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THE MERCHANT SHIPPING ACT 1962
(1962 No. 30)

The Merchant Shipping (Radio) Rules 1968

Commencement : 28th February 1966

In exercise of the powers conferred on him by section 159 of the Merchant Shipping Act 1962, and of all other powers enabling him in that behalf, the Commissioner for Transport hereby makes the following rules:

PART I—GENERAL

1.—(1) These rules may be cited as the Merchant Shipping (Radio) Rules 1968.

(2) These rules shall be deemed to have come into force on 28th February 1966 and shall apply throughout Nigeria.

(3) So much of the Merchant Shipping (Radio and Direction-Finders) Rules 1964 as are applicable to the Merchant Shipping (Radio) Rules 1968 are hereby revoked.

(4) For the avoidance of doubt the Merchant Shipping (Radio) Rules 1952 of the United Kingdom to the extent to which they apply to the Merchant Shipping (Radio and Direction-Finders) Rules 1964 shall be deemed to have been revoked with effect from 11th June 1964; and the entry in the Fourth Schedule to the Merchant Shipping Act 1962 shall be deleted accordingly.

2.—(1) In these rules, unless the context otherwise requires, the following expressions have the meanings hereby assigned to them, that is to say—

"the Act" means the Merchant Shipping Act 1962;
"cargo ship" means a ship other than a passenger ship;
"Commissioner" means the Commissioner for Transport;
"connected" means electrically connected;
"existing installation" means:

(a) an installation wholly installed before the date on which these rules come into operation; and

(b) an installation, part of which was installed before the said date, and the rest of which consists, either of parts installed in replacement of identical parts, or parts which comply with the relative requirements of these rules;

"fishing boat" has the same meaning as in section 2 of the Act;
"interference" has the same meaning as in section 3 of the Wireless Telegraphy Act 1961;

"mile" means a nautical mile of 6,080 feet;
"Nigerian ship" has the same meaning as it has in section 2 of the Act;
"operating position" in relation to any equipment, means the position normally occupied by a person when operating that equipment;
"radiotelegraph operator" means a person who has had experience at sea as an operator of radiotelegraph apparatus on board a fishing boat, or a ship to which these rules do not apply;
"radiotelegraph ship" means a ship, being a ship to which these rules apply, which is provided with a radiotelegraph installation and which is not a radiotelephone ship;

"radiotelephone ship" means a cargo ship, being a ship to which these rules apply, of not less than 300 tons but less than 1,600 tons, the owner of which has given the Commissioner notice in writing (which has not been withdrawn) that the ship is provided with a radiotelephone installation in compliance with these rules;

"radio watch", in the case of radiotelegraph ships, means listening for signalling on the international distress frequency of 500 kc/s, and in the case of radiotelephone ships, means listening for signalling on the international distress frequency of 2182 kc/s;

"silence periods" means the periods of 3 minutes, beginning, for the purposes of radiotelegraphy, at 15 minutes and at 45 minutes after each hour, and for the purposes of radiotelephony, at each hour and at 30 minutes after each hour, in every case determined according to Greenwich mean time;

"ship" includes a ship propelled by electricity or other mechanical power;

"tons" means gross tons;

In relation to classes of emission:

"Class A1" means telegraphy by on-off keying without the use of a modulating audio frequency;

"Class A2" means telegraphy by the on-off keying of an amplitude-modulating audio-frequency or audio frequencies, or of the on-off keying of the modulated emission;

"Class A3" means double sideband amplitude modulated telephony; and

"Class B" means damped waves.

3. These rules shall apply to ships which are either sea-going Nigerian ships, or other sea-going ships while they are within any port in Nigeria:

Provided that in either case such ships are not—

(a) troop-ships registered in a country other than Nigeria;

(b) ships propelled otherwise than by mechanical means;

(c) pleasure yachts;

(d) fishing boats; or

(e) cargo ships of less than 300 tons.

4. These rules shall have effect subject to the transitional provisions contained in Schedule 1 to these rules.

5. The ships to which these rules apply shall be classified as follows:

CLASS I—Ships carrying more than 250 passengers or ships in respect of which there is in force a certificate issued by the Commissioner, or by any other authority empowered in that behalf by the laws of any country other than Nigeria, to the effect that such ships are fit to carry more than 250 passengers and which:

(a) in the case of Nigerian ships are at sea for more than 16 hours between two consecutive ports; or
(b) in the case of ships other than Nigerian ships arrive at a port in Nigeria having been at sea for more than 16 hours since last leaving port, or are ships in respect of which clearance or transire is sought from a port in Nigeria engaged on a voyage requiring more than 16 hours at sea before reaching port.

CLASS II—(a) Passenger ships other than those of Class I.

(b) Cargo ships of 1,600 tons and upwards.

CLASS III—Cargo ships of 500 tons and upwards but of less than 1,600 tons.

CLASS IV—Cargo ships of 300 tons and upwards but of less than 500 tons.

6.—(1) Every ship of Class I or Class II shall be provided with a radiotelegraph installation which shall include the equipment specified in Schedule 2 to these rules:

Provided that the radiotelegraph loudspeaker watchkeeping receiver may be combined with the reserve radiotelegraph receiver or with the radiotelegraph auto-alarm equipment specified in Schedule 7 to these rules in a single instrument, if that instrument is capable of complying with the requirements of Parts IV and VI of Schedule 2 or, as the case may be, with the requirements of Part VI of Schedule 2 and of Schedule 7 to these rules.

(2) Every ship of Class III or Class IV shall be provided with a radiotelephone installation which shall include the equipment specified in Parts I and II of Schedule 3 to these rules or with a radiotelegraph installation which shall include the equipment specified in Schedule 2 to these rules:

Provided that the main and reserve radiotelegraph transmitters in a ship of Class III or Class IV may be combined in a single instrument, if that instrument is capable of complying with the requirements of Parts I and III of Schedule 2.

7.—(1) Every equipment the requirements of which are specified in Schedule 4 to these rules, other than test measuring instruments provided in accordance with rule 16 or paragraph (f) of rule 26 of these rules, shall be free from mechanical defects and comply with the said requirements in the following circumstances, that is to say—

(a) while undergoing the vibration, dry heat and low temperature tests required by Schedule 4 to these rules;

(b) when subjected to the damp heat test required by the said Schedule;

and

(c) immediately after undergoing such of the other tests required by the said Schedule as are applicable to the equipment in the circumstances.

(2) Any such equipment which is intended for use in the open or in an open boat shall be such that after undergoing the mould growth test required by Schedule 4 to these rules no mould growth will be present on it.

8.—(1) While a ship is at sea there shall be no interference or mechanical noise produced by the radio installation required by these rules or by other equipment in the ship sufficient at any time to prevent the effective reception of radio signals by means of such installation.

(2) Any ship to which these rules apply which is provided with a radiotelegraph installation not being an existing installation shall also be provided with a communal aerial system for all broadcast receivers where it is impracticable to erect efficient and properly installed aerials which do not interfere with the efficiency of such radiotelegraph installation.
9.—(1) All parts and wiring of the equipment specified in these rules in which the direct and alternating voltages (other than radio frequency voltages) combine at any time to give an instantaneous voltage greater than 50 volts shall be protected from accidental access.

(2) All parts and wiring of the equipment specified in these rules (other than the parts and wiring of a rotating machine) in which the direct and alternating voltages (other than radio frequency voltages) combine at any time an instantaneous voltage greater than—

(a) 50 volts in the case of equipment specified in Schedule 3 and Schedule 5 to these rules; or

(b) 250 volts in the case of other equipment,

shall be isolated automatically from all sources of electrical energy when the means of protection are removed.

10. If batteries are provided as a source of electrical energy for any part of the equipment required by these rules, means shall be provided on board every ship to which these rules apply for the charging of such batteries from the ship's source of electrical energy.

PART II—RADIOTELEGRAPHY

11. Subject to the provisions of rule 6 (2) of these rules, the main and reserve radiotelegraph equipment provided on board a radiotelegraph ship shall be electrically independent of each other.

12.—(1) Every radiotelegraph installation provided on board a radiotelegraph ship shall be installed in one or more radiotelegraph rooms. Such radiotelegraph rooms shall not be used for a purpose other than that associated with the function or duty of the radio officer. Such radiotelegraph rooms shall—

(a) be in such a position that there will be no disturbance, caused by extraneous noises or otherwise, to the effective reception of radio signals;

(b) be situated as high as practicable in the ship;

(c) be of such dimensions and sufficient to enable efficient operation at all times of the radiotelegraph equipment installed therein; and

(d) be adequately ventilated.

(2) Every radiotelegraph installation provided on board a radiotelegraph ship shall be installed in such manner as to be protected from disturbance to its effectiveness by water or by extremes of temperature and shall at all times, when the ship is at sea, be readily accessible both for immediate use and for repair.

(3) Every radiotelegraph room shall be provided with—

(a) an efficient two-way means of calling as well as voice communication with the bridge and any other place from which the ship is normally navigated; and the means of communication shall be by a voicepipe or a telephone or some other means equally efficient in any event independent of the main communication system of the ship and of the ship's main source of electrical energy;

(b) a reliable clock, equipped with a dial not less than 5 inches in diameter and a centre seconds hand, the face of which shall be marked to indicate the silence periods; and the clock shall be securely mounted so
that the entire dial can be easily and accurately observed from the radiotelegraph operating position and, if the ship is provided with a radiotelegraph auto-alarm equipment, from the position normally occupied by a person testing the radiotelegraph auto-alarm equipment;

(c) an electric lamp, operated from the source of electrical energy required by rule 13 (2) of these rules and permanently arranged so as to be capable of providing adequate illumination of the operating controls of the main and reserve radiotelegraph installations and of the clock required by this rule; and every such lamp shall be controlled by two-way switches placed respectively near the entrance to the radiotelegraph room as well as the radiotelegraph operating position and shall be clearly labelled to indicate their purpose;

(d) an additional electric lamp, for use as an inspection lamp, operated from the source of electrical energy mentioned in subparagraph (c) above, and provided with a flexible lead of sufficient length to enable all parts of the radiotelegraph installation to be easily seen;

(e) a chair capable of being fixed at the radiotelegraph operating position.

(4) A complete list of spare equipment and spare parts carried on board the ship for the maintenance of the radiotelegraph installation shall always be made available in every radiotelegraph room and shall indicate where such equipment and parts are kept.

(5) A calibration table or calibration curve for each transmitter and receiver forming part of the radiotelegraph installation shall always be made available in a radiotelegraph room, unless the transmitter or receiver as the case may be, is directly calibrated.

(6) A complete diagram of the wiring of the radiotelegraph installation shall always be made available in a radiotelegraph room: Provided that this requirement shall not apply to an existing radiotelegraph installation in a ship of Class IV.

13.—(1) Every radiotelegraph ship shall be fitted with a main aerial and a reserve aerial: Provided that the Commissioner may exempt any ship from the requirement of a reserve aerial if he is satisfied that the fitting of such an aerial is impracticable or unreasonable in the circumstances. Any ship so exempted shall carry—

(a) if the main aerial is a supported wire aerial, a spare aerial completely assembled for rapid replacement of the main aerial; or

(b) if the main aerial is not a supported wire aerial, a spare aerial complete with supporting structures and capable of rapid erection while the ship is at sea.

