Conducted Emissions Test

Verifier - Conducted Emissions	Test Location	Sensormatic Elec Corp.
		Boca Raton, FL 33431
Verifier w/120VAC adapter	Serial Number	N/A
John Chamberlin	Phone Number	
4/20/99 7:11:38 AM	Test Name	Conducted Emissions
Steve Krizmanich	Rules	47CFR15.207,
Don Umbdenstock		ANSI C63.4 1992
	Verifier w/120VAC adapter John Chamberlin 4/20/99 7:11:38 AM	Verifier w/120VAC adapter Serial Number John Chamberlin Phone Number 4/20/99 7:11:38 AM Test Name Steve Krizmanich Rules

Comments	Verifier 120VAC xfmr:
	AC-DC Adapter
	Type:NE101/01138M
	Prim: 110VAC 50/60Hz
	Sec: 15.5VDC 30Ma
	Test Voltage 120 V
	Wand was completely discharged prior to insertion into charger,
	thus insuring maximum charge current.
	15.207 rules specify testing between 0.45 and 30 MHz. As seen
	below, the band of interest includes only noise floor.

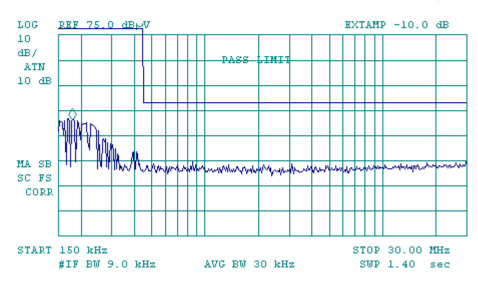
Figure 1. L1 Full Range

07:11:39 APR 20, 1999 Frisker 120VAC 60Hz FCC Class B L1

ACTV DET: PEAK

MEAS DET: PEAK QP AVG

MKR 180 kHz 40.93 dBpV



Conducted Emissions Test

Figure 2. L2 Full Range

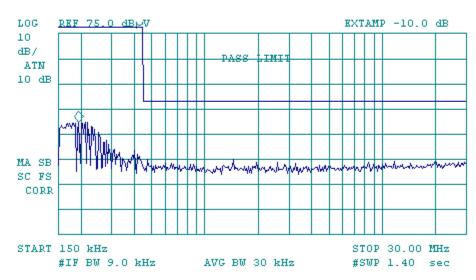


ACTV DET: PEAK

MEAS DET: PEAK QP AVG

MKR 200 kHz

39.61 dBpV



Equipment Used:

Spectrum Analyzer HP8591EM S/N 3649A01066 Line Impedance Stabilization Network EMCO 3816/2NM S/N 1018