

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

Periode Ke: Desember - Januari 23

			1		ı	evel Liqu	uid ( mm )	)		Ι,	Famm / °C	Temp (°C)			Level Air (mm)						
No	Hari / tanggal	Tanki	Area	P	engukura	n		Koreksi			remp ( C			engukura	in		Koreksi		Opera	1001	
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf	
1	Pab /21-12-22	A-1		1087	1084	3				44.2	46.0	0.8	0.235	-	-	0.235	-		7	9	
2	Rep /21-12-12	A-2		16787	10763	27	10763	10763	0	46.7	46 9	0.3	0.000	-	-	0.000	-	-	( , , ,	Y D	
3	lap/21-12-22	A-3	1000	1148	1145	3				39.3	40.0	0.7	0.001	-	-	100.0	-		M. Kanon	Ha /	
4	Rap/21-12-27	A-4		12460	12419	- (				2.81	18.3	0.7	0.00[	-	-	0.00 (	-	_		A	
5	Sel /27-12-21	A-5		10970	10930	40				73.2	7310	012	0.001			0,001				-	
6	_	A-6								1	OVERHAU	L						•			
7	_	A-7									MODTANI	K									
8	Jun 13-12-12	A-15		1790	1287	3				33.8	33.0	0.67	0 105	-	-	9102	_	_			
9	_	A-16						-			MODTANI	K			-						
10	Dm. 23-12-27	A-17		2915	2985	70	2985	2985	1	36-8	37.1	0.3	0.368	-	-	0.968	-	-	2. 0 0	7 1.	
11	Jun. 1312-22	A-18		7015	7012	3				32.7	33.5	0.9	0.938	-	-	0,938	-	-	JM. Comes	m /	
12		A-19	100					10			CLEANING	G									
13	Dry 23-12-22	A-20	14 18	7305	7382	2				28.5	29.0	0-7	0,700	-	-	0.700	e	_	100		
14	Sel /20-12-12	A-21		0.114	0.117	3			-	out	of ra	nge -	0.007	-	-	0.003	-				
15	k /20-12-22	A-22	in the	3678	3680	2				28.5	29.0	0.5	0	1	-	0	-	-	[ Pagnet		
16	Ed 120-12-22	A-23		1032	1031	U				31.4	31.9	0.5	O	-	-	0	-	-		1	
17	Fe / 20 - 12 - 22	A-24		1267	1270	3				-	-	-	0	-	-	0	7.1	-	1	9	
18	_	A-25			•					-	OVERHAU	L									
19	14/20-12-22	A-26		11981	11978	3				47.9	47.0	0.9	0.020	-	02	0.020	-	-	) \	7	
20	10-12-22	A-27		11614	11617	3				30.9	30.5	0,4	0.020	-	-	0.020	-	-	Pusient		
21	00-12-22	A-28		9832	9835	3				30.7	31.2	0,5	O	-	Đ	0	-	-	-	70	
22	an /19-1-23	A-29		4159	4159	0				BELUM	SERAH	TEA	MA					H	1	6	
23	Sel/20-12-22	A-30		5971	7970	- 1				26.6	27.0	0.4	100.0	-	-	0.001	-	-			
24	501, 17-1-23	A-31	HE S	7150	8550					3619	3419	0	0			0			2	$\cap$	
25	Se 17-1-23	A-32		3617	3505	-32				2816	28,6	D	01029			0,029			- 6 1309	Or.	
26	sen, 9-1-23	A-33		8317	A316	-1				33.2	3312	0							-)		

$\neg$				Level Liquid ( mm )									Level Air (mm)							Operator		
No	Hari / tanggal	Tanki	Area	P	engukura			Koreksi		1 1	emp ( °C	)	p	engukura	an	Koreksi			1	Opera	tor	
				ATG	DT	Selisih		DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Na	ma	P	araf
27	Jum. 23-12-22	E-1	A	2146	2184	+40	2186	2186	D	29.2	29,0	012							)		) (	4
28	Rab, 21-12-22	E-2	POMPA	9850)	9856	-3				43.3	43.1	0,5	0,011			01011			m	and	4	)
29	Rah. 21-12-22	E-3	Σ	1974	1971	- 3				27.7	27.8	011							)(,	(0.	)	
30	_	E-4	<u>A</u>							TAN	IK CLEAN	ING										,
31	Rab, 4-1-23	E-5		1667	1667	0				27,8	27,0	0	0.093			0,093			).	1	)	1
32	Jum, 23-12-82	E-6			9946	-2				46.4	96,2	0,2	0,045			0.043			YM.	arrel	w !	h
33	Rab, 21-12-22	E-7		3546	3547	1				29.0	29,6	0.9	0,217			0,217			)(	(		
34	7 tum 22-12 22	T-901								TAN	IK CLEAN	ING			T.							1
35	Ben, 9-1-23	T-902		1093	1096	3				28.1	28,1	0	0.867			0.867			7	1	W)	10
36	Kab, 9-1-23	T-903		773	770	-3				24.2	24.2	0	0			0			YM	( Lour	fra	1
37	Rah, 4-1-23	T-904		1563	1563	D				3113	31,0	03	0.489			0.434			) (	(		
38	Jum, 27-12-11	T-201		11072	11673	1				20.4	28,9	D	0,019			0,015				- 0	ก	1
39	Jun, 23-12-2	T-202		2526	2530	10	2538	2530	D	30,6	30.6	0	01023		1 8	0,00			M	1 and	le	1
40	Rab, 21-12-22	T-203		5623	5621	-2				29.0	29,7	012	0.283			0,283			110/0		1	1
41	~	V-1			TANKI KOSONG / ATG DIMATIKAN TANKI KOSONG / ATG DIMATIKAN																	
42	-	V-2							TAN	NKI KOSO	NG / ATG	DIMAT	IKAN									
																						X
			1																			
			The let																			
$\Box$																						
$\neg$																						

