

NAVIMAIL

For GMDSS information, all the messages of the same METAREA are generally included in the same package. The complete list is available below:

Example:

Send an e-mail to: navimail@meteo.fr
Subject line: Put anything you like
Body: @mto@reqt@bull@
GMDSS_METAREA4_INMARSAT
SAT_AMERIQUE_NORD
@mto@reqt@fin@

WORLD

Bulletins in English:

GMDSS_METAREA1_INMARSAT	(North Part of North Atlantic Ocean (High Seas))
GMDSS_METAREA1_OFFSHORE	(Northeast Part of North Atlantic Ocean (Offshore))
GMDSS_METAREA2_INMARSAT	(East Part of North Atlantic Ocean)
GMDSS_METAREA3-W_INMARSAT	(East Mediterranean Sea)
GMDSS_METAREA3-E_INMARSAT	(West Mediterranean Sea)
GMDSS_METAREA4_INMARSAT	(West Part of North Atlantic Ocean)
GMDSS_METAREA5_INMARSAT	(North Part of South Atlantic Ocean)
GMDSS_METAREA6_N-60_INMARSAT	(South Atlantic Ocean North of 60S)
GMDSS_METAREA6_S-60_INMARSAT	(South Atlantic Ocean South of 60S)
GMDSS_METAREA7_INMARSAT	(Southeast Atlantic Ocean + extreme Southwest of Indian Ocean)
GMDSS_METAREA8-N_INMARSAT	(North Indian Ocean)
GMDSS_METAREA8-S_INMARSAT	(Southwest of Indian Ocean)
GMDSS_METAREA9_INMARSAT	(Red Sea, Gulf of Aden, Arabian Sea, Persian Gulf)
GMDSS_METAREA10-Ne_INMARSAT	(Northeast of Australia (Pacific ocean))
GMDSS_METAREA10-N_INMARSAT	(North of Australia)
GMDSS_METAREA10-W_INMARSAT	(Southeast of Indian Ocean)
GMDSS_METAREA10-SE_INMARSAT	(Southeast of Australia (Pacific ocean))
GMDSS_METAREA11-IOR_INMARSAT	(West part of the North Pacific Ocean (China))
GMDSS_METAREA11-POR_INMARSAT	(West part of the North Pacific Ocean (Japan))
GMDSS_METAREA11-S-equator_INMARSAT	(West part of the Pacific Ocean, south equator)
GMDSS_METAREA12_INMARSAT	(East part of the North Pacific Ocean)
GMDSS_METAREA13_INMARSAT	(Northwest of Pacific and part of Arctic waters)
GMDSS_ARTIC_OCEAN	(from SW corner 67N, 44E to NE corner 80N, 165W)
GMDSS_METAREA14-South_INMARSAT	(South Pacific south of 25S)
GMDSS_METAREA14-TROPICS_INMARSAT	(South Pacific north of 25S)

GMDSS_METAREA15_INMARSAT (Southeast Pacific)
 GMDSS_METAREA16_INMARSAT (Southeast Pacific between 18S and 3S)
 INMARSAT_METAREA2_Anglais (Atlantic Center-East)
 BMS_INMARSAT_METAREA2_Anglais (Atlantic Center-East warning)
 INMARSAT_METAREA3-OUEST_Anglais (GMDSS METAREA III)
 BMS_INMARSAT_METAREA3-OUEST_Anglais (GMDSS METAREA III warning)
 MARTINIQUE_LARGE_Anglais (Martinique)
 BMS_MARTINIQUE_LARGE_Anglais (Martinique warning)
 BMS_NOUVELLE_CALEDONIE_Anglais (New Caledonia)
 AMSTERDAM_CROZET_KERGUELEN_anglais (Area AMSTERDAM, CROZET and KERGUELEN)
 BMS_REUNION_Anglais (Reunion and Indian Ocean)

Bulletins in French:

MEDIT-OCCIDENTALE (COMPLETE WEST MEDITERRANEE SEA)
 BMS_MEDIT-OCCIDENTALE (COMPLETE MEDITERRANEE SEA -
 WARNING)

RFI (Bulletin for Radio-France-
 International)

GUADELOUPE_ILES_DU_NORD (Guadeloupe and Northern Islands)
 GUADELOUPE_COTES (Guadeloupe coast)
 BMS_GUADELOUPE_COTES (Guadeloupe coast warning)
 MARTINIQUE_LARGE (Martinique)
 BMS_MARTINIQUE_LARGE (Martinique warning)
 MARTINIQUE_COTES (Martinique coast)
 BMS_MARTINIQUE_COTES (Martinique coast warning)
 GUYANE_COTES (Guyane)
 BMS_GUYANE_COTES (Guyane warning)
 NOUVELLE_CALEDONIE (New Caledonia)
 BMS_NOUVELLE_CALEDONIE (New Caledonia)
 AMSTERDAM_CROZET_KERGUELEN (Area AMSTERDAM, CROZET and
 KERGUELEN)

