Maximum Peak Output Power

AURORA 5800 2T1 - A2 Unit
(5802 MHz)

Part 15, Paragraph 15.247 (b).

FCC ID: BCK9GKAUR5802T1-1

+ 15.75 dBm

0.0375 Watts

Maximum Peak Output Power, as measured with a Power Meter =

Limit = < 1.0 Watts

Unit Passes Paragraph 15.247(b)

Power meter: Hewlett Packard Company model # 435B, Serial # 2005A01436.

Cal Date: 2 Feb 2000

Part 15, Paragraph 15.247 (b). Maximum Peak Output Power

Aurora 5800 2T1 - B2 Unit (5833 MHz)

Maximum Peak Output Power, as measured with a Power Meter =

+ 18.5 dBm

OF

0.078 Watts

Limit = < 1.0 Watts

FCC ID: BCK9GKAUR5802T1-1

Unit Passes Paragraph 15.247(b)

Power meter: Hewiett Packard Company model # 435B, Serial # 2005A01436.

Cal Date: 2 Feb 2000