



Interoffice M E M C

File:

To:

Sigve Bru

Distribution:

From:

Per O. Sopp

Location:

Ship Operations

Date:

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Subject:

S/S NORWAY - BOILERS RETUBING

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Since the S/S Norway started the itinerary to St. Maarten, St. John, St. Thomas, Great Stirrup Cay, the ship has been sailing on 2-3 boilers. This operation is causing a lot of stress to the boilers, because we are forced to shut them down frequently. After a few years of operating in this condition, and being the boilers shut down for more than 100 times, and lights off every year, we can see that the steel is getting brittle and the reoccurrence of tube failures. If we want to continue the safe operation of the vessel with no mechanical interruptions, the retubing of all 4 boilers should be done soonest.

During the last few years, we experienced numerous boiler tube failures, which caused shutting down the boilers for repairs. We must realize that we have reached a point; where the operation of the vessel is not safe. Also we should take in consideration that the interior of the boilers are worn out due to the sulfur-dioxide corrosion.

Attached you will find copies from the log book extracts, stating the failures, which generated the shut down.

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ALL OF THESE INCIDENTS CAUSED SHUT DOWN OF THE BOILER.

BOILER # 21 WEEK # 7 1995 Start work with registers and manholes on superheaters Welded in new tube in Penhoet economiser 8 Changed packing on man hole lower drum 16 17 Renewed cover for sooicase Welded in dour new lead plates above the superheaters 18 Renewed corroded plates and insulation back wall s/b 19 Changed packing on eight handcovers superheater 20 Removed corroded air preheater elements permanently 27 WEEK # 7 19% Changed packing on eight handholes primary superheater, grinded off cuts Plugged and welded 3 riser tubes furnace area Welded an additional plug that was leaking Boxed up with Blu-ram furnace area and sootcase Welded in a sheet metal insert between economisers 20 Start boiler cleaning 3000 hours Repair of broken down refractory, furnace area Repair of cracked windbox 23 Changed packing on two handholes primary superheater Plugged 12 tubes on primary superheater 27 Changed leak pilot valve for superheater safety valve 28 Plugged 5 Plugged 7 tubes on superheater Changed ibex ring on flange superheater pilot valve 31 Welded broken drain tube from superheater Boxed up with Blu-ram furnace area and between superheaters 43 Welded in new drain line from desuperheater 49 WEEK # 3 1997 Overhauled spraywater valve for superheater temperature regulating Overhauled broken down flaps for boiler fan 4 15 Start boiler cleaning 3000 hours Repaired refractory furnace area Plugged 1 riser tube and welded 20 Changed packing on 4 handholes superheater 22 Plugged 2 riscr tubes 27 Welded leak tube on Penhoet economiser

By passed one tube on lower basket Penhoct economiser

Changed packing on 2 handholes secondary superheater

Changed ibexringion flange for Cockburn valve A-41

Boiler cleaning started 3000 hours

Boxed up with Blu-ram furnace area

Repair of boiler shut off valve

WEEK # 1 1998 Changed rubber balts for coupling, upper boiler forced draft fan

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BULLEK # 22	and the second s	
WEEK # 6 1995	Overhauled superheater drain valves	
	Overhauled sprayvalves for temp. regulation	
10	Renewed refractory boiler furnace Welded in 3 new lubes in Penhoet economizer	
	Welded in 3 new anchors (104 pcs) for new refractory furnace from	
11	Welded in new anchors (104 pes) for neimany superheater	
12	Welded in 6 new lead plates for primary superheater Changed packing on six handcover for primary superheater	
14	Changed packing on bit named death boiler fans	
23	Balanced upper and lower forced draft boiler fans	
34	Welded cracked windbox, insert	
36	Welded boiler inner casing to stop air leaks	
41	Changed ibex ring on steam drum manhole	
47	Boiler cleaning started 3000 hours	
	6 Changed ibex ring man cover steam drum	(
29	Boiler cleaning start	7
	Plugged I tube on primary superheater	· ·
	Plugged 5 riser tubes furnace area	O.
30	Welded 2 leak tubes on Penhoet economizer	
31	Repair of refractory above primary superheater	
34	Changed packing on manhole steam drum	
36	Welded 2 tubes on Penhoet economizer	
	Plugged 1 tube on primary superheater	
39	Boxed up refractory in furnace area with Blu-ram	
	Repaired and welded lead plates above economizer	
43	Repair of cracked windbox	
45	Repair of economizer tubes	
46	Plugged 4 tubes on primary superheater	
	Changed packing on I handhole, superheater	
	7 Overhaul of broken forced draft boiler fan flaps Start renewing insulation at bottom side, weld in new plates	
10	Start renewing institution at content state, which is	
11	Plugged 2 tubes on secondary superheater Welded in new lead plates above secondary superheater	
12	Welded in new ican place above secondary superior	
34	Plugged I tube primary superheater	
	Partly bypassed I tube on Pehoet economizer	
41	Welded leak tubes on Penhoct economizer	
	Plugged 3 tubes on secondary superheater	
	Changed ibex ring on 2 handholes	
	Overhauled 2 sootblower valves	
44	Plugged 2 tubes on primary superheater	
WEEK# 3 19	98 Changed packing on handhole Pehoet economizer	
	Boiler cleaning started 3000 hours	
4	Repair of refractory furnace area	
	Changed ibex ring on man cover steam drum	
6	Repair of steam cut on steam drum man hole	
7	Changed packing on 3 hand holes superheater	
8	Changed rubber balls on coupling lower forced draft boiler fan	
9	Changed and overhauled 2 stop valves for the bottom blowing line	

