

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

Periode Ke : April 2023

			T .	Level Liquid (mm)							Temp (°C)				Operator					
No	Hari / tanggal	Tanki	Area	P	engukura			Koreksi	Ř					engukura			Koreksi			
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
1	Jum, 24-3-23	A-1		7208	7287	-1				44.6	44,8	0,8	0,212			0,212	2		~	
2	Jum, 29-3-23	A-2		1063	1066	3				37,2	36,9	0.3	0			O				
3	Jum, 29-3-23	A-3		1038	1035	-3				42.6	42.1	015	0			0			Farmer	1/0
4	Jum, 29-3-23	A-4		12518	12518	D				67,1	6615	016	0,001			0,00			J) •
5	80111-9-23	A-5	100	10969	10961	3				50.4	51.1	0.7	0.822			0.822				•
6	-	A-6	1000							(OVERHAU	L								
7	•	A-7					MODT	MK		WIKA										Δ.
8	Ja. 18-4-23	A-15		1061	1063	2				38.4	36 -D	0.6	0.048			0.048			- STOTANUS	- An.
9	-	A-16	Line II								MODTANI	K			¥		-,			V
10	19, 18-4-23	A-17		1096	1094	2				51.2	50.3		0.960			0900			4 STEAM	z &
11	1d, 18-4-23	A-18		4875	4873	2				30.9	31.2	0.3	094			094) No IMI -4) U
12	-	A-19									CLEANING	G								
13	Carn, 30-3-23	A-20		5920	5419	-(28,0	28,1	011	0,262			01252		-	1	
14	Sel, 21-3-23	A-21		411	919	3				27,6	27,0	016	0.016			0.016) "	
15	Sel, 21-3-23	A-22		4852	4055	3				3011	30,0	01)	0			0				45
16	SU1 11-9-23	: A-23		11979	11978	1				37.3	36.6	0.7	0			0			Syachor	-
17	Sel, 21-3-23	A-24		10479	10480	1				32,2	32.0	012	0			0) / /	1
18	GL. 10-4-29	A-25		0 26	26	0	LEVE	MA	SIM	K	380NE									
19	Sel, 21-3-23	A-26	Special Co.	6986	6983	-3				6911			0,623			6023			i	20
20	561,21-3-23	A-27	THE	2750	2747	-3				30.2	30,6	019	01020			01020			Syanjaran	3/
21	84.11-4-23	A-28		1650	1651	1				20-6	98.9	0.3	0			0			Re20.+	
22	Se, 10-4-24	A-29		4283	4285	V	LEVE	1	ANDKi	W	ASIH	BE	ww	BER	berok	-				1
23	(d. 11-9-23	A-30		8868	8867	1				34.5	34.9	04	O			0			P420.4	M
24	Sil, 18-4-25	A-31		7621	7621	b	oper	AMON	AL	BERK	BLAND	NEAN								01.)
25	iel. 18-4-23	A-32		2553	2556	3				27.4	26.9	015	0.025			0,029			7 STEFANY	Z Jev.
26	Cel 18-4-23	A-33		2331	8328	-3				33.12	31,5	017							SIGNING	

	Hari / tanggal			Level Liquid (mm)																
No	Hari / tanggal	Tanki	Area	Pengukuran				Koreksi		т	emp (°C)	P	engukura	Level A		Koreksi		Opera	ator
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
27	kam. 6-4-23	E-1	V	7466	7465	~ [28.9	29,0	011))
28	tam, 6-4-23	E-2	POMPA	1077	1075	-2				29,9	30,1	012	0,010			0,010			4 Hound	6
29	kam,6-9-23	E-3	Σ	9890	9890	0			6	91.9	92.9	l))
30	_	E-4	2							TAN	IK CLEAN	ING								
31	Rah, 12-4-23	E-5		2698	2697	-1				31,3	31.1	0,2	0,094			0.054			7	7
	kam, 6-9-23	E-6	1587	1031	1020	-3				3110	31,8	0	0,041			0,641			le Mund.	43
33	kam, 6-4-23	E-7		3166	3167	- /				20,2			0,219			0,219				9
34	_	T-901								TAN	IK CLEAN	ING								
35	Jum, 24-3-23	T-902	118	7355	7352	-3				38.5	39,4	0,9	0,869			0,869)	
	Jun 129-3-23	T-903		990	993	3				1819	28,5	014	D			0			Famile.	9/1
	Jum, 24-3-23	T-904		6934	6931	-3				31,8	32,5	0,7	0,998			0,998) () (
38	Sel, 21-3-23	T-201		1046	1045	-1				28,0	28.1	0,1	0,013			0,013))
	Sel, 21-3-23	T-202		2027	2026	- (28,2	28,5	0,3	01035		¥	01035			Bysipar	5
	Sel, 21-3-23	T-203		1319	1311.	-3				27,5	28,4		01234			0,239)''	
41	Soli 21-7-23	V-1		3500	3000	0				OPERI	MONA	W 8	ERKEL	ANONT	Jev.					
	Sd18-5-23	V-2	- Brown	7837	7741	-92				PHNe	AM_	CHE	K.							
			The same																	
			144																	
			No.																	2
,																				
			16 20									-								
			14,113																	
_										-										
															-					
_																				

