Thales 'Top Flight' Satellite Data Unit (SDU)

Exhibit 6c - Conducted Emissions Plots (No DLNA) Part 2

Any enquiries concerning this document should be addressed to:

Satcom Product Group Manager Thales Avionics Limited 88 Bushey Road London SW20 0JW

The copyright of this document is vested in Thales Avionics Limited, and the recipient should use it only for the purpose for which it was issued. The recipient shall not use the document in any manner that is competitive with or detrimental to the commercial interests of Thales Avionics Limited. Nor shall the recipient publish this document or make it available to any third party or in any other way divulge the contents or any technical expertise evident therein without Thales Avionics Limited prior written approval.

© Thales Avionics Limited 2007

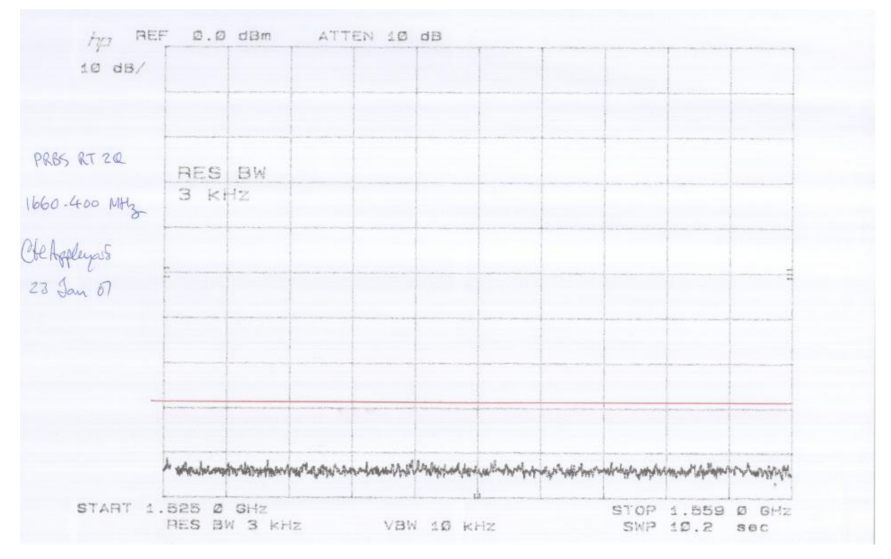


Figure 1: Exhibit 6c_51 - PRBSRT2Q H 1525 - 1559 MHz

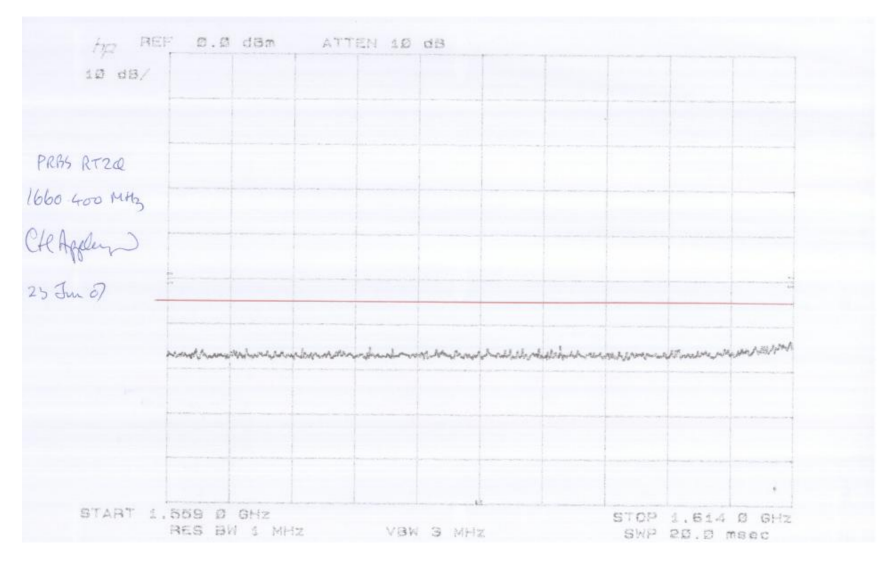


Figure 2: Exhibit 6c_52 - PRBSRT2Q H 1559 - 1614 MHz

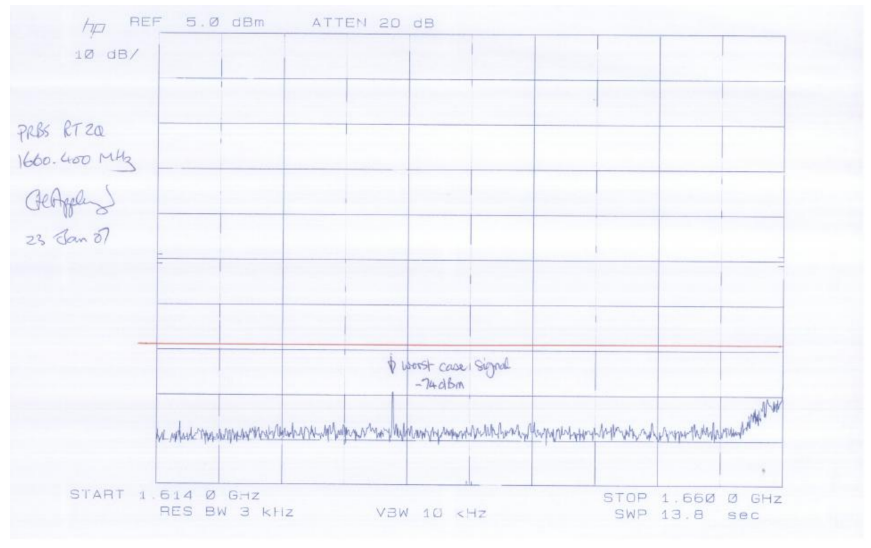


Figure 3: Exhibit 6c_53 - PRBSRT2Q H 1614 - 1660 MHz

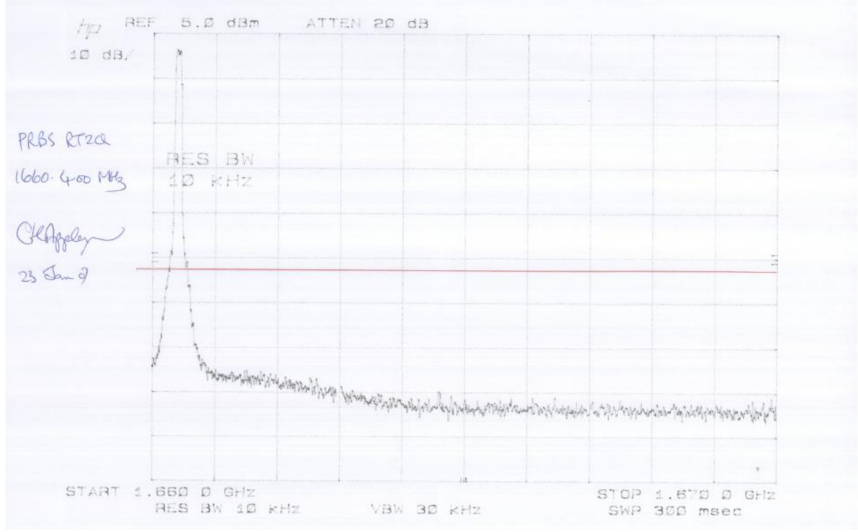


Figure 4: Exhibit 6c_54 - PRBSRT2Q H 1660 - 1670 MHz

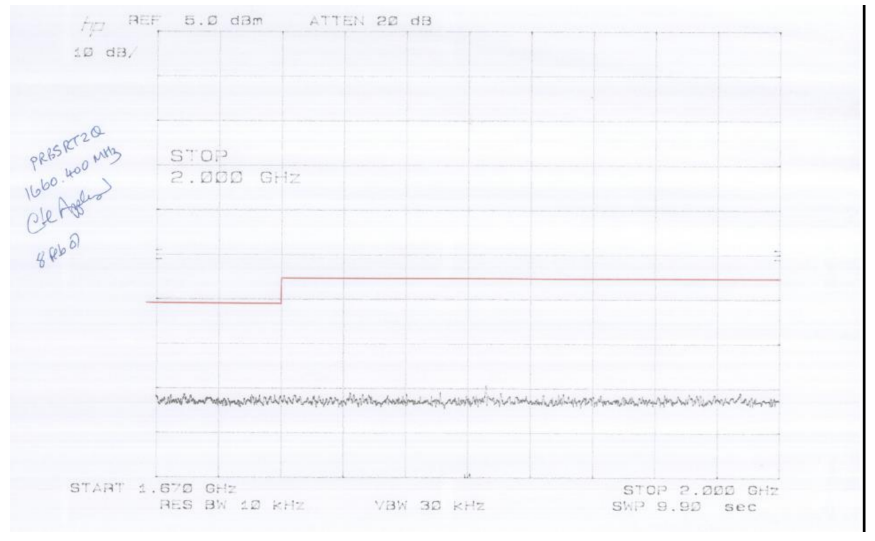


Figure 5 Exhibit 6c_55 - PRBSRT2Q H 1670 - 2000 MHz

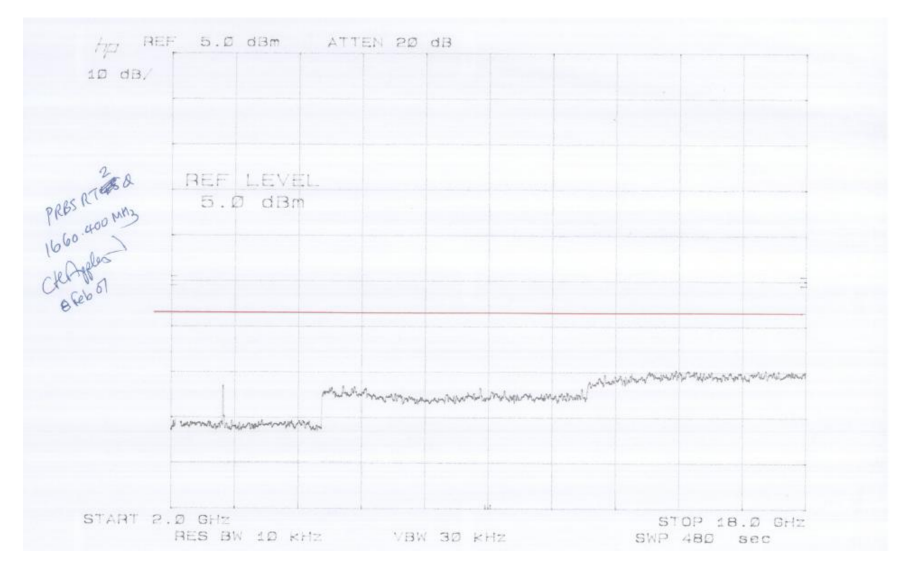


