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equenc	iinal ting Fro y Rango	equency e		NT 4 880.150	MHz (2	ement 206 ch)					
ANT4	nna Con 1880, 1 REF 10,	5MHz (20	Spuriou: 6CH: 9kl AT	Hz-30MH	\$47 z		Sunday	Sep 21	200)3 1	5:56:57
LOG 10 JB/											
	L.							-			
t term	inal	-	: A	NT 4	Measur						
Ante ANT4	ting Fre y Rang nna Con	equency e ducted 5MHz (20	: A : 1 : 3 Spurious 6CH) 30	NT 4 880.150 0MHz - 8 PBS-C	MHz (2 2.2GH2 \$47		Sunday	Sep 21	200	03 1	7:02:33
ansmit equenc Ante ANT4	ting Fre y Rang nns Con 1880.1	equency e ducted 5MHz (20	: A : 1 : 3 Spurious 6CH) 30	NT 4 880.150 0MHz - 8 PBS-C NHz-2.2	MHz (2 2.2GH2 \$47		Sunday	- Sep 21	1.	187	7.917 2060
ansmit equenc Ante ANT4 LOG 10	ting Fre y Rang nns Con 1880.1	equency e ducted 5MHz (20	: A : 1 : 3 Spurious 6CH) 30	NT 4 880.150 0MHz - 8 PBS-C NHz-2.2	MHz (2 2.2GH2 \$47		Sunday	- Sep 21		187 21. 763	7.917
ansmit equenc Ante ANT4 LOG 10	ting Fre y Rang nns Con 1880.1	equency e ducted 5MHz (20	: A : 1 : 3 Spurious 6CH) 30	NT 4 880.150 0MHz - 8 PBS-C NHz-2.2	MHz (2 2.2GH2 547 GNHz	206 ch) z		- Sep 21	1.	187 21. 763	7.917 206M .016
ansmit equenc Ante ANT4 LOG 10	ting Fre y Rang nns Con 1880.1	equency e ducted 5MHz (20	: A : 1 : 3 Spurious 6CH) 30	NT 4 880.150 0MHz - 8 PBS-C NHz-2.2	MHz (2 2.2GH2 \$47	206 ch) z	Sunday	- Sep 21	1.	187 21. 763	7.917 206M .016

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Antenna ANT4 188	ange Conducted 90. 15MHz (2 0. 0 DBM	Spuriou 06CH) 2.	is PBS-C	\$47		Sunday	Sep 21	2003	18:09:37
									56.220 7.906M
مبيل	***		-		aliteraj ^e ndar		ligit dari dar		
						I I		1	
	1. OMHz	urious E	mission		. OMHz ement	<u> </u>			
RBW tenna Con t termina ansmitting equency R Antenna	1. OMHz aducted Sp I ; Frequenc; ange Conducted	: 4 y : 1 : 5 Spuriou	ANT 4 880.150 5.8GHz -	Measur MHz (2 - 12.55G 847	ement 206 ch) Hz	Mandav	Seo 21	SWP	90. Omsec
RBW tenna Con t termina ansmitting equency R Antenna ANT4 188	1. OMHz nducted Sp I ; Frequenc ange	: / y : 1 : 5 Spuriou 06CH) 5.	ANT 4 880.150 5.8GHz -	Measur MHz (2 - 12.55G 847	ement 206 ch) Hz	Monday	Sep 22	SWP	90. Omsec
RBW tenna Con t termina ansmitting equency R Antenna ANT4 188	1. OMHz nducted Sp I ; Frequenc; ange Conducted 30. 15MHz (2	: / y : 1 : 5 Spuriou 06CH) 5.	ANT 4 880.150 5.8GHz - 18 PBS-C 86Hz-12	Measur MHz (2 - 12.55G 847	ement 206 ch) Hz	Monday	Sep 22	SWP 2 2003	90. Omsec
RBW tenna Con t termina ansmitting equency R Antenna ANT4 186 REF LOG 10	1. OMHz nducted Sp I ; Frequenc; ange Conducted 30. 15MHz (2	: / y : 1 : 5 Spuriou 06CH) 5.	ANT 4 880.150 5.8GHz - 18 PBS-C 86Hz-12	Measur MHz (2 - 12.55G 847	ement 206 ch) Hz	Monday	Sep 22	SWP 2 2003	90. Omsec 10:28:58 06. 103
RBW tenna Con t termina ansmitting equency R Antenna ANT4 186 REF LOG 10	1. OMHz nducted Sp I ; Frequenc; ange Conducted 30. 15MHz (2	: / y : 1 : 5 Spuriou 06CH) 5.	ANT 4 880.150 5.8GHz - 8GHz-12 7 10:08	Measur MHz (2 - 12.55G 847	ement 206 ch) Hz	Monday		SWP 2 2003	90. Omsec 10:28:58 06. 103
RBW tenna Con t termina ansmitting equency R Antenna ANT4 186 REF LOG 10	1. OMHz nducted Sp I ; Frequenc; ange Conducted 30. 15MHz (2	: / y : 1 : 5 Spuriou 06CH) 5.	ANT 4 880.150 5.8GHz - 8GHz-12 7 10:08	Measur MHz (2 - 12.55G \$47 . 556MHz	ement 206 ch) Hz			SWP 2 2003	

