Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/01/2021 14:20 03/01/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35105	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35096	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78691	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	78936	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1224	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4127	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5008	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	34868	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1298	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35096	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	240	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	800	-	-	-
1.15	Air/Turbo Filter - Port	240	-	-	-
1.16	Air/Turbo Filter - Starboard	800	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	40	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	40	-	-	-
1.21	Day Tank Filter Hours - Port	753	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31063	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	31883	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	270	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	0	-	-	-
1.29	Air Filter Hours - Port Generator	270	-	-	-
1.30	Air Filter Hours - Starboard Generator	0	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	43900	-	-	-
2.2	Fuel Used	2600	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	680	-	-	-
2.5	Lube Oil Used	40	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	20	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	20	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	1	-	-	-
2.12	Date Lube Oil Changed	2/7	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	15	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.6	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.28	Port Main Engine	Frequency (RPM)	-
4.2	RPM	800	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	68	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	58	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.6	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.1	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	40	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	180	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	188	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	160	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	162	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	122	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	88	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.28	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	798	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	68	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	58	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.2	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.4	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	40	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	176	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	182	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	154	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	166	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	116	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	90	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	39	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	70	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	28	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	0	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	0	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	0	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK C/O BALLAST IN BOTH SHAFT ALLEY FLUORESCENT LIGHT FIXTURES	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/02/2021 13:43 03/02/2021 23:59 0 Engineer

Tags

**Engine Room Log** 



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35129	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35120	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78715	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	78960	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1248	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4151	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5032	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	34892	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1322	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35120	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	264	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	824	-	-	-
1.15	Air/Turbo Filter - Port	264	-	-	-
1.16	Air/Turbo Filter - Starboard	824	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	64	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	64	-	-	-
1.21	Day Tank Filter Hours - Port	777	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31087	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	31883	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	294	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	0	-	-	-
1.29	Air Filter Hours - Port Generator	294	-	-	-
1.30	Air Filter Hours - Starboard Generator	0	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	41500	-	-	-
2.2	Fuel Used	2400	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	680	-	-	-
2.5	Lube Oil Used	0	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	0	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	2/7	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	110	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.8	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.28	Port Main Engine	Frequency (RPM)	-
4.2	RPM	798	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	68	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.6	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.2	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	40	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	176	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	182	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	162	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	168	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	118	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	86	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.28	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	800	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	66	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	58	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.2	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.4	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	40	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	40	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	172	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	180	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	158	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	164	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	108	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	92	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	39	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	170	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	26	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	0	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	0	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	0	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/03/2021 14:25 03/03/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number •	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35153	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35144	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78739	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	78984	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1272	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4175	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5056	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	34916	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1346	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35144	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	288	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	848	-	-	-
1.15	Air/Turbo Filter - Port	288	-	-	-
1.16	Air/Turbo Filter - Starboard	848	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	88	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	88	-	-	-
1.21	Day Tank Filter Hours - Port	801	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31111	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	31883	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	318	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	0	-	-	-
1.29	Air Filter Hours - Port Generator	318	-	-	-
1.30	Air Filter Hours - Starboard Generator	0	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	38000	-	-	-
2.2	Fuel Used	3500	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	640	-	-	-
2.5	Lube Oil Used	40	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	20	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	20	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	2/7	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.28	Port Main Engine	Frequency (RPM)	-
4.2	RPM	800	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	66	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.8	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.2	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	40	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	174	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	180	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	158	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	164	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	122	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	88	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.26	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	796	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	66	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	60	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.4	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.6	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	38	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	172	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	178	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	160	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	168	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	116	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	94	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	39	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	168	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	28	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	0	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	0	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	0	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/04/2021 15:02 03/04/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35177	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35168	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78763	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79008	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1296	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4199	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5080	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	34940	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1370	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35168	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	312	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	872	-	-	-
1.15	Air/Turbo Filter - Port	312	-	-	-
1.16	Air/Turbo Filter - Starboard	872	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	112	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	112	-	-	-
1.21	Day Tank Filter Hours - Port	825	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	31892	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	333	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	9	-	-	-
1.29	Air Filter Hours - Port Generator	333	-	-	-
1.30	Air Filter Hours - Starboard Generator	9	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	51250	-	-	-
2.2	Fuel Used	2410	-	-	-
2.3	Fuel Received	15660	-	-	-
2.4	Lube Oil On Board	640	-	-	-
2.5	Lube Oil Used	0	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	0	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	2/7	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.6	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.28	Port Main Engine	Frequency (RPM)	-
4.2	RPM	800	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	68	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.6	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.4	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	40	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	40	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	176	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	182	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	158	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	170	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	118	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	86	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.28	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	801	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	66	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	58	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.4	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.6	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	40	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	40	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	40	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	168	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	184	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	160	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	166	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	112	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	94	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	39	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	170	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	26	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	0	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	0	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	0	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/05/2021 14:08 03/05/2021 23:59 0 Engineer