Figure 6 Exhibit 6c_56 - PRBSRT2Q H 2 - 18 GHz

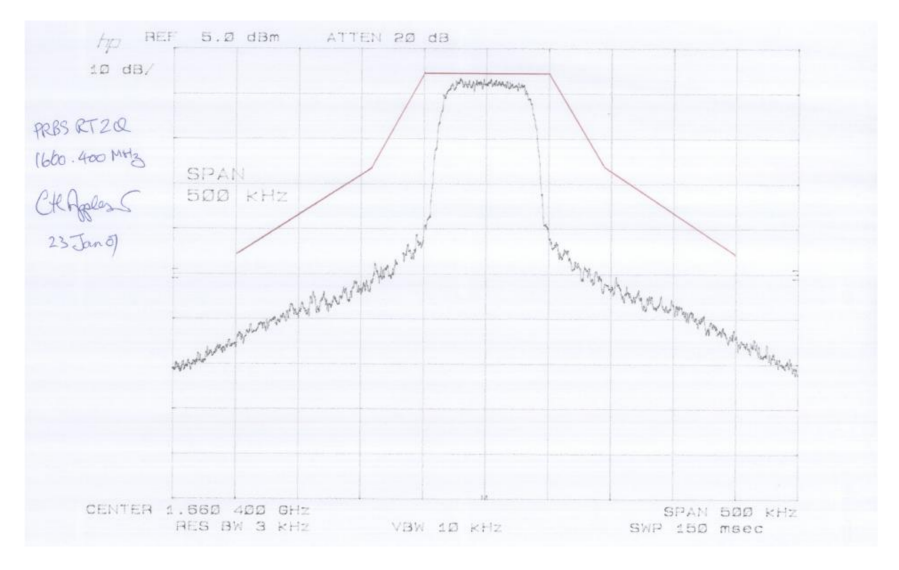


Figure 7 Exhibit 6c_57 - PRBSRT2Q H Span 500 KHz

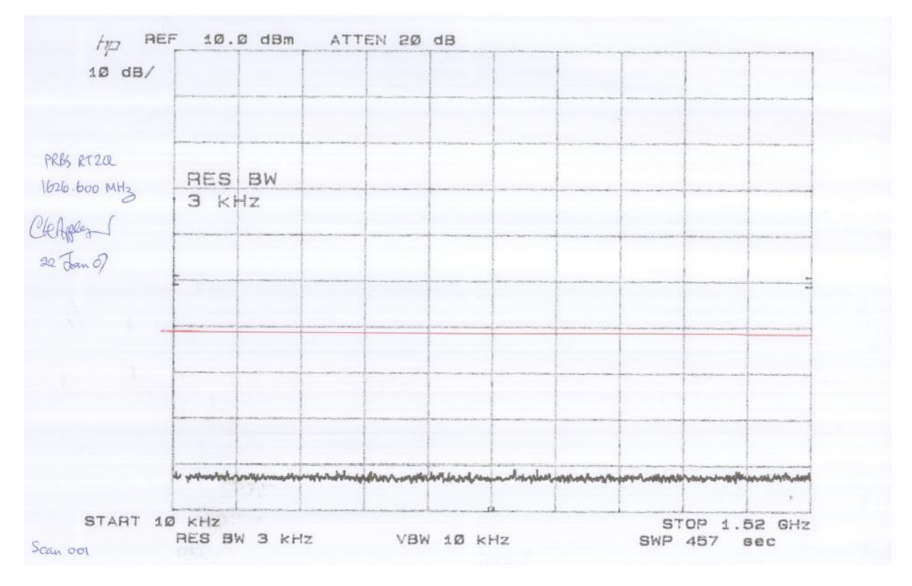


Figure 8 Exhibit 6c_58 - PRBSRT2Q L 10KHz - 1525 MHz

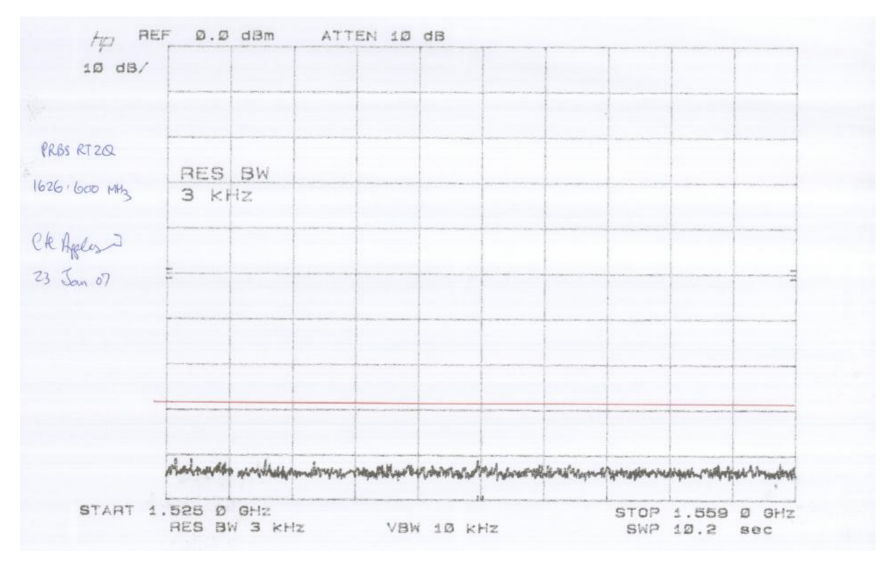


Figure 9 Exhibit 6c_59 - PRBSRT2Q L 1525 - 1559 MHz

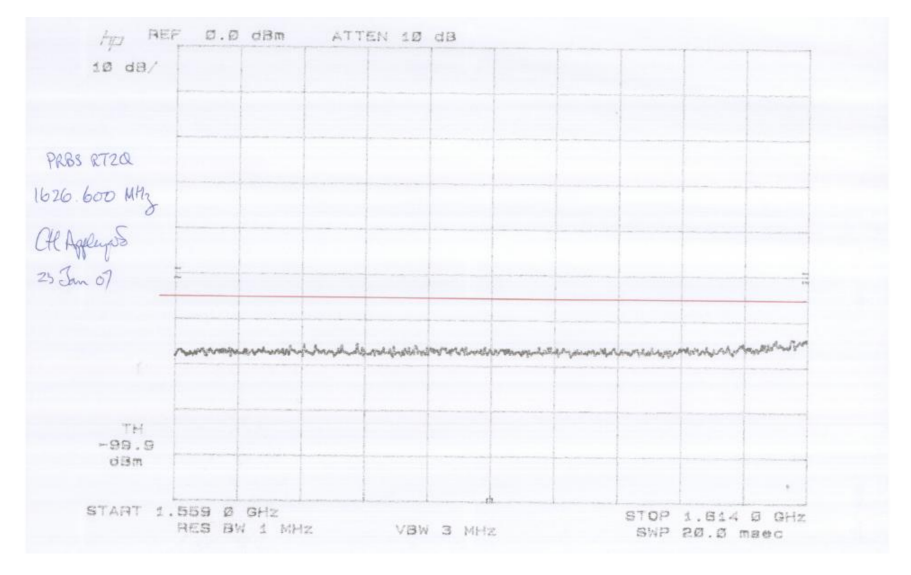


Figure 10 Exhibit 6c_60 - PRBSRT2Q L 1559 - 1614 MHz

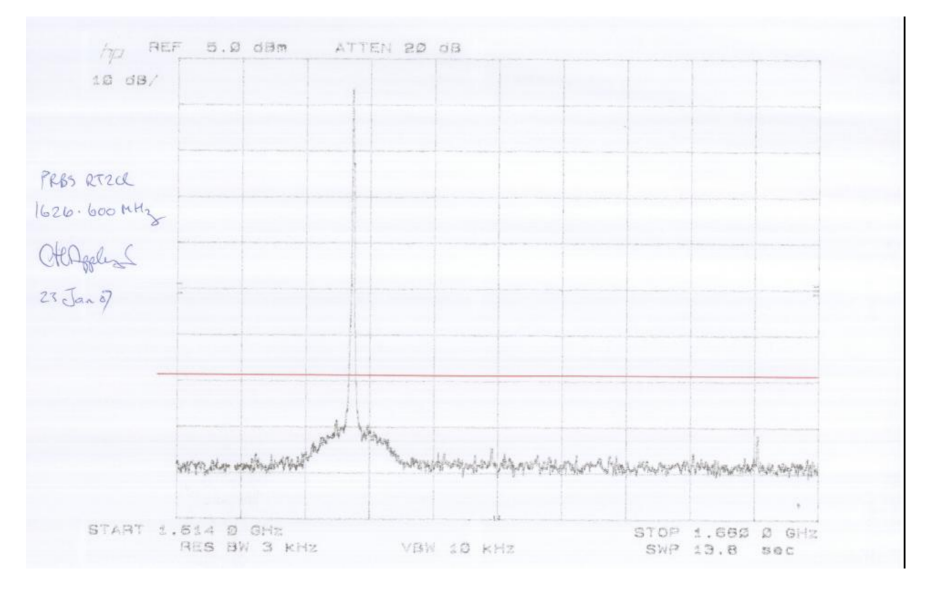


Figure 11 Exhibit 6c_61 - PRBSRT2Q L 1614 - 1660 MHz

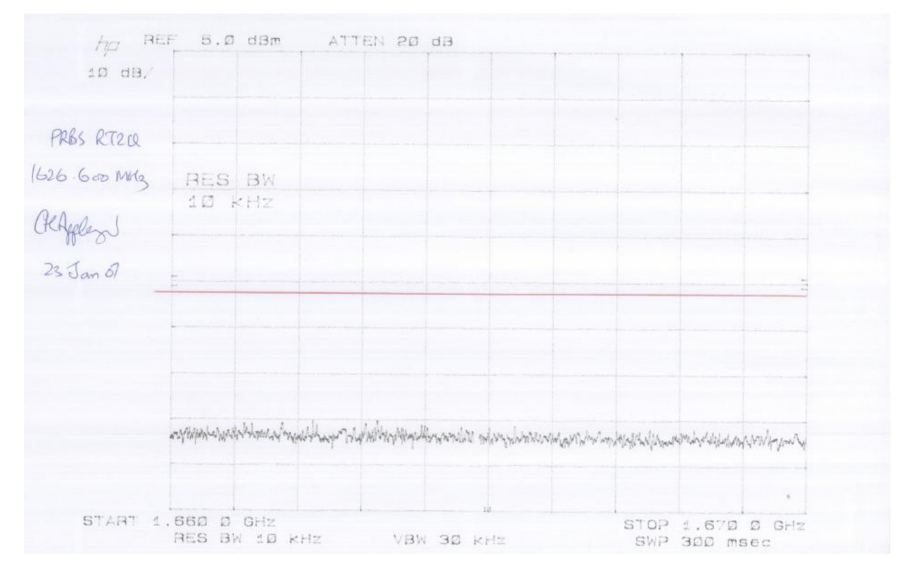


Figure 12 Exhibit 6c_62 - PRBSRT2Q L 1660 - 1670 MHz

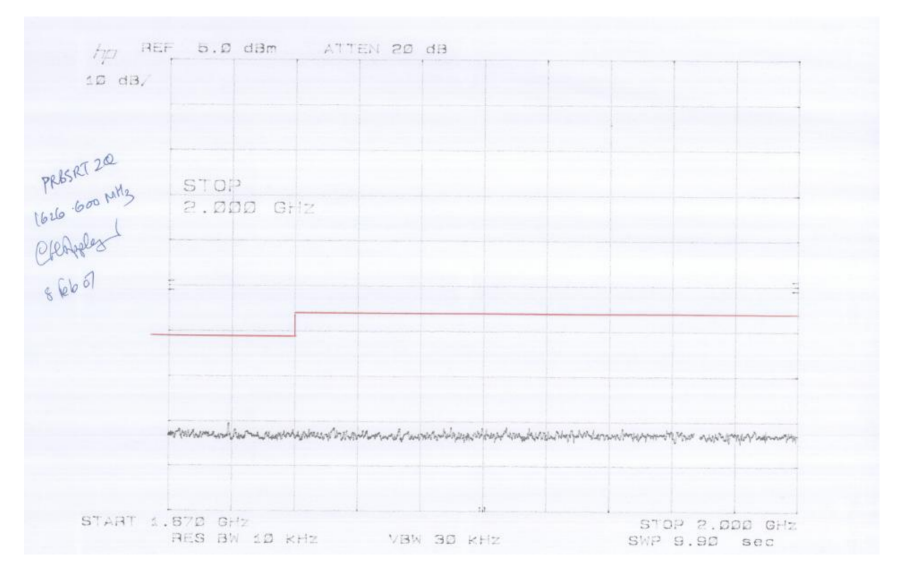