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: ANT 4

Ant terminal

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	mitting ency Ra	-	-				h)			
Anto ANT4	enna Con 4 1880, 1 REF 0, 0	5MHz (20	Spuriou 26CH: 12 AT	. 55GHz-	S47 200mHz		Monday	/ Sep 22	2 2003 1	1:36:20
LOG 10 JB/									1.150 -46	22.579 .306M
	~* * *****		u.			⊎ -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		مۇرىمەر ھەرىمە		
	RT 12.55 RBW 1.00				VBW 3	. OMHz			STOP 20 SWP 18	. 000GHz 6. 3msec

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Antenna Conducted Spurious Emission Measurement										
Ant termi	nal		: AN	NT 4						
Transmitti	Fransmitting Frequency : 1894.850 MHz (255 ch)									
	Frequency Range : 9kHz - 30 MHz									
			. .							
Ante Anta	ппа Соп 1907 р	duoted : 5MHz (25)	Spuriou: Бену оы	а РВS-С: н⊸_зомн	547		Sunday	Sep 21	2003-1	6:08:20
		O DBM			2					
				1 2000						
LOG 10										
JB/										
	<u> </u>									
	Law	And		***	بديهدهم	بريسان فبر	##			
		-								
	T 9.000 BW 10.0				VB₩ 30), OkHz				. 000MHz 9. 7iiiseo
Antenna C	Conducte	ed Spuri	ious Em	ission N	Ieasurei	ment				
Ant termi		-	: AN							
Transmitti	ing Freq	uency	: 18	94.850 N	MHz (25	5 ch)				
Frequency	Range		: 30	MHz - 2	2.2GHz					

ANT4		ducted 5MHz (25 0 DBM			Sunday	Sep 21	2003	17:23:21		
LOG 10 JB/									2.37	90.732 4057 3.441 5.1067
	, 		مىرىمىدىيە مەربىيە مەرب مەربىيە مەربىيە	·		automica,	e nationale	موج، عاليم	سالس	an market
START 30. COOMHz RBW 1. OMHz				VBW 3	. OMHz				2.2006Hz 54.3iiiseo	

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Ant ter	minal itting I	requenc	y:	ANT 4	50 MHz	(255 ch				
ANT4	1894.	nducted 85MHz(25 0 DBM	5CH) 2.	2GHz-5.			Sunda	y Sep 2	1 2003 1	18:37:12
LOG 10 JB/										31.732 3.406M
		Aunte				Seatching and				
R	 T 2.20 BW 1.0 a Cond		urious :	Emissio		 3. OMHz 1rement				 5.800GHz 90.0msec
Ant ter	minal itting I	requenc	y :	ANT 4	50 MHz	(255 ch				

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Antenna Conducted Spurio	us Emission Measurement
Ant terminal	: ANT 4
Transmitting Frequency	: 1894.850 MHz (255 ch)
Frequency Range	: 12.55GHz - 20GHz

Antenna Conducted Spurious PBS-CS47 ANT4 1894.85MHz(255CH) 12.55GHz-20GMHz REF 0.0 DBM ATT 10dB

Monday Sep 22 2003 12:54:17

L00 10 JB/						1.151 -49	36.969 .708M
						-	
		 	 ****	****	 la r na dum la	J	
	T 12.55 BW 1.0M		VBW 3			STOP 20	. 000 GHz 6. 3iiiseo

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Antenna Ant term Transmitt Frequenc	inal ting Fre	equency	: A : 1	NT 4 909.550	MHz (4				
ANT4	1909. 5	ducted 50MHz(4 0 DBM	9CH) 9k						
LOG 10 JB/									
		les de Lifferia	₩₩₩₩ ₩₩			ei. b	***	ب <i>ۇرىيىدى</i> م	
R	T 9.000 BW 10.0	kHz				0. OkHz			. 000MHz 9. 7msec
Antenna Ant term Transmitt Frequenc	inal ting Fre	equency	: A : 1	NT 4 909.550	MHz (4	49 ch)			

