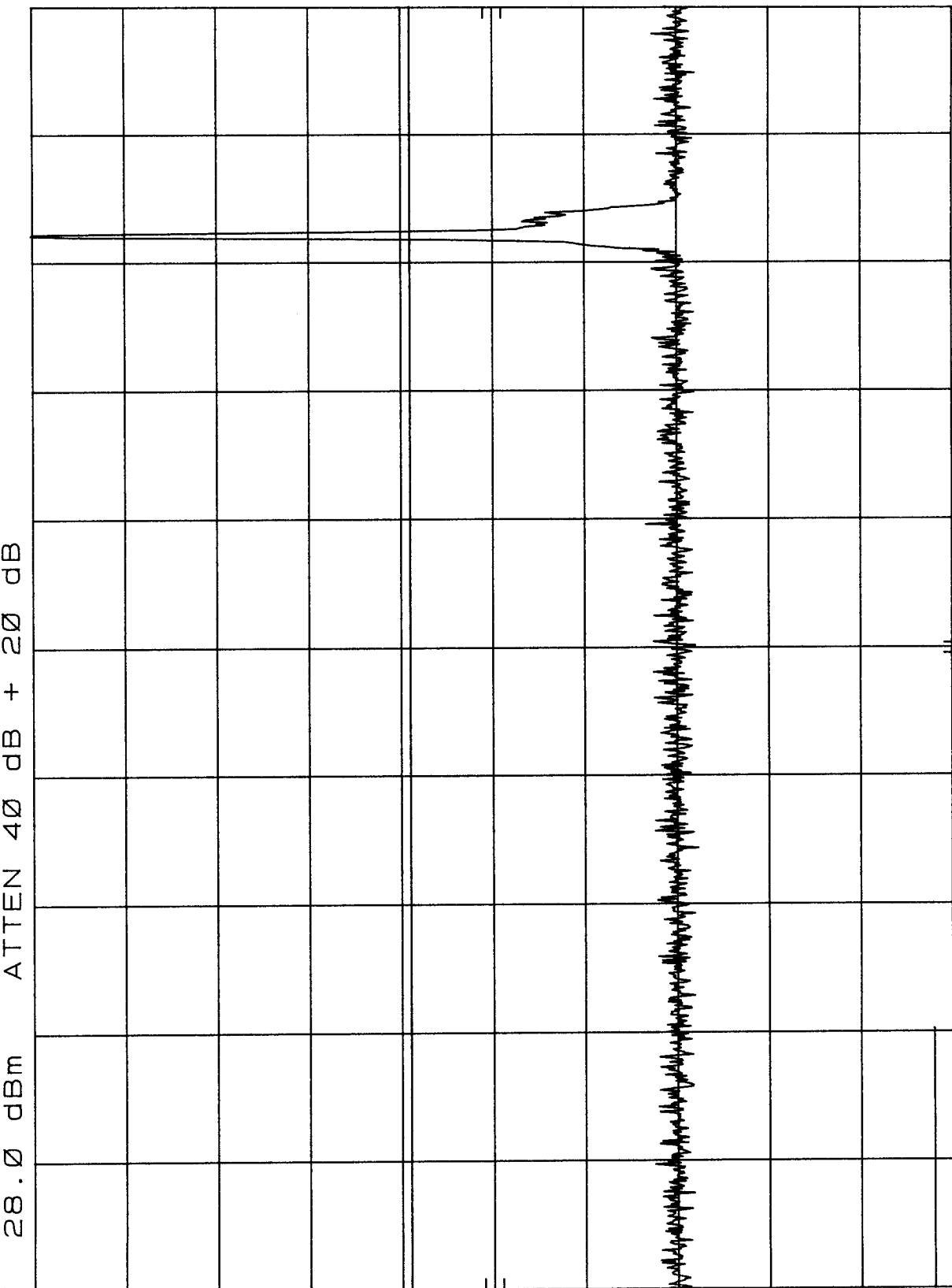


LG Model 1-LST-2000 Ch. Low Cond. Spurs.



