

SHIP'S LOG BOOK

Name of ship _____ Call sign _____

IMO Number _____ Home port _____

This log book includes _____ numbered pages.

Date of first entry _____

Date of last entry _____

PARTICULARS OF SHIP

Name of ship _____

Call sign _____ MMSI _____

Type of ship ¹⁾ _____ Home port _____

Company _____

Postal Address _____

E-mail Address _____

Place and time of build _____

Tonnage Gross _____ Net _____ Length Over All _____ Breadth _____ Height _____

Max. number of passengers permitted to be carried on board _____

Summer draught _____ Draughts in ballast condition forward _____ aft _____

Official Working Language _____

Appendices to the log book _____

Additional entries _____

¹⁾ Cargo ship/Passenger ship/Oil tanker/Chemical tanker/Gas carrier/Bulk carrier/HSC or fishing vessel

Wind Scale				Sea and Swell Scale			
Scale	Velocity			Description	Scale	Average wave height in meters	Description
	m/s	Nautical mile per hour	Km per hour				
0	0 - 0.2	0 - 0.9	0 - 0.9	Calm	0	0	Calm (Glassy)
1	0.3 - 1.5	1 - 3	1 - 5	Light air	1	0 - 0.1	Calm (Rippled)
2	1.6 - 3.3	4 - 6	6 - 11	Light breeze	2	0.1 - 0.5	Smooth
3	3.4 - 5.4	7 - 10	12 - 19	Gentle breeze	3	0.5 - 1.25	Slight
4	5.5 - 7.9	11 - 16	20 - 28	Moderate breeze	4	1.25 - 2.5	Moderate
5	8.0 - 10.7	17 - 21	29 - 38	Fresh breeze	5	2.5 - 4	Rough
6	10.8 - 13.8	22 - 27	39 - 49	Strong breeze	6	4 - 6	Very rough
7	13.9 - 17.1	28 - 33	50 - 61	Near gale	7	6 - 9	High
8	17.2 - 20.7	34 - 40	62 - 74	Gale	8	9 - 14	Very high
9	20.8 - 24.4	41 - 47	75 - 88	Strong gale	9	>14	Phenomenal
10	24.5 - 28.4	48 - 55	89 - 102	Storm			
11	28.5 - 32.6	56 - 63	103 - 117	Violent Storm			
12	32.7 -	64 -	118 -	Hurricane force			

State of Weather

Symbol	Weather	Symbol	Weather
c	Clear	hr	Heavy rain
m	Mist	s	Snow
f	Fog	rs	Sleet
df	Dense fog	ss	Snowstorm
w	Dew	h	Hail
d	Drizzle	t	Thunder
r	Rain	l	Lightning

Cloud Scale

Scale	Description
0	Blue sky
1	1/10 of sky is clouded
2	2/10 - 3/10 "
3	4/10 "
4	5/10 "
5	6/10 "
6	7/10 - 8/10 "
7	9/10 "
8	Overcast sky
9	Impossible to make observations due to dense fog, etc.

Year

Month

20__

Port of Departure _____

Date	Time	Barometer	State of weather	Sea swell	Wind direction and speed	Gyro course	Error	Variation	True course	Log reading	Distance	COLREG *

*Exhibited navigation lights and shapes

Security Level		Watertight Doors		Draughts		
Number of Persons		Open	Closed	Forward	Amidships	Aft
Crew	Passengers			IMDG cargo	Yes / No	Category or Name
				Cargo	metric tons	Stability GM

The following checklists were used:											Time

Port of Destination _____

Time	Position	Observations as well as bearings and corrections to them, soundings, ship's list, pilotage information, lookouts and other information related to ship performance, etc.	OOW

Ship's Master

Fresh Water				Ballast / Cofferdams / Other				Magnetic compass			
N:o	BB	C	SB	N:o				Watch	Compass course	Deviation	Variation
				BB							
				C							
				SB				00:00 - 04:00			
Other events								04:00 - 08:00			
								08:00 - 12:00			
								12:00 - 16:00			
								16:00 - 20:00			
								20:00 - 24:00			

Drill carried out												
Drills	Rule											
Abandon ship drill	SOLAS III/19.3 and 30 HSC Codes 18.5.8											
Rescue boat drill	SOLAS III/26 HSC Codes 18.5.8.3											
Liferaft drill	SOLAS III/19.4 HSC Codes 18.5.8											
Fire drill	SOLAS III/19.3 and 30 II-2/15 HSC Codes 18.5.9											
Damage control drill	SOLAS II-1/24 HSC Codes 18.5.10											
Enclosed space entry and rescue drill	SOLAS III/19.3 and 30 HSC Codes 18.5.8											
Emergency steering drill	SOLAS V/26.4											
Weekly/Monthly safety inspection	SOLAS III/20											
Security drill	ISPS Code 13											
SOPEP drill (chem./oil)	MEPC.54(32) 3.7											
Other												
Other												
Other												
Other												
Other												

Additional entries

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