



Standard Communications PTY. LTD.

A.C.N. 000 346 814 A.B.N 93 000 346 814

Head Office: Locked Bag 2086, North Ryde, NSW 1670, Australia.

T: (02) 9844 6666, F: (02) 9844 6600 W: www.gme.net.au



10th March, 2008

Our Ref: ED080310-05

Your Ref: Form 731 Confirmation Number: EA164032
FCC ID: TXJMT403-G

Federal Communications Commission
Office of Engineering and Technology

Dear Sir /Madam,

RE: Notification of Information Provided as Commercial-in-Confidence

The following pertains to our application for FCC approval of 406MHz EPIRB MT403 and variants.

As requested, within the on-line application process we are writing to advise that the following documents have been provided to the FCC on the understanding that they are to be treated as Commercial-in-Confidence:

(filename)	(exhibit type)	Other
● sch_MT403.pdf	Schematics/Circuit Diagram	44158-2_USA
● sch_GPS.pdf	Schematics/Circuit Diagram	44160-1_USA
● 44323-1.pdf	Sub-Assembly Control, Bill of Material (BOM) & Tune-up	44323-1

The equipment to which this application applies is the result of substantial R&D investment by the applicant. The new and novel approaches employed within the equipment are the subject of patent and patent applications outside of the USA. The technology and implementation adopted within the design give it a significant commercial advantage over its competitors [FCC 0.459(3)].

Access to the documentation identified above is likely to assist competitors analyse, reverse engineer; or gain a better understanding of the product so as to circumvent patent protection. Such an outcome would erode or remove the current commercial advantage that these products possess and thereby reduce the market share that they would otherwise command resulting in loss of potential revenue for the applicant [FCC 0.459(5)]. The information contained within these submissions is privileged and is not available to the public or its competitors [FCC 0.459(7)].

March 11, 2008

It is Standard Communications' intention to continue to produce the equipment models of this application whilst they maintain either or both a commercial or technical/performance advantage over their competitors.

It is important therefore that access to the identified information be restricted over the commercial life of these models [FCC 0.459(8)].

Your co-operation in taking all necessary actions to maintain the confidentiality of the identified documents provided is appreciated.

On behalf of Standard Communications Pty Ltd,

Yours faithfully

A handwritten signature in black ink, appearing to read 'Craig Duncan', with a horizontal line extending to the right.

Craig Duncan
Project Engineering Manager