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09/12

U.S. DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD CG-4380B (Rev. 06-04)				LOG-WEATHER OBSERVATION AND OPERATIONAL SUMMARY SHEET																			
VESSEL USCGC SHERMAN (WHEC 720)										DAY TUESDAY			DATE(DDMMYY) 12SEP17			ZONE DESCRIPTION +8 UNIFORM							
1. WEATHER OBSERVATIONS																							
TIME	DISTANCE TRAVELED		WINDS IF ESTIMATED		VISIBILITY (MILES)	WEATHER (SYMBOLS)	BAROMETER (INCHES) SEA LEVEL	TEMPERATURE		CLOUDS		SEA WATER TEMP (Degrees)	ICE CONDITION			SEA WAVES		SWELL WAVES					
	MILES	TENTHS	DIRECTION (TRUE)	FORCE (KNOTS)				DRY BULB	WET BULB	AMOUNT (Tenths)	TYPE		AMOUNT (Tenths)	TYPE	THICKNESS (Feet)	DIRECTION (True)	HEIGHT (Feet)	DIRECTION (True)	HEIGHT (Feet)				
01		8.0	232	19	10	SCT	30.22	48	47	5	ST	52.0				232	2	220	1				
02		8.7	224	18	10	SCT	30.22	48	47	5	ST	52				224	1	220	1				
03		8.7	222	23	10	SCT	30.22	48	47	5	ST	52				222	1	220	1				
04		9.8	223	27	10	BKN	30.22	48	47	8	ST	54				223	1	210	1				
05		9.6	215	20	10	OVC	30.22	50	49	10	ST	56				215	1	212	2				
06		10.2	200	25	10	OVC	30.19	49	49	10	ST	56				200	1	220	3				
07		6.5	198	20	10	BKN	30.18	50	49	7	ST	56				198	1	220	3				
08		9.1	185	12	10	BKN	30.17	50	49	6	ST	56				185	0	155	1				
09		11.5	204	28	10	BKN	30.15	52	49	9	ST	56				204	0	NA	NA				
10			345	9	10	OVC	30.10	54	50	10	ST												
11																							
12			345	7	11	OVC	30.10	53	48	10	ST												
13																							
14																							
15																							
16		13.1	225	14	10	OVC	30.14	51	50	10	ST	53				225	1	185	1				
17		11.7	174	25	10	OVC	30.16	50	50	10	ST	53				174	1	185	1				
18		6.1	174	25	10	OVC	30.16	50	50	10	ST	53				174	1	180	2				
19		6.1	174	26	10	OVC	30.17	50	50	10	ST	53				174	1	180	2				
20		10.7	183	25	10	OVC	30.16	51	50	10	ST	54				183	1	180	3				
21		14.5	189	25	10	OVC	30.16	51	50	10	ST	54				189	2	195	3				
22		14.5	188	27	10	OVC	30.18	51	50	10	ST	54				188	2	195	3				
23		14.6	188	27	10	OVC	30.18	51	50	10	ST	54				188	2	195	6				
24		14.1	195	29	10	OVC	30.19	51	50	10	ST	54				188	2	195	6				
TOTAL		187.4																					
II. OPERATIONAL SUMMARY																							
STATUS AT 0001										CHECK LIST					TIME		INITIALS						
MATERIAL CONDITION YOKE										1. Held quarters					NA		NA						
READINESS CONDITION IV										2. Chronometer(s) wound					NA		NA						
OPERATIONAL STATUS ALPHA										3. Held evening reports					1815		MRP						
MISSION LAW ENFORCEMENT										4. Magazines inspected					1000		KFF						
										4a. Maximum temperature:			69		4b. Minimum temperature:			46					
										DRILLS AND TRAINING													
MACHINERY CONDITION AND DISCREPANCIES										Began		Ended		Type									
IAW MACHINERY AND CASREP LOGS										1800		1940		THROTTLEMAN BOARD									
ELECTRONIC/COMMUNICATION CONDITION AND DISCREPANCIES																							
IAW COMMAND AND CASREP LOGS																							
										Personnel		Authorized		Attached		Leave		TAD		Other		On Board	
SUNRISE 0734										SUNSET 2033													
DRAFT: FWD										4.64 m		AFT		4.63 m									
EXAMINED										APPROVED													
USCG										NAVIGATOR/XO													
USCG										COMMANDING OFFICER													

CAPTAIN

DRAFTS / CALL SIGN

PREVIOUS EDITIONS ARE USABLE

Wx

9/14

U.S. DEPARTMENT OF
HOMELAND SECURITY
U.S. COAST GUARD
CG-4380B (Rev. 6-04)

LOG-WEATHER OBSERVATION AND OPERATIONAL SUMMARY SHEET

VESSEL
USCGC SHERMAN (WHEC-720)

DAY
THURSDAY

DATE (DDMMYY)
14SEP17

ZONE DESCRIPTION
+8 UNIFORM

1. WEATHER OBSERVATIONS

TIME	DISTANCE TRAVELED		WINDS IF ESTIMATED		VISIBILITY (MILES)	WEATHER (SYMBOLS)	BAROMETER (INCHES) SEA LEVEL	TEMPERATURE		CLOUDS		SEA WATER TEMP (Degrees)	ICE CONDITION			SEA WAVES		SWELL WAVES	
	MILES	TENTHS	DIRECTION (TRUE)	FORCE (KNOTS)				DRY BULB	WET BULB	AMOUNT (Tenths)	TYPE		AMOUNT (Tenths)	TYPE	ICE THICKNESS (Feet)	DIRECTION (True)	HEIGHT (Feet)	DIRECTION (True)	HEIGHT (Feet)
01	15.0	180	34	10	OVC/L	30.08	50	48	10	NS	58.0					180	4	170	8
02	15.0	189	36	10	OVC/L	30.08	49	48	10	NS	58					189	4	170	9
03	14.8	176	32	10	OVC/L	30.08	49	48	10	NS	58					176	3	170	8
04	14.7	185	36	10	OVC	30.08	50	49	10	NS	58					185	3	170	9
05	15.0	186	28	10	OVC	30.08	51	50	10	NS	58					186	3	170	8
06	14.8	189	26	10	OVC	30.09	51	50	10	NS	58					189	3	170	8
07	15.2	186	25	8	OVC	30.10	51	50	10	NS	58					186	3	170	8
08	14.1	187	20	8	OVC/L	30.11	51	50	10	NS	58					187	3	170	7
09	17.8	188	24	8	OVC	30.11	51	50	10	NS	60					188	3	215	7
10	13.4	186	20	7	OVC/R	30.11	51	50	10	NS	60					186	4	215	7
11	10.6	203	15	7	OVC/L	30.11	51	50	10	NS	60					203	4	215	7
12	6.0	187	15	10	OVC	30.17	54	54	10	NS	60					187	1	250	4
13	6.3	195	21	8	OVC/L	30.17	54	53	10	NS	60					195	1	250	4
14	7.5	194	17	9	OVC	30.17	54	53	10	NS	60					194	1	250	4
15	7.4	185	15	7	OVC/F	30.17	55	54	10	NS	60					185	1	250	4
16	7.0	176	16	10	OVC	30.14	54	54	10	NS	60					176	1	260	4
17	6.9	178	14	10	OVC/L	30.14	56	55	10	NS	60					178	1	280	4
18	6.8	178	15	9	OVC/L	30.14	56	55	10	NS	60					178	1	250	4
19	6.7	178	15	9	OVC/L	30.14	56	55	10	NS	60					178	1	248	4
20	6.7	189	16	5	OVC/L	30.14	56	55	10	NS	58					189	1	235	4
21	6.7	189	17	6	OVC/F	30.13	56	56	10	NS	58					189	1	240	3
22	7.0	189	17	6	OVC/L	30.14	56	56	10	NS	58					189	1	240	3
23	6.5	190	16	6	OVC	30.13	56	56	10	NS	58					190	1	240	3
24	6.7	195	15	6	OVC	30.13	55	55	10	NS	58					195	1	240	3

