Notice to Mariners No. 8 of 1941.

Marine Department, Wellington, N.Z., 17th March, 1941.

(Reprint of Admiralty Notice No. 3 of 1941.)

BRITISH OFFICIAL RADIO MESSAGES TO MERCHANT SHIPS.

Former Notices are hereby cancelled.

This organization provides for the transmission of important messages to British merchantmen in any part of the world on occasions when such messages may be of vital importance to their safety and welfare.

From the details given below it will be seen that arrangements have been made for such messages to be transmitted at certain scheduled times by Rugby and other selected radio stations in various parts of the world.

Note.—The information and instructions given in this Notice are also promulgated to merchant vessels in Notice to Ship Wireless Stations No. 1, issued annually.

2. The world has been divided into certain areas (vide chart appended) and collective call signs have been introduced for (i) all British merchant ships, and (ii) British merchant ships in a particular area. These call signs are as shown in the following table:—

				Area on	Call	
Messages for				Chart.	Sign.	
All British merchant ships					GBMS	
British merchant ships in-						
Home Area				1	GBMS	1
Mediterranean Area				2	GBMS	2
East Indies Area				3 (A and B)	GBMS	3
China Area	••			4 (A and B)	GBMS	4
Australia Area				5 (A and B)	GBMS	5
Africa Area				6 (A and B)	GBMS	6
America and West	Indies,	East	Coast,	, , ,		
Northern Area				7	GBMS	7
America and West	Indies,	West	Coast,			
Northern Area				8	GBMS	8
America and West	Indies,	\mathbf{East}	Coast,			
Southern Area				9	GBMS	9
America and West	Indies,	West	Coast,			
Southern Area				10	GBMS	10
New Zealand Area				11	GBMS	11

3. Messages are broadcast as follows:-

(a) From Rugby and Oxford at the commencement, or during the transmission, of the British Official Wireless News, and on the same frequencies:—

Time.	Wave.	Remarks.		
0000 G.M.T.	16 kc/s (18,750 metres) 8,910 kc/s (33·67 metres) 12,975 kc/s (23·12 metres) 6,985 kc/s (42·95 metres)	During the months of November, December, and January only.		
1200 G.M.T.	16 kc/s (18,750 metres) 12,975 kc/s (23·12 metres) 18,720 kc/s (16·03 metres) 19,640 kc/s (15·27 metres)	Directional Array for ships in South American Waters.		
2000 G.M.T.	16 kc/s (18,750 metres) 8,910 kc/s (33·67 metres) 12,975 kc/s (23·12 metres) 19,640 kc/s (15·27 metres)	Directional Array for ships in South American Waters.		

(b) From Falklands—

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

(c) From certain medium and high power Radio 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 Radio Stations—

On 500 kc/s (600 metres) or, in the case of stations in Areas 1 and 2, on their working wave—at any time.

4. A list of the stations included in the organization showing the areas for which they transmit and the waves on which messages are 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 fall