

23 February 2009
Ref: US-000256

To FCC

BABT
Balfour House, Churchfield Road
Walton on Thames
Surrey, KT12 2TD
United Kingdom
Telephone: +44 (0)1932 251200
Fax: +44 (0)1932 251201
Direct Dial: +44 (0)1932 251261
E-mail: Vina.Kerai@babt.com
Website: www.babt.com

Overall Assessment Letter for the McMurdo Fast Find 200 PLB & McMurdo Fast Find 201 PLB

FCC id: KLS-PLB-3

I have assessed the above referenced submission and found it to be compliant. The product is a personal locator beacon for use in distress alerting via the Cospas-Sarsat system.

There are two variants included in this application and they are, the Fast Find 200 and Fast Find 201. The Fast Find 201 is identical to the Fast Find 200, except for branding and the attachment of floatation for the Fast Find 201.

The Fast Find 200 and Fast Find 201 are non-GPS variants of Fast Find 210 (FCC ID: KLS-PLB-3-GPS) and Fast Find 210 (FCC ID: KLS-PLB-3-GPS) respectively. Because the models relevant to this filing, support GPS, the test reports of the application under FCC ID: KLS-PLB-3-GPS apply to this filing, and in addition the GPS variant has been subject to limited testing.

As a result of the assessment review an exhibit showing the label placement on the equipment was requested. Minor typographical errors in the attestation statement and test set-up photo exhibit were noted and subsequently corrected. Additional internal photos were requested showing the front and back of the PCB board. RF Exposure information was requested in accordance to 47 CFR 1.1310. An agents letter was requested to be provided to provide the required authorisation from the Grantee person.

I underwent the FCC Workshop RF exposure evaluation training in October 2008.

Yours sincerely



P.P. Vina Kerai
Compliance Engineer, BABT

British Approvals Board for Telecommunications
Registered in England and Wales Company Number - 1633985
Octagon House, Concorde Way, Segensworth North, Fareham, Hampshire, PO15 5RL United Kingdom