10 dB/
REF

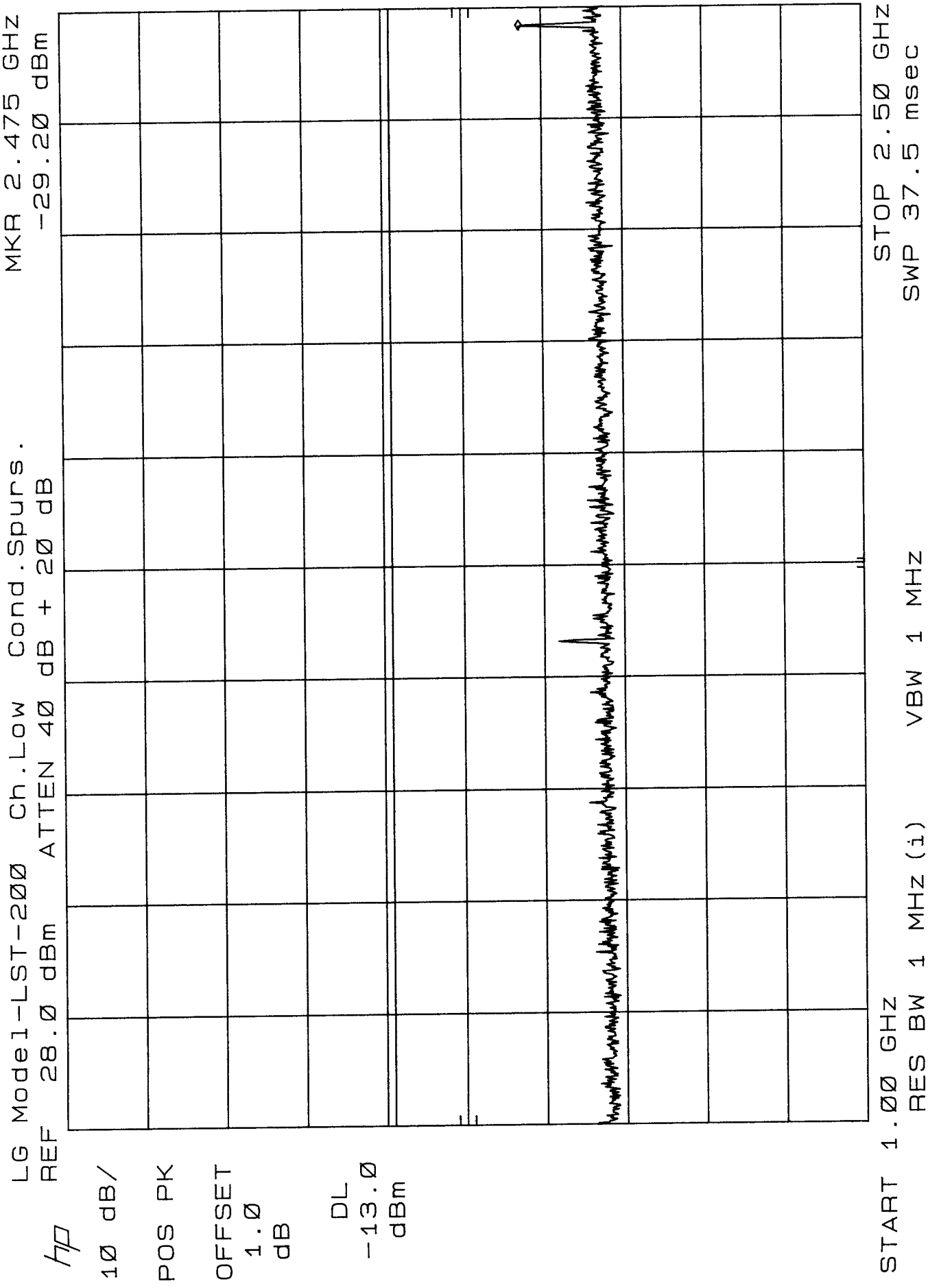
POS PK

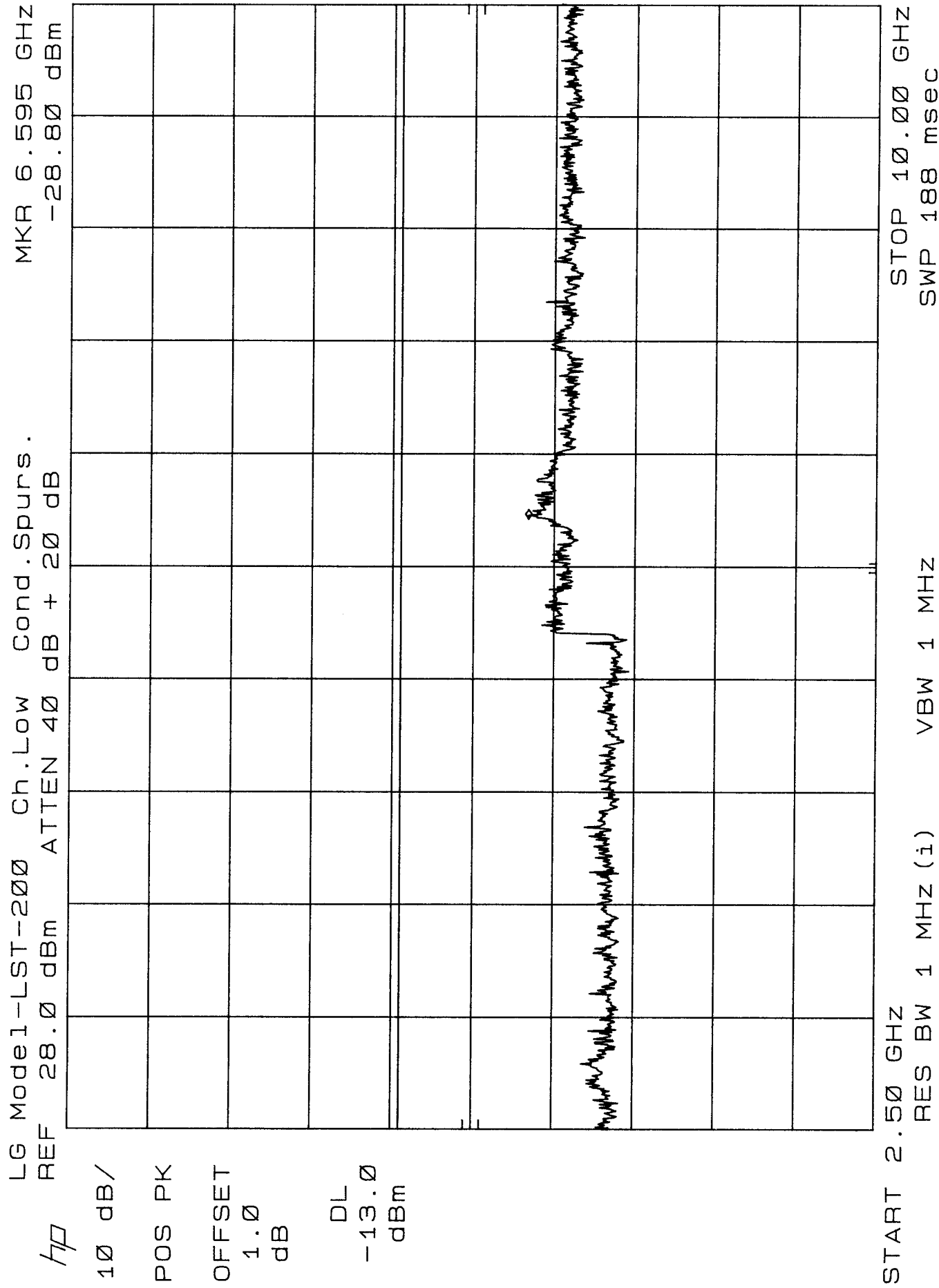
OFFSET
1.0
dB

