Messages will be broadcast as follows :- (a) From Rugby and Oxford--

Time.	Call Sign.	Wave.	Remarks.
*0000 G.M.T. <	GBR GIC GIM	8,640 kc/s (34·72	metres) During transmission metres) of British Official metres) Wireless News.
1200 G.M.T.< 2000 G.M.T.<	GIA	16 kc/s (18,750 12,975 kc/s (23·12 19,640 kc/s (15·27 16 kc/s (18,750 8,640 kc/s (34·72 12,975 kc/s (23·12	metres) metres) metres) metres) metres) metres) metres)

(b) From Falklands-

8,450 kc/s (35.5 metres)—at 0410 and 1610 G.M.T.

(c) From certain medium and high power W/T stations abroad-

Between 150 kc/s (2,000 metres) and 90.9 kc/s (3,300 metres), and in certain cases on higher frequencies—at the times shown in column 6 of the Schedule.

(d) From certain W/T stations-

500 kc/s (600 metres)—at any time.

4. A list of the stations included in the organization showing the areas for which they will transmit and the waves on which messages will be broadcast is shown in the Schedule. As far as possible the times 0400 and 1600 G.M.T. have been fixed for transmissions from stations under paragraph 3 (c) above, since, in all areas of the world, one or other of these times will fall within a period when ships with one operator are keeping watch. Times at which messages will be broadcast from 500 kc/s (600 metres) stations are not included in the Schedule, since merchant ships keep normal watch on this wave, and messages may, therefore, be broadcast from these stations If messages are broadcast by stations shown in paraat any time. graphs 3 (c) and (d) above outside the single operator periods of their areas, steps will be taken to ensure that these messages are received by ships only keeping watch during single operator periods. Such messages, therefore, in the case of the medium and high power stations which have two or more broadcast periods a day will be retransmitted at the next routine broadcast. In the case of the 500 kc/s stations such messages will be retransmitted at the commencement of the next following single operator period for their area or areas concerned. This organisation results in four special 500 kc/s periods a day being available in any area, when broadcast messages may be received, in addition to such messages being made on receipt by the stations concerned.

5. Messages containing information affecting British merchant ships will be broadcast—

- (a) By Admiralty to all British merchant ships in all areas;
- (b) By Admiralty to British merchant ships in any particular area or areas:
- (c) By Naval Authorities abroad to British merchant ships in the areas for which they are responsible.

Messages under (a) will be broadcast from Rugby, Oxford, and Falklands with the call sign GBMS, and will also be broadcast with the same call sign by the W/T stations concerned shown in column 3 of the Schedule. (Messages under (a), during "test" periods, will be broadcast from Rugby, Oxford, and Falklands only.)

Messages under (b) will be broadcast from Rugby, Oxford, and, if necessary, from Falklands, with the call sign or call signs for merchant ships in the particular area or areas concerned. They will also be broadcast by the W/T stations of the area or areas concerned, using the appropriate call sign.

Messages under (c) will be broadcast by the W/T stations shown in column 3 of the Schedule, using the call sign for merchant ships in that area (vide paragraph 2 above). Such messages may also be broadcast from Rugby, Oxford, and/or Falklands with the same call sign.

*For the 0000 G.M.T. transmission Oxford (GIJ), on 6,985 kc/s (42.95 m), will replace (GIM) during the months of November, December, and January.