Microsoft Signal Integrity Laboratory

15101 NE 40th ST (Studio B)

Redmond, WA 98052

VNA TEST REPORT

|  |  |
| --- | --- |
| **Test Request Information** | |
| Test Request # | {{ TestRequest }} |
| MS Business Unit | {{ MSBusinessUnit }} |
| MS Project Code Name | {{ MSProjectCodeName }} |
| MS Build Phase | {{ MSBuildPhase }} |
| Request Date | {{ RequestDate }} |
| Due Date | {{ DueDate }} |
| **SI Engineers** | |
| SI Compliance Engineer | {{ SIComplianceEngineer }} |
| SI Lab Manager | {{ SILabManager }} |
| SI Test Engineer | {{ SITestEngineer }} |



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# Test Overview

{{ TestOverview }}

# Test Setup

## PNA Test Setup

|  |  |
| --- | --- |
| **Parameters** | **Values** |
| **Start Frequency** | {{ StartFrequency }} |
| **Stop Frequency** | {{ StopFrequency }} |
| **Frequency Step** | {{ FrequencyStep }} |
| **IFBW** |  |
| **Avg. On/Off (# of Avg.)** |  |
| **Power level** |  |

## Hardware Apparatus

|  |  |  |  |
| --- | --- | --- | --- |
| **Equipment Description** | **Manufacturer/Model** | **SI #** | **Factory Cal Expired?** |
| **VNA/TDR** | KeySight PNA N5225A | SI-E005 | No |
| **Calibration Module** | KeySight ECAL N4693 | SI-E089 | No |
| **Cable 1** | Gore PhaseFlex - 3m | SI-110 | N/A |
| **Cable 2** | Gore PhaseFlex - 3m | SI-111 | N/A |
| **Cable 3** | Gore PhaseFlex - 3m | SI-112 | N/A |
| **Cable 4** | Gore PhaseFlex - 3m | SI-113 | N/A |

## Software Apparatus

|  |  |
| --- | --- |
| **Item Description** | **Version/Model #** |
| **PLTS Version** | 2015 |
| **Software PC/Desktop** | Intel NUC (PC Name: NUCi3) |
| **Operating System** | Windows 8 |

