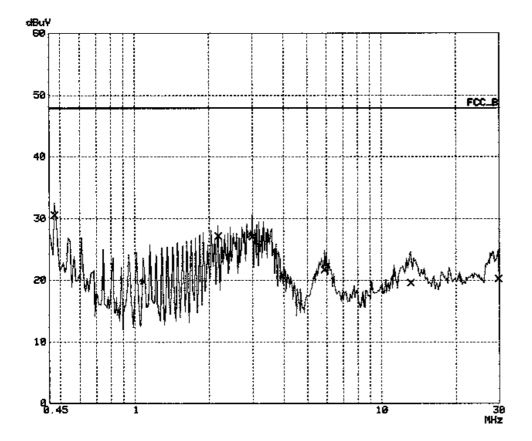
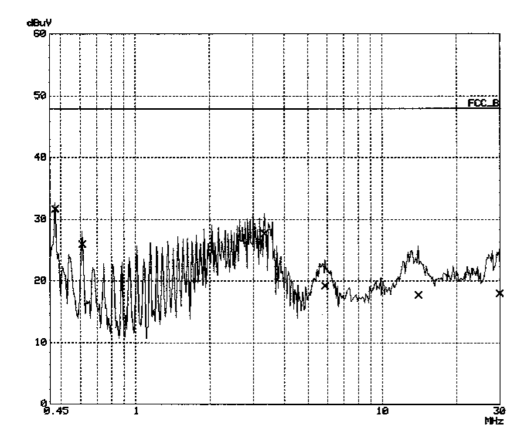
	k Testing Services
RF VOLT	
EUT:	XI-305M for Antenna 1
Manuf:	Z-COM
Op Cond:	LISN-L
Operator:	
Test Spec:	FCC CLASS B
Comment:	EMI RCV:825788/014
	120V 60Hz 24'C 62%RH tx at low channel
Date:	07. Jun 02 16:24
Scan Settings	(1 Range)
Ěre	quencies
Start	Stop Step IF BW Detector M-Time Atten Preamp
450k	30M 8k 9k PK 20ms AUTO LN OFF
Final Measurem	
	Meas Time: 1 s

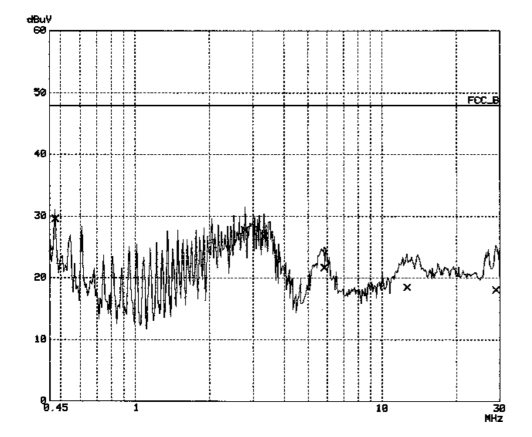


	k Testing	, Serv	ices	
RF VOLT	AGE			
EUT:	XI-305M for Ante	nna 1		
Manuf:	Z-COM			
Op Cond:	LISN-N			
Operator:				
Test Spec:				
Comment:	EMI RCV:825788/0	14		
	120V 60Hz 24'C 6	2%RH tx at	low channe	1
Date:	07. Jun 02 16:3	Û		
Scan Settings	(1 Range)			
Fre	auencies		Receiv	er Settings
Start	Stop Step	IF SW	Detector	er Settings M-Time Atten Preamp
	30M 8k	9k		
Final Measurement: x QP Meas Time: 1 s				

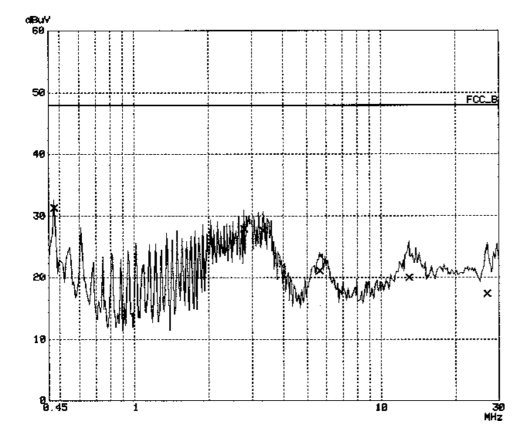


	k Testing Services
RF VOLT	
EUT:	XI-305M for Antenna 1
Manuf:	Z-COM
Op Cond:	LISN-L
Operator:	kaysi
Test Spec:	FCC CLASS B
Comment:	EMI RCV:825788/014
	120V 60Hz 24'C 62%RH tx at middle channel
Date:	07. Jun 02 16:45
Scan Settings	(1 Range)
Ēri	equencies Receiver Settings
Start	Stop Step IF BW Detector M-Time Atten Preamp
450k	30M 8k 9k PK 20ms AUTO LN OFF
Final Measure	ment: x QP
	Meas Time: 1 s



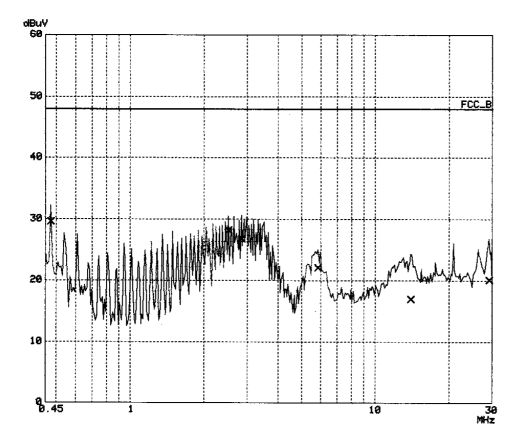


Interte RF VOLT	k Testing Services AGE	
	XI-305M for Antenna 1	
	Z-COM	
Op Cond:	LISN-N	
Operator:		
Test Spec:	FCC CLASS B	
Comment:	EMI RCV:825788/014	
	120V 60Hz 24'C 62%RH tx at middle channel	
Date:	07. Jun 02 16:36	
Scan Settings Fri	quencies	
Start	Stop Step IF BW Detector M-Time Atten Preamp	
450k	30M 8k 9k PK 20ms AUTO LN OFF	
Final Measures	ment:xQP MeasTime: 1s	

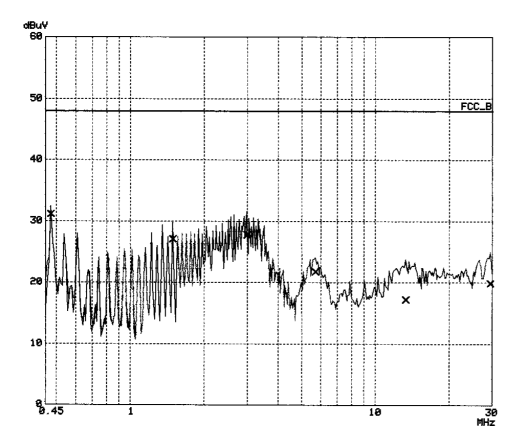


Interte	k Test	ing S	serv	ices	
RF VOLT		-			
EUT:	XI-305M for	Antenna	1		
Manuf:	Z-COM				
Op Cond:	LISN-L				
Operator:	kaysi				
Test Spec:	FCC CLASS B				
Comment:	EMI RCV:825	788/014			
	120V 60Hz 2	4′C 62%RH	tx at	high chann	el
Date:	07. Jun 02	16:51		•	
Scan Settings	(1 Range)				
Fre	equencies		1	Receiv	er Settings M-Time Atten Preamp
				Detector	
450k	30M	8k	9k	PK	20ms AUTO LN OFF
Final Measurem	ment: x QP				

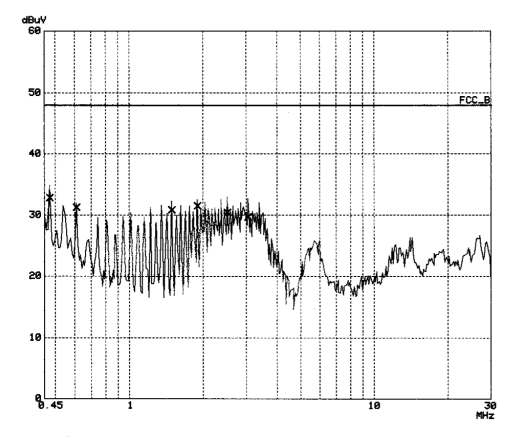
Meas Time: 1 s



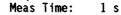
Interte RF VOLT	ek Testing Services AGE		
EUT:	XI-305M for Antenna 1		
Manuf:	Z-COM		
Op Cond:	LISN-N		
Operator:	kavsi		
Test Spec:	FCČ CLASS B		
Comment:	EMI RCV:825788/014		
	120V 60Hz 24'C 62%RH tx at high channel		
Date:	07. Jun 02 16:57		
Scan Settings (1 Range) Frequencies Start Stop Step IF BW Detector M-Time Atten Preamp 450k 30M 8k 9k PK 20ms AUTO LN OFF			
Final Measure	ment: x QP Meas Time: 1 s		

