

Federal Communications Commission
Authorization & Evaluation Division
7435 Oakland Mills Road
Columbia
Maryland 21046
USA

SIMRAD-NAVICO LIMITED
STAR LANE, MARGATE, KENT
CT9 4NP UNITED KINGDOM
TELEPHONE +44 (0)1843 290290
FAX +44 (0)1843 290471

10 May, 2001

Applicant: Simrad Navico Ltd (Formerly known as Navico Ltd)
Equipment: FCC ID GL7RT63

Dear Sir

The equipment covered by this application is a 25Watt VHF radiotelephone designed for use in the maritime mobile service. In conjunction with the DSC1400 this radio provides DSC facilities to class 'D' as defined in ITU-R 493-10.

This letter is to attest that the RT63 conforms to the requirements of RTCM standard SC-101 and the relevant provisions of CFR47 part 80.

Note that this equipment was previously approved under the FCC ID GL7DSC1400. The RT63 is a "re-engineered" version of the RT1400 radiotelephone referenced in this application. The part number has been changed to conform with the Simrad standard numbering scheme. The main circuit boards have been redesigned to improve the manufacturing process. Functionally the radios share the same operating protocols and specifications.

Technical details and results of the complete retest are presented with the application. The notes below apply to this submission.

Yours Sincerely

David Sheekey

David Sheekey
Product Manager – Radio

david.sheekey@simrad.com

Note 1: The manual presented with this submission is for the Simrad RT64. This is the European version of the radio. All details in this manual apply to the RT63. The part number will be corrected at the time of print.

Note 2: Drawings submitted are labelled RT62 and RT64. These numbers refer to the European variants. Electrically the RT63 is identical to the RT62.

Note 3: The channels allocated to this radio are in accordance with FCC CFR part 80. In particular channels 2, 4, 60 and 62 are inhibited from use.