EXAMPLES(記入例)

DATE :	2ND Day	APRIL Month	1999 Year		MOVEMENT	From SINGAPO	DRE	To YOKOHAMA	
POSITION	LATITUDE	LONGITUDE	VOY No.		NAME OF PORT	TIME(UTC)	TIME(LOCAL)	REMARKS	
NOON	12-34N	113-45E		ARRIVAL	SINGAPORE	0100 UTC	0900 L/T		
2000	12-45N	114-56E	25	DEPARTURE	SINGAPORE	1000 UTC	1800 L/T		

ARRIVAL / DEPARTURE: ENTER THE NAME OF PORT AND TIME

UTC: UNIVERSAL CORDINATED TIME

GMDSS RADIO LOG FOR SATELLITE AND MF/HF COMMUNICATION

TIME(UTC)	MIN	STATION TO	FREQ/CH. NO.	STATION FROM	FREQ/CH. NO.	PW	SATELLITE	CES.ID	svc	TFC AND DETAILS/SUMMARY OF COMMUNICATIONS
1000 - 1005	5	ALL SHIP	F1B/8414.5kHz	JAAA					sos	DISTRESS FM JAAA, PSN 05-06N 112-05E, DETAILS TO ANNEX REF No.1
1215 - 1217	2	JNA	F1B/12590kHz	JABC	F1B/12487.5kHz	800			П	SENT JASREP NR 7
1304 - 1310	6	ALL SHIP		JMSA			IOR	303(C)	NX/WX	RECEIVED NAV WARNING NR 10 - 15 AND WX REPORT
1333 - 1335	2	ALL SHIP		USCG, HAWAII			POR	001 (B)	XXX	RCVD 1 URGENCY MSG, DETAILS TO ANNEX REF No.2
1505 - 1509	4	ALL SHIP	,	JABC	F1B/2187.5kHz	250			Ш	SAFETY CALL TO ALL SHIP
1512 - 1515	3	ALL SHIP		JABC	F1B/2174.5kHz	250			П	SENT 1 SAFETY MSG , "LOG DRIFTING AREA" TO ANNEX REF No.3
1805 - 1809	4	OBS MET WASHDC		JABC	,		POR	201 (C)	ПТ	SENT OBS NR 12
1815 - 1817	2	XSX/004162019	F1B/8414.5kHz	JABC	F1B/8414.5kHz	800			TEST	SENT DSC TEST CALL & NOT RECEIVED ACK / OR RECEIVED ACK.

FREQ/CH.NO:

F1B/8414.5kHz/KIND OF ELECTRIC WAVE AND FREQUENCY

SATELLITE:

SATELLITE OCEAN REGION

PW: OUTPUT POWER (W) CES ID: ID NUMBER OF COAST EARTH STATION AND SYSTEM OF INMARSAT

KIND OF SERVICE (CATEGORY OF COMMUNICATION)

ACK: ACKNOWLEDGEMENT

TFC: NUMBER OF MESSAGE

GMDSS RADIO LOG FOR VHF

TIME(UTC)	PRIMARY/DUP	STATION TO	STATION FROM	CH. USED	DETAILS/SUMMARY OF COMMUNICATIONS					
0100 - 0500	P / D				NO REMARKS ON CH 16 & CH 70					
0530 - 0533	(P) / D	ALL SHIP	JNA	16/12 RECEIVED URGENCY MSG, DETAILS TO ANNEX REF.NO.4						
0610 - 0615	(P) / D	ALL SHIP	JAAA	70	RECEIVED DISTRESS RELAY DETAILS TO ANNEX REF.NO.5					
0635 - 0640	(P) / D	ALL SHIP	JABC	16 / 06	RECEIVED SAFETY REPORT FOR LOG DRIFTING REF.NO.6					
0900 - 1300	P / D				NO REMARKS ON CH 16 & CH 70					
1000 - 1003	(P) / (D)	MMSI/123456789	MMSI/123456789	70	SENT & RECEIVED DSC TEST CALL MSG.					