Figure 13 Exhibit 6c_63 - PRBSRT2Q L 1670 - 2000 MHz

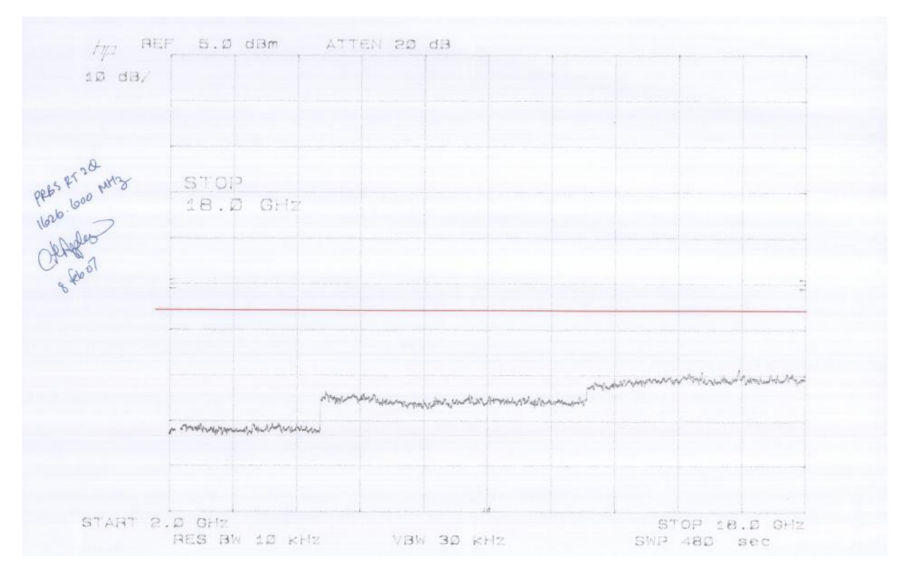


Figure 14 Exhibit 6c_64 - PRBSRT2Q L 2 - 18 GHz

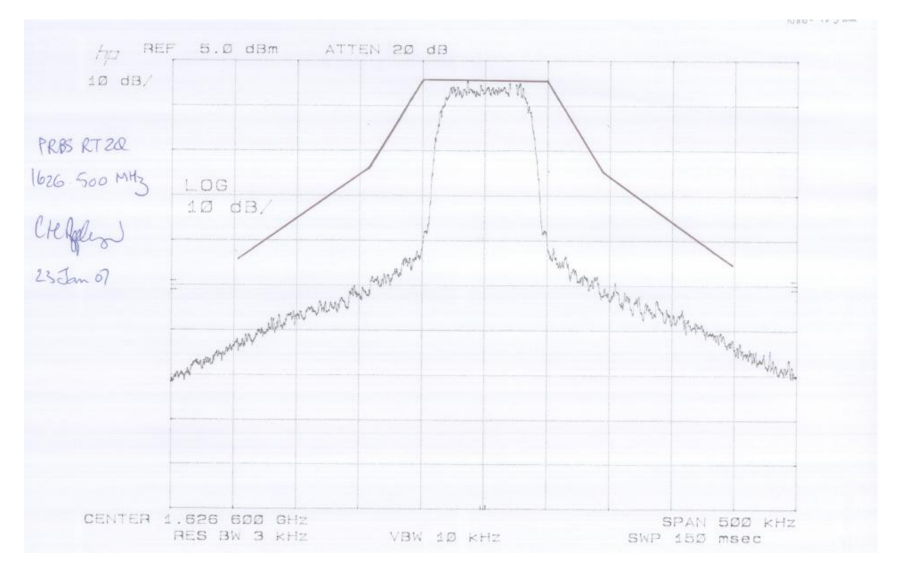


Figure 15 Exhibit 6c_65 - PRBSRT2Q L Span 500 KHz

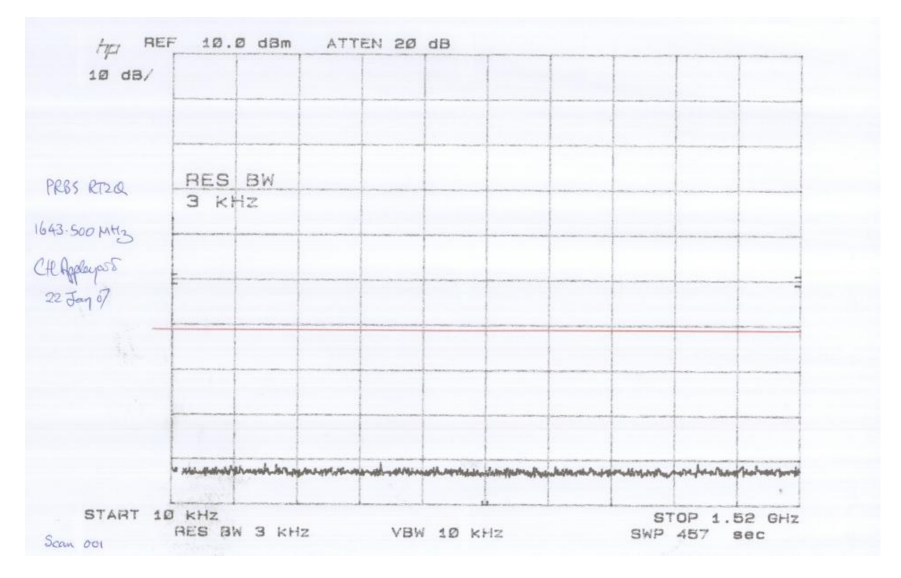


Figure 16 Exhibit 6c_66 - PRBSRT2Q M 10KHz - 1525 MHz

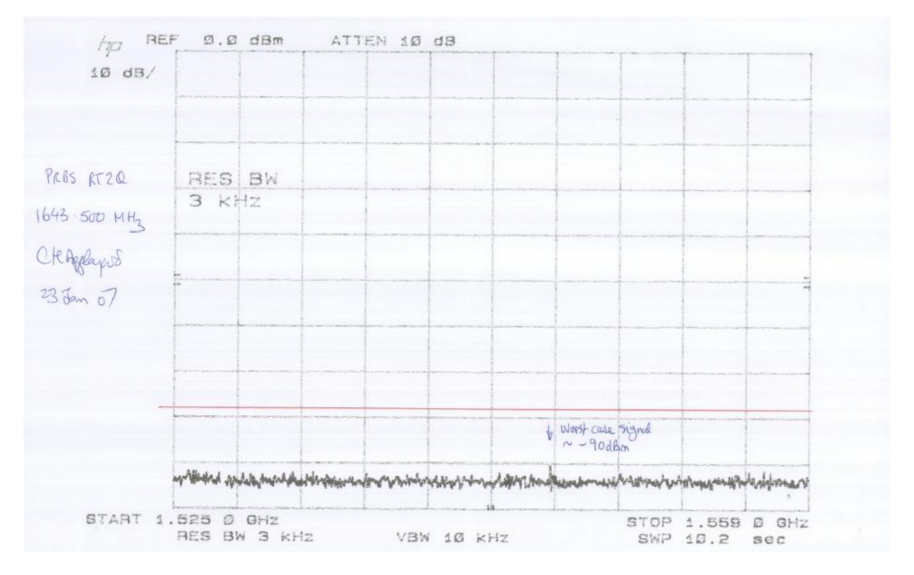


Figure 17 Exhibit 6c_67 - PRBSRT2Q M 1525 - 1559 MHz

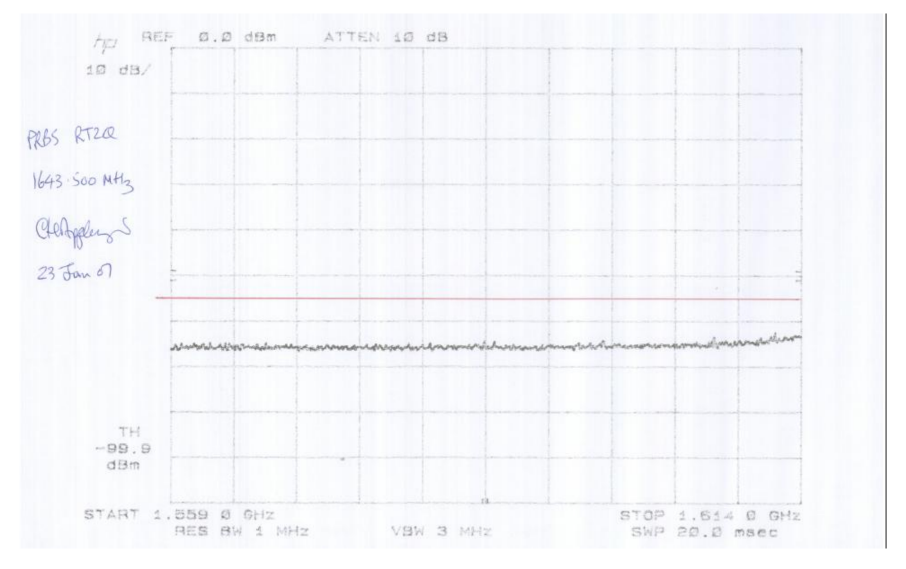


Figure 18 Exhibit 6c_68 - PRBSRT2Q M 1559 - 1614 MHz

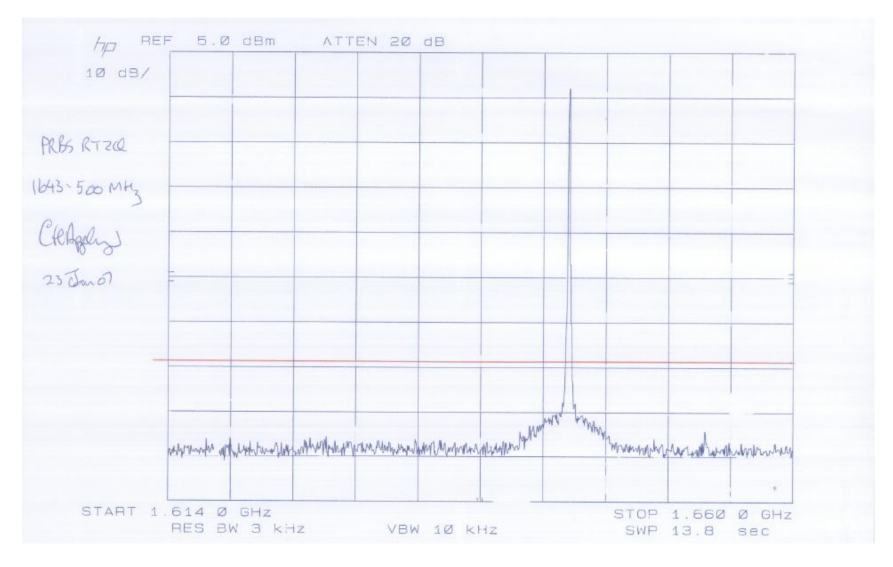


Figure 19 Exhibit 6c_69 - PRBSRT2Q M 1614 - 1660 MHz

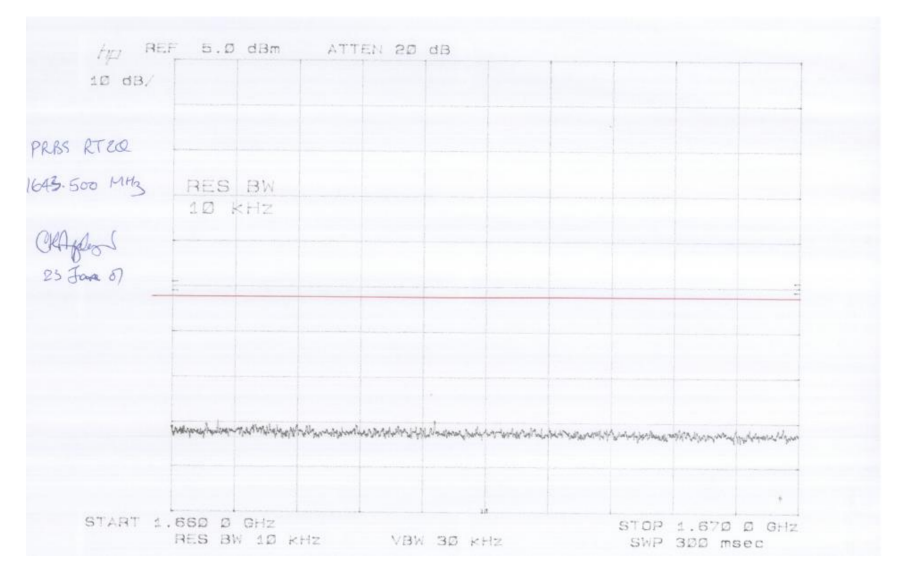


