

Date:

1/30/2022

Customer:

KUMU 94.7 FM

SCMS, Inc.

Address:

Honolulu, HI

Shop Order:

38001

Field Service:

Sweep and optimize 94.7 filter balanced module to existing filter system.

Test Equipment:

Agilent Technologies

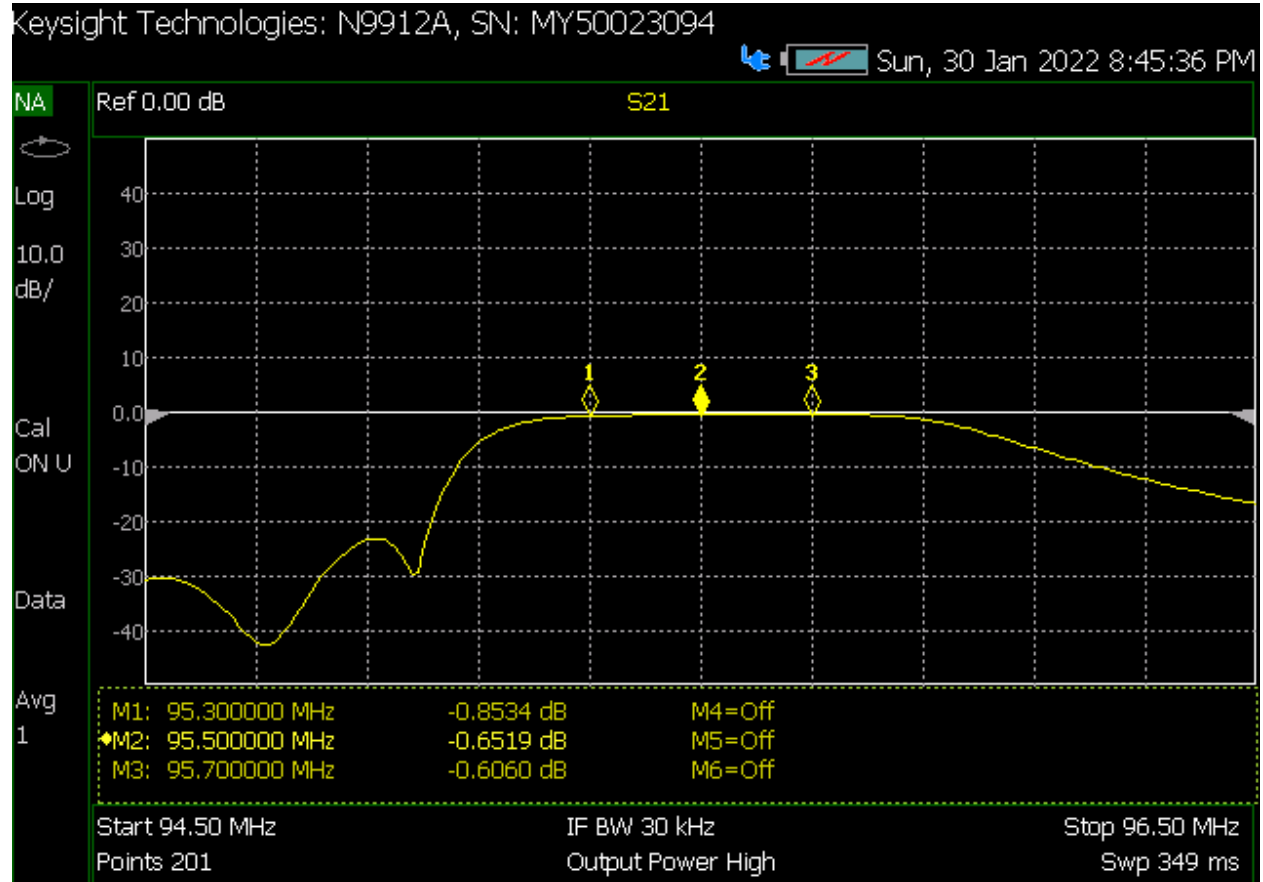
FieldFox Analyzer N9912A

Calibration:

