

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

Periode Ke: Maret 2023 Level Air (mm) Level Liquid ( mm ) Operator Temp (°C) Koreksi Pengukuran Koreksi Pengukuran Hari / tanggal Tanki Area No Selisih ATG Selisih ATG DT Selisih Nama Paraf ATG Selisih ATG DT Selisih ATG DT 5.346 0.346 1 lab, 2-2-23 7680 A-1 Rubby 0.00 0.00 Popil2-2-23 1048 1050 A-2 0.001 100.01 Pan, 22-2-23 1082 1079 3 A-3 6250 60 01001 6200 0 Kam, 16-3-23 0,00 A-4 Sen. 18-3-23 5470 5417 37.0 A-5 0,761 **OVERHAUL** 6 A-6 WIKA MODTANK WIKA MODTANK 7 Jun, 17 - 3 - 23 A-7 0.044 45.6 M. Mamach 10519 0.044 Jen, 20-2-2023 A-15 MODTANK A-16 47-6 0.563 0.963 10 Jen, 20-1-2023 2188 2189 A-17 0.950 0.950 11 Sen , 20 - 2 - 2023 6194 6137 3 31.5 CLEANING 12 A-19 18.0 0.668 13 (en , 10 - 2 - 202) 7654 7655 0.668 A-20 14 501.21-2-2023 0235 0235 0.005 0 Invalid 0.005 A-21 29,5 8559 15 Ser. 21-2-2023 0,000 0,000 A-22 3212 1403 1495 10 m, 17 - 3- 203 2 A-23 30,3 Rubon Se1,21-2-2023 A-24 12.994 12.994 0 0000 0,000 17 OVERHAUL 18 A-25 648th 0,021 0,021 47,2 A-26 10-305 (0-303 Sel, 21-2-2023 4743 Jum, 17.3.23 0 OPERAMONAL BERKELANDUTAN A-27 Rubm - 3 0,000 20,5 0,000 Sel, 21-2-2023 A-28 942 939 28.1 -3 4283 Cen, 13-3-23 4285 A-29 8368 34,1 Jum, 3-3-23 -2 0 23 A-30 6M Jamah 6 39.5 9782 0.091 237 0,00 10019 A-31 7849 7847 -2 296 0.028 01028 Jun, 3-3-23 25 A-32 34,4 13090 - 2 A-33

	Hari / tanggal	Tanki	Area	Level Liquid ( mm )									Level Air (mm)						Operator		
No				P	engukura			Koreksi		т	emp ( °C	)	P	engukura			Koreksi		Opera	itor	
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf	
27	Jen. 20-2-23	E-1	4	6139	6134)	0 (	,	1	1	2810	28,0	6							2		
	Sen, 20-2-23	E-2	POMPA	2060	2058	-2				42.0	42,0	0	01615			0.05			Sparfule	F 831	
$\overline{}$	Sen, 20-2-23	E-3	Σ	1512	1510	-2				27.4	27,2	012							)''		
30	_	E-4	2		TANK CLEANING																
31	Sen, 20-2-23	E-5		1665	1666	1				2711	27.0	0.1	0,005			0.095					
32	jen, 20-2-23	E-6		1047	1049	-3				31,3	31.3	D	0.091			01041			Frankris.	4 8	
33	Sen, 20-2-23	E-7		3251	3252	1				28,3	28.3	D	01219			0,219			) "	)	
34	-	T-901	TALE-							TAN	IK CLEAN	ING									
	Se , 21 - 2 - 27	T-902		1065	1072	3				17.5			0.866			0.866			1		
	Sel, 11-2-23	T-903	111111111111111111111111111111111111111	0.991	0.994	7				29.4			0			٥			M. Pamad	. b	
	12 - 2 - 23	T-904		6220	6223	3				31-0			0.994			0.914			171.170.00	4	
38	Sel, 21-2-23	T-201		0.715	0.718	3				27 - 2			0.259			0.44				'	
39	50 , 21 - 2 - 23	T-202	Sugar Sugar	2029	2028	-1				27.8			0.030		8	0.630					
40	Sel . 21 - 2 - 27	T-203		0-680	0.683	3				27 -2			0.254			0.259				)	
41	-	V-1							TAP	KI KOSO	NG / ATO	DIMAT	IKAN								
42	_	V-2			TANKI KOSONG / ATG DIMATIKAN																
43.	Kam, 2-3-23	V-1	1333	1753	1753	0	. ,	9 2	-	31,3			0.475			0.475			M. Ramashan	trond	
			138																		
			A. Wing																		
			100																		
										-								2			
			P. Line																		
															-						
_																					