(2) In the case of a ship of Class I, Class II or Class III each of the halyards used for supporting such main aerial shall be fitted with a safety loop between the masthead or other aerial support and an aerial insulator. Such safety loop shall consist of part of the halyard of not less than three feet long, the loop being closed by a link of not more than one foot three inches long with a breaking load of not more than one-third of the breaking load of the aerial or the halyard, whichever is less.

(3) A rigging plan of such aerials shall be available in the radiotelegraph operating room and shall show the following:

(a) elevation and plan views of the aerials;

(b) the measurements of the aerials; and
(c) the height of the aerials in metres measured in the manner specified in Schedule II to these rules.

(4) The main aerial and the reserve aerial (if any) shall, where practicable, be so rigged that damage to the one will not affect the efficiency of the other.

(5) Means shall be provided for quick connection of—

(a) either the main aerial or reserve aerial (if any) to the main transmitter and also to the reserve transmitter; and

(b) the main and reserve receivers, the radiotelegraph auto-alarm equipment and the loudspeaker watchkeeping receivers, to any aerial with which they may be used.

14.—(1) The normal range of the radiotelegraph transmitters provided in accordance with the foregoing provisions of these rules when connected to the main aerial shall not be less than—

(a) in the case of a ship of Class I, 175 miles for the main transmitter and 150 miles for the reserve transmitter;

(b) in the case of a ship of Class II, 150 miles for the main transmitter and 100 miles for the reserve transmitter;

(c) in the case of a ship of Class III, 100 miles for the main transmitter and 75 miles for the reserve transmitter;

(d) in the case of a ship of Class IV, 75 miles for the main transmitter and 75 miles for the reserve transmitter.

(2) The normal range of a transmitter for the purposes of these rules shall be determined, at the option of the owner of the ship, either by calculation or by test.

(3) For the purposes of these rules the normal range of a radiotelegraph transmitter, when determined by calculation on a frequency of 500 kc/s, shall be calculated in the manner specified in Schedule II to these rules.

(4) For the purposes of these rules the normal range of a radiotelegraph transmitter, when determined by test, shall be the distance to which signals can be transmitted by such transmitter over the sea by day under normal conditions on a frequency of 500 kc/s so as to set up at the receiver a total root mean square field of at least 50 microvolts per metre.

15.—(1) There shall be available in every radiotelegraph ship, while the ship is at sea and at all reasonable times when she is in port, a supply of electrical energy from the ship's main source of electrical energy sufficient for the operation of the main radiotelegraph equipment in accordance with these rules and for testing purposes and for the charging of any batteries which are a source of electrical energy for the radiotelegraph installation. The rated voltage of the supply of electrical energy for the main equipment shall be maintained within plus or minus 10 per cent. The supply of electrical energy shall, if it is a direct current supply, be of correct polarity:

Provided that in any ship not engaged on an international voyage the aforesaid supply of electrical energy may be derived from a battery, and in that case a duplicate battery shall be provided for that purpose.

(2) The reserve equipment shall include a source of electrical energy, independent of the propelling power of the ship and of the ship's electrical installation, and situated as high as practicable in the ship. This source of electrical energy shall be capable of being brought into immediate operation
by means of a switchboard which shall be capable of being illuminated by an
electric lamp and shall be situated in the radiotelegraph room or be readily
accessible therefrom. It shall be of such capacity and shall be maintained at
times when the ship is at sea in such condition as to be able to supply
continuously for a period of 6 hours, whether or not it is in use for any other
purpose, a total current equal to the sum of:

(a) the current required to operate the reserve transmitter with the key
up;

(b) three-fifths of the difference between the current required to operate
the reserve transmitter with the key down and the current required to
operate it with the key up;

(c) the current required to operate the reserve receiver; and

(d) the current consumed by the lamps required by this paragraph and
by paragraph (c) of rule 12 (3) of these rules.

(3) The source of electrical energy provided under paragraph (2) of this
rule shall not be used at any time except for the operation of:

(a) the reserve transmitter and receiver;

(b) the lamps required by paragraph (2) of this rule and by paragraphs
(c) and (d) of rule 12 (3) of these rules;

(c) the automatic keying device;

(d) a radiotelegraph auto-alarm equipment;

(e) a direction-finder.

(4) Notwithstanding the provisions of paragraph (3) of this rule, in any
ship of Class III or Class IV the reserve source of electrical energy required
by paragraph (2) of this rule may, if the Commissioner so permits, be used to
supply any low-power emergency circuits which are wholly confined to the
upper part of the ship: Provided that such circuits shall be capable of
supplying the additional load or loads without falling below the capacity
required by paragraph (2) of this rule.

16. Every radiotelegraph ship shall be provided with the tools, measuring
instruments, spare parts and such other materials as are specified in Part I of
Schedule 6 to these rules.

17.—(1) Every radiotelegraph ship which upon proceeding to sea is not
provided with a radiotelegraph auto-alarm equipment complying with the
requirements specified in Schedule 7 to these rules shall be provided with
radio officers as follows:

Class I — two radio officers.
Class II — one radio officer.
Class III — one radio officer.
Class IV — one radio officer.

18.—(1) For the purposes of these rules no person shall be qualified to be
a radio officer on board a Nigerian ship unless he holds—

a valid certificate of proficiency or competence in radio telegraphy of the
first or second class grade granted by the Commissioner for Communications or an equivalent certificate granted by the Postmaster-General of the United Kingdom or by an authority empowered in that behalf in some other
part of the Commonwealth or in the Irish Republic and recognised as the
equivalent of such a certificate granted by him.
In the case of at least one of the radio officers on board a Nigerian passenger ship the certificate required under paragraph (1) of this rule shall be of the first class grade.

(2) For the purposes of paragraph (1) of this rule no certificate of proficiency or competence shall be deemed to be valid at any date if granted more than 2 years before such date and either—

(a) the holder's periods of experience do not total three months, or
(b) the holder's last experience occurred more than 2 years before that date,

unless the holder satisfies the Issuing Authority by re-examination or otherwise that he still possesses all the qualifications described in his certificate. For the purposes of this paragraph the expression "experience" means experience as the operator of radiotelegraph apparatus—

(i) at sea, as a radio officer or a radiotelegraph operator, or
(ii) on land, as an operator at a radiotelegraph station maintained on land for communication with ships.

(3) At least one of the radio officers on board a Nigerian ship of Class I or Class II shall be a person who has had experience at sea as a radio officer or radiotelegraph operator for a total of not less than—

(a) two years, in the case of ships of Class I;
(b) one year, in the case of ships of Class II (a);
(c) six months, in the case of ships of Class II (b), being ships of 1,600 tons and upwards but under 3,000 tons.

(4) For the purposes of these rules no person shall be deemed to be a radio officer on board a ship not registered in Nigeria unless he holds a valid certificate of proficiency or competence in radiotelegraphy granted by an authority empowered in that behalf and recognised by the Commissioner as being the equivalent of such a certificate granted by him.

Radio watch.

19.—(1) Subject to the provisions of rule 20 (1) of these rules radio watch shall be maintained at sea on board every radiotelegraph ship by a radio officer as follows:—

(a) if the ship upon proceeding to sea is not provided with a radiotelegraph auto-alarm equipment complying with the requirements specified in Schedule 7 to these rules, a continuous watch;
(b) if the ship upon proceeding to sea is provided with a radiotelegraph auto-alarm equipment as aforesaid—

(i) in the case of a ship of Class I, a watch of sixteen hours a day at the times specified in column 4 of Schedule 8 to these rules in relation to the zone in which the ship then is;
(ii) in the case of a ship of Class II, Class III or Class IV, a watch of eight hours a day at the times specified in column 5 of Schedule 8 to these rules in relation to the zone in which the ship then is.

(2) Any radiotelegraph auto-alarm equipment provided on board a radiotelegraph ship shall be in operation at all times at which a radio watch is not maintained: Provided that if the ship is fitted with a direction-finder in compliance with the Merchant Shipping (Direction-Finders) Rules under the Act and if—

(a) it has been proved by test that the aerial of the radiotelegraph auto-alarm equipment when in operation affects the accuracy of radio bearings obtained by means of the direction-finder, and
(6) it is impracticable to erect an aerial for the radio-telegraph auto-alarm equipment in any position on the ship without affecting the accuracy of those bearings when the equipment is in operation, then, this rule shall apply during such time as radio bearings are being determined by means of the direction-finder.

20.—(1) Every radio officer on board a radiotelegraph ship shall keep radio watch by means of headphone reception throughout his period of duty except when another radio officer keeps radio watch by headphone reception:

Provided that—

(a) radio watch may be maintained by means of loud-speaker reception, or

(b) if loud-speaker reception is impracticable radio watch may be dispensed with except during a silence period, for such periods as may be necessary to enable the radio officer to perform other duties in compliance with these rules or with the Merchant Shipping (Direction-Finders) rules under the Act or to handle traffic on another frequency.

(2) Subject to the provisions of rule 19 of these rules, every radio officer on board a radiotelegraph ship provided with a radiotelegraph auto-alarm equipment complying with the requirements specified in Schedule 7 to these rules shall, whenever radio watch ceases to be maintained during or at the end of his period of duty, connect the radiotelegraph auto-alarm equipment with the ship's main aerial, or with any other efficient aerial, and shall put the radiotelegraph auto-alarm equipment into operation. Every radio officer who leaves a radiotelegraph auto-alarm equipment in operation when he goes off duty shall before going off duty—

(a) test the efficiency of the radiotelegraph auto-alarm equipment; and

(b) immediately inform the master or the officer in charge of the navigation of the ship if the radiotelegraph auto-alarm equipment is found not to be operating effectively.

(3) Every radio officer who finds a radiotelegraph auto-alarm equipment connected to an aerial when he goes on duty shall immediately test the efficiency of the radiotelegraph auto-alarm equipment before making any adjustment thereto.

(4) While a radiotelegraph ship is at sea, the radio officer, or if there is more than one, the first radio officer, shall cause the following tests to be made—

(a) a test once a day of the reserve radiotelegraph transmitter connected with the artificial aerial provided in accordance with paragraph 7 of Part III of Schedule 2 to these rules;

(b) if the ship is engaged on an international voyage, a test once during every voyage of the reserve radiotelegraph transmitter connected with the reserve aerial (if any);

(c) a test once a day by voltmeter and once a month by hydrometer of any batteries which are a source of electrical energy for the radiotelegraph installation;

(d) a test once a day of any other source of electrical energy provided for the reserve radiotelegraph equipment;

(e) a test once a day of the audible alarm circuits and of the bells forming part of the radiotelegraph auto-alarm equipment; and
(f) a test once a day to check the proper functioning of the radiotelegraph auto-alarm receiver connected to its normal aerial, by listening to signals received by means of that receiver, and by comparing them with similar signals received on a frequency of 500 kc/s by means of the main receiver.

(5) While a radiotelegraph ship is at sea, the radio officer, or if there is more than one, the first radio officer, shall take all reasonable steps to cause the equipment referred to in these rules to be properly maintained and when necessary to be repaired and adjusted. Such officer shall arrange for all batteries, being a source of electrical energy for any part of the radiotelegraph installation, which are not fully charged to be fully charged as soon as possible.

21. The transmitter forming part of the reserve radiotelegraph equipment shall not be used to transmit messages other than those relating to the safety of life at sea, unless such transmitter complies with the additional requirements specified in paragraph 6 of Part III of Schedule 2 to these rules.