CONDITION	CONDITION OF CLOCK FOR RADIO			CH. HOURS	CURRENT	VOLTAGE		SP.GRAVITY		CONDITION
			RECORD OF CHARGE	10 Hrs		BF	2.100V	BF	1.200	ALL BATTERY CELL, GOOD CONDITION
CHECKED AT	UTC	UTC	AND BATTERY CONDITION	0 Mins	30 - 6 A	AF	2.400V	AF	1.255	
DIFFERENCE FROM STANDARD TIME	+	SEC	SPECIFIC GRAVITY (AT CON	NDITION FULLY O	CHARGED): 1.24	0 - 1.26	80			

SPECIFIC GRAVITY (AT CONDITION FULLY CHARGED): 1.240 - 1.260

BATTERY CELL VOLTAGE: MORE THAN 2.0V

UTC

"FUNCTION TEST" MUST BE CARRIED OUT BY CERTIFIED PERSON. "SIGNATURE": BY CERTIFIED PERSON

			RES	ULT	SIGNATURE:	
	NAME OF EQUIPMENT	FUNCTION TEST	GOOD	FAIL	TIME(UTC)	REMARKS
DE00DD 05	MF/HF RADIO EQUIPMENT (PRIMARY EQUIP.)	CARRIED OUT SELF TEST	· V		0130	GOOD CONDITION/TOOK TUNNING FOR 2MHZ
RECORD OF	MF/HF DSC WATCH KEEPING RECEIVER	CARRIED OUT SELF TEST	V		0145	GOOD CONDITION
FUNCTION	VHF EQUIPMENT (PRIMARY EQUIP.)	CARRIED OUT SELF TEST	V		0155	GOOD CONDITION
TEST	VHF DSC WATCH KEEPING RECEIVER	CARRIED OUT SELF TEST	V		0200	GOOD CONDITION
(DAILY)	INMARSAT EGC RECEIVER	CHECKED RECEPTION RECORD	V		0205	GOOD CONDITION
	RESERVE BATTERY	CHECKED CONDITON	V		0215	GOOD CONDITION GOOD CONDITION
	VHF EQUIPMENT (DUPLICATED EQUIP.)	CARRIED OUT SELF TEST	V		0240	GOOD CONDITION
RECORD OF	INMARSAT-C	CARRIED OUT PV TEST	V		0303	GOOD CONDITION
FUNCTION	TWO WAY VHF EQUIPMENT	CARRIED OUT TEST COMMUNICATION	V		0310	GOOD CONDITION
TEST	SATELLITE EPIRB	CARRIED OUT SELF TEST	V		0315	GOOD CONDITION
(MONTHLY)	RADAR TRANSPONDER	CARRIED OUT SELF TEST	V		0330	GOOD CONDITION
	NAVTEX RECEIVER	CARRIED OUT SELF TEST	V		0335	GOOD CONDITION
RECORD OF D	OSC TEST CALL (WEEKLY)	RECORD OF DSC TEST GALL SHOW	JLD BE NOTED T	O THE GMDSS	RADIO LOG	A Commission of the Commission

RADAR LOG

ADJUSTED TO ZERO AT

	OPERATION	EQUIPMENT	LOCATION		WEATHER &	WIND & SEA		
TIME(UTC)	HOURS	No.1 / No.2	LATITUDE	LONGITUDE	VISIBILITY	CONDITION	OPERATION CONDITION	SIGNATURE
0100 - 0500	4 HRS	(No.1)/No.2	25-18N	134-12E	134-12E BC / 5 NW 4 / MODERATE		USED No.1 RADAR ONLY, GOOD CONDITION	
0500 - 0900	4 HRS	No.1 /(No.2)	22-30N	130-05E	BC / 8	BC / 8 NW 2 / SMOOTH USED No.2 RADAR ONLY, GOOD CONDITION		
0900 - 1300	4 HRS	(No.1)/(No.2)	SINGAPORE	SINGAPORE STRAIT		CALM	BOTH RADAR; GOOD CONDITION	
-		No.1 / No.2						

RADIO OPERATOR

(INCLUDING NAME OF HOLDER OF INTERNATIONAL VHF RADIO TELEPHONE CERTIFICATE IN CASE THE STATION IS SUBJECT TO JAPAN) (日本籍船:第一級海上特殊無線技士免許証所有者を含む)

NAME 氏 名	DATE OF EMBARKATION 乗船年月日	DATE OF DISEMBARKATION 下船年月日	CLASS OF LICENSE (CERTIFICATE) 免許証の資格	LICENSE NO. (CERTIFICATE) 免許証番号	CERTIFICATE NO. FOR SHIP STATION RADIO OPERATOR 船舶局無線従事者証明書番号	THE CERTIFIED PERSON (RR55-1) 遭難、緊急、安全通信担当者
川崎 太郎	24TH MAR. 1998		第三級海上無線通信士	AAQZ 12	AAQ 3333	担当者
川崎 次郎	22ND JUL. 1998		第一級海上特殊無線技士	FAQR 130		
JAMES RUSSEL CARPENTER	5TH SEP. 1998		GOC	AA 12345		CERTIFIED
EDUARDO M. TAGLE	7TH NOV. 1999		GOC	AB 67890		