DATA BROADCA	STED FROM EACH AIS STATION TYPE (ITU-R M.1371-5 Message Nr.) Not							
including safety rela	nted texting (12,14), application specific message data (6,8,25,26), or base station tele-							
communus (15,10,1	7,20,22,23].		(Bt			(†	1)	
			19,24	(4)	(6	$(1, 1_{2})$	on (2	24A)
			18,1	18,2	t (5,5	iter	gatic	ר (4,
	M -Manually inputted	(1,5	/SO	/cs (	crafi	ansm	Navi	atio
	E -Externally sourced	ss A	ss B,	ss B,	R Air	R Tra	-to-	se St
PARAMETER	DESCRIPTION Data Source个レ	Cla	Cla	Cla	SAI	SAI	Aic	Bas
User ID	Marine Mobile Service Identity (MMS) number.	Μ	Μ	М	Μ	М	М	М
Latitude	Latitude in 1/10 000 min (±90°, North = positive (as per 2's complement), South = negative (as per 2's complement). 91° (3412140h) = not available = default)	А	A	А	A	А	A	A
Longitude	Longitude in 1/10 000 min (180°, East = positive (as per 2's complement), West = negative (as per 2's complement). 181= (6791AC0h) = not available = default)	А	А	А	А	А	A	А
Position Accuracy	The position accuracy (PA) flag should be determined in accordance with Table 50 1 = high (=<10 m), 0 = low (>10 m), 0 = default	А	А	А	А	А	А	А
RAIM-Flag	RAIM (Receiver autonomous integrity monitoring) flag of electronic position fixing device; 0 = RAIM not in use = default; 1 = RAIM in use. See Table 50 in ITU-R M.1371-5.	А	А	А	А	А	А	А
	UTC second when the report was generated by the EPFS (0-59, or 60 if time stamp is not							
Time Stamp/UTC Second	available, which should also be the default value, or 61 if positioning system is in manual input mode, or 62 if electronic position fixing system operates in estimated (dead reckoning) mode, or 63 if the positioning system is inoperative).	A	A	A	A	A	А	А
Communication State	The communication state provides the following functions: (1) it contains information used by the slot allocation algorithm in the SOTDMA concept; and, (2) it also indicates the synchronization state. See 3.3.7.2.2 SOTDMA communication state in ITU-R M.1371-5.	А	A	А	А	А		А
COG	Course over ground in 1/10° (0-3599). 3600 (E10h) = not available = default. 3 601-4 095 should not be used	А	А	А	А	А		
SOG	Speed over ground in 1/10 knot steps (0-102.2 knots) 1 023 = not available, 1 022 = 102.2 knots or higher	А	А	А	А	А		
Assigned Mode Flag	0 = Station operating in autonomous and continuous mode=default; 1 = Station operating in assigned mode	А	А	А	А		А	
	Data terminal equipment (DTE) ready (0 = available, 1 = not available = default) (see § 3.3.1,							
DTE	Annex 8 in ITU-R M.1371-5). The purpose of the data terminal equipment (DTE) indicator is to	А	А		А			
	indicate to an application on the receiving side that, if set to available, the transmitting station							
	Maximum 20 characters 6 bit ASCII, as defined in Table 47 in ITU-R M.1371-5.	$\vdash$				┢──╊	$\neg$	
	'@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@							
Name	shown on the station radio license. For SAR aircraft, it should be set to 'SAR AIRCRAFT	Μ	Μ	М	Μ		м	М
	NNNNNNN' where NNNNNNN equals the aircraft registration number. For AtoN stations there							
	Is all additional 14 characters allowed. Reference point for reported position. Also indicates the dimension of shin (m) (see Figure 41 and	┝─┦				┢──┦	-	
Overall Dimension /	§ 3.3.3, Annex 8 in ITU-R M.1371-5) For SAR aircraft, the use of this field may be decided by the							
Reference for	responsible administration. If used it should indicate the maximum dimensions of the craft. As	IVI	IVI	IVI	IVI		IVI	
	default should $A = B = C = D$ be set to '0'	$\square$				┢──┨		
Type of Ship and/or	U = not available or no ship = detault; $1-99 = as$ defined in § 3.3.2, Annex 8 in ITU-R M.1371-5; 100-199 = reserved, for future use. Not applicable to SAP	N4	Ν.4	N.4	Ν4			
Cargo Type	aircraft.		141	101	101			
Call Sign	$7 \times 6$ bit ASCII characters, @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	М	М	м	М			
Type of Electronic	0 = undefined (default); 1 = GPS; 2 = GLONASS; 3 = combined GPS/GLONASS; 4 = Loran-C; 5 =						-	
Position Fixing	Chayka; 6 = integrated navigation system; 7 = surveyed; 8 = Galileo; 9 14 = not used; 15 = internal	Μ	Μ		Μ		М	
Device	GNSS	$\square$				┝──┥		
Destination	Maximum 20 characters using 6-bit ASCII; @@@@@@@@@@@@@@@@@@@@@@@@@@@@@acaracters using 6-bit ASCII; @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	М			М			
AIS Version	0 = station compliant with Recommendation ITU-R M.1371-1; 1 = station compliant with							
Indicator	Recommendation II U-R M.13/1-3 (or later); 2= station compliant with Recommendation II U-R M.1371-5 (or later); 3 = station compliant with future editions	М			М			
	1-999999999; 0 = not available = default – Not applicable to SAR aircraft						$\neg$	
IMO Number	000000001 - 0000999999 not used	N4			Ν4			
	000100000-0009999999= valid IMO number;	IVI			IVI			
