
Appendix A22.1

Site Survey Plots

APPENDIX A22.1 – SITE SURVEY PLOTS

Survey Site 1 – Ossory Road, Dublin 3

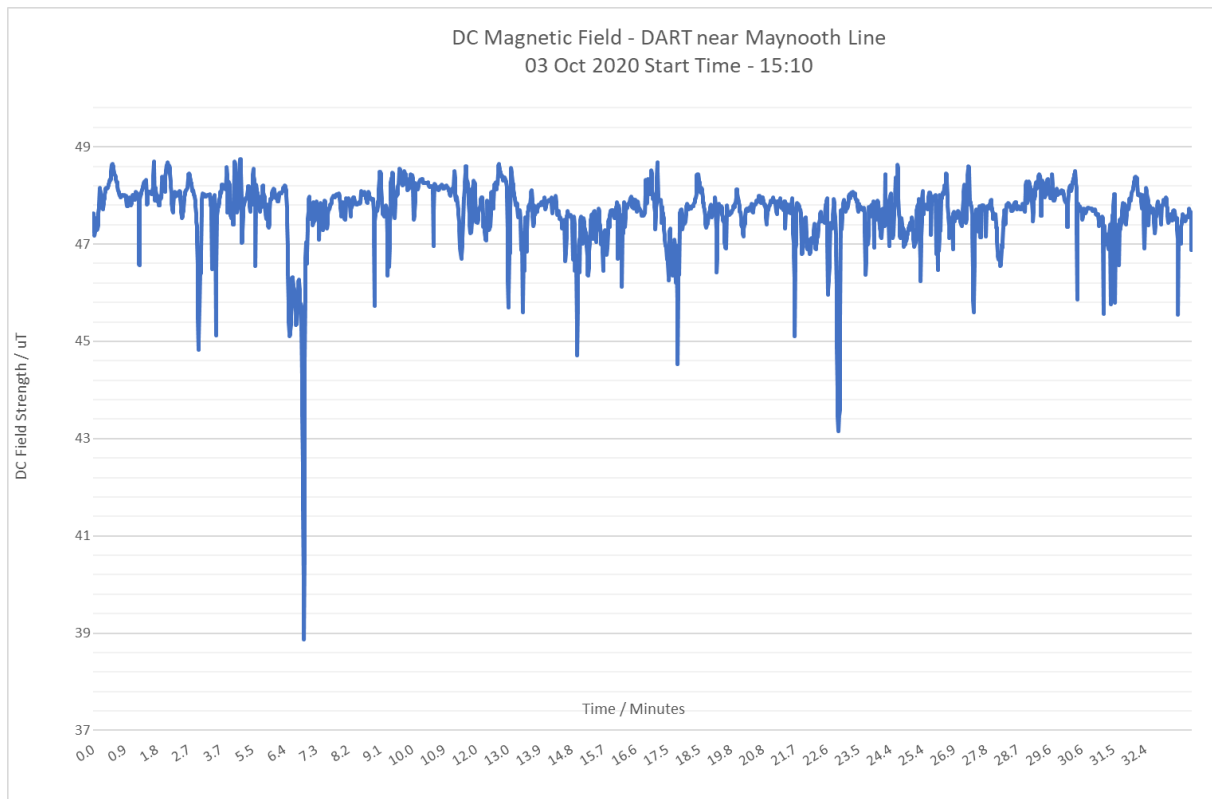


Figure A Site 1, DC Magnetic Field

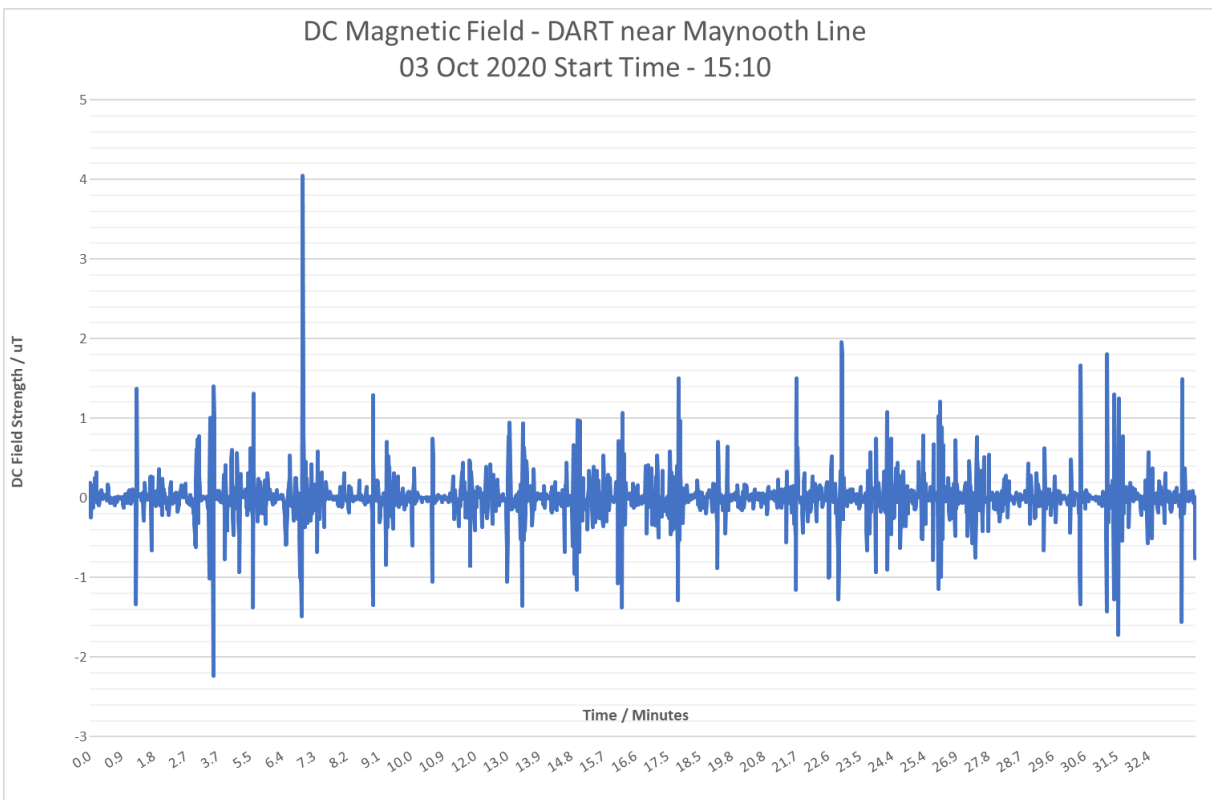


Figure B Site 1, DC Magnetic Field variations

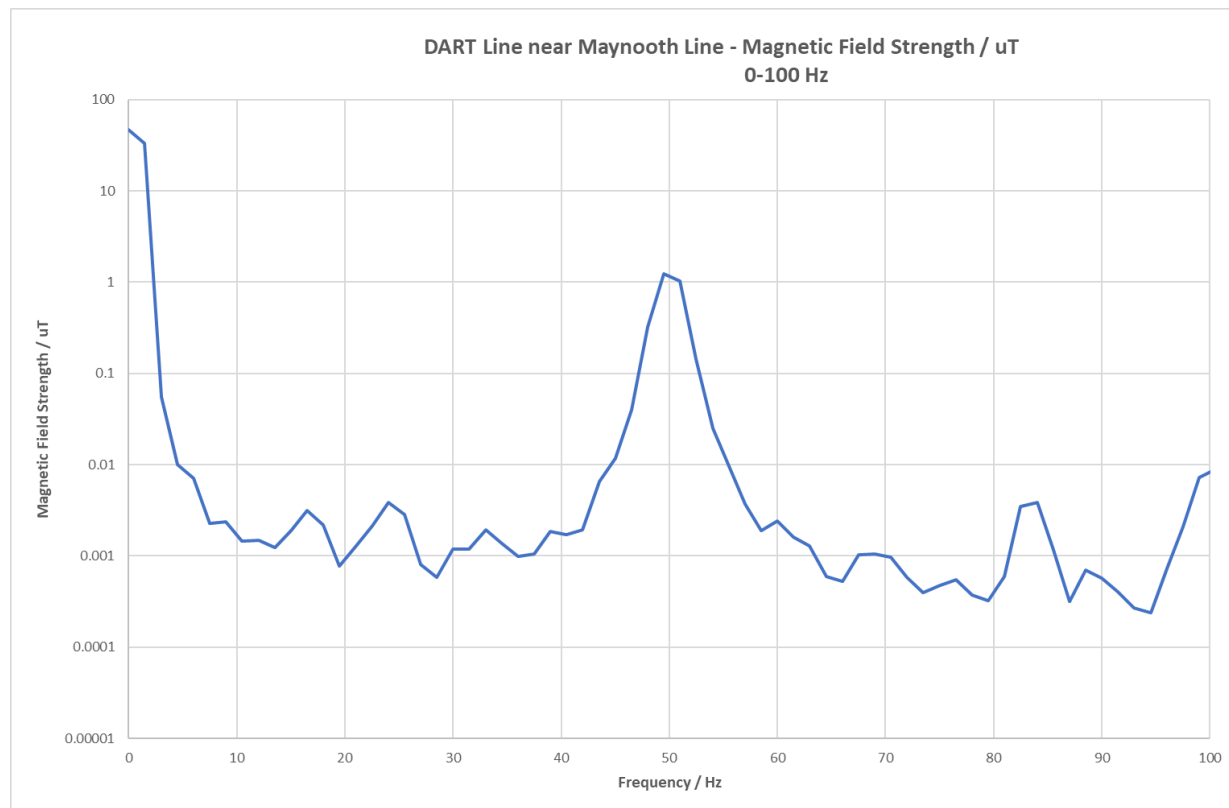


Figure C Site 1, 0 to 100Hz (Magnetic Field)

