SCHEDULE

of the transmission of information on safety at sea (ISS) through the International SafetyNET Service of the INMARSAT system

Geographical region for which the information is transmitted	Type of information *	Period of transmission, schedule of transmissions (UTC)	Coastal Terrestrial Station Inmarsat, Ocean region	Regional coordinator
PRIP WEST: from the western entrances to the straits of Novaya Zemlya including the Yugorskiy Strait, further along the coastline to cape Zhelaniya, further from cape Zhelaniya along the meridian to parallel 83°00'N including water areas of the Franz Josef Land archipelago, further along parallel 83°00'N to meridian125°00'E, then along meridian 125°00'E to the coastline of the Russian Federation including areas of the Yenisei river to the port of Dudinka, of the Khatanga river to the port of Khatanga and the Ob Gulf to the line connecting capes Kamenniy and Trekhbugorniy	PRIP West	All the year round, as received	Nudol (Russia) IOR	FSUE «Hydrographic Enterprise»
PRIP EAST: from the point on the coastline of the Russian Federation along the meridian 125°00'E, further along meridian 125°00'E to parallel 80°00'N, further along parallel 80°00'N to meridian 168°58'W, then along meridian 168°58'W to parallel 67°00'N, then along parallel 67°00'N to the coast of the Russian Federation	PRIP East	During navigation, as received	Nudol (Russia) IOR	
Region NAVAREA XX / METAREA XX: point of the coastal frontier between the Russian Federation and Norway, further 69°47,68'N, 030°49,16'E, further 69°58,48'N, 031°06,24'E, further 70°22,00'N, 031°43,00'E, further 71°00,00'N, 030°00,00'E, further along meridian 30°00'E to 90°00'N, 030°00'E (North Pole), further along meridian 125°00'E to the coast of the Russian Federation	NAVAREA XX	All the year round, 0530, 1730	Nudol (Russia) IOR	
	METEO	All the year round, 0600, 1800		
	Storm warnings	All the year round, as received		
	SAR	All the year round, as received		
Region NAVAREA XXI / METAREA XXI: from the point on the coastline of the Russian Federation along meridian 125°00'E, further along meridian 125°00'E to 90°00'N, 125°00'E (North Pole), further along meridian 168°58'W to parallel 67°00'N, further along parallel 67°00'N to the coast of the Russian Federation	NAVAREA XXI	During navigation, 0630, 1830	Nudol (Russia) IOR	
	METEO	July-October 0600, 1800		
	Storm warnings	July-October 0600, 1800 as received		
	SAR	All the year round, as received		

st Information is transmitted in English.