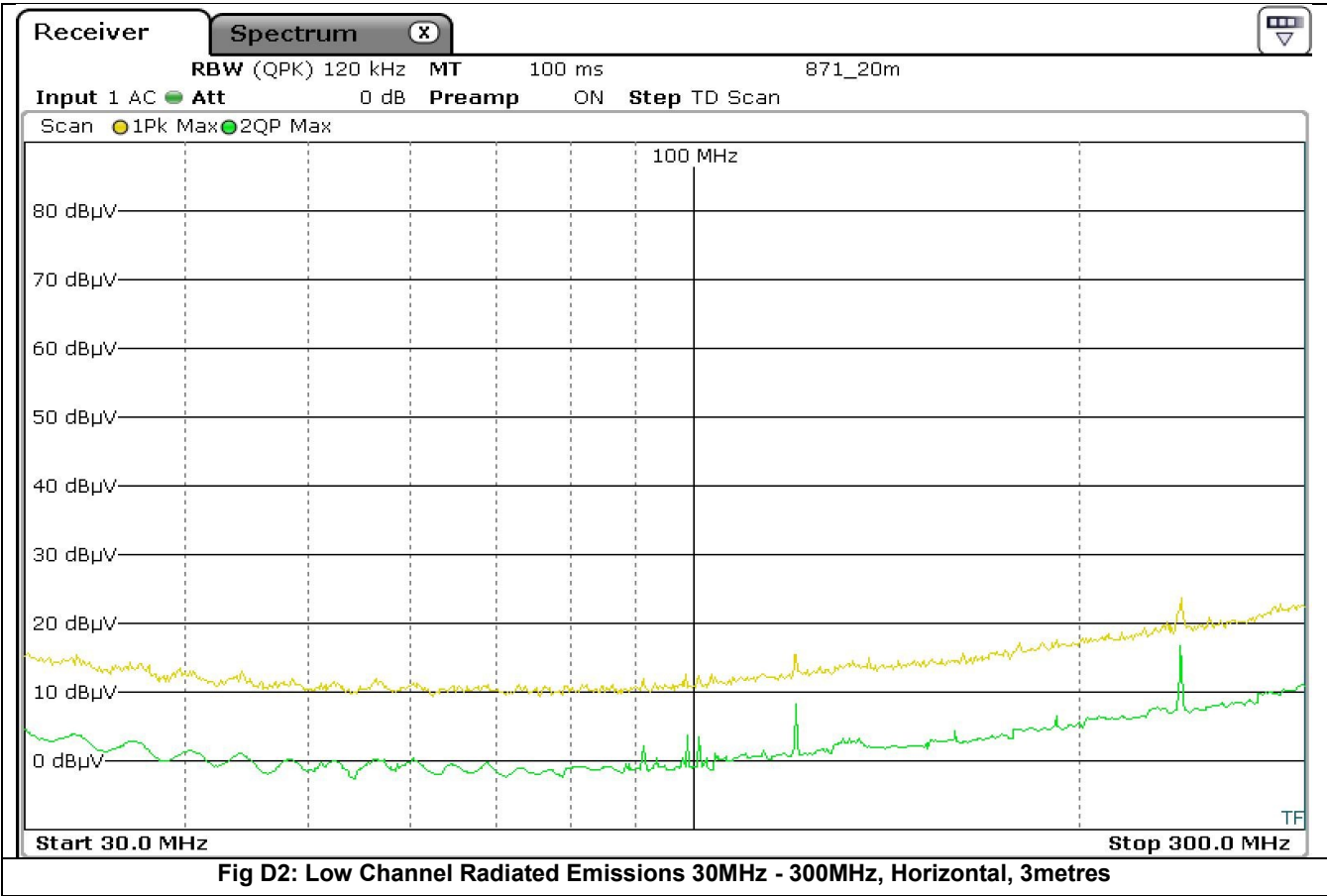
