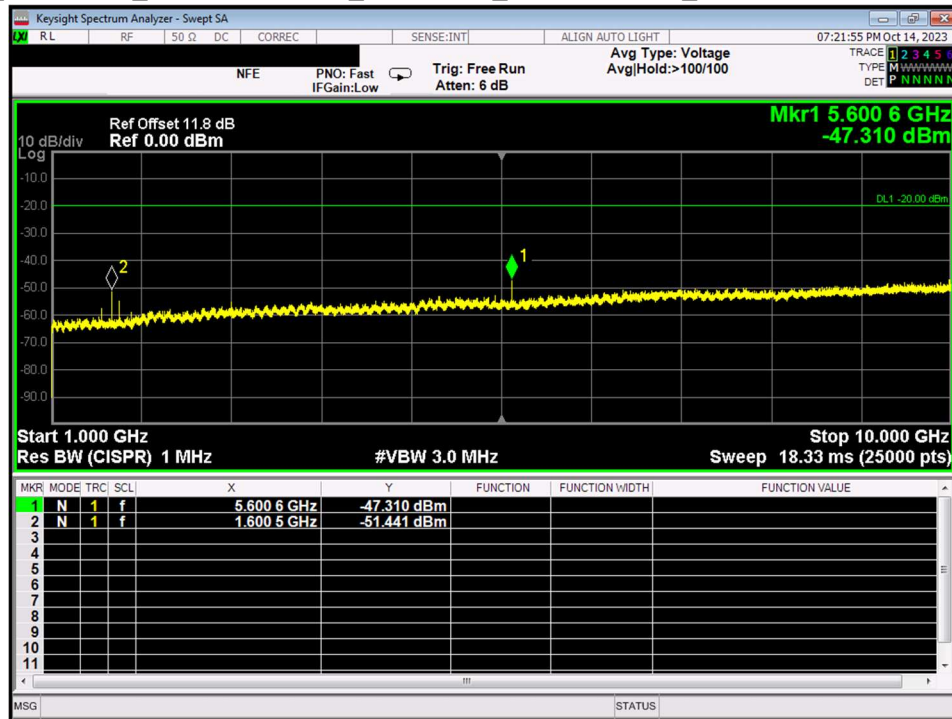


Annex B

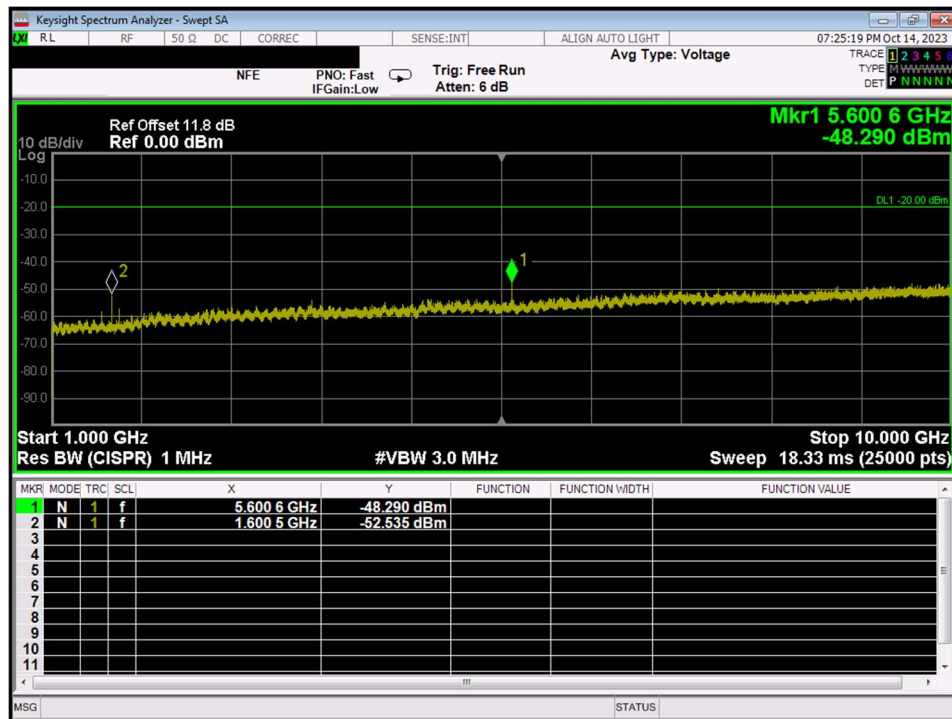
Radiated Spurious Emissions

Note: in the spectrum analyzer plots, there are markers for the cellular modem fundamental frequencies that are exempt from the spurious limits and should be ignored.
The highest spurious frequency is marked and included in the test summary tables in the test report.
The individual graph titles describe what filtering (notch, lowpass, or highpass) was used between the receive antenna and pre-amplifier.