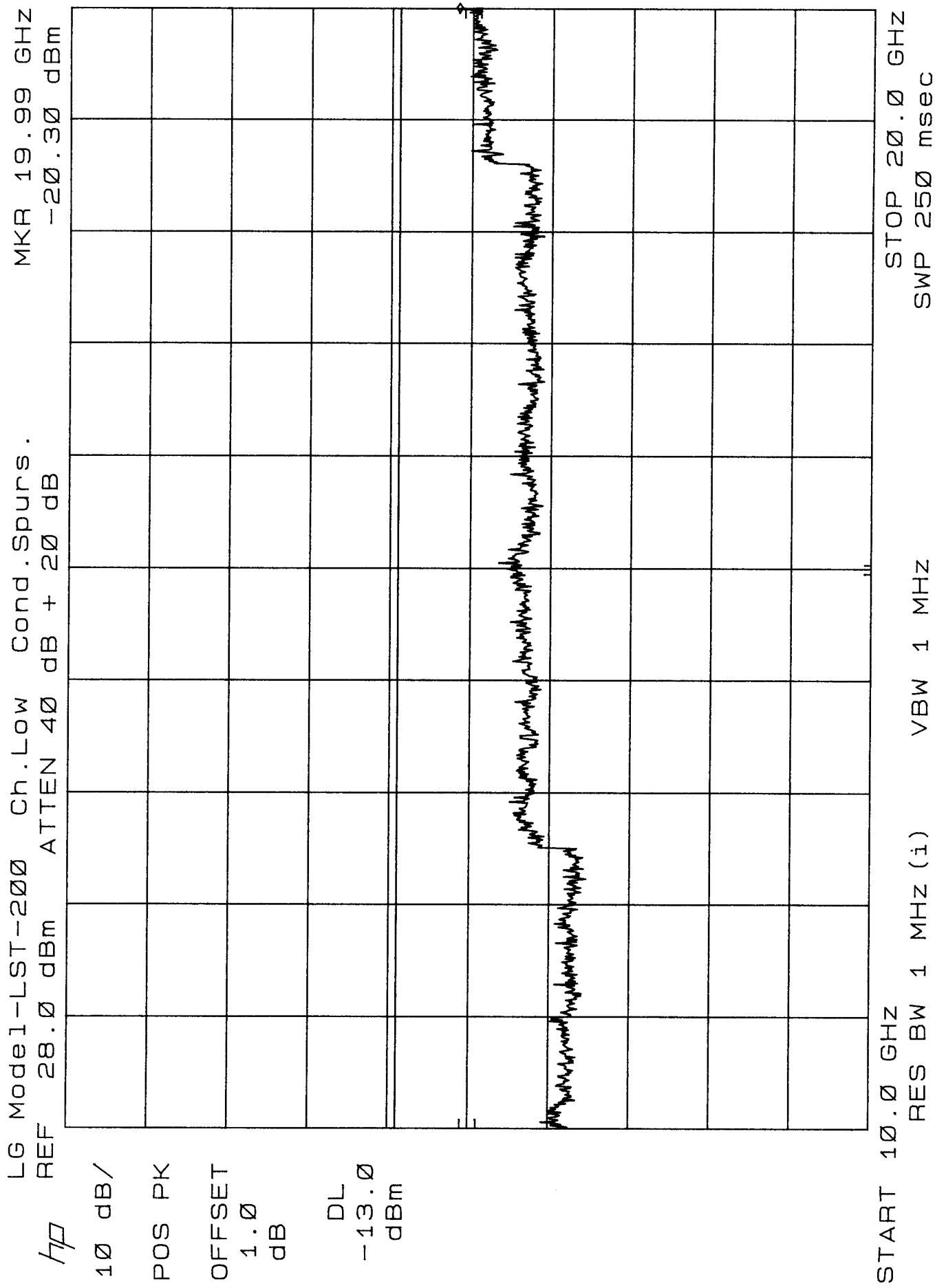
DL
-13.0
dBm

START 10 MHz
RES BW 1 MHz (i) VBW 1 MHz

STOP 1.000 GHz
SWP 24.8 msec