Tags

### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35201	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35192	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78787	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79032	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1320	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4223	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5104	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	34964	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1394	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35192	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	336	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	896	-	-	-
1.15	Air/Turbo Filter - Port	336	-	-	-
1.16	Air/Turbo Filter - Starboard	896	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	136	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	136	-	-	-
1.21	Day Tank Filter Hours - Port	849	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	31916	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	33	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	33	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	48200	-	-	-
2.2	Fuel Used	3050	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	540	-	-	-
2.5	Lube Oil Used	100	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	50	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	50	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	2/7	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.2	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.28	Port Main Engine	Frequency (RPM)	-
4.2	RPM	800	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	66	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.8	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.4	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	40	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	172	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	180	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	156	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	172	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	116	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	88	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.28	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	798	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	66	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	60	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.4	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.6	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	38	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	166	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	174	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	160	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	168	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	110	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	92	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	170	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	30	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/06/2021 14:25 03/06/2021 23:59 0 Engineer

Tags

### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35225	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35216	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78811	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79056	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1344	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4247	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5128	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	34988	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1418	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35216	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	360	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	920	-	-	-
1.15	Air/Turbo Filter - Port	360	-	-	-
1.16	Air/Turbo Filter - Starboard	920	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	160	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	160	-	-	-
1.21	Day Tank Filter Hours - Port	873	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	31940	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	57	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	57	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	45000	-	-	-
2.2	Fuel Used	3200	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	500	-	-	-
2.5	Lube Oil Used	40	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	10	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	30	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	20	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	618	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	128	Port Main Engine	Frequency (RPM)	-
4.2	RPM	800	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	66	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	58	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	16	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	14	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	40	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	40	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	170	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	178	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	158	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	174	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	118	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	90	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.26	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	796	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	64	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	60	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.4	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.2	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	40	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	164	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	172	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	162	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	168	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	112	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	94	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	178	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	20	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK SERVICED PORT GENERATOR.TEST RAN(RAN FINE)	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/07/2021 14:06 03/07/2021 23:59 0 Engineer

Tags

### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35249	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35240	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78835	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79080	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1368	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4271	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5152	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35012	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1442	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35240	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	384	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	944	-	-	-
1.15	Air/Turbo Filter - Port	384	-	-	-
1.16	Air/Turbo Filter - Starboard	944	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	184	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	184	-	-	-
1.21	Day Tank Filter Hours - Port	897	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	31964	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	81	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	81	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	42500	-	-	-
2.2	Fuel Used	2500	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	460	-	-	-
2.5	Lube Oil Used	40	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	10	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	30	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.8	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	0	Port Main Engine	Frequency (RPM)	-
4.2	RPM	0	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	0	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	0	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	0	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	0	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	0	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	0	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	0	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	0	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	0	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	0	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	0	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	0	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	0	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	0	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	0	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	0	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	0	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	0	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	0	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	0	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	0	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	0	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	0	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	0	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	0	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	0	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	176	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	20	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/08/2021 15:24 03/08/2021 23:59 0 Engineer

Tags

### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35273	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35264	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78859	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79104	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1392	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4295	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5176	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35036	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1466	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35264	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	408	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	968	-	-	-
1.15	Air/Turbo Filter - Port	408	-	-	-
1.16	Air/Turbo Filter - Starboard	968	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	208	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	208	-	-	-
1.21	Day Tank Filter Hours - Port	921	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	31988	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	105	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	105	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	50150	-	-	-
2.2	Fuel Used	2406	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	460	-	-	-
2.5	Lube Oil Used	0	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	0	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.6	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.28	Port Main Engine	Frequency (RPM)	-
4.2	RPM	800	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	66	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.8	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.6	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	40	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	40	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	40	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	168	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	176	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	160	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	168	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	116	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	88	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.28	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	801	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	66	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	60	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.4	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.2	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	38	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	40	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	40	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	162	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	168	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	164	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	172	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	110	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	92	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	178	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	22	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK PRESSURE WASHED THE PUMP ROOM	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/09/2021 14:43 03/09/2021 23:59 0 Engineer