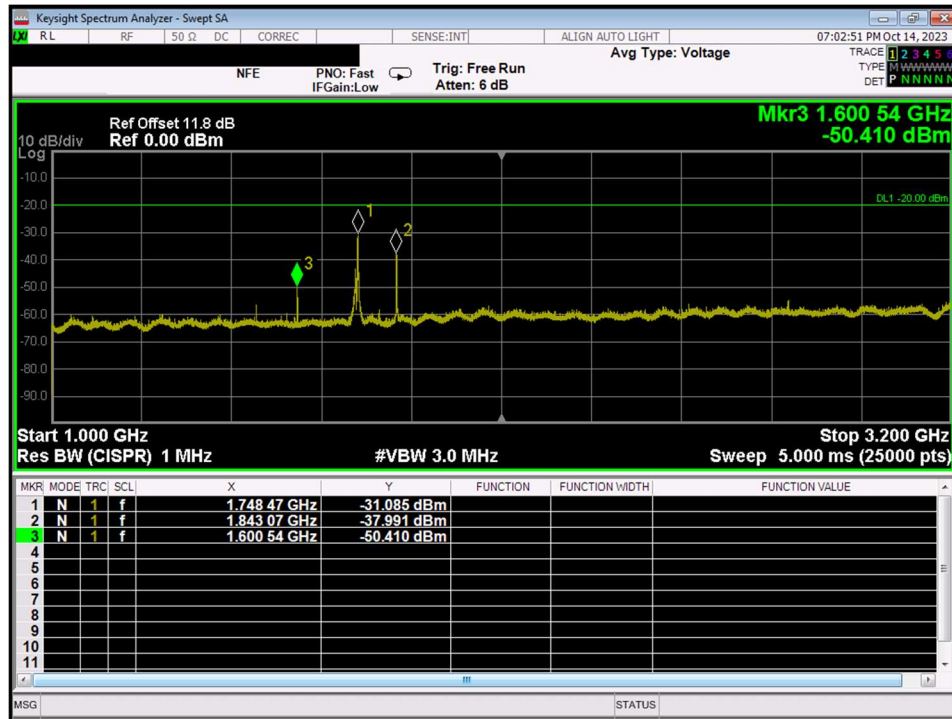
RE_1 - 10 GHz_Donor to Server_459.5 MHz_B5 connected_1 - 10 GHz HP filter for B5



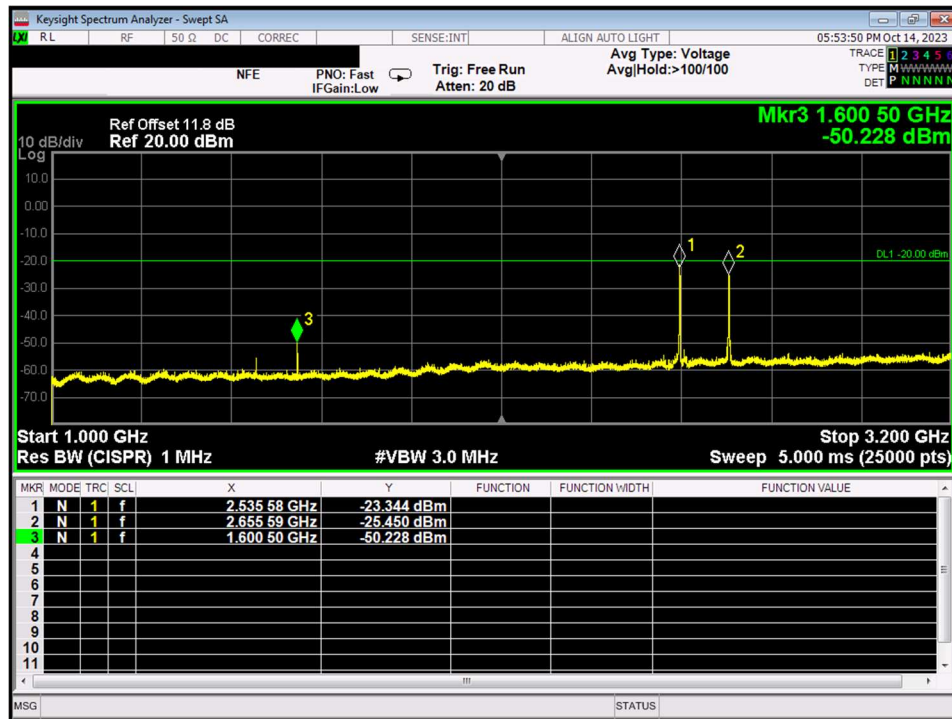
RE_1 - 10 GHz_Server to Donor_451.5 MHz_B5 connected_1 - 10 GHz HP filter for B5