TOTAL 248.7

II. OPERATIONAL SUMMARY

STATUS AT 0001				CHECK LIST				TIME		INITIALS				
MATERIAL CONDITION YOKE				1. Held quarters				1320		NLR				
READINESS CONDITION IV				2. Chronometer(s) wound				NA		NA				
OPERATIONAL STATUS ALPHA				3. Held evening reports				1814		MRP				
MISSION MARINE AND ENVIRONMENTAL PROTECTION				4. Magazines inspected				0831		PTR				
				4a. Maximum temperature: 68		4b. Minimum temperature: 46								
				DRILLS AND TRAINING										
MACHINERY CONDITION AND DISCREPANCIES				Began	Ended	Type								
IAW MACHINERY AND CASREP LOGS				0900	0930	IN PORT OOD TRAINING								
				1200	1315	CIWS GUNNEX								
ELECTRONIC/COMMUNICATION CONDITION AND DISCREPANCIES														
IAW COMMS AND CASREP LOGS														
				Personnel	Authorized	Attached	Leave	TAD	Other		On Board			
SUNRISE 0759				SUNSET 2032				Officers		18	0	3		15
DRAFT: FWD				AFT				Enlisted		143	0	34		109
EXAMINED				4.43 m				4.6 m				APPROVED		
				USCG				NAVIGATOR/XO				USCG COMMANDING OFFICER		

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U.S. DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD CG-4380B (Rev. 6-04)				LOG-WEATHER OBSERVATION AND OPERATIONAL SUMMARY SHEET															
VESSEL USCGC SHERMAN (WHEC-720)										DAY FRIDAY		DATE(DMMMYY) 15SEP17			ZONE DESCRIPTION +8 UNIFORM				
1. WEATHER OBSERVATIONS																			
TIME	DISTANCE TRAVELED		WINDS IF ESTIMATED		VISIBILITY (MILES)	WEATHER (SYMBOLS)	BAROMETER (INCHES) SEA LEVEL	TEMPERATURE		CLOUDS		SEA WATER TEMP (Degrees)	ICE CONDITION			SEA WAVES		SWELL WAVES	
	MILES	TENTHS	DIRECTION (TRUE)	FORCE (KNOTS)				DRY BULB	WET BULB	AMOUNT (Tenths)	TYPE		AMOUNT (Tenths)	TYPE	ICE THICKNESS (Feet)	DIRECTION (True)	HEIGHT (Feet)	DIRECTION (True)	HEIGHT (Feet)
01	9.0	198	13	10	OVC	30.14	56	56	10	NS	58.0				198	2	240	3	