Figure 20 Exhibit 6c_70 - PRBSRT2Q M 1660 - 1670 MHz

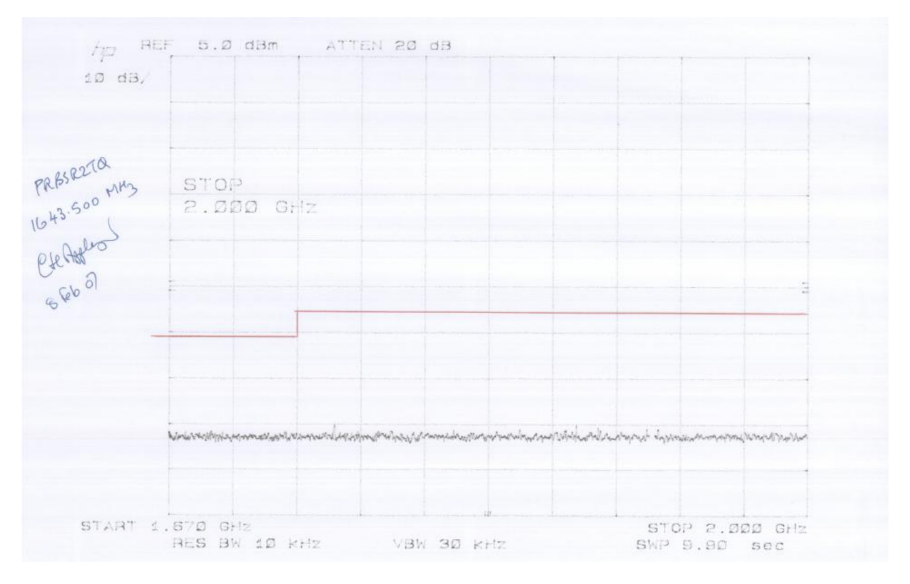


Figure 21 Exhibit 6c_71 - PRBSRT2Q M 1670 - 2000 MHz

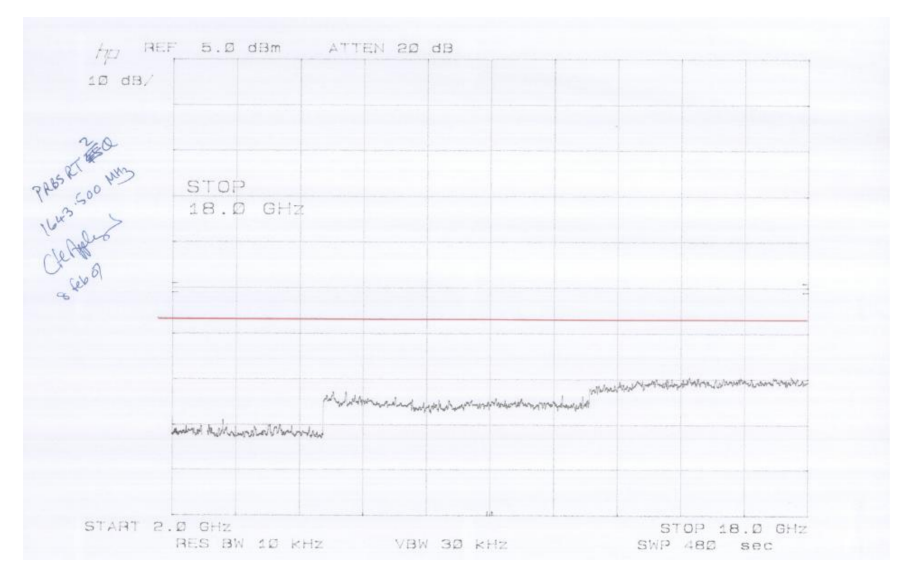


Figure 22 Exhibit 6c_72 - PRBSRT2Q M 2 - 18 GHz

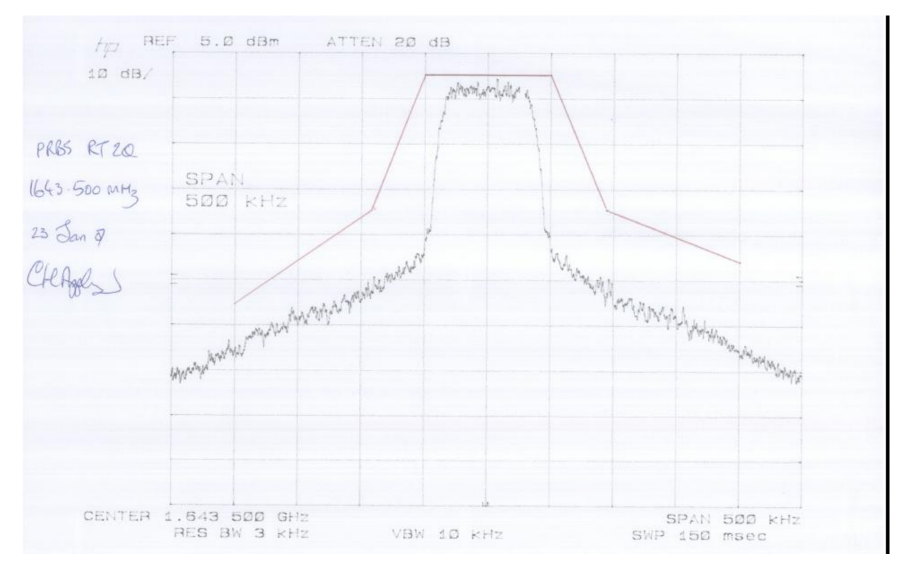


Figure 23 Exhibit 6c_73 - PRBSRT2Q M Span 500 KHz

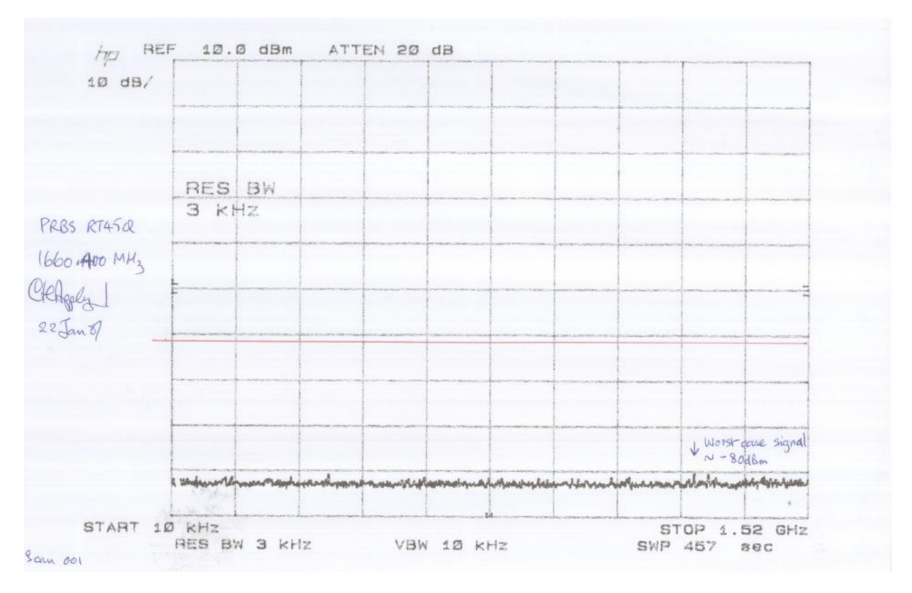


Figure 24 Exhibit 6c_74 - PRBSRT45Q H 10KHz - 1525 MHz

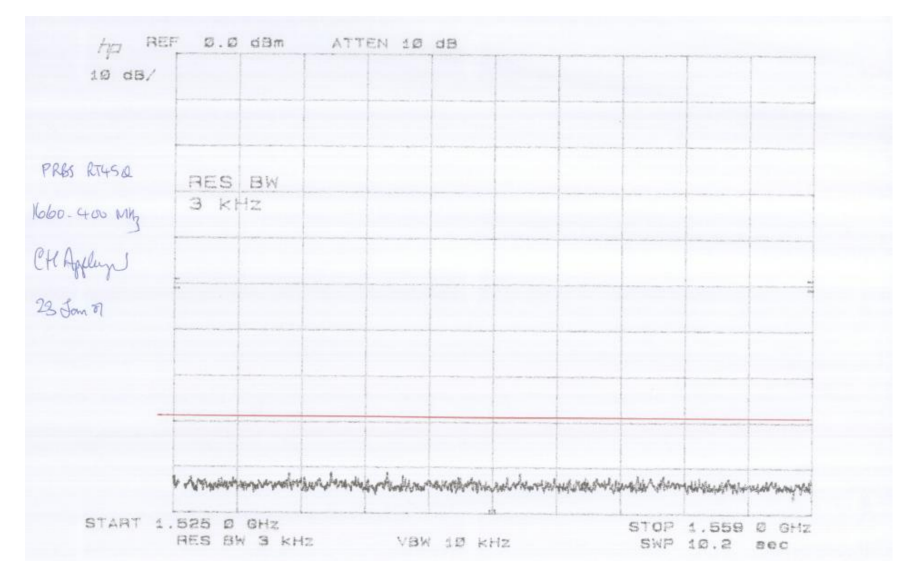


Figure 25 Exhibit 6c_75 - PRBSRT45Q H 1525 - 1559 MHz

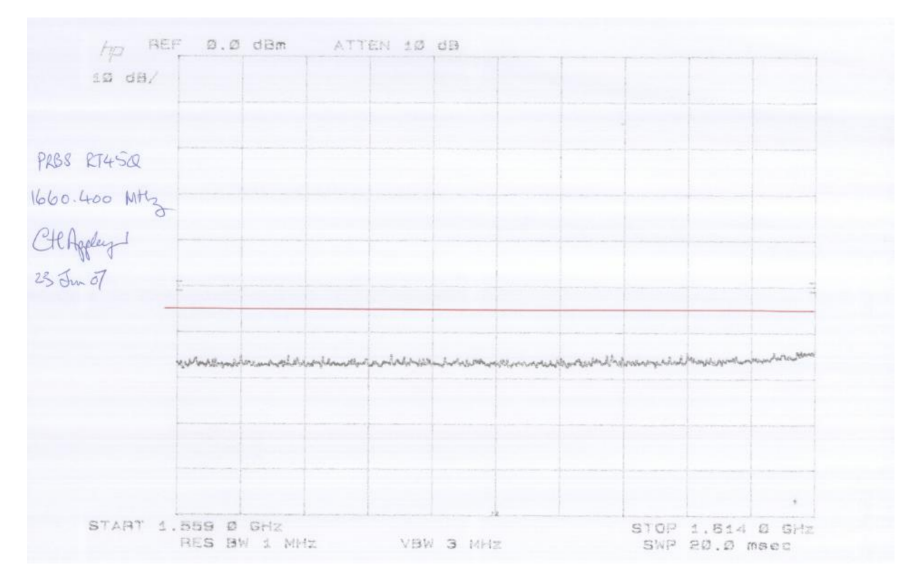


Figure 26 Exhibit 6c_76 - PRBSRT45Q H 1559 - 1614 MHz

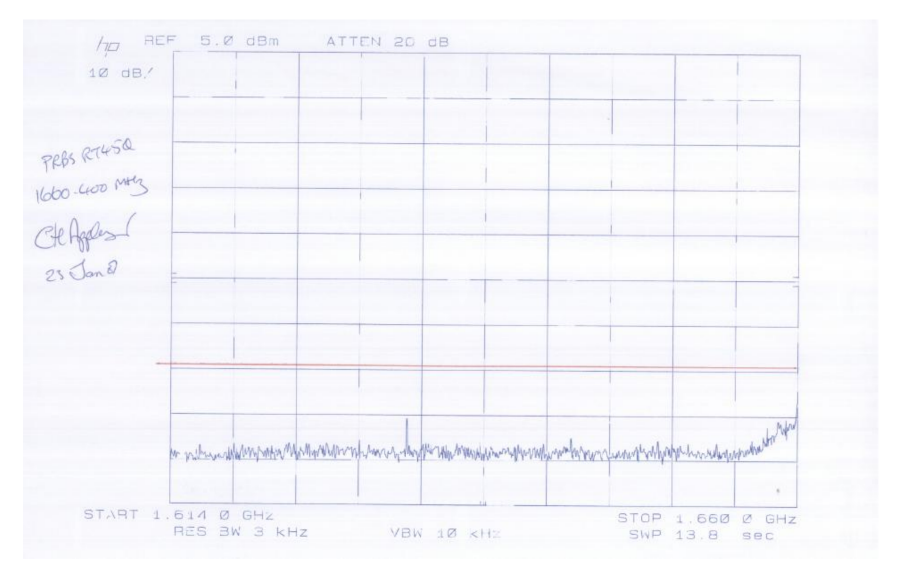


