

Commandant United States Coast Guard U.S. Coast Guard (G-MSE-4) 2100 Second St. S.W. Washington, DC 20593 Phone: (202) 267-1444 FAX: (202) 267-1069

E-mail: RMarkle@comdt.uscg.mil www.uscg.mil/hq/g-m/mse4/mse4home.htm

> 16714/161.011/McMURDO 31 July 2000

Mr. Chris Hoffman McMurdo Ltd Rodney Road, Fratton Portsmouth, Hants. PO4 8SG UNITED KINGDOM

Dear Mr. Hoffman:

We have completed a review of the materials provided for the McMurdo G4 406 GPS satellite Emergency Position Indicating Radio Beacon (EPIRB). The unit is also identified and sold as the Pains-Wessex SOS Precision 406 GPS EPIRB. Based on the information provided and the tests carried out, and in accordance with 47 CFR 80.1061(c)(2), we conclude that the G4 406 GPS; 406 MHz satellite EPIRB, meets the relevant requirements of the RTCM recommended standards for 406 MHz satellite EPIRBs (version 2.0, RTCM paper 4-97/SC-110-STD). The G4 406 GPS operates on the new COSPAS-SARSAT frequency of 406.028 ± 0.001 MHz. The G4 406 GPS is a COSPAS-SARSAT Class 2 (-20°C) unit, available with three separate brackets, which categorize the EPIRB as follows:

G4 406 GPS with G4a bracket

RTCM Category 1 (automatic float-free)

G4 406 GPS with G4m or G4c bracket

RTCM Category 2 (manual)

R. L. MARKLE

Chief, Lifesaving and Fire Safety Standards Division

Office of Design and Engineering Standards

By direction of the Commandant

Copy: DERA Fraser

FCC (EAB)