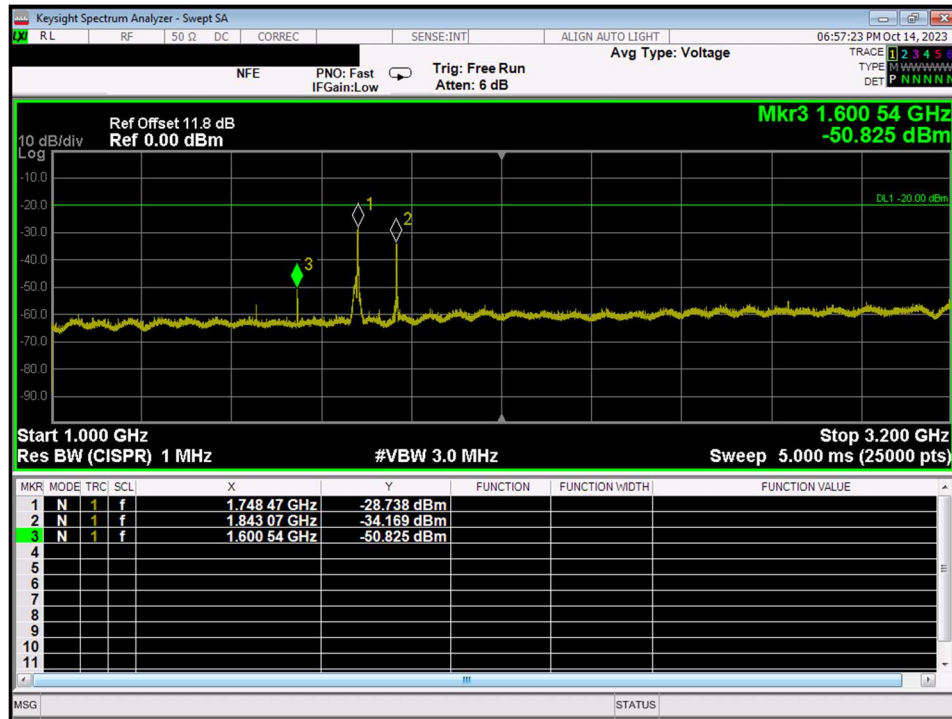
RE_1 - 3.2 GHz_Donor to Server_459.5 MHz_B3 connected_1747.5 MHz notch filter for B3



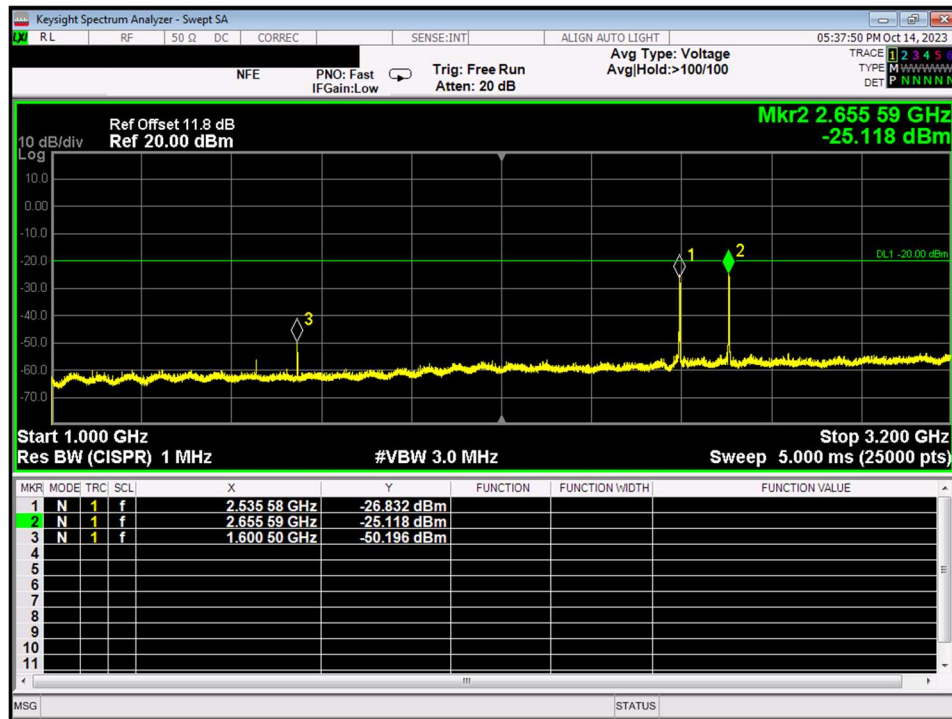
RE_1 - 3.2 GHz_Donor to Server_459.5 MHz_B7 connected_2535 MHz notch filter for B7



