

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

Periode Ke: februari 2004

-			T	Level Liquid ( mm )						Temperature ( °C )			Level Water (mm)						Operator	
No	Hari / tanggal	Tanki	Area	Wleal					Tem	perature (	()	F	engukura			Koreksi				
NO	nan / tanggar	Tallki	rasa	ATG	Manual		ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
1	801,12-2-24	A-1		1077	10273	2				\$2.9		7.0	(						<u> </u>	70
	Sen, 19-2-24	A-2	S 1	8929	8928	-1				52,4	52.9	0.5	'						4 sparifuse	703
3	Fen, 12-2-24	A-3		10635	10632	3				481.3	1 .	0.3	. 1				-			
-	Sen, 19-6-24	. A-4		1200	1203	3				37.5	38,4	019							/	/
;		A-5			CLEANING												-			
,		A-6			OVERHAUL															
,		A-7									MODTANI						T		b. C	4
3	Rabu, 24-1-24	A-15		10864	10862	-2				43.5	42,0	0,7							- Remod	-
9		A-16									MODTANI									
0		A-17									OVERHAU									
1		A-18					1	1 -10	~		CLEANIN			_					HIRNIAWAN	DI
2	Em, 15-2-24	A-19		92.56	9527	1		-		34.9			wieles;	-			+		-	#00
_	Raby 24-1-24	A-20		6918	6985	-3				29,7		015							- Present	-
4		A-21									OVERHAU							_		
5	Solusa, 23-1-24	A-22		9384	9381	-3				28,7	29.1	014		-	-		-	-	1	1
16	0.1	A-23		6019	6016	-3				3511	35,4	013		-	-			+	1 Pregund	
17	sela54, 27-1-24	A-24		1004	1003	-/				30,6	30,8	012	-	-	-	-	+		( Tagazar)	19
18		A-25		1011	1014	3				30.1	30,4	0,3	-		-	-	+			+ '
19	Sel054, 23-1-24	A-26		5610	5607	-3				45.0	45,6	_			-		+	-	+	
20		A-27		11800	11801	1				33.2	33,7	015		1						
21		A-28			17.00					1-1	OVERHAL		1. 1. 7		T		_	Т	FURNIAWAD	#Ou
22	16m, 15-2-24	A-29		6018	6025	3				33, [	32.8		1						Lawrenth	709
23		A-30	1945					1		1 1 5	CLEANIN		h /			_	T	Т		
24	Sam, 19-0-29	A-31		6908			OPER,	ARON	AL		RECAN	_		+		-			- Pez. F	- 1
25	s  comit   25-1-24	A-32		5328	5326	-2				20,5		0.5	_	-	*	-		-	KARNIAMAH	Fresh
26	bam, 25-2-29	A-33		12992	12990	2				33.9	35.4	0.3							four less tests	707

			Т	T	L	evel Liqu	id ( mm )	)				-			Level Water (mm)					
No	Hari / tanggal	Tanki	Area	P	engukura		,	Koreksi		Temp	erature (	°C )	P	engukura			Koreksi		Opera	ator
50.50				ATG	Manual		ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
27	Sum, 18-2-24	E-1	A	372			OPERA	SWAMA	C	BERK	ELAND	NTAN	1							
28	Selasa, 23-1-24	E-2	POMPA	9772	9770	-2				33,8	34.9	let							2 Reservely	
29	Selasa, 23-1-24	E-3	Σ	1079	1081	2					34,6	Bi7							J	15
30	Jumat, 9-2-24	E-4	2	6002	5096	-6	5996	5996	0	36,8	3612	0,6							)	
31	Selusa, 23-1-24	E-5	9131	1551	1554	3				34,7	35,6	0.9							Therend.	-8
32	Selasa, 33-1-24	E-6		4377	9337		4337	4337	0	34,0	34,6	0,6								
33	Sun, 19-2-28	E-7		10.223	10.200	-3				51,0	51,1	0.1								
34		T-901						_			K CLEAN									
35	Senin, 22-1-24	T-902		1766	1763	-3				28.5	29,3	0,8							)	
36	Senin, 22-1-24	T-903		1028	1031	3				28.8	29.7	0.9							p tregand	reto
	seni", 22-1-24	T-904		55 49	5545	1				31.8	32,5	0.7							)	J 1
38	Tronat, 26-1-24	T-201		1525	1366	-165	1360	1360	0	34,1	34,2	0,1							7	
39	kamis, 25-1-24	T-202		6369	6366	-3				30.7		0.7							- less. K	-//
40	Kamis, 25-1-24	T-203		959	956	-3				28.5	-	019							/	
41	Raby. 24-1-24	V-1		1918	1919	1				3019	3013	0,6							2 Report	20
42	Rabu, 24-1-24	V-2		997	995	-2				29,7	29.9	0.2							1	711
1																				
			N. S.																	
														-						
			0.01																	
			M. S.																	
		E														11				
			lie Editine												4					

	Hari / tanggal	Tanki	T	Level Liquid ( mm )							perature (	963	Level Water (mm)						Operator ,	
io			Area	Pengukuran			Koreksi					Р	engukura	n		Koreksi		Opera	LOI	
				ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
1	Sen, 12/2/24	D20-05A	St. The	6263	6266	+3				34.7	34.0	0,7							- ADI PW	
2	Sen,5/2/24	D20-05B		13263	13260	-3			120	36.2	36,5	6,0							-Pahnas	M
3	tan, 25/1/29	D20-05C		8365	8863	-2				36,6	36,2	0,4							9 80 K'	2
1	Kum, 25/01/29	D20-05D		8454	8452	-2				34.5	34,8	0,3							4.90-3	grama
		D20-06A									MODTANI									
,	Sur, 19/2/24	D20-06B		9584			OPER	ASION	AL	BE	A FOLA	wow:	AN							1
,	501,23/01/24	D20-07A		5404	5402	-2				59,9	59,0	00							By	-
3	Jun. 26/01/24	D20-07B	5	1039	1037	-2				57.5	57.9	0,0							Jehn 9	- son
)	Sen, 5/2/29	D20-07C	STATION	1003	1005	+ 2				53,7	53.0	0,7							- Pahina	- Kan
0	Jon, 16/2/24	D20-04A	E	1006	1020	+14	1000	(030	0	A2,6	420	0,0							Gorgi	
1	Sm. 19/2/29	D20-04B	E	1805			OPERA	non	H		BERK	CLAN	VTAN							0.
2	Jun, 26/01/24	D20-04C	0,	2725	2722	-3				52,0	52,8	0,8							Rahmai	- King
3	Sen, 12/2/24	D20-01#G		10A46	10449	43				33,8	34,0	0,2							ADI PW	1
4	Sel-13/2/24	D20-01BA		10117	1 15Z	1	OPERA	MONA	L	BE	PKELA	WW7/	IN						Rome!	-/10
5		D20-13A									MODTANI									1
6	Cab, 29/01/24	D20-13B		2771	2768	-3				27,2	27,8	016							2 Ba	2
	Ras, 24/01/24	D20-15A		2897	2834	-3				25,8	25,0	8,0							7 79	JA
8	Sen, 19/2/24	D20-15B					TANK	1 +	0801										l	1
9	Senin. 29-1-24	R-1	1	7195	7196	1				3513	36,3	1							- ADI AN	-A
0		R-2									MODTANI	(								V (
1	Senin, 5-2-24	R-3		10825	10822	-3				43,9	49.9								- Rahmas	m
2		R-4	~								CLEANING	G								7.
3	Senin, 5-2-24	R-5	AR	11131	11129	-2				33.2	34.0	018							h	0
4	Senin, 5-2-24	R-6	POMPA	11007	11009	-3				40.1	39,2	019							4 Rawagi	4 /
5	Senin, 5-L-zy	R-7	ō	5670	5669	-1				35.1	35.7	0.6								) ]!
6	50/054,13-2-24	R-8	•	10831	10830	-1				40,1	41,0	019							- Patris	- 4
7		R-9	To Ki								OVERHAU	L								
8		R-10									OVERHAU	L								
29	Selwa, 13-2-24	D20-08		15055	15090	-15	15090	15040	0	33,9	341	0,7							Rehmari	- ~
_	Sur 19-2-29	R-11					A16	RU	SAK											