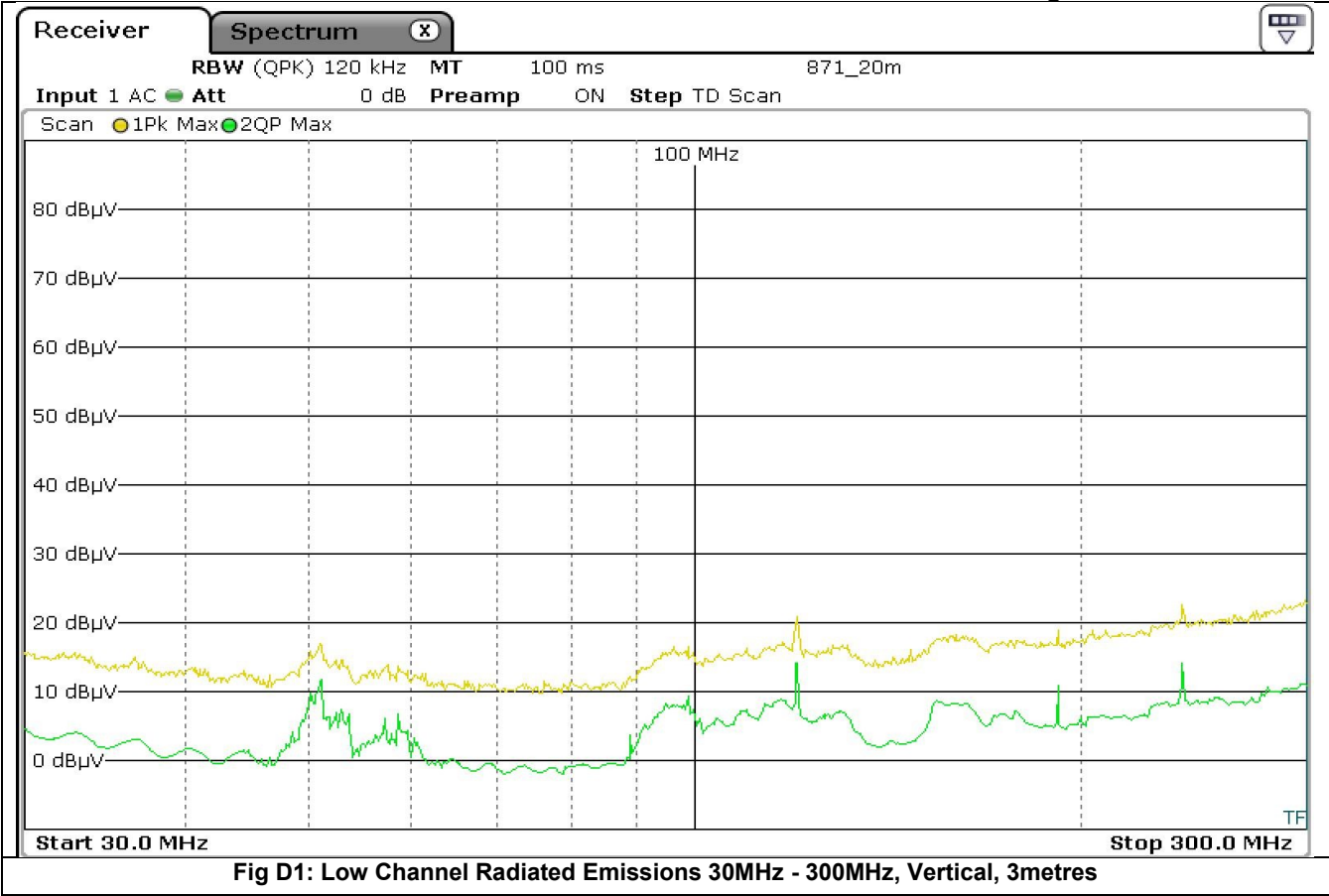
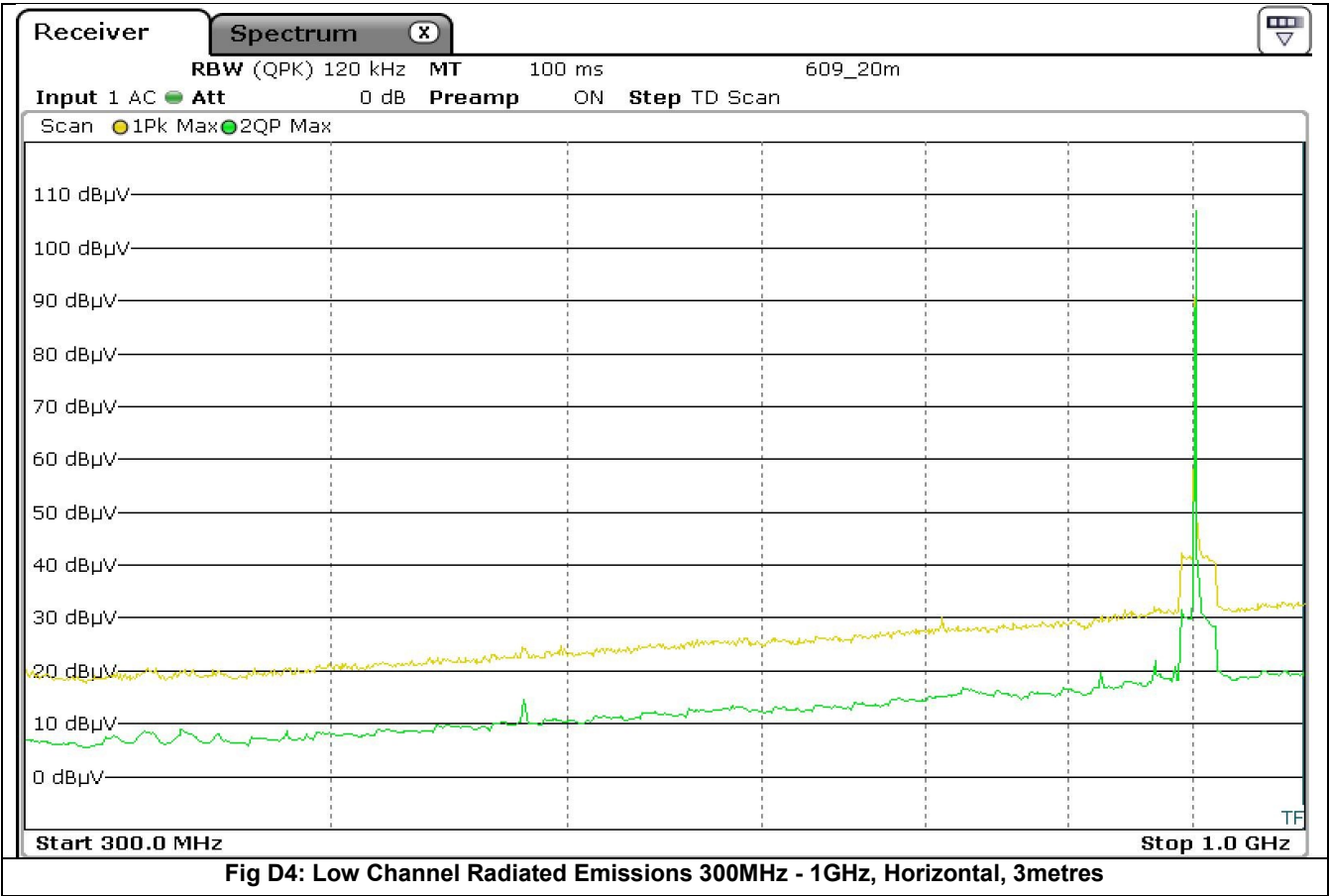
