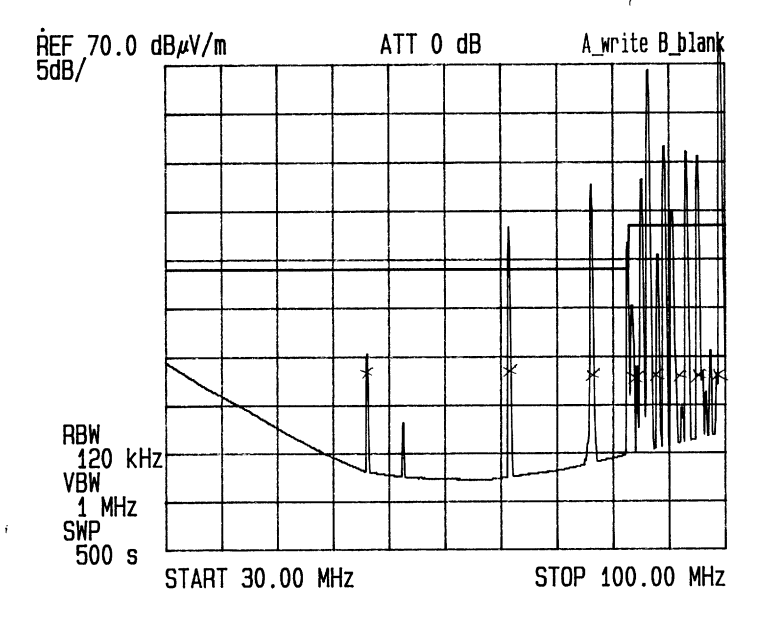


TEST: FCC RADIATED EUT: AIRSITE REMOTE RADIO
FREQ: 30M-100MHz SPEC: FCC CLASS A ANT.HT/POL: 1.25m\ H

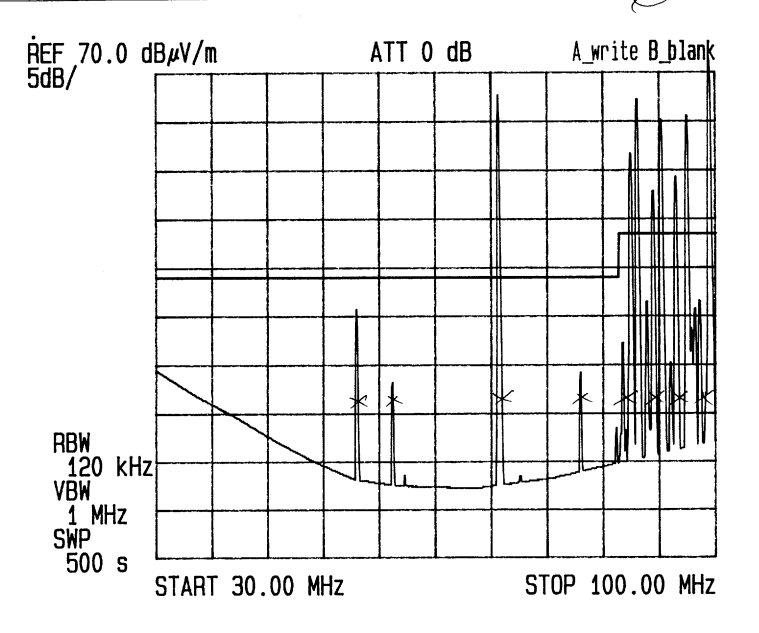
DETECTOR: QUASI PEAK LINE UNDER TEST: N/A EUT POSITION: 180°

DATE: 1-12-99 TEST SITE: 3 METER TESTER:



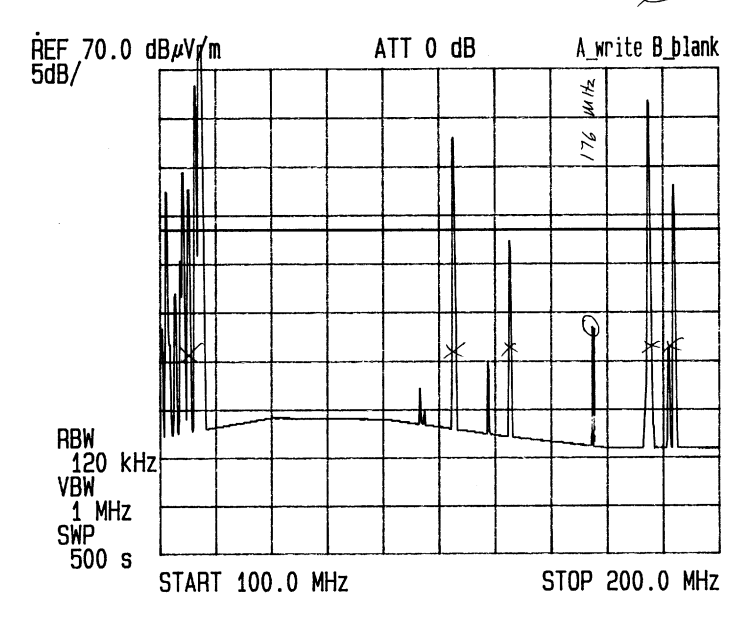


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREO: 30M-100MHz	SPEC: FCC CLASS A	ANT.HT/POL: 1.25 m \V
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 180°
DATE: /-/2-99	TEST SITE: 3 METER	TESTER:
DILLE / / /		



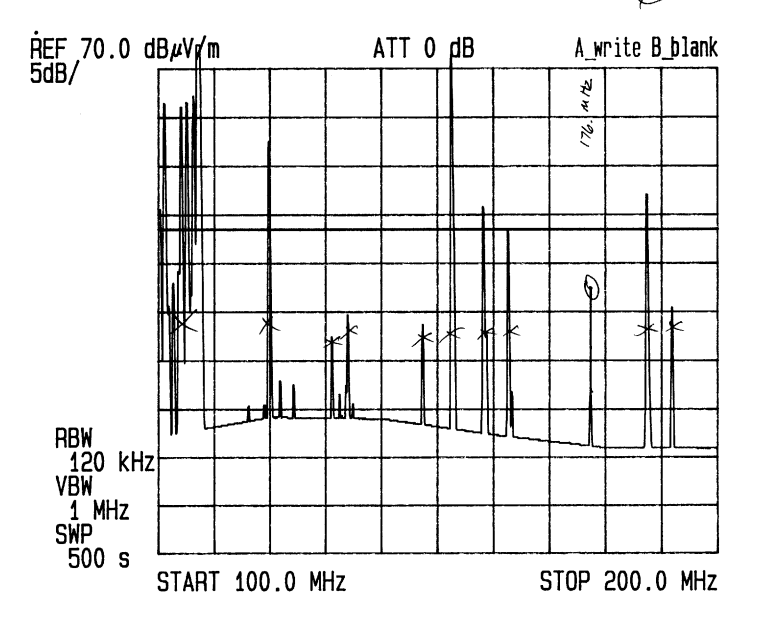


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREQ: 100M-200MHz	SPEC: FCC CLASS A	ANT.HT/POL: 1. 250 H
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 247°
DATE: /-/z-99	TEST SITE: 3 METER	TESTER:



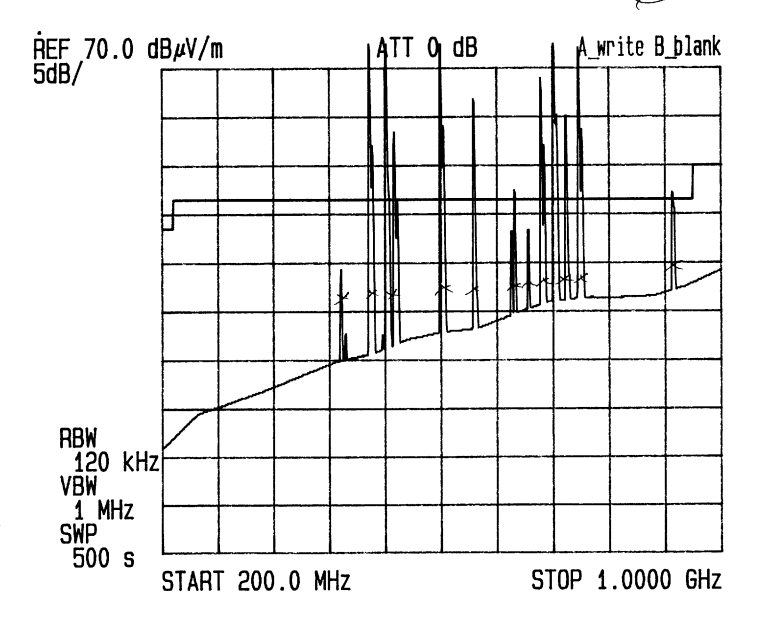


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREQ: 100M-200MHz	SPEC: FCC CLASS A	ANT.HT/POL: 1.5m V
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: /57"
DATE: 1-12-99	TEST SITE: 3 METER	TESTER:
		$V \geq$



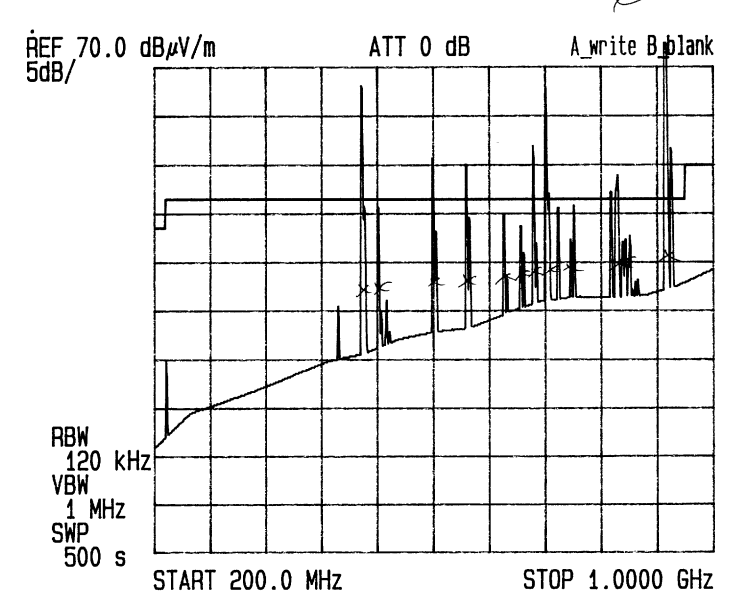


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREO: 200M-1GHz	SPEC: FCC CLASS A	ANT.HT/POL: 1.25ml H
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 180°
DATE: 1-12-99	TEST SITE: 3 METER	TESTER: (AB)
D111 D 1 - ()		



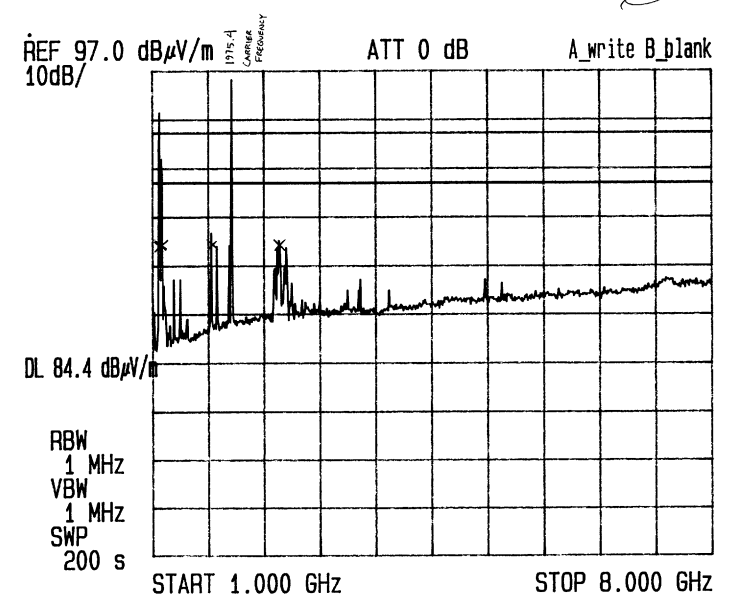


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREO: 200M-1GHz	SPEC: FCC CLASS A	ANT.HT/POL: 1.25 al V
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 180°
DATE: 1-(2-59	TEST SITE: 3 METER	TESTER: AB



