

Verifikasi ATG Pekerjaan TSA **Prev**entive Maintenance Peralatan ATG Area OM RU V BALIKPAPAN

										-							Periode Ke	: 00	a soul	
				Level Liquid (mm) Pengukuran Koreksi							perature	(°C)			Level Wa	ter (mm			Operator	
No	Hari / tanggal	Tanki	Area	ATG	engukura Manual		ATG	Manual	Callialle	ATG	Manual			engukura Manual		ATG	Koreksi Manual	Solicib	Nama	Paraf
1	101 19 6 24	A 1	Manual Company	10748		The same of the sa	AIG	Manuai	Selisin	42.1	42		AIG	Manual	Selisin	AIG	Manual	Selisili	Nama	raidi
1	Palo 19-6-24				90 00	3		-			42.6	Control of the Contro								- 6
2	tom, 30-5-24	A-2		1000	28 89	2													7- Spangeria	7 82
	ben , 36-5-24	A-3	_		10800						43.0				- 1				2	7
-	Ph , 19-6-24	A-4		12613	12617	2			-		91.0	American								
5		A-5					VANNASSI DANIA SANISA			entition in the second	CLEANING									
6		A-6				***************************************				Department and the second	OVERHAU									
7		A-7									MODTANI		2.5							
8	Red, 22-5-24	A-15		2242	2243	1			1	41.4	41.0	0.4							gayido-	8
9		A-16									MODTANI			State and the state of the stat						
0		A-17		,							OVERHAU	L								
1	7	A-18	Figure							J. Es	CLEANING	3	T.							- ,\
2	jam, 6-6-29	A-19		12597	12596	-/	to march literate in Christians			31,6	31.9	0.3		-	-				- KARWAWAW.	
3	lab. 22-8-24	A-20		12597	12766	1	WARRING CONTROL OF			36.9	36.6	0.9		- condition					specified I.	7
4		A-21					MANGARINA PROCESSOR SECTION OF THE S				OVERHAU	L								V
5	kam, 6-6-29	A-22		10504	10582	-2				22.9	29.3	0,4	ALTERNATION OF						1	
6	P3-8-81, PA	A-23		2496		3	***************************************			24. 2	29.0	0.2							•	1
	1com 6-6-79	A-24		1102	1105	3				2216	29.9	613	and the second							61.
	61,98-5-29	A-25		3083	3080	3					20.3	0.4				Pharmachine (Commission of Commission of Com			THRNIAWAN	1 3
	1 66 00	A-26			1294	-3				28,7	29.2	0,5								
0	6.18-5-24	A-27		88 04	8803	1					23.8	0.8	-	No. of Contract of) .	1.
1		A-28									OVERHAU									
2	Rab: 22-5-29	A-29		18681	1865	3			I	29.7	29.2	0.5							0 '	2
3	701	A-30									CLEANING									
-	lab, 22-5-29	A-31		13133	13234	(01			П	29.9	29.3	0.6			T				Syan from	8
5	Reb, 22. (-14	A-32		12331		3				31.3		0.3							77700	1
	Rob. 21-5-24			2495		3				28.6		0.4				- Alexander				
	KOD. 81-1 - 1	A-33		54 72	477					W. 0	10.0	7.7								

				Level Liquid (mm)							novek we	003	Level Water (mm)						Operator	
No	Hari / tanggal	Tanki	Area	F	engukura			Koreksi		lem	perature (engukura			Koreksi		Oper	ator
				ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
27	Sel, 28-5-24	E-1	⋖	8977	8975	-2	-				29,2								4 KURNIAWAN	7 13
28	Sel, 28-5-29	E-2	POMPA A		3971					37,7	3006	0.9)	1 12
29		E-3	Σ								CLEANING	3								
30	Sel, 28-5-24	E-4	<u> </u>	995	990	-5	990	990	0	3211	32,4	0,3							PHIRNIANAN	1. 6-
31	Sel, 28-5-24	E-5		1063	1069	1				40.1	9017	0,6							FURPLANT	1 10
32		E-6									CLEANING	3								
33	Se1, 28-5-24 Pabi 19/1/24	E-7		1549	1541	-3				32,1	32,5	0.4							- PARVIA NAN	- 52
34	Pabi 19/1/24	T-901				991.CV/ PRINCIPO CONT. 00-1-	PIRST		ALCIN	16.										,
35	Rab, 22-5-24	T-902		10295	10294	-1				33,4	34.1	0.7						,	paper.	45
36	Rab. 22-5-29	T-903		2990	2992	2				34.9	35,4	0.5								
37	kem, 6-6-29	T-904		5745	5743	-2				31,3	31,9	016						Production Decision (1997)		,
38	Pab, 19/5/29	T-201					TANKI		x080	N6										
	Rab, 22-5-29	T-202		12.66	1263	-3				2809	29.3	0.4							5 Just	4 84
40	Reib, 22-5-24	T-203		2922	2423	i				29.5	30.1	016							JV.	
	kam, 6-6-29	V-1		4930	4931	(32,7	32.9	012							YEURNIANAN	7. 6.
	The second secon	V-2		440	437	-3)	7 1=
																			¥	
												An in the last	-							
							73		2230							THE SPECIAL CONTROL OF				
							-9377,0740													Marca 182
						VI-100												-		

