



NAVIGATIONAL OBSERVATIONS

(For Points, Azim, Position Lines, Actual T.M.C., Actual D.R., C.T. and W.V. Measurements, etc.)

GENERAL

(For Conditions, Sounding, Sea, Wind, etc.)

NAVIGATIONAL OBSERVATIONS		GENERAL	
(For Points, Azim, Position Lines, Actual T.M.C., Actual D.R., C.T. and W.V. Measurements, etc.)		(For Conditions, Sounding, Sea, Wind, etc.)	
	Watch Synchronized W/T Co.	VSC 74	
1510	MASTER SWITCH ON	HD OUT (T) No	1000000
1511	BRAND'S GONG		
	MASTER SWITCH OFF		
1511	A 0/c J	speed 2	170 17-23 226 220 13 3.5 15 14
1511	J 5/c K	CC	170 17-23 230 230 27 9.5 15 23.5
1523.5	□ K 5/c L	Windward (L) 9	170 17-23 240 240 28 19.5 15 44
	X 0553 C 37-45	VSC 14	192 19-23 240
	Δ 5137H 0526		252 15 15.5 15 44.5
	315 15E	RELCT APE	
1539	X	Level CC	192 19-23 240
1544	□ L 5/c M	VSC 14	192 19-23 240 170 18.5 16 02.5
1545	X 0933 C 35-40	CC	192 19-23 240
1547	Δ 5054H 0409	032 50 350 040	1600
1553	X 0951 C 35-47	022 44 022 040	1500
	Δ 5100 0100		205 20 17 1602
1559	X 0951 C 35-50	Level	192 19 200
1602	□ M 9/c N	VSC 9	192 19 200 200 19 31.5 16 33.5
1603	X 0950 C 35-50	CC	
1605	Δ 5123 N 0132	speed 2	192 19 200
	RELCT APE	15S 6V	
	X 0954 C 36-42	015 30 60 015 30	1400
	Δ 5140		192 19 200
1616	VISCAL T	RELCT APE	192 19 200
		RELCT APE	192 19 200

Signed

Navigator  
IHO Digital Archive

TIME	RSD TRACK (T)	WY USED AND COMPUTED DRIFT	Course (T)	WAVE (P)	Course (P)	Compass Corr. for Devs.	Course (C)	NAVIGATIONAL OBSERVATIONS (Fix Points, Head, Position Lines, Actual T.M.C. Actual Drift, GS and MW Measurements, etc.)	GENERAL (Vis. Conditions, Barometric, Mast, Anem. Actual)	S.A.S.	HEIGHT & AIR TEMP.	T.A.S.	D.R. GS	DIST. TO RUN	D.R. TIME	S.T.A.
1618								X 14.02 C37.18 A 5144 0221E			19.90	220				
1624								X 68.39 C38.21 A 5205 0200E	075/36		9000					
1630								X 87.47 C38.22 A 5205 0200E	118.20 VIC/O		19.90	220		210	29.8	1632
1630	310	015/3038			114.54			17 N. 9/0 O	064/25		19.90	220	210	26.70	205	1652.5
1636								X 67.13 C40.19 A 5222 0142E	02 00		19.90	220				
1646								RELAT. AIR X 8.891 C41.94 A 5249X 0254E	053/21 55 1211		19.90	220				
1653	310	030/085			114.326			17 O 9/0 646E	028 VP 00 75011W Decreasing		9000		216	25.7	1653	
1656								X 13.82 C46.57 A 5314 0246E			19.90	220				
1706								X 13.97 257.31 A 5322 N 006.2W	032/20 level		19.90	220				
1709								1709 257.31 196	033/16		7000			106.87	115	1717.5
1717.5								OVER 10916 1420005 4/3								
1728	056	027/6	053		114.064			Proceeding to CHARABY OVER CHARABY. LANDED.			15000	0150	14040	17	1725.5	
1746																
1750																

"Z" off ✓

Signed \_\_\_\_\_ Navigator.

BENGKANDA

SQUARE		SEARCH				HEIGHT		T.A.S.		W.L.		W.	
TRACK T.	W.V. USED	Course (I)	VARI- N	Course (M)	Course for Dist.	Course (C)	D.R. G.R.	DIST.	D.R. TIME	T.T.T.	DIST.	D.R. TIME	T.T.T.
								20			0V		
								20			0V		
								40			0V		
								40			0V		