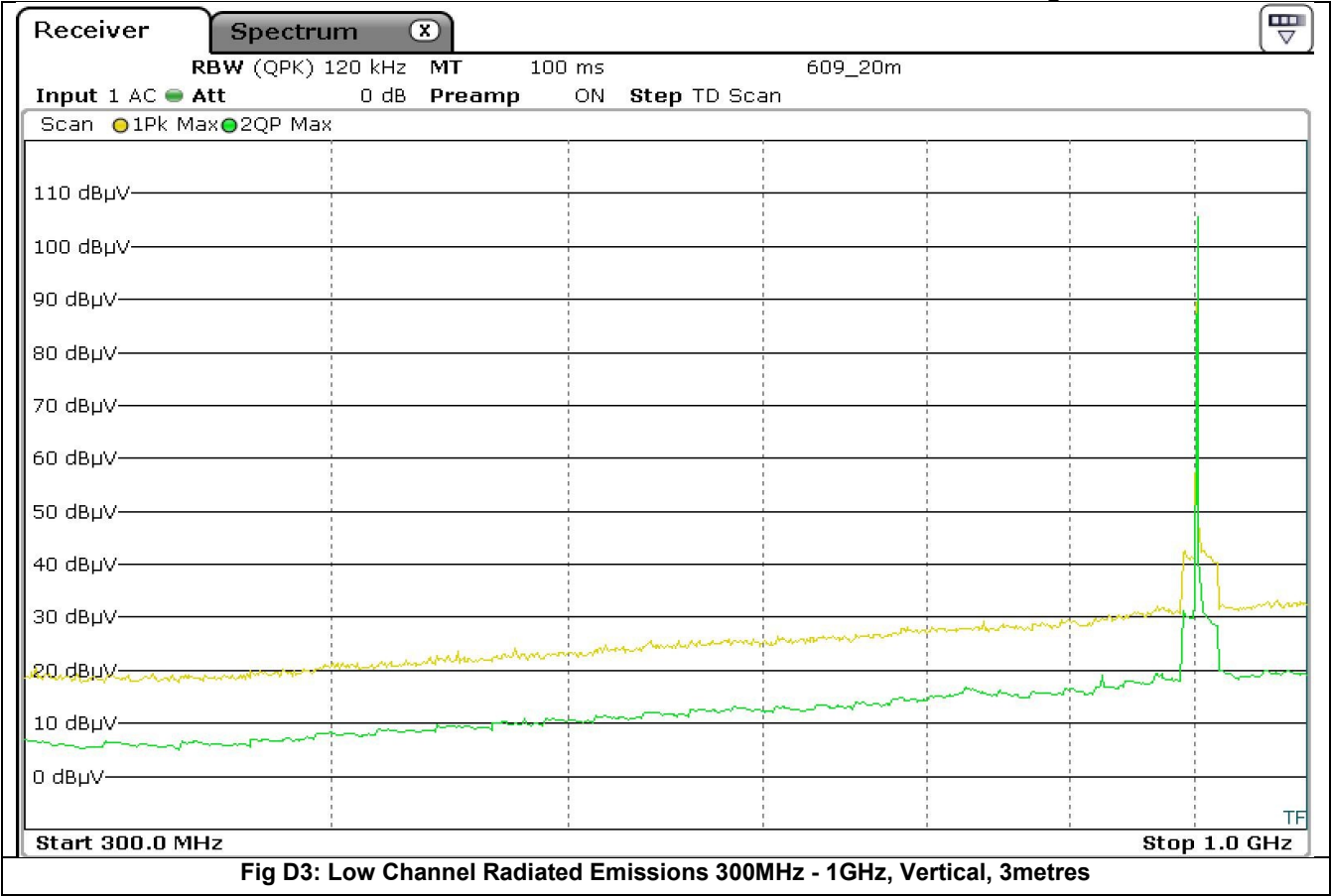


