

SCHEDULE—continued.

| Area (see Chart). | Naval Authority who will arrange Transmission. | W/T Stations by which Messages will be transmitted. | Call Sign. | Wave-length, kc/s (Metres). C.W. except on 500 kc/s (600 Metres.) | Times of Transmission. G.M.T. |
|-------------------|--|---|--|---|--|
| 4 | Staff Officer (I.), Hong Kong, and Staff Officer (I.), Singapore | Seletar .. *Cape D'Aguiar Cape D'Aguiar | GYL VPS VPS | 125 kc/s (2,400) 103 kc/s (2,913) 500 kc/s (600) | } 0400, 1600 .. |
| 5 | Australian Naval Board, Melbourne | Townsville .. Perth .. Sydney .. Rabaul .. Adelaide .. Brisbane .. Melbourne .. Broome .. Port Darwin .. | VIT VIP VIS VJZ VIA VIB VIM VIO VID | } 125 kc/s (2,400) 500 kc/s (600) | } 0400, 1600 .. |
| 6 | Staff Officer (I.), Cape Town | Durban .. Cape Town .. Walvis .. Durban .. East London .. Port Elizabeth Cape Town .. Walvis .. Accra .. Lagos .. Sierra Leone .. | ZSD ZSC ZSV ZSD ZSA ZSQ ZSC ZSV VPG VPY VPU | } 125 kc/s (2,400) 500 kc/s (600) | } 0400, 1600 .. |
| 7 | Captain-in-Charge, Bermuda Chief of Naval Staff, Canada | †Bermuda .. †Jamaica (Stony Hill) †St. Lucia .. Belize .. †Georgetown .. Bermuda .. Jamaica (Kingston) St. Lucia .. Belize .. Georgetown .. Louisburg .. Sable Island .. Yarmouth, N.S. Cape Race .. Belle Isle .. *Fame Point .. *Father Point .. Quebec .. | VRT VRB VQH VPP VRY VRT VQI VQH VPP VRY VAS VCT VAU VCE VCM VCG VCF VCC | 101.1 kc/s (2,967) 104.16 kc/s (2,880) 125 kc/s (2,400) 90-91 kc/s (3,300) 125 kc/s (2,400) 500 kc/s (600) 127 kc/s (2,362) 500 kc/s (600) | } 0400, 1600 .. 0400, 1600 .. |
| 8 | Chief of Naval Staff, Canada Captain-in-Charge, Bermuda | Estevan .. Estevan .. Bull Harbour Gonzales Hill Digby Island .. Belize .. Belize .. | VAE VAE VAG VAK VAJ VPP VPP | 125 kc/s (2,400) 500 kc/s (600) 90-91 kc/s (3,300) 500 kc/s (600) | 0400, 1600 .. 0400, 1600 .. |
| 9 | Captain-in-Charge, Bermuda | †Georgetown .. Falklands .. Georgetown .. Falklands .. | VRY VPC VRY VPC | } 125 kc/s (2,400) 500 kc/s (600) | } 0400, 1600 .. |
| 10 | Captain-in-Charge, Bermuda | Falklands .. Falklands .. | VPC VPC | 125 kc/s (2,400) 500 kc/s (600) | 0400, 1600 .. |
| 11 | New Zealand Naval Board, Wellington | Auckland .. Wellington .. Awarua .. Chatham Islands Rarotonga .. Apia .. Suva .. Ocean Island .. | ZLD ZLW ZLB ZLC ZKR ZMA VPD VQK | } 500 kc/s (600) | .. |

* During season of navigation only.
 † Will transmit at 1600 only, during "test" periods.
 ‡ For the test commencing on 1st January, 1930, Georgetown will transmit on 125 kc/s (2,400 metres). As soon as information is available as to the normal transmitting wave of the station in accordance with the International Radio-telegraph Convention this wave will be substituted.

In order that information may be available as to the results of the test transmissions, a specimen is attached of a form on which wireless operators should enter particulars of the messages received during the test periods commencing on 1st January