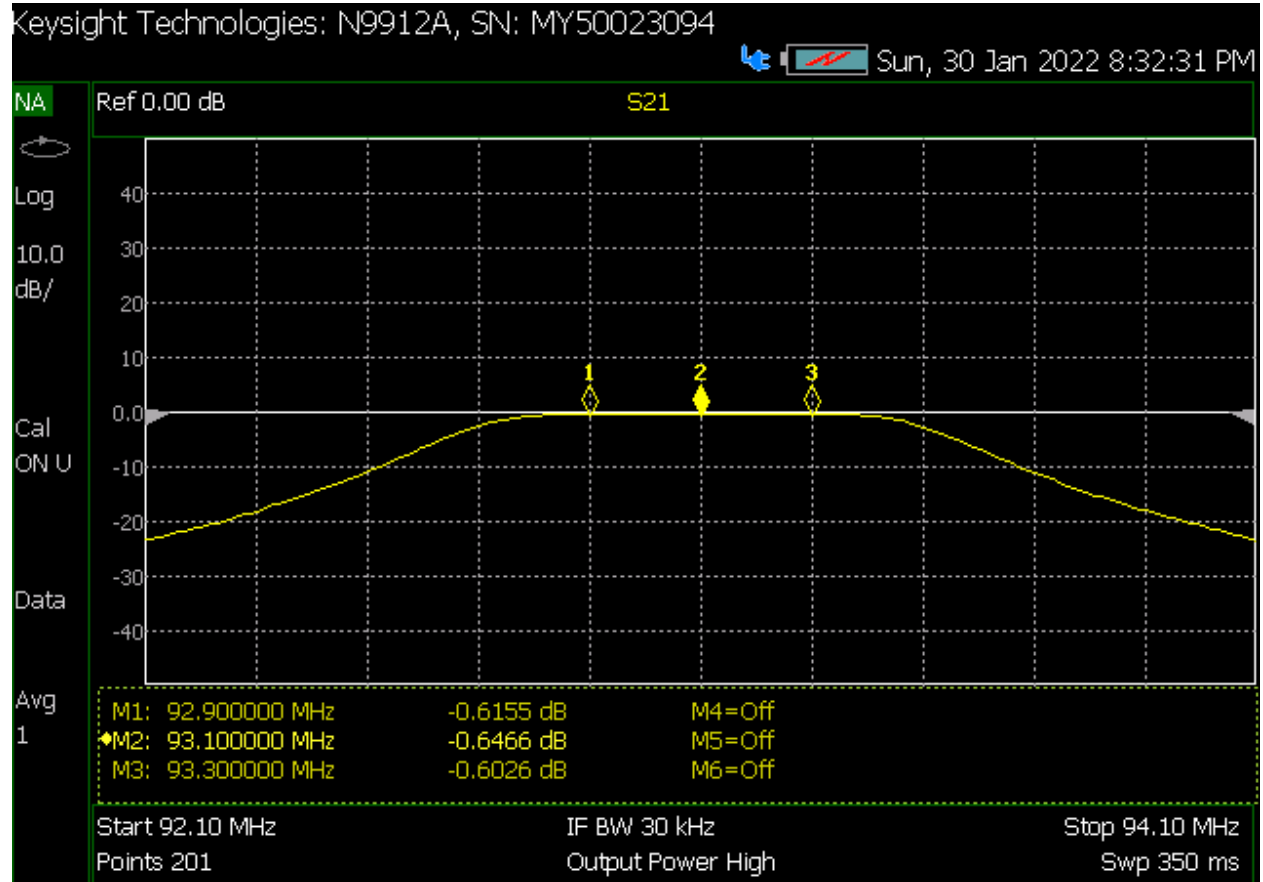
Last: 11/30/2021

Due: 11/30/2022

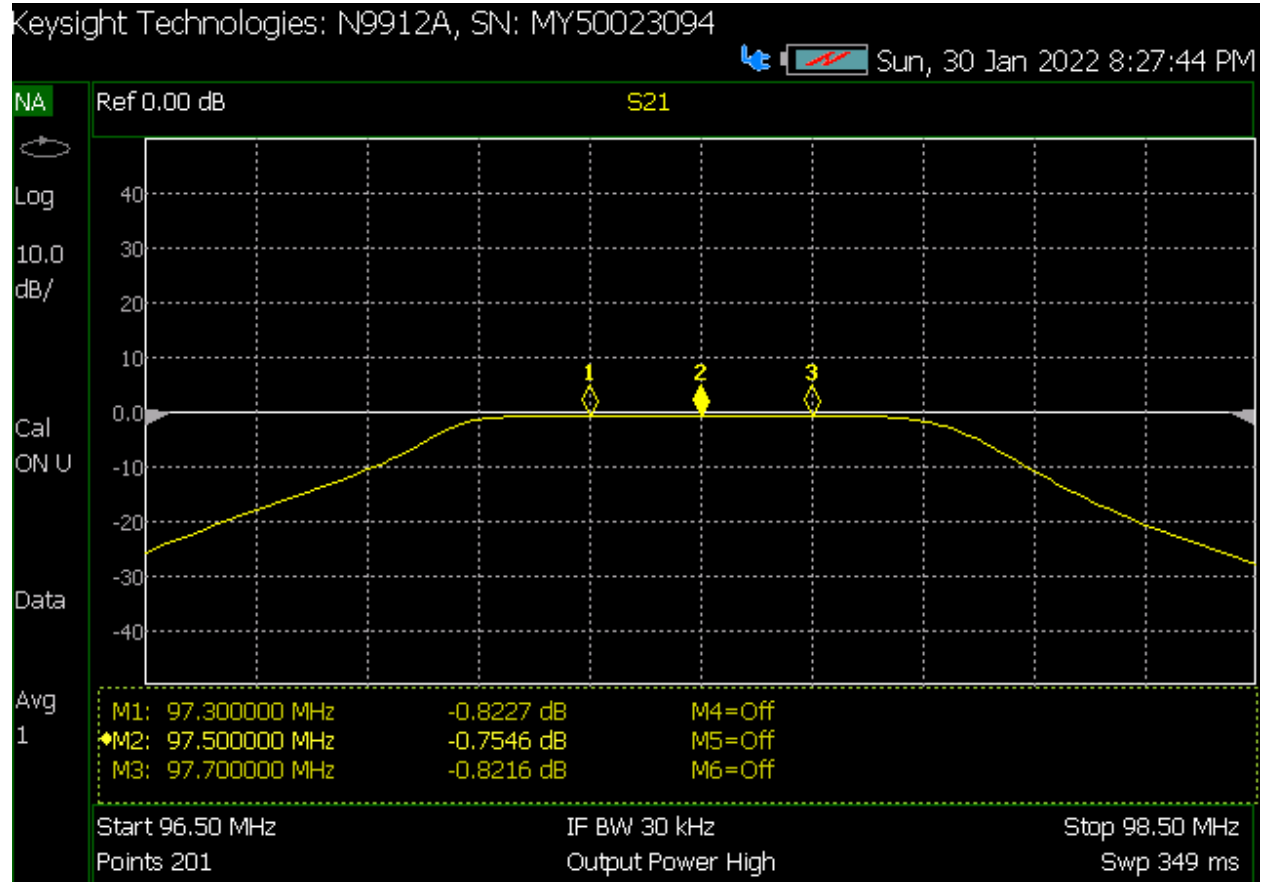
SYSTEM THRU 95.5



