

NP-NJ RTM-LSP787-
VSWR: ~ 8.642



360 NETWORK ANALYZER

MODEL:
DEVICE ID:

DATE:
OPERATOR:

SWEEP DATA

START: 0.0400 GHz
STOP: 7.9960 GHz
STEP: 36.0 MHz

GATE START: -
GATE STOP: -
GATE: -
WINDOW: -

ERROR CORR: REFL ONLY
AVERAGING: 1 PTS
IF BNDWDTH: REDUCED

S-PARAMETER:
NORMALIZATION:
REF DELAY:
SMOOTHING:
DELAY APERTURE:

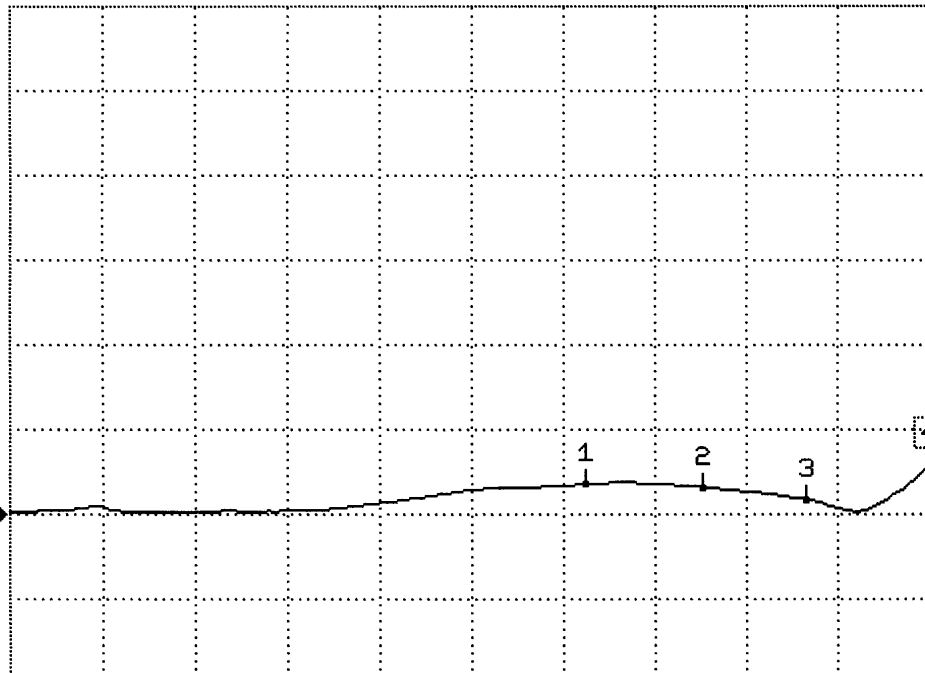
-----CH1-----
S11
OFF
0.000 ps
0.0 PERCENT
-

S11 FORWARD REFLECTION

SWR

REF=1.000U

1.000U/DIV



CH 1 - S:
0.000 PS

MARKER 4
7.9960 GHz
1.587

MARKER TO
MARKER TO

1 5.0080 GHz
1.354

2 6.0160 GHz
1.321

3 6.9160 GHz
1.177