Antenna Conducted Spurious PBS-CS47 ANT4 1909.550MHz(49CH) 30MHz - 2.26Hz REF 25.0 DBM ATT 40JB LOG 10 JB/ 1. 908.673 والمحارب والمراجع والمحاج والمح . START 30. OCOMHZ RBW 1. OMHZ STOP 2.200GHz SWP 54.3msec VBW 3. OMHz

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Antenn ANT4	na Con 1909, 5	ducted 50MHz (4	Spuriou 19CH) 2.	s PBS-C 2GHz -	S47 5. 8GHz				
RI	EF 0.0	DBM	AT	Т 10-ЛВ					
L06 10 JB/								1.38	5. 748 . 206m
ŀ									
F									
F									
F									
		هدوبيه					 		-
Ē	-								
RBi tenna C termin insmitti	nal ing Fre	Hz .ted Spu equency	: 1	ANT 4 .909.550	Measur MHz (4	19 ch)		STOP 5 SWP 9	
RBi tenna C t termin unsmitti quency Anter	W 1. OM Conduc nal ing Fre Rang nna Co	Hz ted Spu equency e mducteu	: A : 1 : 5	ANT 4 909.550 5.8GHz -	Measur MHz (4 • 12.55G • 0547	ement 19 ch) Hz			
RBi tenna C t termin nsmitti quency Anter ANT4	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz			5, 8006) 90, 0ms
RBi tenna C t termin msmitti quency Anter Anter ANT4	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5 J Spuric (49CH) 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz		SWP \$	90. Oms [,]
RBi tenna C t termin nsmitti quency Anter ANT4	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5 J Spuric (49CH) 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz		SWP \$	325. 68 50. 30B 531. 10
RBi tenna C t termin nsmitti quency Ante Ante ANT4 LDG 10	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5 J Spuric (49CH) 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz		5//P \$	60. 0ms 625. 68 60. 30B 631. 10 637. 30B 636. 5
RBi tenna C t termin nsmitti quency Ante Ante ANT4 LDG 10	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5 J Spuric (49CH) 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz		5//P \$	525.68 525.68 531.10
RBi tenna C t termin nsmitti quency Ante Ante ANT4 LDG 10	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5 J Spuric (49CH) 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz		5//P \$	60. 0ms 625. 68 60. 30B 631. 10 637. 30B 636. 5
RBi tenna C t termin nsmitti quency Ante Ante ANT4 LDG 10	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5 J Spuric (49CH) 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz		5//P \$	60. 0ms 625. 68 60. 30B 631. 10 637. 30B 636. 5
RBi tenna C t termin nsmitti quency Ante Ante ANT4 LDG 10	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5 J Spuric (49CH) 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz		5//P \$	60. 0ms 625. 68 60. 30B 631. 10 637. 30B 636. 5
RBi tenna C t termin nsmitti quency Ante Ante ANT4 LDG 10	W 1.0M Conduc nal ing Fre Rang nna Cu 1909.	Hz ted Spu equency e mducteu 550MHz	: A : 1 : 5 J Spuric (49CH) 5	ANT 4 909.550 5.8GHz - sus PBS- 1.86Hz -	Measur MHz (4 12.55G CS47 12.55G	ement 19 ch) Hz		5//P \$	60. 0ms 625. 68 60. 30B 631. 10 637. 30B 636. 5

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Antenna Conducted Spuriou	us Emission Measurement
Ant terminal	: ANT 3
Transmitting Frequency	: 1909.550 MHz (49 ch)
Frequency Range	: 12.55GHz - 20GHz

Antenna Conducted Spurious PBS-CS47 ANT4 1909.550MHz(49CH) 12.556Hz- 206Hz

-							
6							
	 		فيعاورهم	 بهمنا والمراجع	 -	, ALA, 12, 14	

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Ante ANT5	nna Con	ducted 5MHz (20	: 9 Spuriou 6CH: 9k AT	s PBS-C Hz-30MH	\$47		Sunday	5ep 21	200	03 1	5:57:48
L06 10 JB/											
							*****	*****	م نار م		
R	T 9.000 BW 10.0 Conduc	kHz	rious Ei	nission). 0kHz ement					. 000MHz 9. 7msec
R enna term nsmit quenc Ante ANT5	BW 10.0 Conduc iinal ting Fre ty Range nns Con 1980.1	kHz ted Spu equency e ducted 5MHz (20	: A : 1 : 3 Spuriou 6CH: 30	NT 5 880.150 0MHz - 8 PBS-C MHz-2.2	Measur MHz (2 2.2GHz \$47	ement 206 ch)	Sunday	- Sep 21	SWF	> 89	9.7msec
R enna term nsmit quenc Ante ANT5	BW 10.0 Conduc iinal ting Fre y Range nna Con	kHz ted Spu equency e ducted 5MHz (20	: A : 1 : 3 Spuriou 6CH: 30	NT 5 880.150 0MHz - 8 PBS-C	Measur MHz (2 2.2GHz \$47	ement 206 ch)	Sunday		200	> 89 73 1 187 783	9.7msec
R enna term nsmit quenc Ante ANT5 LOG 10	BW 10.0 Conduc iinal ting Fre ty Range nns Con 1980.1	kHz ted Spu equency e ducted 5MHz (20	: A : 1 : 3 Spuriou 6CH: 30	NT 5 880.150 0MHz - 8 PBS-C MHz-2.2	Measur MHz (2 2.2GHz \$47	ement 206 ch)	Sunday		200	> 89 73 1 187 783	9.7msec 7:04:25 7.917 306M .520