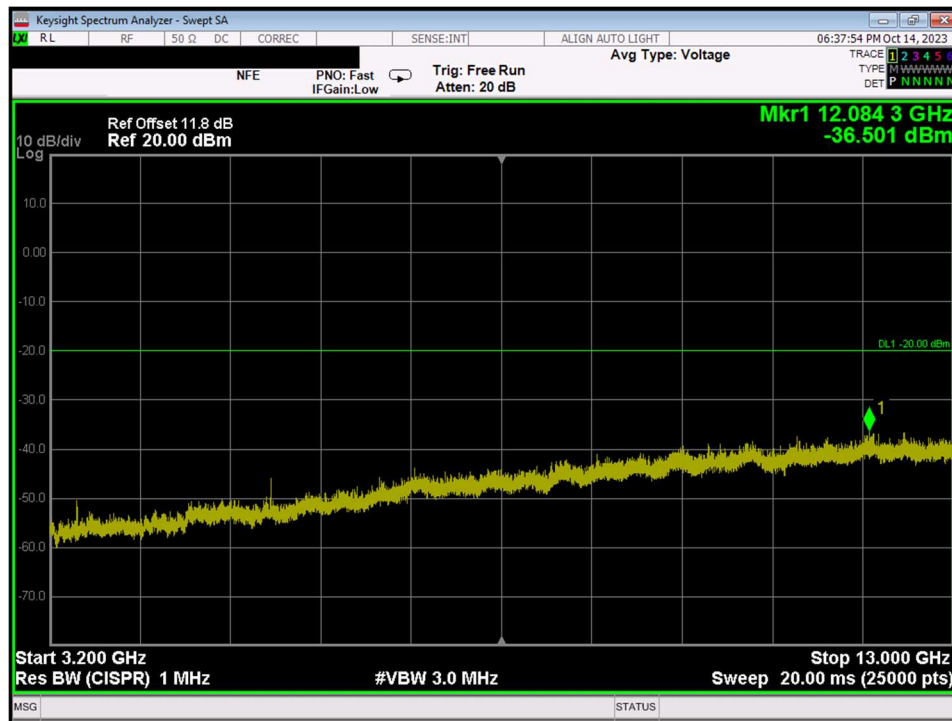
RE_1 - 3.2 GHz_Server to Donor_451.5 MHz_B3 connected_1747.5 MHz notch filter for B3



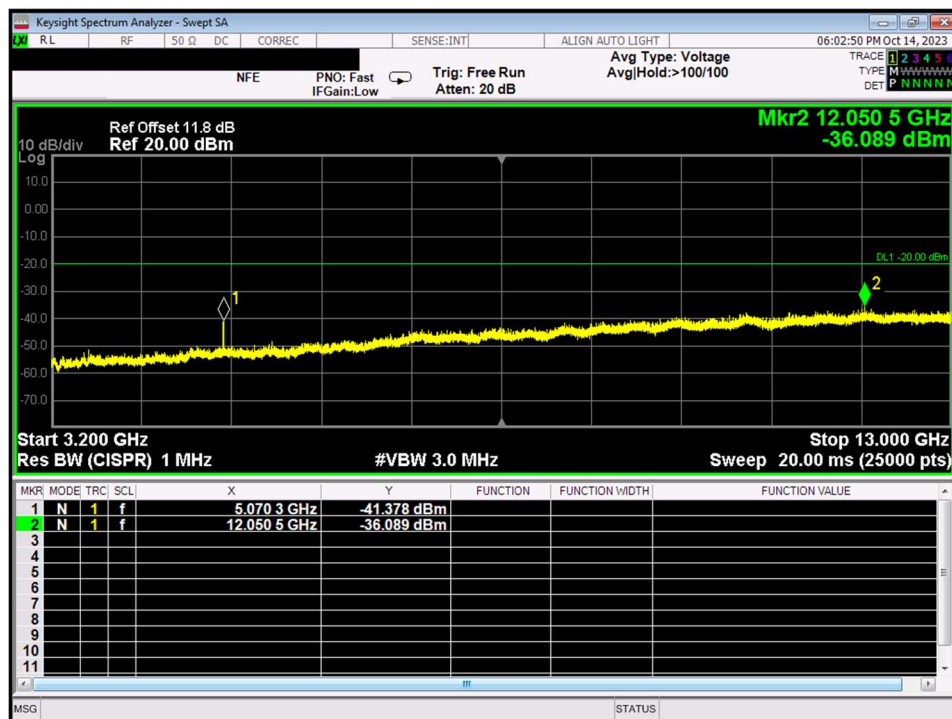
RE_1 - 3.2 GHz_Server to Donor_451.5 MHz_B7 connected_2535 MHz notch filter for B7