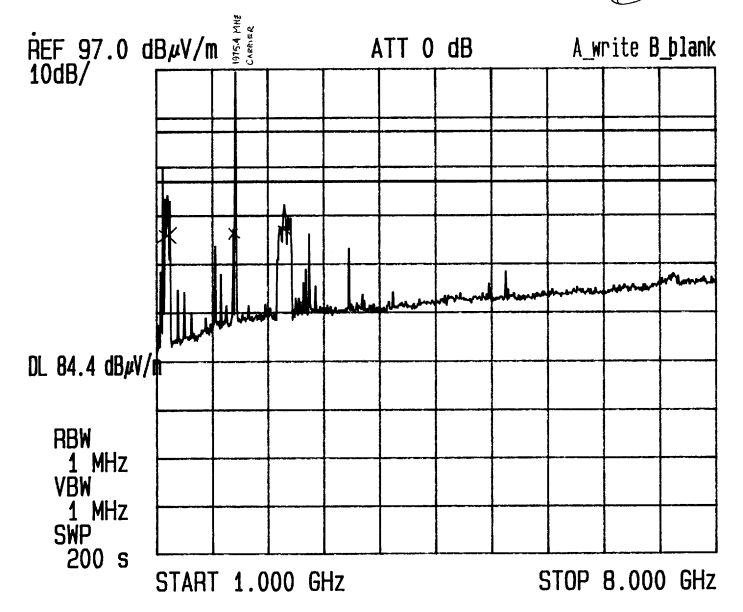


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREQ: 1G-8GHz	SPEC: FCC PART 24	ANT.HT/POL: 1.25m \ H
DETECT: PEAK	ANTENNA: N/A	EUT POSITION: 180°
DATE: 1-12-59	TEST SITE: 3 METER	TESTER: AB
DRID. 1 (C .)	AND A DATE OF THE CONTRACT OF	



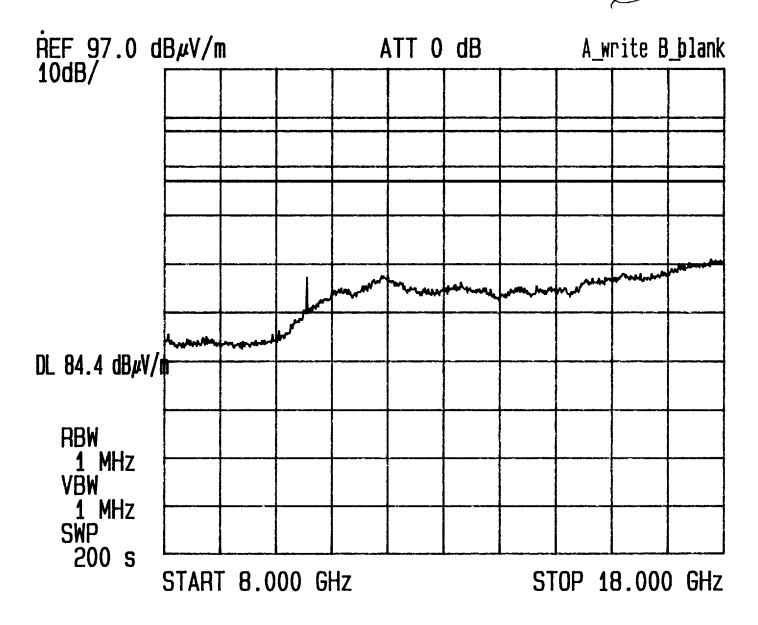


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREQ: 1G-8GHz	SPEC: FCC PART 24	ANT.HT/POL: 1.25m\V
DETECT: PEAK	ANTENNA: N/A	EUT POSITION: (80°
DATE: /-/2-99	TEST SITE: 3 METER	TESTER: AB
D1114		



