

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/ACR 10 August 2001

Mr. John Flood ACR Electronics, Inc. 5757 Ravenswood Rd. Ft. Lauderdale, FL 33312

Dear Mr. Flood:

We have completed a review of the materials provided for the ACR RLB-35 (GlobalFix 406) satellite Emergency Position Indicating Radio Beacon. Based on the information provided and the tests carried out, and in accordance with 47 CFR 80.1061(c)(2), we conclude that the ACR RLB-35, 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 ACR RLB-35 is a COSPAS-SARSAT Class 1 (-40°C) unit, available as a manually operated unit, or as an automatic float-free unit when provided with automatic release bracket:

ACR RLB-35 with Sea Shelter bracket (PN 2742)

RTCM Category 1 (automatic float-free)

ACR RLB-35 without bracket (PN 2744)

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: Intespace

FCC (EAB)