				Level Liquid ( mm )							/ 0.c	,	Level Air (mm)						Operator		
No	Hari / tanggal	Tanki	Area	Р		Koreksi			emp (°C	)	P	engukura	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	380	0	0,483			10,483			Rohmad	要	
2	Sal, 20-12-22	D20-05B		10967	10966	-1				3119	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	+ALO	
4	Kam, 19-1-24	D20-05D		5095	5095	0				OPERAS	BE	RELAI	MATUCE								
5		D20-06A									MODTAN	(									
6	Kam, 19-1-23	D20-06B		4574	4574	D				DPERAS	N BE	REELA	1A TUCH								
7	Kam, 22-12-22	D20-07A		19001	14000	-(				575	57.5	0	0			0			7 Rohmand	7 HAD	
8	Sen, 2-1-2023	D20-07B	20	1020	1017	- 3				42,9	42.9	0	0			0			ytzm !	1. Ket	
9	Rap-9-1-2023	D20-07C	ō	1674	1671	-4				52	52.	0	6			10			) 0	20 1	
10		D20-04A	E							TAN	NK CLEAN	ING								M	
11	Pahu, 20/12/2022	D20-04B	STATION	6559	6870	+ 311	6670	6870	0	07.8	07.8	0	Or031			0,031			Haziri	67	
12	Salasa, 27/12/22	D20-04C	0,	3006	3008	+3				67.3	67,3	0	0,219			0,219			Supplied C	so jul	
13	501,27112122	D20-01A		10317	10319	+2				3176	3+46	0	0,004			OICEL			2 itis In	7.01	
14		D20-01B																			
15	Sel 120-12-22	D20-13A		6809	6806		68.			37.9	37.9	0	0,000			0,000			7	7 Cu.	
16	(d, 20-12-22	D20-13B		11918	11913	-5	11413	11413	0	90.5	40,5	0	0,001			0,001			1 ward	4 De	
17		D20-15A									MODTAN	K									
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	106	1016	0	3610	36,0	0	0,001			0,001			) \.		
20	_	R-2									MODTANI	K									
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	30.6	0	D			O			-thurst	Mit	
23	"kam, 22-12-21	R-5	1,1	1951	1045	-6				29.0	29.0	0	0			0			- Fohwar -	Pay	
24	Sen, 16-1-23	R-6	<u>₹</u>	1996	1000	0				OPERAS	JONOL	BERK	TUCKNAU	AN						M	
25	Sel, 27-12-22	R-7	POMPA	6989	6991	2				3419	34.8	011	D			0			M. Hages	- 07	
26	sen, 16-1-23	R-8	1	10637	10637	0				35,0	35.0	0	0			0			-7 ADI PU	7 1	
27	Sen, 16-1-23	R-9		1909	1906	-3				28.0	28.0	0	0,361			0,361			- 101 PN	/-	
28	Kam. 19-1-29	R-10								OPERAS	ONAV	BERKE	LANDUT	AN					ADI PN.	J'Am	
29	Kam, 22-12-20	D20-08		3476	3979	3				33,3	33,1	0,2							- formal.	- PM	
30	Kam. 19 - 1-27	R-11	1	8242	8242	D				OPERM	SHOWAY	BEPKE	LANGUT	th.						*	

