

Verifikasi ATG Pekerjaan TSA Preventive Maintenance Peralatan ATG Area OM RU V BALIKPAPAN

Periode Ke: Desember - Januari 23 Level Air (mm) Level Liquid (mm) Temp (°C) Operator Koreksi Pengukuran Koreksi Pengukuran Hari / tanggal Tanki Area ATG Selisih ATG ATG DT Selisih ATG DT Selisih ATG DT Selisih DT DT Selisih Nama Paraf 1084 0.235 10763 10763 46.9 10763 16787 46.7 0.3 0.000 Ser 0.000 A-2 40.0 1148 1145 0.001 121-12-22 10006 58.90.2 58.8 12460 12419 0.001 0.00 (A-4 27-12-21 10930 0:001 0,001 OVERHAUL 6 A-6 7 A-7 MODTANK 0.00 105 0.105 Jon 13-12-12 33 0 A-15 9 MODTANK A-16 om 23-12-27 2986 2985 0.968 0.368 10 A-17 Jun 23 - 72-22 33.5 0.938 7015 7012 A-18 CLEANING 12 A-19 23-12-22 7382 29.0 0-5 0,700 0,700 28.5 13 A-20 0.117 0.003 20 - 12 - 11 3 out of range -0.003 14 A-21 Resurel 3680 28.5 29.0 120-12-2 3678 0.5 0 0 A-22 31.9 120-12-27 1032 1031 31.4 0.5 0 0 A-23 1270 8 / w - 12 - 12 0 17 A-24 18 **OVERHAUL** 47,9 47,0 0.9 0.020 120-12-22 11981 11978 0.020 A-26 20 19/10-12-22 30.9 30.5 0.020 11614 11617 3 0,020 014 A-27 9832 9835 30.7 31.2 21 00/10-12-22 0 0 A-28 4159 4159 22 13m /19-1-23 0 BELUM TERIMA SERAH A-29 Sel /20-12-22 27.0 5971 5970 76.6 0.4 100.0 0,001 A-30 Cel, 17-1-25 8550 3619 2619 0 0 A-31 0 6 8509 (e - 17-1-23 -32 2816 20,6 01029 0,029 3617 A-32 33,1 A-33

			T	T	ı	evel Ligu	iid (mm))													
No	Hari / tanggal	Tanki	Area	P	engukura			Koreksi		т	emp (°C)	Р	engukura	Level A		Koreksi		Оре	erator	
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih		DT	Selisih	ATG	DT	Selisih	Nama	Pa	araf
27	Jum. 24-12-22	E-1	4	2146	2186	+40	2186	2186	D	29.2	29,0	012)	bd	
28	Rab, 21-12-22	E-2	POMPA	9850	9856	-3				43.3	43,1	015	0,011			01011			In James	1/2/	
29	Rah, 21-12-22	E-3	Σ	1979	1971	- 3				27.7	27.8	011)(,,)	1
30	_	E-4	4								IK CLEAN	ING									•
31	Rab, 4-1-23	E-5		1667		0				27,8	27,0	0	0.093			0,093			101		+
32	Jum, 23-12-82	E-6		9948	9946	-2				46.4	96,2	0.2	0,045			0.043			YM Cours	All -	h
33	Rab, 21-12-22	E-7		3546	3547	T				29.0	29,6	0.4	0,217			0,217), (1
34	Jum 22-1222	T-901								TAN	IK CLEAN	ING									1
35	Ben, 9-1-23	T-902		1093	1096	3				28.1	281	0	0,867			0,867			7 1	D	10
36	Rab, 9-1-23	T-903	1000	773	770	-3				24.2	24.2	D	0			0			M. Con	nother	1
37	Rah, 4-1-23	T-904	100	1563	1563	D				3113	31,0	013	0,484			0.434) ((1
38	Jum, 27-12-21	T-201	UTA.	11072	11673	1				20.4	28,9	D	0,017			0,015				N	1
39	Jun, 13-12-22	T-202		2526	2538	10	2538	2530	D	3016	30.6	0	01023			0,00			MA Car	Also	1
40	Rab, 21-12-22	T-203		5623	5621	-2				29.0	29,7	012	-			0,283			11/5	1	
41	~	V-1		TANKI KOSONG / ATG DIMATIKAN															1		
42	-	V-2	No.	TANKI KOSONG / ATG DIMATIKAN																	
																					-
																				-	
			Lyph																		
			11/2																		