22.—(1) A radiotelegraph log-book in the form specified in Schedule 9 to these rules shall be kept in a radio-telegraph room on board every Nigerian radiotelegraph ship and shall be available for inspection by any person authorised in that behalf by the Commissioner.

(2) Every radio officer on board such a ship shall, when on duty enter in such log-book—

(a) his name;
(b) the times at which he goes on and off duty;
(c) the identifying number of each message transmitted or received by him, together with the time and date of such transmission or reception, the station to which each message is transmitted by him and the station from which each message is received by him; and
(d) a record of all incidents occurring during his period of duty which relates to the radiotelegraph installation and the operation thereof and which would appear to him to be of importance to the safety of life at sea; in particular he shall make the following entries:

(i) the full text of all messages transmitted or received by him which relate to immediate assistance required by persons in distress at sea;
(ii) the full text of all messages transmitted or received by him which are preceded by a signal in general international use as an urgency signal or a safety signal;
(iii) a record of the radio watch maintained by him during each of the silence periods;
(iv) a record of any incident occurring during his period of duty which affects the efficiency of the radiotelegraph installation; and
(v) a record of the tests conducted by him in accordance with paragraphs (2) and (3) of rule 20 of these rules and of the results of such tests.

(3) The radio officer, or, if there is more than one, the first radio officer, shall cause the following entries to be made in such log-book—

(a) a record of the tests conducted in accordance with rule 20 (4) and rule 33 (1) of these rules;
(b) a record of the charging of any batteries used as a source of electrical energy for the radiotelegraph installation; and
(c) if the ship is provided with a radiotelegraph auto-alarm equipment
details of any failure or repair thereof.

(4) The radio officer, or, if there is more than one, the first radio officer,
shall cause an entry to be made in such log-book recording the time shown
by the clock in each radiotelegraph room in comparison with Greenwich
mean time and any correction made in respect of that clock at least once a
day when the station is open.

(5) The radio officer, or if there is more than one, the first radio officer,
shall, if the ship's rules permit, cause an entry to be made in such log-book
recording in latitude and longitude, or by reference to a place, the approximate
position of the ship at least once per day when the station is open.

(6) If there is more than one radio officer, the first radio officer, shall
inspect and sign each day the entries for that day in such log-book.

(7) The master of the ship shall inspect and sign each day’s entries in
such log-book.

(8) Section 134 of the Act (which provides for the delivery of the official
log-book to the Superintendent) and section 135 of the Act (which provides,
among other things, for the custody of the official log-book) shall apply to
the radiotelegraph log-book as they apply to the official log-book.

PART III.—RADIOTELEPHONY

23.—(1) Every radiotelephone ship shall be fitted with an aerial and in
addition shall carry—

(a) if the main aerial is a supported wire aerial, a spare aerial completely
assembled for rapid replacement of the main aerial;

(b) if the main aerial is not a supported wire aerial, a spare aerial
complete with supporting structures and capable of rapid erection while
the ship is at sea.

(2) Each of the halyards used for supporting the aerial on a radiotelephone
ship of Class III shall be fitted with a safety loop between the masthead or
other aerial support and an aerial insulator. Such safety loop shall consist
of a part of the halyard not less than three feet long, the loop being closed
by a link not more than one foot three inches long with a breaking load of
not more than one-third of the breaking load of the aerial or the halyard,
whichever is less.

(3) A rigging plan of the fitted aerial shall be available on board and
shall show—

(a) elevation and plan views of the aerial;

(b) the measurements of the aerial; and

(c) the height of the aerial in metres measured in the manner specified
in rule 24 (3) of these rules.

24.—(1) The normal range of the radiotelephone transmitter provided in
accordance with the foregoing provisions of these rules shall not be less
than 150 miles.

(2) The normal range of radiotelephone transmitter for the purposes of
these rules shall be determined at the option of the owner of the ship either
by calculation or by test.

(3) For the purposes of these rules the normal range of a radiotelephone
transmitter, when determined by calculation on a frequency of 2182 kc/s,
shall be calculated by ascertaining the product of the root mean square
current in amperes at the base of the aerial and the maximum height of the aerial measured from the lead-out insulator. The transmitter shall be deemed to comply with the requirements of this rule if the product so ascertained is not less than—

(a) 7.5 metre-amperes where the aerial has a horizontal top-length of not less than one-half of its maximum height measured from the lead-out insulator;

(b) 12.8 metre-amperes in the case of any other aerial.

(4) For the purposes of these rules the normal range of a radiotelephone transmitter, when determined by test, shall be the distance to which signals can be transmitted by such transmitter over the sea by day under normal conditions on a frequency of 2182 kc/s so as to set up at the receiver by the unmodulated carrier a total root mean square field strength of at least 25 microvolts per metre.

25.—(1) There shall be available in every radiotelephone ship while the ship is at sea and at all reasonable times when she is in port, a supply of electrical energy sufficient to operate the radiotelephone installation in accordance with these rules, and for testing purposes and for the charging of any batteries which are a source of electrical energy for the radiotelephone installation. The supply of electrical energy shall, if it is a direct current supply, be of correct polarity. In the case of a radiotelephone installation installed in a radiotelephone ship of Class III on or after 19th November, 1952 and in the case of a radiotelephone installation on a ship of Class IV which is not an existing installation, a reserve source of electrical energy shall be provided in the upper part of the ship unless the main source of electrical energy is so situated. Each source of electrical energy provided in compliance with this rule shall be of such capacity as to be able to supply continuously for a period of six hours a total current equal to the sum of—

(a) one-half of the current required to operate the radiotelephone transmitter for the transmission of speech;

(b) the current required to operate the radiotelephone receiver; and

(c) the current consumed by the electric lamp required by paragraph (d) of rule 26 of these rules.

(2) If a single battery is provided for the foregoing purpose means shall also be provided for either—

(a) operating the radiotelephone installation from the ship's main source of electrical energy, or

(b) float-charging the battery while it is in use, in which case there shall be adequate protection against voltage rise.

Such means shall be so designed as not to require the earthing of the ship's main source of electrical energy and adequate filtering shall, where necessary, be provided to prevent mainsborne interference from entering the radio equipment.

(3) A reserve source of electrical energy provided in compliance with paragraph (1) of this rule shall not be used at any time except for the operation of—

(a) the radiotelephone installation;

(b) the electric lamp required by paragraph (d) of rule 26.

(4) Notwithstanding the provisions of paragraph (3) of this rule, in any radiotelephone ship a reserve source of electrical energy provided in compliance with paragraph (1) of this rule may, if the Commissioner so permits, be used to supply—
(a) a direction-finder, if fitted; and

(b) low-power emergency circuits which are wholly confined to the upper part of the ship;

on condition that the said source is capable of supplying the additional load or loads without falling below the capacity required by paragraph (1) of this rule.

(5) When any battery provided for the radiotelephone installation is not in use, it shall be capable of being fully charged within a period of not more than 16 hours by the means for charging required by rule 10 of these rules.

26. The following provisions shall apply to every radiotelephone ship:

(a) The radiotelephone installation required by these rules shall be installed—

(i) as high as practicable in the ship; and

(ii) in a position where there is least disturbance by extraneous noise or otherwise to the effective reception of radio signals.

(b) An efficient two-way means of communication independent of the ship’s main communication system and main source of electrical energy shall be provided between the place at which the aforesaid radiotelephone installation is installed and any other place from which the ship is normally navigated.

(c) A reliable clock shall be securely mounted in such a position that the entire dial can be easily and accurately observed from the operating position of the aforesaid radiotelephone installation.

(d) A reliable emergency lamp shall be provided which shall be independent of the main lighting system of the ship, and shall be arranged so as to be capable of providing adequate illumination of the aforesaid radiotelephone installation, the clock required by paragraph (c) of this rule and the card of instructions required by paragraph (e) of this rule. If a reserve source of electrical energy is provided in compliance with rule 25 of these rules the emergency lamp shall be an electric lamp operated from the aforesaid source and shall be controlled by two-way switches placed respectively near an entrance to the room in which the said radiotelephone installation is installed and at the operating position thereof in that room. These switches shall be clearly labelled to indicate their purpose.

(e) A card of instructions giving a clear summary of the radiotelephone distress, urgency and safety procedures shall be displayed in full view of the radiotelephone operating position.

(f) The tools, measuring instrument, spare parts and other material specified in Part II of Schedule 6 to these rules shall be provided and shall be made readily available.

27.—(1) Every radiotelephone ship shall be provided with at least one radiotelephone operator.

(2) For the purposes of these rules no person shall be qualified to be a radiotelephone operator on board a Nigerian ship unless he holds a valid certificate of proficiency or competence in radiotelephony or radiotelegraphy granted by the Commissioner for Communications or an equivalent certificate granted by the Postmaster-General of the United Kingdom or by an authority empowered in that behalf in any other part of the Commonwealth or Irish Republic and recognised as the equivalent of such certificate granted by him.
(3) For the purposes of these rules no person shall be deemed to be a radiotelephone operator on board a ship registered in a country other than Nigeria unless he holds a valid certificate of proficiency or competence in radiotelephony or radiotelegraphy granted under the laws of the country in which the ship is registered and recognised by the Commissioner for Communications as the equivalent of such a certificate issued by him.

28.—(1) Subject to the provisions of paragraph (2) of this rule, while a radiotelephone ship is at sea continuous radio watch shall be maintained by a radiotelephone operator or by the master or by an officer or member of the crew appointed to keep radio watch at the place on board from which the ship is normally navigated.

(2) Radio watch may be discontinued—
(a) when the receiver forming part of the radiotelephone installation required by rule 6 of these rules is being used for traffic on a frequency other than 2182 kc/s and when a second receiver complying with the requirements specified in Part III of Schedule 3 to these rules is not available; or
(b) when, in the opinion of the master of the ship, conditions are such that maintenance of radio watch would interfere with the safe navigation of the ship.

(3) Notwithstanding the provisions of paragraph (2) (b) of this rule radio watch shall, as far as practicable, be maintained during the silence periods.

29.—(1) Every radiotelephone operator shall be familiar with the radiotelephone distress, urgency and safety procedures as given in the card of instructions required by paragraph (e) of rule 26 of these rules.

(2) While a radiotelephone ship is at sea, the radiotelephone operator, or if there is more than one, one designated by the master, shall arrange for any batteries which are a source of electrical energy for the radiotelephone installation to be tested once a day and be fully-charged as soon as possible.

30.—(1) A radiotelephone log-book in the form specified in Schedule 10 to these rules shall be kept at the place where radio watch is maintained in every radiotelephone ship and shall be available for inspection by any person authorised in that behalf by the Commissioner.

(2) Every radiotelephone operator shall when keeping radio watch in compliance with rule 28 (1) of these rules, enter in such log-book:

(a) his name;
(b) the times at which he begins and ends his periods of radio watch;
(c) the time at which radio watch is for any reason discontinued, together with the reason and the time at which radio watch is resumed;
(d) a summary of communications exchanged between the ship station and coast stations or other ship stations;
(e) a record of all incidents, occurring during his period of radio watch relating to the radiotelephone installation and the operation thereof, and which appear to him to be of importance to the safety of life at sea; in particular, he shall make the following entries—
(i) the general sense of all messages transmitted and received by him which relate to immediate assistance required by persons in distress at sea;
(ii) the general sense of all messages transmitted and received by him which are preceded by a signal in general international use as an urgency signal or a safety signal;

(iii) a record of the radio watch maintained by him during each of the silence periods;

(iv) a record of any incident occurring during his period of radio watch which affects the efficiency of the radiotelephone installation, and

(v) if the ship's rules permit a record in latitude and longitude, or by reference to a place, a record of the approximate position of the ship at least once per day when the station is open.

