**Tx Mode**

50 dB attenuator

DUT

Vector Network Analyzer

Port 1 Port 2

Tx Path Rx Path

 0 dBm 53 dBm

* Enhanced Response Calibration must be used in High Power Amplifier Test.
* DUT Spec : i/p power 0 dBm (Max)

 o/p power 53 dBm (Min)

Enhanced response calibration has been done for path (without attenuator). It is working fine. It is showing error in 50 dBm attenuator path (Error : Unable to orient Ecal Module - VNA is not able to give sufficient power to Ecal module because of 50 dB attenuator placed on path).