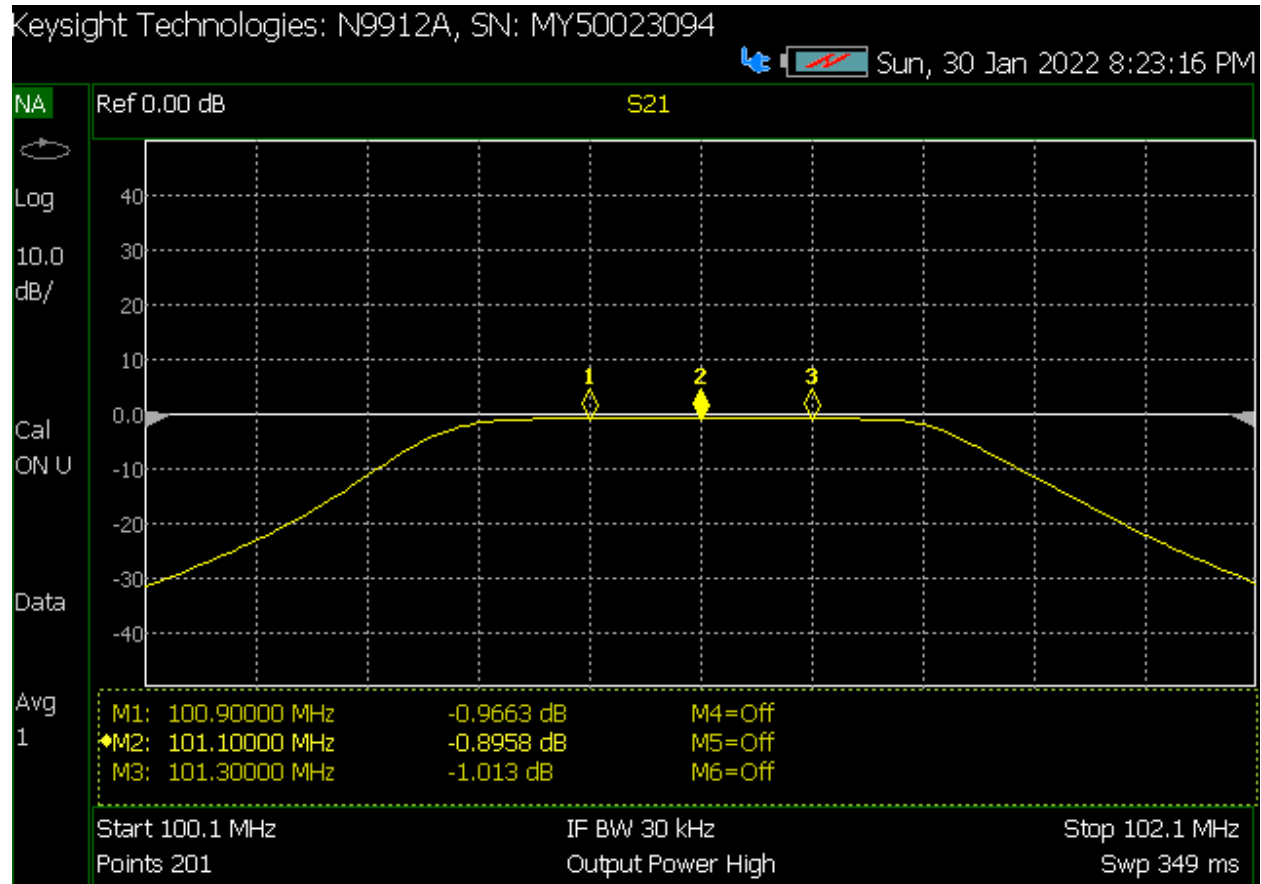
SYSTEM THRU 93.1



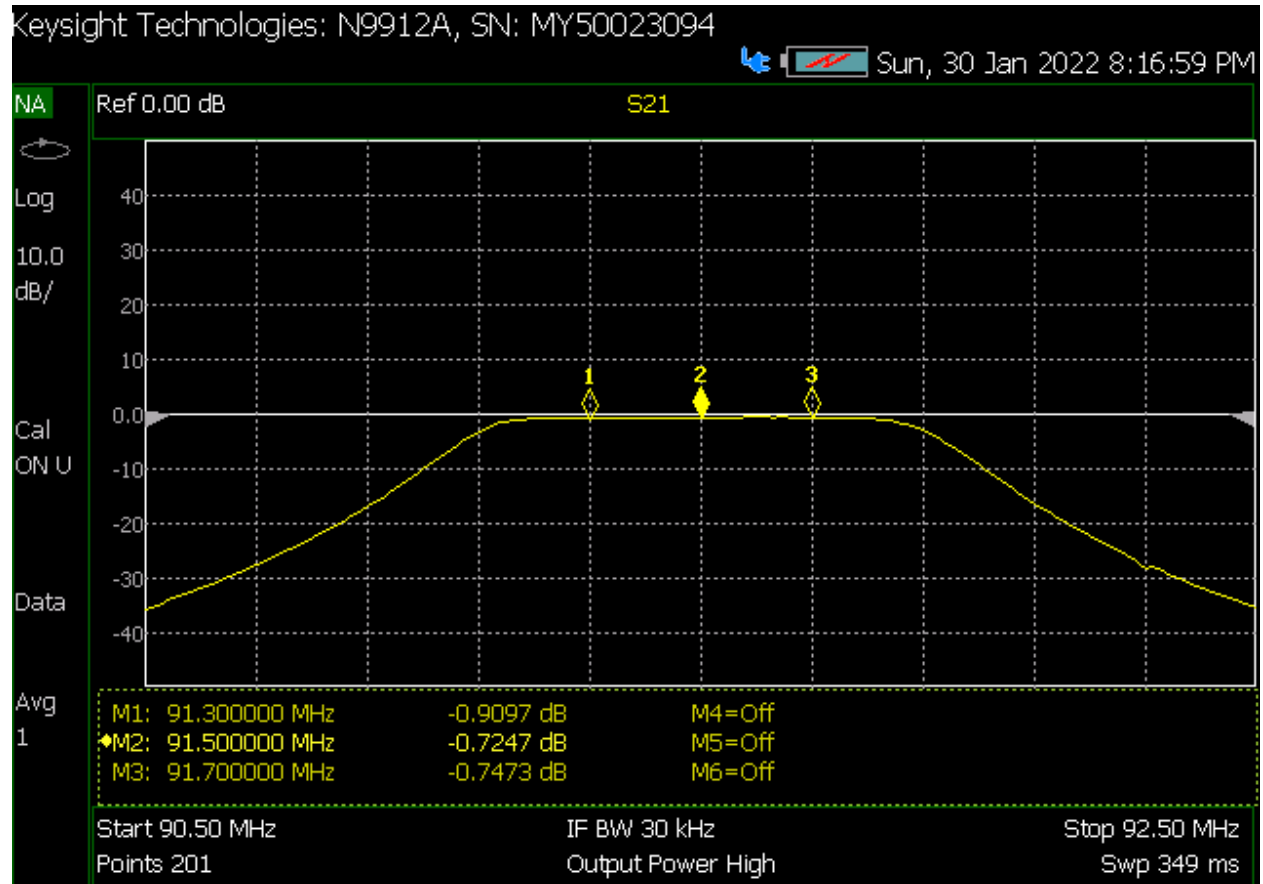
SYSTEM THRU 97.5