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TOTAL P.03

WEEK# 02 1995	Repaired exhausteanal between economizer, and repaired broken plates inside
	Repair of broken down refractory in boiler furnace area
	Changed burnt out lead plates between primary and secondary superheater
3	Removed last part of corroded away air preheaters. Blanked off permanently.
4	Welded in new piece on drinline from primary superheater
	Repair on cracked air duct
	Fabricated new boiler casing starboard side
. 5	Continued sheet metal work on boiler casing
30	Boiler cleaning 3000 hours started
31	Welded up new lead plates for superheaters
33	Plugged 2 tubes on primary superheater
40	Welded inserts on several air leaks
43	Changed ibex ring on flange, Cockburn valve
WEEK#11 1996	Boiler cleaning started
	Furnace refractory torn down
12	Welded in 115 pieces anchors boiler-front furnace area, and started boxing up
15	Finished plastic cement work inside, boiler furnace
	Repair of signal line to D/P cell air controller
17	Repair of signal line to D/P cell air controller Plugged 1 tube on primary and 1 tube on secondary superheater Changed two worn out bottom blow valves Changed rubber balls on coupling for upper forced draft fan Changed actuator for upper boiler fan Plugged 1 riser tube
24	Changed two worn out bottom blow valves
31	Changed rubber balls on coupling for upper forced draft fan
32	Changed actuator for upper boiler fan
43	
44	Plugged 6 tubes on primary superheater
46	Boiler cleaning started
48	Changed flaps on forced draft boiler fan
WEEK#6 1997	Plugged 2 riser tubes furnace area
7	Changed packing on 3 handholes second superheater
	Welded leak drain pipe from secondary superheater
21	Bypassed 1 tube on Green economizer
31	Boiler cleaning started 3000 + hours
36	Plugged 1 riser tube furnace area
42	Plugged 3 tubes on secondary and primary superheater
43	Bypassed 1 leak tube on Green economizer
50	Repair of soot leak in exhaust gas duct
WEEK#9 1998	Repair of refractory in furnace area
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WEEK#21 1995	Repair of refractory furnace area
22	Pressure testing of boiler ok
23	Repair of sheet metal and insulation, boiler casing, ongoing
23	Balancing of lower forced draft fan
WEEK# 4 1996	Boiler cleaning start
	Welded in new lead plates between superheaters
	Repair of refractory furnace area
16	Changed packing on handhole Penhoet economizer
30	Changed packing on handhole Penhoet economizer
	Plugged 5 tubes on internal desuperheater
32	Changed broken handhole cover Penhoet economizer
35	Boiler cleaning started 3000 hours
39	Welded cracks in windbox
40	Boxed up furnace area with Blu-ram
49	Overhauled boiler fan flaps, new leather
50	New observation hatches installed
WEEK # 8 1997	Plugged 1 riser tube furnace area
	Changed packings on 3 handholes primary superheater
9	Renewed 10 flaps on lower boiler forced draft fan
10	Overhauled, changed bearings on upper boiler fan
28	Welded blown out bottom blow pipe lower drum
	Overhauled skimming valve steam drum
32	Boiler cleaning started
	Welded in new steel plates port side inner casing
33	Boxed up with Blu-ram front wall furnace area

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