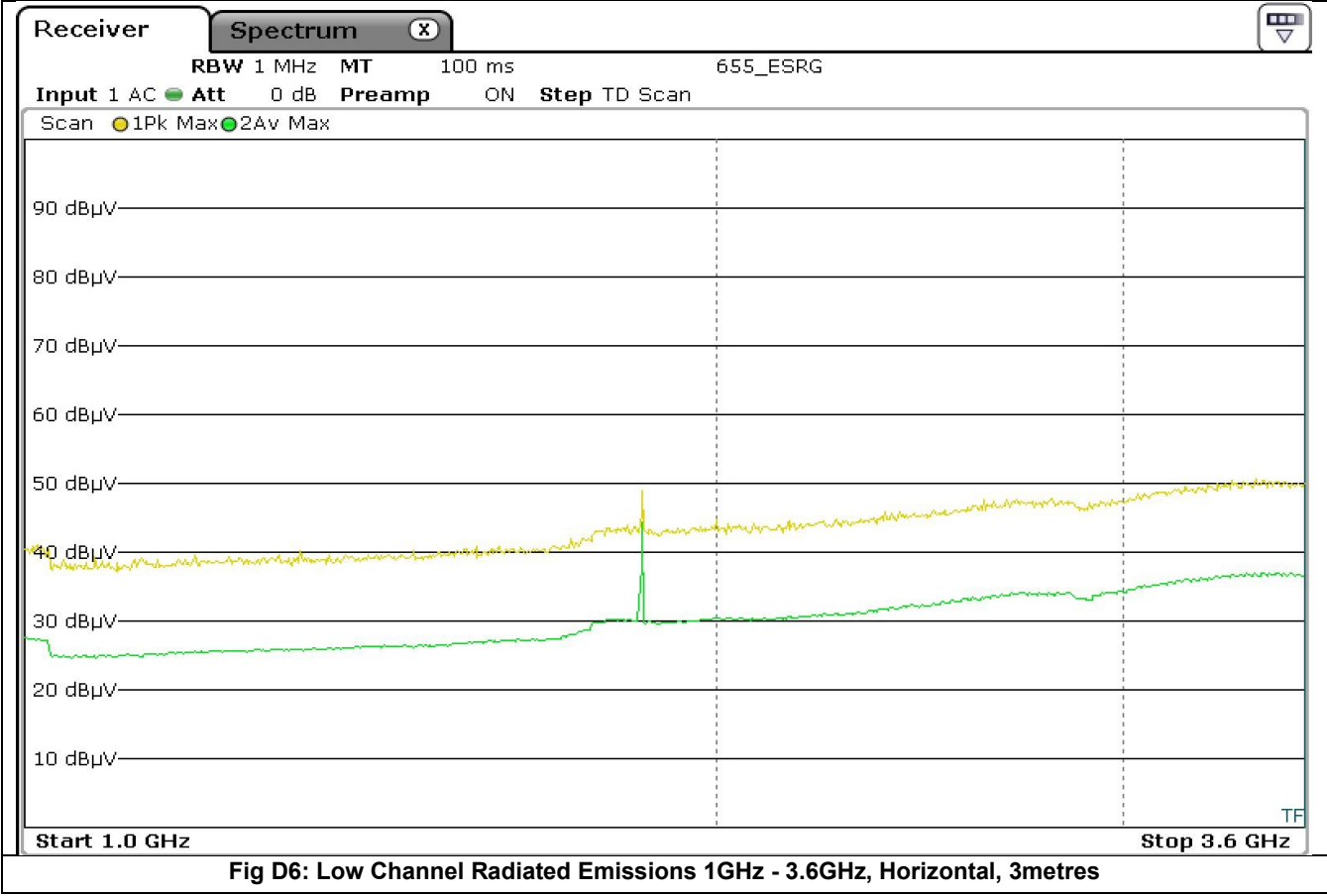
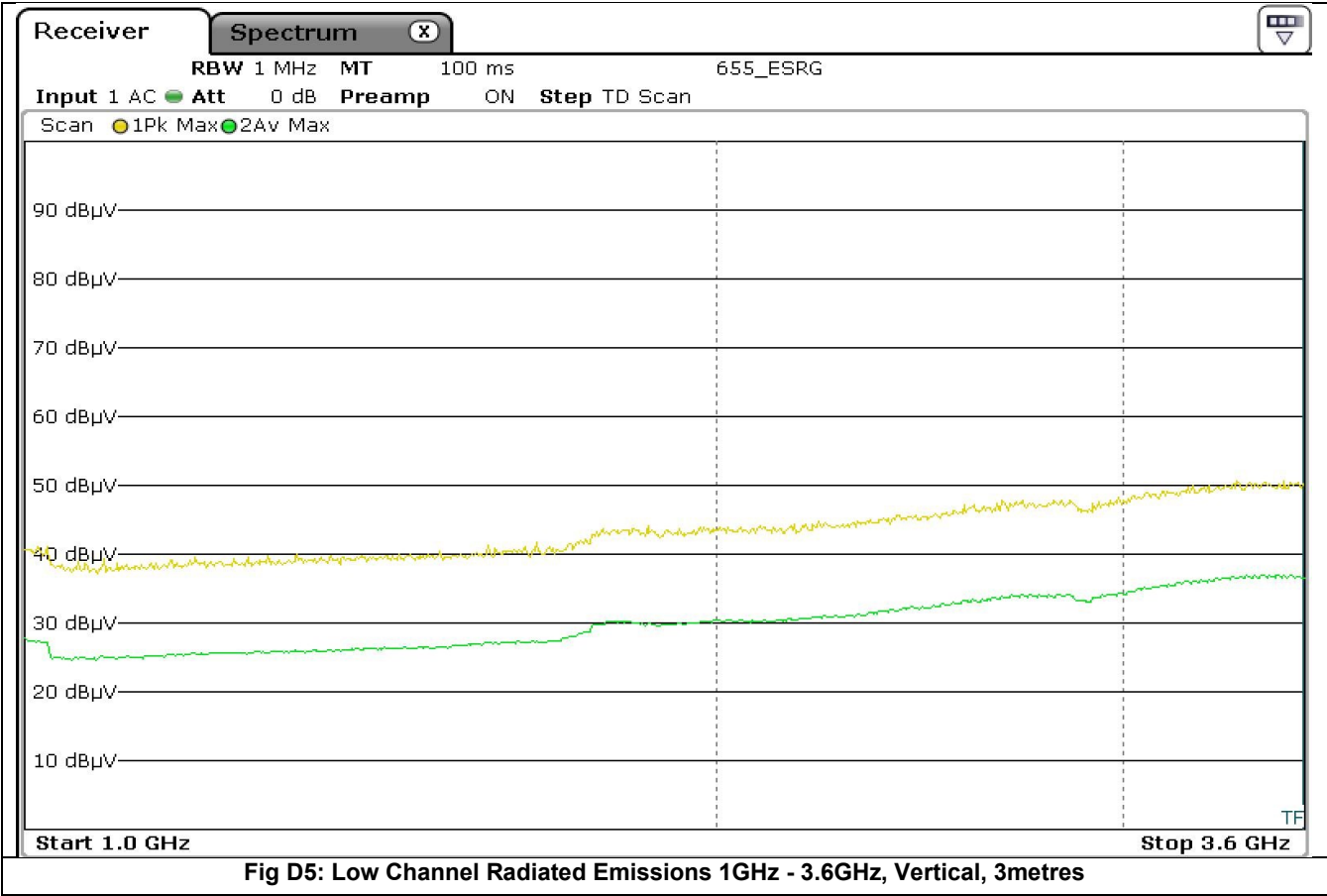
Contents

