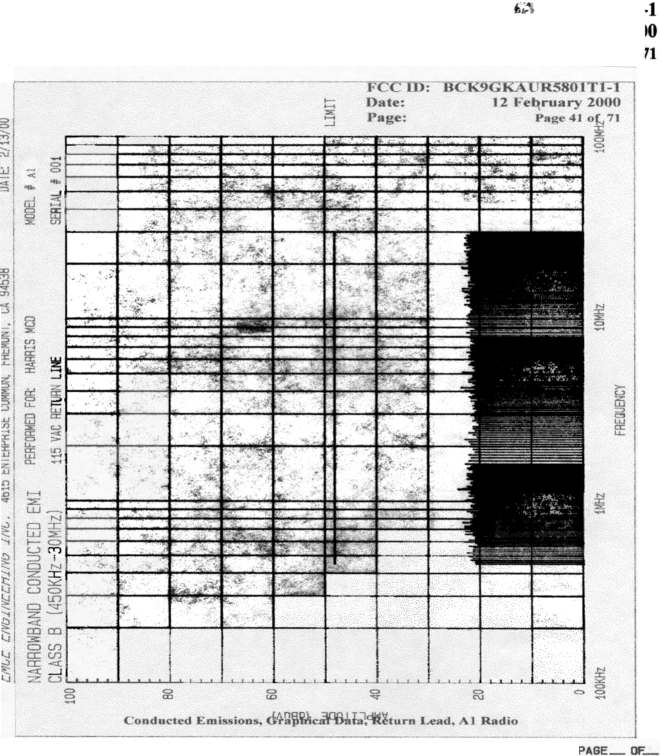
12 February 2000 Date: Page: Page 40 of 71 -001TH_1 EMCE ENGINEERING INC. 4615 ENTERPRISE COMMON FREMONT, CA 94538 PERFORMED FOR: HARRIS MCD TEST SPECIMEN: 5.8 GHZ SPREAD SPECTRUM RADIO MODEL NO: Al SERIAL NO: 001 115 VAC RETURN LINE CONDUCTED NARROWBAND RESULTS: (FCC-B) ***450KHz to 1.6 MHz*** 24.2 dBuV The Two Largest Signals are: 1.16 MHz 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*** 23.4 dBuV The Two Largest Signals are: 18.96 MHz 8.00 MHz 20.1 dBuV Spec at This Frequency is: 48.0 dBuV PASSED COMMENTS: VERIFIED BY Don Balland PAGE OF

Conducted Emissions, Tabular Data, Return Lead, A1 Radio

FCC ID: BCK9GKAUR5801T1-1



FCC ID: BCK9GKAUR5801T1-1 Date:

12 February 2000

Page: Page 42 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:

Spec at This Frequency is:

1.6 MHz to 8 MHz

The Two Largest Signals are:

Spec at This Frequency is:

8 MHz to 30 MHz

The Two Largest Signals are:

COMMENTS:

12.58 MHz

Spec at This Frequency is:

8.00 MHz

0.73 MHz

0.45 MHz

6.00 MHz

1.60 MHz

48.0 dBuV PASSED

28.5 dBuV

21.4 dBuV

48.0 dBuV PASSED

30.8 dBuV

20.9 dBuV

48.0 dBuV PASSED

24.7 dBuV

21.7 dBuV

VERIFIED BY Con Pawland