	Hari / tanggal	Tanki		Level Liquid (mm)							perature (001	Level Water (mm)						Operator	
No			Area					Koreksi					Р	engukura			Koreksi	,	Орег	
				ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
1	501,28/5/2024	D20-05A		2480	2486	-2				29.0	28.8	08							7	7
2	Sel, 28/5/24	D20-05B		1125	1127	+2			To the second second	28,4	28.5	0.1								1/2
3	ser, 28/5/24	D20-05C		13271	13268	-2				32,2	325	0,3							Gfayor !	4 3
-	cel, 28/5/24	D20-05D		2497	2494	-3				20,0	20,2	0,2) " 0) 47
5		D20-06A									MODTANK									
6	Se1,28/5/24	D20-06B		2318	2 321	+3				27,5	22,6	0.1							tarynd)	- M
	10m 1910/29	D20-07A		4338	5000	+2				43,6	A3.1	0,4							-Rehunsi	- 6
-	kom, (3/6/24	D20-07B	רט	837	840	23				382	39.5	0,3							Then?	910
	Kam, 13/6/24	D20-07C	Ō	4077	9073	42				41,6	41,8	0,2							gran)	1310
	Pab, 19/6/24	D20-04A	E	813	1		OPERA	MONAL		BERK	ELANDU7	AN								
	Dabi 19/6/24	D20-04B	STATION	1.112			OPERAS	PONAL		DEPL	ELAND	TAN								
-	500,10/6/2A	D20-04C	- 0,	1865	1814	-51	1819	1814	0	44.3	44.8	0,5							-Haryat	LA
	Kar, G-6-24	D20-01A			889€	+2				35,4	35,7	0,3			9				9. Add pro	2 04
	Kam. 6/6/2024	D20-01B			9036	43				31,8	31.5	0,3							9	7 00
15		D20-13A								I	MODTANK									
16	ton 31/5/202A	D20-13B		3705	9702	-3				29.2	29.5	0,3							20	200
-	Jan-31/5/2029	D20-15A		2308	2298	-10	2298	2298	0	2604	26.7	0,3							& Pagus	7,00
18		D20-15B								(OVERHAUL									
19	Tum, 14-6-24	R-1		2855	2854	-1.				37.7	3813	016							7.)
20		R-2								1	MODTANK								4 Rehng	9 -
21	Jun, 19-6-24	R-3		10785	10784	-1				40,7	9112	0,5								/
22		R-4	~				Manager Services			(CLEANING									
23	Jum, 14-6-24	R-5	AR	2095	2094	-1				31,1	31,9	0,8							ypang	4.
24	Jun 14-674	R-6	POMPA	11049		-3				9315	44.0	0,5), , ,	1
25	kam, 30/5/29	R-7	ō		8438	-2				34.7	3516	019							2001	120
26	Kan, 30/5/24	R-8] 4	10524	10527	+3				39.6	39,5	0,9							1/2	3 97
27	804, 17/6/29	R-9		9984	9.984	0				39.	39,3	013								
28		R-10									VERHAUL								4	- 10
29	Rah, 19-6-24	D20-08		961	959	-2				28,9	2912	0,3							- Hargar	- Or
	Pab, 19/6/29	R-11		8368			OPERA	FONA			LANDUT	AN.							2000	