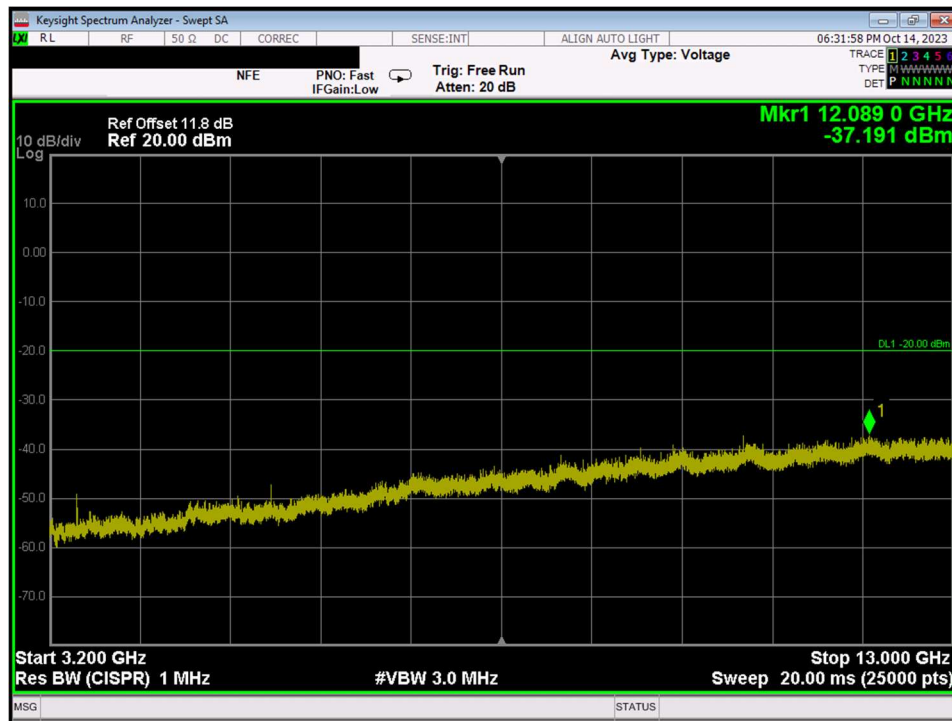
RE_3.2 - 13 GHz_Donor to Server_459.5 MHz_B3 connected_3.2 GHz HPF for B3



