

Bay Area Compliance Laboratories Corp. 1274 Anvilwood Avenue Sunnyvale, CA 94089

Phone: (408)-732-9162 Fax: (408)-732-9164

2007-02-01

To: EASADMIN [EASADMIN@fcc.gov] Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Description of Changes and Supersedes Required for Comotech FCC ID: RL3ALTE1000 TC329447

To Whom It May Concern:

Following is a list of those changes which will be made on behalf of Comotech and their submission FCC ID: RL3ALTE1000, TC329447

- 1. Supersede the current Test Report Exhibit "S0602093Rpt" with revised Test Report Exhibit "S0602093 rpt (rev.1)" which has been uploaded to the FCC site. Justification for this supersede is to correct testing errors made in the Occupied Bandwidth (FCC Requirement §2.1049 and §101.109).
- 2. Revision to the General Grant Notes for form 731 to read:

"Maximum power listed is conducts. The list antenna is a 51 dBi parabolic antenna. The antenna(s) used for this transmitter must be fixed-mounted on outdoor permanent structures with a separation distance of at least 3.0 meters from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. Users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance."

Justification for this change is that the separation distance should have been revised to read 3.0 meters instead of 1.2 meters due to the PC II change of a higher gain antenna added to the EUT.

3. Revision of the emissions information of form 731 to read:

FCC Rule Parts	Frequency Range (MHz)	Output Watts	Frequency Tolerance	Emission Designator
101	71000.0 - 76000.0	0.0079	0.02 %	1G70K1D
101	71000.0 – 76000.0	0.00759	0.02 %	1G89K1D

These changes are due to those changes made in the report concerning Occupied Bandwidth.

Thank you for your help, and if you have any further questions please contact us at bacl.regulatory@baclcorp.com.

Douglas Méndez BACL Document Control Lead