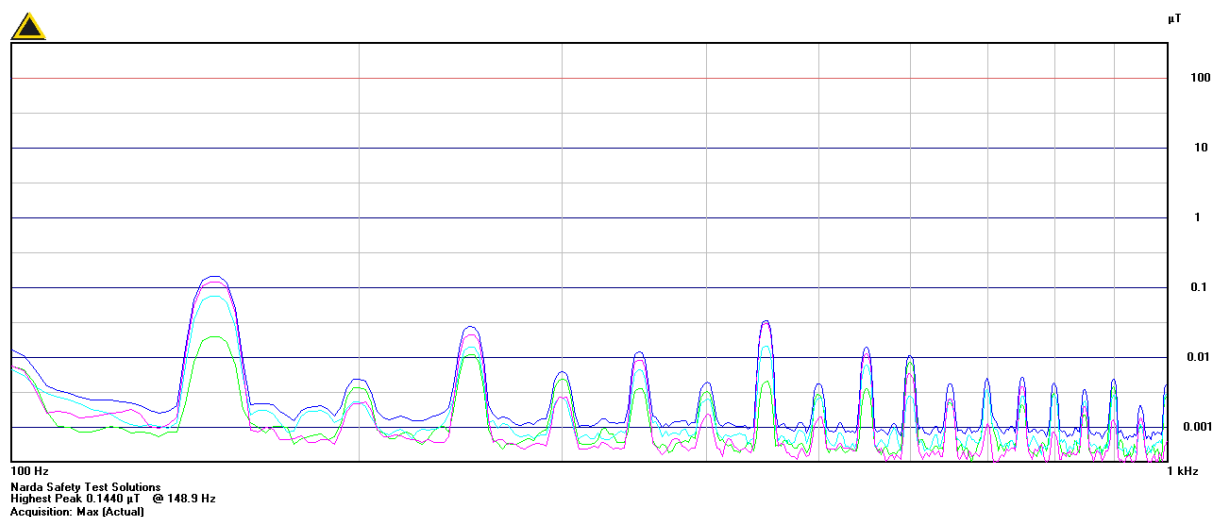


Figure D Site 1, 100 Hz to 1 kHz (Magnetic Field)

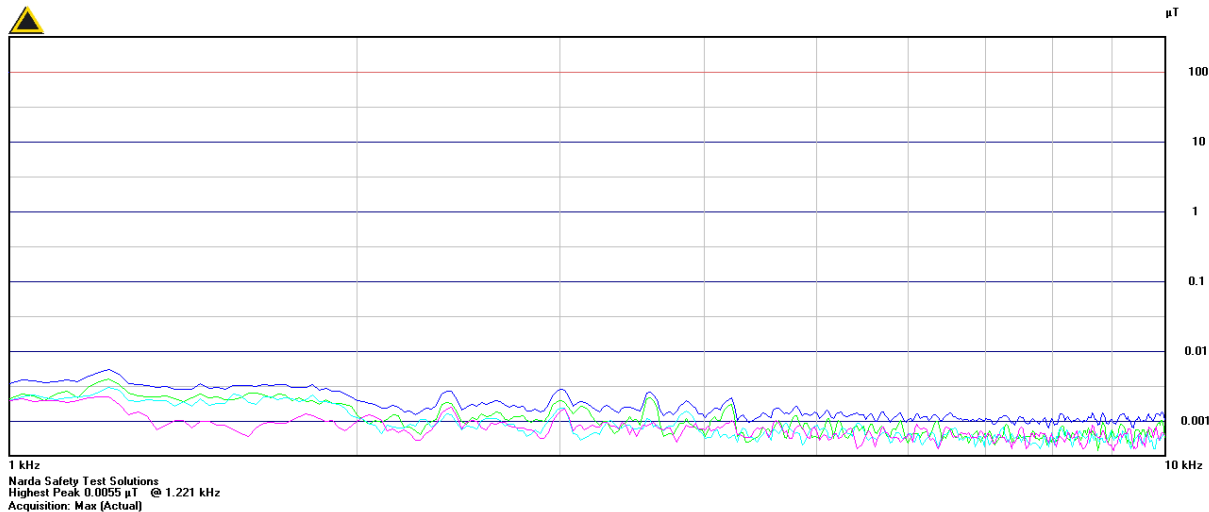


Figure E Site 1, 1 kHz to 10 kHz (Magnetic Field)

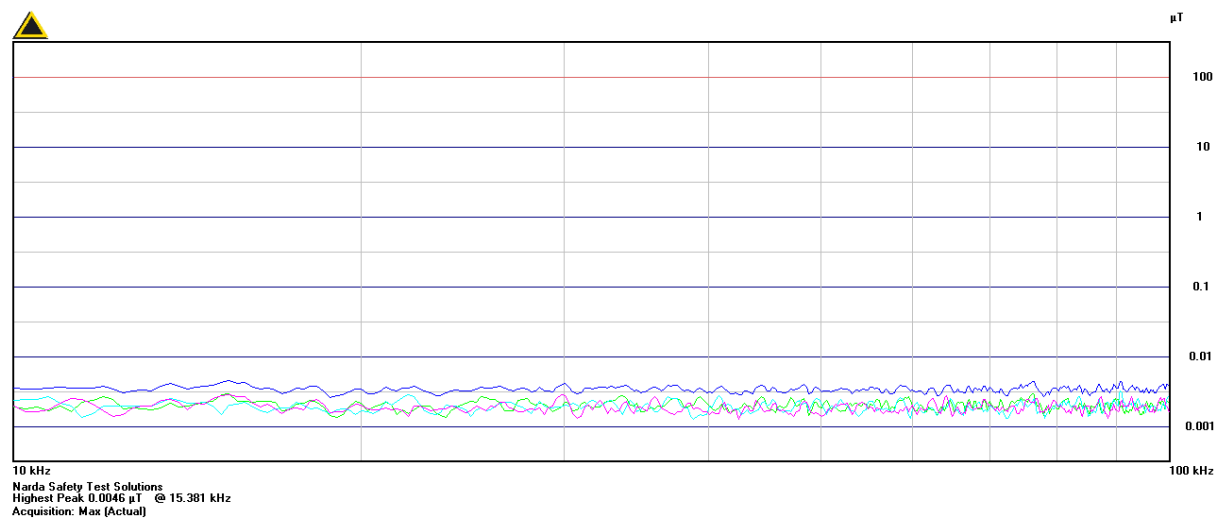


Figure F Site 1, 10 kHz to 100 kHz (Magnetic Field)

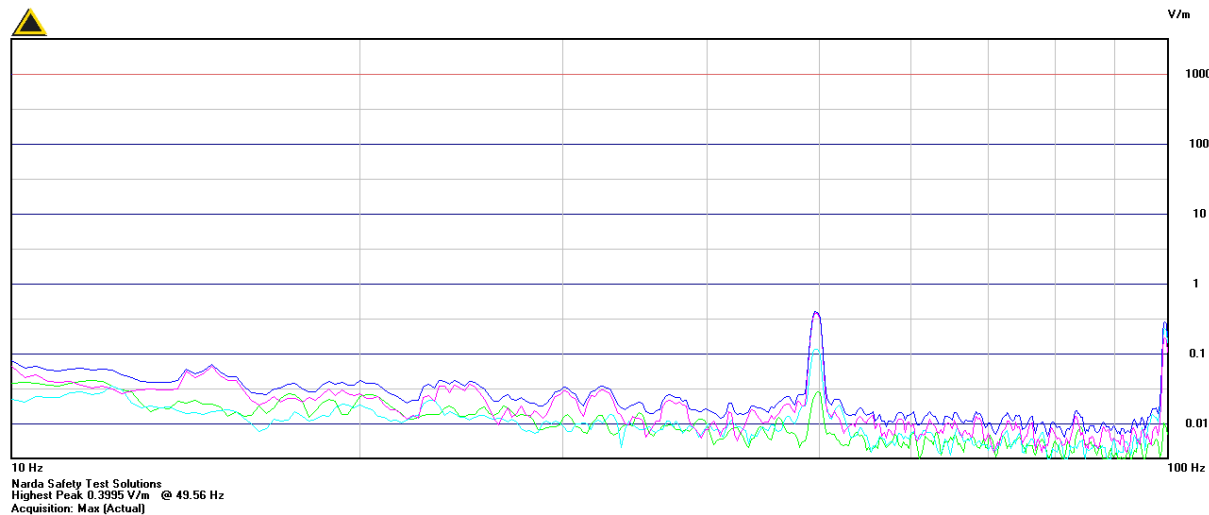


Figure G Site 1, 10 to 100Hz (Electric Field)

