406 MHz PLB TYPE APPROVAL WORKSHEET FOR KANNADXS3GPS

Ref.

Description / Status of Review

1. The Grantee Name associated with "VIQ" is 'Martec Serpe-Iesm'. Who is Kannad and what relationship do they have with Martec? If the company has been purchased, or has undergone a name change, this information must be updated with FCC. Please correct the FCC database, and all relevant documents within this filing as necessary.

The reasons for change are the following:

The MARTEC groups create a subsidiary for its beacon and instrumental system business within the KANNAD Company. As of 3 September 2007, the beacons and instrumental systems activities will be run by KANNAD a subsidiary company created especially for this purpose. With this new subsidiary, the MARTEC group is able to focus on Defence Security whilst giving KANNAD the means of pursue and sustain its development course in the beacons & instrumental markets.

Accordingly, KANNAD is in charge of all the distress beacons activities.

The FCC data base has been recently updated:

- FRN registration number with new company and new contact on January 29: OK (see attached file FRN Registration Jan 29_2008.pdf)
- Grantee registration information on January 29: Pending (see attached file Grantee modification.pdf). I also transmitted to FCC a Press release (with MARTEC and KANNAD contacts at the end of the page) indicating the reasons of change (see attached file Kannad Press Release.pdf) and to Marianne Bosley (ATCB) a letter stating the modifications of our Grantee code (see attached file Modification of FCC Grantee code.pdf)
- 2. The FCC Grantee code contact window is listed as Reine Petch. The person who signed Form 731 and listed to receive the Grant is Stephane Jincheleau. The cover letters are signed by Jacques Savoia. According to current FCC policy (December 2007), there must be an unbroken chain of authority pointing back to the Grantee code contact. Under what authority does either Stephane Jincheleau or Jacques Savoia speak on behalf of Kannad?

According to FCC registration number (see attached file Grantee modification.pdf) the new contact for all KANNAD distress beacons is Stephane Jincheleau, Search And Rescuer LP Manager. Reine Petch was only in charge of the Maritime activities. To be able to register to FCC as well Maritime distress beacons, as Land and Aeronautic distress beacons, we decided to use only one contact who is in charge of all the Search And Rescue Activity. Grantee registration information authorizing this contact is in progress (see attached file Grantee modification.pdf and Modification of FCC Grantee code.pdf).

I (Jacques Savoia) signed the cover letter as technical contact and did not know the FCC Policy had changed in December 2007. A new revised cover letter will be signed by Stephane Jincheleau (see attached file Confidentiality Request Letter Rev01.pdf).

- 3. The Confidentiality Request letter asks for too much. In general, Licensed radio transmitters may only ask for Schematics, Block Diagrams, Operational Descriptions, Parts and Tune-Up exhibits to be held Confidential. It is rare for additional documents to ever be given 'Permanent Confidential" treatment without very significant justification. Please revise your Confidentiality Request letter or provide additional detailed justification for confidential treatment of these other Exhibits.
 - OK, I agree. This has been modified in the revised cover letter signed by Stephane Jincheleau (see attached file Confidentiality Request Letter Rev01.pdf).
- 4. The FCC ID: on the Application form does not indicate a "-" within the FCC identifier. Which is correct the Label or the Form 731?

The Label is correct, not the Form 731. We correct the Form 731 including the "-" before KANNADXS3GPS (see revised Form 731, attached file ATCB-Form-731 KANNADXS3GPS Rev01.pdf).

5. Please review 95.1402(e). It appears that the word *WARNING* is missing from the registration card. Please correct.

OK, I agree. I modify the registration card to be included with each PLB (see attached file US 406 MHz PLB Registration Form Rev01.pdf).

6. Please review 95.1402(b). Does this device transmit a Morse Code "P" on 121.5MHz at the prescribed interval? Where in your documentation may I find this?

You may find this information in document DOC07058B KANNAD XS-3 GPS Technical Presentation.pdf page 18/20.

Please tell me if you require further information.