(3) Every radiotelephone operator shall enter in such log-book a record of the tests conducted in accordance with rule 29 (2) and rule 33 (3) of these rules.

(4) The master and every officer or member of the crew shall, when keeping radio watch in compliance with rule 28 (1) of these rules, enter in such log-book—

(a) his name;

(b) the times at which he begins and ends his periods of radio watch;

(c) the time at which radio watch is for any reason discontinued, together with the reason, and the time at which radio watch is resumed;

(d) a summary of communications exchanged between the ship station and coast stations or other ship stations;

(e) a record of all incidents occurring during his period of radio watch relating to the radiotelephone installation and the operation thereof, and which appear to him to be of importance to the safety of life at sea; in particular, he shall make the following entries—

(i) the general sense of all messages transmitted and received by him which relate to immediate assistance required by persons in distress at sea;

(ii) the general sense of all messages transmitted and received by him which are preceded by a signal in general international use as an urgency signal or a safety signal;

(iii) a record of the radio watch maintained by him during each of the silence periods;

(iv) a record of any incident occurring during his period of radio watch which affects the efficiency of the radiotelephone installation; and

(v) if the ship's rules permit a record in latitude and longitude, or by reference to a place, a record of the approximate position of the ship at least once per day when the station is open.

(5) The radiotelephone operator or, if there is more than one, the one designated by the master, shall inspect and sign each day the entries for that day in the log-book.

(6) The master of the ship shall inspect and sign each day's entries in the log-book.

(7) Section 134 of the Act (which provides for the delivery of the official log-book to the Superintendent) and section 135 of the Act (which provides among other things, for the custody of the official log-book) shall apply to the radiotelephone log-book as they apply to the official log-book.
PART IV—RADIO EQUIPMENT FOR LIFEBOATS AND SURVIVAL CRAFT

31.—(1) The equipment required by rule 31(1)(a) of the Merchant Shipping (Life-Saving Appliances) Rules 1967 shall comply with the specification set forth in Part I of Schedule 5 to these rules.

(2) The battery included in such equipment shall not be used for any purpose other than the operation of such equipment and the searchlight provided in compliance with the aforesaid rules.

32. The equipment required by rule 5(7), rule 6(11), rule 10(10) and rule 11(6) of the Merchant Shipping (Life-Saving Appliances) Rules 1967 shall comply with the specification set forth in Part II of Schedule 5 to these rules.

33.—(1) When a radiotelegraph ship provided with the equipment referred to in rule 31 or rule 32 of these rules is at sea the radio officer, or if there is more than one, the first radio officer shall at least once every 7 days, arrange for the transmitter forming part of such installation or equipment to be tested with the artificial aerial provided in accordance with paragraph 9 of Part I or paragraph 9 of Part II of Schedule 5 to these rules and arrange for any batteries, other than self-priming batteries, which are a source of electrical energy for such installation or equipment to be tested by voltmeter and hydrometer and brought up to fully-charged condition as soon as possible.

(2) The radio officer making the tests referred to in paragraph (1) of this rule shall enter the results of such tests in the radiotelegraph log-book.

(3) When a radiotelephone ship provided with the equipment referred to in rule 32 of these rules is at sea the radiotelephone operator, or if there is more than one, the one designated by the master shall, at least once every 7 days test the transmitter forming part of such equipment with the artificial aerial provided in accordance with paragraph 9 of Part II of Schedule 5 to these rules.

(4) The radiotelephone operator making the test referred to in paragraph (3) of this rule shall enter the results in the radiotelephone log-book.

Rule 4

SCHEDULE I
TRANSLATIONAL PROVISIONS

1. As to rule 6. Subject to the provisions of paragraph 2 of this Schedule any ship which is provided with radiotelegraph equipment which forms part of an existing installation or which is installed before 28th February, 1968 shall not be required to be provided with the equipment specified in Schedule 2 to these rules if the radiotelegraph equipment provided in the ship complies with the requirements of the Second Schedule to the Merchant Shipping (Radio and Direction-Finders) Rules 1964 which would have been applicable if the said rules had not been revoked.

2. As to rule 6. Nothing in rule 6(1) of these rules shall require the automatic keying device forming part of an existing installation to comply with the requirements of Part V of Schedule 2 to these rules before 28th February, 1968.
3. As to rule 6. Any ship of Class III or Class IV which is provided with radiotelephone equipment forming part of an existing installation or which is installed before 28th February, 1968 shall not be required to be provided with the equipment specified in Part I of Schedule 3 to these rules if the radiotelephone equipment provided in the ship—

in the case of a Class III ship complies with the requirements of the Third Schedule to the Merchant Shipping (Radio and Direction-Finders) Rules 1964 which would have been applicable if the said rules had not been revoked.

4. As to rule 6. Nothing in rule 6 (2) of these rules shall require the device for generating the radiotelephone alarm signal specified in Part II of Schedule 3 to these rules to be provided before 28th February, 1968.

5. As to rule 7. Nothing in rule 7 of these rules shall apply to any equipment forming part of an existing installation or which is installed before 28th February, 1968 (not being a radiotelegraph auto-alarm equipment to which paragraph 9 of this Schedule applies)—

if it complies with the requirements of the Fourth Schedule to the Merchant Shipping (Radio and Direction-Finders) Rules 1964 which would have been applicable if the said rules had not been revoked.

6. As to rule 9. Nothing in rule 9 of these rules shall require any parts or wiring in an existing installation to be isolated automatically from all sources of electrical energy when the means of protection referred to therein are removed in the case of a ship of Class IV or before 1st September, 1966 in the case of ships of Class I, II or III.

7. As to rule 11. Nothing in rule 11 of these rules shall require the main equipment and reserve equipment to form part of a radiotelegraph installation being in the case of a ship of Class III an installation fitted before 19th November, 1954 or, in the case of a ship of Class IV, an existing installation, to be electrically independent of each other if the installation complies with the following requirements that is to say—

(a) the main receiver and the reserve receiver are electrically independent of each other;

(b) the transmitter complies with the requirements (in the case of the main and reserve transmitters) of Parts I and III of Schedule 2 to these rules, or, with the requirements set down in paragraph 1 of this Schedule;

(c) the transmitter is capable of operation both from the main source of electrical energy required by rule 15 (1) of these rules and from the reserve source of energy required by rule 15 (2).

8. As to rule 12. Nothing in rule 12 (6) of these rules shall require the diagram referred to therein to be available before 28th February, 1967 in the case of radiotelegraph installations fitted before 19th November, 1952.

9. As to rule 7, rule 17 and rule 19. Nothing in rules 7, 17 or 19 of these rules shall apply to—

(a) a radiotelegraph auto-alarm equipment which forms part of an existing installation or which is installed before 28th February, 1968 if it complies with the requirements of the Fourth Schedule and the Seventh Schedule to the Merchant Shipping (Radio and Direction-Finders) Rules 1964 which would have been applicable if the said rules had not been revoked; or

(b) a radiotelegraph auto-alarm equipment which forms part of an existing installation and which does not comply with the Fourth Schedule and the Seventh Schedule to the Merchant Shipping (Radio and Direction-
Finders) Rules 1964 before 28th February, 1968: Provided that the radiation from the radiotelegraph auto-alarm receiver shall not exceed 0.1 microvolt per metre at a distance of one mile from the receiver.

10. As to rule 24. Nothing in rule 24 of these rules shall in the case of a radiotelephone ship of Class IV require the transmitter forming part of an existing installation to exceed a normal range of 75 miles. The transmitter shall be deemed to comply with this provision if the product ascertained in the manner specified in paragraph (3) of the aforesaid rule is not less than—

(a) 3.25 metre-amperes if the aerial has a horizontal top-length of not less than one-half of its maximum height measured from the lead-out insulator;

(b) 5.5 metre-amperes in the case of any other aerial.

11. As to rule 31. Subject to the provisions of paragraph 12 of this Schedule any ship which is provided with radiotelegraph equipment which forms part of an existing installation or which is installed before 28th February 1968 shall not be required to be provided with the equipment specified in Part I of Schedule 5 to these rules if the radiotelegraph equipment complies with the requirements of Part I of the Fifth Schedule to the Merchant Shipping (Radio and Direction-Finders) Rules 1964 which would have been applicable if the said rules had not been revoked.

12. As to rule 31. Nothing in rule 31 of these rules shall require any automatic keying device forming part of an existing radiotelegraph installation in a motor lifeboat to comply with the requirements of Part V of Schedule 2 to these rules before 28th February 1968.

13. As to rule 32. Any portable radio equipment for lifeboats provided before 28th February 1968 in a ship to which these rules apply which complies with such of the requirements of the Merchant Shipping (Radio and Direction-Finders) Rules 1964 as would have been applicable if the said rules had not been revoked shall be treated as complying with the requirements applicable to the portable radio equipment for survival craft specified in Part II of Schedule 5 to these rules: Provided that when the equipment is intended for use in a lifecraft it shall comply with the requirements of Part II of Schedule 5 to these rules.

Rule 6 (1)

SCHEDULE 2

RADIOTELEGRAPH INSTALLATION

PART I.—MAIN RADIOTELEGRAPH TRANSMITTER

1. Performance.—In addition to compliance with the provisions of this Schedule the main radiotelegraph transmitter provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Main Radiotelegraph Transmitter issued by the Commissioner for Communications or with a Performance Specification for a Main (Medium Frequency) Radiotelegraph Transmitter 1965 issued by the Postmaster-General of the United Kingdom.

2. General.—The main radiotelegraph transmitter (in this Part of this Schedule referred to as “the transmitter”) shall be provided with any equipment which may be necessary to enable it to be operated from the source of electrical energy referred to in rule 15 (1) of these rules and shall be capable of being tuned to the main and reserve aerials referred to in rule 12 of these rules.
3. **Frequency Range and Classes of Emission.**—The transmitter shall be capable of transmitting Class A1 and Class A2 emissions on 500 kc/s and at least four other spot frequencies in the range 405 to 525 kc/s.

4. **Modulation.**—When Class A2 emissions are being transmitted, the transmitter shall have a depth of modulation of not less than 70 per cent and a note frequency between 450 and 1,350 c/s.

   (1) It shall be possible for an operator operating a transmitter to change from one frequency to another within a period not exceeding 10 seconds.

   (2) The transmitter shall be ready for full-power operation within 60 seconds of switching on.

   (3) The transmitter shall be capable of being used in conjunction with the automatic keying device specified in Part V of this Schedule.

   (4) There shall be provided, in conjunction with an associated receiver, listening-through facilities at normal signalling speeds.

**PART II—MAIN RADIO TELEGRAPH RECEIVER**

1. **Performance.**—In addition to compliance with the provisions of this Part of this Schedule the main radiotelegraph receiver provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Main Radio Receiver issued by the Commissioner for Communications or with a Performance Specification for a Main Radio Receiver 1964 issued by the Postmaster-General of the United Kingdom.

2. **General.**—(1) The main radiotelegraph receiver (in this Part of this Schedule referred to as "the receiver") shall be capable of being operated from the source of electrical energy referred to in rule 15 (1) of these rules.

   (2) The receiver shall consist either of a single unit or of separate units each of which is capable of reception on one or more sections of the frequency ranges specified in paragraph 3 of this Part of this Schedule. Each unit of the receiver shall bear a plate stating the frequency range it is intended to cover.