		Tanki	T	Level Liquid ( mm )							/ 00	`			Operator					
No	Hari / tanggal		Area	Pengukuran				Koreksi			emp (°C			engukura			Koreksi			
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih		DT	Selisih	ATG	DT	Selisih	Nama	Paraf
1	Dum, 24-2-14	D20-05A		12169	12166	2				3612			0,118			0,118			. ~	nex
2	JUM129-22	D20-05B		7487	9490	3				34.2			1223			1223			Pri	(1)
3	Pale, 1-3-23	D20-05C		3738	3735	- 3				32,4			0,004			0.004			4.	
4	Du 17-3-24	D20-05D		5342	5742	0				OPER	ASIONA	L	BERY	ELAN	MATU				2	
5		D20-06A									MODTANK	(						.00		0
6	Dum, 17.3.27	D20-06B		5738	5738	0				OPER	AVOIZE	L	BERK	ELANS	NTAN				-	
7	80,21-2-23	D20-07A		14465	14462	5				63.2			٥			0			David	5-62
8	kanis 2-3-23	D20-07B	10	930	933	3													Oran	Pa
9	Kauis, 9-3-23	D20-07C	ō	1-005	6001	3				59,0			0			0			Kia	*
10		D20-04A	F							TAN	IK CLEAN	ING								
11	din. 17.3.23	D20-04B	STATION	9695	9695	0				OPERA	SIONAL	-	BERKE	CCMAJ	TAN-			2 .	100	
_	Se 121-2-23	D20-04C	0,	2942	2945	+3				53.6			0,214			01214		141	Davil	NA
_	Jun , 17.3.23	D20-01A		10460	10460	0				OPERA	IONAL		BERKI	GLAND	TAN					
	Jum / 17.3.23	D20-01B		10611	10611	O				OPERA	SLONA		BERK	EVANZ	DIAN.			-		
15	Sen, 27-2-23	D20-13A		852	850	-2				27,6			0.008			0.008			1.45°	ny
16	Sen. 27-2-23	D20-13B		2997	2894	- 3				26,7			0,001			Or001			4.150	13./
17	i l	D20-15A									MODTANI	(								1
18	120-2-23	D20-15B		2470	2470	0				314			0.127			0,127			Esegi	1
19	Jum , 24 - 2-23	R-1		7117	7114	-3				34.1			0			0			AOI UPIL	0
20		R-2	L Gardin						-		MODTANI	(								N
21	16am, 16-3-23	R-3		10876	10867	- 3				35,4			0,446			0,440			- Youn	- 7
22	Jun 10-3-23	R-4	-	696	697	1				22.5			0			0			Kian	THE
23	Kam. 163-23	R-5	A	11075	11072	-4				246			0			D			- Soers	- 12
24	DM117.3.23	R-6	₫	4717	4717	D					ASION	AL	BER	FELANT	UTAL				0	
25	Jun. 29-2-23	R-7	POMPA	7246	7297	1				39.1			0			0			AOI PIU	m
26	Jum, 29-2-23	R-8	4	1999	2007	3				31,9			Ъ			0			ADI PN	1/4
27	-	R-9	MON.	0	V	E	R	H	A	u	レ-	- 0	JE	2 H	A	U	L			N
28	-	R-10		0	V	5	12	H	A	LA	6							-		
29	Jum, 10-3-23	D20-08		001	989	-3				29.1			D		-	0	1		- Han	DI
30	Jean, 16-2-24	R-11		9005	9993	-2				36.5									Solgi-	1