## DUT Identification

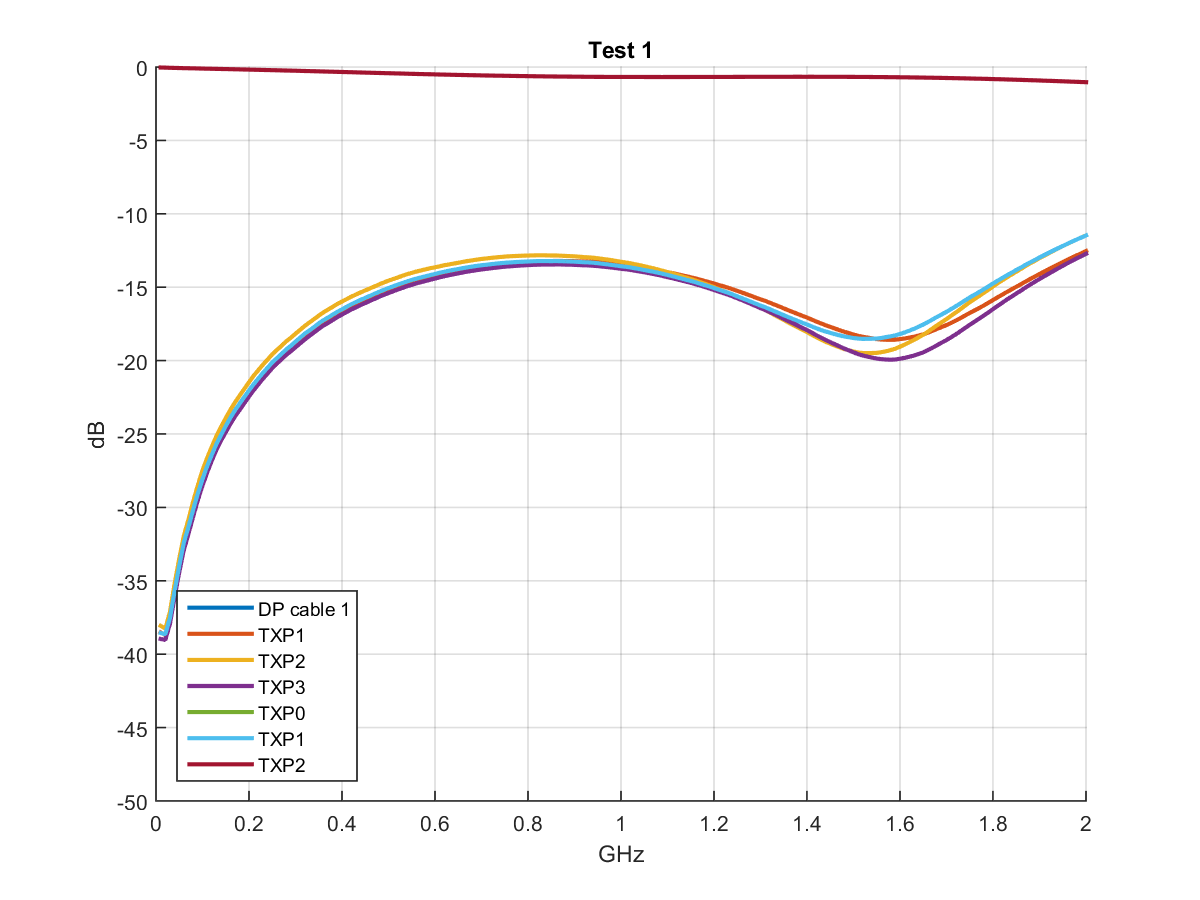
{{ DUTIdentification }}

|  |  |
| --- | --- |
| **SI #** | **Description** |
| **SI-1000-1** | HDMI cable 3-meters |
| **SI-1000-2** | DP Cable |
| **SI-1000-3** | PCB prototype |
| **SI-1000-4** | Test Coupon A |
| **SI-1000-5** | Test Coupon Z |