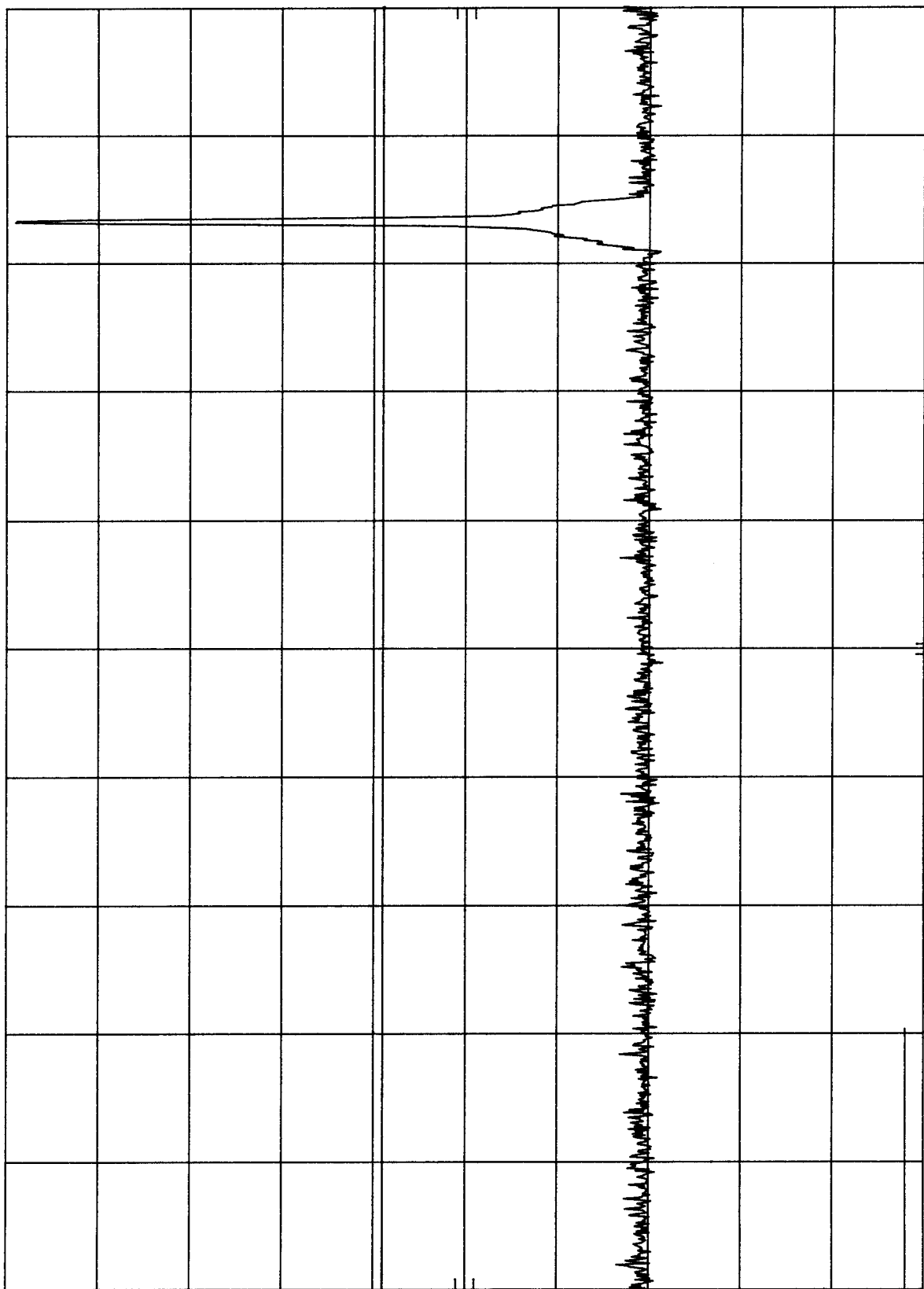
LG Model 1-LST-200 Ch . Med Cond . Spur s .
REF 28 .0 dBm ATTEN 40 dB + 20 dB

