

37397A

MODEL: *60 GHz straight* DATE: 10/19/2004 13:45 Page 1
 DEVICE ID: *C9/004/0007* OPERATOR: *Rudolf Mueller*

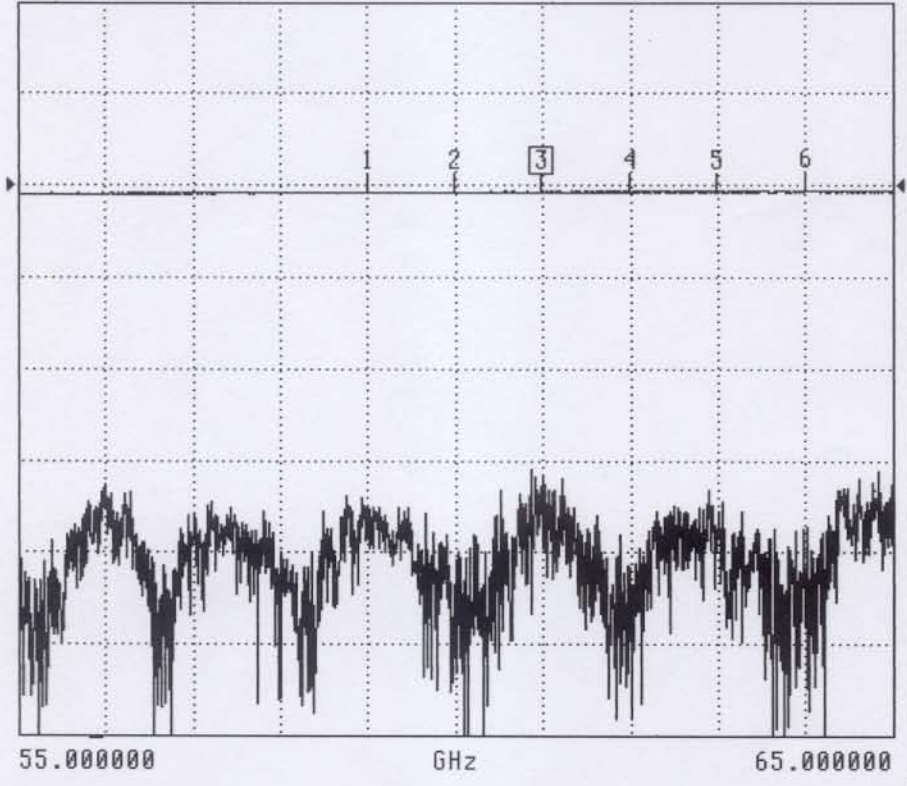
START: 55.000000 GHz GATE START: - ERROR CORR: 12-TERM
 STOP: 65.000000 GHz GATE STOP: - AVERAGING: 1 PT
 STEP: 0.006250 GHz GATE: - IF BNDWDTH: 1 KHz
 WINDOW: -

PARAMETER:	-----CH1-----	-----CH3-----
NORMALIZATION:	-S11-	-S21-
REFERENCE PLANE:	OFF	OFF
SMOOTHING:	0.0000 mm	0.0000 mm
DELAY APERTURE:	0.0 PERCENT	0.0 PERCENT

CH1: S11 FWD REFL
 LOG MAGNITUDE
 REF=0.000 dB
 10.000 dB/DIV

CH3: S21 FWD TRANS
 LOG MAGNITUDE
 REF=0.000 dB
 10.000 dB/DIV

CH 3 - S21
 REFERENCE PLANE
 0.0000 mm



MARKER 3
 61.000000 GHz
 -0.807 dB

- MARKER TO MAX
 MARKER TO MIN
- 1 59.000000 GHz
-0.856 dB
 - 2 60.000000 GHz
-0.808 dB
 - 4 62.000000 GHz
-0.740 dB
 - 5 63.000000 GHz
-0.805 dB
 - 6 64.000000 GHz
-0.696 dB