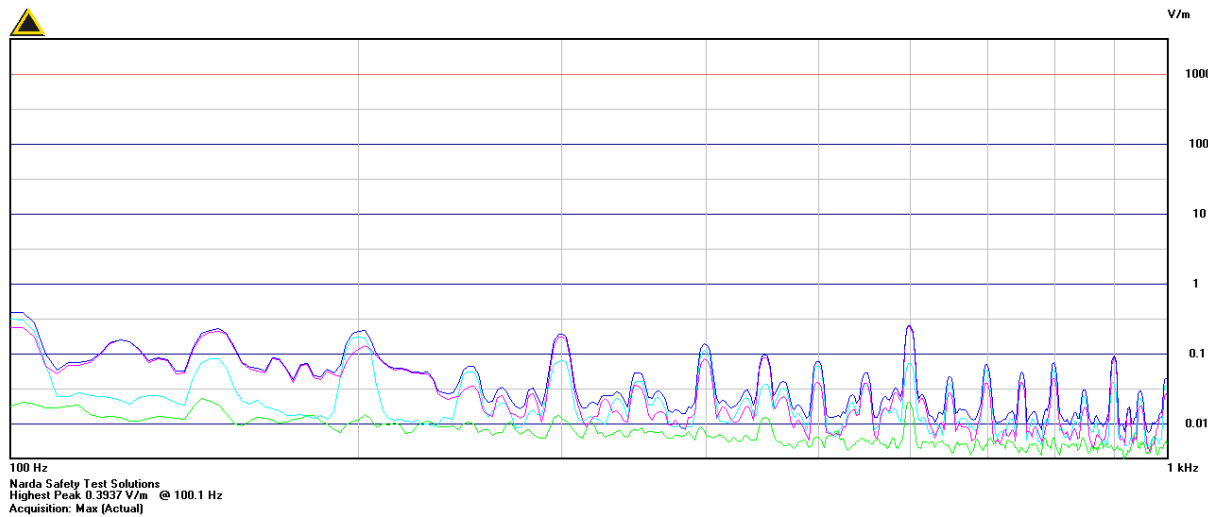


Figure H Site 1, 100 Hz to 1 kHz (Electric Field)

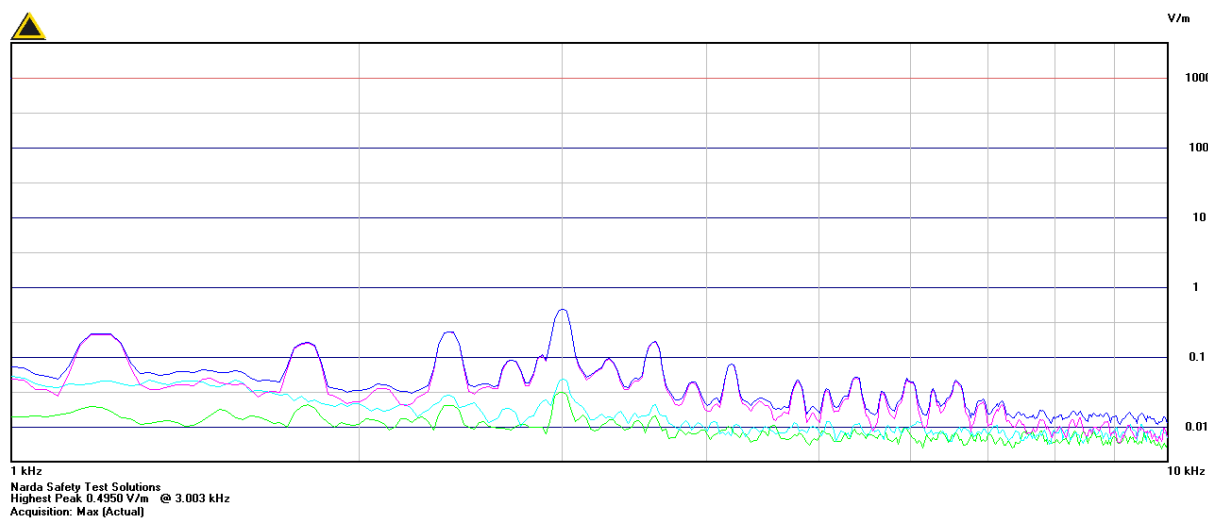


Figure I Site 1, 1 kHz to 10 kHz (Electric Field)

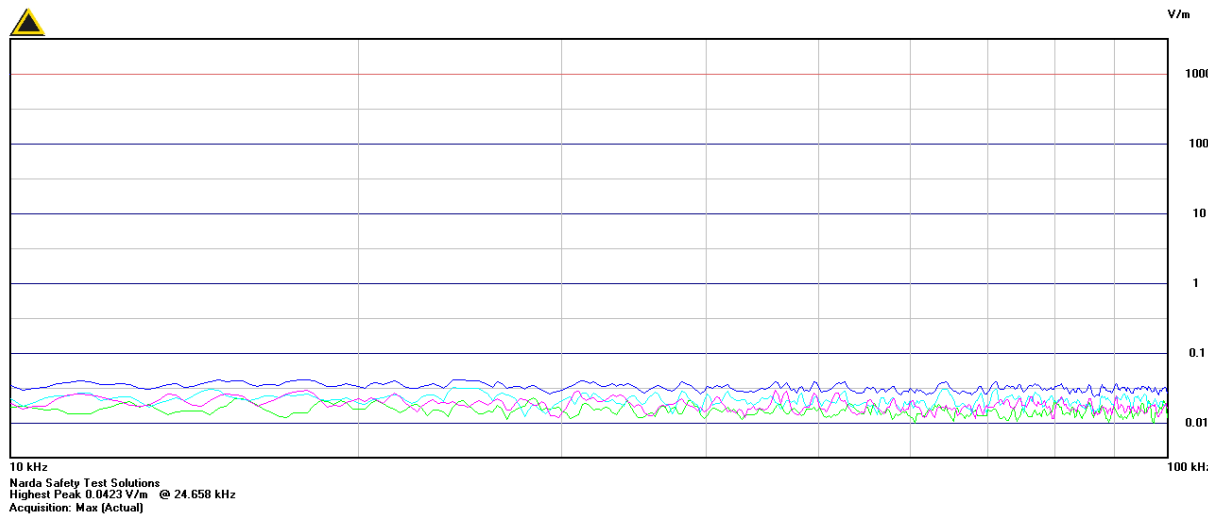


Figure J Site 1, 10 kHz to 100 kHz (Electric Field)

