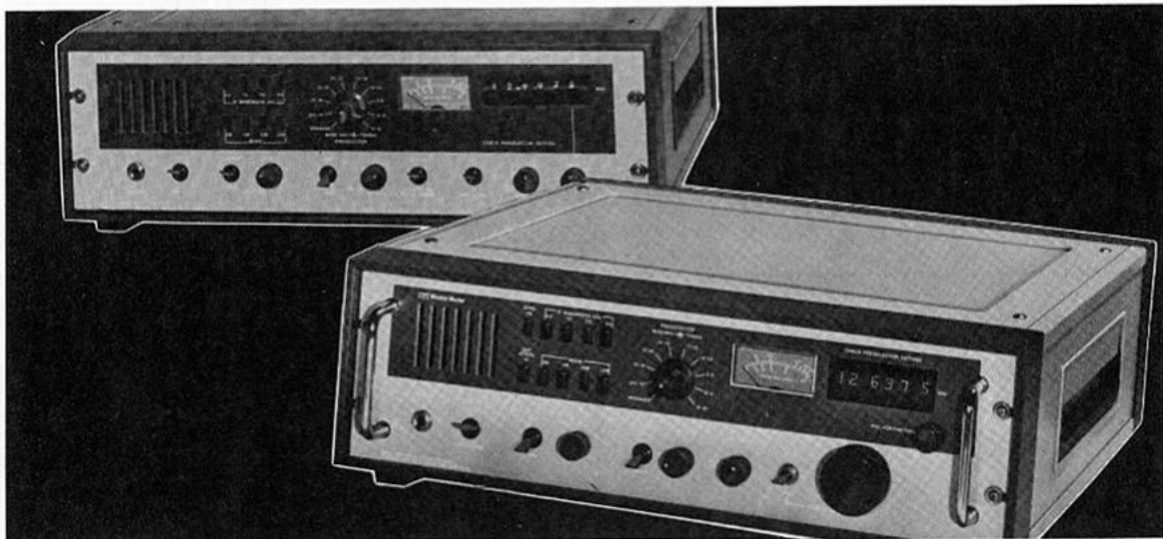


an extraordinary combination of digitally synthesized receivers...

each with built-in capacity to satisfy
a broad spectrum of singular applications.



ITT Mackay Marine 3020A and 3021A Radio Receivers feature solid state construction, dual conversion and super-heterodyne design providing continuous frequency coverage from 15kHz to 29.9999MHz. Frequency selection is accomplished by step tuning, while the 3021A Receiver uses sweep tuning. These receivers meet strict requirements of British MPT, German FTZ, Norwegian NTA, Dutch and Spanish PTT and Canadian DOC, and can be used wherever maximum reliability and ease of maintenance are required.

Write or call Ed Engebretson, General Sales Manager (K4IQD), today for complete information on these two quality, high performance receivers.

ITT Mackay Marine, 2912 Wake Forest Road, Raleigh, North Carolina 27611. Telephone: (919) 828-4441.

ITT Mackay Marine
Mr. Ed Engebretson, General Sales Manager
2912 Wake Forest Road
Raleigh, North Carolina 27611

Please send complete FREE information on the exciting new:

- 3020A Step Tuning Receiver
 3021A Sweep Tuning Receiver

NAME _____ TITLE _____

COMPANY _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

COUNTRY _____

Federal Supply Schedule Group 58 Part VII,
Contract GS-OOS-24016

Dealer inquiries invited

ITT Mackay Marine