
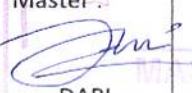


# Monthly Fuel Consumption Status TB. MITRA ANUGERAH 32

DATE	ENGINE		RECEIPTS		TRANSFERS						CONSUM		NET MOVE		INVENTORY	
	HOURS		FROM KL	TO	KL	TO	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	Received From Pabelokan 10000L								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	08	36								885				8057		
12	02	00	Received From Pabelokan 10000L								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	Received From Pabelokan 23000L								941				33307	
20	08	00								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								975				25170		
28	19	06								1733				23437		
29	12	06									1720				22267	
30	10	36								1048				21219		
31	18	54									1720				19499	
TOTAL	M/E = 13 day A/E= 30 DAY									32168 L						
	(a)			Sub-Total Transfer: Ton						(b)						
ME Consumption :				Current Month $\frac{(b)32168 \text{ Ton}}{(a) 31 \text{ Day}} \times 1000 = 1037 \text{ Liters/Day}$												
AUX GEN Consump:				192 Liters/Day												
				Above Data Confirmed Correct :												
C/E:  EDISON K	Date 31/12/2020		Master:  DARI	Date 31/12/2020		PHE OSES Marine SUPT :						Date Desember				

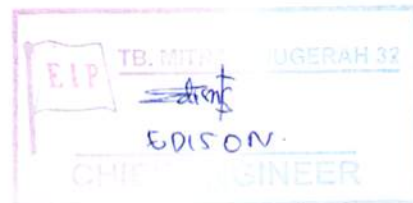
# MONTHLY FUEL COMSUMTION STATUS (SUPPLY/UTILITY/TUG BOATS)

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

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

(1)	ME.PERFORMANCE				DAILY FUEL CONS RECORDS (LTRS)				(8)
	(2)		(3)		(4)	(5)	(6)	(7)	
Day	OPERATING HOURS				Total Actual	ME Actual (4) – (a)	Allowed ( 2 ) x ( b ) + ( 3 ) x ( c )	Excess If Duty (5) – (6)	REMARKS
	SLOW		NORMAL						
	Hrs	Min	Hrs	Min					
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			
TOTAL EXCESS					26216	32168			

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



**PERTAMINA**

PHE OSES




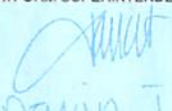
ALL QUANTITIES SHOWN IN LITTER

DELIVERING VESSEL / FACILITIES			RECEIVING VESSEL / FACILITIES			
NAME			NAME			
T 107 A			TB. MITRA ANUGERAH 32			
QUANTITY	DATE	TIME	METER READING	TANK SOUNDING	METER READING	TANK SOUNDING
BEFORE	5/12/20	14.00	0	21' 3" 15 mm 580.191	N/A	3632
AFTER	5/12/20	14.12	10.000	20' 11" 5 mm 570.217	N/A	13607
TOTAL DELIVERED / RECEIVED			10.000	9974		9975
DO Number DO - 152			ALLOCATION			
			NO	VESSEL / FACILITY NAME	QUANTITY	
REMARKS :			1		KL	
			2		KL	
			3		KL	
			4		KL	
			5		KL	
 ENDANG. S.			VESSEL CAPTAIN / ENGINEER		DATE	RIG / PLATFORM SUPERINTENDENT
			 PRIDWAN G.		05/12/20	 TB. MITRA ANUGERAH 32 05/12/20

White Original - Delivering Vessel attach to Monthly Report PHE OSES



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



 <b>PERTAMINA</b> PHE OSES ALL QUANTITIES SHOWN IN LITTER			DELIVERING VESSEL / FACILITIES		RECEIVING VESSEL / FACILITIES	
			NAME T. 107 - A		NAME TB. MITRA ANUGRAH 32	
QUANTITY	DATE	TIME	METER READING	TANK SOUNDING	METER READING	TANK SOUNDING
BEFORE	12 / 20 12	09.30	0	11' 11" 0 mm 324.610	N/A	7.906
AFTER	12 / 20 12	09.48	10.000	11' 6" 16 mm 314.690	N/A	17.882
TOTAL DELIVERED / RECEIVED			10.000	9.920		9.976
DO Number DO - 153			ALLOCATION			
			NO	VESSEL / FACILITY NAME	QUANTITY	
REMARKS :   BKI HANUNG			1		KL	
			2		KL	
			3		KL	
			4		KL	
			5		KL	
			VESSEL CAPTAIN / ENGINEER TB. MITRA ANUGRAH 32  ENGINEER		DATE 12-12-2020	RIG / PLATFORM SUPERINTENDENT  David T

White Original - Delivering Vessel attach to Monthly Report PHE OSES

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

 <b>PERTAMINA</b> PHE OSES ALL QUANTITIES SHOWN IN LITTER			DELIVERING VESSEL / FACILITIES		RECEIVING VESSEL / FACILITIES	
			NAME T. 107 - A		NAME MITRA ANUGRAH 32	
QUANTITY	DATE	TIME	METER READING	TANK SOUNDING	METER READING	TANK SOUNDING
BEFORE	19/12	07.30	0	5' 9" 18 mm 158.239	N/A	11.012
AFTER	19/12	08.00	23.000	4' 11" 15 mm 135.291	N/A	33.938
TOTAL DELIVERED / RECEIVED			23.000	22.968		22.926
DO Number DO - 15A			ALLOCATION			
			NO	VESSEL / FACILITY NAME	QUANTITY	
REMARKS :  SURVEILLANCE 			1		KL	
			2		KL	
			3		KL	
			4		KL	
			5		KL	
			VESSEL CAPTAIN / ENGINEER		DATE	RIG / PLATFORM SUPERINTENDENT TB. MITRA ANUGRAH 32 DATE 19/12 2020
						CHIEF ENGINEER

White Original - Delivering Vessel attach to Monthly Report PHE OSES

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