Forecasts are for areas not covered by NAVTEX. For broadcast schedule please refer to EGC MSI Broadcast System table.

Vessels must ensure that their EGC receiver is configured to receive messages from the appropriate METAREA in order to receive MSI broadcasts.

Vessels must ensure that their EGC receiver is configured to receive messages from the coastal warning area appropriate to their intended voyage. The letters E, I, N and S, as depicted on this diagram, must be pre-selected by the operator. Full instructions on this procedure can be found in the manuals supplied by the MES manufacturers.

Brazil does not operate NAVTEX System.

For broadcast schedule please refer to EGC MSI Broadcast System table.

EGC MSI BROADCASTS METAREA V

Brazil

KEY:

- Limit of METAREA V
- Forecast areas

Area:
- ALFA: Arroio Chuí - Cabo de Santa Marta, Cabo de Santa Marta - Cabo Frio (Oceanic)
- BRAVO: Cabo de Santa Marta - Cabo Frio (Oceanic), Cabo de Santa Marta - Cabo Frio (Coastal)
- CHARLIE: Cabo de Santa Marta - Cabo Frio (Coastal)
- DELTA: Cabo Frio - Caravelas, Caravelas - Salvador
- ECHO: Salvador - Natal
- FOXTROT: Natal - São Luís, São Luís - Cabo Orange, North Oceanic (West of 20°W, from 7°N to 15°S)
- GOLF: Natal - São Luís, São Luís - Cabo Orange, North Oceanic (West of 20°W, from 7°N to 15°S)
- HOTEL: (South Oceanic)
- NOVEMBER: (North Oceanic)
- SIERRA: South Oceanic (West of 20°W, from 15°S to 35°50´S)

EGC MSI BROADCASTS NAVAREA V

Brazil

KEY:

- Limit of NAVAREA V
- Limits of Coastal Navigational Warning Areas

NAVTEX

Brazil does not operate NAVTEX System.

For broadcast schedule please refer to EGC MSI Broadcast System table.

COASTAL AREAS
- NORTH: Above 05°10´S
- EAST: Between 05°10´S and 23°00´S
- SOUTH: Below 23°00´S
- AMAZON BASIN: In parallel 01°40´N, from coastline to 48°36´W and then to position 06°37´S, 47°21´W

EGC MSI BROADCASTS METAREA V

Brazil

Figure SN-5M

Figure SN-5N