	Hari / tanggal	Tanki		Level Liquid (mm)									Level Air (mm)						0	
No			Area	Pengukuran				Koreksi		1	emp (°C)	P	engukur	an	Koreksi			Operator	
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
1	Jonat 23/13/22	D20-05A		13420	13420	0				38,0	3800	0	0,483			6,483			Rohmad	The
2	Sel 170-12-22	D20-05B		10967	10966	-1				3114	3119	0	1223			1223			Charg	- The
3	Se1, 17-01-23	D20-05C		8177	8160	-17				35,8	35,8	0	0,009			0,009			Rohman	TA
4	Fam. 19-1-24	D20-05D	177	5095	2095	0				OPERAS	BE	RELAI	MATUCE							
5		D20-06A									MODTANI	(
6	KaM, 19-1-23	D20-06B		4574	4574	O				DIERAS	BE	REELA	1A TUCH							
7	Kam, 22-12-22	D20-07A		19001	14000	-(575	575	0	0			0			7 Rohmad	THAN.
8	Sen, 2-1-2023	D20-07B	5	1020	1017	- 3				42,9	42.9	0	0			0			ytym (1 yet
9	Rap. 9-1-2023	D20-07C	Ö	1674	1671	-4				52	52.	b	6			10			7	20 1
10		D20-04A	E							TAN	IK CLEAN	ING								NL
11	Pabo, 20/12/2022	D20-04B	STATION	6559	6870	+311	6870	6870	0	27.8	07.8	0	Or031			0,031			Hazer	1
12	Salasa, 27/12/22	D20-04C	0,	3006	3008	+3				67,3	67,3	0	0,219			0,219			Supplier S	so jul
13	Sel, 27/12/22	D20-01A		10317	10319	+2				3106	3-446	0	0,004		7	OICEL			dibizzu	7.01
14		D20-01B																		
15	Sel 12-22	D20-13A		6809	6806	-3	68.			37.9	37,9	0	0,008			0,008			7	7 C.c.
16	(al, 20-12-21	D20-13B		11910	11913	-5	11413	11413	0	40.5	40,5	0	0,001			0,001			7 ward	4 De
17		D20-15A									MODTANE	(
18	Sul, 20.12.22	D20-15B		2577	2577	0				32,2	32,1	0,1	0,123			01123			thaley	77
19	Kam 122-1222	R-1		1023	1016	-7	1014	1016	0	36:0	3610	0	0,001			0,001			, .	
20	_	R-2									MODTANI	(
21	sen, 16-1-24	R-3 '		10836	10833	-3				3911	39,1	0	0,484			0,484			= ADI M	1
22_	Sel 1 27-12-22	R-4	~	733	729	-9				3016	3016	0	D			0			-Houged	Mat
23	"kam, 22-12-21	R-5		1951	1945	-6				29.0	29.0	0	0			0			- Fohwar -	Py
24	sin, 16-1-23	R-6	5	1996	1096	0				OPERAS	MINO	BERK	TUCKNAN	AN						1
25	Sel, 27-12-22	R-7	POMPA	6989	6991	2				34.9	34,8	Dil	D			0			M. Hagei	-
26	sen, 16-1-23	R-8	_ A	10637	10637	0				35,0	35.0	0	0			0			-7 ADI PIU	
27	Sen, 16-1-23	R-9		1909	1906	3				28,0	28,0	0	0,361			0,361			- 101 PN	9/
28	Kam. 19-1-29	R-10	6							OPERAS	ONAV	BERKE	LANDUT	AN					ADI PN.	m
29	Kam, 22-12-22	D20-08		3476	3979	3				33,3	33,1	0,2							- pohual.	To you
30	Kam. 19 - 1-27	R-11	9.	8242	8242	D				OPERM	HOVAL	BEPKE	LANGUT	M.						7