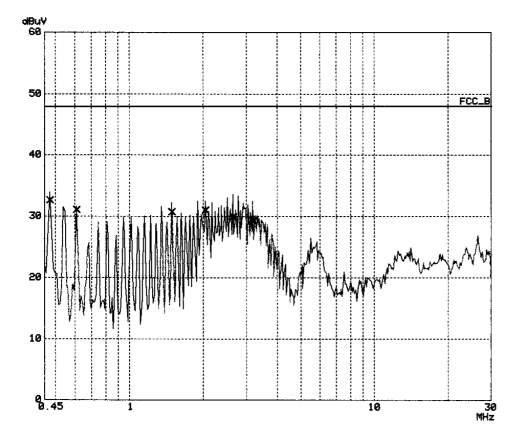


Interte	k Testing Services		
RF VOLT	AGE		
EUT:	XI-305M for Antenna 2		
Manuf:	Z-COM		
Op Cond:	LISN-L		
Operator:	kaysi		
Test Spec:	FCC CLASS B		
Comment:	EMI RCV:825788/014		
	120V 60Hz 24'C 62%RH tx at low channel		
Date:	07. Jun 02 17:55		
Scan Settings	(1 Range)		
	equencies Receiver Settings		
Start	Stop Step IF BW Detector M-Time Atten Preamp		
450k	30M 8k 9k PK 20ms AUTO LN OFF		
Final Measurement: x QP Meas Time: 1 s			

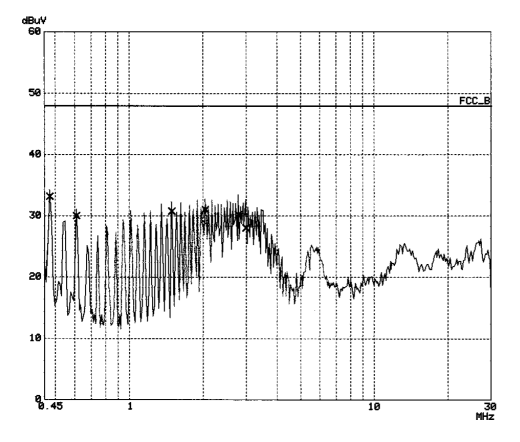


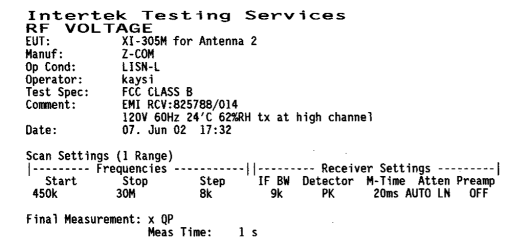
Interte RF VOLT	k Testing Services	
	XI-305M for Antenna 2	
Manuf:		
Op Cond:		
Operator:		
Test Spec:		
	EMI RCV:825788/014	
	120V 60Hz 24'C 62%RH tx at middlle channel	
Date:	07. Jun 02 17:37	
Scan Settings	(1 Range) equencies	{
Start	equencies' Receiver Settings Stop Step IF BW Detector M-Time Atten I	Preamp
450k	30M 8k 9k PK 20ms AUTO LN	OFF
Final Measurer	nent: x QP	

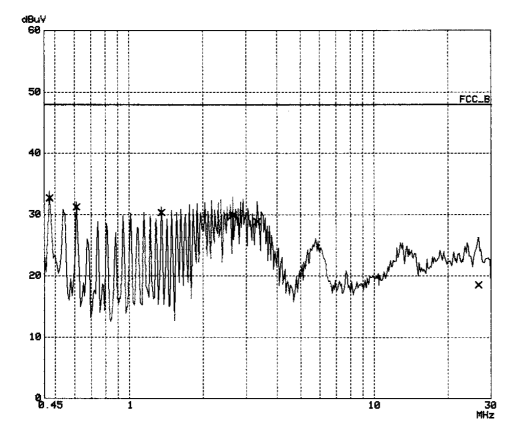




Interte	k Testing Services
RF VOLT	AGE
EUT:	XI-305M for Antenna 2
Manuf:	Z-COM
Op Cond:	LISN-N
Operator:	kaysi
Test Spec:	FCC CLASS B
Comment:	EMI RCV:825788/014
	120V 60Hz 24'C 62%RH tx at middlle channel
Date:	07. Jun 02 17:44
Scan Settings	(1 Range)
1 Fre	equencies
Start	equencies
	30M 8k 9k PK 20ms AUTO LN OFF
Final Measurem	ment: x QP Meas Time: 1 s

