

FCC TCB & IC CB

## Ultratech's Accreditations:



0685





1309









3000 Bristol Circle, Oakville, Ontario, Canada L6H 6G4

Tel.: (905) 829-1570 Fax.: (905) 829-8050

Website: www.ultratech-labs.com Email: vic@ultratech-labs.com Oct. 05, 2010

**Federal Communication Commission** 7435 Oakland Mills Road Columbia, MD 21046

USA

Subject: Certification Application under FCC CFR 47, Parts 2 and 25

(Subpart C) - 1.6 GHz Mobile-Satellite Service

Applicant: Beam Communications Pty Ltd

Products: IsatDOCK

Models: AT1595-82 & AT1595-83

FCC ID: YP9AT1595

Dear Sir/Madam,

As appointed agent for Beam Communications Pty Ltd, we would like to submit the application for certification of the above product. Please review all required documents uploaded to your E-Filing web site.

Note: Models AT1595-82 and AT1595-83 are exactly identical except for the antenna

element types.

If you have any queries, please do not hesitate to contact us.

Yours truly,

**DHARMAJIT SOLANKI** 

Dhamajit Solanki Authorized Agent



FCC TCB & IC CB

## Ultratech's Accreditations:



0685





1309









3000 Bristol Circle, Oakville, Ontario, Canada L6H 6G4

Tel.: (905) 829-1570 Fax.: (905) 829-8050

Website: www.ultratech-labs.com Email: vic@ultratech-labs.com Oct. 05, 2010

Beam Communications Pty Ltd 5/8 Anzed Court Mulgrave, Victoria Australia 3170

Attn.: Mr. Greg Incoll

Subject: Certification Application under FCC CFR 47, Parts 2 and 25

(Subpart C) - 1.6 GHz Mobile-Satellite Service

**Product: IsatDOCK** 

Model: AT1595-82 & AT1595-83

FCC ID: YP9AT1595

Dear Mr. Incoll,

The product sample has been tested in accordance with FCC CFR 47, Parts 2 and 25 (Subpart C) - 1.6 GHz Mobile-Satellite Service, and the results and observation were recorded in the engineering report, Our File No.: BEAM-014FCC25.

Enclosed you will find copy of the engineering report. If you have any queries, please do not hesitate to contact us.

Yours truly,

DHARMAJIT SOLANKI

Dhamajit Solanki Authorized Agent