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To: CKC LABORATORIES

Attention: Randal Clark

AMPLIFIER DESCRIPTION: MODEL NUMBERS 804003 and 804004

FCC: PWO806WB56 IC: 4726A-806WB56

Frequency 806-821MHz Uplink 851-866MHz Downlink

> 43dB 50dB 60dB

(43dB/43dB) (50dB/50dB) (60dB/60dB) Gain (up/down)

Flatness (up/down) (+/- 4dB/+/-4dB) (+/- 4dB/+/-6dB)(+/-4dB/+/-6dB)

Max RF (up/down) (+31.7dBm/+10dBm) (+31.7dBm/+10dBm) (31.7dBm/+10dBm)

Noise Figure (down) (3dB nominal) (3dB nominal) (3dB nominal)

Isolation Uplink/Downlink More than 90dB

Power Consumption 13.8V, 2A

Supported Modulations: TDMA

Operational Description: The in building amplifier is a bidirectional linear amplifier that receives signals from a cell site and transmits them inside the building at a maximum RF downlink (RX) power of 10dbm (conducted). It also transmits signals from the phone back to the cell site at a maximum uplink (TX) power of +35dbm (conducted).

UPLINK PA RF3108.

Power consumption for all stated modulations 1.75A 5V 8.75watts TX 1.5watts

(25% DUTY CYCLE)

DOWNLINK SGA-3586 MMIC:

Power consumption for all stated modulations 35MA 3.3V 80mw RX 10mw

MAXIMUM POWER CONSUMPTION FOR AMPLIFIER: 2A 13.8V 27.6watts