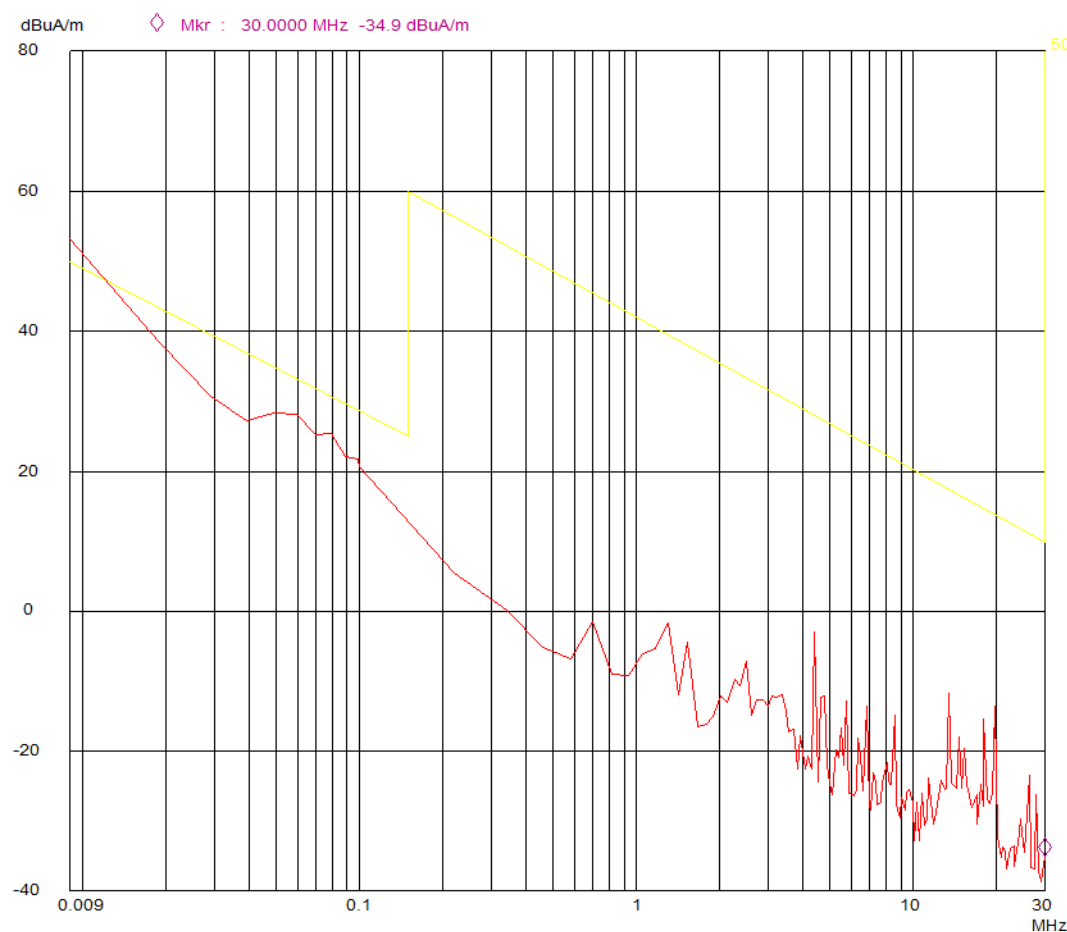


Figure K Site 1, 9 kHz to 30 MHz (Magnetic Field)

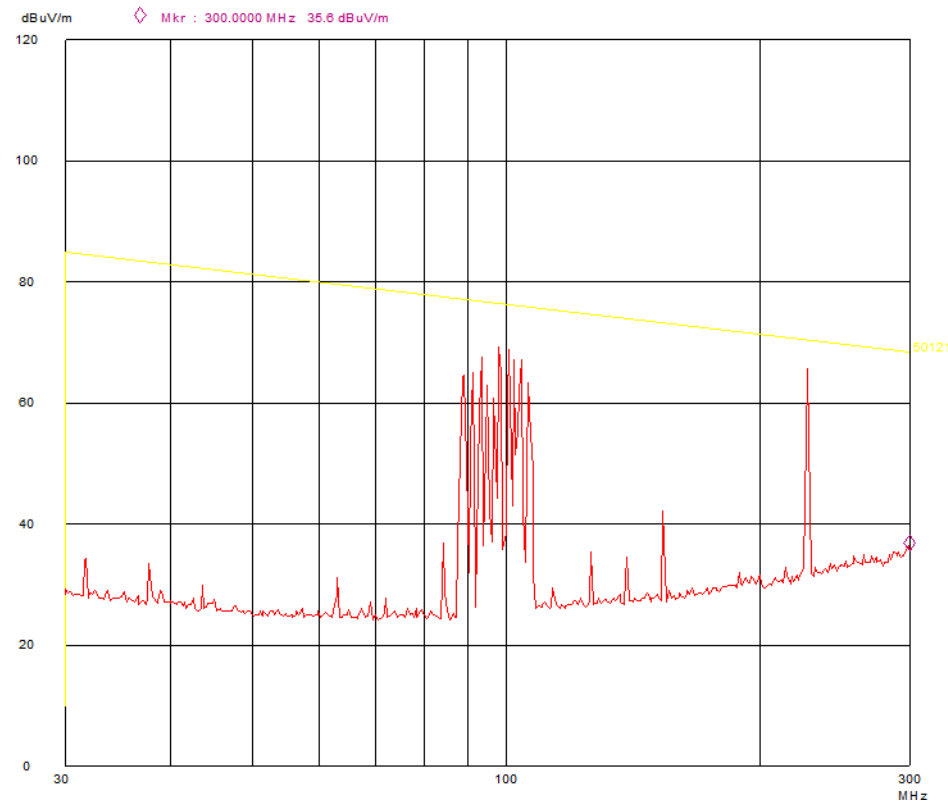


Figure L Site 1, 30 MHz to 300 MHz (Electric Field)

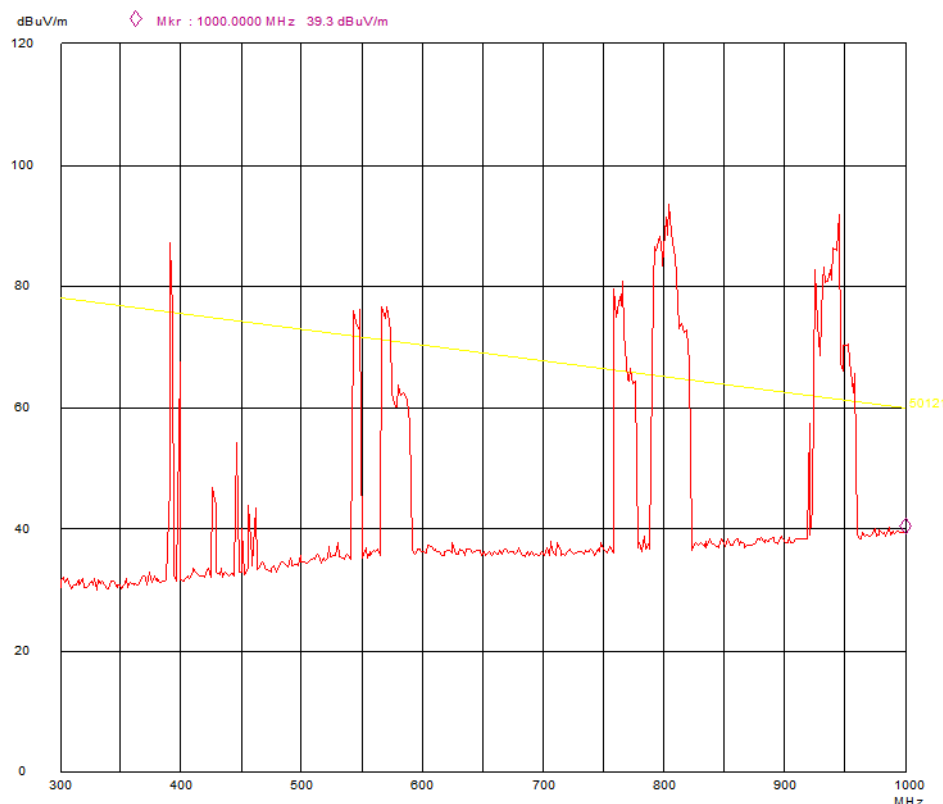


Figure M Site 1, 300 MHz to 1 GHz (Electric Field)



Figure N Site 1, 1 GHz to 4 GHz (Electric Field)



Figure O Site 1, 4 GHz to 8 GHz (Electric Field)

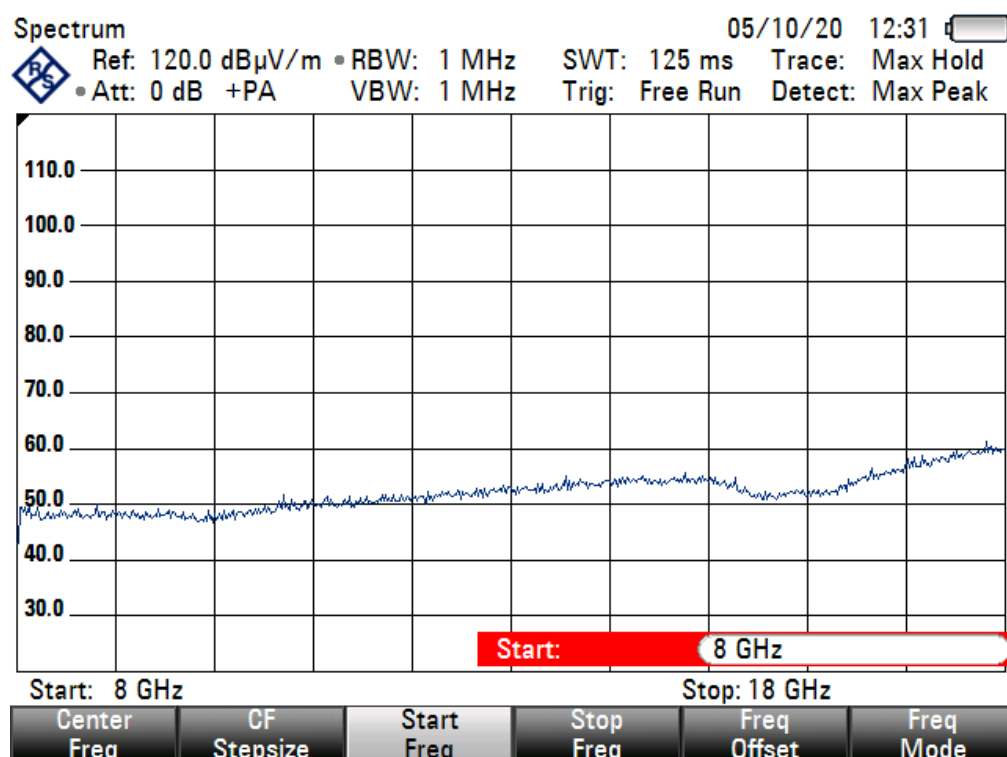


Figure P Site 1, 8 GHz to 18 GHz (Electric Field)