				Level Liquid ( mm )							/ 90	,			Operator					
No	Hari / tanggal	Tanki	Area	P	engukura	n		Koreksi			emp ( °C	)	P	engukura		Koreksi				1001
				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	0							Mayor	(a)
32		V-4									CLEANING	3							V	0,
33		V-5							TAN		NG / ATG	DIMAT	IKAN							
34	Sel. 3-1-23	V-6		3171	3(71	0				32.8	32.8	0							3 though	20 M
35	sel=3-1-23	V-7		1.551	1524	-27				31. (	31.1	6	0,01			0,00			2008.	2 (X
36	Jun. 23-12-22	N-2		1.036	1.026	-10				29.7	29.7	0	0,00			0,020			) word	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			Topological	7 1
39	kam. 12-12-22	0-2		991	986	-5				42,2	42.2	0	0,596			0,596			& Langue	14
10	Sec. 10-1-23	0-3		10.468	to 467	-(				82,3	Dz,3	0	0.019			0.00			- Dede	6
11	Cal, 20-12-22	0-4		10801	10796	-5	10796	10796	0	69,6	69,5	DI	01997			0,497			1 Chall	Dud
	Kam, 22-12-22	0-6	100	10832	10 833	+1				84 30	84.30	0	1.000			1.000			2	5
$\overline{}$	Kam, 22-12-22	0-8		11.034	11.035	41				82.2	82.2	0	0.593			0.593			4 Rohman	LIB
14	Kam, 22-12-22	0-9		3.036	3.042	+6				66.5	66.9	0	0.423			0.423			7	2
-	Sel, 20-12-22	0-10		9914	9912	-2				31,9	31,9	0	0			0			7	7
16	Sal, 20-12-22	0-11		1661	1665	4	1665	1665	0	36,6	36,6	0	0			0				
-	Rab. 18-1-23	0-12		.5320	5320	0				31,8	31,8	0	0			0			Robus'	me
48	Sel, 20-12-22	0-13		8327	8337	10	8337	0337		40.7	40,7	0	0			0			4 deary	4 92
$\overline{}$	Sel: 20-12-22	0-14		9,000	9982	-4	9982	9982	0	72,7	72,6	0.1	0,585			0.585				0
50	Sel , 20-12-22	D20-17	<u> </u>	2053	6 694	-355				-	_	-	0,273			0.273		-		
51	Sel . 20-12-22	D20-18	100000000000000000000000000000000000000		8140					31,8	31,8	0	0.031			0.031	- 1			
52	Soli 20-12-22	0-15	POMPA	8423	8420	5	8428	8428	0	32,5	32.3	012	0,001			0,001				1
53	Sali 2012-22	0-16	ō	1016	1017	1				28.9	28,2	012	0,072			0,022			J	1
54	Kans. 19-1-29	0-17	-	5994	599A	0				OPERAS	IDNAL		REPKE	AMOTA	N					- Cha
55	Pal -9-1-27	O-18	00	10.762	10.765	3				55.8			0,258			0,258			71	7 hr
56	Fam, 19-1-24	0-19	STATION 8	9076	5096	0				OPEILIN	LONAL		BEPKEL	ANTUTA	N				Hong	7/11
57	Pob. 9-1-23	0-20	Ĕ	1002	1002	D				29			0,015			0:015			)	) 4
58	Salasa, 20/12/22	0-21	1 A	11.036	11.038	2				60'2	60'1	0	0,067	00009	0	0,00	0.057	0	7	7
59		O-22	S								MODTANI	K								7
60	Silary, 20/2/22	0-23		11.081	10.927	-154	(0927	10927	0	65,4	6512	0.2	0,335			0178			1 anny	1221

				Level Liquid ( mm )							/ 96				Operator						
No	Hari / tanggal	Tanki	Area	P	engukura	n		Koreksi			emp ( °C	,	Pe	ngukura	an		Koreksi				
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf	
61	Can, 10-1-23	0-24		1037	1067	30				624	62,5	6.1	0,462			OAGL			ADI PH	pi.	
62		0-25								TAN	IK CLEAN	ING								N	
63		D20-11		_							MODTANI	(							2		
64	Rab, 9-1-23	D20-12		3.931	1001	160	9091	4091	0	29.5			0,003			0,003			2×25000	2 /AN	
65	Pab. 9-1-23	P-31		2 908	2907	~				36			01019			0,014			7/6	101	
66	Gun, 10-11-23	P-32		5845	5845	0				-			0			D			ADI PU	P:	
67	Palow, 21-12-2022	P-1		11011	1011	0				31,4	31,4	0	0,012			0,012			Ras		
68	Rabo, 21/12/2022	P-2		10602	10600	-2													25	1.	
69		P-3	-								MODTANI	(								1	
70		P-4									MODTANI	<							_	av	
71	Selasa, 3/1/2023	P-5	7	10795	10798	+3				38,9	38,9	0	0,000			0,000			My	1	
72		P-7								-	MODTANI	(							, 0	0,	
73	Robs, 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	11368	0				28.6	20.6	0	0,015			0,015		-	Mk dyna	1st	
	KAN. 12/1/23	D-320-12		_	12 282	+2				40.3	40.3	0							-fuzzin-	- Aug	
76	KAM, S ( 1/2023	D-320-02A			12529					71,6	71,6	0							2 FATAR	2 argin	
	KAM,5/1/2003	D-320-02B			14 531					83.1	83.1	0							313	2.0	
78	Fary 119/1/23	C20-01A			TOOMA		BEFFE	CANDUT	AN.												
79		C20-01B																			
119																					
	,		7																		

NOTE:

hom position: 1986 m = 1984 m meas pos

: 500 mV Thresh

AMPL