		Tanki	Area	Ļevel Liquid (mm)							4 0.0	,	Level Air (mm)						Operator	
No	Hari / tanggal									emp (°C)		engukura			Koreksi			ator	
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih		Paraf
1	Son. 7-4-23	D20-05A		2310	8913	+3				42,8			1,197			1,197			Horges	400
2	Sel, 11-4-2023	D20-05B		4143	4141	-2				31,5			1,223			1,223			Khalol	400
3	Rab, 11-92023	D20-05C		13-375	13372	-3				37.9			@rad6			0.006			phajej	Due
4	80, 10/4/23	D20-05D		10 reg	10 248	v	DPEN	RUDUR		BEPKE	ANN T	Mar.							1	
5		D20-06A								1	MODTANI	(
6	84:10/4/23	D20-06B		7997	797	р	OPEPA	MURA	1	BEPKE	ANDIT	AN								11
7	Kam, 13-9-23	D20-07A	1	6.040	6042	+2				6314			0			6			(myza)	3
8	Palo 12-9-23	D20-07B	5	6.780	6779	-1				64.7	64,79	0.3	0-157			Q157 ·			Phases	Dig
9	Palo 5-4-2023	D20-07C	Ö	1021	loig	-2				59,9			ð			0			Soli	7
10		D20-04A	E							TAN	IK CLEAN	ING							, ,	1
11	Sel 18/4/23	D20-04B	STATION	8809	8009	0	OPERA8	WAL		BERKE	WAND	AN								
12	Cali de Japan	D20-04C	0,	4979	12 979	0	OPERA	nowhe		MEHOL	MARK	MW-								
13	801 18/4/23	D20-01A		10779	10774	10	OPERA	MONA		BERK	ELAND	MAN			*					
14	Wil8/4/23	D20-01B		10918	10018	0		MONAL		BEPKE	LANNT	AN								
15	Seno 27-03-23	D20-13A		1394	1393	-1				28,0	28,0	0	0,002			0,002			somu	16
16	Kamis 30-3-23	D20-13B	912 11	2446	2449	+3				28:0	28,0	0	0,001			0,001			SURM	m
17		D20-15A	The Post								MODTANI	(
18	Sel, 11-4-23	D20-15B		2410	2910	0				41,8			0,140			0,140			Kholel	Sit
19	Pch, 12-4-23	R-1		7062	7059	-3				33,7			0			Ŏ			phase	SPKX
20	-	R-2									MODTANI	(,	1
21	Kam, 30-3-23	R-2		696	12742	-3 ears				3015	30.2	0.3	0			0			- SUM	for
22	kam, 13-9-23	R- 3	~	10833	108 30	-3				4516			0,497			01997			- Fregi	1
23	Rab, 12-4-23	R-5	A	10929	10926	-3				27,0						<i>'</i>			- Charles	Sul
24	8110/4/23	R-6	4P	2079	2079	0	OPER	MONT	1		ELANN	MAT							(
25	Sel, 4-4-23	R-7	POMPA	7252	7254	2				37.4		20	0			0			boals	2
26	Sel 14-4-23	R-8	•	2049	2052	3				32.2			0			0) vere	1
27	-	R-9								(OVERHAU	L								
28	=	R-10		OVERHAUL											-					
29	Rah, 12-4-23	D20-08		1394	1391	-3				28,0									- shorter	Today
30	30m, (4-4.23	R-11		10054	(0056	+2				35,8	36 1	\$0,3	8			0			- Coun	