Survey Site 2 – Lexlip

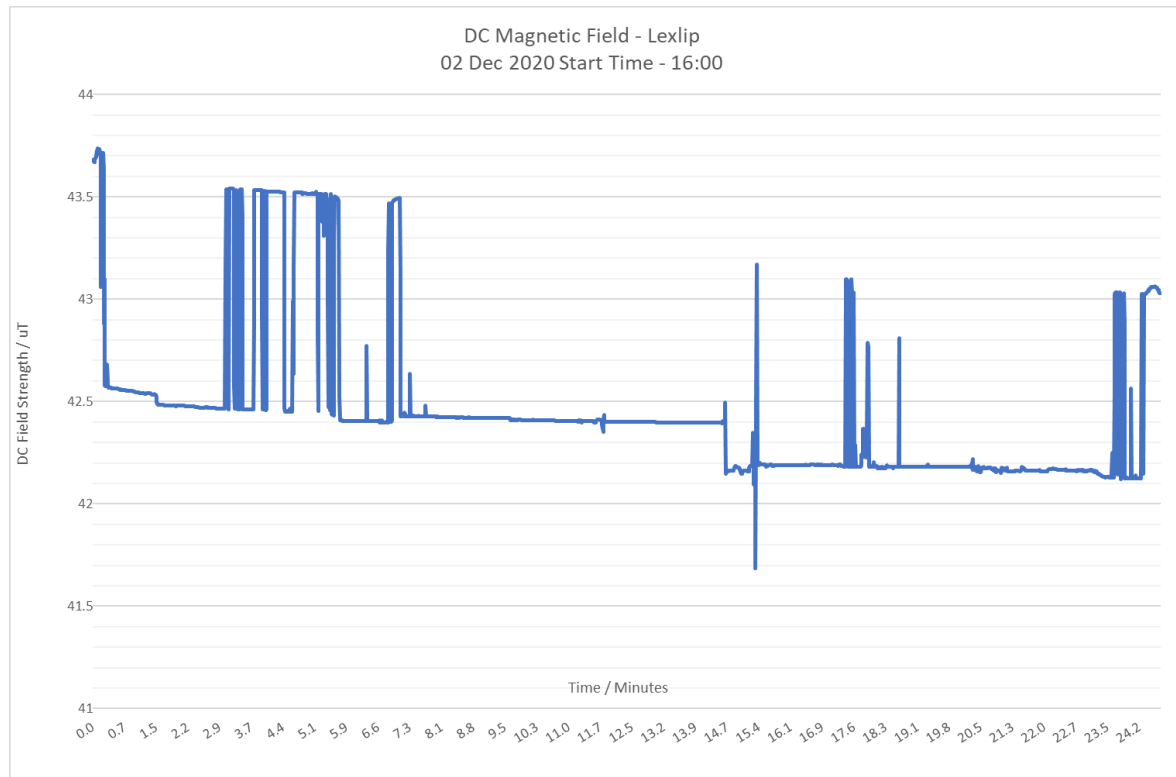


Figure Q Site 2, DC Magnetic Field

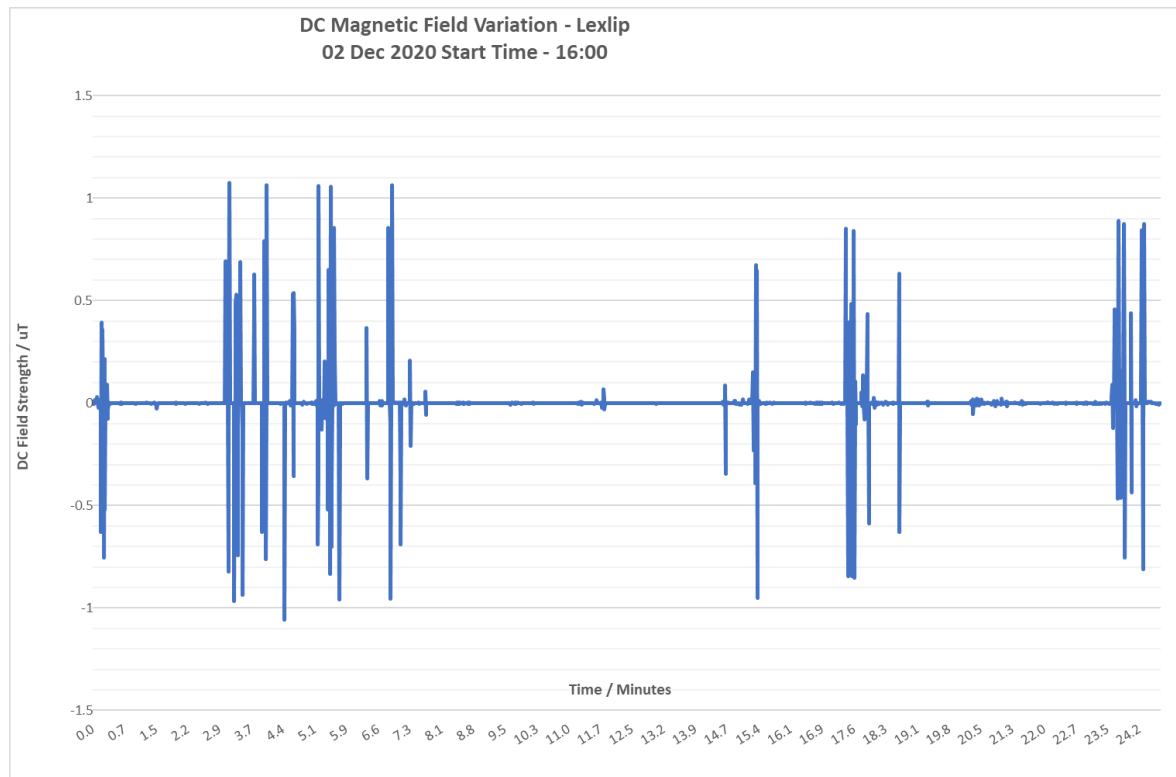


Figure R Site 2, DC Magnetic Field variations

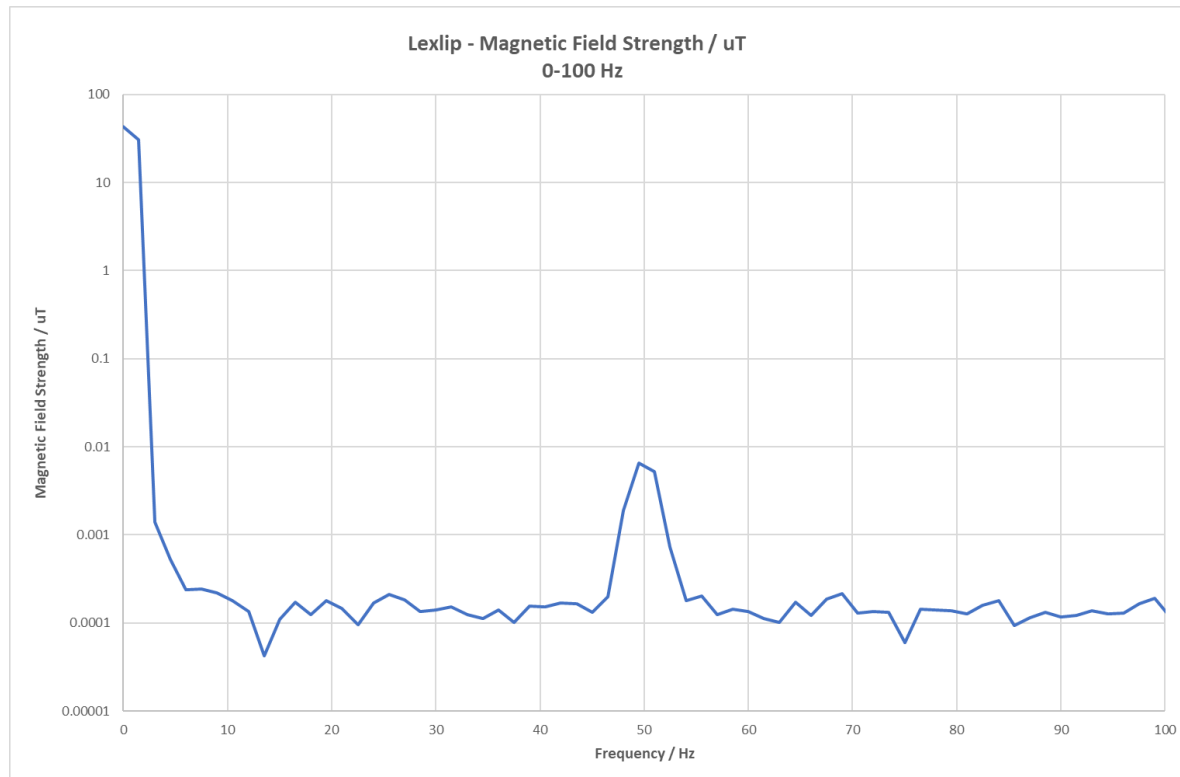


Figure S Site 2, 0 to 100Hz (Magnetic Field)