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uency Range	: 1880.150 : 2.2GHz	MHz (206 ch) - 5.8GHz				
Antenna Conducted Sp ANT5 1880, 15MHz (2060 REF 0.0 DBM	H) 2.2GHz-5.	847 86MHz	Sunday §	èep 21	2003 1	8:20:1
LOG 10 JB/					1.375 -48	1.969 . 606M
				***	u and the state	
START 2. 2006Hz					STOP 5	
C	F! !	M				
terminal smitting Frequency	: ANT 5 : 1880.150	MHz (206 ch)				
terminal Ismitting Frequency Juency Range Antenna Conducted Sc	: ANT 5 : 1880.150 : 5.8GHz ourious PBS-C 20; 5.8GHz-12	MHz (206 ch) - 12.55GHz \$47	Monday S	Gep 22	2003 11	0:31:4
enna Conducted Spuri terminal smitting Frequency uency Range Antenna Conducted Sp ANT5 1880. 15MHz (2060 REF 0. 0 DBM LOG 10 JB/	: ANT 5 : 1880.150 : 5.8GHz ourious PBS-C 20; 5.8GHz-12	MHz (206 ch) - 12.55GHz \$47	Monday S	ўер 22	1. 750	
terminal Ismitting Frequency Uency Range Antenna Conducted Sp ANT5 1880. 15MHz (2060 REF 0. 0 DBM LOG	: ANT 5 : 1880.150 : 5.8GHz ourious PBS-C 20; 5.8GHz-12	MHz (206 ch) - 12.55GHz \$47	Monday 3	бер 22	1. 750	6. 103
terminal Ismitting Frequency Juency Range Antenna Conducted Sp ANT5 1880, 15MHz (2060 REF 0. 0 DBM LOG 10	: ANT 5 : 1880.150 : 5.8GHz ourious PBS-C 20; 5.8GHz-12	MHz (206 ch) - 12.55GHz \$47	Monday S	Sep 22	1. 750	6. 103

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: ANT 5

Ant terminal

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	Transmitting Frequency: 18Frequency Range: 12.						n)			
Ante ANTE	5 1990, 1	5MHz (20	Spuriou 26CH: 12 AT	.55GHz-	S47 200MHz		Monday	Sep 22	2003 1	1:45:39
LOG 10 JB/									1.150 -47	31.378 .006M
				1					/ *** **	
	ra-d-a-rubé	<u>↓</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							• 	
	 RT 12.55 RBW 1.0W				VBW 3	. OMHz				. 000 GHz 6. 3 m sec