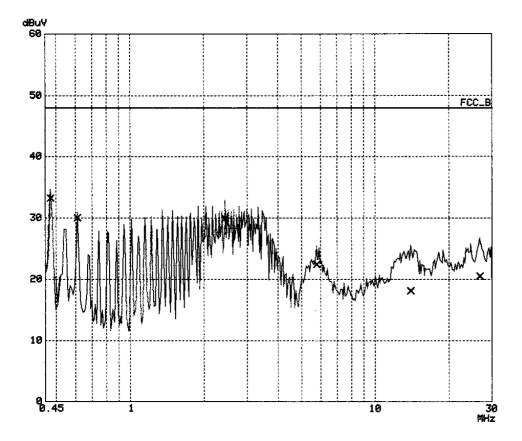




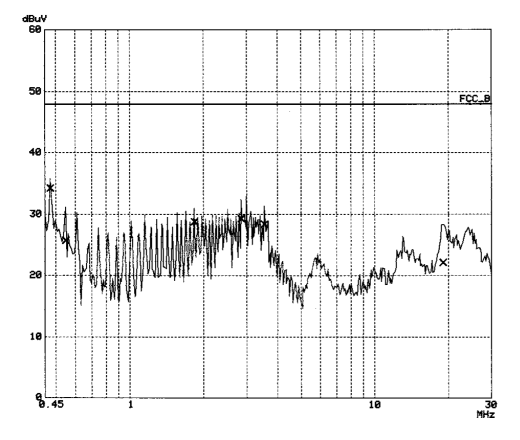


Interte	k Test	ing S	Serv	ices	
RF VOLT	AGE	-			
EUT:	XI-305M for	Antenna	2		
Manuf:	Z-COM				
Op Cond:	LISN-N				
Operator:					
Test Spec:					
	EMI RCV:825				
	120V 60Hz 2		tx at !	high chann	e]
Date:	07. Jun 02			-	
Scan Settings	(1 Range)			· -	
1 Fre	equencies			Receiv	er Settings
' Start	Stop	Step '	'IF BW	Detector	M-Time Ätten Preamp
450k	30M	8k	9k	PK	
Final Measuren	ment: x QP			-	

Meas Time: 1 s

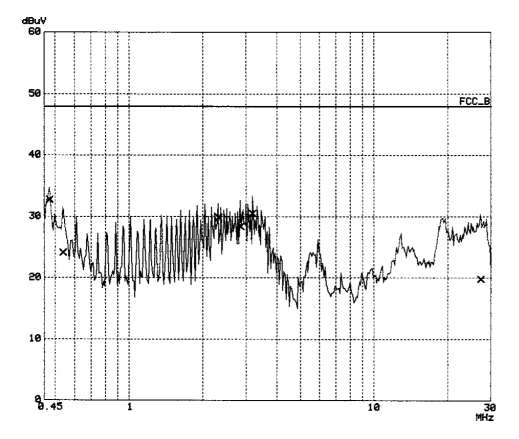


Interte RF VOLT	ek Testing Services AGE
EUT:	XI-305M for Antenna 3
Manuf:	Z-COM
Op Cond:	LISN-L
Operator:	
Test Spec:	
	EMI RCV:825788/014
	120V 60Hz 24'C 62%RH tx at low channel
Date:	10. Jun 02 09:33
Scan Settings	(1 Range)
Ēri	equencies Receiver Settings
Start	Stop Step IF BW Detector M-Time Atten Preamp
450k	30M 8k 9k PK 20ms AUTO LN OFF
Final Measure	ment: x QP Meas Time: 1 s



