

EMCE ENGINEERING INC.
4615 ENTERPRISE COMMON
FREMONT, CA 94538

PERFORMED FOR: HARRIS MCD
TEST SPECIMEN: 5.8 GHZ SPREAD SPECTRUM RADIO

MODEL NO: A1
SERIAL NO: 001

115 VAC RETURN LINE

CONDUCTED NARROWBAND RESULTS: (FCC-B)

450KHz to 1.6 MHz

The Two Largest Signals are:	1.16 MHz	24.2 dBuV
	0.45 MHz	20.0 dBuV
Spec at This Frequency is:		48.0 dBuV
		PASSED

1.6 MHz to 8 MHz

The Two Largest Signals are:	4.18 MHz	23.6 dBuV
	1.60 MHz	20.8 dBuV
Spec at This Frequency is:		48.0 dBuV
		PASSED

8 MHz to 30 MHz

The Two Largest Signals are:	18.96 MHz	23.4 dBuV
	8.00 MHz	20.1 dBuV
Spec at This Frequency is:		48.0 dBuV
		PASSED

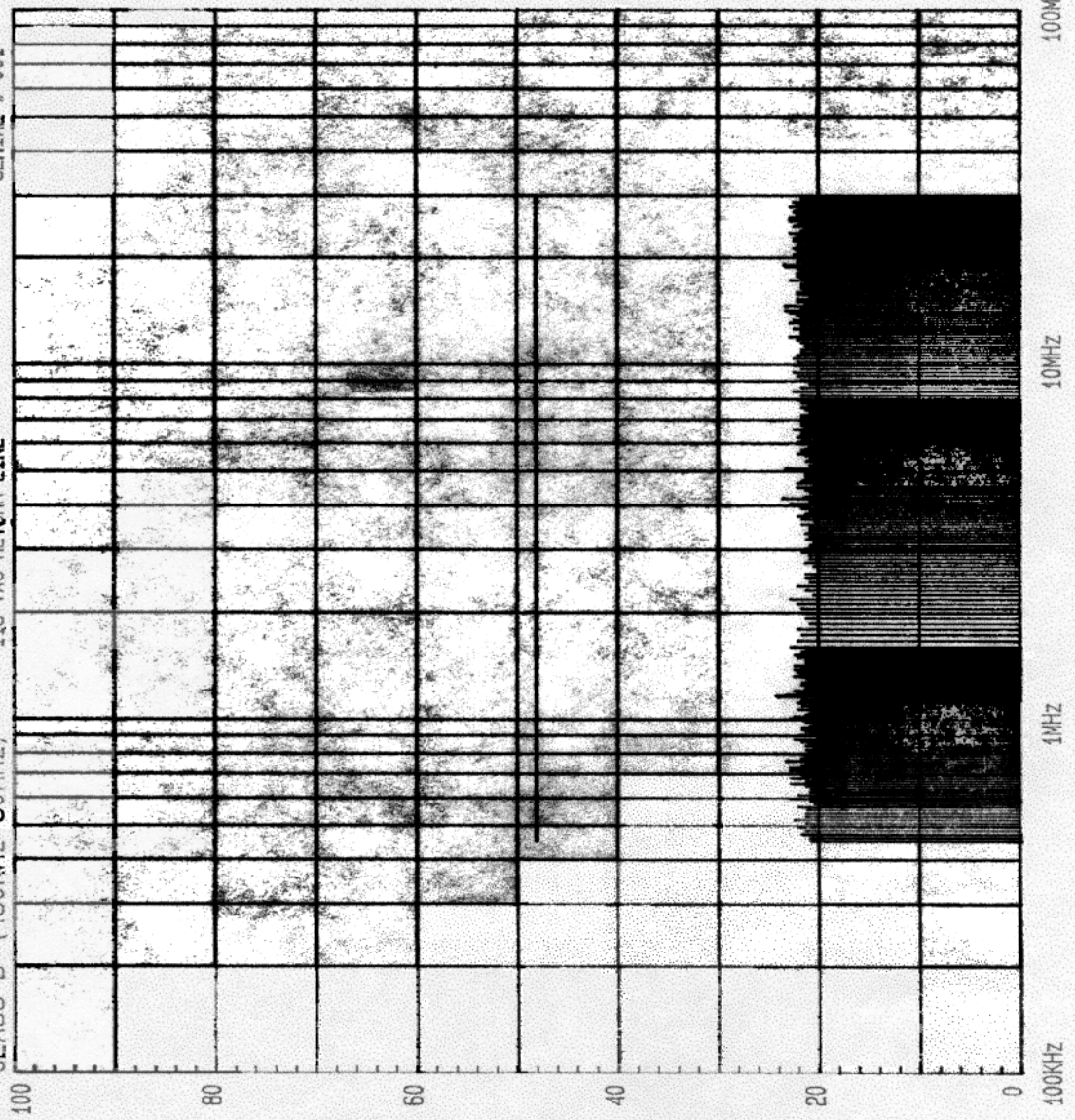
COMMENTS:

VERIFIED BY Don Ballard

EMC ENGINEERING INC., 4615 ENTERPRISE COMMUN, FREMONT, CA 94538
DATE: 2/13/00

NARROWBAND CONDUCTED EMI
CLASS B (450KHZ ~30MHZ)
PERFORMED FOR: HARRIS MCD
115 VAC RETURN LINE
MODEL # A1
SERIAL # 001

FCC ID: BCK9GKAUR5801T1-I
Date: 12 February 2000
Page: Page 41 of 71



EMCE ENGINEERING INC.
4615 ENTERPRISE COMMON
FREMONT, CA 94538

PERFORMED FOR: HARRIS MCD
TEST SPECIMEN: 5.8 GHZ SPREAD SPECTRUM RADIO

MODEL NO: A2
SERIAL NO: 001

115 VAC SUPPLY LINE

CONDUCTED NARROWBAND RESULTS: (FCC-B)