П	Hari / tanggal		1	Level Liquid (mm)											Operator					
No		Tanki	Area	Pe	engukura	n		Koreksi		1	emp (°C)	P	engukura			Koreksi		Opera	ator
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
31	Sel. 3-1-23	V-3		8.016	8.016	0				33.2	33.2	ō							Mayor	(to)
32		V-4								(CLEANING	3							V	0,
33		V-5							TAN	кі козо	NG / ATG	DIMAT	IKAN							
34	Sel. 3-1-23	V-6		3171	3171	0				32.8	32.8	0							3 Hours	20 M
35	sel=3-1-23	V-7		1.551	1524	-27				3(. (31.1	6	0,01			0,00			2002.	2 (K
36	Jun. 23-12-22	N-2		1.036	1.026	- (0				29.7	29.7	0	0,00			0,020			Do Harred	20 My
37	Jun. 23-12-22	N-4	-	3.000	3961	-59				31,6	31,6	0	0,001			0,001			3 10	701
38	Kam, 12-12-22	0-1		1100	1103	3				45.9	1519	0	0.496		×	0,491			7 de James	7.
39	Kam, 12-12-22	0-2		991	986	-5				42,2	42.2	0	0,596			0,596			& Language	7 74
40	Sec.10-1-23	O-3		10.468	(0 467	-(82,3	Dz,3	0	0.019			O.org			-Dede	6
41	Cal, 10-12-22	0-4		10801	10796	-5	10796	10796	0	69,6	69,5	011	01997			0,497			1 Chall	(Dealt
42	Kau, 22-12-22	0-6		10832	10833	+1				84.30	84.30	0	1.000			1.000			1	2
	Kan, 22-12-22	0-8		11.034	1(.035	41				82.2	82.2	0	0.593			0.593			4 Rohman	6 FR
44	(Kam, 22-12-22	0-9		3.036	3.042	+6				66.3	66.9	0	0.423			0.423			J') (
45	Sel, 20-12-22	0-10		9914	9912	-2				31,9	31,9	0	0			٥			7	7
46	Sal, 20-12-22	0-11		1661	1665	4	1665	1665	٥	36,4	36,6	0	0			0				
47	Rab. 18-1-23	0-12		.5320	5320	0				31.8	31,8	0	0			0			Robus'	me
48	Il, 20-12-22	0-13		8327	8337	10	8337	0337		40.7	40.7	0	0			0			4 deals	1 Who
49	Sul 120-12-21	0-14		9,986	9982	-4	3305	9982	0	7217	72,6	0.1	0,585			0.585				0
50	Sel , 20-12-22	D20-17	_	2053	6 6 9 4	-399				-	_	-	0,273			0.273		- 1		
51	Sel , 20-12-12	D20-18		8.142	8 140	- 2				31,8	31,8	0	0.031			0.031	3			
52	Soli 20-12-22	0-15	POMPA	8423	8428	5	8420	8428	0	32,5	32,3	012	0,001			0,001				
53	Sali 20-12-22	0-16	0	1016	1017	1				28,9	28,2	012	0,072			0,022			J)
54	Kaus. 19-1-29	0-17		5994	599A	0				DREPAS	IONAL		REAKE	AMOUTA	~					554
55	Pala - 9-1-24	O-18	00	10.762	10.765	3				55.8			0,258			0,258			7 Lugar	7 hs
56	Fam, 19-1-24	0-19	NO NO	8036	5096	0				OPEILITY	LONAL			ANOUTA	N				Hong.	7/1
57	Pob. 9-1-23	0-20	STATION 8	1002	1002	D				29			0,015			0:015			J) 4
58	Salosa, 20/12/22	0-21	TA	11.036	11.038	2				60'2	60'1	0	0,067	5200	0	0,069	0.057	0	7	7
59	,	0-22	S								MODTANI	<							> '	6
60	Sel aro, 20/2/22	0-23		11.081	10.927	-154	(0927	10927	0	65,4	6512	0.2	0,335			0178			1 may	Jal

	Hari / tanggal	Tanki	T	Level Liquid (mm)						_	emp (°C				Level A	Operator				
No			Area	Pengukuran				Koreksi		'	emp (C	,	Р	engukura	-	Koreksi				1001
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
61	Can, 10-1-23	O-24		1037	1067	30				62A	62,5	6.1	0,462			OAGL			ADI PU	pi.
62		O-25								TAN	IK CLEAN	ING								N
63		D20-11		E-						1	MODTANI	(
64	Pab, 9-1-23	D20-12		3.931	4001	160	9091	1091	0	29.5			0,003			0.003			2/24Dan	218
65	Pab. 4-1-23	P-31		2908	2907	-				36			0,019			0,014			7.0	11,
66	Gun, 10-11-23	P-32		5845	5845	0				-			0			D			ADI PU	P:
67	Rabu, 21-12-2022	P-1		1101	1101	0				31,4	31,4	0	0,012			0,012			Ras	
68	Pabs, 21/12/2022	P-2		10602	(୭୦୦)	-2									×				545	.*
69		P-3									MODTANI	(
70		P-4									MODTANI	(av
71	Selasa, 3/1/2013	P-5		10795	10798	+3				38,9	38,9	0	0,000			0,000			Augus	(1)
72		P-7								-	MODTANI	(, 0	0,
73	Rub, 21/12 (2022	P-8		(0798	10000	12				35,9	35,9	0	0,129		×	0,129			1303	1
74	Sel,3/1/2023	D20-03		11368	11360	0				28.6	28.6	0	0,015			0.015		~	Medynan	14
200	KAM. 12/1/23	D-320-12		12 200	12 282	12				40.3	A0.3	0							-fuzzon	- Pal
	KAM, S/1/2023	D-320-02A		12259	12529	0				71,6	71,6	0							2 FATAR	Zagn
	KAM,5/1/2003	D-320-02B			IA 531					83.1	83,1	0							717	3.0
78	Fam 119/1/23	C20-01A			TOOMA		BERKE	CAMOUT	AN.		11									
79		C20-01B																		
119																				
	`																			

NOTE: L-20-01B

40m Position: 1986 m : 1984 m meas pos

: 500 m Thresh

: 638 mv AMPL





