

July 18, 2000

Federal Communications Commission **Equipment Authorization Division** Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

Mr. Joe Dichoso Attention:

Reference: Continental Conair Limited, FCC ID: LBBGH2405

Confirmation # EA96810, Reference # 15110

Dear Mr. Dichoso:

This is in reply to your request of 7/14/00, Reference #15110 for FCC ID: LBBGH2405, Confirmation # EA96810.

The EUT's maximum EIRP tested was 88.6 mW. The EUT Item 1 operates in time division multiplex mode. It only transmits with 50% duty cycle. The 88.6mW reading was taken at CW mode, therefore the real power is less than 50mW. Since the unit's radiated power is less than 50mW, it passes the SAR requirement.

Theoretical Process Gain: 10.8 dB Item 2 -

Chip/symbol radio: 12

Chernomordik

Spread rate/data rate: 1.2MHz/100 kHz

Should you need more or have questions, please contact the undersigned.

Sincerely,

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David Chernomordik

Engineering Manager