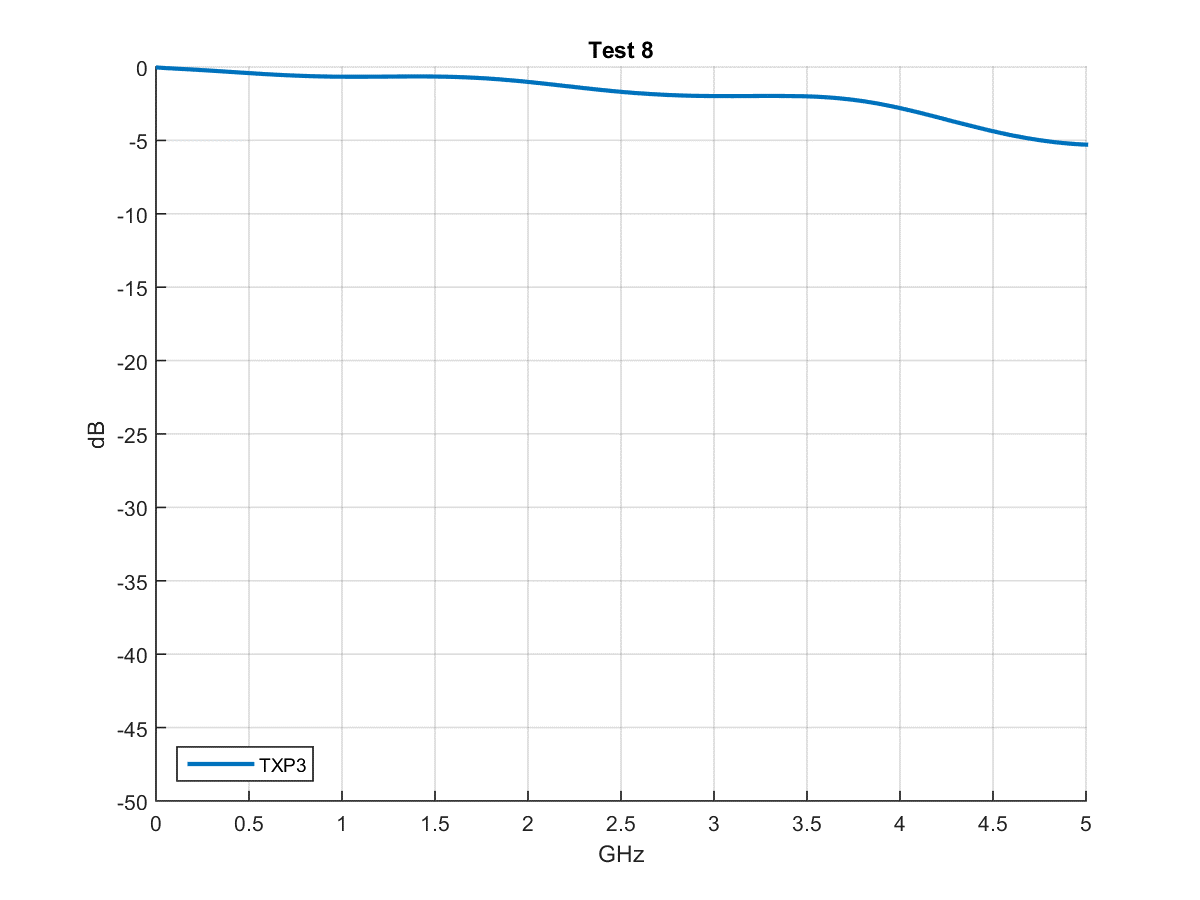
## Port Configuration & Probe Identification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Configuration** | **VNA Port #** | **Virtual Diff Port #** | **Connected Net or Conductor** | **Probe Type (SN)** |
| **1** | 1 | 1 | Pos. conductor on unlabled DP or mDP connector | Test Fixture |
|  | 3 |  | Neg. conductor on unlabled DP or mDP connector | Test Fixture |
|  | 2 | 2 | Pos. conductor on labeled DP connector | Test Fixture |
|  | 4 |  | Neg. conductor on labeled DP connector | Test Fixture |
| **2** | 1 | 1 | DP\_LANE0\_P\_C (on U201) | 250-GSSG (7234) |
|  | 3 |  | DP\_LANE0\_N\_C (on U201) | 250-GSSG (7234) |
|  | 2 | 2 | DP\_LANE0\_P\_C (on J23) | 250-GSSG (7283) |
|  | 4 |  | DP\_LANE0\_N\_C (on J23) | 250-GSSG (7283) |