02	9.0	200	20	10	CLR	30.14	55	55	0	NA	58				200	2	240	3	
03	14.0	212	20	10	CLR	30.14	55	55	0	NA	58				212	2	240	3	
04	13.2	190	16	10	CLR	30.14	55	55	0	NA	58				190	2	240	3	
05	13.6	190	16	10	CLR	30.14	58	56	0	NA	58				190	2	240	3	
06	13.1	190	16	10	SCT	30.14	58	56	2	CU	58				190	2	240	3	
07	14.5	189	18	10	SCT	30.14	58	56	2	CU	58				189	2	240	3	
08	13.5	178	16	10	BKN	30.17	59	58	7	SC	58				178	0	260	3	
09	13.9	183	16	10	BKN	30.17	59	58	7	AS	62				183	0	260	3	
10	14.1	186	20	10	BKN	30.19	60	59	9	AS	62				186	1	260	3	
11	14.0	185	21	10	OVC	30.20	60	59	10	AS	62				185	1	260	3	
12	14.8	186	21	10	BKN	30.21	62	60	8	AS	62				186	1	235	3	
13	13.2	186	21	10	BKN	30.22	62	60	9	AS	62				186	1	225	3	
14	15.2	188	20	10	BKN	30.22	62	61	9	AS	62				188	1	230	3	
15	14.0	200	20	10	OVC	30.22	63	61	10	AS	62				200	1	240	3	
16	15.8	208	21	10	BKN	30.22	63	62	10	AS	64				208	1	280	3	
17	13.7	207	20	10	OVC	30.22	63	62	10	AS	64				207	1	235	3	
18	15.8	215	22	5	OVC/F/L	30.22	62	62	10	ST	64				215	1	220	3	
19	12.7	210	23	1	OVC/F/L	30.23	62	62	10	ST	64				210	1	230	3	
20	13.2	215	21	2	OVC/F	30.25	64	64	10	CB	64				215	1	219	3	
21	14.1	226	18	2	OVC/F	30.26	62	62	10	CB	64				226	1	219	3	
22	15.0	245	20	2	OVC/F/L	30.29	62	62	10	CB	64				245	1	219	3	
23	15.1	239	19	2	OVC	30.32	62	62	10	CB	65				239	1	219	3	
24	15.1	230	18	6	OVC	30.32	62	62	10	CB	65				230	1	219	3	
TOTAL	329.6																		
II. OPERATIONAL SUMMARY																			
STATUS AT 0001										CHECK LIST				TIME		INITIALS			
MATERIAL CONDITION YOKE										1. Held quarters									
READINESS CONDITION IV										2. Chronometer(s) wound				NA		NA			
OPERATIONAL STATUS ALPHA										3. Held evening reports				1815		MRP			
MISSION MARINE AND ENVIRONMENTAL PROTECTION										4. Magazines inspected				0854		KFF			
										4a. Maximum temperature:		70		4b. Minimum temperature:</					