Figure 27 Exhibit 6c_77 - PRBSRT45Q H 1614 - 1660 MHz

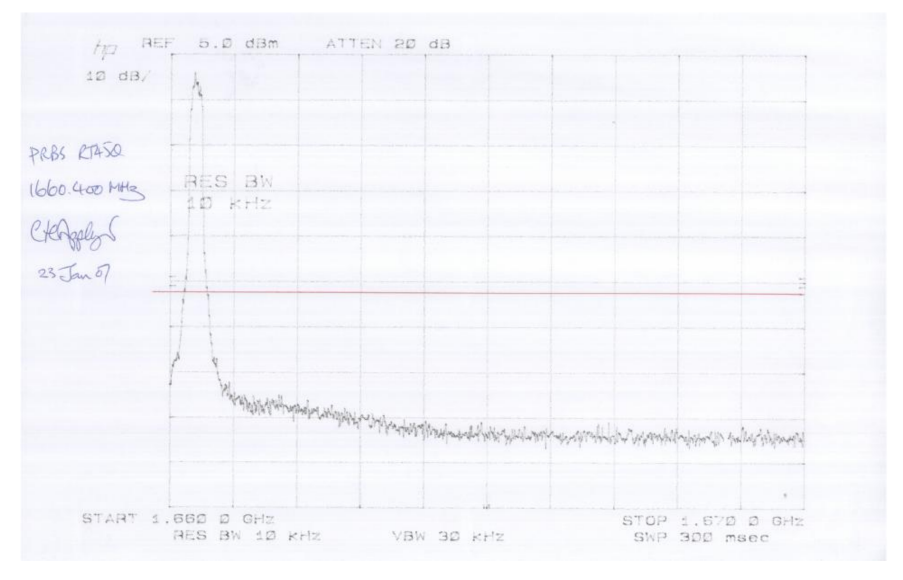


Figure 28 Exhibit 6c_78 - PRBSRT45Q H 1660 - 1670 MHz

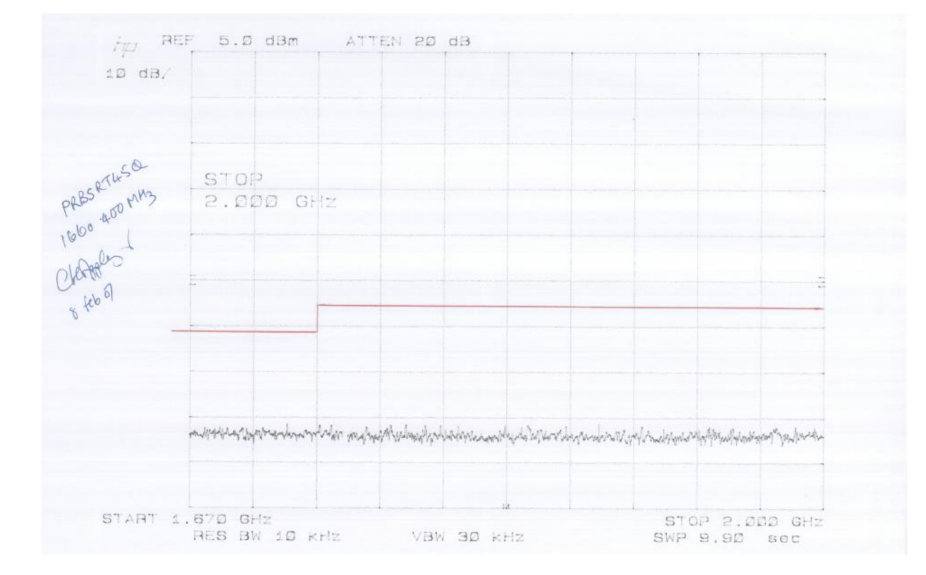


Figure 29 Exhibit 6c_79 - PRBSRT45Q H 1670 - 2000 MHz

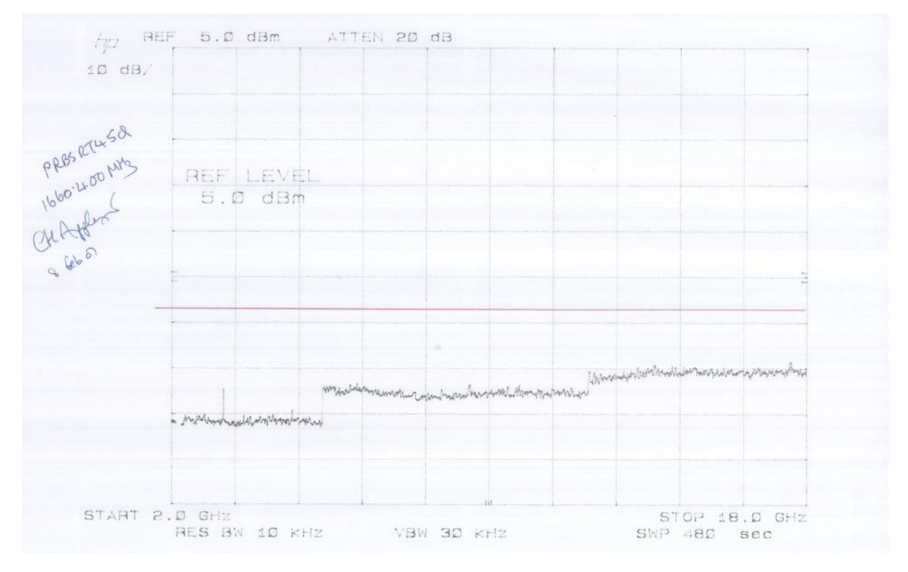


Figure 30 Exhibit 6c_80 - PRBSRT45Q H 2 - 18 GHz

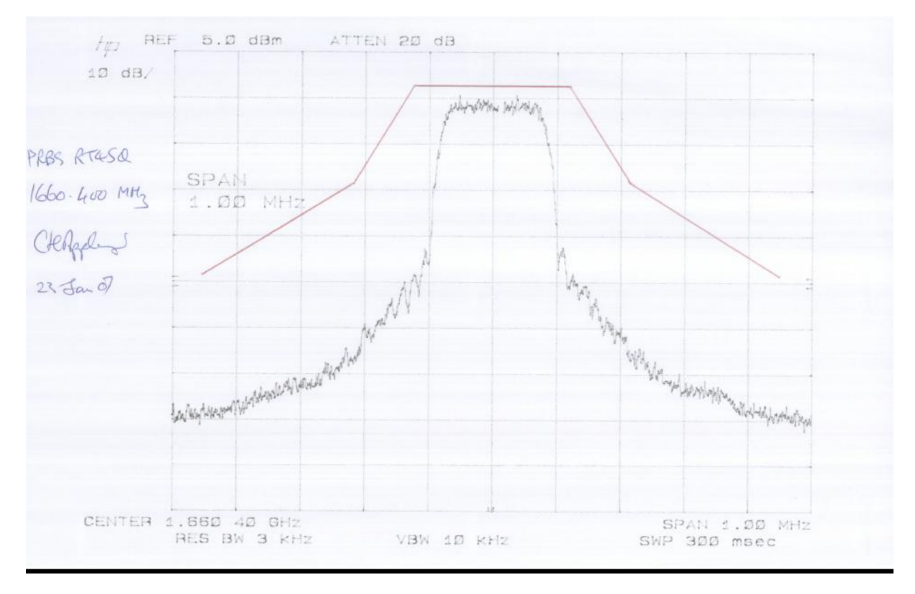


Figure 31 Exhibit 6c_81 - PRBSRT45Q H Span 1 MHz

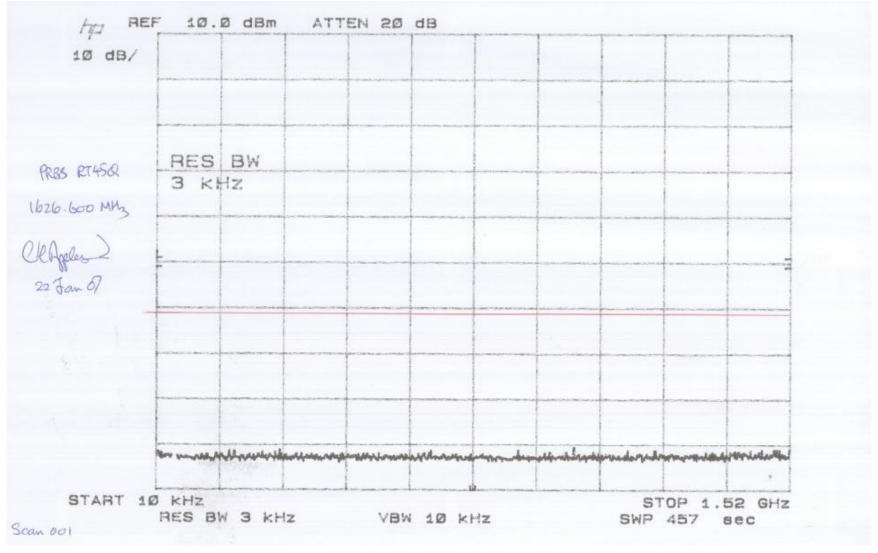


Figure 32 Exhibit 6c_82 - PRBSRT45Q L 10KHz - 1525 MHz

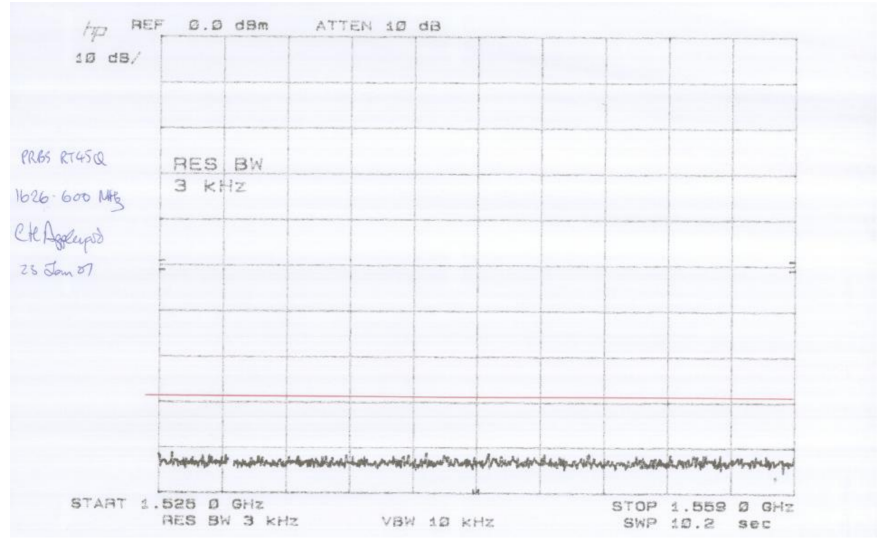


Figure 33 Exhibit 6c_83 - PRBSRT45Q L 1525 - 1559 MHz

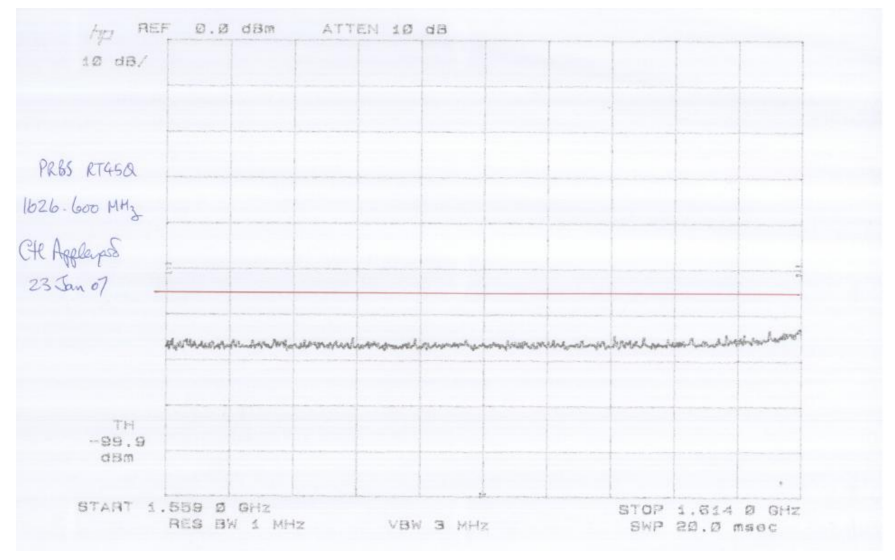


Figure 34 Exhibit 6c_84 - PRBSRT45Q L 1559 - 1614 MHz

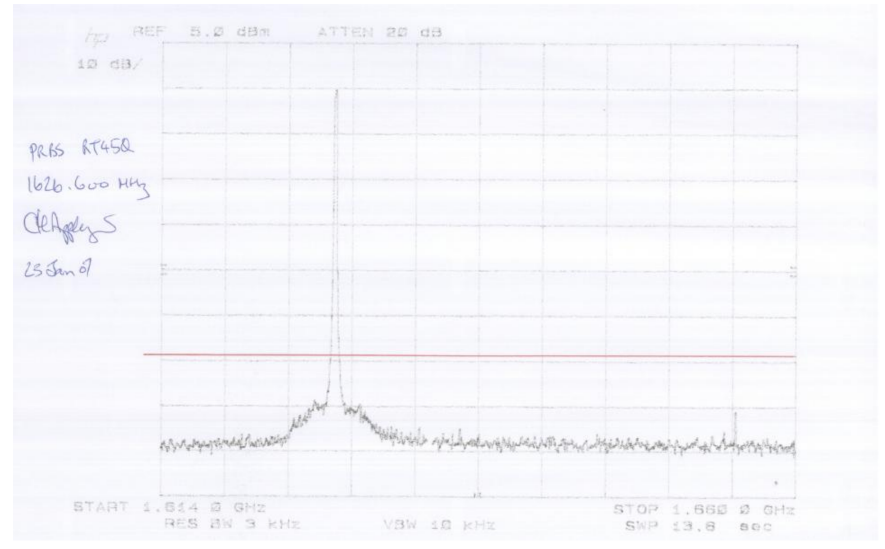


Figure 35 Exhibit 6c_85 - PRBSRT45Q L 1614 - 1660 MHz

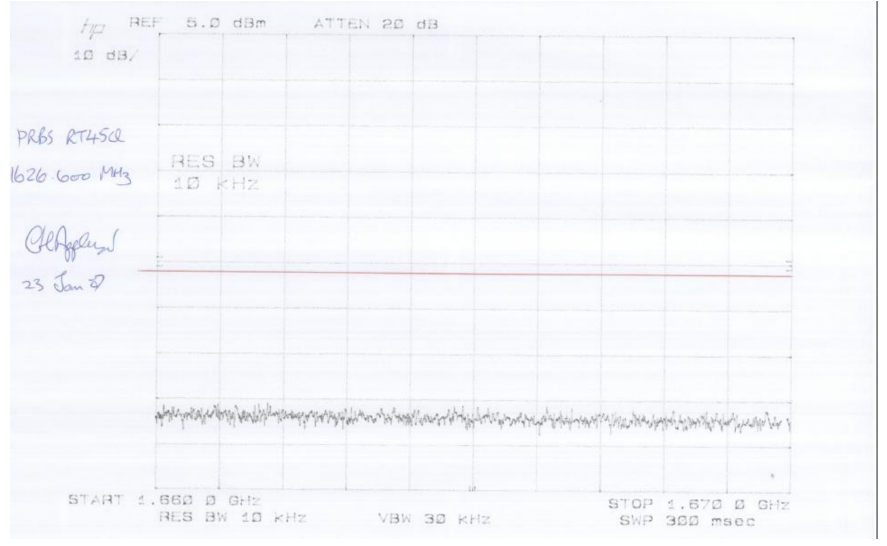


Figure 36 Exhibit 6c_86 - PRBSRT45Q L 1660 - 1670 MHz

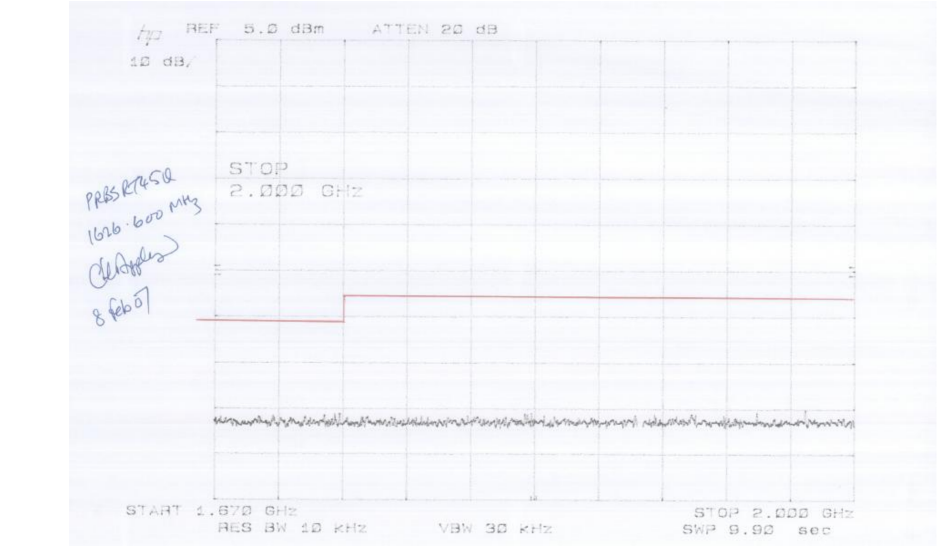


Figure 37 Exhibit 6c_87 - PRBSRT45Q L 1670 - 2000 MHz

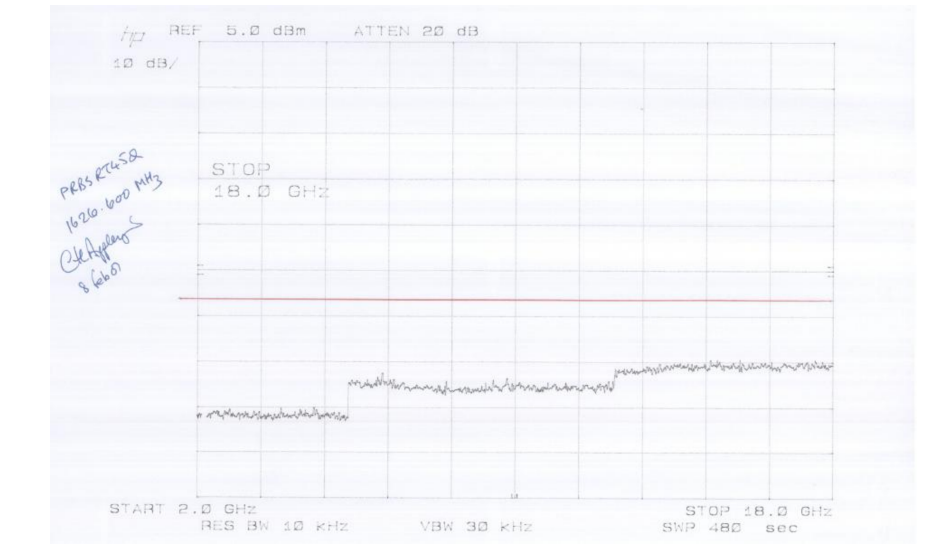


Figure 38 Exhibit 6c_88 - PRBSRT45Q L 2 - 18 GHz

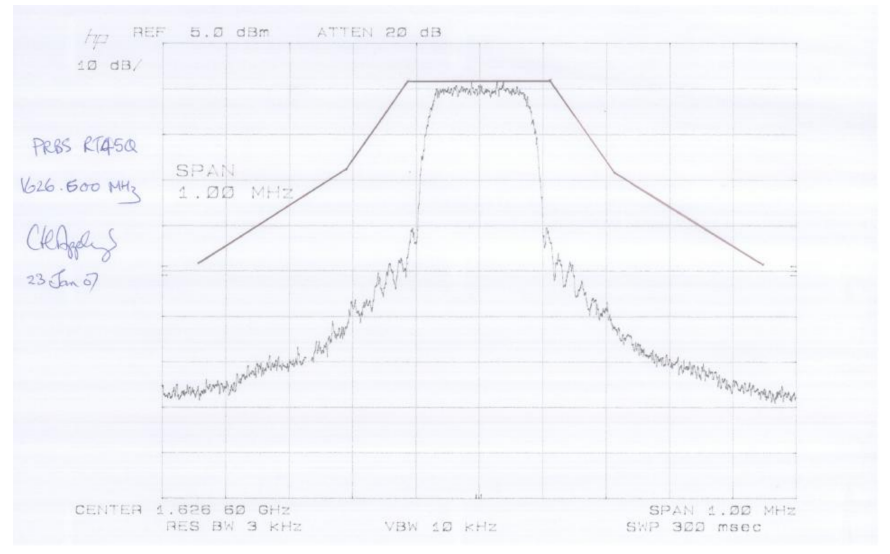


Figure 39 Exhibit 6c_89 - PRBSRT45Q L Span 1 MHz

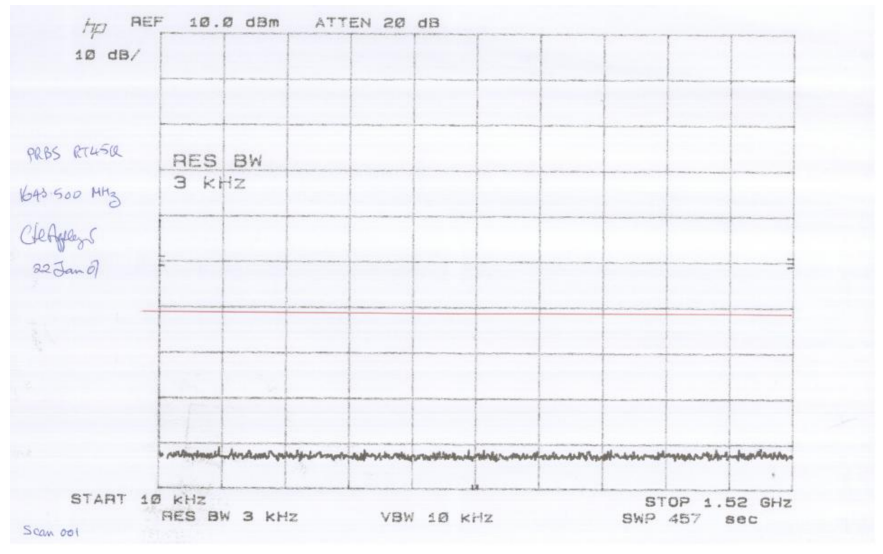


Figure 40 Exhibit 6c_90 - PRBSRT45Q M 10KHz - 1525 MHz