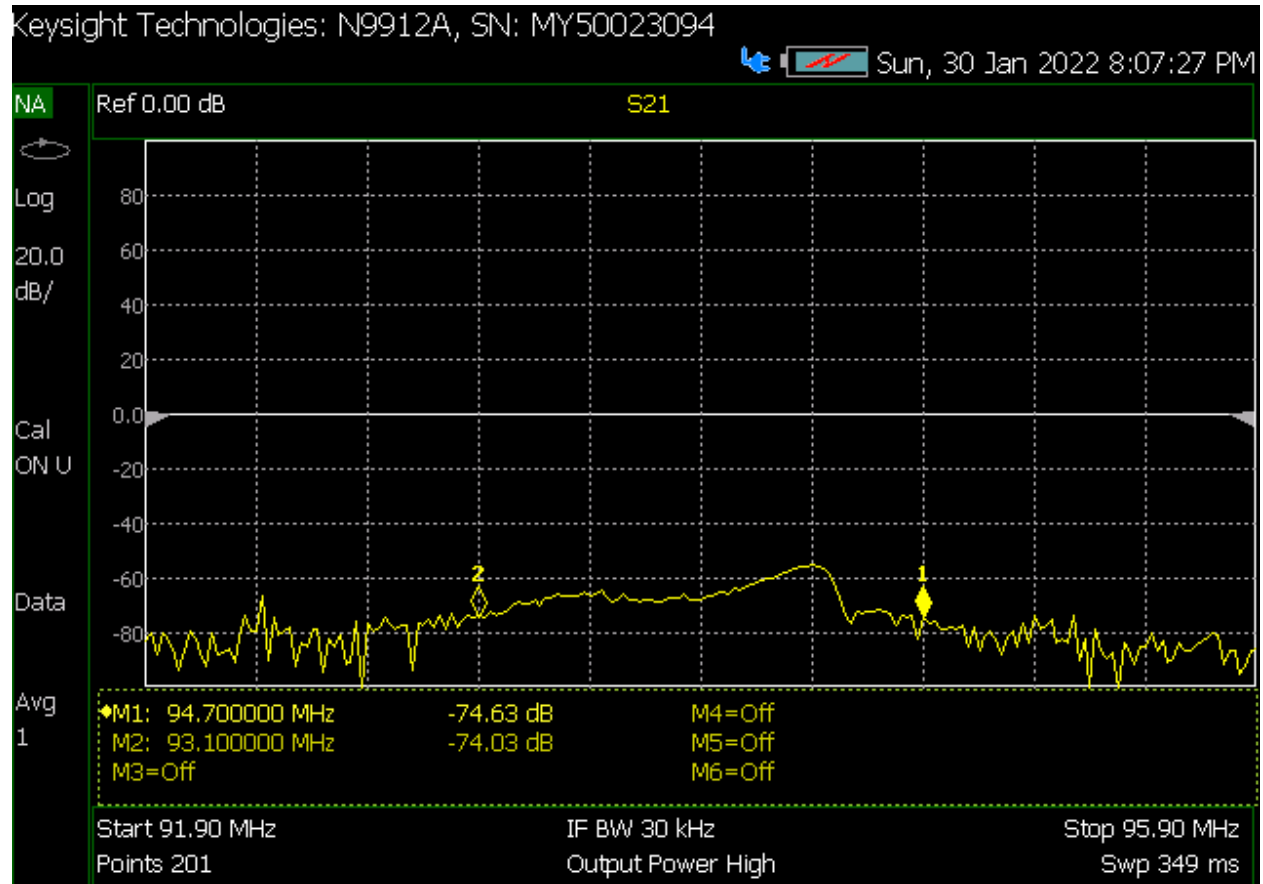
SYSTEM THRU 101.1



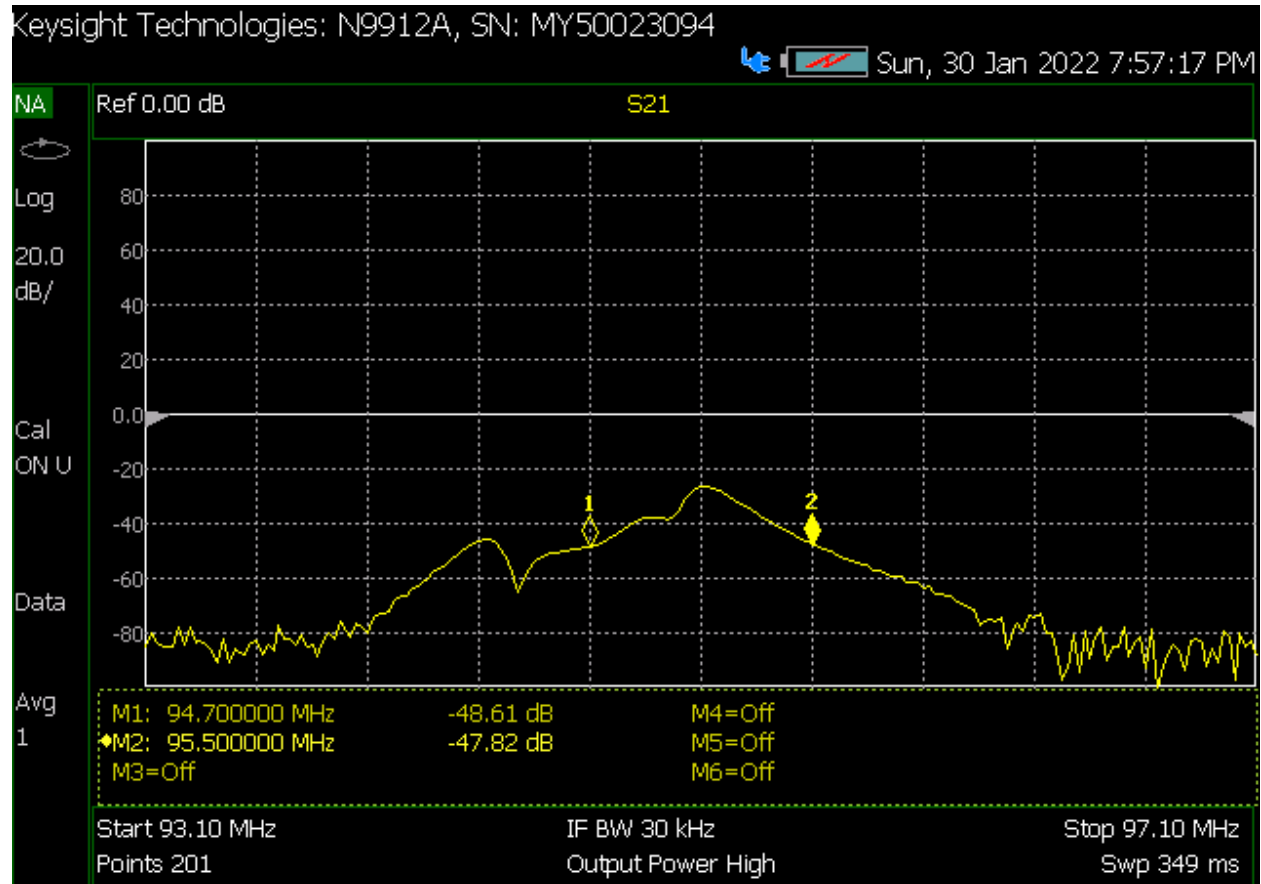
SYSTEM THRU 91.5