   (3) The receiver shall not employ any vibrators or primary batteries.

3. **Frequency Ranges and Classes of Emission.**—The receiver shall be capable of receiving signals within the frequency ranges and of the classes of emission specified in the following table.

<table>
<thead>
<tr>
<th>Frequency Range (inclusive)</th>
<th>Class of Emission</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 kc/s — 160 kc/s</td>
<td>A1,</td>
</tr>
<tr>
<td>160 kc/s — 1,500 kc/s</td>
<td>A1, A2,</td>
</tr>
<tr>
<td>1,500 kc/s — 4 Mc/s</td>
<td>A1, A2, A3</td>
</tr>
<tr>
<td>4 Mc/s — 28 Mc/s</td>
<td>A1, A2, A3</td>
</tr>
</tbody>
</table>

4. **Reception Facilities.**—The receiver shall be capable of headphone and loudspeaker reception throughout the frequency range specified in paragraph 3 of this Part of this Schedule. The loudspeaker shall be rendered inoperative when reception is by headphones.

5. **Sensitivity.**—The receiver shall have sufficient sensitivity to produce signals in headphones or by means of a loudspeaker when the receiver input is as low as 50 microvolts.
6. **Controls.**—The receiver shall be provided with—

(1) means for reducing the receiver sensitivity when the telegraph key is depressed so as to permit listening-through at normal signalling speeds when an associated transmitter is operating in the same frequency band;

(2) necessary manual controls for the adjustment of radio and/or intermediate frequency gain and of audio frequency gain;

(3) means for enabling the operator to tune to any frequency in the same maritime mobile band within 5 and 15 seconds respectively if the frequencies are in different bands;

(4) a tuning scale calibrated directly in frequency;

(5) a logging scale or other approved means for the accurate resetting of tune; and

(6) a fine control, the knob of which shall be at least two inches in diameter, unless the frequency is adjustable in steps of 100 c/s or less.

7. **Radiation.**—The receiver when in use shall not produce a field exceeding 0.1 microvolt per metre at a distance of one mile from the receiver.

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**PART III—RESERVE RADIO TELEGRAPH TRANSMITTER**

1. **Performance.**—In addition to compliance with the provisions of this Part of this Schedule the reserve radiotelegraph transmitter provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Reserve Radiotelegraph Transmitter issued by the Commissioner for Communications or with the Performance Specification for a Reserve Radiotelegraph Transmitter 1964 issued by the Postmaster-General of the United Kingdom.

2. **General.**—The reserve radiotelegraph transmitter (in this Part of this Schedule referred to as “the transmitter”) shall be provided with any equipment which may be necessary to enable it to be operated from the reserve source of electrical energy referred to in rule 15 (2) of these rules, and shall be capable of being tuned to the main and reserve aerials referred to in rule 13 of these rules.

3. **Frequency and Class of Emission.**—The transmitter shall be capable of transmitting Class A2 emissions on the frequency of 500 kc/s.

4. **Modulation.**—The transmitter shall have a depth of modulation of not less than 70 per cent and a note frequency of between 450 and 1,350 c/s.

5. **Operating Facilities.**—(1) The transmitter shall deliver 50 watts or at least 75 per cent of its full output, whichever is the greater, within six seconds of switching on.

(2) The transmitter shall be capable of being used in conjunction with the automatic keying device specified in Part V of this Schedule.

6. **Use For Normal Communications.**—If the transmitter is to be used otherwise than in an emergency or for the tests required by rule 20 (4) of these rules, paragraph 3 and sub-paragraphs (1) and (4) of paragraph 5 of Part I of this Schedule shall apply in relation to it as they apply in relation to the main radiotelegraph transmitter.

7. **Artificial Aerial.**—An artificial aerial shall be provided for testing the transmitter on full power.
PART IV—RESERVE RADIOTELEGRAPH RECEIVER

1. Performance.—In addition to compliance with the provisions of this Part of this Schedule the reserve radiotelegraph receiver provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Reserve Radiotelegraph Receiver issued by the Commissioner for Communications or with the Performance Specification for a Reserve Radiotelegraph Receiver 1964 issued by the Postmaster-General of the United Kingdom.

2. Frequency Ranges and Classes of Emission.—The reserve radiotelegraph receiver (in this Part of this Schedule referred to as "the receiver") shall be capable of receiving—

(a) Class A1 and A2 emissions of frequencies in the range 405 to 535 kc/s, and
(b) Class A1, A2 and A3 emissions on frequencies in the range 1605 to 3800 kc/s and throughout each of the maritime mobile bands between 4 and 23 Mc/s.

3. Reception Facilities.—(1) The receiver shall be capable of both headphone and loudspeaker reception throughout the frequency ranges specified in paragraph 2 of this Part of this Schedule. The loudspeaker shall be rendered inoperative when reception is by headphones.

(2) When an associated transmitter is operated in the same frequency band, means shall be provided for reducing the receiver gain when the telegraph key is depressed, so as to permit listening through at normal signalling speeds.

4. Sensitivity.—The receiver shall have sufficient sensitivity to produce signals in headphones or by means of a loudspeaker when the receiver input is as low as 100 microvolts.

5. Source of Electrical Energy.—The receiver shall be capable of operation both from the main source of electrical energy required by rule 15 (1) of these rules and the reserve source of electrical energy required by rule 15 (2). Arrangements for quickly changing from one source of electrical energy to the other shall be incorporated. No vibrators or primary cells shall be employed.

6. Controls.—The receiver shall be provided with—

(1) necessary manual controls for the adjustment of radio and/or intermediate frequency gain and of audio frequency gain;
(2) a selectivity switch, suitably marked; and
(3) means for switching off the automatic gain control, and such means may be combined with the functions of a service switch.

7. Radiation.—The receiver when in use shall not produce a field exceeding 0.1 microvolt per metre at a distance of one mile from the receiver.

PART V—RADIOTELEGRAPH AUTOMATIC KEYING DEVICE

1. Performance.—In addition to compliance with the provisions of this Part of this Schedule the radiotelegraph automatic keying device provided on board a ship registered in Nigeria shall comply with the Performance Specification for an Automatic Keying Device issued by the Commissioner for Communications or with the Performance Specification for an Automatic Keying Device 1964 issued by the Postmaster-General of the United Kingdom.
2. General.—(1) The radiotelegraph automatic keying device (in this Part of this Schedule referred to as "the device") shall be capable of sending automatically the signals specified in paragraph 3 of this Part of this Schedule when switched into circuit in place of the manual key.

(2) Means shall be provided for the quick connection and disconnection of the device, as required, to and from the main radiotelegraph transmitter, the reserve radiotelegraph transmitter and the radiotelegraph auto-alarm test signal generator referred to in paragraph 5 of Schedule 7 to these rules.

(3) If the device is electrically operated it shall be suitable for operation from the reserve source of electrical energy required by rule 14 (2) of these rules.

3. Signals.—The device shall be capable of keying only the following signals when switched into circuit—

(1) the radiotelegraph alarm signals consisting of twelve four second dashes separated by one second spaces, the length of the dashes and spaces being maintained within a tolerance of plus or minus 0.2 second.

(2) the radiotelegraph distress call consisting of the following signals in the following order—

   (a) the radiotelegraph distress signals SOS, sent three times,
   (b) the word DE,
   (c) the ship's call sign, sent three times, and
   (d) two dashes, each of 10 to 15 seconds duration.

4. Operating Facilities.—The device shall be suitable for operation by an unskilled person.

PART VI—RADIOTELEGRAPH LOUDSPEAKER WATCHKEEPING RECEIVER

1. Performance.—In addition to compliance with the provisions of this Part of this Schedule the radiotelegraph loudspeaker watchkeeping receiver provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Radiotelegraph Loudspeaker Watchkeeping Receiver issued by the Commissioner for Communications or with the Performance Specification for a Radiotelegraph Loudspeaker Watchkeeping Receiver 1964 issued by the Postmaster-General of the United Kingdom.

2. General.—(1) The radiotelegraph loudspeaker watchkeeping receiver (in this Part of this Schedule referred to as "the receiver") shall be fixed in tune on a frequency of 500 kc/s and shall be suitable for the reception of Class A2 emissions in the range 496 to 504 kc/s.

(2) The receiver shall include a loudspeaker.

(3) Provision shall be made for protecting the receiver when the ship's transmitter is radiating on 500 kc/s.

3. Selectivity.—The selectivity preceding the final detector shall satisfy the following requirements with the automatic gain control inoperative—

<table>
<thead>
<tr>
<th>Frequency (kc/s)</th>
<th>Discrimination (db relative to Maximum Response)</th>
</tr>
</thead>
<tbody>
<tr>
<td>496 to 504</td>
<td>Not more than 3</td>
</tr>
<tr>
<td>Below 487 and above 513</td>
<td>At least 40</td>
</tr>
<tr>
<td>Below 475 and above 525</td>
<td>At least 80</td>
</tr>
</tbody>
</table>
4. Standard Output Level.—The standard audio frequency output level shall be 50 milliwatts into a resistance substantially equal to the modulus of the impedance of the loudspeaker at 1000 c/s.

5. Controls.—(1) The receiver shall be provided with a manual gain control and an automatic gain control. Subject to the provisions of subparagraph (2) of this paragraph no controls other than a manual gain control and an on-off switch shall be available at the exterior of the receiver.

(2) If the receiver facilities are incorporated in a combined receiver, that is to say, in a reserve radiotelegraph receiver complying with the requirements of Part IV of this Schedule or a radiotelegraph auto-alarm equipment complying with the requirements of Schedule 7 to these rules—

(a) it shall be possible readily to set such combined receiver to the loudspeaker watchkeeping condition. If this setting is not by means of a single control, a positive indication shall be given by means of a lamp or lamps when the receiver is in the 500 kc/s loudspeaker watchkeeping condition;

(b) when the combined receiver is in the loudspeaker watchkeeping condition, controls of the reserve radiotelegraph receiver or radiotelegraph auto-alarm equipment as the case may be, other than those referred to in sub-paragraph (1) of this paragraph, shall not affect its operation; and

(c) controls of the combined receiver which affect the operation when in a loudspeaker watchkeeping condition shall be clearly labelled.

6. Radiation.—The receiver when in use shall not produce a field exceeding 0.1 microvolt per metre at a distance of one mile from the receiver.

SCHEDULE 3

RADIO TELEPHONE INSTALLATION

PART I—MAIN RADIO TELEPHONE INSTALLATION

1. Performance.—In addition to compliance with the provisions of this Part of this Schedule the main radiotelephone installation provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Radio Equipment for use in Ships Compulsorily Fitted for Radiotelephony issued by the Commissioner for Communications or with the Performance Specification for a Radiotelephony 1965 issued by the Postmaster-General of the United Kingdom.

2. General.—In this Part of this Schedule the expression “the equipment” includes a radiotelephone transmitter and receiver and all other equipment necessary for the operation of the installation, but does not include an aerial or a source of electrical energy.

3. Frequency Ranges and Classes of Emission.—(1) The equipment shall be capable of transmitting Class A3 emissions of a frequency for 2182 kc/s and of transmitting telephony on at least eight other spot frequencies.

(2) The equipment shall be capable of receiving Class A2 and A3 emissions on a frequency of 2182 kc/s and at least 20 other spot frequencies in the range 1605 to 3800 kc/s.