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Antenna Conducted Spurious Emission Measurement												
Ant t	termi	nal		: Al	NT 5							
Trans	smitti	ing Freq	luency	: 1894.850 MHz (255 ch)								
Frequ	iency	Range		: 9k	Hz - 30	MHz						
				e .:	666 0							
Antenna Conducted ANT5 1894,85MHz(25							Sunday	Sep 21	2003-1	6:09:18		
REF 10.0 DBM					-							
	LOG 10											
	J₿/											
		<u> </u>										
		1										
		L										
		~~~~	a a de la casa de la c Casa de la casa de la c	~~~~	*****			******	************	₩~4 <b>₽~₽</b> ₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		T 9.000								STOP 30		
	R	BW 10.0	kHz			VBW 30	), QkHz			SWP 89	9.7msec	
Anter	nna C	Conduct	ed Spur	ious Em	ission N	leasure	ment					
Ant t	termi	nal		: Al	NT 5							
Trans	smitti	ing Freq	luency	: 18	94.850 I	MHz (25	5 ch)					
Transmitting Frequency: 1894.850 MHz (255 ch)Frequency Range: 30MHz - 2.2GHz												

						լից	390.7
						21	4.36
							4.30 7 <mark>.70</mark>
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Ant ter Transm Frequer	itting F		y :				I			
ANT5	nna Con 1894.8 REF 0.0	5MHz (25	5CH) 2.	2GHz-5.	S47 8GMHz		Sunday	Sep 21	2003 1	8:46:15
L06 10 JB/										5.984 .406M
	uuperdana		*****	**** _{*****} *	<b>.</b>	ya ang ka	******	*****	yla, lynnar	4.19 <u>01 19</u> 14
0740		AU							ATAB 5	
		Hz		Emissior ANT 5	VB₩ 3 n Measu					. 800GHz 0. 0msec
Transm Frequer	itting F		у:				)			

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Antenna Conducted Spuriou	IS	Emission Measurement
Ant terminal	:	ANT 5
Transmitting Frequency	:	1894.850 MHz (255 ch)
Frequency Range	:	12.55GHz - 20GHz

Antenna Conducted Spurious PBS-CS47 ANT5 1894.85MHz(255CH) 12.55GHz-20GMHz REF 0.0 DBM ATT 10dB

Monday Sep 22 2003 11:54:04

L06 10 JB/								36.969 . Odbin
	 فعيدجته نبيدو	دواضتاه وإغر	milin	 -146-64	*****	~ <b>~~</b> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	

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FCC ID	: AEZPBS-CS47

1.1.036 -79.908M 2.1.745 -78.306M

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30.000MHz 899.7msec

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Antenna Ant term Transmit Frequenc	inal ting Fre	equency	: A	NT 5 909.550	MHz (4		
ANT5	1909, 5	50MHz (4	Spuriou 9CH: 9k AT	Hz - 30			
L06 10 JB/							

	l								
	human							والد حافد و	. Lu
	T 9.000 BW 10.0				VBW 30	). OkHz		STOP SWP	
Antenna	Conduc	ted Spu	rious E	mission	Measur	ement			
Ant term	ninal		: A	NT 5					
Transmit	ting Fre	equency	: 1	909.550	MHz (4	19 ch)			
Frequence	y Range	e	: 3	0MHz -	2.2GHz	Z			

Antenna Conducted Spurious PBS-CS47 ANT5 1909.550MHz(49CH) 30MHz - 2.2GHz



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1									TUBIA
								1	
	~	 ~~~~	***	مهيداريهمه	 مور من الع	والمعدوريات	*******		********
								_	
	T 30.00 BW 1.0M			VBW 3			STOP	2	. 200GH 4. 3⊪s∢

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Antenna	inge Conducted		.2GHz - s PBS-C					
ANT5 190	9.550MHz(4 0.0 DBM	19CH) 2. 2	2GHz - 1 T 10JB	5. 8GHz				
LOG 10 JB/							-45	5. 748 . 906M 0. 630
								. 9DBM
ugarde.	it al a como					 	1	
START 2. RBW 1							STOP 5	. 800G
enna Cono terminal	. OMHz ducted Spu Erecuency	: A	NT 5		ement		SWP 9	O. Oms«
enna Cono terminal nsmitting quency Ra Antenna	ducted Spu Frequency inge Conducted	: A : 19 : 5.	NT 5 909.550 .8GHz - us PBS-	Measuro MHz (4 12.55G	ement 9 ch) Hz		SWP 9	O.Oms∢