$\frac{h}{\mu}$ 10 dB /

POS PK

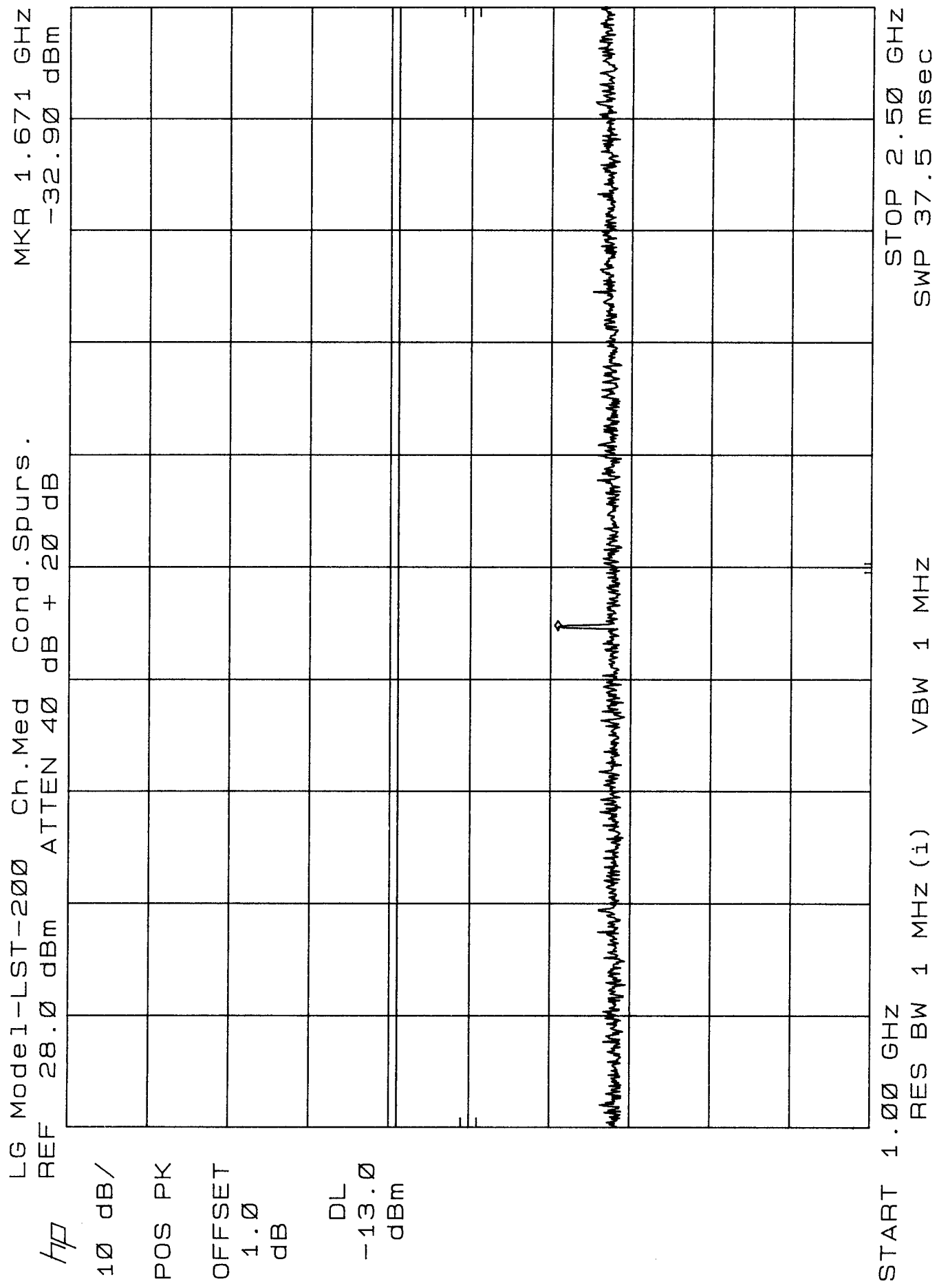
OFFSET
1 .0
dB

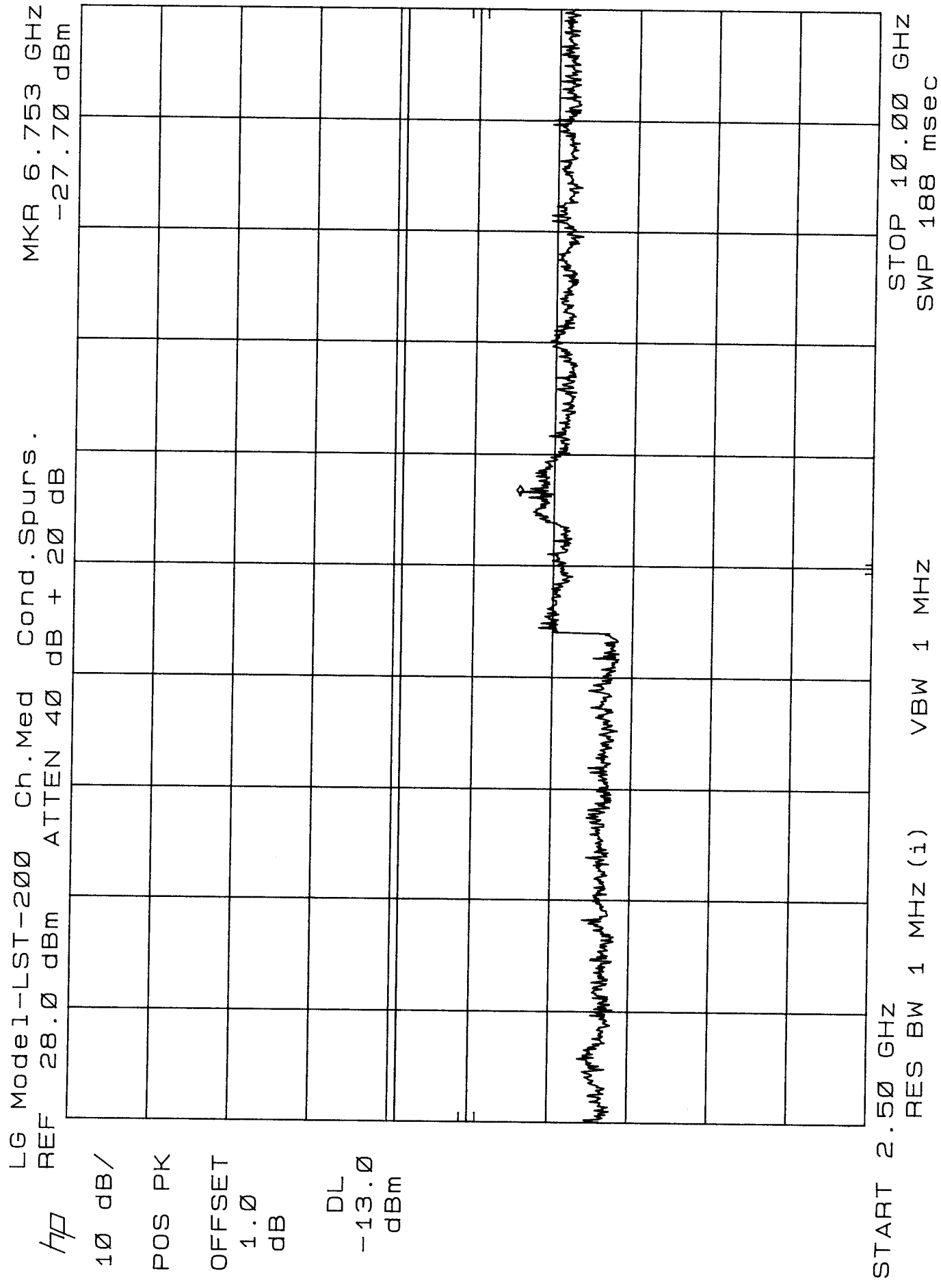
DL
-13 .0