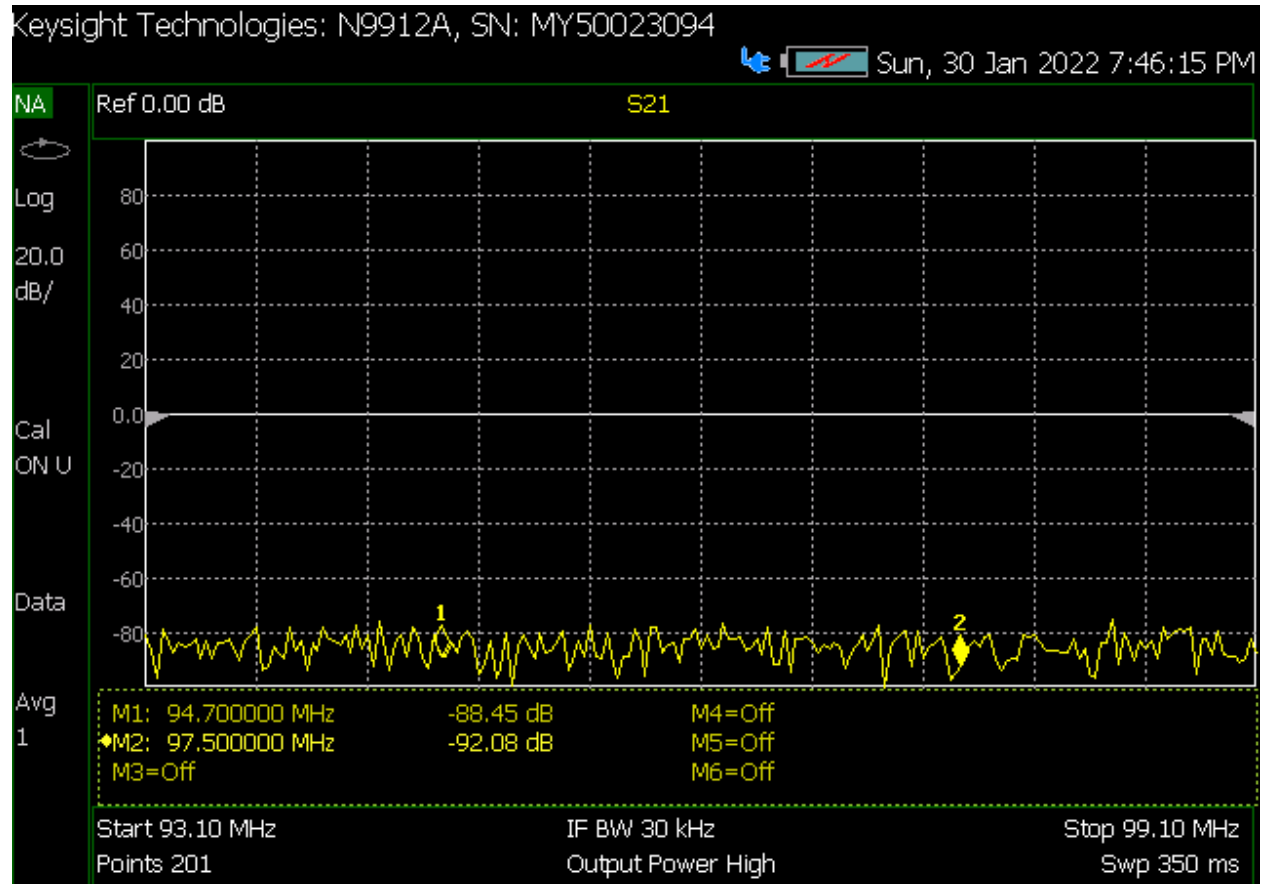
INPUT TO INPUT 93.1



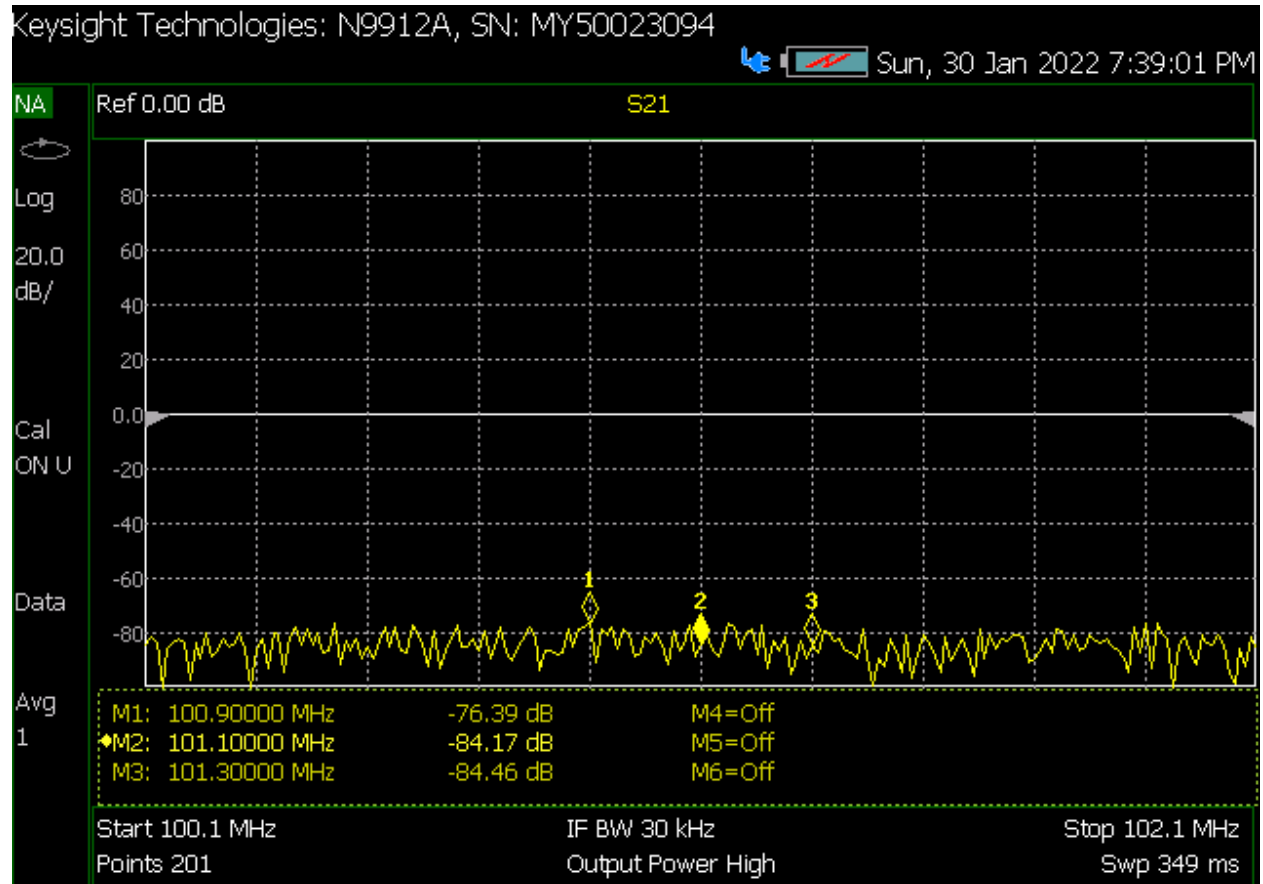
INPUT TO INPUT 95.5



