

Cobham SATCOM Marine Systems 4030 Nelson Avenue Concord, CA 94520 T: +01 (925) 798-7979 F: +01 (925) 798-7986

Date: 18 April 2012

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Subject:

Request for supersede of FCC Test report and Block Diagram exhibits

FCC ID:

BJF-STFX500BDE

Original Grant Date:

04/10/2012

Name of Grantee:

SeaTel, Inc.

To Whom It May Concern:

This is a request to supersede FCC Test report and Block Diagram exhibits for FCC ID: BJF-STFX500BDE. Below are the changes:

Change #1

Amendment on Test report No. 7191027290-EEC12/05 (Page 4, 5, 11, 15, 22-71, 75-76, 81-96, 100-101 and 105) due to error on the operating frequency. The correct operating

frequency should be: TX, 1626.6-1660 MHz RX, 1525-1559 MHz

Change #2

Amendment on Block Diagram exhibit, due to error on the operating frequency channels.

Den 4/19/12

The correct operating frequency should be:

TX, 1626.6-1660 MHz RX, 1525-1559 MHz

Sincerely,

Signature

Richard C. Dean,

Supervisor of Electronics Engineering

Tel: +1 925 798 7979

Sea Tel Inc.

4030 Nelson Avenue, Concord, CA 94520