REUNION_INDIEN (Reunion and Indian Ocean)
 BMS_REUNION (Reunion and Indian Indian Ocean
 warning)

TAHITI (Tahiti)
 BMS_TAHITI (Tahiti warning)
 BMS_CYCLONE_TAHITI (Tahiti cyclone warning)

****EUROPE****

Bulletins in English :

NORD-MEDIT-OCCIDENTALE_Anglais (NORTHWEST MEDITERRANEAN SEA:
 GMDSS NAVTEX Cross La Garde)
 BMS_NORD-MEDIT-OCCIDENTALE_Anglais (NORTHWEST MEDITERRANEAN SEA:
 GMDSS NAVTEX Cross La Garde
 - WARNING)
 GOLFE_DE_GASCOGNE_NAVTEX_Anglais (NORTHAT NTIC:GMDSS NAVTEX
 Cross Corsen)
 BMS_GOLFE_DE_GASCOGNE_NAVTEX_Anglais (NORTHAT NTIC:GMDSS NAVTEX
 Cross Corsen-WARNING)

Bulletins in French :

MANCHE_ET_SUD_DE_MER_DU_NORD (CHANNEL - NORTH SEA: BLU Cross
 Gris-nez)
 BMS_MANCHE-EST_ET_SUD_DE_MER_DU_NOR (CHANNEL - NORTH SEA: BLU Cross
 Gris-nez - WARNING)
 PROCHE_ATLANTIQUE_ET_MANCHE-OUEST (NORTHAT NTIC: BLU Cross

Corsen)
 BMS_PROCHE_ATLANTIQUE_ET_MANCHE-OUEST (NORTHAT NTIC:BLU Cross Corsen-
 WARNING)
 NORD-MEDIT-OCCIDENTALE (NORTHWEST MEDITERRANEAN SEA:
 BLU Cross La Garde)
 BMS_NORD-MEDIT-OCCIDENTALE (NORTHWEST MEDITERRANEAN SEA:
 BLU CrossLa Garde - WARNING)
 INTER_SERVICE_MER (ALL ZONES: France-Inter Bulletin)

****FRANCE****

COTE_MANCHE_BEL-SOM (CHANNEL - NORTH SEA: From the Belgian
 boarder to baie de Somme)
 BMS_COTE_MANCHE_BEL-SOM (CHANNEL - NORTH SEA From the Belgian border
 to baie de Somme - WARNING)
 COTE_MANCHE_SOM-HAG (CHANNEL - NORTH SEA From baie de Somme to
 cap de la Hague)
 BMS_COTE_MANCHE_SOM-HAG (CHANNEL - NORTH SEA From baie de Somme to
 cap de la Hague - WARNING)
 COTE_MANCHE_HAG-PEN (CHANNEL - NORTH SEA: From cap de la Hague to
 pont de Penmaich) BMS_COTE_GASCOGNE_HAG-AIG
 (CHANNEL/BISCAY From pointe de Penmarch to
 anse de I'Aiguillon - WARNING)
 COTE_GASCOGNE_PEN-AIG (BISCAY: From anse de I'Aiguillon to the
 Spanish border)
 COTE_GASCOGNE_AIG-ESP (BISCAY From anse de I'Aiguillon to the
 Spanish boarder-WARNING) BMS_COTE_GASCOGNE_AIG-ESP
 (BISCAY From anse de I'Aiguillon to the
 Spanish border - WARNING)
 COTE_MEDIT_CER-POR (WEST MEDITERRANEAN SEA: Languedoc-Roussillon
 (Cerbere to Port Carnaigue)
 COTE_MEDIT_POR-SAI (WEST MEDITERRANEAN SEA: Provence (Port
 Camargue to Saint-Raphael)
 COTE_MEDIT_SAI-MEN (WEST MEDITERRANEAN SEA: Corte D'Azur (from
 Saint- Raphael to Menton)
 COTE_MEDIT_CORSE (WEST MEDITERRANEAN SEA: Corsica)
 BMS_COTE_MEDIT_CORSE (WEST MEDITERRANEAN SEA - WARNING)

****SATELLITE IMAGES****

SAT_MONDE (Satellite Image - World)
 SAT_EUROPE (Satellite Image - Europe)
 SAT_AFRIQUE (Satellite Image - Africa)
 SAT_OCEANIE (Satellite Image - Australia)
 SAT_ASIE (Satellite Image - Asia)
 SAT_AMERIQUE_NORD (Satellite Image - North America)
 SAT_AMERIQUE_SUD (Satellite Image - South America)
 SAT_CALEDONIE (Satellite Image - Caledonia)
 SAT_CARAIRES (Satellite Image - Caribbean)
 SAT_POLYNESIE (Satellite Image - Polynesia)
 SAT_REUNION (Satellite Image - Indian Ocean)