(3) Finally, the use of type B waves of all frequencies shall be forbidden as from the 1st of January, 1940, except for transmitters fulfilling the conditions regarding power stated above.

2. The frequency of emission of mobile stations shall be verified as often as possible by the inspection service to which they are subject.

3. Receiving apparatus must be such that the current which it produces in the aerial is as small as possible and does not inconvenience neighbouring stations.

4. Changes of frequency in the sending and receiving apparatus of all mobile stations must be capable of being made as rapidly as possible. All installations must be such that, when communication is established, the time necessary to change from transmission to reception and vice versa shall be as short as possible.

B. Ship Stations

5. (1) Sending apparatus used in ship stations working on waves of type A2 or B in the authorized bands between 365 and 515 kc/s (822 and 583 m) must be provided with devices readily permitting a material reduction of power.

(2) This provision does not apply to transmitters of which the power, measured on full load, does not exceed 300 watts at the anode of the transmitting valves (type A2 emission) or at the input to the supply transformers at audio-frequency (type B emission).

(3) All ship stations emitting on frequencies in the bands from 100 to 160 kc/s (3,000 to 1,875 m) and on frequencies above 4,000 kc/s (wavelengths below 75 m) must be provided with a wavemeter having an accuracy at least equal to 5/1000 or with an equivalent device.

6. Every station installed on board a ship, compulsorily equipped with radioelectric apparatus in accordance with an interntional agreement, must be able to send and receive on the wave of 500 kc/s (600 m), type A2 or B and, in addition, on at least one other wave, type A2 or B, in the authorized bands between 365 and 485 kc/s (822 and 619 m).

7. (1) In addition to the waves referred to above, ship stations equipped to emit waves of types A1, A2 or A3 may use the waves authorized in Article 7.

(2) The use of waves of type B is forbidden for all frequencies except the following:—

375	kc/s	(800	m)	
410	kc/s	(730	m)	
425	kc/s	(705	m)	
454	kc/s	(660	m)	
500	kc/s	(600	m)	
1364	kc/s	(220	m)	(*)

*See note (10) to the table of distribution of frequencies.