					Ļ	evel Liqu	id (mm)				/ °C	`	Level Air (mm)						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
31	Sen 20-03-23	V-3	1 1 1 1 1	7992	7990	-2				31.4			0			0			7 5	
32		V-4								BELUM	SERAH T	ERIMA							16	
33		V-5	W 5 - 18					9	TAN	KI KOSO	NG / ATG	DIMATI	KAN						42	45
34	Sen 20-03-23	V-6	35 + 1	2834	2825	-9	2825	2825	0	31.5			O			0			1.	
35	Seu 20-03-23	V-7		1320	1521	+1				30.4			0			D				
36	Sel . 1(.04-23	N-2		4952	4935	+3				31.5	31.6	(0,1)	1.001			1.00)			~	
37	Sel. 11.04.23	N-4		6280	62 79	- (30.6	30.7	10.1	0.00(0,00				14
38	Sel. 4.04.23	0-1		7530	7532	+ 2				61.0	61.5	+0.5	6,454			0.454			9 14bdel	9/14
39	Sel . q. 04.23	0-2		1226	1225	1				42.9	42.6	-0.3	0.700			0.700				J .
40	Rah, 12-4-23	O-3		5741	5742	+1				07.5			0.000			0.00			7	1
41	Rah. 12-4-24	0-4		9276	9 2 7 8	+2				934			0.458			0.458			10 Della	De.
42	1206, 124-23	O-6		10 32	1031	-1				49.9			1.000			(-000			9 1.00	Y
43	Rah, 12-4-23	O-8		1504	(504	0				45.9			0.580		*	6.580)	
44	Kau-30-03-23	0-9		5311	5309	-2				65.6			0,353			0,353			2	2 1
45	Sen. 10.04-23	O-10		185	188	+3				32.0			0.24			0.211			Scrita	91
46	Kam. 30-03-23	0-11	21.1	(880	1880	0				31.9			0.00(0.00(7	٧ ر
47	Jun 31-09-23	O-12		310	3(3	+3				32.0			0.000			0.001		5	7	2
48	Kam. 13-04-23	O-13	4.5.19	9948	9946	-2				46.9	96,5	0.4	0			6			4 label	4 hay
49	Jan. 31-03-23	O-14		(0.604	10.602	-2				69.6			0.000			0.000)	
50	Rah, 12-4-23	D20-17	Δ.	6225	5826	-399	58 26	5826		70.9			0.238			0.239			20 (2011	20
51	Rah, 12-4.23	D20-18		11442	11443	+1				35.3			0.037			0.077			3 July	7/1
52	Kam 30-03-23	0-15	POMPA	1.031	1033	+2				29.0			0.003			0003			2.0	3/1
53	Kam. 30-03-23	0-16	ō	1.270	1268	-2				29.3			0.022			0.072			2 radge	3/0
54	Sue, 18/4/29	0-17	-	5116	5116	D	OPERA	AUONA	C		PKELM									
55	Kau 1/3/4/25	0-18	00	10-488	10-220	+68	10 576	10.556	0	80,08	801	0,85	01297						Coeri	1
56	Calasor, 4/4/29	0-19	STATION	1074	1072	-2				412			10						7	7
57	Sanin, 20/3/23	0-20	Ė	5643	5641	-2				312			01615						7 2	7 10
58	Surin, 20/3/23	0-21	¥.	11-165	11.165	0				66,7			0,064						13	1 43
59	Se. 10/4/14	0-22	S	0	v	0	MODUE	NK	MI	LA				11.00	•				4	
60	Surun, 20/3/23	0-23		10.970	10.967	-3				71'7			01328						J	J

						Level Liqu	id (mm))		_					Operator					
No	Hari / tanggal	Tanki	Area	Po	engukura			Koreksi			emp (°C			engukur			Koreksi		Opera	itor
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
61	Salary 7/4/23	0-24		10.445	10-445	0				65,5	6515	0	0A63						Piede	9
62		0-25								TAN	IK CLEAN	ING								
63	Patro, 5/4/23	D20-11		1765	1780	15	1780	1780	0	3212			0						Soegi	P
64	84,18/4/23	D20-12		5069	5069	0	OPERA	MONAL		BERKE	MY YU	IAN							0	0
65	Polasi, 4/4/23	P-31	100	11.921	11-021	0				3219	32'8	0.1	0,019						Pide	X.
66	Caur, 13/9/23	P-32		1469	1969	0				31/3	316	0.3							Soegi	1
67	Sex 4-4-2023	P-1		10853	(085)	-2				34,4			01012			0,012			Dice	19
68	Senin 20/3/2023	P-2		10.693	10695	2				36,2			0,015						M. Haugrai	. yrl
69		P-3									MODTANI	(•			V.
70		P-4									MODTANI	(Λ
71	Kam 13-4-23	P-5		7-469	7471	+2				43.3			0			0			Spezi	4.
72	Sea. 17-4-23	P-7		10-081	(0.083	+2				29,8			01035			0,035			trynt	901
73	Sul, 18/4/25	P-8		1128	1128	0	TANG	6A	TANK	i DA	MAN	PER	BAYA	ľ					0	Λ
74	Rabu 29-3-23	D20-03		10986	10984	- 2				28,8	20.9	ord	0,015			0,015			Scryk	/ Ope
75	84,18/4/03	D-320-12		17917	13917	10	OPERA	ANONA	-	BERK	ELAND	TAN								
76	Jum. 14-4-23	6320-01A		6969	6971	+2				39.9			0,250			0,250			fayar	My
77	kam. (3-4-23	D-320-02B		13.438	13.433	+3				83.8	83,1	(-0,7)	0.000			6.000		5	Sper	-#
	Dun. 14-4-23	D-320-02A			(5,511					78,7		015	0.000			6.000			-Soezi	- //
79	Jum, 14-4-23	C20-01B		13-535		-3				284									Joseph	-
																			, 0	,
			1																	

NOTE:

PT.CS

Pon

Showarah

MA 4

M 7/M 9

M 410001 T.