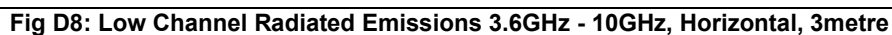
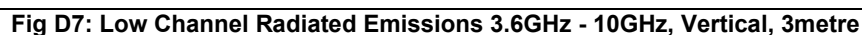
APPENDIX D:	RADIATED SPURIOUS EMISSIONS WITH EXTERNAL ANTENNA SA0408	2
APPENDIX E	CONDUCTED EMISSIONS ON THE MAINS.....	7
APPENDIX F:	BLOCK DIAGRAMS OF TEST SETUP	9
APPENDIX G:	EUT ORIENTATION RADIATED EMISSIONS	10

Appendix D: Radiated Spurious Emissions with External Antenna SA0408

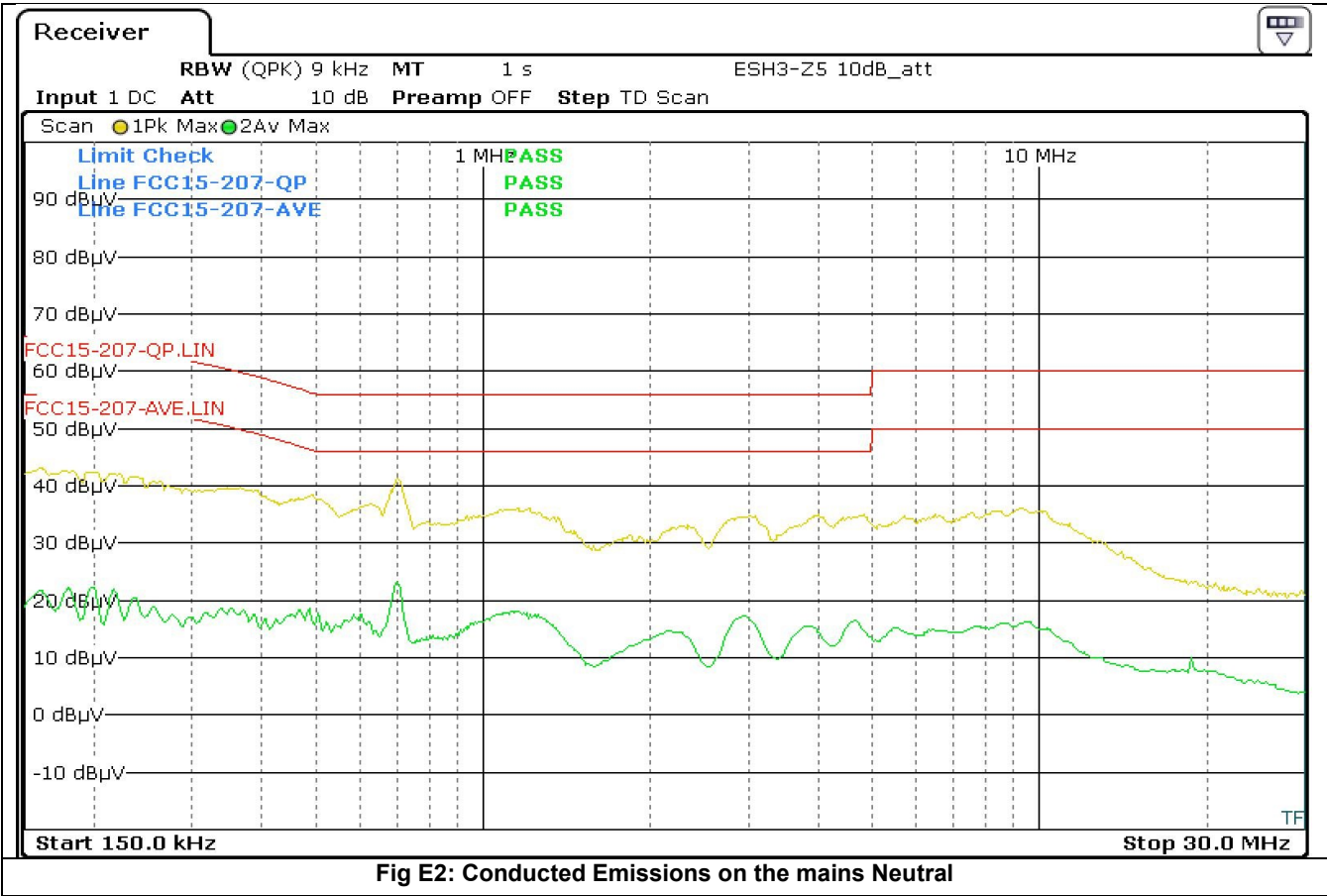
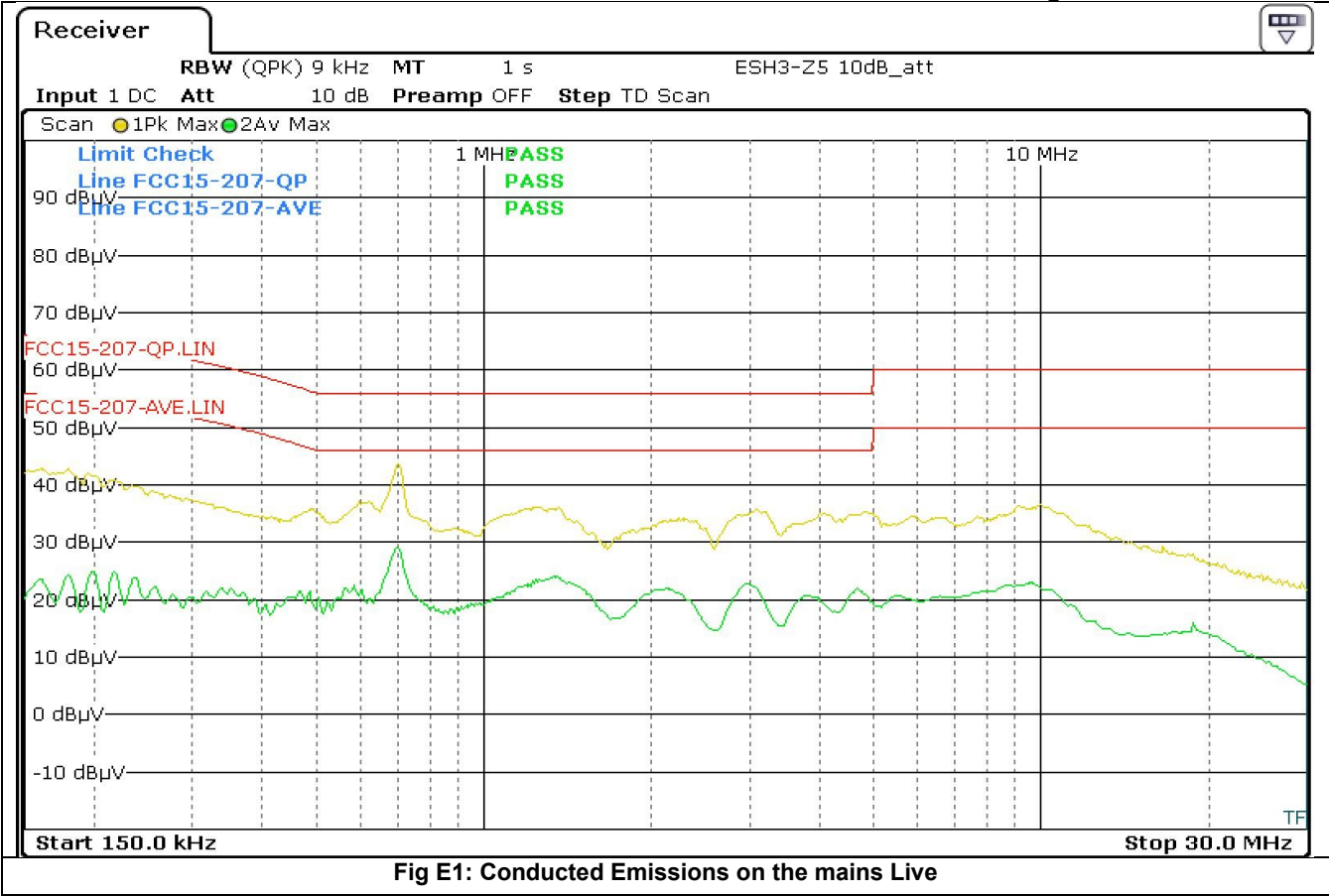