			1	T	L	evel Liqu	uid (mm))				(00)			Operator					
No	Hari / tanggal	Tanki	Area		engukura			Koreksi			perature (engukura			Koreksi			
					Manuai		ATG	Manual		ATG	Manual		ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
31	Kan, 3015129	V-3		10515	0494	15-	10994	10494	0	38.9		0,3							7	1
32	lan, 30/5/24	V-4		10265	10218	+3				33.0	34.7	0.3								1)1
33	~	V-5							TAN	IKI KOSO	NG / ATG	DIMATI	KAN						Gray	1/1
34	Karn 30/5/24	V-6		2754	2757	+3				32.9	32.8	0,1) 1	197
35	Wan, 30/5/24	V-7		1499	1501	+2				30.4	30.7	0.3								71
	Sen, 3/6/24	N-2		957	455	-2				29.8	30.0	0,2							2. Hans	12 1
	Sen, 3/6/24	N-4		905	403	-2				23,0	30.0	0,5							Ju	DA
38	_	0-1								(CLEANING	3			200					
39	leam. 6 16 124	0-2		4 295	4293	-2				63.3	63.0								- Adu PM	- Off
-	Rab, 22/5/24	0-3		7960	7959	~1				44.4	94.7	0,3							2	15/6
	206, 22/5/29	0-4		6491	6492	+1				88.4									(M House	4/1
	Rab, 22/5/24	0-6		4385		+1				74.4	74.6	0,2								9
	Rub 22/5/24	0-8		11.017	11.020	+3				83.1	83.2	0,1)01
	Qu. 27/5/24	0-9		1092		- 2				46,8		0,3							70	5
45	-	O-10									VERHAU	L							Vna.	
46	Rab.12/6/24	0-11		9916	9914	-2				45,1	45.5	0,4							Gy My	44
	Sen. 27/5/24	O-12			561	-1				34.0	34.2	0,2								71
48	Sen, 27/5/29	0-13			1862	-2				30.6	34.0	0,4								
49	-	O-14								OVERH	<i>theil</i>									
50	Ge(, 28 (5,724	D20-17	a	3682	3685	+3				invalu										2
erannei munum minerana.	Sel. 28 15,24	D20-18		12838		-2				32.0	32.5	0.5							Cothyn.	60
	Sel. 28/5/24	O-15	POMPA	(.006	1.003	+3				23.3	28-5	0,2							711.0	7 01
	50,2815124	O-16	O	10074	10075	+1				34.8		0,2								
	Pab, 19/6/29	0-17	7	9737			OPERA	NEWA		BERK	ELAND	MAN								1
	Cen. 27 15/24	O-18	00	1068	1070	2				29/3	29,0	0'2							70	7
56	Sen, 27/5/14	O-19	NO	4279	4279	0				51'0	31'1	01							6 Wegs	4
	an. 7/15/24	O-20	F	1091	1039	-2				28/2	88/1	07								J
	Su 20/5/24	O-21	STATION 8	1271	1271	0				34'5	341	0'4							1 11 1	H
59	Sali 28/5/24	0-22	S	913	912					26'2	1'36.	01							4 HV 200	
	84,28/1/24	O-23		1052	1052	0				311	34.6	00								

	T						L	evel Liqu	id (mm)	,	Toma	perature ((00)			Operator					
No		Hari / tangg	al	Tanki	Area	Р	engukura	_		Koreksi	,					engukura			Koreksi			
						ATG	Manual		ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
61	Ko	um, 30/5/24		O-24		2510	9207	-3				657	65,0	01							grager	1h
62	Ka	un, 30/1/2		0-25		2056	2059	3				7019	20,8	01							١ ١	
63	b	an, 6/5/2 in	1	D20-112		6A33	6928	-5	6478	6428	0	29	29'2	012							4 ALL PH	aye
64	1	airs 6/8/2	9	D20-12/		3978	3940	2				42'6	242'5	01								
65	la	629/5/24		P-31		978	977	-1				2014	2813	Orl							3-tay	Au
66	1	Dab, 29/5/20		P-32		1019	1018	-1				281	200	0-1							JNY	141
67	20	16,22/5/201		P-1		1232	1230	-2				29.3	29.5	0,2							\sim	
		06,22/5/24		P-2		1409	1918	r-(29,2	29.8	0.6		1					<u>\</u>	
69	Se	9,27/5/24		P-3		8200	9 197	-3				29.4	29,7	0,3							100a	1
70	30	en. 27/5/21		P-4		2830	28/80	*20	2930	2800	O	29,9	29.5	0,4							X	11
71				P-5								(VERHAU	L							4	6
72	Se	en. 27/5/24		P-7		0362	3365	43				28,9	25,5	0.4							Green	
		27/5/24		P-8		3504	3494	510	3494	3494	0	32,5	32,0	0.5						way was a second of the second	John	18
74	12	as, 29/5/21		D20-03		11667	11664	- 3				29.8	29.5	0,3							- \$1	- 47
75		206,12/6/	The state of the s	D-320-12		18453	18452	-				44 63	44.8	0,2							20 ADI PN	7. h
76		206.12161		D-320-02A		18433	18430	-3				89.3	89-5	0,2							9"	7/1
77	P	ab, 19/6/2		D-320-02B		13.616			OPERA	nona		BERK	ELAND	NAN								/
78	A	abi 19/6/24		C20-01A		1900	1814	-86	1814	1813 3	A 1				TANK	Koso	NG				49	
79	Pa	16,19/6/24	7	C20-01B		600	680	0.														Vanda de la companya

NOTE:

* ATG = Automatic Tank Gauge

PT.CS

Dwdy.

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