450KHz to 1.6 MHz

The Two Largest Signals are:	0.73 MHz	28.5 dBuV
	0.45 MHz	21.4 dBuV
Spec at This Frequency is:		48.0 dBuV
		PASSED

1.6 MHz to 8 MHz

The Two Largest Signals are:	6.00 MHz	30.8 dBuV
	1.60 MHz	20.9 dBuV
Spec at This Frequency is:		48.0 dBuV
		PASSED

8 MHz to 30 MHz

The Two Largest Signals are:	12.58 MHz	24.7 dBuV
	8.00 MHz	21.7 dBuV
Spec at This Frequency is:		48.0 dBuV
		PASSED

COMMENTS:

VERIFIED BY Don Paulard

DATE: 2/13/00

PERFORMED FOR: HARRIS MCO

4515 ENTERPRISE COMMON, FLEMING, CA 94538

MODEL # A2

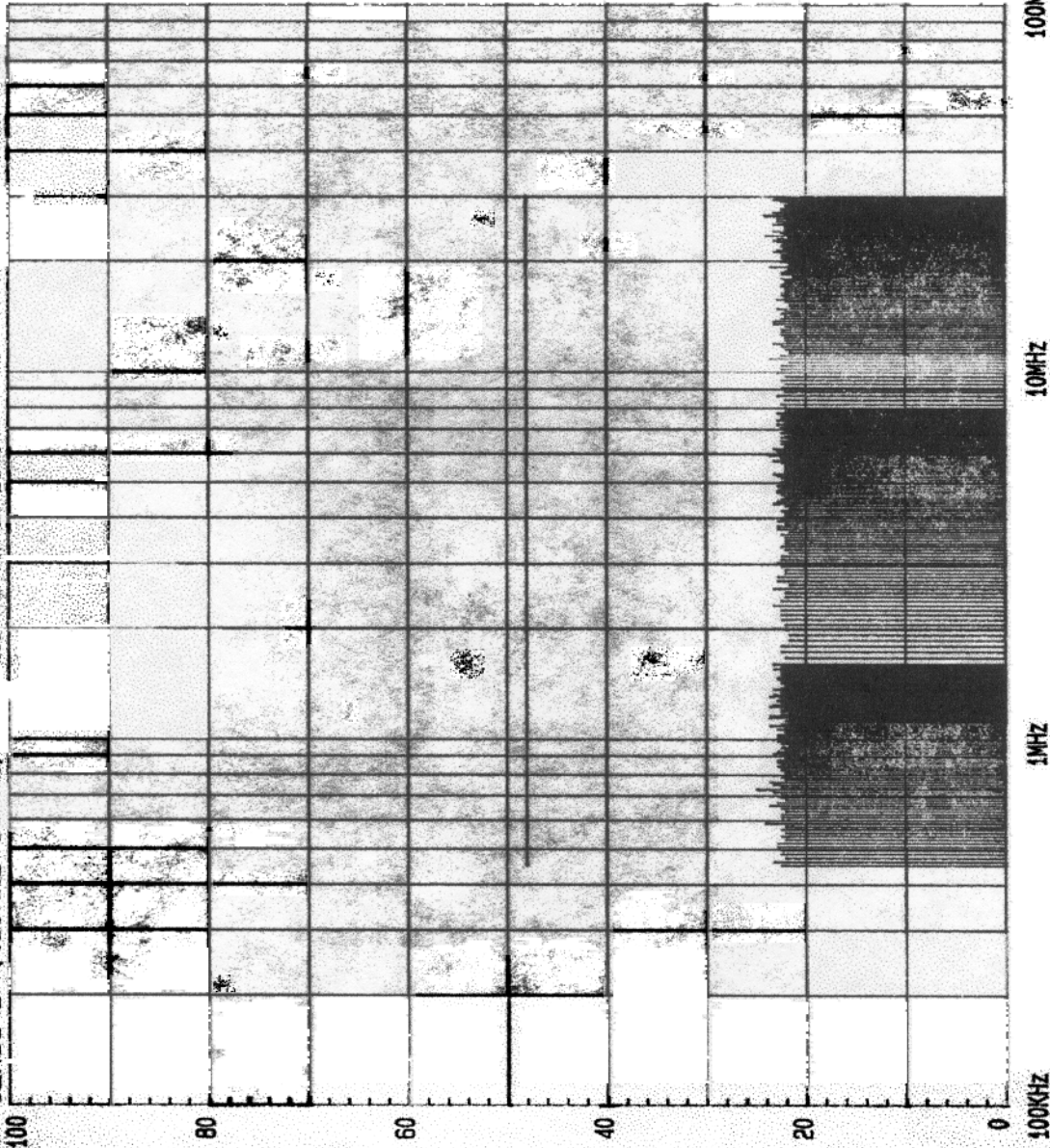
SERIAL # 001

PERFORMED FOR: HARRIS MCO

115 VAC SUPPLY LINE

NARROWBAND CONDUCTED EMI

CLASS B (450KHZ-30MHz)



Conducted Emissions, Graphical Data, Supply Lead, A2 Radio