Message II	D Name	Description	Priority	Access scheme	Communi-cation state	Transmitted by mobile station (M)/base station (B)
	1 Position report	Scheduled position report; (Class A shipborne mobile equipment)		1 SOTDMA, RATDMA, ITDMA(1)	SOTDMA	М
	2 Position report	Assigned scheduled position report; (Class A shipborne mobile equipment)		1 SOTDMA(9)	SOTDMA	М
	3 Position report	Special position report, response to interrogation; (Class A shipborne mobile equipment)	:	1 RATDMA(1)	ITDMA	М
	4 Base station report	Position, UTC, date and current slot number of base station	:	1 FATDMA(3) (7), RATDMA(2)	SOTDMA	В
	5 Static and voyage related data	Scheduled static and voyage related vessel data report; (Class A shipborne mobile equipment)	4(5)	RATDMA, ITDMA(2)	N/A	M
	6 Binary addressed message	Binary data for addressed communication	4	4 RATDMA(10), FATDMA, ITDMA(2)	N/A	M/B
	7 Binary acknowledgement	Acknowledgement of received addressed binary data	:	1 RATDMA, FATDMA, ITDMA(2)	N/A	M/B
	8 Binary broadcast message	Binary data for broadcast communication	4	4 RATDMA(10), FATDMA, ITDMA(2)	N/A	M/B
	9 Standard SAR aircraft position report	Position report for airborne stations involved in SAR operations, only	:	1 SOTDMA, RATDMA, ITDMA(1)	SOTDMA ITDMA	M
1	10 UTC/date inquiry	Request UTC and date	3	RATDMA, FATDMA, ITDMA(2)	N/A	M/B
1	11 UTC/date response	Current UTC and date if available	3	RATDMA, ITDMA(2)	SOTDMA	М
1	12 Addressed safety related message	Safety related data for addressed communication	1	RATDMA(10), FATDMA, ITDMA(2)	N/A	M/B
1	13 Safety related acknowledgement	Acknowledgement of received addressed safety related message	:	1 RATDMA, FATDMA, ITDMA(2)	N/A	M/B
1	14 Safety related broadcast message	Safety related data for broadcast communication	1	RATDMA(10), FATDMA, ITDMA(2)	N/A	M/B
1	15 Interrogation	Request for a specific message type (can result in multiple responses from one or several stations)((RATDMA, FATDMA, ITDMA(2)	N/A	M/B
1	16 Assignment mode command	Assignment of a specific report behaviour by competent authority using a Base station	-	1 RATDMA, FATDMA(2)	N/A	В
1	17 DGNSS broadcast binary message	DGNSS corrections provided by a base station	1	2 FATDMA(3), RATDMA(2)	N/A	В
1	18 Standard Class B equipment position report	Standard position report for Class B shipborne mobile equipment to be used instead of Messages 1	. :	1 SOTDMA, ITDMA(1),	SOTDMA, ITDMA	M
1						
				CSTDMA		
	19 Extended Class B equipment position report	Extended position report for class B shipborne mobile equipment; contains additional	1	1 ITDMA	N/A	M
		static information(8)				
2	20 Data link management message	Reserve slots for Base station(s)	:	1 FATDMA(3), RATDMA	N/A	В
2	21 Aids-to-navigation report	Position and status report for aids-to-navigation		1 FATDMA(3), RATDMA(2)	N/A	M/B
2	22 Channel management(6)	Management of channels and transceiver modes by a Base station	1	1 FATDMA(3), RATDMA(2)	N/A	В
2	23 Group assignment command	Assignment of a specific report behaviour by competent authority using a Base station to a specific		1 FATDMA, RATDMA	N/A	В
25	24 Static data report	Additional data assigned to an MMSI	4	4 RATDMA, ITDMA,	N/A	M/B
		Part A: Name		CSTDMA,		
		Part B: Static Data				
				FATDMA		
	25 Single slot binary message	Short unscheduled binary data transmission (Broadcast or addressed)	4	4 RATDMA, ITDMA,	N/A	M/B
				CSTDMA,		
				FATDMA		
	26 Multiple slot binary message with Communications State	Scheduled binary data transmission (Broadcast or addressed)	4	4 SOTDMA, RATDMA, ITDMA	SOTDMA,	M/B
					ITDMA	
2	Position report for long range applications			1 RATDMA	N/A	M
		Scheduled				
		position report; (Class A shipborne mobile equipment outside base station coverage)				
28-63	Undefined; Reserved for future use	N/A	N/A	N/A	N/A	M

Source ITU-R M.1371