enna Cono terminal nsmitting quency Ra Antenna ANT5 19	ducted Spu Frequency inge	: A : 19 : 5.	NT 5 909.550 .8GHz - us PBS- .8GHz -	Measuro MHz (4 12.55G CS47 12.55G	ement 9 ch) Hz		SWP 9	O.Oms∢
enna Cono terminal nsmitting quency Ra Antenna ANT5 19	ducted Spu Frequency inge Conducted 09. 550MHz	: A : 19 : 5.	NT 5 909.550 .8GHz - us PBS- .8GHz -	Measuro MHz (4 12.55G CS47 12.55G	ement 9 ch) Hz		SWP 9	25.68 9.106
enna Cone terminal nsmitting quency Ra Antenna ANT5 19 REF LOG 10	ducted Spu Frequency inge Conducted 09. 550MHz	: A : 19 : 5.	NT 5 909.550 .8GHz - us PBS- .8GHz -	Measuro MHz (4 12.55G CS47 12.55G	ement 9 ch) Hz		SWP 9	25. 68
enna Cone terminal nsmitting quency Ra Antenna ANT5 19 REF LOG 10	ducted Spu Frequency inge Conducted 09. 550MHz	: A : 19 : 5.	NT 5 909.550 .8GHz - us PBS- .8GHz -	Measuro MHz (4 12.55G CS47 12.55G	ement 9 ch) Hz		SWP 9	25.683 9.1061 436.5
enna Cone terminal nsmitting quency Ra Antenna ANT5 19 REF LOG 10	ducted Spu Frequency inge Conducted 09. 550MHz	: A : 19 : 5.	NT 5 909.550 .8GHz - us PBS- .8GHz -	Measuro MHz (4 12.55G CS47 12.55G	ement 9 ch) Hz		SWP 9	25.683 9.1061 436.5
enna Cone terminal nsmitting quency Ra Antenna ANT5 19 REF LOG 10	ducted Spu Frequency inge Conducted 09. 550MHz	: A : 19 : 5.	NT 5 909.550 .8GHz - us PBS- .8GHz -	Measuro MHz (4 12.55G CS47 12.55G	ement 9 ch) Hz		SWP 9	25.683 9.1061 436.5

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Antenna Conducted Spurio	us	Emission Measurement
Ant terminal	:	ANT 5
Transmitting Frequency	:	1909.550 MHz (49 ch)
Frequency Range	:	12.55GHz - 20GHz

Antenna Conducted Spurious PBS-CS47 ANT5 1909.550MHz(49CH) 12.556Hz- 206Hz

	REF 0.0	DBM	AT	T 10JB						
LOG 10 JB/										
dB∕										
	<del>مدنور يو ماندر</del>	ايوند. <del>اليو</del> يور			*****	<del></del>	. <b></b>		jiyyayayaya M	
	*******	land and a state of the state o	*******		<b>₩</b>	++ ++ <b>=</b> + +	а. <b>і_{іфонт}ь-</b> а.			
	****		********			**************************************	е. <b>Ізр</b> ыя.жА.	مر ماد با اور اور اور اور اور اور اور اور اور او		
	*************		******		9.1 <b>4</b> 9/***	<del></del>		. gi., i		
			**********	•***•••••	1;#	*********	<b></b>			

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.nt term ransmit	inal ting Fre	eted Spu equency e	: A : 1	NT 6 880.150	MHz (2						
ANT6		ducted 5MHz(20 0 DBM		Hz-30MH			Sunday	Sep 21	200	3 1	5:58:38
L06 10 JB/											
		Aug				بيدباط سردي	****	******			****
Ante ANT6	nna Con	equency e ducted 5MHz (20 0 DBM	Spuriou 6CH) 30	s PBS-C	S47	Z	Sunday	[,] Sep 21	200	3 1	7:05:37
L06 10									1	187	5. 354
JB/									2.	21. 829 -37	5. 354 406m . 654 . 906m
	, and the second se	yd yr f ^{ild} ^{yr} rafe				,	سرماوغه.بر	-u		~	a, will a second
	T 30.00 BW 1.0M				VBW 3	. OMHz	1				. 2006Hz 4. 3iiiseo

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requency		equency	: 1		MHz (20 - 5.8GHz	)6 ch)				
ANT6	1880, 1	5MHz (20	Spuriou 6CH) 2. AT	2GHz-5.	S47 8GMHz		Sunday	Sep 21	2003	8:22:29
L06 10 JB/										I.969 .806M
	4		ar a	·≁ <del>`</del> ≂≁⊀		ر به ۲ رو به ^و بار		*****		
START RB	2.200 W 1.0M	GHz Hz			VBW 3.	OMHz				5.800.0Hz 10.0msec
ntenna ( nt termi		ted Spu	rious E	mission	3.4					
ansmitti	ing Fre		: A : 1	ANT 6 880.150	Measure MHz (20 - 12.55GH	)6 ch)				
cansmitti cequency Anten ANT6	ing Fre 7 Range 1118 Con	e ducted 5MHz (20	: A : 1 : 5 Spuriou 6CH) 5.	NT 6 880.150 .8GHz - 8 PBS-C	MHz (20 - 12.55GH	)6 ch)	Monday	Sep 22	2 2003 1	0:33:18
