

CHAPTER 165.**WIRELESS TELEGRAPHY.****WIRELESS TELEGRAPHY RULES***being the rules in the Schedule to the Ordinance.*

1. These rules may be cited as the Wireless Telegraphy ^{Citation} _{*} (Schedule) Rules.

2. In these rules "naval signalling" means signalling by ^{Interpretation.} means of any system of wireless telegraphy between two or more ships of Her Majesty's Navy, between ships of Her Majesty's Navy and Naval Stations, or between a ship of Her Majesty's Navy or a Naval Station, and any other wireless telegraph station whether on shore or on any ship.

3. All apparatus for wireless telegraphy on board a merchant ship in the territorial waters of the Colony shall be worked in such a way as not to interfere with— ^{Working of wireless on merchant-men.}

(a) naval signalling; or

(b) the working of any wireless telegraph station lawfully established, installed, or worked in the Colony, or the territorial waters thereof, and in particular the said apparatus shall be so worked as not to interrupt or interfere with the transmission of any messages between wireless telegraph stations established as aforesaid on land, and wireless telegraph stations established on ships at sea.

4. No apparatus for wireless telegraphy on board a merchant ship shall be worked or used while such ship is in any harbour or bay of the Colony, except with the special or general permission of the Governor. ^{Merchant-men not to use wireless in harbour.}

5. For the purpose of any proceedings under these rules, the master or person being, or appearing to be, in command or charge of any ship shall be deemed to have authorised, and to be responsible for, the use or working of any apparatus on board such ship. ^{Responsibility of master.}

* This title of these rules was not enacted with the Schedule but has been supplied, for convenience, in this edition and the numbering of the rules revised consequently.

Mode of service of documents.

6. Any summons or other document in any proceedings under these rules shall be deemed to have been duly served on the person to whom the same is addressed, by being left on board the ship on which the offence is charged to have been committed, with the person being, or appearing to be, in command or charge of the ship.

Saving of distress signals.

7. These rules shall not apply to the use of wireless telegraphy for the purpose of making or answering signals of distress.

Communications with mobile stations.

8. (1) A wireless telegraph station established in the Colony shall communicate with a mobile station irrespective of the wireless telegraphy system used by such mobile station.

(2) In this rule, the expression "mobile station" means a station capable of moving which ordinarily does move.

Unauthorised transmission of private correspondence forbidden.

9. It shall be unlawful to use any apparatus for wireless telegraphy for the unauthorised transmission or reception of correspondence of a private nature.

Unauthorised interception of correspondence forbidden.

10. No wireless telegraph station established in the Colony shall intercept any wireless correspondence other than that which such station is, by the terms of its licence, authorised to receive.

Correspondence unlawfully or accidentally intercepted not to be divulged.

11. It shall be unlawful to divulge either the existence or the contents of correspondence unlawfully or accidentally intercepted by means of any apparatus for wireless telegraphy, and such correspondence must not be reproduced in writing, communicated to other persons, or used for any purpose whatsoever.

Unauthorised publication or use of correspondence forbidden.

12. It shall be unlawful to publish or use any correspondence received by means of any apparatus for wireless telegraphy without the authority of the person to whom the correspondence was addressed.

False distress signals and calls.

13. It shall be unlawful to transmit or put into circulation any false or deceptive distress signals or distress calls.

Conditions to be observed by stations.

14. (1) Any wireless telegraph station established in the Colony shall be established and operated—

(a) under the best conditions known in the practice of the service, and

(b) in such manner as not to interfere with any other wireless telegraph station, wherever situate.

(2) All stations for wireless telegraphy must be kept abreast of scientific and technical progress.

15. The holder of a licence to install or work an apparatus for wireless telegraphy must preserve the secrecy of all correspondence received or transmitted by him. Secrecy of correspondence.

16. (1) As from the date of commencement of these rules no new "Type B" transmitting installation shall be fitted in any wireless telegraph station established in the Colony, and the use of waves of this type is hereby forbidden from and after the 1st day of January, 1935. "Type B" transmitting installations.

(2) In this rule, the expression "Type B" means a radio-electric emission of waves consisting of successive trains in which the amplitude of the oscillations, after reaching a maximum, decreases gradually.

WIRELESS TELEGRAPHY (LICENCES) RULES

Rules
26 of 1934.

made by the Governor in Council under section 5.

1. These rules may be cited as the Wireless Telegraphy (Licences) Rules. Citation.

2. An application for a licence to establish a wireless station for the purpose of receiving, or of receiving and transmitting, wireless messages shall be made to the Wireless Engineer and Broadcast Officer on the appropriate form set out in the schedule to these rules. Application for licence to establish wireless station.

3. (1) The fee for a receiving and transmitting licence shall be one pound and the fee for a receiving licence shall be ten shillings. Fees.

(2) A licence shall expire on the thirty-first day of December in the year in which it was granted.

SCHEDULE.

FORM A.

r. 2.

APPLICATION FOR A LICENCE TO ESTABLISH A WIRELESS RECEIVING STATION.

I.....(name) of.....(address)
(occupation) apply for a licence to establish a wireless station for the purpose of receiving wireless messages.

I agree to observe all conditions and restrictions attached to such licence.

I enclose 10s. fee.

2. Particulars of apparatus to be used (*diagrams to be furnished*).....
 Date.....

Signature.

FORM B.

APPLICATION FOR A LICENCE TO ESTABLISH A WIRELESS RECEIVING AND TRANSMITTING STATION.

I.....(name) of.....(address) apply for a licence to establish a wireless station for the purpose of receiving and transmitting wireless messages, and request that the conditions and restrictions pertaining thereto be forwarded to me at the above address.

2. (a) Scientific qualifications (if any) of applicant.....
 (b) Particulars of any experience in working wireless sending apparatus.....
 (c) Particulars of any certificate of proficiency in radiotelegraphy.....
 (d) Speed at which applicant can send and receive in the morse code

Send.....words per minute.

Receive.....words per minute.

(If the applicant possesses a Navy, Army, or Air Force certificate covering this point, it should be submitted for inspection.)

(e) If the applicant proposes to employ an operator to work the sending apparatus, give name and address of operator and particulars of his qualifications.

3. Full address of station at which wireless apparatus would be installed.

4. General outline of the nature and object of the experiments which it is desired to conduct with the sending apparatus.....

5. Particulars of apparatus to be used (*diagrams to be furnished on the back of this form*)—

(a) For transmission.....
 (b) For reception.....

6. (a) Power (in watts) to be used for transmission..... watts.

In the case of valve transmission, "power," is defined as the power (watts) supplied to the anode of the valve delivering power to the aerial circuit.

(b) Source of power to be used for transmission. If proposed to use batteries state kinds, and in case of secondary cells state capacity and maximum discharge rate. If dynamo and engine, state maximum power available. If supply mains, state voltage, whether direct or alternating current, and periodicity.....

7. Frequencies and character of waves to be used for transmission
.....

(SPARK TRANSMISSION IS NOT PERMITTED.)

8. Types and dimensions of aerial systems to be employed.....

Signature of applicant.

.....19.....