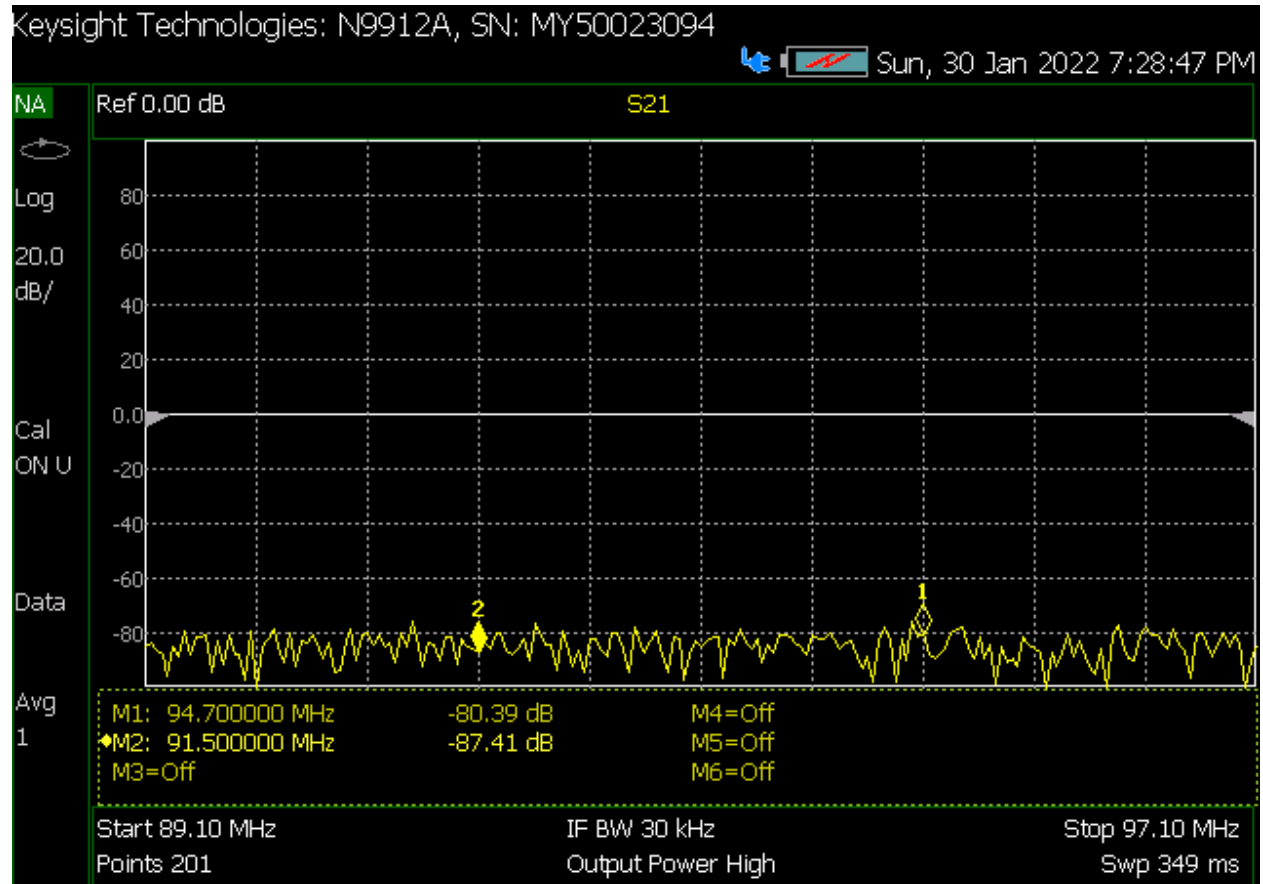
INPUT TO INPUT 97.5



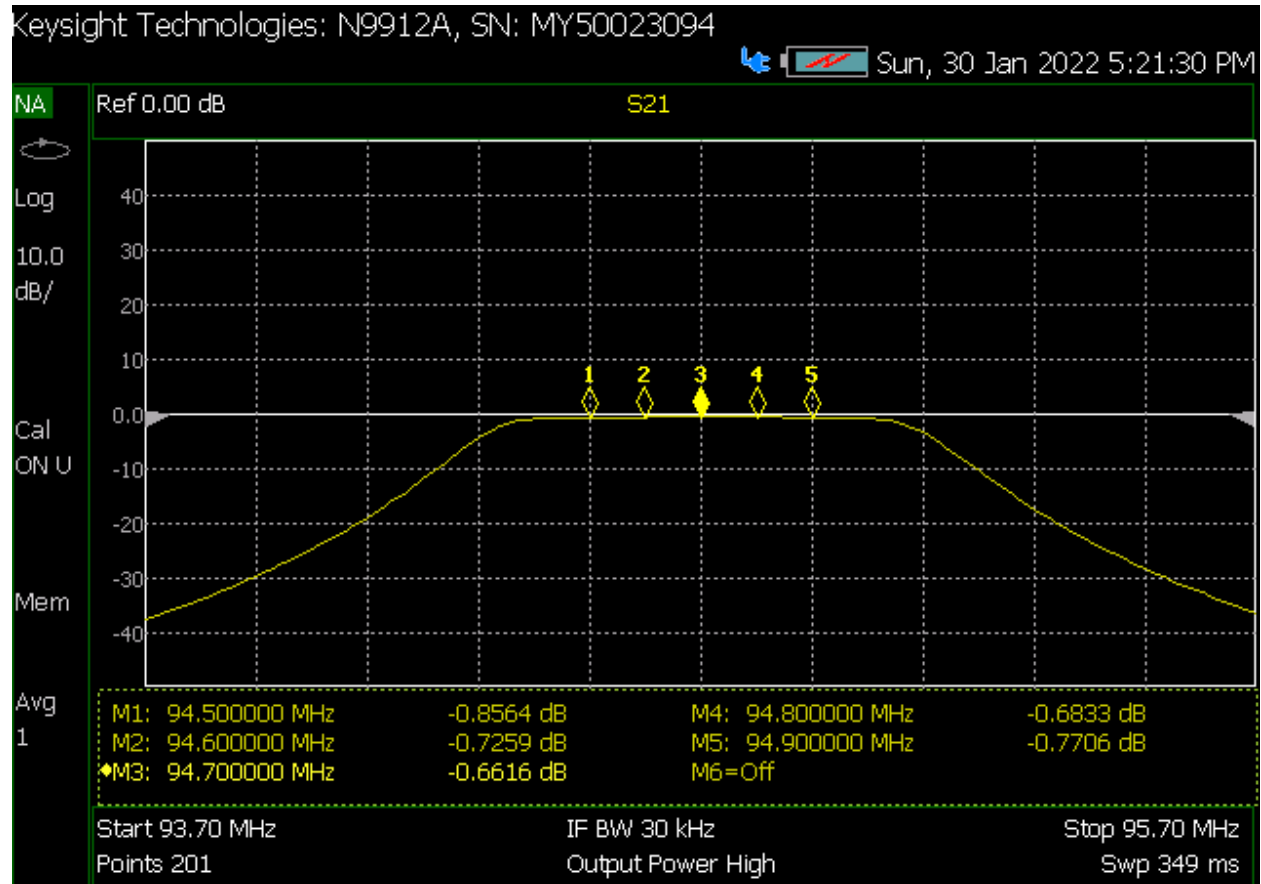
INPUT TO INPUT 101.1



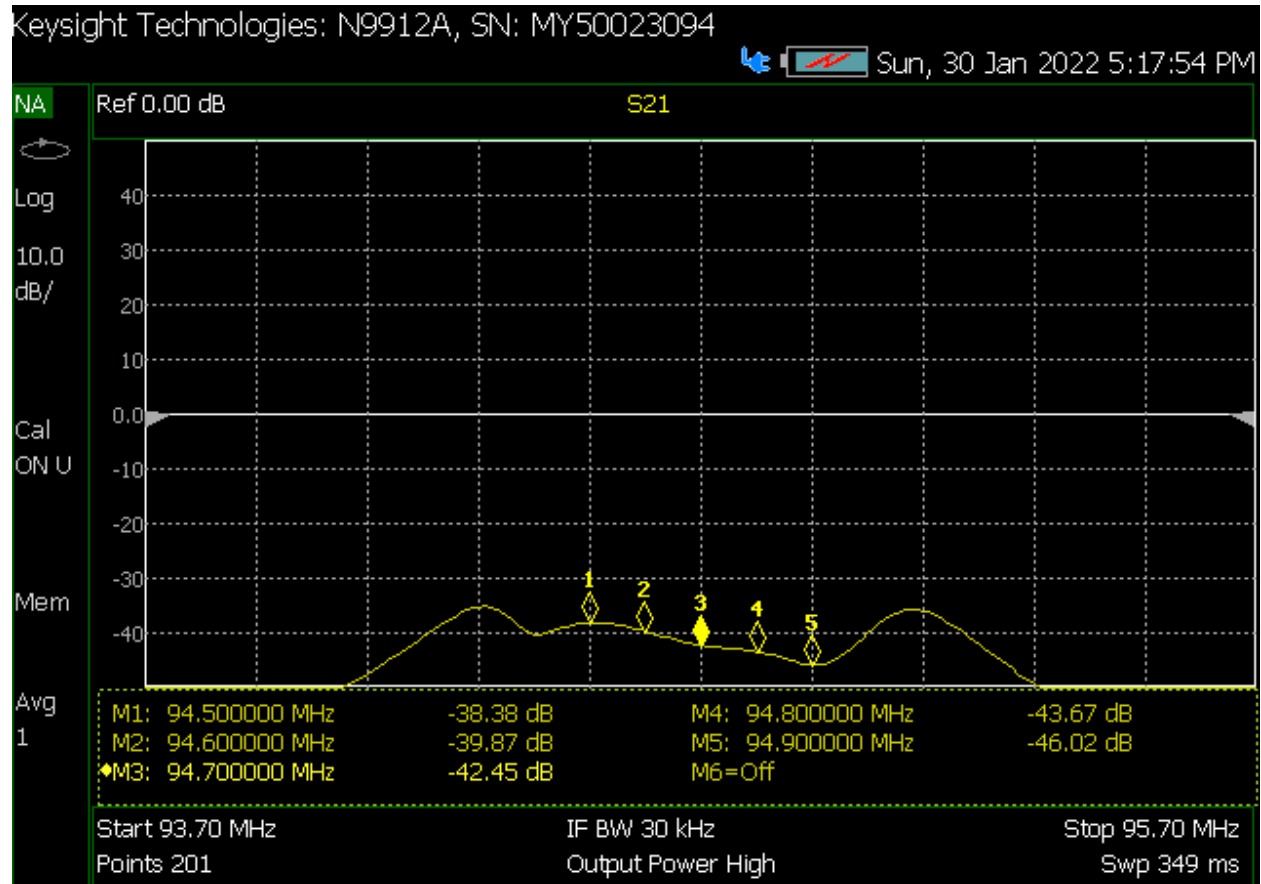
