

March 18, 2002

C.B. Cowden Compliance Certification Services 561F Monterey Road Morgan Hill, CA 95037-9001

MCPA4080, Power Amplifier system, Class II Permissive Change

Dear Chuck,

There were no physical modifications made to the MCPA4080 Power Amplifier. This change is to certify an additional waveform WCDMA. The system was to be tested for conductive immunity and radiated harmonics while amplifying WCDMA signals in two formats. 3GPP 3.4 12-00 and 3xRTT CDMA2000 or equivalent waveform structure.

Sincerely,

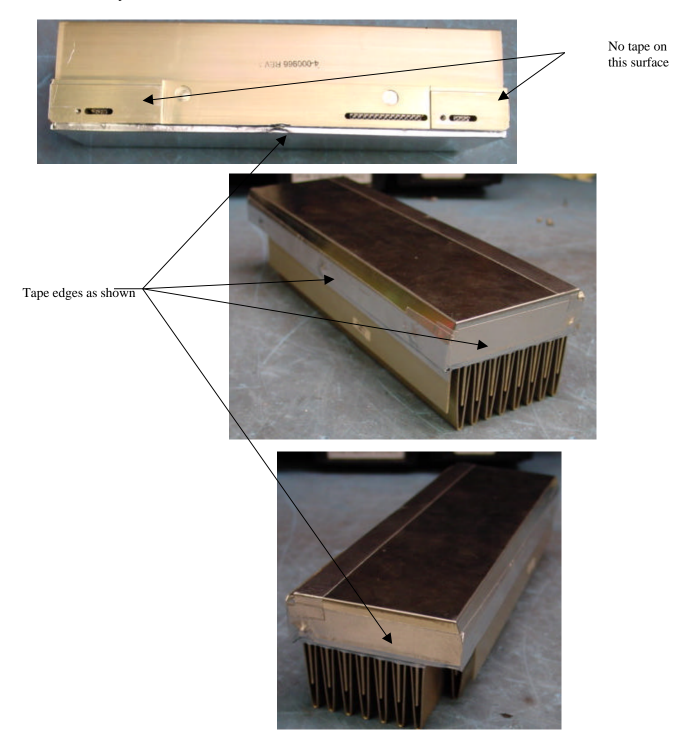
Jary 2

Gary E Glaze for

Charles S. Robertson, III Exec. Director of Engineering Spectrian, Inc.

## **Zeus Brick Rework Instructions**

With each BPM removed from the assembly, apply aluminum tape around the edges of the cover on all four sides as shown below. 3/8" tape may be used on the front and sides, and 3/4" tape should be used along the back of the BPM. Be careful not to cover too much of the heatsink fin area. On the back edge of the cover, do not let the tape extend past the back edge of the top of the heatsink. The surface that mates with the backplane should be CLEAN and COMPLETELY FREE OF TAPE.



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