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U.S. DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD CG-4380B (Rev. 06-04)						LOG-WEATHER OBSERVATION AND OPERATIONAL SUMMARY SHEET																					
VESSEL USCGC SHERMAN (WHEC 720)						DAY SATURDAY				DATE(DDMMYY) 16SEP17				ZONE DESCRIPTION +8 UNIFORM													
1. WEATHER OBSERVATIONS																											
TIME	DISTANCE TRAVELED		WINDS IF ESTIMATED		VISIBILITY (MILES)	WEATHER (SYMBOLS)	BAROMETER (INCHES) SEA LEVEL	TEMPERATURE		CLOUDS		SEA WATER TEMP (Degrees)	ICE CONDITION			SEA WAVES		SWELL WAVES									
	MILES	TENTHS	DIRECTION (TRUE)	FORCE (KNOTS)				DRY BULB	WET BULB	AMOUNT (Tenths)	TYPE		AMOUNT (Tenths)	TYPE	ICE THICKNESS (Feet)	DIRECTION (True)	HEIGHT (Feet)	DIRECTION (True)	HEIGHT (Feet)								
01	15.1		223	18	2	OVC	30.32	62	62	10	CB	65.0				223	1	219	3								
02	15.0		220	16	3	OVC	30.34	63	63	10	CB	65				220	1	220	4								
03	15.1		217	15	2	OVC	30.35	63	63	10	CB	65				217	1	220	4								
04	15.3		240	14	3	OVC	30.34	64	64	10	CB	65				240	1	220	4								
05	15.1		240	13	3	OVC	30.35	64	64	10	CB	65				240	1	220	4								
06	14.8		230	10	3	OVC	30.35	65	65	10	CB	68				230	1	220	4								
07	15.3		230	9	3	OVC	30.35	65	65	10	CB	68				230	1	220	4								
08	14.8		225	9	10	OVC	30.37	64	64	10	ST	68				225	0	170	2								
09	15.7		226	6	10	BKN	30.39	65	64	9	ST	70				226	0	170	2								
10	15.0		289	3	10	BKN	30.39	67	65	9	ST	70				289	0	150	2								
11	14.6		270	2	10	BKN	30.41	69	65	7	ST	70				270	0	060	2								
12	15.6		274	3	10	CLR	30.42	74	68	0	NA	70				277	0	060	2								
13	15.7		296	1	10	CLR	30.44	76	68	0	NA	70				269	0	154	2								
14	15.2		046	7	10	CLR	30.44	74	67	0	NA	70				046	0	154	2								
15	14.5		058	8	10	CLR	30.44	68	64	0	NA	72				058	0	154	3								
16	15.8		060	10	10	SCT	30.43	66	64	2	NS	72				060	0	140	2								
17	15.9		060	11	10	SCT	30.42	67	64	3	NS	73				060	0	140	2								
18	15.5		062	14	10	BKN	30.40	68	64	7	NS	73				062	1	140	2								
19	15.3		071	14	10	BKN	30.40	68	66	7	NS	73				071	1	140	2								
20	14.1		056	10	10	BKN	30.40	68	66	7	NS	73				056	1	120	2								
21	14.1		042	17	8	BKN	30.40	70	66	7	NS	73				042	1	120	2								
22	14.2		045	17	8	BKN	30.40	70	66	7	NS	73				045	1	120	2								
23	14.2		046	17	5	BKN	30.41	70	67	7	NS	73				046	1	125	2								
24	14.1		045	17	5	BKN	30.41	70	67	7	NS	73				046	1	125	2								
TOTAL		359.9																									
II. OPERATIONAL SUMMARY																											
STATUS AT 0001								CHECK LIST						TIME		INITIALS											
MATERIAL CONDITION YOKE								1. Held quarters						NA		NA											
READINESS CONDITION IV								2. Chronometer(s) wound						NA		NA											
OPERATIONAL STATUS ALPHA								3. Held evening reports						1815		JT											
MISSION LAW ENFORCEMENT								4. Magazines inspected						0852		PTR											
								4a. Maximum temperature: 77				4b. Minimum temperature: 48															
DRILLS AND TRAINING																											
MACHINERY CONDITION AND DISCREPANCIES								Began		Ended		Type															
IAW MACHINERY AND CASREP LOGS																											
ELECTRONIC/COMMUNICATION CONDITION AND DISCREPANCIES																											
IAW COMMAND AND CASREP LOGS																											
								Personnel		Authorized		Attached		Leave		TAD		Other		On Board							
SUNRISE 0806								SUNSET 1932								Officers		18		0		3		15			
DRAFT: FWD 4.44 M								AFT 4.52 M								Enlisted		143		0		34		109			
EXAMINED								APPROVED																			
USCG								NAVIGATOR/XO								USCG								COMMANDING OFFICER			