(3) Independent selection of transmit and receive frequencies shall be provided.

4. Transmitter.—(1) The transmitter shall be provided with a device for generating the radiotelephone alarm signal specified in Part II of this Schedule.
(2) In normal operation the transmitter shall have a depth of modulation on 2182 kc/s of not less than 70 per cent at peak intensity.

5. Receiver.—(1) The receiver shall have sufficient sensitivity to produce signals by means of a loudspeaker when the receiver input is as low as 50 microvolts.

(2) The receiver when in use shall not produce a field exceeding 0.1 microvolt per metre at a distance of one mile from the receiver.

6. Source of Electrical Energy.—The equipment shall be capable of operation from the source of electrical energy required by rule 24 of these rules.

7. Operating facilities.—(1) The equipment shall be capable of being changed rapidly from "transmit" to "receive" and vice versa and means shall be provided for protecting the receiver from damage when the equipment is transmitting.

(2) It shall be possible for an operator to change the transmitter from operation on any frequency to operation on any other frequency in a period not exceeding 10 seconds.

(3) The transmitter shall be ready for full-power operation within 60 seconds of switching on.

(4) The receiver shall have provision for both telephone receiver and loudspeaker reception.

8. Controls.—All controls shall be of such size as to permit normal adjustments to be performed by a person wearing thick gloves.

PART II—RADIOTELEPHONE ALARM SIGNAL GENERATING DEVICE

1. Performance.—In addition to compliance with the provisions of this Part of this Schedule the radiotelephone alarm signal generating device provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Radiotelephone (Audio Frequency) Alarm Generating Device issued by the Commissioner for Communications or with the Performance Specification for a Radiotelephone Alarm Signal Generating Device (Audio Frequency) 1964 issued by the Postmaster-General of the United Kingdom.

2. General.—(1) The radiotelephone alarm signal generating device (in this Part of this Schedule referred to as "the device") shall be capable of generating the radiotelephone alarm signal specified in paragraph 3 of this Part of this Schedule.

(2) The device shall be ready to generate the radiotelephone alarm signal within a period of 30 seconds from the time the device is energised and shall be capable of generating for a period of not less than 30 and not more than 60 seconds.

(3) After generating the radiotelephone alarm signal the device shall be ready to repeat the signal after an interval of not more than two minutes.

(4) Means shall be provided for the device to be taken out of service at any time.

3. Alarm signal.—The radiotelephone alarm signal referred to in paragraph 2 (1) of this Part of this Schedule shall consist of two substantially sinusoidal tones, one having a frequency of 2200 c/s plus or minus 1.5 per cent and the other a frequency of 1300 c/s plus or minus 1.5 per cent, produced alternately; the duration of each tone shall be 250 milliseconds plus or minus
50 milliseconds; the interval between successive tones shall not exceed 50 milliseconds. The ratio of the amplitude of the stronger tone to that of the weaker shall be within the range 1 to 1.2.

4. Controls.—(1) Not more than two operating controls shall be available at the exterior of the device. Each control shall be clearly labelled to show its purpose and shall be such as to permit normal operation to be carried out by a person wearing thick gloves.

(2) Controls where provided, for the adjustment of frequency, duration or level of the signal elements shall be preset controls not available at the exterior of the device.

PART III—RADIOTELEPHONE LOUDSPEAKER WATCHKEEPING RECEIVER

1. Performance.—In addition to compliance with the provisions of this Part of this Schedule the radiotelephone loudspeaker watchkeeping receiver provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Radiotelephone Loudspeaker Watchkeeping Receiver on 2181 Kc/s Receiver (2182 Kc/s) for Loudspeaker Watchkeeping 1964 issued by the Postmaster-General of the United Kingdom.

2. General.—(1) The radiotelephone loudspeaker watchkeeping receiver (in this Part of this Schedule referred to as “the receiver”) shall be fixed in tune on a frequency of 2182 kc/s and shall be suitable for the reception of Class A2 and A3 emissions except when the ship’s own radiotelephone transmitter is radiating on 2182 kc/s.

(2) The receiver shall include a loudspeaker.

(3) Provision shall be made for protecting the receiver and muting its output when the ship’s transmitter is radiating on 2182 kc/s.

3. Selectivity.—The selectivity preceding the detector shall satisfy the following requirements:

<table>
<thead>
<tr>
<th>Frequency (kc/s)</th>
<th>Discrimination (db relative to Maximum Response)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2178.5 to 2185.5 inclusive</td>
<td>Not more than 6</td>
</tr>
<tr>
<td>Below 2172 and above 2192</td>
<td>At least 30</td>
</tr>
<tr>
<td>Below 2162 and above 2202</td>
<td>At least 60</td>
</tr>
<tr>
<td>Below 2142 and above 2222</td>
<td>At least 80</td>
</tr>
</tbody>
</table>

4. Sensitivity.—The receiver shall have sufficient sensitivity to produce signals by means of a loudspeaker when the receiver input is as low as 50 microvolts.

5. Controls.—(1) The receiver shall be provided with—

(a) a manual control labelled “Range” for the adjustment of radio frequency or intermediate frequency gain, or both;

(b) a preset control not available at the exterior of the receiver, for the adjustment of radio frequency or intermediate frequency gain, or both;

(c) manual control labelled “Volume” for the adjustment of audio frequency gain; and

(d) a preset control not available at the exterior of the receiver, for the adjustment of audio frequency gain.
(2) With the exception of the controls specified in subparagraphs (a) and (c) of the preceding paragraph and a receiver on-off switch, no other control shall be available at the exterior of the receiver.

6. Radiation.—The receiver when in use shall not produce a field exceeding 0.1 microvolt per metre at a distance of one mile from the receiver.

Rule 7

SCHEDULE 4

CLIMATIC AND DURABILITY TESTS

1. In this Schedule—

(1) references to Class B equipment shall be construed as references to equipment appropriated for use only below deck or in a deckhouse or other similar compartment;

(2) references to Class X equipment shall be construed as references to equipment appropriated for use or storage in the open or in an open boat.

2. Class B and Class X equipment shall be subjected to tests conducted in the order in which they appear in the following Table—

<table>
<thead>
<tr>
<th>Nature of Test</th>
<th>Classes of Equipment to which the test shall be applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Inspection and Performance Test</td>
<td>B and X</td>
</tr>
<tr>
<td>Inspection under Vibration</td>
<td>B and X</td>
</tr>
<tr>
<td>Bump Test</td>
<td>B and X</td>
</tr>
<tr>
<td>Dry Heat Cycle</td>
<td>B and X</td>
</tr>
<tr>
<td>Damp Heat Cycle</td>
<td>B and X</td>
</tr>
<tr>
<td>Low Temperature Cycle</td>
<td>B and X</td>
</tr>
<tr>
<td>Rain Test</td>
<td>X</td>
</tr>
<tr>
<td>Immersion Test</td>
<td>X</td>
</tr>
<tr>
<td>Corrosion Test</td>
<td>B and X</td>
</tr>
<tr>
<td>Mould Growth Test</td>
<td>X</td>
</tr>
<tr>
<td>Visual Inspection and Performance Test</td>
<td>B and X</td>
</tr>
</tbody>
</table>

3. The tests referred to in paragraph 2 of this Schedule shall be conducted respectively in the manner described in the Performance Specification for the Climatic or Durability Testing of Marine Radio Equipment issued by the Commissioner for Communications or with the Performance Specification of the Climatic and Durability Testing of Marine Radio Equipment 1965 by the Postmaster-General of the United Kingdom.
SCHEDULE 5
Rule 31
RADIO EQUIPMENT FOR LIFEBOATS AND SURVIVAL CRAFT
PART I—MOTOR LIFEBOAT FIXED RADIO EQUIPMENT

1. Performance.—In addition to compliance with the provisions of this Part of this Schedule the motor lifeboat fixed radio equipment provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Motor Lifeboat (Fixed) Radio Equipment issued by the Commissioner for Communications or with the Performance Specification for a Motor Lifeboat Radio Equipment 1964 issued by the Postmaster-General of the United Kingdom.

2. General.—The motor lifeboat fixed radio equipment (in this Part of this Schedule referred to as "the equipment") shall be so designed that it can be used in an emergency by an unskilled person.

3. Transmitter.—(1) The equipment shall include a transmitter capable of sending continuously, but not simultaneously, Class A2 emissions on frequencies of 500 and 8,364 kc/s and Class A3 emissions on a frequency of 2,182 kc/s.

(2) In addition to a key for manual transmissions, the transmitter shall be provided with the automatic keying device specified in Part V of Schedule 2 to these rules.

(3) When Class A2 emissions are being transmitted, the carrier wave shall be modulated to a depth of 100 per cent by an approximately rectangular wave of frequency between 450 and 1,350 c/s so that the carrier wave is switched on for 30 to 50 per cent of a modulation cycle.

(4) When Class A3 emissions are being transmitted, full modulation of the carrier wave by speech shall be possible.

(5) On the frequency of 500 kc/s the transmitter shall have a minimum normal range of 25 miles using the aerial referred to in paragraph 6 of this Part of this Schedule. For the purposes of this Part of this Schedule the normal range of the transmitter shall be calculated in accordance with the manner specified in Schedule II to these rules.

4. Receiver.—(1) The equipment shall include a receiver tunable over the ranges 488 to 513 kc/s and 8,320 to 8,745 kc/s for reception of Class A1 and A2 emissions.

(2) The receiver shall also be capable of receiving Class A3 emissions on a spot frequency of 2,182 kc/s.

(3) A manual gain control shall be provided.

(4) Reception shall be by watertight headphones shrouded to exclude noise.

5. Source of Electrical Energy.—(1) The equipment shall include a battery, composed of secondary cells, having a capacity such that, after continuously operating the transmitter (under full-power mark condition) for four hours, the voltage under full-load conditions shall not fall by more than 10 per cent.

(2) The battery shall not supply power to any engine starting-motor or ignition system.
If it is intended to operate a searchlight from the battery, the capacity thereof shall be sufficient to provide for the additional load of the searchlight.

The battery shall be capable of being recharged without being removed from the lifeboat—

(a) from a dynamo driven by the lifeboat's engine, and
(b) from the ship's main source of electrical energy; Provided that this in no way interferes with the launching of the lifeboat.

6. **Aerial**.—The equipment shall include a single-wire aerial of high conductivity stranded or braided wire capable of being supported by the lifeboat mast without the use of top-masts at a height of at least 22 feet above the waterline.

7. **Controls**.—The controls shall be clearly marked and be of such size (in no case smaller than two inches in diameter) as will permit normal adjustments to be made by a person wearing thick gloves.

8. **Operating Facilities**.—The transmitter shall be ready for full-power operation within 30 seconds of switching on.

9. **Artificial Aerial**.—An artificial aerial shall be provided for testing the transmitter on full power.

Rule 32.

**Part II—Portable Radio Equipment for Survival Craft**

1. **Performance**.—In addition to compliance with the provisions of this Part of this Schedule the portable radio equipment for survival craft provided on board a ship registered in Nigeria shall comply with the Performance Specification for a (Survival Craft) Man-Powered Portable Radio Equipment issued by the Commissioner for Communications or with the Performance Specification for a Man-Powered Portable Radio Equipment for Survival Craft 1964 issued by the Postmaster General of the United Kingdom.