	Hari / tanggal	·		Level Liquid ( mm )							emp (°C)		Level Air (mm)						Operator	
No		Tanki	Area										engukura			Koreksi		Operator		
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
31	Kam 2-3-23	V-3	pair = 1	7992	7991	- 1				31.0			0			0			)	2
	Jum, 17.3.23	V-4		BELL	M	SERA	4	TERIM	A -											
33		V-5				9			TAN	IKI KOSO	NG / ATG	DIMATI	KAN						G ADI PIU	400
4	Kaan 2-3-23	V-6		2824	2825	t1				31.5			0			0				$\square \mathcal{N}$
5	Keep 2.3-23	V-7		15 18	1519	+1				28.6			0			0			7	
6		N-2	× 100	3476	3477	11				30.0			0.766			B 766			2.1:0	200
7	Sea. 6-3-23	N-4		5387	5,386	- i				30.2			0.00			0.001			3 Man	34
$\overline{}$	Jum, 24 2-23	0-1		10 23	1021	-2				52.9			0.462			0.462			2	21
	Jum, 24-2-23	O-2		a 387	9384	-3				63.8			0.553			0.558			ACI PIU	7/2
	Se . 28-2-23	O-3		6469	6466	-3				C03.4			aoro			0 020			1	JA
	Ser. 28-2-23	0-4		3934	9925	- 7	9925	9925	0	85.3			0.469			0.469		X	7	2
	Sec. 28-2.23	0-6		6020	6017					77.4			(.000			1.000			4 An Pr	90
_	Sel . 28 - 2 - 23	O-8	1000	1.558	(.559	+1				62.4			0.590			0.590				W
	Rab-22-2-23	0-9		1269	1268					71.6			0.762			0.362			1	2
5	Rab. 22-2-23	0-10	S. Land	0137		+3				30.9			0			0				
	Raf. 22-2.2]	0-11		9745			9630	9630	0	34.2			0.001			O.001			(g +	1/1
	Rab. 22-2.23	O-12		0.449		tz				320			O			0			100	19
В	Rab. 22 = 2-23	O-13		0.355		+3				31.7			0.005			0005			2	TL
9	Rob. 22-2-23	0-14		5987		- 2				65. 7			v			0			7	
0	Rab. 1-3-27	D20-17	_	6911	7310	-399				invalid			0.032			0.032			7.7	20
1	Rab. 1-3-23	D20-18		8133	8134	+1				30.2			0.00			0.000			3 Blan	24
2	Palo 22/02/2023	0-15	\ POMPA	(030	1031	+1				28.8			0001			0002			3 1998	2.
3	Pals, 22/02/2023	0-16	ō	10060	10962	+2				35,2			0022			0,022			3 708	2 4
4	om, 17.4.23	0-17		7725	7725	0				OPERA	MYONA	-	BERK	MAN	TAM				,	
5	Jun: 12.3.27	O-18		1998	1998	0				OPEPA	MYAN	/	BERK	SLAND	JAN'					
	Jun, 10,3-29	0-19	S	1400	1410	ID				3811			D			D			7	1
7	Sun, 20/2/2027	O-20	STATION 8	ww	238	-2				88			01015			0,06			ADI PIN	Si
_	Sm, 80/2/8027	0-21	T Y	11.026	11.029	3				640			0.321			01 726		1	AQI PIV	A.
9	1 4 4 4 4 4	0-22	S							M OPT	BNK	w	KA.		-					1
50	Sun, 20/2/1027	0-23		10.897	10.895	0				63.			0			10			HOI PN	do

				Level Liquid ( mm )							/ ºc	`			Operator					
No	Hari / tanggal	Tanki	Area		engukura			Koreksi			emp ( °C			engukura			Koreksi			
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih		DT	Selisih	ATG	DT	Selisih	Nama	Paraf
61	Fab, 1-4-27	O-24		1070	1029	9				51.8	100		OAR			agry			ADI PN	₽ .
62		0-25								TAN	IK CLEAN	ING								
63	iam, 15-3-29	D20-11		7.715	7694	-21				341			0			0			& Cons:	b
64	Four, 15-3-24	D20-12		4026	4000	- 26				27,7			0,005			01005			) grey	
65	Jum. 17.3.23	P-31		11.325	11.325	0				OPERI	SIONA		BERK	ELANN	TAN-					
66	Rab, 1-3-22	P-32		6461	6960	~l				3119			-			•			AD PN	Pi
67	Pab. (-3-23	P-1		1370	1367	-3				29,2			0,012			0,012			Angra	N. Jux
68	6,21-2-23	P-2		1059	1062	3				30.9			0.015			0.015			FAJAR	274
69		P-3									MODTANI	K								
70		P-4	1								MODTANI	K								
71	Kaus-9-3-23	P-5		8457	8456	~1				39,6			0			0			Ma	760
72		-P-7								-	MODTANI	<del>(-</del>								
73	Jun , 17-3-23	P-8		1.127	1127	0				TANA	6A	KOR	ONF							
74	kanis, 2-3-23	D20-03		Hogs	11095	-3				27,7			0,016			0.016			ADI PIÙ	for ,
75		D-320-12		2.544	2.546	+2				45.6			٥			0			ZAOI AN	5
76	Jum, 3-3-23	D-320-02A		6A 34						73.2			0			0			3/40111	3/
77	(RAZM.9-3-23	D-320-02B		8492						81.6			0			0			Klan	7
	Jum, 17-3-23	C20-01A		38 to	3810	0				OPER	MOIZ	AL	BER	=6CAN	OUTA	Ν.				
	COM 9-3-23	C20-01B		1986	1984	2													- Cuila	
	Sei, 20-2-23	P-7		10-117	10120	+3				26,7			0,033			0,033			-20-	4
			1																	

NOTE:





