Monthly Fuel Conmsumption Status TB. MITRA ANUGERAH 32

DATE	ENGINE		RECEIPTS			TRAN	NSFERS			CONSUM	NET MOVE	INVENTORY	
			FROM KL	ТО	KL	ТО	KL	TO	KL	L	KL	L	
												8117	
1	11	18								1102		7015	_
2	07	48								819		6195	_
3	10	42								1054		5142	
4	08	18								860		4282	_
5	14	06	Re	eceived	From I	Pabelo	kan 10	000L		1330		12952	
6	06	24								705		12247	
7	07	18								780		11467	
8	10	24								1030		10437	
9	07	36								803		9634	
10	06	12								692		8942	
11	80	36								885		8057	
12	02	00	Re	eceived	From	Pabelo	kan 10	000L		350		17707	
13	12	42								1218		16489	
14	22	00								1970		14519	
15	12	00								1160		13359	
16	08	06								843		12516	
17	06	18								698		11818	
18	04	42								570		11248	
19	09	18	R	eceived	From	Pabelo	kan 23	000L		941		33307	
20	08	00		T			T			836		32471	
21	07	42								973		31498	_
22	11	30								1121		30377	
23	15	30					†			1444		28933	
24	03	12								448		28483	
25	04	42								570		27915	
26	19	30								1770		26145	
27	09	42			T	1				975		25170	
28	19	06				1				1733		23437	
29	12	06				1				1720		22267	
30	10	36					T			1048		21219	
31	18	54			1	1			1	1720		19499	
OTAL	M/E 13 da A/E=	= y								32168 L			
	DAY (a			Tran	-Total nsfer:					(b)			
ME Con	ă.			Curr	ent M	lonth	(b)3216 (a) Daj	31 y		000 = 1037 $titers/Day$	Liters/Day	,	
.on or		amp.		1									
				10	Abc	ve Dat		and the second second second	Correct	A-0-18-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		T -	
Date 31/12/2020			Maste	P	3	Date 31/12/2		PHE	OSES Marine SU	JPT :	Date Desemb	er	
EDIS	S ON K	JEE	3	D	ARI	1	TER						

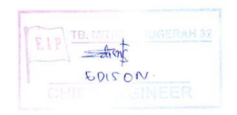
MONTHLY FUEL COMSUMTION STATUS (SUPPLY/UTILITY/TUG BOATS)

BOAT NAME: TB. MITRA ANUGERAH 32 (a) Agreed Aux. Gen. Cons : 192 LPD M O N T H : DESEMBER 2020 (b) Agreed M.E Cons. (normal) : 120 LPH

(c) Agreed M.E Cons. (SLOW) : 89 LPH (d) Agreed Speed (cruising) : Knots

	ME	.PERFC	DRMAN	ICE	DAIL				
(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Day	OP	ERATIN	IG HOL	JRS		ME	Allowed	Excess	
	SLOW		NORMAL		Total	Actual	(2)x(b)	If Duty	REMARKS
	Hrs	Min	Hrs	Min	Actual	(4) - (a)	+(3)x(c)	(5) – (6)	
1	11	18			1102	918			
2	7	48			819	627			
3	10	42			1054	862			
4	8	18			860	668			
5	14	6			1330	1138			
6	6	24			705	513			
7	7	18			780	588			
8	10	24			1030	838			
9	7	36			803	611			
10	6	12			692	500			
11	8	36			885	693			
12	2	0			350	158			
13	12	42			1218	1026			
14	22	0			1970	1778			
15	12	0			1160	968			
16	8	6			843	651			
17	6	18			698	586			
18	4	42			570	378			
19	9	18			941	743			
20	8	0			836	644			
21	7	42			973	781			
22	11	30			1121	929			
23	15	30			1444	1252			
24	3	12			448	256			
25	4	42			570	378			
26	19	30			1770	1578			
27	9	42			975	783			
28	19	6			1733	1541			
29	12	6			1720	1528			
30	10	36			1048	856			
31	18	54			1720	1528			
	ТО	TAL EX	CESS		26216	32168			