ansmitti equency Anten ANT6	ing Fre 7 Range 1980, 1	e ducted 5MHz (20	: A : 1 : 5 Spuriou 6CH) 5.	NT 6 880.150 .8GHz - 8 PBS-C 86Hz-12	MHz (20 • 12.55GF \$47	)6 ch)	Monday	Sep 22	1.750	0:33:18 6.103 .606M
ansmitti equency Anten ANT6 R LOG T 10	ing Fre 7 Range 1980, 1	e ducted 5MHz (20	: A : 1 : 5 Spuriou 6CH) 5.	NT 6 880.150 .8GHz - 8 PBS-C 86Hz-12	MHz (20 • 12.55GF \$47	)6 ch)	Monday	5ep 22	1.750	6. 103
ansmitti equency Anten ANT6 R LOG T 10	ing Fre 7 Range 1980, 1	e ducted 5MHz (20	: A : 1 : 5 Spuriou 6CH) 5.	NT 6 880.150 .8GHz - 8 PBS-C 86Hz-12	MHz (20 • 12.55GF \$47	)6 ch)		Sep 22	1.750	6. 103
Anten Anten ANT6 R LOG 10	ing Fre 7 Range 1980, 1	e ducted 5MHz (20	: A : 1 : 5 Spuriou 6CH) 5.	NT 6 880.150 .8GHz - 8 PBS-C 86Hz-12	MHz (20 • 12.55GF \$47	)6 ch)	Moriday	Sep 22	1.750	6. 103
Anten Anten ANT6 R LOG 10	ing Fre 7 Range 1980, 1	e ducted 5MHz (20	: A : 1 : 5 Spuriou 6CH) 5.	NT 6 880.150 .8GHz - 8 PBS-C 86Hz-12	MHz (20 - 12.55GF \$47 . 55gmHz	06 ch) Iz		- Sep 22	1.750	6. 103

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: ANT 6

Ant terminal

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Transmitting Frequency Frequency Range				: 1880.150 MHz (206 ch) : 12.55GHz - 20GHz								
Antenna Conducted Spur ANT6 1880, 15MHz(206CH) REF 0.0 DBM				12.55GHz-20GMHz				Monday Sep 22 2003 11:47:05				
LOG 10 JB/									1.150 -44	31.378 .506M		
	موريد بعلمي ا		****	ماريه			***_***	union,				
	RT 12.55 RBW 1.00				VBW 3	8. OMHz				. 000GHz 6. 3iiiseo		

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Anter	Antenna Conducted Spurious Emission Measurement										
Ant t	termi	nal		: Al	NT 6						
Trans	smitti	ng Freq	Juency	: 18	94.850 N	MHz (25	55 ch)				
-	v	U									
	Antenna Conducted				s PBS-C	S47		Sunday	Sen 21	2003-1	6:10:23
			6MHz (26			z		oanaa)	00p 21	2008 1	0.10.20
	I	REF 10.	O DBM	AT	T 20JB						
	L06 [										
	10										
	JB/										
	ł										
	ł										
			****	-	-						
	ł		,	,							
	l										
		T 9.000 BW 10.0		VBW 30.0kHz				STOP 30.000MHz SWP 899.7msec			
Anter	nna C	onducto	ed Spuri	ious Em	ission N	leasure	ment				
Ant 1				: Al							
			luency	•		MHz (25	55 ch)				

Transmitting Frequency	:	1894.850 MHz (25
Frequency Range	:	30MHz - 2.2GHz

Antenna Conducted Spurious PBS-CS47 Sunday Sep 21 2003 17:14:56 ANT6 1894, 85MHz (255CH) 30MHz-2, 2GMHz REF 25.0 DBM ATT 40dB LOG 10 JB/ 1, 1888, 169 21, 706M 2, 460, 583 -37<mark>. 8061/</mark> à much ch Here- uner - see - A second we may and ----ALC: NO. START 30.000MHz RBW 1.0MHz STOP 2.2006Hz SWP 54.3msec VBW 3. OMHz

JQA Application	No.: KL80030385
Model No.	: PBS-CS47
FCC ID	: AEZPBS-CS47

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Ant ter	minal hitting F	requend	: cy :	<ul> <li>bus Emission Measurement</li> <li>ANT 6</li> <li>1894.850 MHz (255 ch)</li> <li>2.2GHz - 5.8GHz</li> </ul>								
ANTE	6 1894. 9		55CH) 2.	us PBS-C 2GHz-5. FT 10dB			Sunda	y Sep 2	1 2003 1	18:44:16		
LOG 10 JB/										5.984 J. SDBM		
	ي. پرونيونونونونونونونونونونونونونونونونونون			******	i ni li navi	-			******	mandhi		
START 2. 2006Hz RBW 1. 0MHz Antenna Conducted Spurious E Ant terminal : 2 Transmitting Frequency : 1				ANT 6	n Measu			STOP 5.800GHz SWP 90.0msec				
Freque				5.8GHz								

 

 Antenna Conducted Spurious PBS-CS47 ANT6 1894.85MHz (255CH) 5.86Hz-12.556MHz
 Monday Sep 22 2003 10:42:41

 REF 0. 0 DBM
 ATT 10JB

 LOG JB/ JB/
 1.7561.909 -52.00BM

 IG
 1.7561.909 -52.00BM

 IG
 1.7561.909

 IG
 1.7561.909