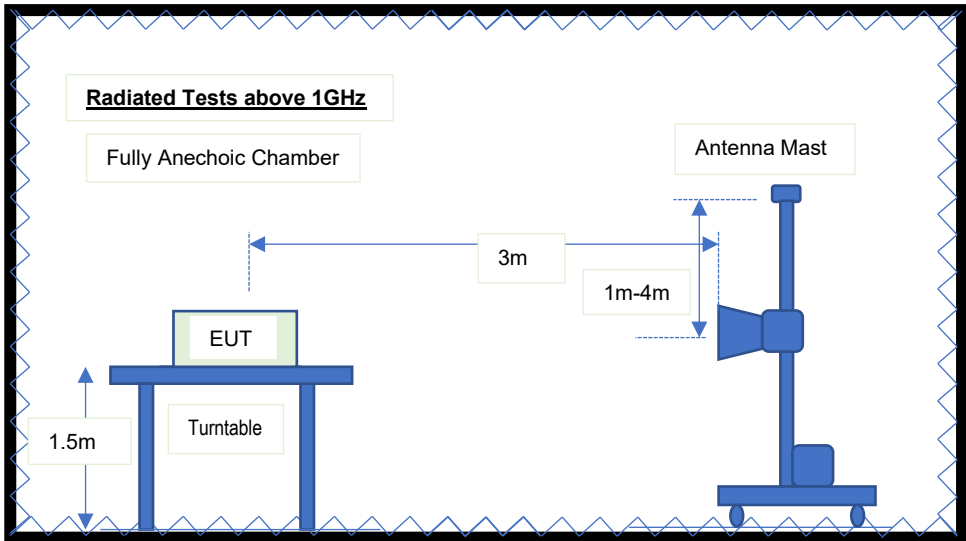
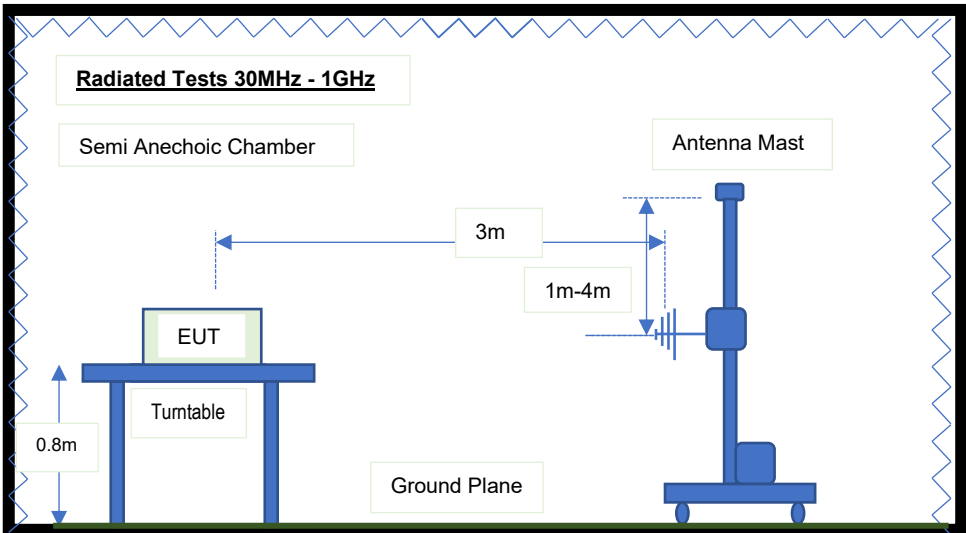
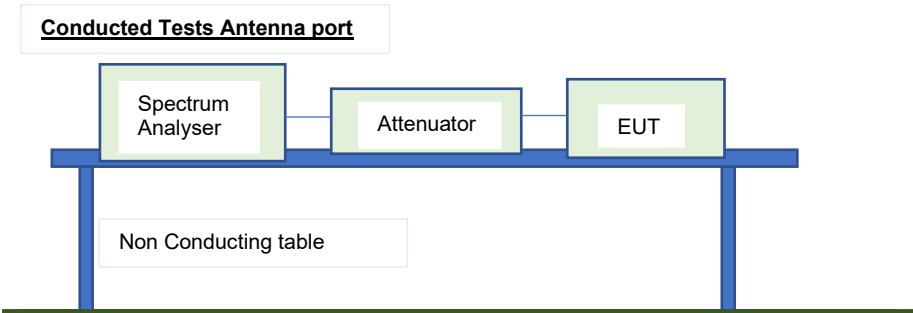