MARKER READOUT
 FUNCTIONS

37397A

MODEL: *60 GHz straight*
 DEVICE ID: *C9100 Y10002*

DATE: 10/19/2004 13:50
 OPERATOR: *Ryd one pul*

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START: 55.000000 GHz
 STOP: 65.000000 GHz
 STEP: 0.006250 GHz

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

ERROR CORR: 12-TERM
 AVERAGING: 1 PT
 IF BNDWDTH: 1 KHz

PARAMETER:
 NORMALIZATION:
 REFERENCE PLANE:
 SMOOTHING:
 DELAY APERTURE:

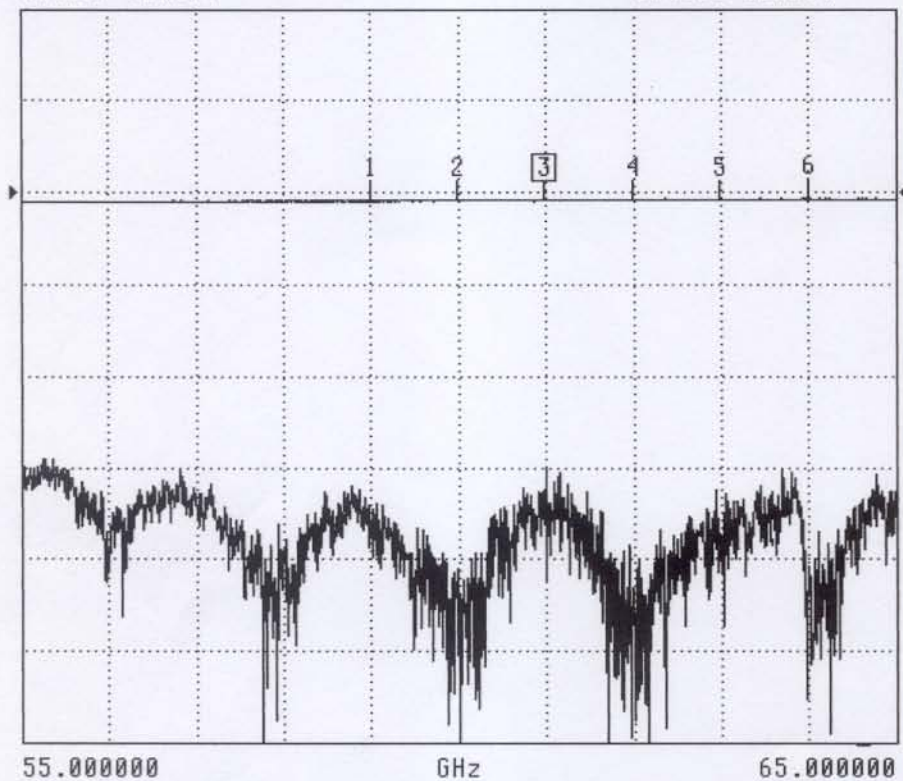
-----CH1-----
 -S11-
 OFF
 0.0000 mm
 0.0 PERCENT
 -

-----CH3-----
 -S21-
 OFF
 0.0000 mm
 0.0 PERCENT
 -

CH1: S11 FWD REFL
 LOG MAGNITUDE
 ▶REF=0.000 dB
 10.000 dB/DIV

CH3: S21 FWD TRANS
 LOG MAGNITUDE
 ▶REF=0.000 dB
 10.000 dB/DIV

CH 3 - S21
 REFERENCE PLANE
 0.0000 mm



▶MARKER 3
 61.000000 GHz
 -0.872 dB

MARKER TO MAX
 MARKER TO MIN

- 1 59.000000 GHz
-0.914 dB
- 2 60.000000 GHz
-0.902 dB
- 4 62.000000 GHz
-0.844 dB
- 5 63.000000 GHz
-0.818 dB
- 6 64.000000 GHz
-0.733 dB

MARKER READOUT
 FUNCTIONS