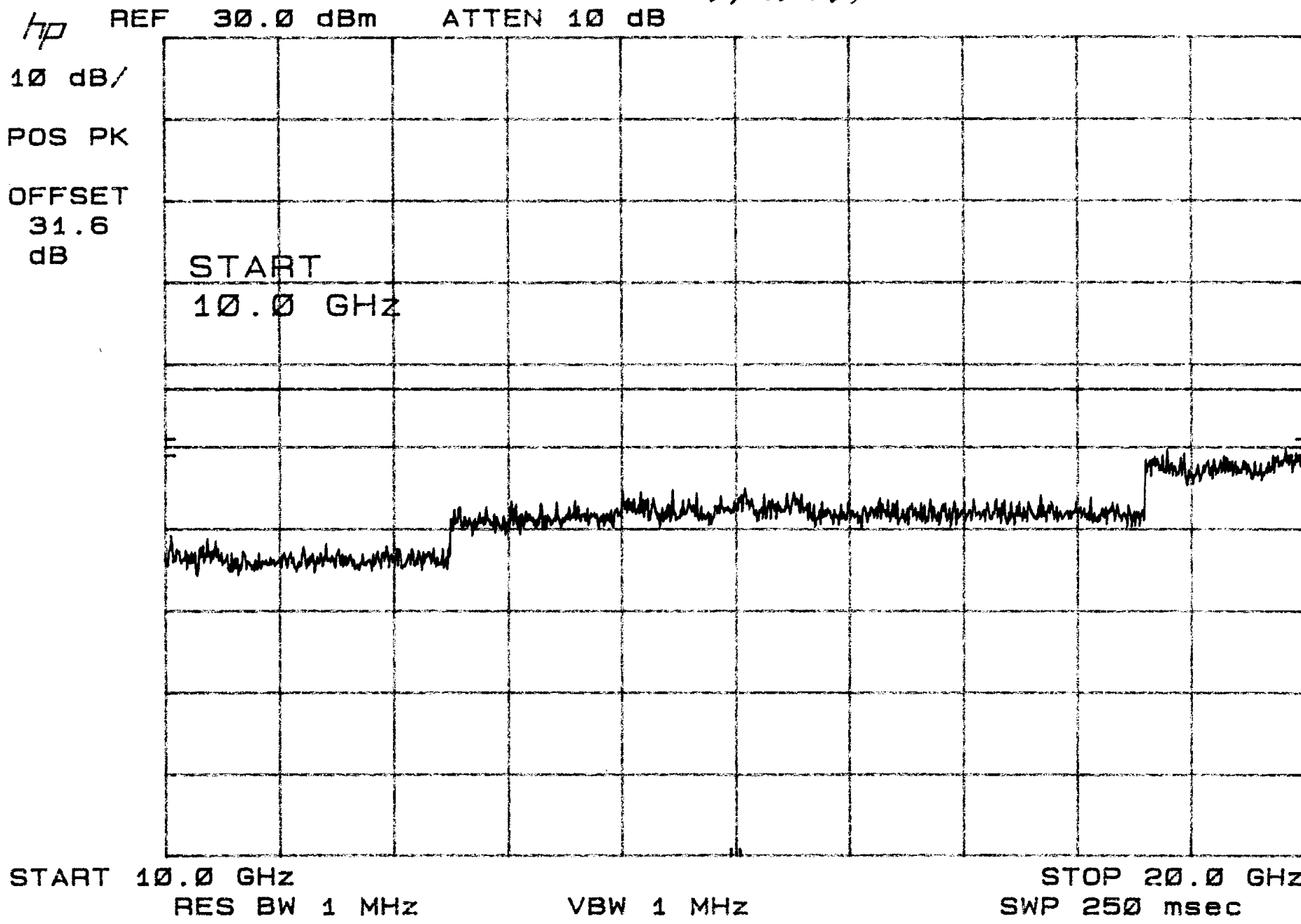
F5

Intermed



F6

Internal



F1

CLIENT: POWERWAVE TEST: Intermodulation

- NOTE: 1) Spirit Tx Module
2) SG1 = 7.02 dBm; F₁ = 1930 MHz
4) SG2 = 7.50 dBm; F₁ = 1945 MHz

Old intermod data