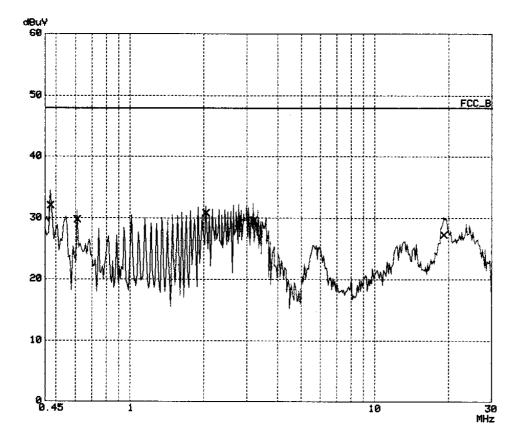
Interte RF VOLT	ek Testing Services TAGE
EUT:	XI-305M for Antenna 3
Manuf:	Z-COM
Op Cond:	
Operator:	kaysi
Test Spec:	
Comment:	EMI RCV:825788/014
	120V 60Hz 24'C 62%RH tx at low channel
Date:	10. Jun 02 09:42
Scan Settings Fre Start 450k	(1 Range) equencies
Final Measurer	ment: x QP Meas Time: 1 s

dBu¥ 60 ∩ -----50 FCC_B -----40 ********* 30 x 20 10 _____ ----------............ -----..... 0.45 1 10 30 MHz Intertek Testing Services RF VOLTAGE EUT: XI-305M for Antenna 3 Z-COM Manuf: Op Cond: LISN-L Operator: kaysi FCC CLASS B EMI RCV:825788/014 120V 60Hz 24'C 62%RH tx at middle channel 10. Jun 02 09:54 Test Spec: Comment: Date: Scan Settings (1 Range) -||------ Receiver Settings ------| IF BW Detector M-Time Atten Preamp 9k PK 20ms AUTO LN OFF ------ Frequencies --Start Stop 450k 30M ----Step 8k Final Measurement: x QP Meas Time: 1 s

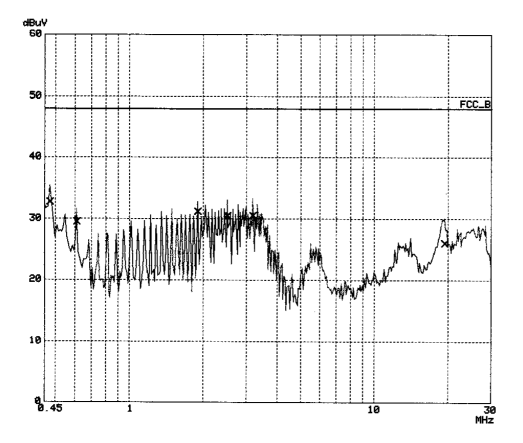


Intertek Testing Services RF VOLTAGE						
	XI-305M for	Antenna 🗧	3			
Manuf:	Z-COM					
Op Cond:	LISN-N					
Operator:	kaysi					
Test Spec:	FCC CLASS B					
Comment:	EMI RCV:825					
	120V 60Hz 2	4′C 62%RH	tx at i	middle cha	nnel	
Date:	10. Jun 02	09:48				
Scan Settings (1 Range) Frequencies Receiver Settings						
					M-Time Ätten Preamp	
450k	30M	8k	9k	PK	20ms AUTO LN OFF	
Final Measurement: x QP						

Meas Time: 1 s



Intertek Testing Services						
RF VOLTAGE						
EUT:	XI-305M for Antenna 3					
Manuf:	Z-COM					
Op Cond:	LISN-L					
Operator:	kaysi					
Test Spec:	FCC CLASS B					
Comment:	EMI RCV:825788/014					
	120V 60Hz 24'C 62%RH tx at hi	gh channel				
Date:	10. Jun 02 10:04	-				
Scan Settings (1 Range)						
Start Stop Step IF BW Detector M-Time Atten Preamp						
Start	Stop Step IF BW D	letector M-Time Atten Preamp				
450k	30M 8k 9k	PK 20ms AUTO LN OFF				
Final Measurement: x QP						
Meas Time: 1 s						



Intertek Testing Services RF VOLTAGE EUT: XI-305M for Antenna 3 Manuf: Z-COM LISN-N Op Cond: kaysi FCC CLASS B Operator: Test Spec: EMI RCV:825788/014 120V 60Hz 24'C 62%RH tx at high channel 10. Jun 02 10:09 Comment: Date: Scan Settings (1 Range) |----- Frequencies ------ Receiver Settings ------| Start Stop Step IF BW Detector M-Time Atten Preamp IF BW Detector M-Time Atten Preamp 9k PK 20ms AUTO LN OFF 30M 8k 450k Final Measurement: x QP Meas Time: 1 s