				T	L	evel Liqu	iid ( mm )	)				. 0.0.	Level Water (mm)						Operator	
No	Hari / tanggal	Tanki	Area	Pengukuran				Koreksi		Tem	perature (			engukura			Koreksi		Open	ator
				ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual		ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
31	Rab, 14 (02 /24	V-3			9951	+28	9951	9951	0	34,8	39,7								Goer	7
	San, 19/2/29	V-4		4199			OPER	ASIEN,	C.		BERK	ELAI	ילתם מ	4N.						
33		V-5							TAN	IKI KOSO	NG / ATG	DIMATI	IKAN							
34	Sen/12/02/24	V-6	100	2777	2780	+3				32A	31.7	0,7	100						3 ADI PW	2
35	Sen, 12/02/24	V-7		1504	1506	+2				29.4	29.9	0,6							2/10/11.	J /:
	Sel, 13/02/24	N-2		5017	5018	+(				30.7	30,5	0,2							3Rahma?	2/1
37	Sel. 13/02/24	N-4		6124	6125	41				30,2	30,6	0,4							1 Kanma)	J
	San,22/01/24	0-1		11.012	ttott	-1				72,9	73,5	0,6							7.1	2 A41
39	Sen,22/01/29	0-2	4 > 6	9308	9 306	-2				67,8	68,3	0,5	1						gArdis.c	7/1/
		0-3		108 16	10815	-1				80,7	81,3	0,6							2	7
41	Sen, 29/61/24 Sen, 29/61/24	0-4	10.7		66 44	+1				99,4	98.9	015							101 PM	
42	Gen, 23/01/20	0-6	L'alg	7713	7711	-2				79.9		0,4							9/1	191
43	Ser 29161129	0-8	Sec.	58,31	5832	+1				73,9	73,8	0,4								
44	501.30/01/24	0-9		9131	9123					53,5		013								
45	~	0-10								(	OVERHAU	L								
46	sel. 30/01/24	0-11	Teles of	1433	1431	- 2				29.0	29.5	0,5							cetary	1/2 NV
	SEI .30/01/24	0-12	921	1195	1194	-1				53.3	53.0	0,3							200	1/ 1
48	Jum. 16/02/24	0-13		1784	1785	+1				33.0	32,7	0,3							Logi	
49	Sec. 30 (01 /24	0-14		4554	4 333	-1					50,5	0,2								1
50	Sun 19/2/24	D20-17	_	1630			OPER	Fron	AL				VOVIA	N						1
51	1205.24/1/24	D20-18		12 812	1213	+1				33.2	32.8	0,4							7 Bg	7
	Sen- 13/62/24	0-15	POMPA		11.220		1 220	711.220	0	35, 5	3516	101							4,	7.
	Ras. 24/1/24	O-16	ō	1656	1653	-3				30.2	29,8	0,4							- 37	1-1
	Em. 19/2/24	0-17	-	5.760			OPER	ASTOR	AL			ELAN	OVIA	V-						1
55	Kan, 28/1/29	O-18	00	11.036	11.036	0				59,8		0.)							7.	
56	Sun 119/2/24	0-19	STATION 8	6.279			OPER	ASTON	or		BEFK	ELAN	MAR	1.					pohra	
	Fan ,25/1/29	0-20	Ĕ	11.075	11.072	-3				913	41	0'3							(	7
	Silvan, 23/1/24	0-21	Z		11.006	0				62/3	62/4	01							7	
	Calasa, 23/1/24	0-22	S	5005	5002	-3				29.1	290	01			×				P Bago	+
	Elas, 23/1/29	0-23			1815	10	irir	1815	0	54'2	59'0	02								1

	Г					T	Level Liquid ( mm )						Temperature ( °C )					Operator					
No		Ha	ri / tar	nggal	Tanki	Area	P	engukura			Koreksi						engukura			Koreksi		Орег	101
							ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
61	Se	a;	13/2	129	O-24		0139	9139	0				684		01							Pakes'	one
62	Co	lı	13/2/	129	O-25		1015			OPERI	APRON/	AC.		BERK	5LAA	won	AN.					•	
63	Su	h	119/2	129	D20-11	2013	4762			OPER	APZON	AL			ELAN	TUTAN	r						
64	S	e, i	16/2	24	D20-12	A VEV	7755	7752	-3				<b>36</b> '5	36.0	0,5	100						Pakinas	und
			10/2		P-31					AT6	R	WAK	- S										
	_		119/		P-32					A16	P	WAK											
67	S	2n.,	22 -01	-2024	P-1		6128	6125	-3				3(17	31,0	0,7	e. :						)	<b>7</b> .
$\overline{}$	_			-2029	P-2		1020	1017	-3				28,2	28,5	0,3	1							6/1
				2014	P-3	100	7407	7405	-2				29,1	29,6	0,5	009						Ardisc	XIM
			2/01/		P-4		2773	2776	+3				2917	300	0 ते							Jirage	
71					P-5									OVERHAU	L								
72	S	er	,22/0	1/24	P-7	200	2495	2493	+3				22.1	28.9	0.8	01025						2	2 41
				1/29	P-8	ACT	11138	11201	+3				31/2.	31,8	0,6							J Ardis. c	Mat
			23/01		D20-03		11983	11986	+3				29,2	29,5	0,3							- Beylo	-jy
75	Ş	щ	119/0	129	D-320-12		18.382			OPERI	800N	AL		BERK	ECAI	UDUTA	V						
76	Se	eu	, 12 /	02/29	D-320-02A		17671	1786	- 3				90.2	90.0	0,2							3 ADIPW	2/4
				62/24	D-320-02B		10,320	(0319	-1				81.2	80,8	0,4							JAMIN	7
78	Š	in	119	12/29	C20-01A					OUE	HAUL												
				12/24	C20-01B		13.872			OPER	ASION	AL		BERFE	CAM	WAN	_						
	T		-/																				
	T																						

NOTE:

\* ATG = Automatic Tank Gauge

PT.CS

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Engione My.

MA 4

FIGURO .