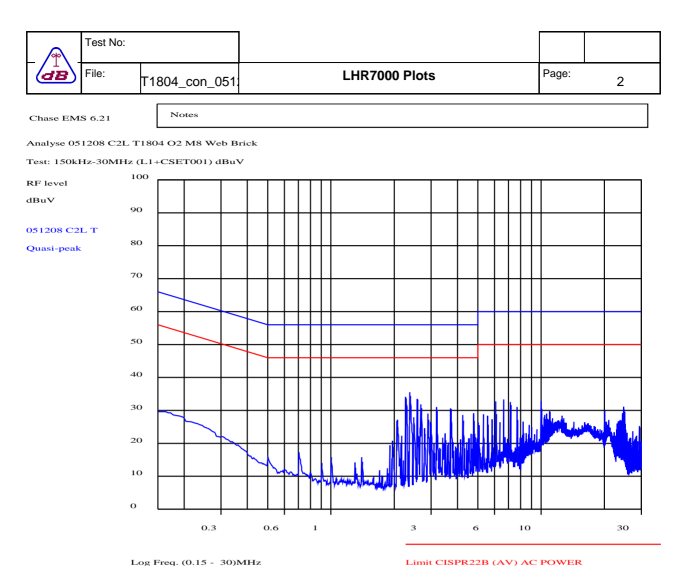


## PLOT 1 Conducted Emissions

Company:	O2 M8		Product:	Web Brick	
Date:	08 Dec 05		Test Engine	er: Stephen Browning	
Test:	EN55022		Limit:	EN (B) QP + AV	
Notes:					
Fully loaded	system.				
Equip:R1,L1,	L2,AB002,CBL	005,Patch5,CBL	007.		
Equip:R1,L1,	L2,AB002,CBL	005,Patch5,CBL Attenuator:	007. 10dB PAD	Operating Mode: 1	
				Operating Mode: 1 Mod. State: 0	

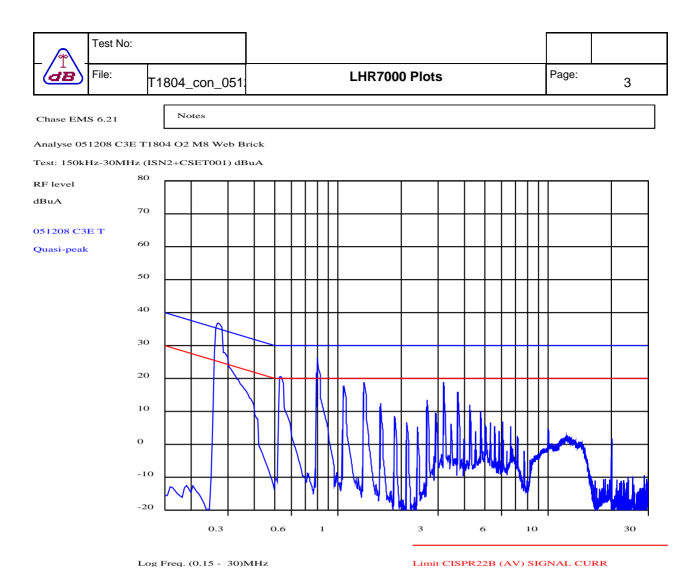
Frequency List (MHz)						



## PLOT 2 Conducted Emissions

Frequency List (MHz)

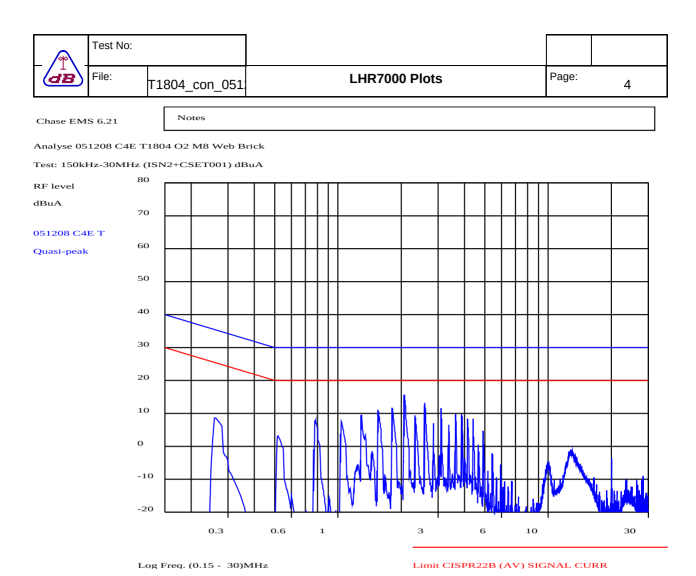
Company:	O2 M8		Product:	Web Brick		
Date:	08 Dec 05		Test Engineer:	Stephen Browning		
Test:	EN55022		Limit:	EN (B) QP + AV		
Notes:						
Fully loaded system.						
Equip:R1,L1,L2,AB002,CBL005,Patch5,CBL007.						
Line:	Live	Attenuator:	10dB PAD	Operating Mode: 1		
Detector:	QuasiPeak			Mod. State: 0		
LISN:	EMCO	Filename:	C5C0875D.plt			



## PLOT 3 Conducted Emissions

Company:	O2 M8		Product:	Web Brick		
Date:	08 Dec 05		Test Engine	er: Stephen Browning		
Test:	EN55022		Limit:	EN (B) QP + AV		
Notes:						
Fully loaded system.						
Equip:R1,L1,AB002,CBL005,Patch5,CBL007. ISN2						
Line:	Ethernet	Attenuator:	10dB PAD	Operating Mode: 1		
Detector:	QuasiPeak			Mod. State: 0		
LISN:	EMCO	Filename:	C5C0876E.plt			

Frequency List (MHz)



## PLOT 4 Conducted Emissions

Company:	O2 M8		Product:	Web Brick			
Date:	08 Dec 05		Test Engine	er: Stephen Browning			
Test:	EN55022		Limit:	EN (B) QP + AV			
Notes:	Notes:						
Fully loaded system.							
10nF inboard centre-tap, 100pF outboard centre-tap.							
Equip:R1,L1,L2,AB002,CBL005,Patch5,CBL007. ISN2							
Line:	Ethernet	Attenuator:	10dB PAD	Operating Mode: 1			
Detector:	QuasiPeak			Mod. State: 1			
LISN:	EMCO	Filename:	C5C0884F.plt				

Frequency List (MHz)