Tags

**Engine Room Log** 



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35297	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35288	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78883	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79128	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1416	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4319	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5200	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35060	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1490	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35288	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	432	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	992	-	-	-
1.15	Air/Turbo Filter - Port	24	-	-	-
1.16	Air/Turbo Filter - Starboard	24	-	-	-
1.17	Air Filter Change Date - Port	9/20	-	-	-
1.18	Air Filter Change Date - Starboard	9/20	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	232	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	232	-	-	-
1.21	Day Tank Filter Hours - Port	945	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	32012	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	129	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	129	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	49700	-	-	-
2.2	Fuel Used	450	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	420	-	-	-
2.5	Lube Oil Used	40	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	10	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	30	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.8	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.44	Port Main Engine	Frequency (RPM)	-
4.2	RPM	600	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	48	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.2	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.4	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	30	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	30	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	30	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	162	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	174	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	168	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	172	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	94	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	78	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.44	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	601	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	60	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	48	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.1	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.2	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	28	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	30	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	30	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	168	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	172	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	160	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	166	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	88	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	84	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	176	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	20	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK C/O BOTH MAIN ENGINE AIR FILTERS TIGHTENED UP FOUNDATION BOLTS ON P.M.E.	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/10/2021 13:42 03/10/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35321	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35312	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78907	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79152	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1440	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4343	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5224	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35084	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1514	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35312	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	456	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	992	-	-	-
1.15	Air/Turbo Filter - Port	48	-	-	-
1.16	Air/Turbo Filter - Starboard	48	-	-	-
1.17	Air Filter Change Date - Port	3/21	-	-	-
1.18	Air Filter Change Date - Starboard	3/21	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	256	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	256	-	-	-
1.21	Day Tank Filter Hours - Port	969	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	32036	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	153	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	153	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	47150	-	-	-
2.2	Fuel Used	2550	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	420	-	-	-
2.5	Lube Oil Used	0	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	0	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	1	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.44	Port Main Engine	Frequency (RPM)	-
4.2	RPM	600	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	45	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.4	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.6	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	30	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	30	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	28	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	168	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	174	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	170	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	178	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	92	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	86	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.44	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	598	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	58	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	50	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.2	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	30	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	30	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	30	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	166	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	172	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	164	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	172	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	90	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	94	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	172	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	22	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	all ok pressure washing upper engine room	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/11/2021 14:05 03/11/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35345	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35336	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78931	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79176	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1464	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4367	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5248	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35108	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1538	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35336	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	480	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	1040	-	-	-
1.15	Air/Turbo Filter - Port	72	-	-	-
1.16	Air/Turbo Filter - Starboard	72	-	-	-
1.17	Air Filter Change Date - Port	3/21	-	-	-
1.18	Air Filter Change Date - Starboard	3/21	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	280	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	280	-	-	-
1.21	Day Tank Filter Hours - Port	993	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	32060	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	177	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	177	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	45750	-	-	-
2.2	Fuel Used	1400	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	420	-	-	-
2.5	Lube Oil Used	0	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	0	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.6	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.44	Port Main Engine	Frequency (RPM)	-
4.2	RPM	600	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	50	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.6	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.4	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	30	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	30	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	30	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	166	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	172	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	168	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	174	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	90	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	88	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.46	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	602	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	60	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	50	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.2	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	28	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	30	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	32	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	160	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	168	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	170	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	178	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	94	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	90	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	178	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	20	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK PRESSURE WASHING UPPER ENGINE ROOM	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/12/2021 14:35 03/12/2021 23:59 0 Engineer