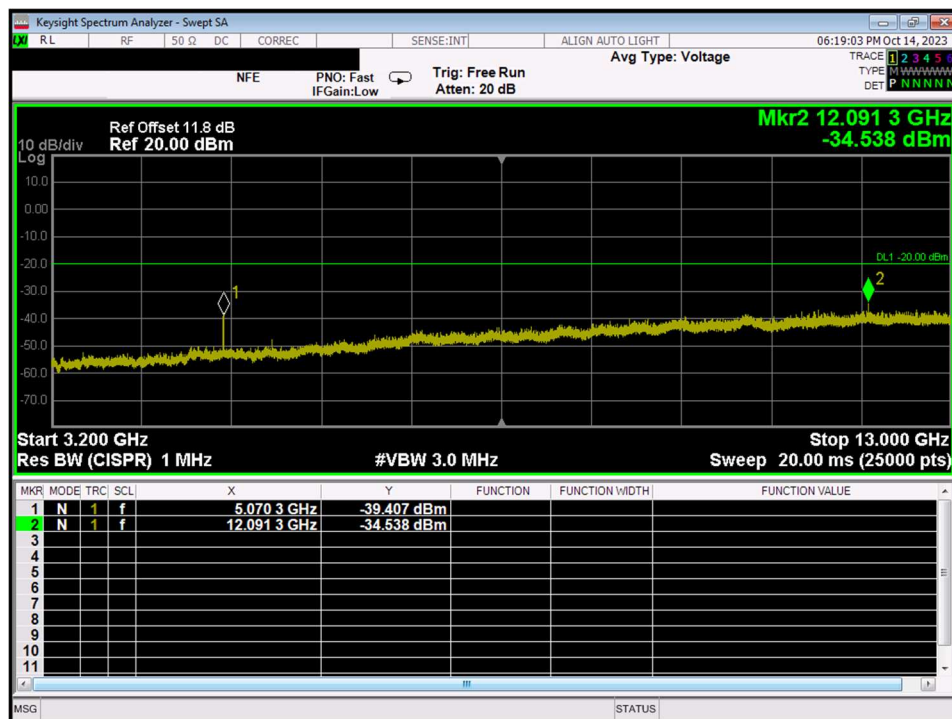
RE_3.2 - 13 GHz_Donor to Server_459.5 MHz_B7 connected_3.2 GHz HPF for B7



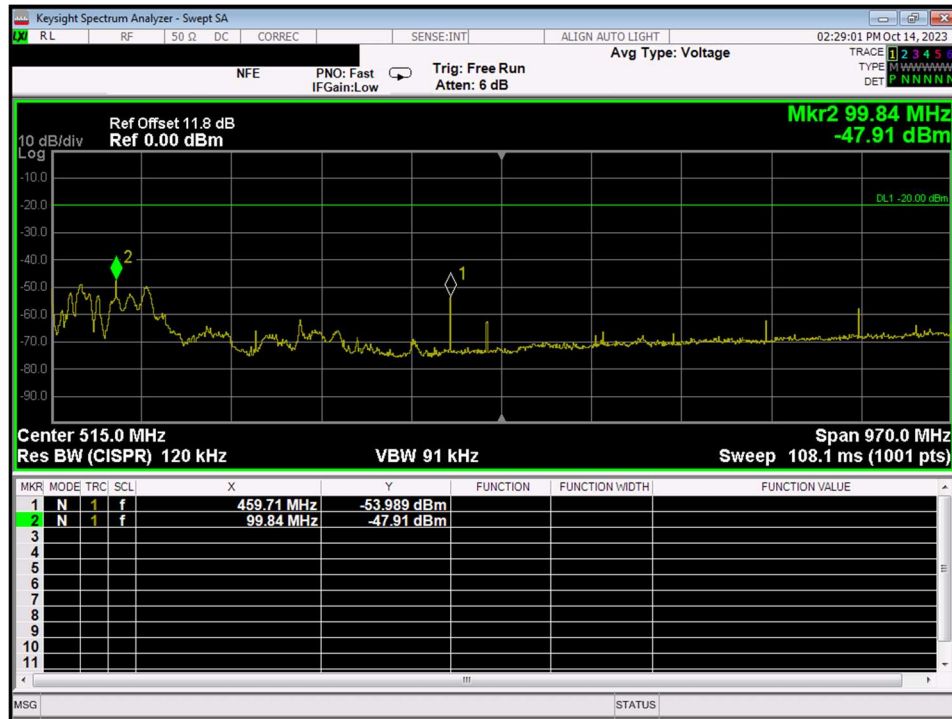
RE_3.2 - 13 GHz_Server to Donor_451.5 MHz_B3 connected_3.2 GHz HPF for B3