INPUT TO INPUT 91.5



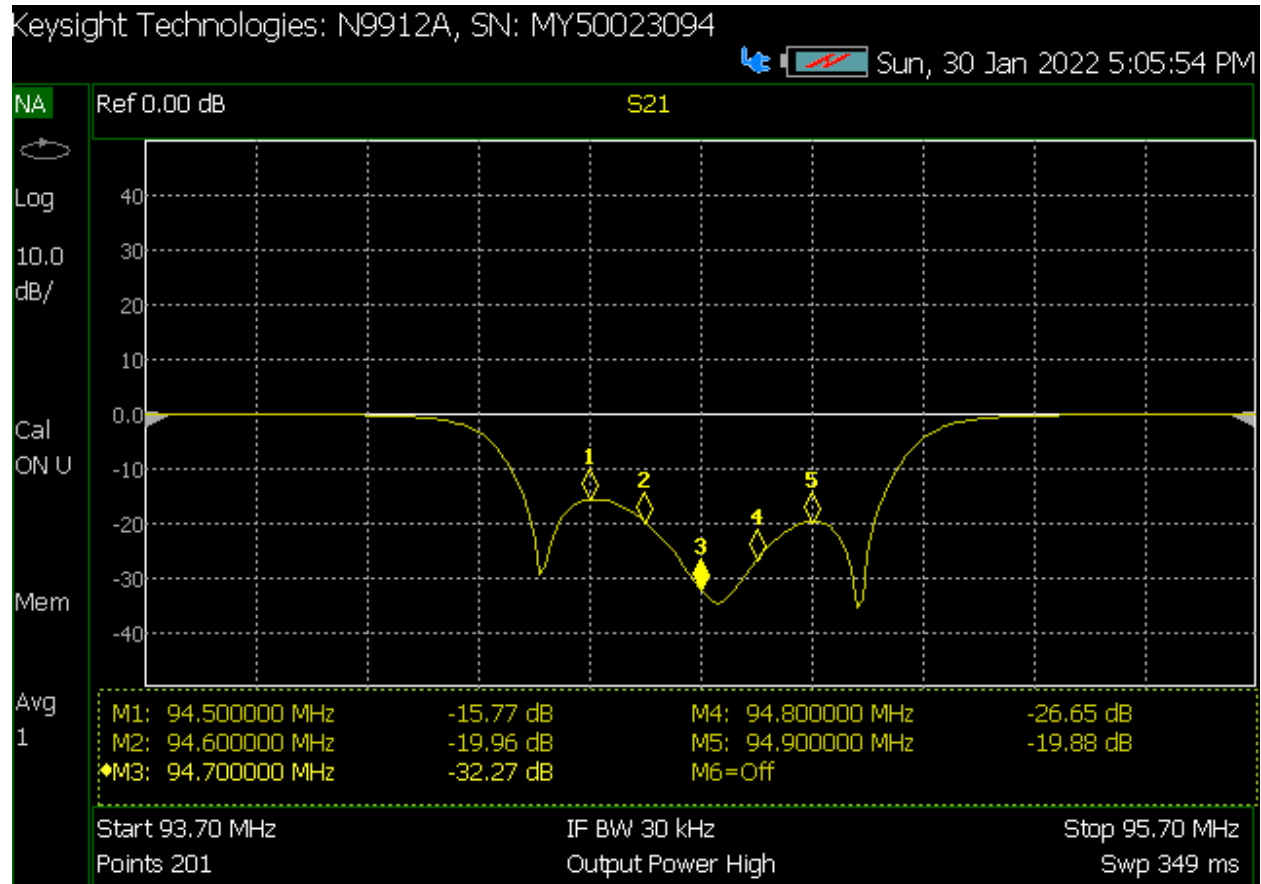
Insertion, Frequency Response, Isolation 94.7