Appendix E Conducted Emissions on the mains



Appendix F: Block Diagrams of Test Setup



Appendix G: EUT Orientation Radiated Emissions

Antenna SA0408

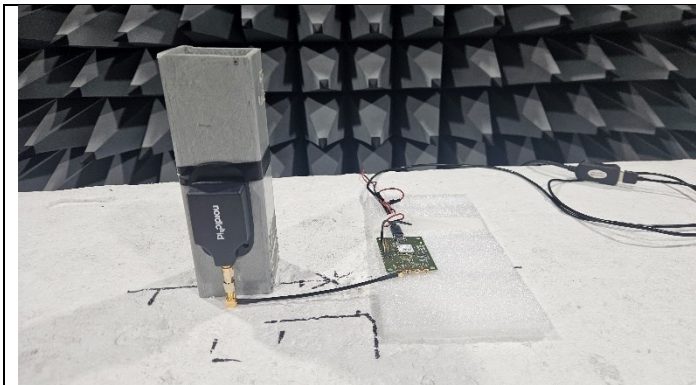


Fig G1: EUT Orientation "O1"

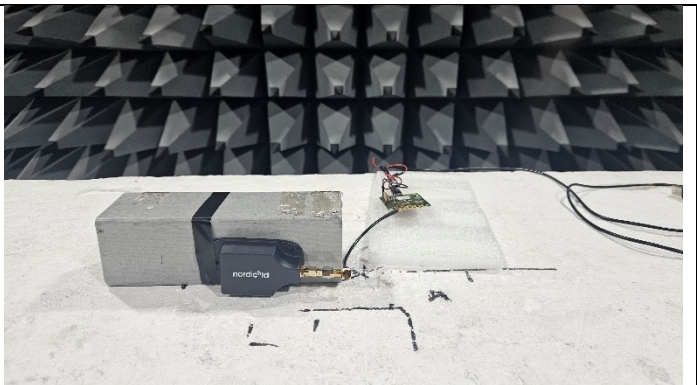


Fig G2: EUT Orientation "O2"

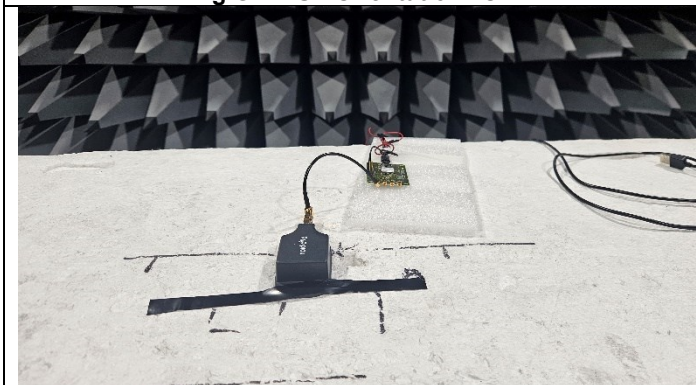


Fig F3: EUT Orientation "O3"

Antenna S0



Fig G4: EUT Orientation "O1" External Antenna

End of Report