L	001000000-1073741823 = official flag state number.					ш		

DATA BROADCAS	STED FROM EACH AIS STATION TYPE (ITU-R M.1371-5 Message Nr.) Not							
including safety related texting (12,14), application specific message data (6,8,25,26), or base station tele-			24B)	24)		14)	21)	(1
commands (15,16,1	7,20,22,23).		,19,	,19, 3	(6)	er (1,	tion (	4,24/
	M-Manually inputted	5)	0 (18	5 (18	aft (5	mite	vigat	on (2
	E -Externally sourced	A (1	B/S(	B/C	Aircra	rans	o-Na	Stati
	A -Auto-generated	class	class	class	AR A	AR T	Vid-to	ase
PARAMETER	DESCRIPTION Data Source	Ľ			5	0		-
	Bits 15-11: day; 1-31; 0 = not available = default Bits 10-6: hour; 0-23; 24 = not available = default							
EIA	Bits 5-0: minute; 0-59; 60 = not available = default For SAR aircraft, the use of this field may be	IVI			IVI			
Constal Management	decided by the responsible administration.	$\square$						
Special Manoeuver	U = not available = default, I = not engaged in special maneuver 2 = engaged in special maneuver (i.e. regional passing arrangement on Inland Waterway).	м				М		
	0 = under way using engine, 1 = at anchor, 2 = not under command, 3 = restricted maneuverability,			_				
	4 = constrained by her draught, 5 = moored, 6 = aground, 7 = engaged in fishing, 8 = under way							
	sailing, 9 = reserved for future amendment of navigational status for ships carrying DG, HS, or MP,							
Navigational Status	status for ships carrying DG, HS or MP, or IMO hazard or pollutant category A, (WIG) wing in	м				М		
5	ground; 11= power-driven vessel towing astern (regional use), 12 = power-driven vessel pushing							
	ahead or towing alongside (regional use); 13 = reserved for future use, 14 = AIS-SART (active),							
	MOB-AIS, EPIRB-AIS, 15 = not defined = default (also used by AIS-SART, MOB-AIS and EPIRB-AIS under test).							
Maximum Present	in 1/10 m, 255 = draught 25.5 m or greater, 0 = not available = default; in accordance with IMO							_
Static Draught	Resolution A.851. Not applicable to SAR aircraft, should be set to 0	IVI						
Class B Band Flag	0 = Capable of operating over the upper 525 kHz band of the marine band; $1 = Capable of operating$		м	м				
	over the whole marine band (irrelevant if class B Message 22 flag is 0) $\Omega = N_0$ display available: not canable of displaying Message 12 and 14: 1 = Equipped with integrated			_				
Class B Display Flag	display displaying Message 12 and 14		М	Μ				
Class B DSC Flag	0 = Not equipped with DSC function 1 = Equipped with DSC function (dedicated or time-shared)		М	М				
Class B Message 22	0 = No frequency management via Message 22, operating on AIS1, AIS2 only; 1 = Frequency		М	М				
Flag	management via Message 22		N4	54		_		
Class & Utilt Flag	Unique identification of the Unit by a number as defined by the manufacturer (ontion:	$\vdash$	IVI	IVI		_	_	
Vendor ID	'@@@@@@@@' = not available = default) See Table 79A in ITU-R M.1371-5.		М	м				
Type of AtoN	0 = not available = default; refer to appropriate definition set up by IALA. See Table 74 in ITU-R						м	
	M.1371-5							
Virtual AtoN flag	0 = default = real AtoN at indicated position; 1 = virtual AtoN, does not physically exist			_			М	
Off-position Indicator	For floating AtoN, only:0 = on position; 1 = off position						А	
AtoN status	Reserved for the indication of the AtoN status; 00000000 = default						А	_
UTC Day	1-31; 0 = UTC day not available = default							А
UTC Hour	0-23; 24 = UTC hour not available = default; 25-31 not used							А
UTC Minute	0-59; 60 = UTC minute not available = default; 61-63 not used							А
UTC Month	1-12; 0 = UTC month not available = default; 13-15 not used							А
UTC Year	1-9999; 0 = UTC year not available = default							А
Transmission	0 = default – Class-A AIS station stops transmission of Message 27 [Long-Range Report] within an							
control for Long	AIS base station coverage area. 1 = Request Class-A station to transmit Message 27 within an AIS							А
Range broadcast	base station coverage area.							
True Heading	Degrees (U-359) (511 indicates not available = default)	E	E	E				
	U to $\pm 126$ = turning right at up to 708 degrees per min or higher; 0 to $\pm 126$ = turning left at up to 708 degrees per min or higher Values between 0 and 708 degrees per min coded by ROTAIS=4 733							
Rate of Turn	SQRT(ROTsensor) degrees per min where ROT sensor is the Rate of Turn as input by an external	Е			Е			
	Rate of Turn Indicator (TI).							
Altitude (GNSS)	Altitude (derived from GNSS or barometric (see altitude sensor parameter below)) (m) (0-4 094 m)				Е			
	4 035 - HUL AVAIIADIE, 4 034 = 4 034 IN OF NIGHER	$\vdash$	$\vdash$				$\dashv$	_
		$\left  - \right $		_		_	$\dashv$	
Altitude C		$\square$			_		$\dashv$	
Altitude Sensor	U = GNSS; 1 = barometric source				E			