Tags

**Engine Room Log** 



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35369	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35360	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78955	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79200	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1488	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4391	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5272	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35132	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1562	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35360	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	504	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	1064	-	-	-
1.15	Air/Turbo Filter - Port	96	-	-	-
1.16	Air/Turbo Filter - Starboard	96	-	-	-
1.17	Air Filter Change Date - Port	3/21	-	-	-
1.18	Air Filter Change Date - Starboard	3/21	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	304	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	304	-	-	-
1.21	Day Tank Filter Hours - Port	24	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	32084	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	201	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	201	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	43500	-	-	-
2.2	Fuel Used	2250	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	400	-	-	-
2.5	Lube Oil Used	20	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	20	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	10	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.2	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.44	Port Main Engine	Frequency (RPM)	-
4.2	RPM	600	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	48	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.6	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.2	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	30	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	30	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	28	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	168	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	174	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	170	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	178	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	88	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	86	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.44	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	598	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	58	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	50	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.4	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	30	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	30	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	32	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	158	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	162	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	172	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	184	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	92	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	90	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	178	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	22	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK C/O FUEL DAYTANK FILTERS C/O WIRE FOR PORT FLOOD LIGHTS	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/13/2021 15:43 03/13/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35393	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35384	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	78979	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79224	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1512	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4415	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5296	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35156	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1586	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35384	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	528	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	23	-	-	-
1.15	Air/Turbo Filter - Port	120	-	-	-
1.16	Air/Turbo Filter - Starboard	120	-	-	-
1.17	Air Filter Change Date - Port	3/21	-	-	-
1.18	Air Filter Change Date - Starboard	3/21	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	328	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	328	-	-	-
1.21	Day Tank Filter Hours - Port	48	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	32108	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	225	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	225	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	43000	-	-	-
2.2	Fuel Used	500	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	350	-	-	-
2.5	Lube Oil Used	50	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	10	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	40	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	0	Port Main Engine	Frequency (RPM)	-
4.2	RPM	0	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	0	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	0	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	0	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	0	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	0	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	0	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	0	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	0	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	0	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	0	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	0	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	0	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	0	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	0	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	0	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	0	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	0	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	0	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	0	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	0	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	0	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	0	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	0	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	0	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	0	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	0	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	179	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	20	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK SERVICED STBD. MAIN ENGINE CAPPED OFF AIR ON STEERING SYSTEM	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/14/2021 14:22 03/14/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35417	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35408	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	79003	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79248	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1536	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4439	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5320	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35180	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1610	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35408	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	552	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	47	-	-	-
1.15	Air/Turbo Filter - Port	144	-	-	-
1.16	Air/Turbo Filter - Starboard	144	-	-	-
1.17	Air Filter Change Date - Port	3/21	-	-	-
1.18	Air Filter Change Date - Starboard	3/21	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	352	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	352	-	-	-
1.21	Day Tank Filter Hours - Port	72	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	32132	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	249	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	249	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	42500	-	-	-
2.2	Fuel Used	500	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	350	-	-	-
2.5	Lube Oil Used	0	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	0	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	0	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.8	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	250	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	0	Port Main Engine	Frequency (RPM)	-
4.2	RPM	0	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	0	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	0	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	0	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	0	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	0	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	0	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	0	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	0	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	0	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	0	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	0	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	0	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	0	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	0	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	0	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	0	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	0	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	0	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	0	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	0	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	0	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	0	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	0	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	0	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	0	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	0	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	0	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	179	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	22	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/15/2021 15:01 03/15/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35441	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35432	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	79027	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79272	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1560	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4463	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5344	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35204	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1634	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35432	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	576	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	71	-	-	-
1.15	Air/Turbo Filter - Port	168	-	-	-
1.16	Air/Turbo Filter - Starboard	168	-	-	-
1.17	Air Filter Change Date - Port	3/21	-	-	-
1.18	Air Filter Change Date - Starboard	3/21	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	376	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	376	-	-	-
1.21	Day Tank Filter Hours - Port	96	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	32156	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	273	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	273	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	42000	-	-	-
2.2	Fuel Used	500	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	350	-	-	-
2.5	Lube Oil Used	0	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	0	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	1	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61.2	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.76	Port Main Engine	Frequency (RPM)	-
4.2	RPM	357	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	40	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	38	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.6	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.4	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	20	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	26	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	26	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	162	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	168	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	158	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	164	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	82	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	78	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.76	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	352	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	40	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	40	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	1.2	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	20	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	26	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	28	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	170	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	182	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	160	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	168	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	80	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	80	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	179	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	20	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK PAINTED BLUE WHITE IN LOWER ENGINE ROOM STBD.SIDE	-	-	-

Frequency (date) Asset Component Assignee Scheduled

Daily Miss Dorothy No Component Richard L Tucker

Richard L Tucker 03/16/2021 15:17 03/16/2021 23:59 0 Engineer

Tags

#### **Engine Room Log**



Number *	Item	Value	Component	Туре	Outside Range
1	Record Running Hours		-	-	-
1.1	Port Main Engine	35465	Port Main Engine	Running Hours (hr)	-
1.2	Date of Last Overhaul	0	-	-	-
1.3	Starboard Main Engine	35456	Starboard Main Engine	Running Hours (hr)	-
1.4	Date of Last Overhaul	0	-	-	-
1.5	Port Reduction Gear	79051	Port Gear	Running Hours (hr)	-
1.6	Starboard Reduction Gear	79296	Starboard Gear	Running Hours (hr)	-
1.7	Port Clutch - Forward Clutch Tire Hours	1584	Port - Forward Clutch Tire	Running Hours (hr)	-
1.8	Port Clutch - Reverse Clutch Tire Hours	4487	Port - Reverse Clutch Tire	Running Hours (hr)	-

