

Metal Loss Test Record Sheet

Project Name:		Building / Location: Room		m N	Name / Number:		esting Enginee	er: Testino	g Date:			
Background Noise Highest Reading					Background Noise Lowest Reading							
Figure Eight Test Loop					Single or Perimeter Loop							
Loop Height					Loop Height							
Measurement		Measurement Height										
Loop (Loop Current										
*Measurement positions should be 0.5m away from wires Length B Gap *The recommended loop widths should be 2m (6'6") with a 0.5m (1'6") gap.					*Measurement positions should be 0.5m away from wires Length B *Standard Single Test Loop. Loop width should be between 2 and 3m (6'6" to 9'6") Length C Width Width							
1.2	on Dimon	oiono			* Larger Perimeter Test Loop. The loop can be run around the edges of small rooms							
Length: Loop Dimensions Gap:					Loop Dimensions Length: Width:							
Field Strength	Frequenc	uency response using pink noise			Measure	Field strength	strength					
point using 1kHz sine wave	100Hz	1kHz	5kHz		point	using 1kHz sine wave	100Hz	1kHz	5kHz			
A de		dB	dB		Α	dE		dB	dB			
B dE	dB	dB	dB		В	dE	dB	dB	dB			
C dE	dB	dB	dB		С	dE	dB	dB	dB			
D dE	dB	dB	dB		D	dB	dB	dB	dB			
E dE	dB	dB	dB		Е	dE	dB	dB	dB			
F dE	dB	dB	dB		F	dE	dB	dB	dB			

Note; The additional measurement points can be used for testing vertical or horizontal overspill to other areas.

	Checked: RBS	Approved : CD	Date : 19/10/18	DN18098	ISSUE 1	DY10057	
--	--------------	---------------	-----------------	---------	---------	---------	--