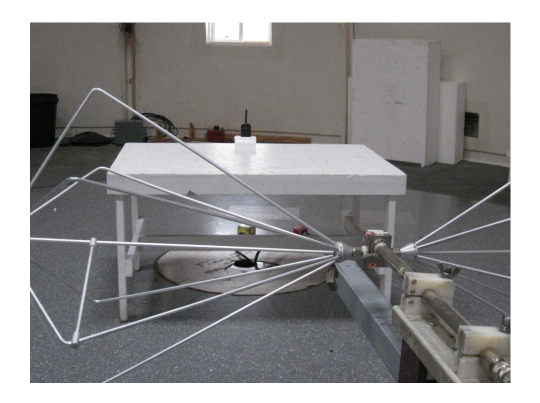


Radiated Emissions (General)

DNB Job Number:	56076	Date:	2 Apr 2015	Specification	
Customer:	D. Green Engineering LLC			[X] 15.209	
Model Number:	OR	[X] IEEE C63.10-2013			
Description:	Transceiver used in Hunting Dog tracking products				
Test Set Up - Bicon - Horizontal - Y Axis					





Radiated Emissions (General)

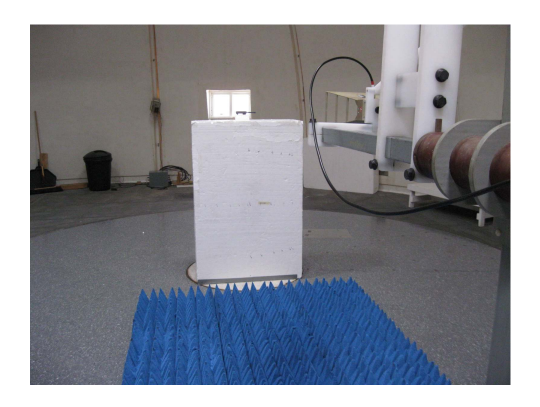
DNB Job Number:	56076	Date:	2 Apr 2015	Specification	
Customer:	D. Green Engineering LLC	[X] 15.209			
Model Number:	OR	[X] IEEE C63.10-2013			
Description:	Transceiver used in Hunting Dog tracking products				
Test Set Up - Log Periodic - Horizontal - Z Axis					





Radiated Emissions (Spurious)

DNB Job Number:	56076	Date:	5 May 2015	Specification	
Customer:	D. Green Engineering LLC			[X] 15.247 (c)	
Model Number:	OR	[X] IEEE C63.10-2013			
Description:	Transceiver used in Hunting Dog tracking products				
Test Set Up - Z-Axis (Vertical - DRG)					





Radiated Emissions (Spurious)

DNB Job Number:	56076	Date:	5 May 2015	Specification	
Customer:	D. Green Engineering LLC			[X] 15.247 (c)	
Model Number:	OR	[X] IEEE C63.10-2013			
Description:	Transceiver used in Hunting Dog tracking products				
Test Set Up - Y-Axis (Vertical - DRG)					





Radiated Emissions (Spurious)

DNB Job Number:	56076	Date:	5 May 2015	Specification	
Customer:	D. Green Engineering LLC			[X] 15.247 (c)	
Model Number:	OR	[X] IEEE C63.10-2013			
Description:	Transceiver used in Hunting Dog tracking products				
Test Set Up - X-Axis (Vertical - DRG)					





Measurement Test Set Up

DNB Job Number:	56076	Date:	16 Apr 2015	Conformance	
Customer:	D. Green Engineering LLC	Standard			
Model Number:	OR			FCC Part 15	
Description:	Description: Transceiver used in Hunting Dog tracking products			Clause 15.247	
	Antenna Conducted Me	easurement S	Set Up		





Measurement Test Set Up

				-
DNB Job Number:	56076	Date:	8 May 2015	Conformance
Customer:	D. Green Engineering LLC	Standard		
Model Number:	OR			FCC Part 15
Description:	Description: Transceiver used in Hunting Dog tracking products			Clause 15.247
	Frequency Stability Mo	easurement	Set Up	

