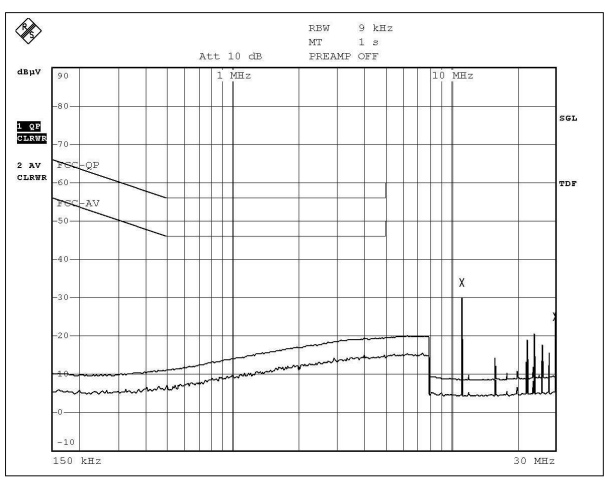


Job No.: J	☐ Assignment No.:
□ Reference No.:	☐ Application No.:
☐ Sample No.: R	□ Retest.:

Mode: Weather radio





Job No.: J	☐ Assignment No.:
☐ Reference No.:	☐ Application No.:
☐ Sample No.: R	☐ Retest.:

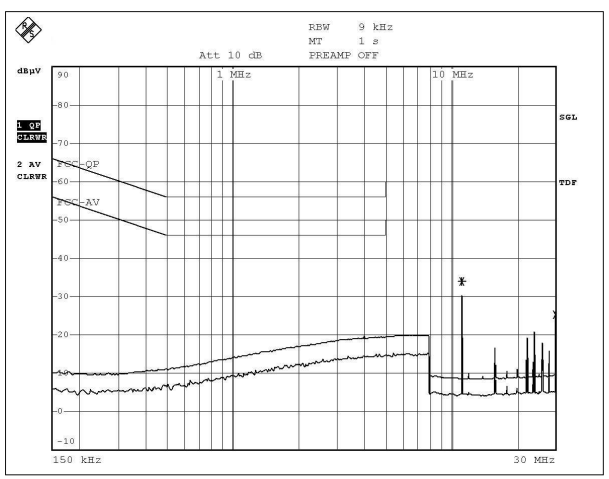
Mode: Weather radio

		DIT PEAK LIST (Fina	l Measurement Resu	lts)		
	ce1:	FCC-QP				
	ce2:	FCC-AV				
Tra	ce3:		I saviones some same	T special control to the control to		
	TRACE	FREQUENCY	LEVEL dBµV	DELTA LIMIT dB		
2	Average	11.15 MHz	33.87 N gnd	-16.12		
2	Average	30 MHz	25.07 L1 gnd	-24.92		



Job No.: J	☐ Assignment No.:
□ Reference No.:	☐ Application No.:
☐ Sample No.:R	☐ Retest.:

Mode: Weather alert





Job No.: J	☐ Assignment No.:
☐ Reference No.:	☐ Application No.:
☐ Sample No.: R	☐ Retest.:

Mode: Weather alert

T1 150 1201	EDI .cel:	and a series remaining to the reservoir and the series are series.	l Measurement Resul	lts)		
		FCC-QP				
	.ce2:	FCC-AV				
ľra	ce3:		1	- 1988-1981 - 20		
	TRACE	FREQUENCY	LEVEL dBµV	DELTA LIMIT dB		
	Quasi Peak	11.15 MHz	34.08 N gnd	-25.91		
2	Average	11.15 MHz	33.94 N gnd	-16.05		
2	Average	30 MHz	25.20 L1 gnd	-24.79		