(2.) Any person being the holder of a foreign-going or a home-trade certificate of competency as mate of any grade or as master, desiring to become qualified as a wireless signaller in accordance with these regulations shall make application to a District Telegraph Engineer, whereupon arrangements will be made for an examination to be held.

If the applicant passes the examination the District Telegraph Engineer shall provide him with a certificate to that effect issued in accordance with regulations of the Minister of Telegraphs relating to the examination of and the issue of certificates to such persons.

Such certificate shall be in the form of an "Examiner's Authority," the delivery of which, together with his certificate of competency, to the Secretary for Marine, shall entitle the holder to have endorsed on his certificate of competency the words "Passed voluntary examination for wireless signaller," together with the date on and place at which he passed, with the signature of the Secretary for Marine.

11. OFFENCES AND PENALTIES.

(1.) The master of a ship required by these regulations to be provided with an installation shall not take her to sea, and the owner of such ship shall not permit her to go to sea, unless the requirements of these regulations have been complied with.

(2.) An operator, wireless signaller, or watcher when on duty shall not leave the wireless-telegraph room for the purpose of delivering

messages or to call his relief.

(3.) Every person who commits a breach of any of these regulations shall be liable to a fine not exceeding £250.

FIRST SCHEDULE.

Times of Watch for Ships required to carry One or Two Operators.

(3.30 p.m. New Zealand Standard Time is 4 h. Greenwich Mean Time of the same date.)

A. Eastern Atlantic, Mediterranean, North Sea, Baltic, Western Arctic Sea	Western Limit. Meridian of 30° W., Coast of Green- land	Meridian of 30° E. to the south of the Coast of Af- rica, eastern limit of Mediterranean, Black Sea, and of the Baltic, 30° E. to the north of the Coast of Norway	Times of Watch for One Operator, G.M.T.		Times of Watch for Two Operators, G.M.T.	
			From H. 8 12 16 20	то н. 10 14 18 22	From H. 0 8 16 20	To H. 6 14 18 22
B. Indian Ocean, Eastern Arctic Sea	Eastern limit of Zone	Meridian of 90° E.	4 8 12 16	6 10 14 18	0 4 12 16 20	$\begin{array}{c} 2 \\ 10 \\ 14 \\ 18 \\ 24 \end{array}$
C. China Sea, Western Pacific Ocean	Eastern limit of Zone B	Meridian of 160° E.	0 4 8 12	2 6 10 14	0 8 12 16	$6 \\ 10 \\ 14 \\ 22$
D. Central Pacific Ocean	Eastern limit of Zone C	Meridian of 140° W.	0 4 8 20	$\begin{array}{c} 2 \\ 6 \\ 10 \\ 22 \end{array}$	0 4 8 12 20	2 6 10 18 24
E. Eastern Pacific Ocean F.	Eastern limit of Zone D	Meridian of 70° W. South of the Coast of America, West Coast of America	0 4 16 20	2 6 18 22	0 4 6 16	2 6 14 22
Western Atlantic Ocean and Gulf of Mexico	Meridian of 70° W. South of the Coast of America, East Coast of America	Meridian of 30° W. Coast of Greenland	0 12 16 20	2 14 18 22	0 4 12 20	2 10 18 22

Note.—Following the practice adopted in the Imperial Merchant Shipping (Wireless Telegraphy) Regulations, 1920, issued by the Board of Trade under the Merchant Shipping (Wireless Telegraphy) Act, 1919, Greenwich mean time is, for the purposes of the Schedule, reckoned from midnight, and not from midday.