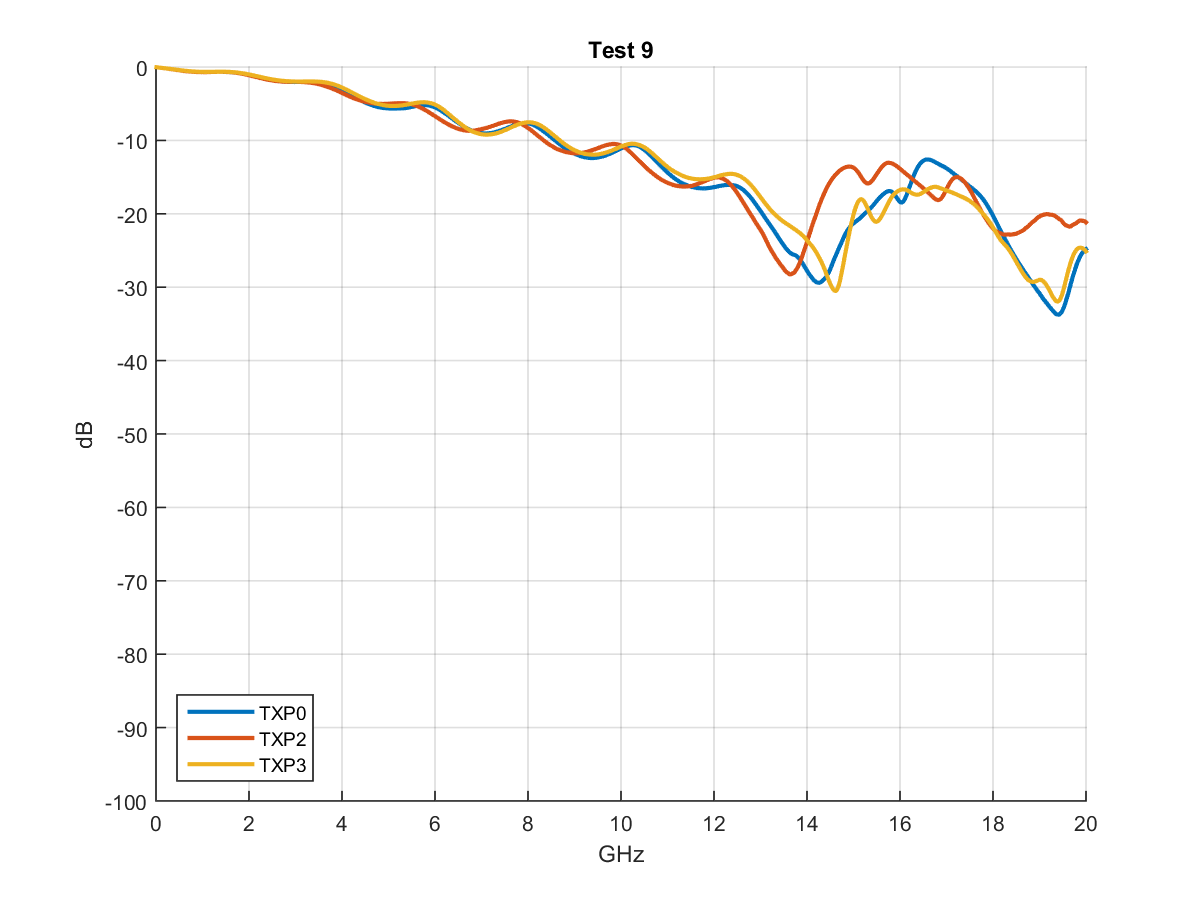
# Test Summary



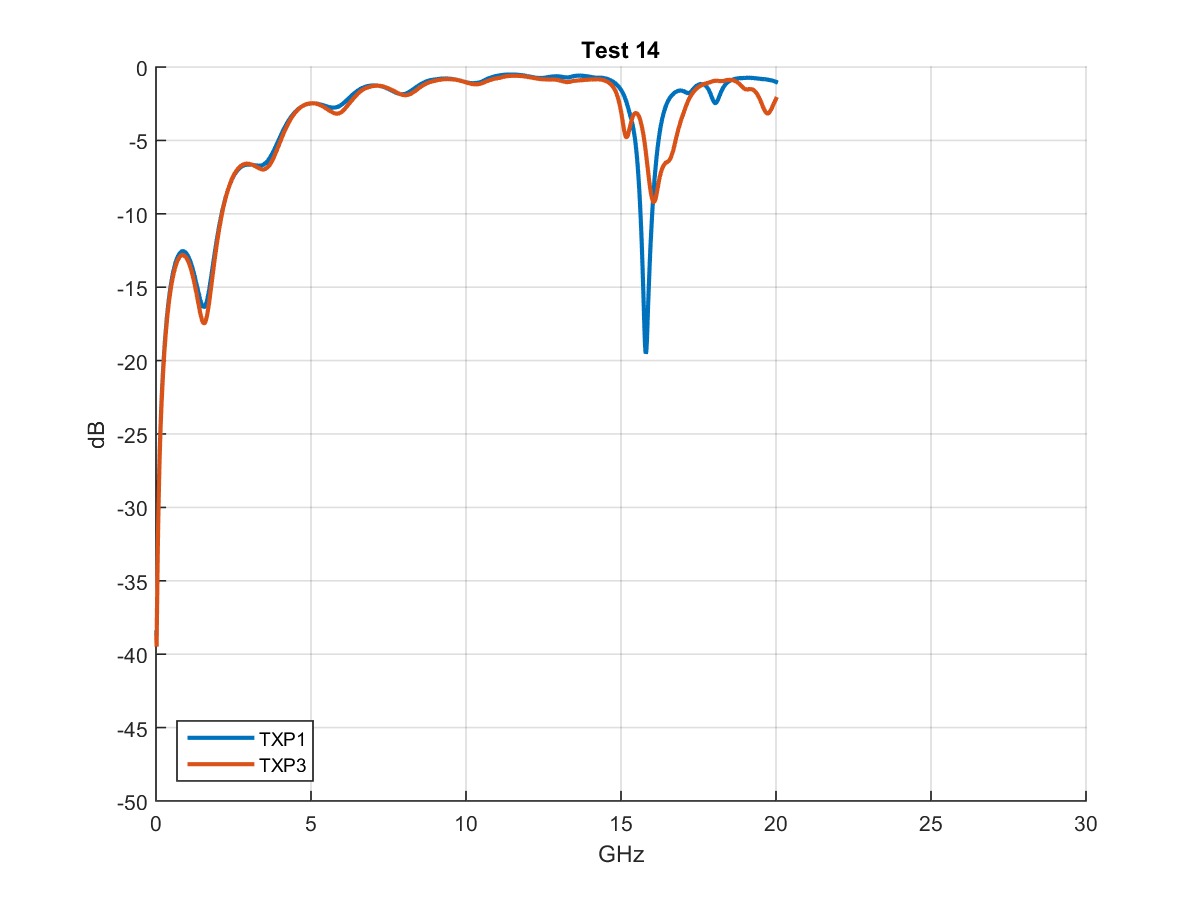