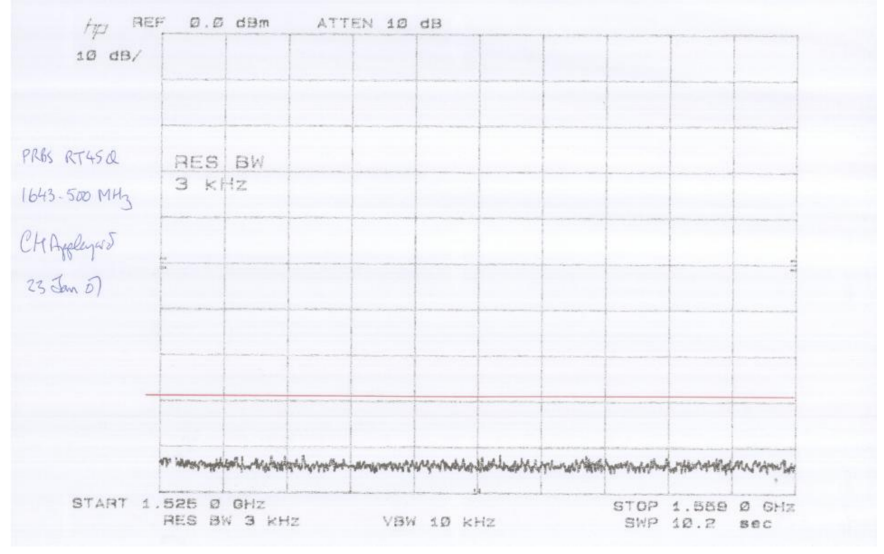


Figure 41 Exhibit 6c_91 - PRBSRT45Q M 1525 - 1559 MHExhibit 6f_z

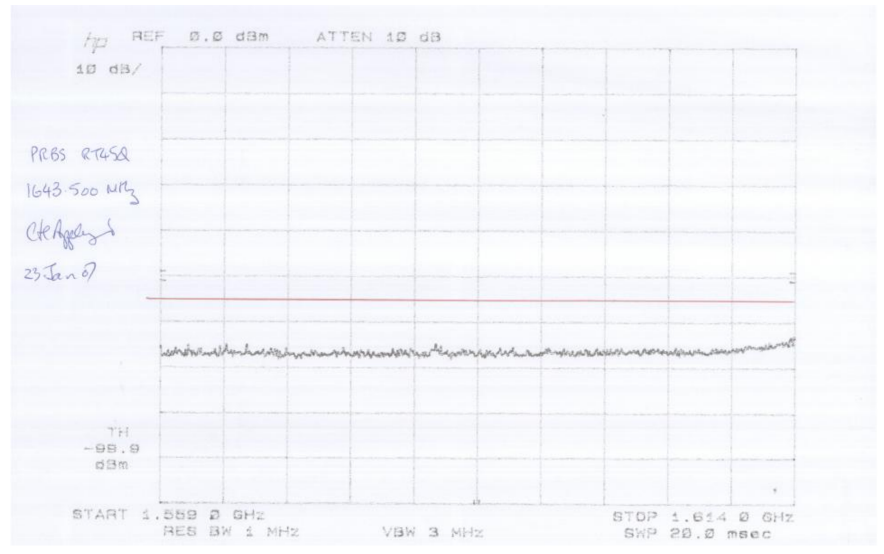


Figure 42 Exhibit 6c_92 - PRBSRT45Q M 1559 - 1614 MHz

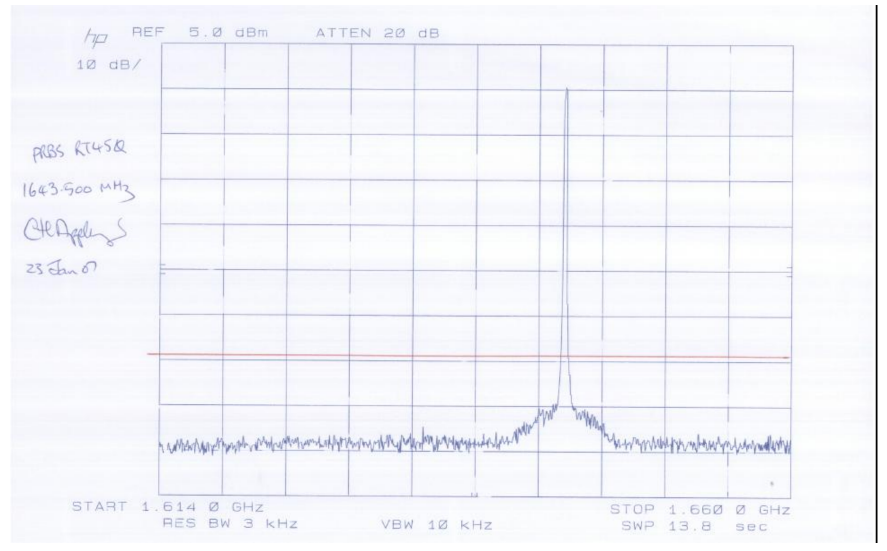


Figure 43 Exhibit 6c_93 - PRBSRT45Q M 1614 - 1660 MHz

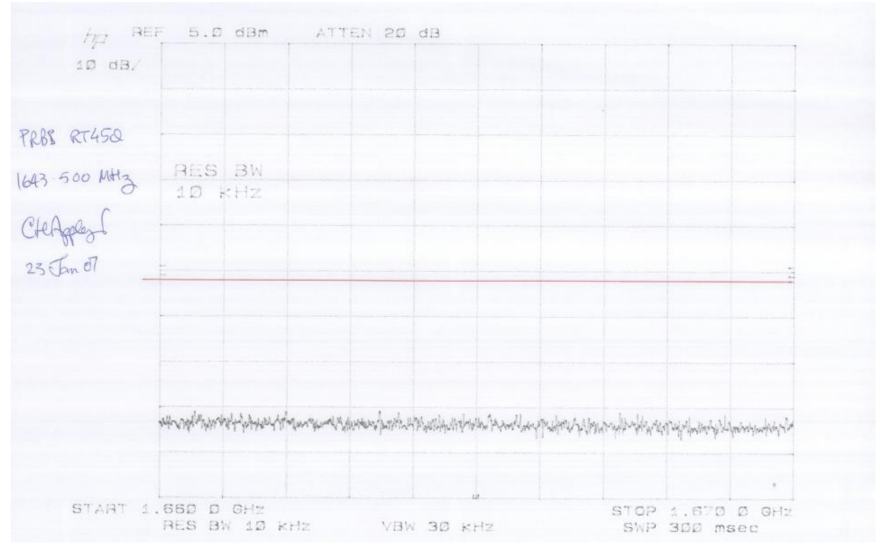


Figure 44 Exhibit 6c_94 - PRBSRT45Q M 1660 - 1670 MHz

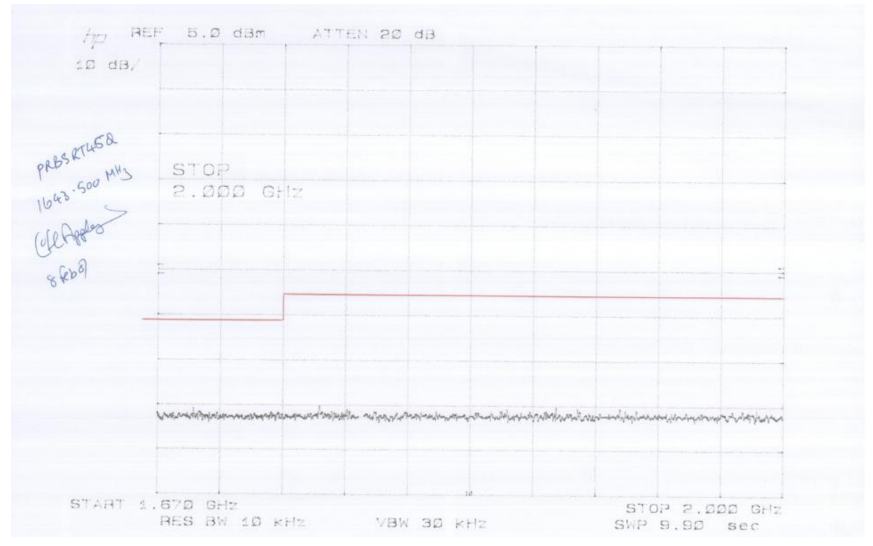


Figure 45 Exhibit 6c_95 - PRBSRT45Q M 1670 - 2000 MHz

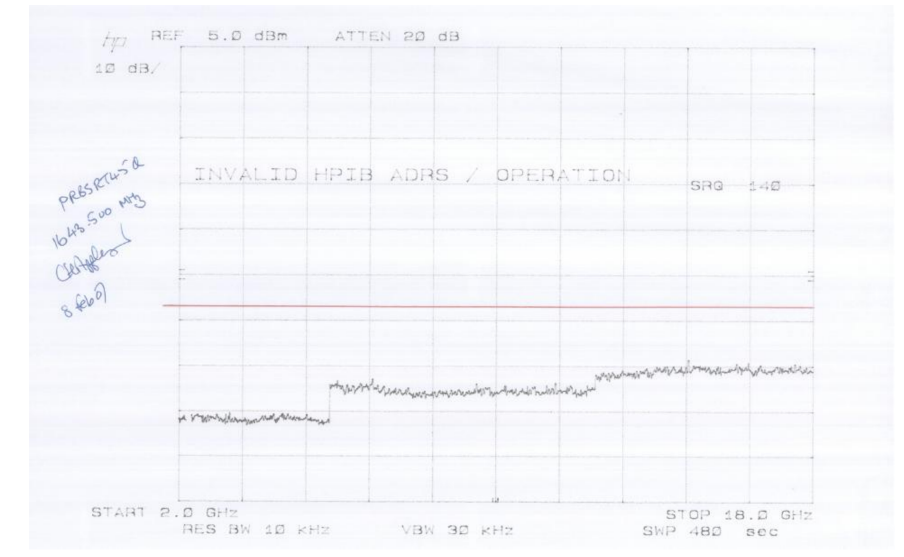


Figure 46 Exhibit 6c_96 - PRBSRT45Q M 2 - 18 GHz

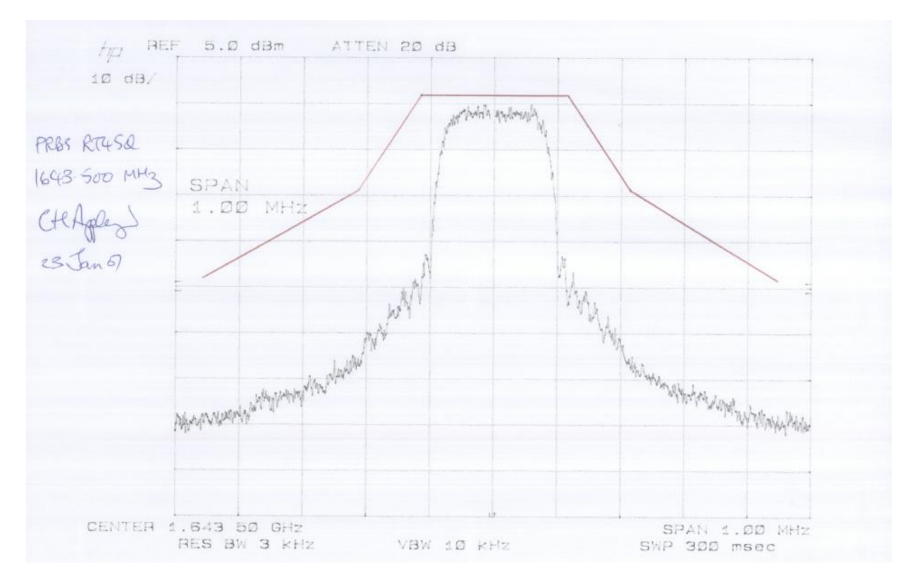


Figure 47 Exhibit 6c_97 - PRBSRT45Q M Span 1 MHz