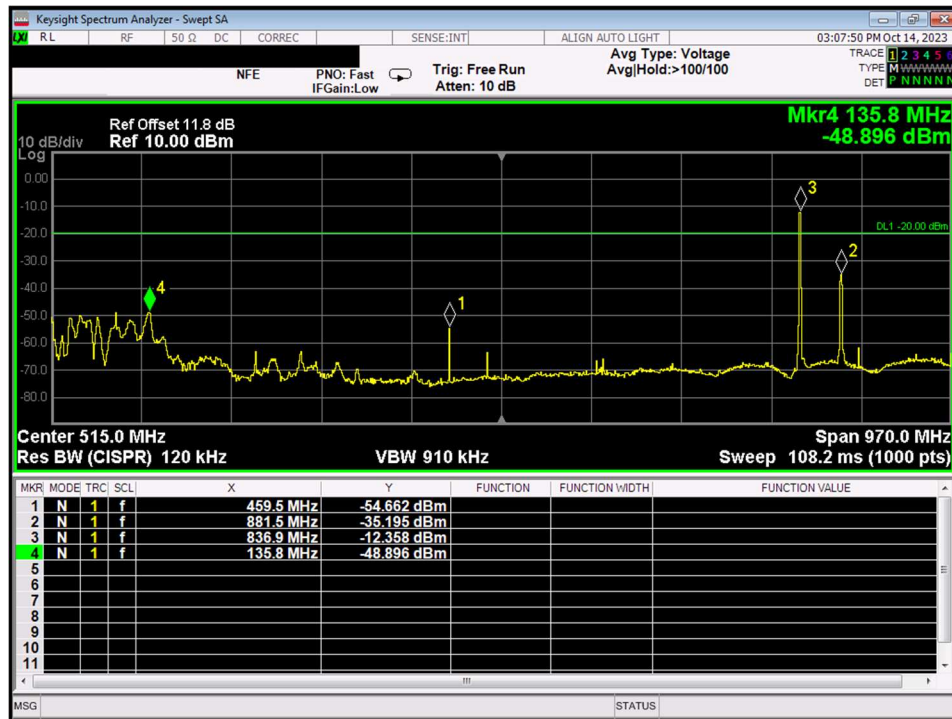
RE_3.2 - 13 GHz_Server to Donor_451.5 MHz_B7 connected_3.2 GHz HPF for B7



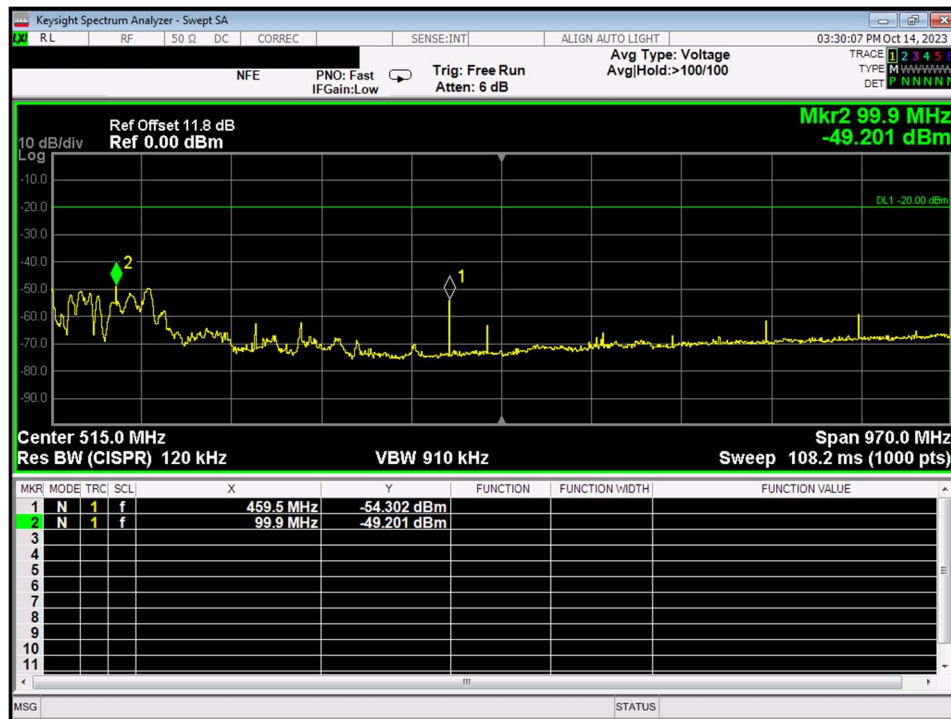
RE_Doner to Server_459.5 MHz_Modem Band 3 on_30 - 1000 MHz



