

June 3, 2003

ATCB 6731 Whittier Ave Suite C110 McLean, Va. 22101

Gentlemen:

The enclosed documents constitute a formal submittal and request for a Class II Permissive Change pursuant to Part 2 of FCC Rules (CFR 47) and Public notice (DA-02-1097). Class II permissive change is being requested for REMEC model DPA4040G. The DPA4040G has been tested and found to comply with FCC Part 24 limits for intentional radiators

Elliott Laboratories, as duly authorized agent prepared this submittal. A copy of the letter of our appointment as agent is enclosed.

If there are any questions or if further information is needed, please contact Elliott Laboratories for assistance.

Sincerely,

Juan Martinez

Sr. EMC Engineer

JMM/dmg

Enclosures: Agent Authorization Letter

Juan Marr

Confidentiality Letter

Schematics

External and Internal Photos

Manual

Theory of Operations

FCC ID Label and Location

Emissions Test Report with Exhibits



Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

1/28/2003

Gentlemen:

This is your letter of authorization to accept our appointment of Elliott Laboratories, Inc. as Agent for REMEC inc., 350 West Java Drive, Sunnyvale, CA 94089, to sign applications before the Commission and to make representations to you on our behalf. Elliott Laboratories is to receive and exchange data between our company and the Commission. This authorization is made pursuant to Section 2.911(c) of the FCC Rules and expires on 1/28/2004.

I hereby certify on behalf of REMEC inc., 350 West Java Drive, Sunnyvale, CA 94089 ("Applicant") that neither Applicant nor any party to the application (officers, directors, and 5% shareholders) is subject to a denial of Federal benefits that includes FCC benefits pursuant to section 5301 of the Anti-Drug Abuse Act of 1988. 21 U.S.C. 853a.

Sincerely,

Dave Piazza, Vice President



REMEC 350 West Java Drive Sunnyvale, CA 94089

June 12, 2003

American TCB 6731 Whittier Ave Suite C110 McLean, Va. 22101

Dear Application Reviewer,

This letter is to request a Class II Permissive change to the PCS Amplifier (REMEC model: DPA4040G). This product has been approved originally under the FCC ID: I20DPA4040G.

The following changes/additions have been made:

1) Addition of another transmission protocol EDGE modulation to the previous approved amplifier. Data and report are included for this new modulation.

The original grantee, declares that no other changes have been made to the PCS Amplifier (Model: DPA4040G, other than those specified above.

The PCS Amplifier (Model: DPA4040G) was re-tested at Elliott Labs and found to be still in compliance to FCC Part 24 E limits.

Regards,

Juan Martinez Sr. EMC Engineer