**Figure 1 Test 1**



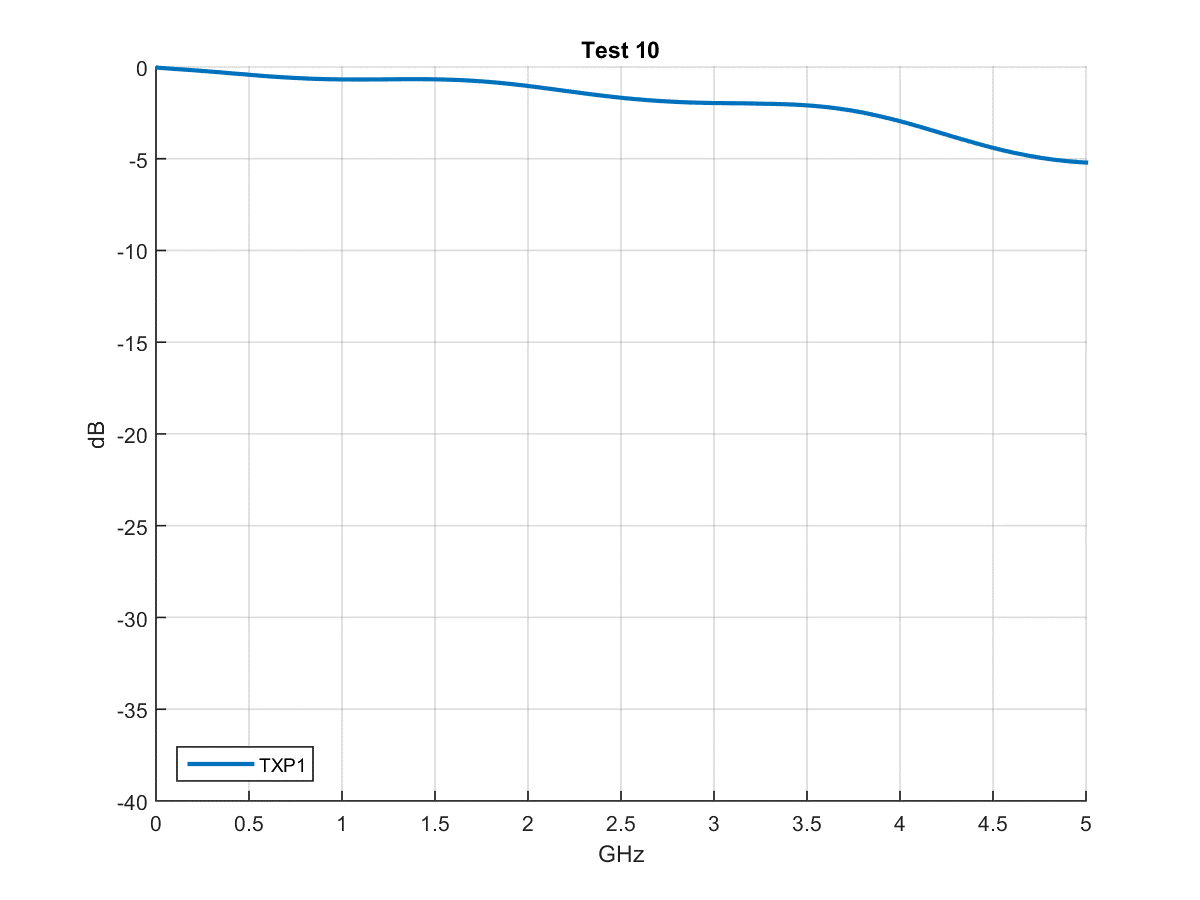
**Figure 2 Test 8**



