

ECR. 5.0 - LUBE OIL SAMPLING SCHEDULE

Date : 10/08/2018 Page No : Page 1 of 1

Made by : QHSE

Approved by : MD Rev. No : 0

Vessel's Name: Bitu Atlantic Date Samples Taken: 31/10/2018 Date Samples Landed: 31/10/2018 Port Samples Landed: Kemaman

OIL SYSTEM	SUPPLIER	SUMP CAP	OIL TYPE	SAMPLE FREQ	OIL CH	OIL CH	FEB	MAR	H 2 110	ARR.	OIL CH	МАУ	OIL CH	ND!	OIL CH	OIL CH	AUG	OIL CH	SEP	OIL CH		MOV	A SA	DEC	REMARK	
Main Engine	P01			3 months																	X					
Stern Tube	P02			3 months]				[
Auxiliary Engine 1	A01			3 months]										
Auxiliary Engine 2	A02			3 months]					\boxtimes					
Auxiliary Engine 3	A03			3 months]					\boxtimes				·	
Cargo control valve	D05			3 months]								···		
Cargo control valve Thermal Oil system	C01			6 months		1]					\boxtimes				 	,
Hydr. Winches Fwd	D03			6 months]					\boxtimes				 	
Hydr. Winches Aft	D04			6 months					<u> </u>]										
Steering gear #1	D01			6 months]									 	,
Steering gear #1 Steering gear #2	D02			6 months													<u></u>								 	

COMMENTS

Lube oil storage tanks does not require periodical testing ashore, but shall be sampled every six (6) months onboard using the Lube Oil Water Test Kits supplied by Maritec and checking visually that oil is clear and bright.

If on board sampling shows oil to be contaminated or if C/E is in doubt, then sample shall be forwarded to Maritec for further analysis.

C/E is to place a cross in the appropriate box when oil is changed and/or sample is taken. This form is to be signed and submitted to the head office as part of the monthly returns.

Address to which the samples should be send directly:

Shell Marine Laboratory Rapid Lubricants Analysis

Bridges Road Ellesmere Port Cheshire CH65 4ES United Kingdom Label Colour

ANDRIESANU Dumitru Name Chief Engineer

Signature Chief Engineer

31/10/2018 Date