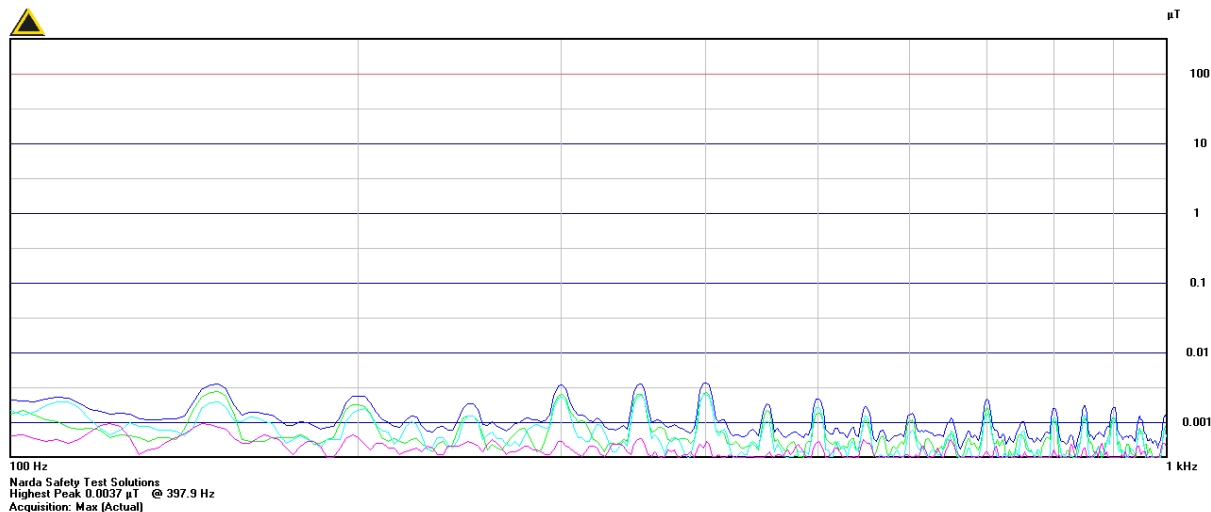


Figure T Site 2, 100 Hz to 1 kHz (Magnetic Field)

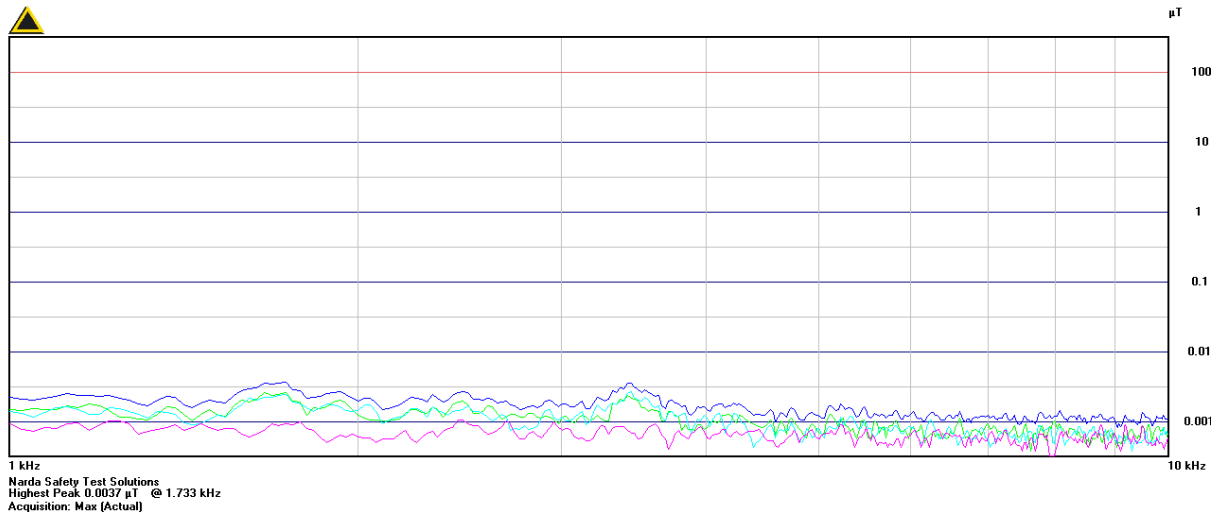


Figure U Site 2, 1 kHz to 10 kHz (Magnetic Field)

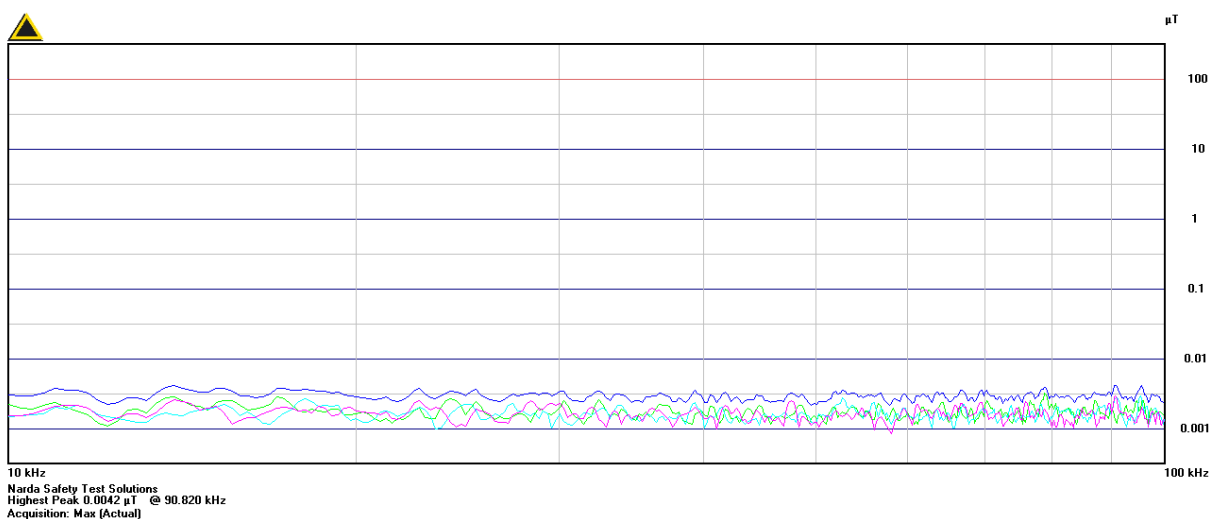


Figure V Site 2, 10 kHz to 100 kHz (Magnetic Field)

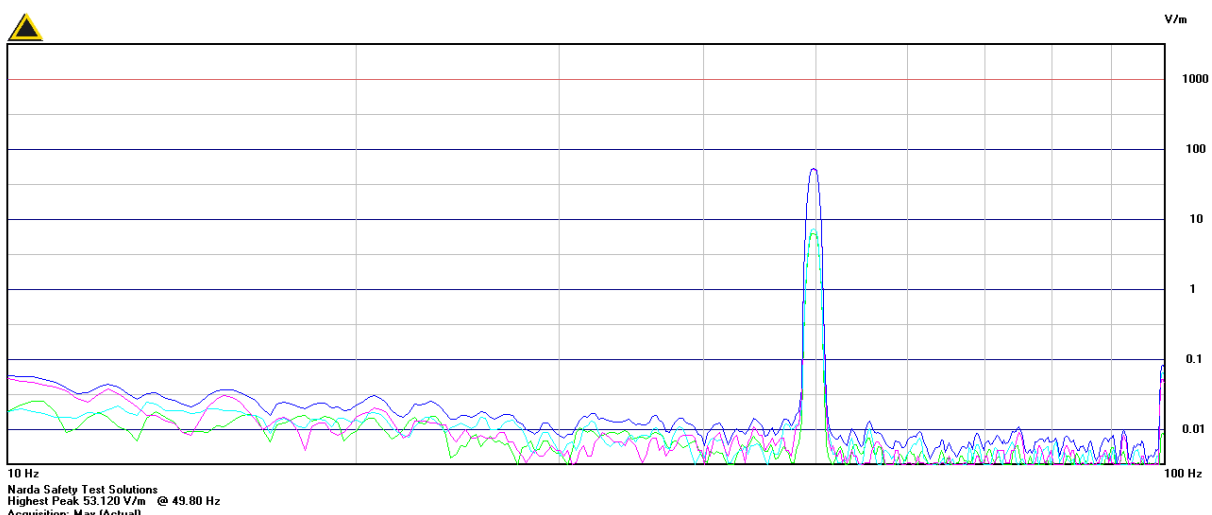


Figure W Site 2, 10 to 100Hz (Electric Field)

