

DATRON WORLD COMMUNICATIONS DIVISION

Federal Communications Commission Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

This equipment meets the requirements of the FCC Rules, Parts 80.203(b).

The external controls of this device provide for selection of only maritime channels for which the maritime station is authorized. This transmitter is not capable of being programmed by station operators using external controls to transmit on channels other than those programmed by the manufacturer, service or maintenance personnel.

Sincerely,

Mark S. Allen

VP, Engineering

Datron World Communications Inc.



DATRON WORLD COMMUNICATIONS DIVISION

Federal Communications Commission Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

With respect to the type acceptance submittal of this radio, the following assertions apply:

- Regarding 47 CFR 80.203(c), automatic timing devices, et. al: This radio is a VHF handheld portable transmitter and is therefore exempt from the requirements of this section per the language combained therein, and also as contained in 80.141(d), addressed below.
- 2. Regarding 47 CFR 80.141(d), automatic timing devices, et al: This radio is a VHF handheld portable transmitter and is exempt from the requirements of this section because (1) by design, no provision is made for connection to the radio of an external power source or ship antenna, (2) users are cautioned against such practices in the radio operator manual on page 5. Nonetheless, the radio operating software does include an automatic timing device to disable the transmitter after a brief period determined by authorized personnel during radio programming seutp.
- 3. Regarding 47 CFR 80.225(a), voluntary digital selective calling (DSC) equipment: This radio is not equipped with digital selective calling and is therefore gazempt from the requirements of this section.

Mark S. Allen

VP Engineering
Datron World Communications Inc.

Flore FOC Lones Advo

05/31/01 3:24 PM