dBm

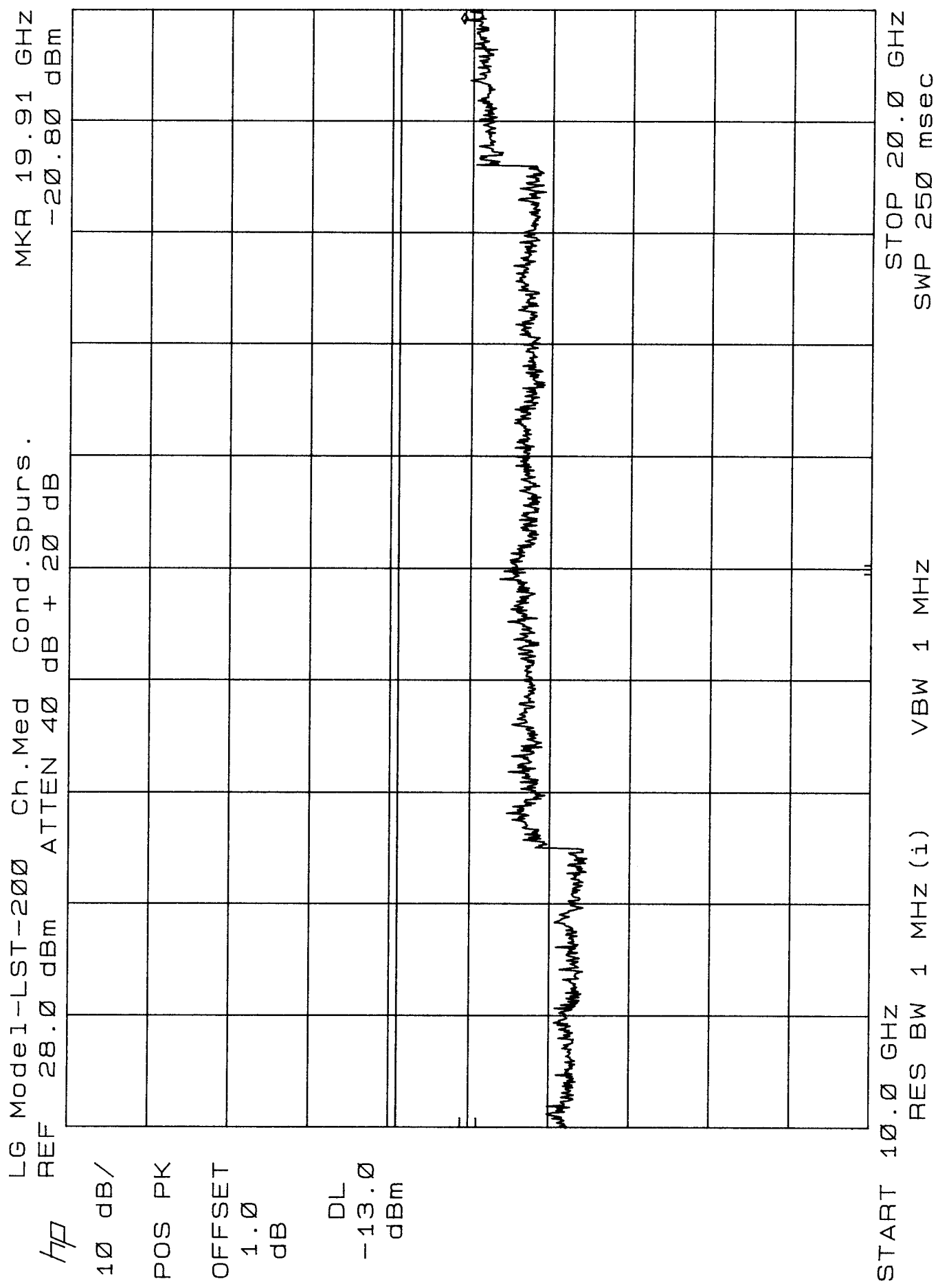


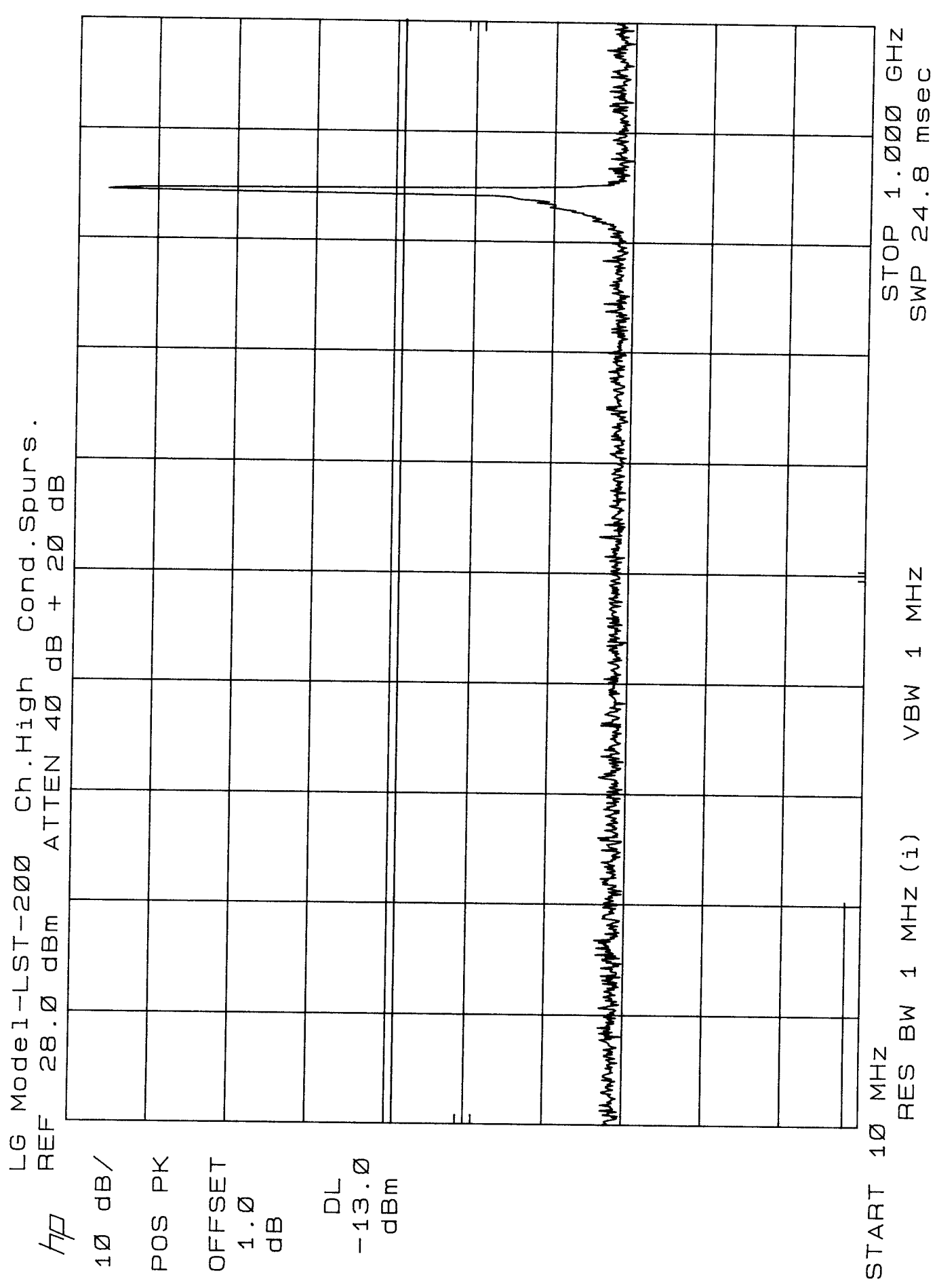
START 10 MHz
RES BW 1 MHz (i) VBW 1 MHz

STOP 1.000 GHz
SWP 24.8 msec









LG Model-LST-200	Ch. High	Cond. Spurs.	MKR 1 . 698 GHz
REF 28 . 0 dBm	ATTEN 40 dB + 20 dB		-36 . 00 dBm
10 dB /			
POS PK			
OFFSET 1 . 0 dB			
DL -13 . 0 dBm			
START 1 . 00 GHz			
RES BW 1 MHz (i)			
VBW 1 MHz			
STOP 2 . 50 GHz			
SWP 37 . 5 msec			