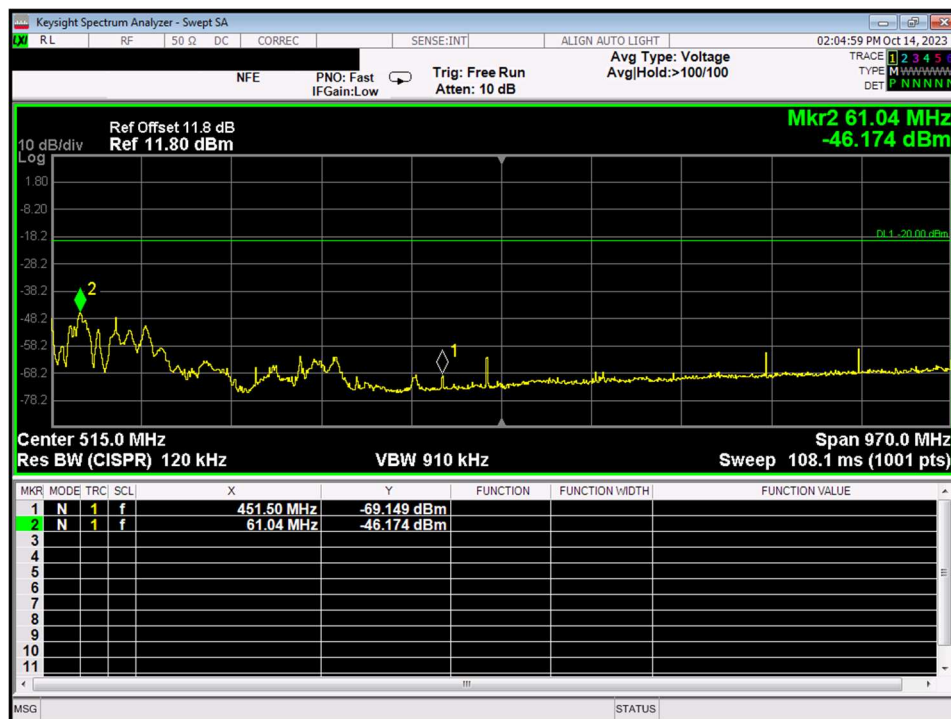
RE_Doner to Server_459.5 MHz_Modem Band 5 on_30 - 1000 MHz



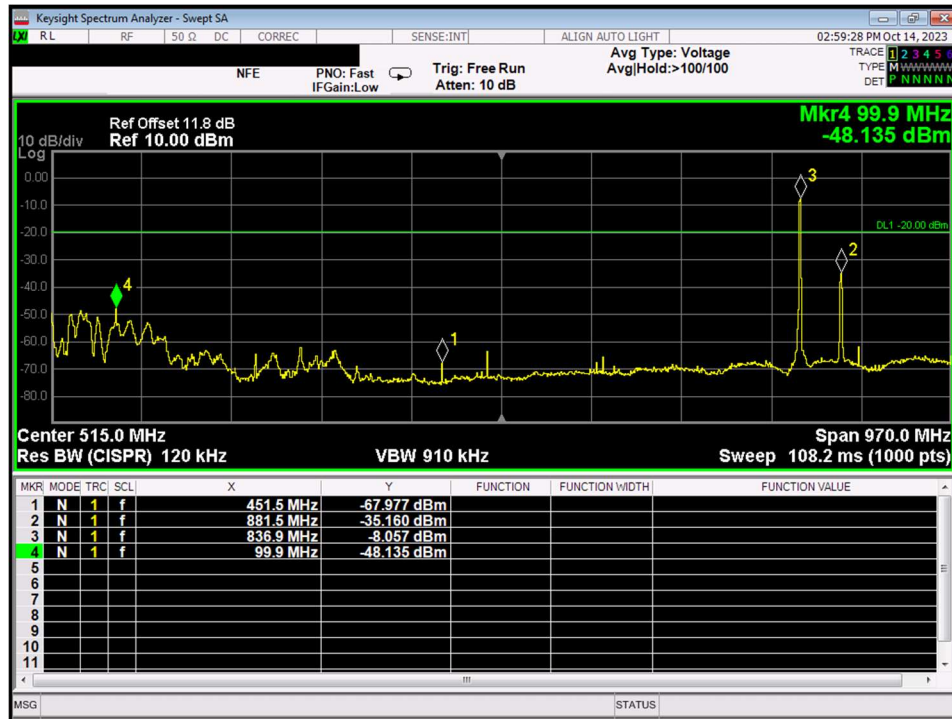
RE_Doner to Server_459.5 MHz_Modem Band 7 on_30 - 1000 MHz



RE_Server to Doner_451.5 MHz_Modem Band 3 on_30 - 1000 MHz



RE_Server to Doner_451.5 MHz_Modem Band 5 on_30 - 1000 MHz



RE_Server to Doner_451.5 MHz_Modem Band 7 on_30 - 1000 MHz