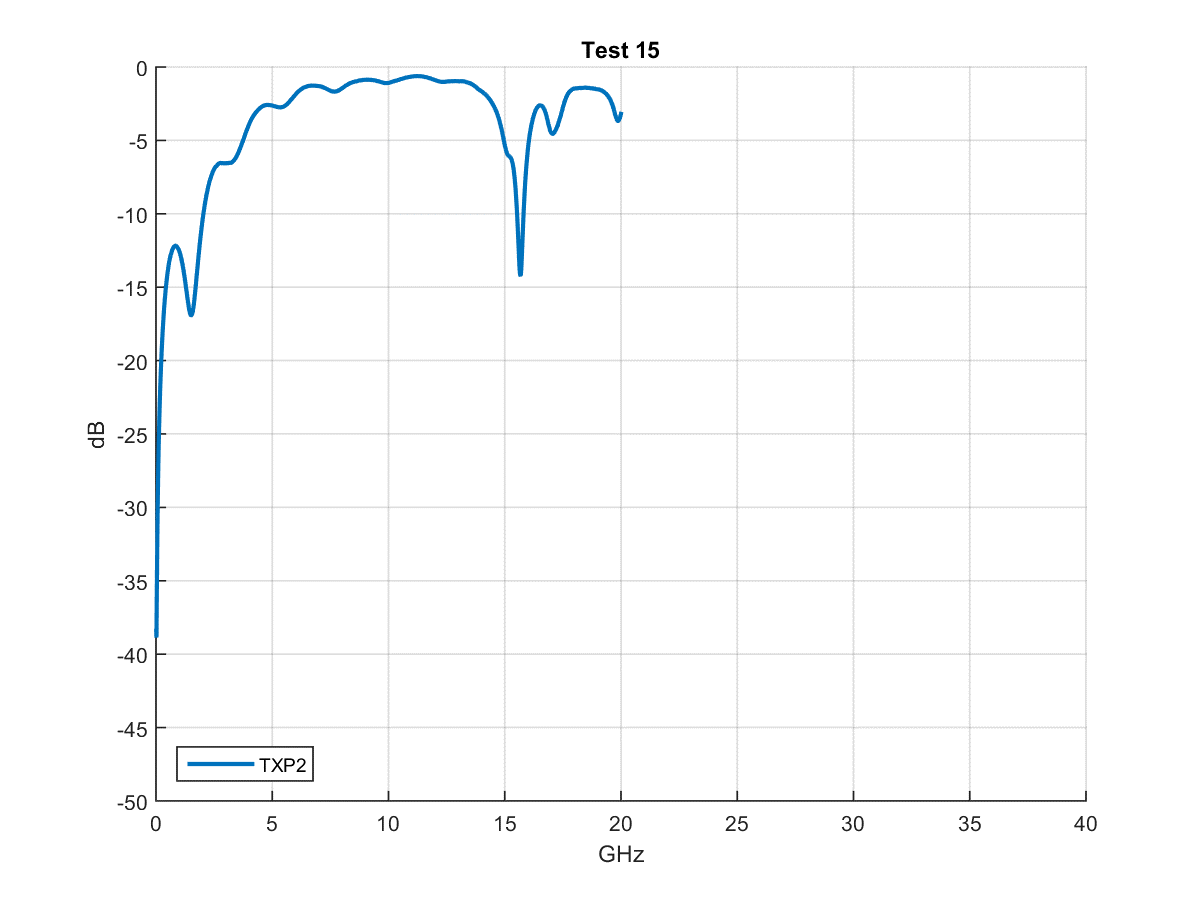
**Figure 3 Test 9**



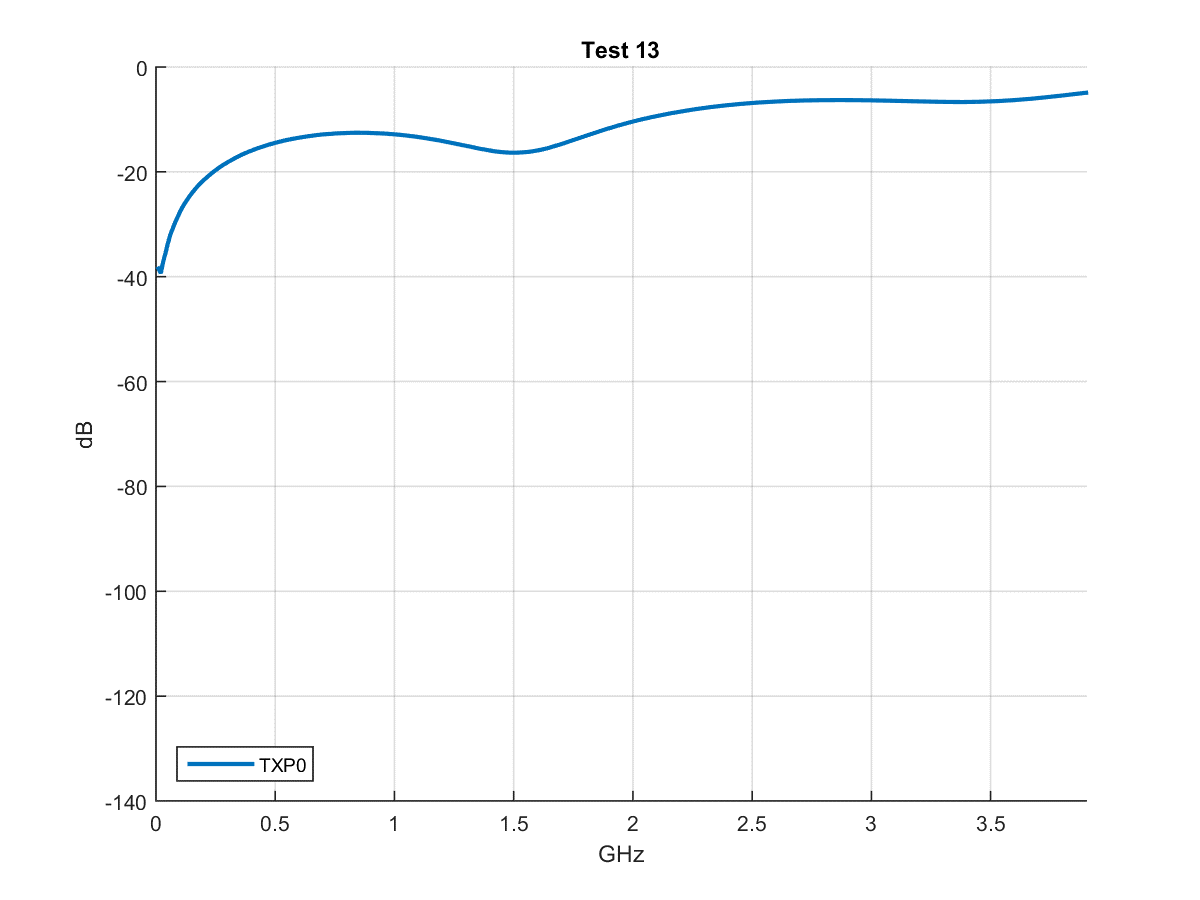
**Figure 4 Test 14**



**Figure 5 Test 10**



**Figure 6 Test 15**



**Figure 7 Test 13**