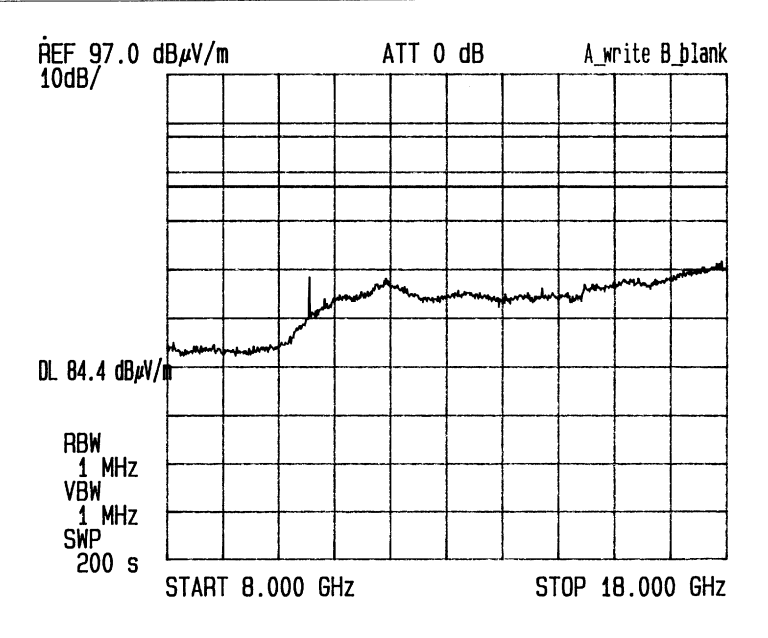


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREQ: 8G-18GHz	SPEC: FCC PART 24	ANT.HT/POL: /.25~ H
DETECT: PEAK	ANTENNA: N/A	EUT POSITION: 180°
DATE: 1-12-99	TEST SITE: 3 METER	TESTER:



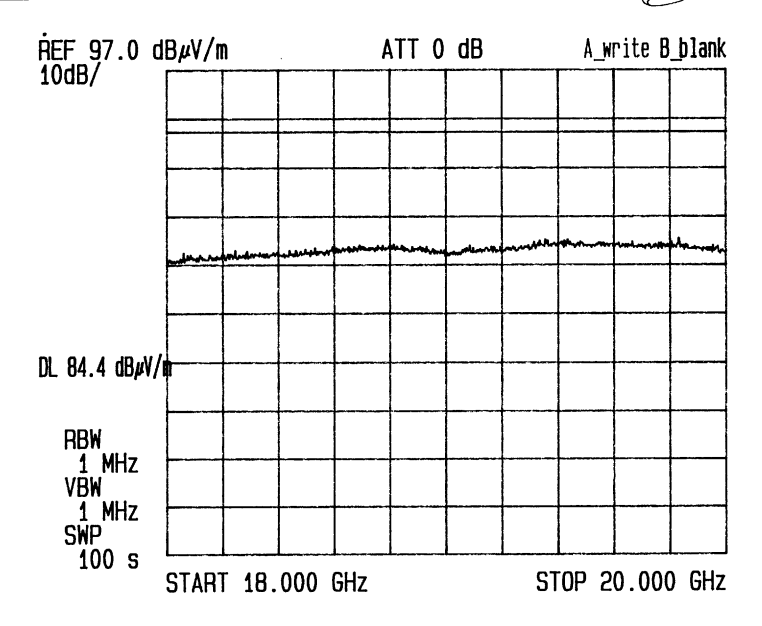


TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREQ: '8G-18GHz	SPEC: FCC PART 24	ANT.HT/POL: V
DETECT: PEAK	ANTENNA: N/A	EUT POSITION:
DATE: 1-12-99	TEST SITE: 3 METER	TESTER:





TEST: FCC RADIATED	EUT: AIRSITE REMOTE RADIO	S/N: B85ARE510
FREQ: 18G-20GHz	SPEC: FCC PART 24	ANT.HT/POL: 1.25m H
DETECT: PEAK	ANTENNA: N/A	EUT POSITION: /20"
DATE: 1-(2-99	TEST SITE: 3 METER	TESTER: AB
2::-=:		





TEST: FCC RADIATED EUT: AIRSITE REMOTE RADIO S/N: B85ARE510

FREQ: 18G-20GHz SPEC: FCC PART 24 ANT.HT/POL: 1.25m V

DETECT: PEAK ANTENNA: N/A EUT POSITION: 180°

DATE: 1-12-9? TEST SITE: 3 METER TESTER: 180°