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U.S. DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD CG-4380B (Rev. 06-04)										LOG-WEATHER OBSERVATION AND OPERATIONAL SUMMARY SHEET																		
VESSEL USCGC SHERMAN (WHEC 720)										DAY SUNDAY		DATE(DDMMYY) 17SEP17			ZONE DESCRIPTION +9 VICTOR													
1. WEATHER OBSERVATIONS																												
TIME	DISTANCE TRAVELED		WINDS IF ESTIMATED		VISIBILITY (MILES)	WEATHER (SYMBOLS)	BAROMETER (INCHES) SEA LEVEL	TEMPERATURE		CLOUDS		SEA WATER TEMP (Degrees)	ICE CONDITION			SEA WAVES		SWELL WAVES										
	MILES	TENTHS	DIRECTION (TRUE)	FORCE (KNOTS)				DRY BULB	WET BULB	AMOUNT (Tenths)	TYPE		AMOUNT (Tenths)	TYPE	ICE THICKNESS (Feet)	DIRECTION (True)	HEIGHT (Feet)	DIRECTION (True)	HEIGHT (Feet)									
01		14.1	046	16	6	BKN	30.42	70	67	6	NS	73.0				046	1	135	2									
02		14.2	056	17	8	BKN	30.40	70	67	5	NS	73				056	1	135	2									
03		15.2	070	14	10	BKN	30.37	74	74	5	NS	73				070	1	135	2									
04		14.8	087	12	10	BKN	30.36	70	70	6	NS	73				090	1	135	2									
05		14.6	075	15	10	BKN	30.35	72	72	5	NS	78				075	1	135	2									
06		14.4	110	10	10	BKN/L	30.34	75	74	6	NS	78				110	1	135	2									
07		14.6	120	13	10	BKN/L	30.34	76	74	6	CB	78				120	1	120	2									
08		15.3	124	14	10	BKN	30.35	75	74	9	CU	78				124	0	140	3									
09		14.8	126	13	10	BKN	30.35	77	75	6	CU	78				126	0	130	2									
10		15.2	110	12	10	BKN	30.35	79	75	7	CU	78				110	0	130	2									
11		15.1	104	12	10	BKN	30.35	79	75	7	CU	82				104	0	120	3									
12		15.3	115	12	10	SCT	30.35	80	75	4	CU	82				115	0	120	3									
13		14.7	108	16	10	SCT	30.35	79	74	4	CUC	82				108	1	120	3									
14		13.5	108	16	10	SCT	30.35	78	74	4	CU	83				108	1	130	2									
15		14.6	105	20	10	SCT	30.33	78	74	3	CU	82				105	2	120	3									
16		13.9	078	13	10	SCT	30.31	78	74	4	CB	82				078	2	115	2									
17		14.2	096	18	10	SCT	30.29	78	74	4	CU	82				096	2	115	2									
18		13.8	077	21	10	SCT	30.28	78	74	3	CU	82				077	2	115	2									
19		27.8	063	19	10	BKN	30.30	78	74	6	CB	82				063	2	130	2									
20		13.1	054	15	5	BKN/L	30.30	74	74	6	CB	82				054	2	130	2									
21		12.9	054	16	5	BKN	30.30	75	74	6	CB	82				054	2	130	2									
22		14.2	055	19	5	BKN	30.30	75	74	6	CB	82				055	2	130	2									
23		15.7	055	19	5	BKN	30.30	75	74	6	CB	82				055	2	130	2									
24		14.8	065	18	5	BKN	30.29	74	74	6	CB	82				055	2	130	2									
TOTAL		360.8																										
II. OPERATIONAL SUMMARY																												
STATUS AT 0001									CHECK LIST					TIME		INITIALS												
MATERIAL CONDITION YOKE									1. Held quarters					NA		NA												
READINESS CONDITION IV									2. Chronometer(s) wound					NA		NA												
OPERATIONAL STATUS ALPHA									3. Held evening reports					1815		JER												
MISSION MARINE AND ENVIRONMENTAL PROTECTION									4. Magazines inspected					0817		JGW												
									4a. Maximum temperature:			80		4b. Minimum temperature:			52											
									DRILLS AND TRAINING																			
MACHINERY CONDITION AND DISCREPANCIES									Began		Ended		Type															
IAW MACHINERY AND CASREP LOGS																												
ELECTRONIC/COMMUNICATION CONDITION AND DISCREPANCIES																												
IAW COMMAND AND CASREP LOGS																												
									Personnel		Authorized		Attached		Leave		TAD		Other		On Board							
SUNRISE 0712									SUNSET 1928																			
DRAFT: FWD									4.46 M		AFT		4.46 M		Enlisted		18		0		3		15					
EXAMINED													143		0		34				109							
USCG									NAVIGATOR/XO									USCG									COMMANDING OFFICER	