1.9	Starboard Clutch - Forward Clutch Tire Hours	5368	Starboard - Forward Clutch Tire	Running Hours (hr)	-
1.10	Starboard Clutch - Reverse Clutch Tire Hours	35228	Starboard - Reverse Clutch Tire	Running Hours (hr)	-
1.11	Oil Change Hours - Port Main Engine	1658	Oil	Running Hours (hr)	-
1.12	Oil Change Hours - Starboard Main Engine	35456	Oil	Running Hours (hr)	-
1.13	Lube Oil Filter Hours - Port Main Engine	600	-	-	-
1.14	Lube Oil Filter Hours - Starboard Main Engine	95	-	-	-
1.15	Air/Turbo Filter - Port	192	-	-	-
1.16	Air/Turbo Filter - Starboard	192	-	-	-
1.17	Air Filter Change Date - Port	3/21	-	-	-
1.18	Air Filter Change Date - Starboard	3/21	-	-	-
1.19	Fuel Filter Hours - Port Main Engine	400	-	-	-
1.20	Fuel Filter Hours - Starboard Main Engine	400	-	-	-
1.21	Day Tank Filter Hours - Port	120	-	-	-
1.22	Day Tank Filter Hours - Starboard	0	-	-	-
1.23	Port Generator	31126	Port Generator	Running Hours (hr)	-

1.24	Date of Last Overhaul	0	-	-	-
1.25	Starboard Generator	32180	Starboard Generator	Running Hours (hr)	-
1.26	Date of Last Overhaul	0	-	-	-
1.27	Fuel Filter Hours - Port Generator	0	-	-	-
1.28	Fuel Filter Hours - Starboard Generator	297	-	-	-
1.29	Air Filter Hours - Port Generator	0	-	-	-
1.30	Air Filter Hours - Starboard Generator	297	-	-	-
2	Fuel and Lube Oil On board		-	-	-
2.1	Fuel On board	40500	-	-	-
2.2	Fuel Used	1500	-	-	-
2.3	Fuel Received	0	-	-	-
2.4	Lube Oil On Board	350	-	-	-
2.5	Lube Oil Used	0	-	-	-
2.6	Lube Oil Received	0	-	-	-
2.7	Lube Oil Added - Port Main Engine	0	-	-	-
2.8	Date Lube Oil Changed	0	-	-	-
2.9	Lube Oil Added - Starboard Main Engine	0	-	-	-

2.10	Date Lube Oil Changed	0	-	-	-
2.11	Lube Oil Added - Port Generator	0	-	-	-
2.12	Date Lube Oil Changed	3/6	-	-	-
2.13	Lube Oil Added - Starboard Generator	1	-	-	-
2.14	Date Lube Oil Changed	2/23	-	-	-
2.15	Lube Oil Added - Port Reduction Gear	0	-	-	-
2.16	Date Lube Oil Changed	0	-	-	-
2.17	Lube Oil Added - Starboard Reduction Gear	0	-	-	-
2.18	Date Lube Oil Changed	0	-	-	-
3	Miscellaneous Readings		-	-	-
3.1	Record Generator Amps	120	Generators	Amps (A)	-
3.2	Record Generator Hertz	61	Generators	Hertz (Hz)	-
3.3	Record Generator Volts	480	Generators	Voltage (V)	-
3.4	Record Main Air Pressure	240	Air System	Pressure (PSI)	-
3.5	Record Steering Pressure	450	Steering System	Pressure (PSI)	-

