MACHINE TELEGRAPHY FREQUENCIES CALLSIGNS AND PROCEDURES

SHIP FREQS	4169.0 4171.5	6248.5 6254.0	8337.0 8341.0	12487.0 12502.0	16645.0 16653.0	22171.0 22180.0
	OR OTHERS WITHIN BAND LIMITS					
GKA FREQS	GKS2 4344.5 GKN2 4314.85 GKO2 4316.85	GKS3 6402.0 GKN3 6395.85 GKO3 6397.85	GKS4 8496.5 GKN4 8580.45 GKO4 8582.45	GKS5 12770.0 GKN5 12712.85 GKO5 12714.85	GKN6 17135.65	GKS7 22387.5 GKN7 22525.85 GKO7 22527.85
METHOD	INITIAL CONTACT BY W/T OR R/T AND THEN TRANSFER TO SHIP AND GKA F1 FREQUENCIES ABOVE. AUTOSPEC EQUIPMENTS RADIATE PHASING SIGNALS. SITOR EQUIPMENTS ACTUATED BY OPERATION OF SELECTIVE CALL FROM PORTISHEAD.					
SERVICE	TELEX CALLS BETWEEN SHIPS AND TELEX SUBSCRIBERS IN UK AND CERTAIN OVERSEAS COUNTRIES — ALSO ACCEPTS TAPES FOR LATER TRANSMISSION. NORMAL RADIOTELEGRAPH TRAFFIC ALSO HANDLED.					
NOTES	THE FREQUENCIES LISTED ABOVE ARE THE ASSIGNED FREQUENCIES AND NOT THE CARRIER FREQUENCIES. IN THE CASE OF GKA THE ASSIGNED FREQUENCY IS THE NOMINAL CENTRE OF AN UPPER SINGLE SIDEBAND EMISSION OF TOTAL WIDTH 170 HZ: I.E., 85HZ ABOVE THE TRANSMITTER FREQUENCY.					
			\			