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U.S. DEPARTMENT OF
HOMELAND SECURITY
U.S. COAST GUARD
CG-4380B (Rev. 06-04)

LOG-WEATHER OBSERVATION AND OPERATIONAL SUMMARY SHEET

VESSEL USCGC SHERMAN (WHEC 720)										DAY MONDAY		DATE(DDMMYY) 18SEP17		ZONE DESCRIPTION +10 WHISKEY											
1. WEATHER OBSERVATIONS																									
TIME	DISTANCE TRAVELED		WINDS IF ESTIMATED <input checked="" type="checkbox"/>		VISIBILITY (MILES)	WEATHER (SYMBOLS)	BAROMETER (INCHES) SEA LEVEL	TEMPERATURE		CLOUDS		SEA WATER TEMP (Degrees)	ICE CONDITION			SEA WAVES		SWELL WAVES							
	MILES	TENTHS	DIRECTION (TRUE)	FORCE (KNOTS)				DRY BULB	WET BULB	AMOUNT (Tenths)	TYPE		AMOUNT (Tenths)	TYPE	ICE THICKNESS (Feet)	DIRECTION (True)	HEIGHT (Feet)	DIRECTION (True)	HEIGHT (Feet)						
01		14.9	067	19	10	BKN	30.29	74	74	5	CB	82.0				067	1	130	3						
02		15.0	058	20	10	BKN	30.26	74	74	6	CB	82				058	1	130	3						
03		15.2	078	19	10	BKN	30.25	74	74	6	CB	82				078	2	130	4						
04		14.5	061	20	10	SCT	30.23	78	74	3	CU	82				060	2	130	4						
05		14.3	071	18	10	SCT	30.21	79	74	3	CU	82				071	2	130	4						
06		14.3	075	19	10	SCT	30.20	79	74	4	CU	82				075	2	115	3						
07		14.6	079	19	10	SCT	30.20	79	74	4	CU	82				079	2	120	3						
08		13.6	099	20	10	BKN	30.21	80	75	6	CU	82				099	1	120	3						
09		13.9	085	19	10	BKN	30.22	82	75	6	CU	82				085	1	120	3						
10		13.8	080	20	10	SCT	30.23	83	76	5	CU	82				080	1	120	4						
11		14.1	071	18	10	SCT	30.21	83	76	5	CU	82				071	2	110	5						
12		14.4	079	18	10	SCT	30.20	82	75	5	CU	82				079	2	114	4						
13		14.9	073	18	10	BKN	30.18	81	75	6	CU	82				073	2	115	4						
14		13.3	075	20	10	BKN	30.14	81	74	7	CU	82				075	2	115	4						
15		14.4	069	22	10	SCT	30.13	80	74	5	CU	82				069	2	110	4						
16		15.1	067	20	10	BKN	30.12	80	74	6	CB	82				067	2	115	4						
17		14.2	078	36	2	OVC	30.10	80	74	10	CB	82				078	4	110	4						
18		13.9	060	19	10	BKN	30.12	80	74	7	CB	82				060	3	115	4						
19		13.8	072	18	10	BKN	30.12	78	74	8	CB	82				072	2	115	4						
20		13.7	059	21	5	BKN	30.12	79	75	8	CB	82				059	2	115	4						
21		14.1	060	21	5	BKN	30.11	79	75	6	CB	82				060	2	115	4						
22		14.7	082	18	5	BKN	30.11	79	75	6	CB	82				082	2	115	4						
23		14.1	080	19	5	BKN	30.12	79	75	6	CB	82				080	2	115	4						
24		14.7	080	20	5	BKN	30.12	78	75	6	CB	82				080	2	115	4						
TOTAL		343.5																							
II. OPERATIONAL SUMMARY																									
STATUS AT 0001								CHECK LIST				TIME		INITIALS											
MATERIAL CONDITION YOKE								1. Held quarters																	
READINESS CONDITION IV								2. Chronometer(s) wound				NA		NA											
OPERATIONAL STATUS ALPHA								3. Held evening reports				1815		JER											
MISSION LAW ENFORCEMENT								4. Magazines inspected				0834		KFF											
								4a. Maximum temperature:		88		4b. Minimum temperature:		54											
								DRILLS AND TRAINING																	
MACHINERY CONDITION AND DISCREPANCIES								Began		Ended		Type													
IAW MACHINERY AND CASREP LOGS								1250		1325		DCTT DRILL.													
ELECTRONIC/COMMUNICATION CONDITION AND DISCREPANCIES																									
IAW COMMAND AND CASREP LOGS																									
								Personnel		Authorized		Attached		Leave		TAD		Other		On Board					
SUNRISE 0617								SUNSET 1832																	
DRAFT: FWD								4:38 m		AFT		4:36 m		Enlisted		18		0		3		15			
EXAMINED												143		0		34				109					
USCG								NAVIGATOR/XO								APPROVED									
																USCG								COMMANDING OFFICER	

U.S. DEPARTMENT OF
HOMELAND SECURITY
U.S. COAST GUARD
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LOG-WEATHER OBSERVATION AND OPERATIONAL SUMMARY SHEET

VESSEL
USCGC SHERMAN (WHEC 720)