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 1.7561.909

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Antenna Conducted Spurious Emission MeasurementAnt terminal: ANT 6Transmitting Frequency: 1894.850 MHz (255 ch)Frequency Range: 12.55GHz - 20GHz										
Antenna Conducted Spurious PBS-CS47 ANT6 1894,85MHz(255CH) 12.55GHz-20GMHz Monday Sep 22 2003 11:55 REF 0.0 DBM ATT 10dB								11:55:46		
L0G 10										
dB/										
		بدر روم الجريد		mhun		n dawy		and allow	Name of the second s	-
START 12.550GHz RBW 1.0MHz					VBW 3			0. 000 GHz 86. 3msec		

JQA Application	No.: KL80030385
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Antenna Ant term Transmit Frequenc									
ANT6	1909, 5	iducted i50MHz (4 0-0BM	9CH) 9k	s PBS-C Hz - 30 T 20JB	S47 MHz				
L06 10 JB/									
STAR	T 9.000	kHz		1940- <del>1</del> 940-1940		14 - 18 - 18 4 4 -			 . 000MHz
							9.7msec		

Antenna Conducted Spurious PBS-CS47 ANT6 1909.550MHz(49CH) 30MHz - 2.26Hz REF 25.0 DBM ATT 40JB L06 10 JB/ 

L06 10 JB/								١.,		6.110	
ub,								1	.1.	IDBM	
	18-2-20-20-20		~~~~~	 ********		es-uside	.+ <b></b>	-10-,000	<b>~</b> #-	986,-1-1	ĺ
START 30. GOOMHz RBW 1. ONHz			VBW 3. OMHz					STOP 2.2006Hz SWP 54.3msec			

JQA Application	No.: KL80030385
Model No.	: PBS-CS47
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1909, 5	50MHz (4	9CH) 2.	s PBS-C 2GHz - T 10JB						
									1.496 .506M
				1					
يۇر بەھور <b>م</b>		*		****	-w-~~		ليحفظون		+. <del>*</del> .*+
				VBW 3	. OMHz			STOP 5 SWP 9	 5. 800G 90. Oms
nal ing Fre	eauencv	: A : 1	ANT 6 909.550	MHz (4	<b>19 ch</b> )				
ing Fre Range	e mducted	: 1 : 5	NT 6 909.550 5.8GHz - 908 PBS- 5.8GHz -	12.55G 0847	Hz				
ing Fre Range nna Cu 1909.	e mducted 550MHz (	: 1 : 5 Spurio 49CH; 5	909.550 .8GHz -	12.55G CS47 12.55G	Hz		1		-1
ing Fre Range nna Cu 1909.	e mducted 550MHz (	: 1 : 5 Spurio 49CH; 5	909.550 5.8GHz - ous PBS- . 8GHz -	12.55G CS47 12.55G	Hz			2.1	533.66 51.508 1436.5 54.208
ing Fre Range nna Cu 1909.	e mducted 550MHz (	: 1 : 5 Spurio 49CH; 5	909.550 5.8GHz - ous PBS- . 8GHz -	12.55G CS47 12.55G	Hz			2.1	जी, उठछ
ing Fre Range nna Cu 1909.	e mducted 550MHz (	: 1 : 5 Spurio 49CH; 5	909.550 5.8GHz - ous PBS- . 8GHz -	12.55G CS47 12.55G	Hz			2.1	51, 50B 1436, 5
ing Fre Range nna Cu 1909.	e mducted 550MHz (	: 1 : 5 Spurio 49CH; 5	909.550 5.8GHz - ous PBS- . 8GHz -	12.55G CS47 12.55G	Hz			2.1	51, 50B 1436, 5
	2. 200 % 1. 0M	2. 2006Hz % 1. 0MHz	2. 2006Hz W 1. 0MHz	2. 2008Hz W 1. 0MHz	2. 2006Hz W 1. 0MHz VBW 3 Conducted Spurious Emission Measur	2. 2006Hz W 1. 0MHz VBW 3. 0MHz	2. 2006Hz W 1. 0MHz VBW 3. 0MHz	2. 2006Hz W 1. 0MHz VBW 3. 0MHz	2. 2006Hz VBW 3. 0MHz SVP 5

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Antenna Conducted Spur	ious Emission Measurement
Ant terminal	: ANT 6
<b>Transmitting Frequency</b>	: 1909.550 MHz (49 ch)
Frequency Range	: 12.55GHz - 20GHz

Antenna Conducted Spurious PBS-CS47 ANT6 1909.550MHz(49CH) 12.556Hz- 206Hz

	REF 0.0	DBM	AT	T 10JB						
LOG 10 JB/										
J₿/										
									P-6-4-444	
			-				-	4		
	u <del>dega ji</del> ter		adaria orta	^{₽₽} [₩] ₩₩₩₩₩	nitisia iti	- <del></del>	ulder waard op	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	u V	
	u <del>ngalite</del> r		*********	₽ [₽] ₩₩₩₩₩₩₩	niteria iste	~~************************************	uliumente,	A		
				** [*] ********		~+++++++++++++++++++++++++++++++++++++		digu ar 12 f ap 7		
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