MERCAST AREA XI

 ${\it Co-ordinates}$

From the Antarctic due North along 160° East to 45° South; thence by rhumb line to 30° South—170° East; thence due North to the Equator; thence due West along the Equator to 160° East; thence by rhumb line to the most Northern point of New Ireland 03° South—151° East; thence along the West Coast of New Ireland and the North Coast of New Britain and New Guinea to 01° South—130° East; thence due South to 08° South; thence by rhumb line to 15° South—95° East; South along 95° East to 30° South; thence due West to 80° East; South along 80° East to the Antarctic.

Primary	Station.	Schedules—GCT.	Call.	Frequency.	Call.	Frequency.	Call.	Frequency.	Call.	Freque ncy .
Sydney		†0000-0200 0400-0600 0800-1000 1200-1400 1600-1800 2000-2200	VIX VIX2 VIX VIX VIX VIX	44 4,050 44 44 44 44	VIX3 VIX3 VIX3 VIX3 VIX3 VIX3	8,430 8,430 8,430 8,430 8,430 8,430	VIX5 VIX5 VIX7 VIX7 VIX7 VIX7	16,410 16,410 5,600 5,600 5,600 5,600	VIX6 VIX6 VIX4 VIX4 VIX4 VIX4	20,440 20,440 12,170 12,170 12,170 12,170

^{*} From 0000-0100 only. † Time signals radiated at 0030Z daily.

Secondary Stat	ion.			
None.				
Coastal Station	ns.	Call.	Working frequency.	
Darwin Broome Perth Melbourne Brisbane Townsville Rabaul Sydney * Kavieng		VID VIO VIP VIM VIB VIT VJZ VIS VJY	415 440 405 430 435 430 430 405 410	

^{*} Restricted hours of service.

MERCAST AREA XII

Co-ordinates

From the East Coast of Africa at 11° South, due East to 55° East; thence due South to 30° South; East along 30° South to 95° East; thence due North to the North-western tip of Sumatra; thence by rhumb line to the coast of the Malay Peninsula at 08° North—98° East.

Primary Station.	Schedule—GCT	Call.	Frequency.	Call.	Frequency.	Call.	Frequency.	Call.	Frequency.	Call.	Frequency.	Call.	F re- quen cy.
Ceylon	0000-0200 0400-0600 0800-1000 1200-1400 1600-1800 2000-2200	GZH GZH GZH GZH GZH GZH	123 123 123 123 123 123 123	GZH3 GZH3 GZH3	8,795 8,795 8,795 8,795 8,795 8,795	GZH5 GZH5 GZH5 GZH5 GZH5 GZH5	16,978·4 16,978·4 16,978·4 16,978·4 16,978·4 16,978·4	GZH4 GZH4 GZH4 GZH4 GZH4 GZH4	12,988·5 12,988·5 12,988·5 12,988·5 12,988·5 12,988·5	GZH8 GZH6 GZH6 GZH6 GZH6 GZH8	6,519·5 22,110 22,110 22,110 22,110 22,110 6,519·5	GZH8	6 ,519-5

Secondary Station.

None.

Coastal Station	ns.	Call.	Working frequency.
Aden Ceylon Mauritius Bombay Bahrein Mombasa Seychelles		ZNR VPB VRS VWB GOU VPQ ZCQ	475 375 468

MERCAST AREA XIII

 ${\it Co-ordinates}$

From the Coast of French Indo-China at 16° North—108° East, by rhumb line to the North-west Coast of Borneo at 07° North—118° East; along the North-west Coast of Borneo to 05° North; thence due East to 130° East; thence South along 130° East to 08° South; thence by rhumb line to 15° South—95° East; thence due North to the North-western tip of Sumatra; thence by rhumb line to the Coast of the Malay Peninsula at 08° North—98° East.

Primary Station.	Schedule—GCT.	Call.	Frequency.	Call.	Frequency.	Call.	Frequency.	Call.	Fre- quency.	Call.	Fre- quency.
Singapore	0000-0200	GYS	112.85	GYS3	8,610	GYS4	12,781.5	GYS5	15,370	GYS9	21,870
	0400-0600	GYS	112.85	GYS3	8,610	GYS4	12,781.5	GYS5	15,370	GYS9	21,870
	0800-1000	GYS	112.85	GYS3	8,610	GYS4	12,781.5	GYS5	15,370	GYS9	21,870
	1200-1400	GYS	112.85	GYS3	8,610	GYS4	12,781.5	GYS5	15,370	GYS8	6,481
	1600-1800	GYS	112.85	GYS3	8,610	GYS4	12,781.5	GYS2	4,307	GYS8	6,481
	2000-2200	GYS	112.85	GYS3	8,610	GYS4	12,781.5	GYS2	4,307	GYS8	6,481

Secondary Station.

Mono

none.		
Coastal Stations.	Call.	Working frequency.
Singapore Penang	VPW VPX	425