2. **General**.—(1) The portable radio equipment for survival craft (in this Part of this Schedule referred to as "the equipment") shall be capable of use in both lifeboats and lifecrafts.

(2) The equipment shall be so designed that it can be used in an emergency by an unskilled person.

(3) The entire equipment, including the aerials specified in paragraph 6 of this Part of this Schedule, shall be contained in a single unit and shall not exceed 30 lbs in weight.

(4) The equipment shall be watertight and capable of floating in water. Means shall be provided on the equipment for lowering but it shall be capable of being dropped in the stored condition from a height of 30 feet into water without damage.

(5) Provision shall be made for securing the equipment, in the operating condition, to the operator.

3. **Transmitter**.—(1) The equipment shall include a transmitter capable of sending continuously, but not simultaneously, Class A2 emissions on 500 and 8,364 kc/s and Class A3 emissions on a frequency of 2,182 kc/s.

(2) The equipment shall supply power of at least 10 watts input to the anode of the final stage or a radio frequency output of at least 2.0 watts (A2 emission) at 500 kc/s into an artificial aerial having an effective resistance of 15 ohms and 100 picofarads capacitance in series.
(3) In addition to a key for manual transmission, the transmitter shall be provided with an automatic keying device for the transmission of the radiotelegraph alarm and distress signals and two dashes each of 10 to 15 seconds duration.

(4) The facilities for transmission on the frequency of 2,182 kc/s shall include a device for the generation of the radiotelephone alarm signal specified in Part II of Schedule 3 to these rules except that the duration of the radiotelephone alarm signal may be determined by manual control.

(5) When Class A2 emissions are being transmitted, the carrier wave shall be modulated to a depth of 100 per cent by an approximately rectangular wave of frequency between 450 and 1,350 c/s so that the carrier wave is switched on for 30 to 50 per cent of a modulation cycle.

(6) When Class A3 emissions are being transmitted, full modulation of the carrier wave by speech shall be possible.

4. Receiver.—(1) The equipment shall include a receiver capable of receiving on 500 and 2,182 kc/s.

(2) When the receiver is operating on 500 kc/s it shall be fixed, tuned, and suitable for reception of Class A2 emissions over the band 495 to 505 kc/s.

(3) When the receiver is operating on 2,182 kc/s it shall be fixed, tuned, and suitable for reception of Class A3 emissions over the band 2,177 to 2,187 kc/s.

(4) The receiver shall be used with headphones which are watertight and of a form designed to exclude extraneous noise. These headphones shall be permanently attached to the receiver.

5. Man-powered Generator.—(1) The equipment shall include a man-powered generator capable of generating all the required electrical power.

(2) Means shall be provided, visible at all times, to indicate that the generator is being operated within the normal range of generator speeds.

(3) The generator shall be so designed that it can be operated by one person or by two persons simultaneously, and that it cannot be rotated in the wrong direction.

6. Aerials.—The equipment shall include:

(a) a single-wire aerial consisting of between 25 and 30 feet of high-conductivity stranded or braided wire capable of being supported from a lifeboat mast without the use of topmasts at the maximum practicable height, and

(b) a collapsible rod aerial of at least 16 feet in height or an alternative aerial of approved design, the base of which should not be greater than two inches in diameter, capable of being easily and quickly installed in a lifeboat and in a liferaft.

7. Controls.—(1) All manual controls shall be of such size and form as to permit normal adjustment being performed by a person wearing thick gloves. The number of manual controls shall be kept to a minimum.

(2) The equipment shall incorporate manual send/receive switching and where necessary, in order to provide rapid changeover from “receive” to “send” there shall be a “transmitter standby” switch position.

(3) The operation of the manual controls shall not impede and shall not be impeded by the generation of electrical energy.

8. Operating Facilities.—The transmitter shall be ready for full-power operation within 30 seconds of switching on.
9. *Transmitter Testing.*—There shall be provided—

(a) an artificial aerial within the equipment for short period testing of the transmitter on full-power; and

(b) means for testing the automatic transmission facilities without the generation of radio-frequency energy.

Rule 16

**SCHEDULE 6**

**TOOLS, MEASURING INSTRUMENTS, SPARE PARTS, ETC.**

**PART I—Radiotelegraph Ships**

**Tools**

1 contact burnisher;
1 6 in. smooth file;
1 jointing knife;
1 pair 7 in. wireman’s insulated pliers;
1 pair 6 in. long nose pliers with side cutters;
(a) 1 insulated screwdriver, not less than 8 in. in length, with \( \frac{1}{4} \) in. blade;
(a) 1 insulated grub screwdriver with \( \frac{1}{8} \) in. blade;
(a) 1 watch screwdriver with \( \frac{1}{16} \) in. blade;
(a) 1 set of spanners (Flat and Box) sizes 0, 2, 4, 6 and 8 B.A.;
(a) 1 spanner adjustable to 1 in. gap;
(b) 1\(\frac{1}{2}\) in. hand drill;
(b) 1 set of high-speed twist drills, tapping and clearance sizes 0-8 B.A.;
clamp vice;
1 electric soldering iron to suit ship’s voltage with a power consumption of not less than 40 watts or more than 70 watts;
1 electric soldering iron to suit ship’s voltage with a power consumption of not more than 25 watts;
1 dusting brush;
1\(\frac{1}{2}\) lb. ball pane hammer;
1 hacksaw and blades;
A tool box or compartment for containing the foregoing tools and capable of being locked.

**Measuring Instruments**

1 hydrometer;
1 dipping fahrenheit thermometer;
An ammeter capable of measuring direct current from 1 milliampere to 500 milliamperes; a voltmeter capable of measuring alternating and direct current voltage from 1 volt to 1,000 volts; and an ohmmeter capable of measuring resistance from 10 ohms to 20,000 ohms; provided that a measuring instrument in which the requirements for an ammeter, a voltmeter and an ohmmeter specified above are combined may be substituted for the said instruments.

**Spare Parts and Spare Equipment**

1 set of brushes for each machine installed;
3 cartridges for each cartridge fuse in use;
1 main aerial made up (wire only);
1 safety loop for aerial;
50 per cent of the number of insulators in use (excluding lead-in insulators);
100 per cent of the number of shackles and thimbles in use;
12 bulldog grips to suit the aerial wire;
1 set of telephones and leads (with plugs if used) for each type of telephones and leads in use;
1 valve for each two of the first six of each type of valve in use, and then
1 valve for each additional 3 valves or part of 3 valves of that type in use;
3 vibrators for each type of vibrator in use;
1 indicator lamp for each indicator lamp in use;
1 emergency lamp;
1 charging mat if a mat-type charging unit is in use.

MISCELLANEOUS ITEMS
4 ozs. petroleum jelly;
3 sheets glass paper;
8 ozs. resin-cored solder;
4 ozs. insulating tape;
2 ozs. lubricating oil for general purposes;
\( \frac{1}{2} \) pint lubricating oil;
\( \frac{1}{4} \) lb. grease suitable for machine in use;
10 yards of each rating of fuse wire, 1 ampere, 5 ampere and 15 ampere;
1 length of aerial wire equal to the length of the reserve aerial plus 10 feet (uncut);
4 ozs. copper binding wire;
6 yards flexible wire (5 ampere) for adjustable connections;
4 ozs. trichlorethylene for contact cleaning.

(a) Where special nuts and screws are used for fastening, suitable tools shall be provided.
(b) These items need not be provided in ships other than those engaged on international voyages.
(c) These items need only be supplied where a machine lubricated with oil forms part of the installation.

Rule 26(f) PART II—Radiotelephone Ships

TOOLS
1 6 in. smooth file;
1 jointing knife;
(a) 1 insulated screwdriver, not less than 8 in. in length, with \( \frac{1}{4} \) in. blade;
(a) 1 spanner adjustable to 1 inch gap;
1 hacksaw and blades.

MEASURING INSTRUMENTS
1 hydrometer.

SPARE PARTS AND SPARE EQUIPMENT
50 per cent of the number of insulators in use (excluding lead-in insulators).

MISCELLANEOUS ITEMS
10 yards of each rating of fuse wire, 1 ampere, 5 ampere and 15 ampere.

(a) Where special nuts and screws are used for fastening, suitable tools shall be provided.
1. Performance.—In addition to compliance with the provisions of this Part of this Schedule the radiotelegraph auto-alarm equipment provided on board a ship registered in Nigeria shall comply with the Performance Specification for a Radiotelegraph Auto-Alarm Equipment issued by Commissioner for Communications or with the Performance Specification for a Radiotelegraph Automatic Alarm Equipment for Ships 1964 issued by the Postmaster General of the United Kingdom.

2. General.—(1) The radiotelegraph auto-alarm equipment (in this Schedule referred to as “the equipment”) shall—

(a) include an audible alarm system, a receiver, a test signal generator, monitoring facilities and a selector;

(b) in the absence of interference of any kind be capable without manual adjustment of giving audible warning of the receipt of a radiotelegraph alarm signal transmitted on a frequency of 500 kc/s and consisting of a series of twelve consecutive dashes, each with a duration of four seconds and separated by intervals of one second, in each case subject to the tolerances specified in paragraph 7 of this Schedule, provided that the strength of the signal at the receiver input is greater than 100 microvolts and less than 1 volt.

(2) In order that the equipment shall distinguish an alarm signal in the presence of interfering signals automatic control of receiver gain shall be provided.

3. Audible Alarm System.—(1) An audible alarm system shall have provision to operate simultaneously a bell on the bridge, a bell in the radiotelegraph room and a bell in the sleeping room of the radio officer.

(2) The audible alarms shall be actuated by a radiotelegraph alarm signal or shall operate in the event of a sustained failure of the power supply.

(3) Only one switch for stopping the audible alarms shall be provided and this shall be situated in the radiotelegraph room.

4. Receiver.—(1) The receiver shall be suitable for the reception of Class A1 emissions and of Class A2 and B emissions having a note frequency between 400 and 1,400 c/s, the carrier wave being in the frequency range 496 kc/s to 504 kc/s.

(2) The radio frequency response of the receiver shall be uniform to within 3 db in the frequency band 496 to 504 kc/s.

(3) The receiver when in use shall not produce a field exceeding 0.1 microvolt per metre at a distance of one mile from the receiver.

5. Testing Signal Generator.—For the purpose of regularly testing the equipment it shall include a generator pretuned to a frequency within plus or minus 3 kc/s of 500 kc/s, a manual key of a non-locking type and means for connecting the automatic keying device specified in Part V of Schedule 2 to these rules.

6. Monitoring Facilities.—The receiver shall have provision for headphone and loudspeaker reception of Class A2 emissions.

7. Selector.—(1) The selector in conjunction with the receiver shall

(a) accept dashes of from 3.5 seconds to 6.0 seconds duration and spaces between dashes of not more than 1.5 seconds duration, and
(b) reject dashes of a duration of 3.4 seconds or less or dashes of 6.2 seconds or greater and spaces between dashes of 1.6 seconds or greater duration.

(2) The selector shall actuate the audible alarms only after correct registration of a chosen number of consecutive dashes. The chosen number of consecutive dashes shall be either three or four. Correct registration of the fourth consecutive dash may include any time of duration of the fourth dash greater than 3.5 seconds.