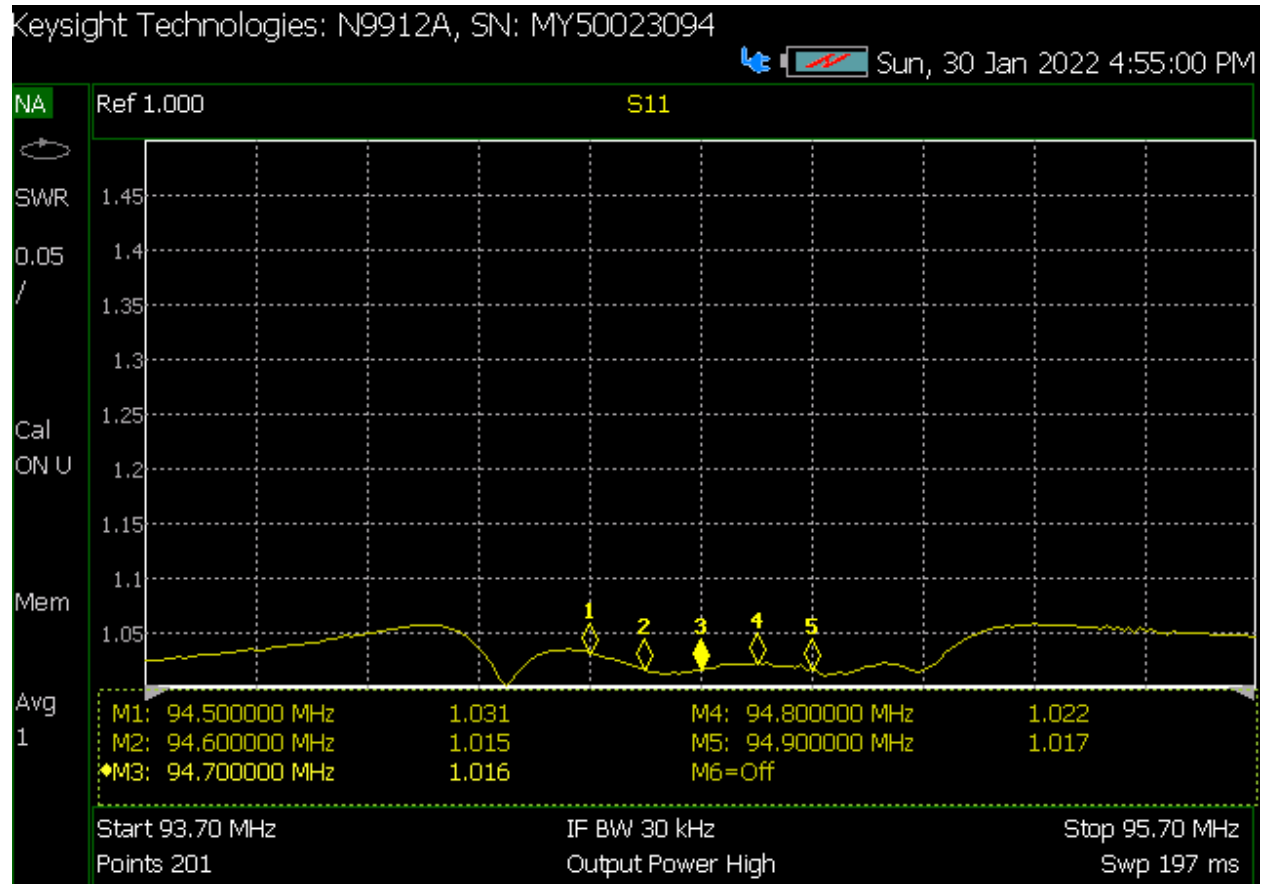
WIDE TO NARROW BAND INPUT ISOLATION 94.7



NARROW BAND INPUT TO REJECTION 94.7



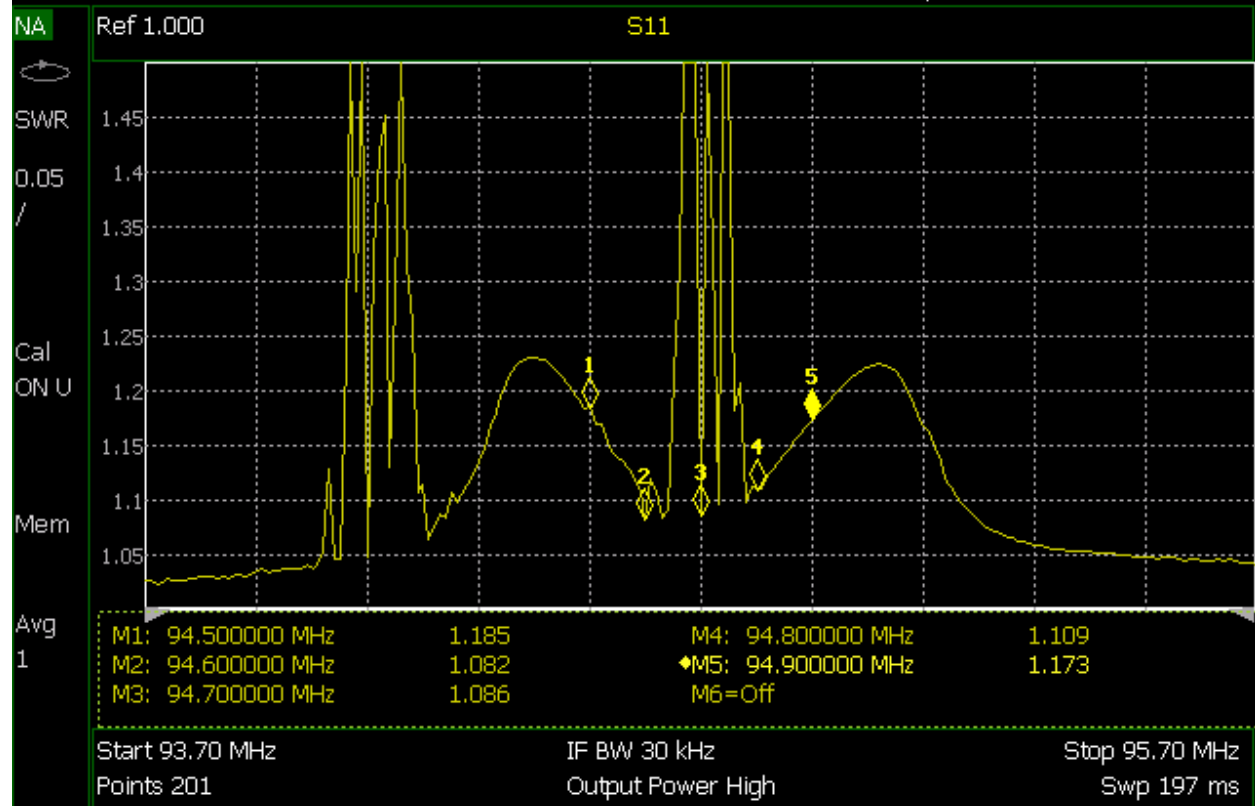
INPUT VSWR 94.7



94.7 VSWR INTO ANTENNA

Keysight Technologies: N9912A, SN: MY50023094

Sun, 30 Jan 2022 9:29:23 PM



95.5 VSWR INTO ANTENNA

