Test Meth				art O, Opuno	ao oaoo raaaa	ted Emissions, P			
Customer			io Shack			Job N	Ю.	R-8558-1	
Test Sam	-		Hz Wireless \	∕ideo Sendei	<u> </u>	1			
Model No		15-1				FCC I	D:	AAO1501972-T	
Operating	-	Cha	nnel A: Contin	uously transi	mitting a 2.41G	Hz Signal.			
Technicia	ın:	Pete	r Lananna			Dat	te:	May 23, 2000	
Notes:			3 Meters ısi-Peak Below	Temp: 1 / 1 GHz. Pea	5C Hunk above 1 GHz	nidity: 54%			
Test	Antenr		EUT	Meter	Correction	Corrected		Converted	
Freq.	Positio		Orientation	Readings	Factor	Reading		Reading	LIMIT
MHz	(V/H) / Me	eters	Degrees	dBuV	dB	dBuV/m		uV/m	uV/m
			<u> </u>						
30.00									100
									1
									i
									i
									İ
									i
I									i
88.00									100
88.00									150
-5.55									150
I	o emi	cci	ions de	otocto	d at sn	acified t	fos	et dietar	
I	o emi	ssi	ions de	etecte	d at sp	ecified t	tes	st distar	
I	o emi	ssi	ions de	etecte	d at sp	ecified t	tes	st distar	
No	o emi	ssi	ions de	etecte	d at sp	ecified t	tes	st distar	1000 1000 1000 1000 1000 1000 1000 100
I 216.00	o emi	ssi	ons de	etecte	d at sp	ecified t	tes	st distar	
No	o emi	ssi	ions de	etecte	d at sp	ecified t	tes	st distar	1000 1000 1000 1000 1000 1000 1000 100
I 216.00	o emi	ssi	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00	o emi	ssi	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00	o emi	SSI	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00	o emi	ssi	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00	o emi	SSI	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00	o emi	SSI	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00	o emi	ssi	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00	o emi	SSI	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified t	tes	st distar	
I 216.00 216.00 I 960.00 960.00			canned from 3			ecified t	tes	st distar	
I 216.00 216.00 I 960.00 960.00	The EUT	wass	scanned from :	30 MHz to 25	5 GHz.			nissions not recor	



Retlif Testing Laboratories

Retlif Job Number R-8558-1

I COL MICHI	od:	FCC	Part 15 Subp	art C, Spurio	us Case Radia	ted Emissions, Pa	ragraph	15.209(a)	
Customer	:	Rad	io Shack			Job No	c. R-85	558-1	
Test Sam	ple:	2.40	GHz Wireless \	√ideo Sendeı	•				
Model No	.:	15-1	972			FCC II): AAC	D1501972-T	
Operating	Mode:	Cha	nnel C: Contin	uously transi	mitting a 2.4530	GHz Signal.			
Technicia			er Lananna			Date	e: May	23, 2000	
Notes:	Test Dist	ance:	3 Meters	Temp: 1	5C Hun	nidity: 54%		·	
	Detector	: Qua	asi-Peak Below	•	k above 1 GHz	-			
Test	Antenr		EUT	Meter	Correction	Corrected	C	onverted	
Freq.	Positio	on	Orientation	Readings	Factor	Reading		Reading	LIMIT
MHz	(V/H) / Me	eters	Degrees	dBuV	dB	dBuV/m		uV/m	uV/m
	((() () () () () ()	7.0.0	209.000	azat	45	aba 17111		G 17111	
30.00									100
									1
									i
									
I									i
88.00									100
88.00									150
ı				1					
I									
No	emi.	SSİ	ions de	etecte	d at sp	ecified to	est (distar	nce
No	o emi	SSI	ions de	etecte	d at sp	ecified to	est (distar	1CE
No	o emi	SSİ	ions de	etecte	d at sp	ecified to	est o	<u>distar</u>	<u>1Ce</u>
ı	o emi	SSÍ	ions de	etecte	d at sp	ecified to	est	distar	
I 216.00 216.00	o emi	SSÍ	ions de	etecte	d at sp	ecified to	est (distar	150 200
I 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est	<u>distar</u>	150
I 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est	distar	150
I 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est (distar	150
I 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est	distar	150
1 216.00 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est	distar	
1 216.00 216.00 I 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est d	distar	
1 216.00 216.00 I 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est (distar	
1 216.00 216.00 I 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est	distar	
1 216.00 216.00 I 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est	distar	
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est d	distar	
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est d	distar	
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est	distar	
1 216.00 216.00 1 960.00 960.00			scanned from			ecified to	est	distar	
I 216.00 216.00 I 960.00 960.00	The EUT	was	scanned from	30 MHz to 25	5 GHz	ecified to			
1 216.00 216.00 1 960.00 960.00	The EUT	was	scanned from	30 MHz to 25 n the EUT do	6 GHz				



Retlif Testing Laboratories

Retlif Job Number R-8558-1

Test Meth	od:	FCC	rait is subp	art C, Spuric	do Case Madia	teu Lillissions, i a	ragraph 15.209(a)	
Customer	:	Rad	io Shack			Job No	R -8558-1	
Test Sam	ple:	2.40	Hz Wireless \	Video Sende	r			
Model No	.:	15-1	972	AAO1501972-T				
Operating	y Mode:	Cha	nnel D: Contin					
Technicia	ın:	Pete	er Lananna	e: May 23, 2000				
Notes:	Test Dist	tance:	3 Meters	Temp:1	5C Humid	ity:54%		
	Detector	: Qua	si-Peak Below	ı 1 GHz, Pea	ık above 1 GHz			
Test	Antenr	na	EUT	Meter	Correction	Corrected	Converted	LIMIT
Freq.	Positio	n	Orientation	Readings	Factor	Reading	Reading	LIIVIII
MHz	(V/H) / Me	eters	Degrees	dBuV	dB	dBuV/m	uV/m	uV/m
30.00								100
	+							
								1
88.00								100
88.00								150
00.00								
1								130
I	o emi	ssi	ions de	etecte	d at sp	ecified to	est distal	
I	o emi	ssi	ions de	etecte	d at sp	ecified to	est dista	
l	o emi	SSİ	ions de	etecte	d at sp	ecified to	est dista	
No.	o emi	SSİ	ions de	etecte	d at sp	ecified to	est dista	nce
I 216.00	o emi	SSİ	ions de	etecte	d at sp	ecified to	est dista	nce
No.	o emi	SSÍ	ions de	etecte	d at sp	ecified to	est dista	nce
I 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	nce
I 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	nce
I 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	nce
I 216.00 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	150 200
I 216.00 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	150 200 1 200
I 216.00 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	150 200 1 200
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	150 200 1 200
I 216.00 216.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	150 200 1 200
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	
I 216.00 216.00 I 960.00 960.00	o emi	SSI	ions de	etecte	d at sp	ecified to	est dista	
I 216.00 216.00 I 960.00 960.00						ecified to	est dista	
I 216.00 216.00 I 960.00 960.00	The EUT	wass	scanned from	30 MHz to 25	5 GHz.			
I 216.00 216.00 I 960.00 960.00	The EUT	wass	scanned from	30 MHz to 25 on the EUT do	5 GHz.		Emissions not reco	



Retlif Testing Laboratories

Retlif Job Number R-8558-1