4	Record Port Main Engine Readings		-	-	-
4.1	Rack	1.28	Port Main Engine	Frequency (RPM)	-
4.2	RPM	800	Port Main Engine	Frequency (RPM)	-
4.3	Fuel Oil Pressure	68	Port Main Engine	Pressure (PSI)	-
4.4	Lube Oil Pressure	60	Port Main Engine	Pressure (PSI)	-
4.5	Vacum	1.6	Port Main Engine	Pressure (PSI)	-
4.6	Air Filter Vacum Pressure	1.4	Port Main Engine	Pressure (PSI)	-
4.7	Pee Pipe	40	Port Main Engine	Pressure (PSI)	-
4.8	Water - Left Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.9	Water - Right Bank Pressure	38	Port Main Engine	Pressure (PSI)	-
4.10	Lube Oil In Temperature	170	Port Main Engine	Temperature (F)	-
4.11	Lube Oil Out Temperature	184	Port Main Engine	Temperature (F)	-
4.12	Cooling Water In Temperature	158	Port Main Engine	Temperature (F)	-
4.13	Cooling Water Out Temperature	162	Port Main Engine	Temperature (F)	-
4.14	Air Clutch Pressure	140	Port Main Engine	Pressure (PSI)	-
4.15	Lube Oil Temperature	110	Port Main Engine	Temperature (F)	-
4.16	Cooling Water Pressure	30	Port Main Engine	Pressure (PSI)	-
4.17	Water Temperature	88	Port Main Engine	Temperature (F)	-
5	Record Starboard Main Engine Readings		-	-	-

5.1	Rack	1.28	Starboard Main Engine	Frequency (RPM)	-
5.2	RPM	801	Starboard Main Engine	Frequency (RPM)	-
5.3	Fuel Oil Pressure	66	Starboard Main Engine	Pressure (PSI)	-
5.4	Lube Oil Pressure	60	Starboard Main Engine	Pressure (PSI)	-
5.5	Vacum	1.4	Starboard Main Engine	Pressure (PSI)	-
5.6	Air Filter Vacum Pressure	0.2	Starboard Main Engine	Pressure (PSI)	-
5.7	Pee Pipe	40	Starboard Main Engine	Pressure (PSI)	-
5.8	Water - Left Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.9	Water - Right Bank Pressure	38	Starboard Main Engine	Pressure (PSI)	-
5.10	Lube Oil In Temperature	168	Starboard Main Engine	Temperature (F)	-
5.11	Lube Oil Out Temperature	178	Starboard Main Engine	Temperature (F)	-
5.12	Cooling Water In Temperature	160	Starboard Main Engine	Temperature (F)	-
5.13	Cooling Water Out Temperature	172	Starboard Main Engine	Temperature (F)	-
5.14	Air Clutch Pressure	140	Starboard Main Engine	Pressure (PSI)	-
5.15	Lube Oil Temperature	110	Starboard Main Engine	Temperature (F)	-
5.16	Cooling Water Pressure	30	Starboard Main Engine	Pressure (PSI)	-

5.17	Water Temperature	90	Starboard Main Engine	Temperature (F)	-
6	Record Cylinder Readings: Port Exhaust Temperature		-	-	-
6.1	Cylinder 1 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.2	Cylinder 2 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.3	Cylinder 3 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.4	Cylinder 4 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.5	Cylinder 5 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.6	Cylinder 6 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.7	Cylinder 7 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.8	Cylinder 8 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.9	Cylinder 9 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.10	Cylinder 10 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-

6.11	Cylinder 11 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
6.12	Cylinder 12 Port Exhaust Temperature	0	Port Main Engine	Temperature (F)	-
7	Record Cylinder Readings: Starboard Exhaust Temperature		-	-	-
7.1	Cylinder 1 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.2	Cylinder 2 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.3	Cylinder 3 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.4	Cylinder 4 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.5	Cylinder 5 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.6	Cylinder 6 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.7	Cylinder 7 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.8	Cylinder 8 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.9	Cylinder 9 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-

7.10	Cylinder 10 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.11	Cylinder 11 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
7.12	Cylinder 12 Starboard Exhaust Temperature	0	Starboard Main Engine	Temperature (F)	-
8	Record Port Generator Readings		-	-	-
8.1	Lube Oil Pressure	0	Port Generator	Pressure (PSI)	-
8.2	Water Temperature	0	Port Generator	Temperature (C)	-
8.3	Fuel Pressure	0	Port Generator	Pressure (PSI)	-
9	Record Starboard Generator Readings		-	-	-
9.1	Lube Oil Pressure	38	Starboard Generator	Pressure (PSI)	-
9.2	Water Temperature	179	Starboard Generator	Temperature (F)	-
9.3	Fuel Pressure	20	Starboard Generator	Pressure (PSI)	-
10	Watchstander Comments:		-	-	-
10.1	Comments:	ALL OK . CHIPPING IN LOWER ENGINE ROOM	-	-	-