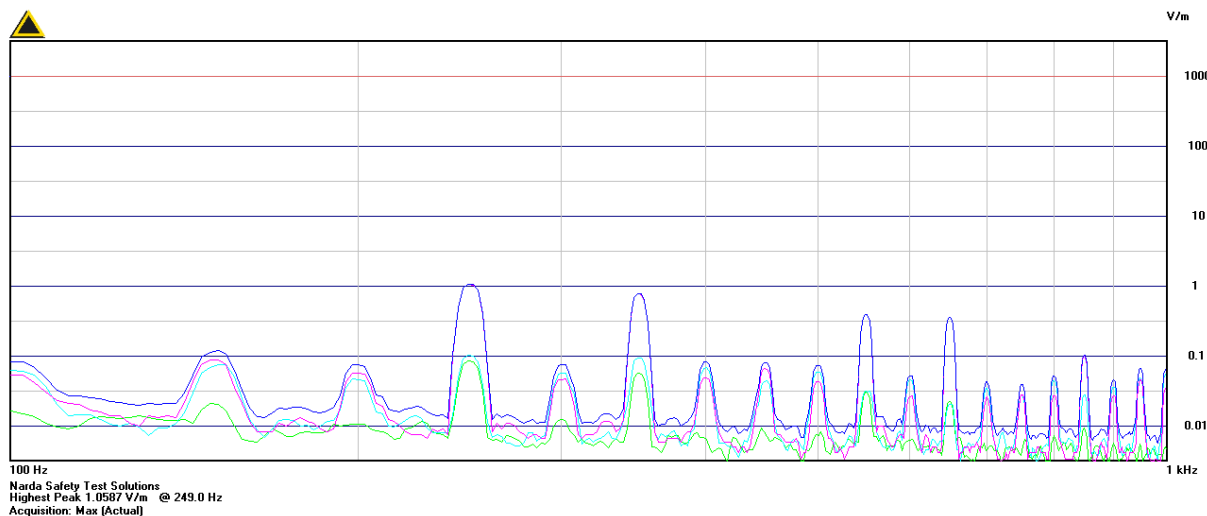


Figure X Site 2, 100 Hz to 1 kHz (Electric Field)

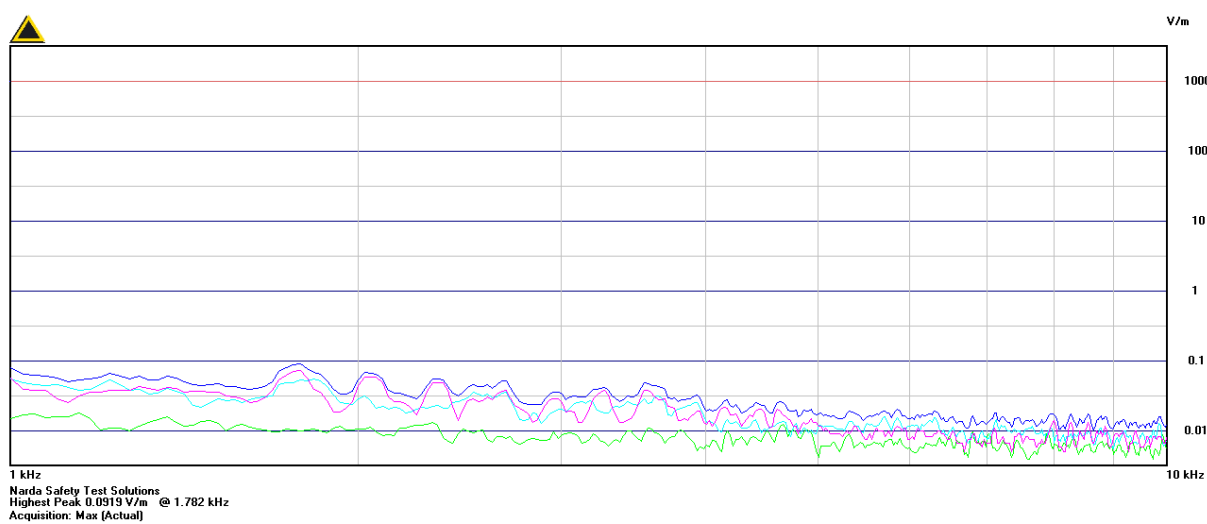


Figure Y Site 2, 1 kHz to 10 kHz (Electric Field)

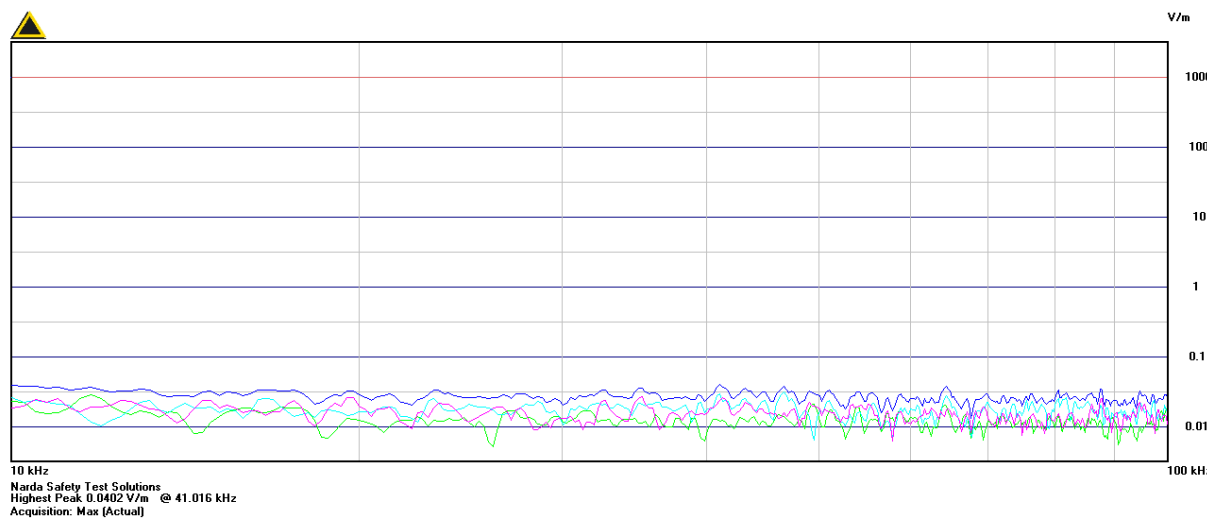


Figure Z Site 2, 10 kHz to 100 kHz (Electric Field)

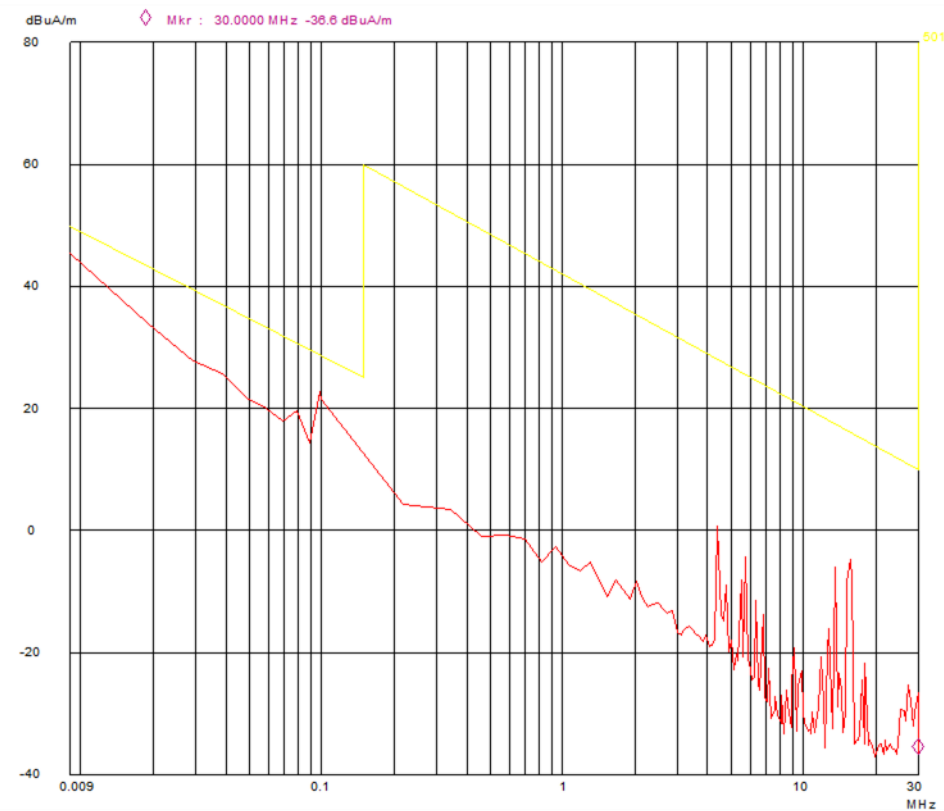


Figure AA Site 2, 9 kHz to 30 MHz (Magnetic Field)