### Rule 19

#### SCHEDULE 8

**TABLE OF WATCH HOURS**

<table>
<thead>
<tr>
<th>Zones</th>
<th>Western Limited</th>
<th>Eastern Limited</th>
<th>Hours of Watch (Greenwich Mean Time)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)  (4)</td>
</tr>
<tr>
<td>A. — Eastern Atlantic Ocean, Mediterranean, North Sea, Baltic.</td>
<td>Meridian of 30°W., Coast of Greenland.</td>
<td>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.</td>
<td>From To 0h. 6h. 8h. 14h. 16h. 18h. 20h. 22h. 12h. 14h. 16h. 18h. 20h. 22h.</td>
</tr>
<tr>
<td>B. — Western Indian Ocean; Eastern Arctic Ocean.</td>
<td>Eastern Limit of Zone A.</td>
<td>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.</td>
<td>From To 0h. 2h. 4h. 6h. 8h. 10h. 12h. 14h. 16h. 18h. 20h. 24h.</td>
</tr>
<tr>
<td>C. — Eastern Indian Ocean, China Sea, Western Pacific Ocean, Eastern Arctic Ocean.</td>
<td>Eastern Limit of Zone B.</td>
<td>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.</td>
<td>From To 0h. 6h. 8h. 10h. 12h. 14h. 16h. 22h. 12h. 14h. 0h. 2h.</td>
</tr>
</tbody>
</table>
### SCHEDULE 8—continued

#### Table of Watch Hours

<table>
<thead>
<tr>
<th>Zones</th>
<th>Western Limited</th>
<th>Eastern Limited</th>
<th>(Hours of Watch Greenwich Mean Time)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>16 hours (4)</td>
</tr>
<tr>
<td>D.—Central Pacific Ocean.</td>
<td>Eastern Limit of Zone C.</td>
<td>Meridian of 140°W</td>
<td>From To</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0h. 2h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4h. 6h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8h. 10h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12h. 18h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20h. 24h.</td>
</tr>
<tr>
<td>E.—Eastern Pacific Ocean.</td>
<td>Eastern Limit of Zone D.</td>
<td>Meridian of 90° W. as far as the coast of Central America, thence Western coast of Central America and of North America.</td>
<td>From To</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0h. 2h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4h. 6h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8h. 14h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16h. 22h.</td>
</tr>
<tr>
<td>F.—Western Atlantic Ocean and Gulf of Mexico.</td>
<td>Meridian of 90° W. Gulf of Mexico, Eastern coast of North America.</td>
<td>Meridian of 30° W. coast of Greenland.</td>
<td>From To</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0h. 2h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4h. 10h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12h. 18h.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20h. 22h.</td>
</tr>
</tbody>
</table>

### SCHEDULE 9

#### FORM OF RADIOTELEGRAPH LOG-BOOK

#### PART I—RADIOTELEGRAPH LOG

<table>
<thead>
<tr>
<th>Name of Ship</th>
<th>Official Number and International Call Sign</th>
<th>Port of Registry</th>
<th>Gross Tonnage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Name of Company operating the Radio Service
### SCHEDULE 9—continued

<table>
<thead>
<tr>
<th>Port at which and date when voyage commenced</th>
<th>Nature of the voyage of employment</th>
<th>Port at which and date when voyage terminated</th>
</tr>
</thead>
</table>
| Date ........................................ | Date .................................. | Port ...........................................
| Port ........................................ | Port .................................. | 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 numbers ........................................
to ........................................

Countersigned ........................................

Superintendent ........................................

**SECTION A—PARTICULARS OF RADIO STAFF**

<table>
<thead>
<tr>
<th>Name</th>
<th>Home Address</th>
<th>Certificate Numbers and Class</th>
</tr>
</thead>
</table>

**SECTION B—PARTICULARS OF BATTERIES ON BOARD**

<table>
<thead>
<tr>
<th>Battery Number</th>
<th>Number of Cells</th>
<th>Type</th>
<th>Date supplied</th>
<th>Voltage and Ampere-hour Capacity</th>
<th>Purpose for which used</th>
</tr>
</thead>
</table>
### Section C—Daily Examination of Batteries

<table>
<thead>
<tr>
<th>Date</th>
<th>Battery Number</th>
<th>Voltage off Load</th>
<th>Voltage on Load</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Section D—Monthly Report of Batteries

<table>
<thead>
<tr>
<th>Date</th>
<th>Battery Number and Cell Number</th>
<th>Specific Gravity as measured Before Charge</th>
<th>After Charge</th>
<th>Remarks</th>
<th>Date</th>
<th>Battery Number and Cell Number</th>
<th>Specific Gravity as measured Before Charge</th>
<th>After Charge</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Part II—Radiotelegraph Log

<table>
<thead>
<tr>
<th>Name of Ship</th>
<th>Official Number and International Call Sign</th>
<th>Port of Registry</th>
<th>Gross Tonnage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Serial No. ........................................... from ........................................... to ...........................................

Name of Company operating the Radio Service .................................................................

S.S. ................................................................

M.V. ................................................................
## DIARY OF THE RADIOTELEGRAPH SERVICE

<table>
<thead>
<tr>
<th>Date and Time (G.M.T.)</th>
<th>Station From</th>
<th>Station To</th>
<th>Full Details of Calls, Signals and Distress Working as prescribed by Rule 21</th>
<th>Frequency</th>
</tr>
</thead>
</table>

### SCHEDULE 10

**Rule 30**

**FORM OF RADIOTELEPHONE LOG-BOOK**

**RADIOTELEPHONE LOG**

<table>
<thead>
<tr>
<th>Name of Ship</th>
<th>Official Number</th>
<th>Port of Registry</th>
<th>Gross Tonnage</th>
</tr>
</thead>
</table>

Name of Company operating the Radio Service

Period covered by Log from to

Delivered to the Superintendent of the Merchantile Marine Office at the Port of on the day of 196.

Countersigned Master

Superintendent Address
### Section A—Particulars of Radiotelephone Operators

<table>
<thead>
<tr>
<th>Name</th>
<th>Home Address</th>
<th>Certificate Number and Class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

S.S. ........................................................................................................
M.V. ........................................................................................................

### Section B—Diary of the Radiotelephone Service

<table>
<thead>
<tr>
<th>Date and Time (G.M.T.)</th>
<th>Station From</th>
<th>Station To</th>
<th>Frequency Used</th>
<th>Record of Working as prescribed by Rule 29</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Schedule 11

**Range of Radiotelegraph Transmitters**

1. For the purposes of this Schedule the normal range of a radiotelegraph transmitter when determined by calculation on a frequency of 500 kc/s, shall be calculated in the manner specified in paragraph 2 or paragraph 3 of this Schedule.

2. (1) In the case of all types of transmitting aerials, except "L" and "T" types, the product of \(I_e\) the effective radiation current in amperes and \(H_e\) the effective height in metres of the aerial shall be calculated and converted to miles in accordance with the following table:

<table>
<thead>
<tr>
<th>Product in metre-amperes</th>
<th>Equivalent in miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>175</td>
</tr>
<tr>
<td>44</td>
<td>150</td>
</tr>
<tr>
<td>21</td>
<td>100</td>
</tr>
<tr>
<td>15</td>
<td>75</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
</tr>
</tbody>
</table>

(2) The effective radiation current \(I_e\) shall be obtained by multiplying the root mean square (RMS) current in amperes fed into the aerial system by a factor \(C_r\) which \(\frac{C_t}{C_t}\)
shall be determined by the ratio of the radiation capacitance \( (C_r) \) to the total measured capacitance \( (C_t) \).

(3) The radiation capacitance \( (C_r) \) shall be obtained from the product of the radiation length \( (L_r) \) and the capacitance per unit length as given in the following table—

<table>
<thead>
<tr>
<th>Radiation Length ( (L_r) )</th>
<th>( \mu F ) per metre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of aerial</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>15.4</td>
</tr>
<tr>
<td>35</td>
<td>14.0</td>
</tr>
<tr>
<td>50</td>
<td>12.9</td>
</tr>
<tr>
<td>70</td>
<td>11.9</td>
</tr>
<tr>
<td>100</td>
<td>11.1</td>
</tr>
<tr>
<td>200</td>
<td>9.8</td>
</tr>
<tr>
<td>400</td>
<td>8.7</td>
</tr>
<tr>
<td>600</td>
<td>8.2</td>
</tr>
<tr>
<td>800</td>
<td>7.8</td>
</tr>
<tr>
<td>1,500</td>
<td>7.2</td>
</tr>
<tr>
<td>3,000</td>
<td>6.6</td>
</tr>
<tr>
<td>6,000</td>
<td>6.0</td>
</tr>
<tr>
<td>10,000</td>
<td>5.7</td>
</tr>
</tbody>
</table>

(4) The radiation length shall be as follows:

(a) Single vertical aerial without capacitive loading Radiation length \( (L_r) = \) measured length of aerial in metres;

(b) Single vertical aerial with top capacitive loading Radiation length \( (L_r) = \) measured length of aerial plus 2 times the diameter of loading structure in metres;

(c) Other types of aerial Radiation \( (L_r) = \) total length of conductor (vertical and horizontal).

(5) The radiation capacitance of \( N \) similar vertical aerials joined in parallel shall be taken to be \( N \) times the radiation capacitance of one provided the spacing between them is greater than \( \frac{L_r}{4} \).

(6) The total capacitance \( (C_t) \) of the aerial shall be obtained by measurement using a capacitance bridge.

(7) The ratio \( C_r \) shall be multiplied by the measured RMS current in amperes fed into \( \frac{1}{C_t} \) the aerial system to give the effective radiation current \( (I_e) \).

(8) The effective height of the aerial \( (H_e) \) shall be obtained by measurement of the vertical distance from the load line mark indicating the greatest depth to which the ship may at any time or any place be submerged in accordance with the Load Line Rules 1964 or, if there is no such mark on the ship, from the mean level of the surface of the water in which the ship is afloat, to the base of the aerial, plus half the radiation length \( (L_r) \) of the aerial or its physical height, whichever is the smaller.

3. In the case of transmitting aerials of the "L" and "T" types the product of the root mean square current in amperes as the base of the main aerial mark indicating the greatest depth to which the ship may at any time or place be submerged in accordance with the Load Line Rules 1964 or, if there is no such mark on the ship, from the mean level of the surface of the water in which the ship is afloat, shall be converted to miles in accordance with the following table—
Product in metre-amperes

<table>
<thead>
<tr>
<th>Product in metre-amperes</th>
<th>Equivalent in miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
<td>175</td>
</tr>
<tr>
<td>76</td>
<td>150</td>
</tr>
<tr>
<td>45</td>
<td>100</td>
</tr>
<tr>
<td>34</td>
<td>75</td>
</tr>
<tr>
<td>10</td>
<td>25</td>
</tr>
</tbody>
</table>

Made at Lagos this 8th day of February 1968.

J. S. Tarka,
Commissioner for Transport

EXPLANATORY NOTE

(This Note does not form part of the rules but is intended to explain their purpose)

These rules supersede the Merchant Shipping (Radio and Direction-Finders) Rules 1964 in so far as they relate to radio. The 1964 Rules in their direction finding aspect have already been published as L.N. 99 of 1967.

They include such requirements as appear to the Commissioner to implement the provisions of the International Convention for the Safety of Life at Sea 1960 relating to radiotelegraphy and radiotelephony.

The principal changes effected by these rules are—

(a) Cargo ships of between 300 and 500 tons are now required to be provided with radio installations; and

(b) the continuous radio watch, previously required only in the case of any passenger ship and of cargo ships of 1,600 tons and upwards, is now applicable to all ships not otherwise exempted under Rule 3.