DAY
TUESDAY

DATE(DDMMYY)
19SEP17

ZONE DESCRIPTION
+10 WHISKEY

1. WEATHER OBSERVATIONS

TIME	DISTANCE TRAVELED		WINDS IF ESTIMATED <input checked="" type="checkbox"/>		VISIBILITY (MILES)	WEATHER (SYMBOLS)	BAROMETER (INCHES) SEA LEVEL	TEMPERATURE		CLOUDS		SEA WATER TEMP (Degrees)	ICE CONDITION			SEA WAVES		SWELL WAVES	
	MILES	TENTHS	DIRECTION (TRUE)	FORCE (KNOTS)				DRY BULB	WET BULB	AMOUNT (Tenths)	TYPE		AMOUNT (Tenths)	TYPE	ICE THICKNESS (Feet)	DIRECTION (True)	HEIGHT (Feet)	DIRECTION (True)	HEIGHT (Feet)
01	14.7		091	20	10	BKN	30.10	78	75	6	CB	82.0				091	2	115	4
02	14.6		086	18	10	BKN	30.09	77	75	6	CB	82				086	2	115	4
03	14.7		070	18	10	BKN	30.06	78	74	6	CB	82				070	2	115	4
04	14.7		077	18	10	SCT	30.05	79	74	4	CU	82				077	2	115	4
05	14.7		079	17	10	SCT	30.04	78	73	3	CU	82				079	2	115	4
06	14.2		075	19	10	SCT	30.04	78	74	4	ST	86				075	2	115	4
07	15.0		060	16	10	SCT	30.03	78	74	4	SC	86				060	1	120	2
08	12.8		066	11	10	BKN	30.03	83	74	7	ST	86				066	0	120	3
09	13.3		061	12	10	BKN	30.04	76	74	7	AS	86				061	1	115	3
10	6.8		065	19	10	BKN	30.05	80	74	7	AS	84				065	1	110	4
11	6.8		078	25	10	BKN	30.05	81	75	5	CU	84				078	1	110	4
12	6.2		110	14	10	SCT	30.05	85	80	4	CU	84				110	1	120	3
13	6.7		108	21	10	SCT	30.03	85	81	4	CU	84				108	2	120	3
14	5.8		102	24	10	SCT	30.00	82	74	3	CU	84				102	2	115	3
15	6.8		092	22	10	SCT	30.00	88	76	3	CU	84				092	2	125	3
16	6.6		095	25	10	SCT	29.97	82	75	3	CU	84				095	2	125	3
17	6.2		101	19	10	SCT	30.00	88	80	3	CU	84				101	2	125	3
18	7.3		073	15	10	SCT	30.00	85	74	3	CU	84				073	2	125	3
19	7.2		090	14	10	SCT	30.02	82	74	3	CU	80				090	2	125	3
20	11.3		101	14	10	SCT	30.02	80	74	3	CU	80				101	2	125	4
21	3.5		070	16	10	SCT	30.02	80	74	3	CU	80				070	2	125	3
22	4.8		068	16	10	SCT	30.02	80	74	3	CU	80				068	2	125	3
23	4.6		072	19	10	SCT	30.02	80	74	3	CU	80				072	2	125	3
24	4.5		079	20	10	SCT	30.06	80	76	4	CU	80				072	2	125	3
TOTAL	223.6																		

II. OPERATIONAL SUMMARY

STATUS AT 0001				CHECK LIST				TIME		INITIALS			
MATERIAL CONDITION YOKE				1. Held quarters				1225		JPY			
READINESS CONDITION IV				2. Chronometer(s) wound				NA		NA			
OPERATIONAL STATUS ALPHA				3. Held evening reports				2015		MRP			
MISSION LAW ENFORCEMENT				4. Magazines inspected				0847		PTR			
				4a. Maximum temperature: 90		4b. Minimum temperature: 60							
				DRILLS AND TRAINING									
MACHINERY CONDITION AND DISCREPANCIES				Began	Ended	Type							
IAW MACHINERY AND CASREP LOGS				1430	2000	SECURED FLICON							
				2015	2200	CIGAR SOCIAL							
ELECTRONIC/COMMUNICATION CONDITION AND DISCREPANCIES													
IAW COMMAND AND CASREP LOGS													
				Personnel	Authorized	Attached	Leave	TAD	Other		On Board		
SUNRISE 0624				SUNSET 1834		Officers	18	0	3	15			
DRAFT: FWD				AFT		Enlisted	143	0	34	109			
EXAMINED				APPROVED									
USCG				NAVIGATOR/XO				USCG				COMMANDING OFFICER	

sampling complete 0700

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