

transport in both directions, for installing the equipment, and for all initial adjustments of tuning and timing.

(2) For the field tests, the manufacturer shall be responsible for packing and transport in both directions and for the installation and adjustment of the equipment. Subsequent to initial adjustments, the apparatus may not be readjusted during the field tests more than once every week. Should it become apparent for any reason that the equipment cannot meet the requirements of the 28-day test, the type-testing authority may discontinue the field tests forthwith, and the test shall be recommenced only when the type-testing authority and the manufacturer are agreed that a reasonable improvement in performance has been achieved.

(3) The manufacturer may provide two equipments for type-testing purposes, one of which shall be for testing required under clause 3 of this Schedule and the other for testing under clause 9 of this Schedule, both equipments being required initially to pass the laboratory tests (except for tests required under clause 3 of this Schedule). Whether one or two equipments are provided for testing, the test required under clause 3 of this Schedule shall be satisfied before field tests are commenced.

SEVENTH SCHEDULE

TABLE OF WATCH HOURS

Zones (1)	Western Limits (2)	Eastern Limits (3)	Hour of Watch (U. T. C.)			
			16 hours (4)		8 hours (5)	
			From	To	From	To
A—Eastern Atlantic Ocean, Mediterranean, North Sea, Baltic	Meridian of 30° W, Coast of Greenland	Meridian of 30° E, to the south of the Coast of Africa, eastern limits of the Mediterranean, of the Black Sea, and of the Baltic, Meridian of 30° E northwards from the coastline of Norway	0 h	6 h	8 h	10 h
			8 h	14 h	12 h	14 h
			16 h	18 h	16 h	18 h
			20 h	22 h	20 h	22 h
B—Western Indian Ocean, Eastern Arctic Ocean	Eastern Limit of Zone A	Meridian of 80° E, western coast of Ceylon to Adam's Bridge, thence westward round the coast of India, Meridian 80° E to northwards from the coastline of the U.S.S.R.	0 h	2 h	4 h	6 h
			4 h	10 h	8 h	10 h
			12 h	14 h	12 h	14 h
			16 h	18 h	16 h	18 h
			20 h	24 h	16 h	18 h
C—Eastern Indian Ocean, China Sea, Western Pacific Ocean, Eastern Arctic Ocean	Eastern Limit of Zone B	Meridian of 160° E as far as the coast of Kamchatka, Meridian of 160° E northwards from the coastline of the U.S.S.R.	0 h	6 h	0 h	2 h
			8 h	10 h	4 h	6 h
			12 h	14 h	8 h	10 h
			16 h	22 h	12 h	14 h
D—Central Pacific Ocean	Eastern Limit of Zone C	Meridian of 140° W . . .	0 h	2 h	0 h	2 h
			4 h	6 h	4 h	6 h
			8 h	10 h	8 h	10 h
			12 h	18 h	8 h	10 h
			20 h	24 h	20 h	22 h
E—Eastern Pacific Ocean	Eastern Limit of Zone D	Meridian of 90° W, as far as the coast of Central America, thence western coast of Central America and of North America	0 h	2 h	0 h	2 h
			4 h	6 h	4 h	6 h
			8 h	14 h	8 h	10 h
			16 h	22 h	20 h	22 h
F—Western Atlantic Ocean and Gulf of Mexico	Meridian of 90° W, Gulf of Mexico, eastern coast of North America	Meridian of 30° W, coast of Greenland	0 h	2 h	0 h	2 h
			4 h	10 h	12 h	14 h
			12 h	18 h	16 h	18 h
			20 h	22 h	20 h	22 h

EIGHTH SCHEDULE

FORM OF RADIOTELEGRAPH LOG BOOK

RADIOTELEGRAPH LOG

PART I

Name of Ship	Official Number and International Call Sign	Port of Registry	Gross Tonnage

Name of company operating the radio service:

Port at Which and Date When Voyage Commenced	Nature of the Voyage or Employment	Port at Which and Date When Voyage Terminated

Date
Port

Delivered to the Superintendent of the Mercantile Marine Office at the Port of on the day of 19, together with Radiotelegraph Log, Part II, serial Nos. to

Countersigned:

....., Superintendent

..... Master.

..... Address.

SECTION A—PARTICULARS OF RADIO STAFF

Name	Home Address	Certificate Number and Class

SECTION B—PARTICULARS OF BATTERIES ON BOARD

Battery No.	Number of Cells	Type	Date Supplied	Voltage and Ampere-hour Capacity	Purpose for Which Used

SECTION C—DAILY EXAMINATION OF BATTERIES

Date	Battery Number	Voltage off Load	Voltage on Load	Remarks

SECTION D—MONTHLY REPORT OF BATTERIES

Date	Battery No. and Cell No.	Specific Gravity as Measured		Remarks	Date	Battery No. and Cell No.	Specific Gravity as Measured		Remarks
		Before Charge	After Charge				Before Charge	After Charge	

RADIOTELEGRAPH LOG

PART II

Name of Ship	Official No. and International Call Sign	Port of Registry	Gross Tonnage

Serial Number from to

Name of company operating the radio service

S.S.

M.V.

DIARY OF THE RADIOTELEGRAPH SERVICE

Date and Time ()	Station From	Station To	Full Details of Calls, Signals, and Distress Working	Frequency