Jack Zuler



HF COMMUNICATION EQUIPMENT 1964-65



CONTENTS

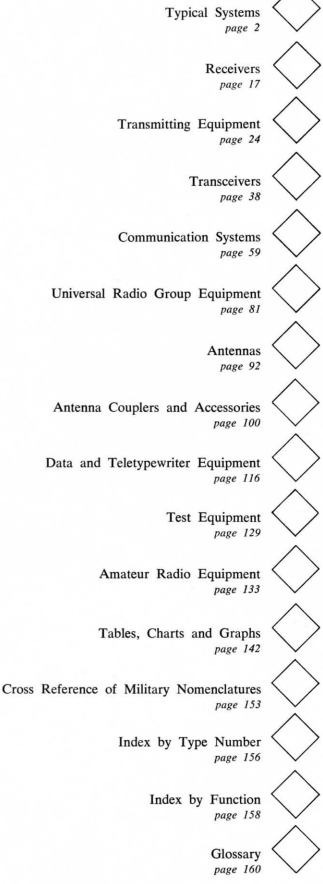
HF COMMUNICATION EQUIPMENT CATALOG 1964-1965

Collins Radio Company, with more than 30 years of experience in research, development and manufacture of equipment and systems for use in the HF spectrum, has contributed many distinctive improvements in HF communication equipment design. These include automatic tuning systems, stable frequency sources, Mechanical Filters, linear power amplifiers, antenna coupling methods, highly efficient broadband antennas and single sideband systems for a wide range of applications. The use of rigid, uncompromising standards of excellence, beginning in the laboratory and continuing through every production step, assures the customer of dependable, high performance equipment of proven quality.

As a result of a continuing development program, Collins offers a complete line of single sideband equipment to meet virtually all HF communication requirements. The equipment and systems are equally applicable to surface, transportable, airborne or marine communication for both civilian and government needs. Collins' single sideband systems aid in spectrum conservation and greatly improve the quality and flexibility of high frequency communication.

Currently in use throughout the world, in such applications as Strategic Air Command networks, Naval Tactical Data System, NATO's defense line in the North Atlantic and Arctic regions, satellite tracking systems and commercial airlines, Collins HF systems are providing consistently high performance and outstanding reliability.





For fast location of equipment, flip the pages until you reach the section where the black marker in the right margin is opposite the appropriate diamond above.

creative leader in electronics



COLLINS RADIO COMPANY

Cedar Rapids; Dallas; Los Angeles; New York; Washington, D.C. International Division, Dallas Collins Radio of Canada, Ltd., Toronto

074 3094 00 9M-WP-664 Printed in U.S.A.