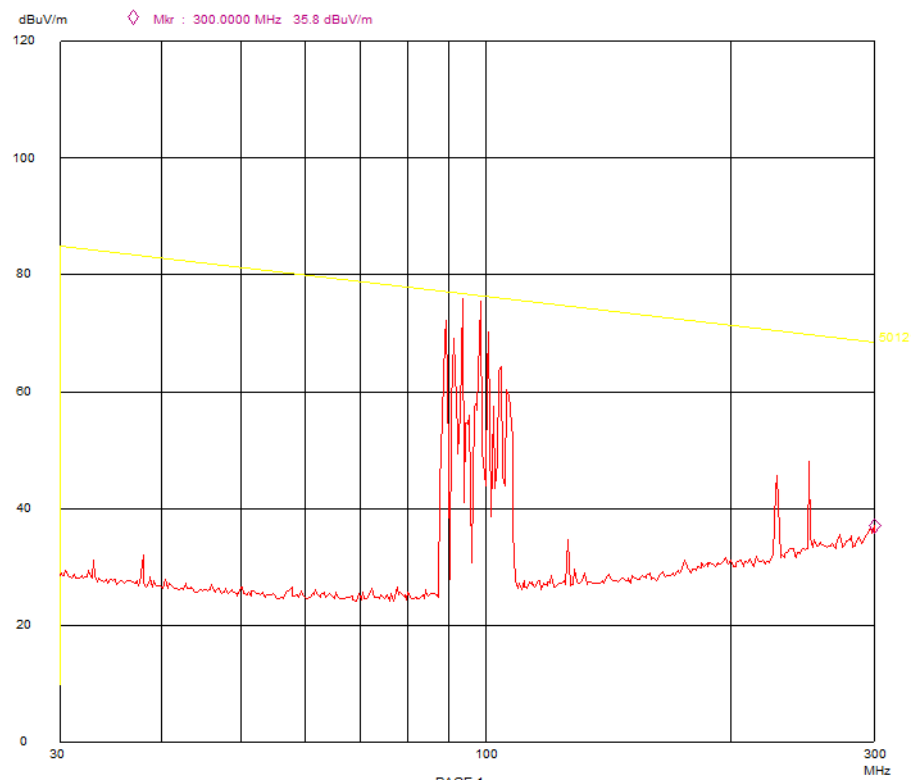


Figure BB Site 2, 30 MHz to 300 MHz (Electric Field)

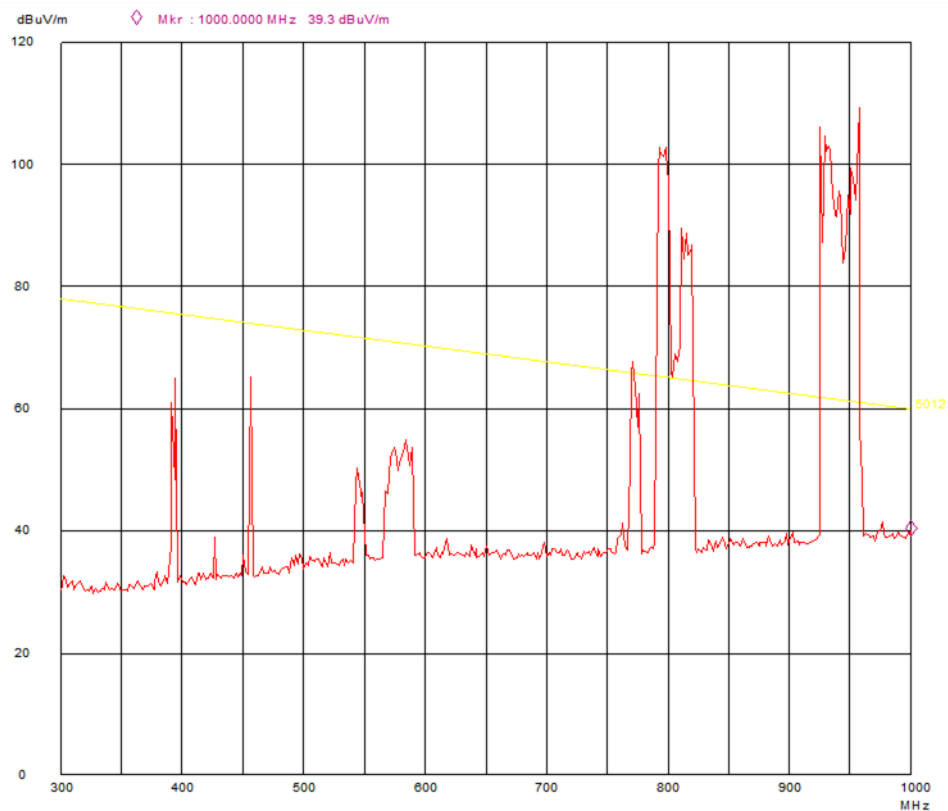


Figure CC Site 2, 300 MHz to 1 GHz (Electric Field)

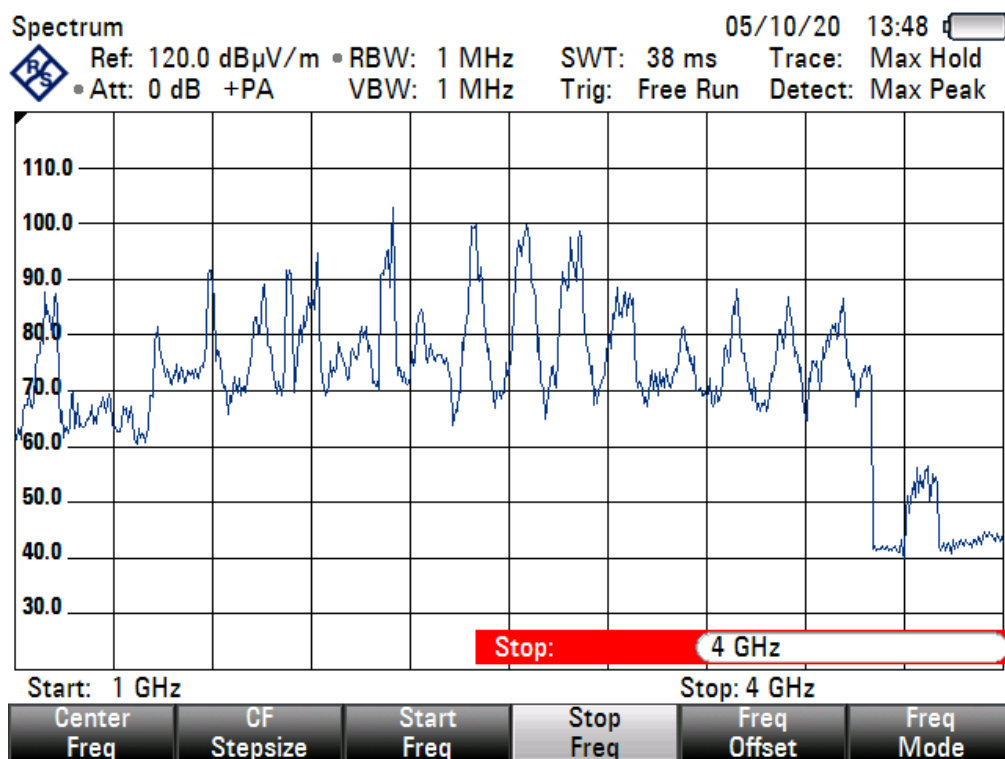


Figure DD Site 2, 1 GHz to 4 GHz (Electric Field)



Figure EE Site 2, 4 GHz to 8 GHz (Electric Field)



Figure FF Site 2, 8 GHz to 18 GHz (Electric Field)