Rounded off to the closest Quarter of an hour, i.e. 00, 15, 30, or 45 minutes



				DELIVERING VESS	SEL / FACILITIES	RECEIVING VESSEL / FACILITIES		
ALL QUAN	PERTA PHE OSES	5	NAM	T 107	A	TB. MITRA ANUGERAH 32		
QUANTITY	DATE	TIME		METER READING	TANK SOUNDING	METER READING	TANK SOUNDING	
BEFORE	5/20	14.00		0	71'3" 15 mm	NIA	3632	
AFTER	1/20	14.12		10.000	70'11"5 mm 570.717	NA	13607	
DEL	TOTAL IVERED / RECEIV	VED	W.000		9974		9975	
DO Number DO - 152				ALLOCATION				
11 18 35 1	DO 1)		NO	VESSEL / I	FACILITY NAME	QUANTITY		
REMARKS:			1				KL	
			2			KL		
			3			KL		
			4			KL KL		
			5 VESSEL CAPTAIN / ENGINEER DATE RIGHPLATFORM SUPERINTENDENT DATE					
	LIDA	d' ₁		Andwar 6	GE/ 70		ANUGERAH 3220.	

White Original - Delivering Vessel attach to Monthly Report PHE OSES

Blue Copy - Receiving Vessel / Location attach to Monthly Report PHE OSES

CHAMPENGINEER

				DELIVERING VESS	SEL / FACILITIES	RECEIVING VESSEL / FACILITIES		
ALL QUAN	PERTA PHE OSES	5	T. 107 - A			TO MITRA ANLIGRAL 3:		
QUANTITY	DATE	TIME		METER READING	TANK SOUNDING	METER READING	TANK SOUNDING	
BEFORE	12/ 20	03.30		0	11' 11" 0 cm	2/4	7.906	
AFTER	12/ 20	09.48		10 000	11'6" 16mm	4/4	17,882	
DEL	TOTAL IVERED / RECEIV	/ED	10.000		9.920		9 9 7 6	
DO Number DO - 153				ALLOCATION				
	DO - 195		NO	VESSEL / F	FACILITY NAME	QUANTITY		
REMARKS:			1				KL	
ELEIKA	SIINO		2				KL	
Speriod	MAN COPT	GKI	3 4			KL KL		
(5/1)	V/1)/3/	, X						
12/11	attles -	1	5				KL	
The state of the s	ORE WINDS	Pre E		TB. MITEA ANUGE		RIG / PLATFORM SUPERINTEND	DATE 12 - 12	
		11	-	The state of the s		DOWN	1000	

White Original - Delivering Vessel attach to Monthly Report PHE OSES WIGNEER
Blue Copy - Receiving Vessel / Location attach to Monthly Report PHE OSES

				DELIVERING VESS	SEL / FACILITIES	RECEIVING VESSEL / FACILITIES			
ALL QUAN	PHE OSES	5	T. 107-A			MITRA ANUGRAH 32			
QUANTITY	DATE	TIME		METER READING	TANK SOUNDING	METER READING	TANK SOUNDING		
BEFORE	19/ 20	69.30		C	5'9" 18 mm	P/A	11-012		
AFTER	19/12	08 OC	23 000		A' 11" 15mm	11/4	33.938		
TOTAL DELIVERED / RECEIVED				23.CCC	22.968		22.926		
DO Number	DO - 15A			ALLOCATION					
	DO		NO	VESSEL /	FACILITY NAME	QUANTITY			
REMARKS:			1			1 Section 1	KL		
			2			KL			
Swie	CONTINUE TO	BKI	3			KL			
8/18	Kally 703	5	4			KL			
*	/出 (T)	**	5	September 1 Control of the Control o					
TO FESHORE WIGHT				ESSEL CAPTAIN / ENGINEER	DATE 10 / FOF	TB. MITRA ANUG	19/12 216.		

White Original - Delivering Vessel attach to Monthly Report PHE OSES
Blue Copy - Receiving Vessel / Location attach to Monthly Report PHE OSES