

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

Periode Ke : Juni 9099 Level Air (mm) Level Liquid (mm) . Temp (°C) Operator Hari / tanggal Tanki Area Pengukuran Koreksi Pengukuran Koreksi Selisih DT Selisih Selisih Selisih ATG DT ATG Nama Paraf ATG DT ATG DT Selisih ATG DT 1 Sen, 22-5-23 0,28 A-1 (saha Sen 122-5-23 1044 3603 1045 A-2 tam, 15-6-23 1621 1624 0.000 9.000 3 A-3 3 0,5 1275 Sen, 22-5-63 A-4 - 2 0,28 1353 Sen, 22-5-23 A-5 **OVERHAUL** 6 A-6 Mad Mod Tonk 7 Tank A-7 Rab 29-5-23 10865 A-15 MODTANK 9 A-16 0.7 0,934 1971 0,934 Son, 19-5-23 A-17 0.754 9.3 1549 11 A-18 **CLEANING** 12 A-19 38.5 0.8 2115 0 lon, 19-5-23 A-20 016 28,9 Sel. 23-5-23 14 A-21 7956 33.9 9.9 9.041 0091 3 72.1 15 A-22 36,5 16 A-23 Sel 173-5-23 30,0 0.9 541.23-5-23 2213 2216 2916 17 A-24 3 501.23-5-23 402 405 18 A-25 1243 013 6,021 Cel, 23-5-24 12432 30,0 019 601123-513 1429 1427 D1020 20 A-27 Tank Cleaning Cleaning Tank 21 A-28 29. 1 0.4 0.9 11 0.94 9279 9282 28.9 Jen. 19-6-23 22 A-29 0.001 0.901 Jen , 29-5-43 3415 9412 12.9 33 5 0.4 23 A-30 3.842 3842 OPERATIONAL BERKELANDVAN Du, 19-1-14 A-31 Dur 19-5-24 R.149 0.144 OPERATIONAL BETRECHAMOVIAN 25 A-32 31.4 0.3 Cen 19-5-23 8434 A-33

Т	T		T	Level Liquid (mm)																
No	Hari / tanggal	Tanki	Tanki	Area	P		Koreksi		Т	emp (°C)	Pe	engukura	Level Ai	Koreksi			Operator		
-				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
27	Sen, 22-5-23	E-1	A	3841	3840	-1				2912) Wasch	71
	Sen, 22-5-23	E-2	POMPA	1053	1057	-2				3519			0,011						4	94
9	Sen. 28-5-23	E-3	Σ	7150	7197	-3				44.6								1 0	1	
0		E-4	2								VERHAU	L								1
1	Jen, 22-5-23	E-5		8956	8955	-/				4612			0,117						- Wry	- 5
2	Resb, 24-5-23	E-6	100.0	1683	1680	-3				3216	31.9	0,7	01041						2	7 8
3	Sen, 12-6-23	E-7		302	301	- <i>j</i>				29,6		0.1	0.187						- Spanjure	-) 0.
4		T-901									IK CLEAN	ING								
5	sel, 22-5-23	T-902		1986	1903	-3				2816	29,6	1	01062						7	21
6	(e1,23-5-23	T-903		2180	2181	1				28,6	30	1.4	0						duance	14
7	Sel: 13-5-23	T-904		3933	3931	-2				31.9	324	015	01998						0	1
В	Sen, 12-6-23	T-201		472	470	-2				30.0	30,5	0,5	0.005						5	
9	Jel, 23-5-23	T-202		929	927	-2				29.7	29.9	012	01036						Wohn	61
0	50/054,23,-5-21	T-203		1103	1104	1				29,8	3012	014	01280) 0	
1	len, 12-6-23	V-1		3773	3772	-1				39,1	39,0	0,1	0,478						garfuer	- 8
2	Sen, 12-6-23	V-2		503	520	25	528	528	0				0.001						-	
			1																	
																				2
																		_		
			4.819.11																	
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			A-																	-
																				-
	- 11																	-		
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$\neg \tau$				Level Liquid (mm)							-mn / °C	,	Level Air (mm)						Operator	
lo	Hari / tanggal	Tanki	Area	Pengukuran Koreksi							emp (°C			engukura	n		Koreksi		Operator	
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih		Para
1	Sel,23-5-2023	D20-05A		9292	9295	43				37.1	37.0	Ort	1,196						fanys	- 12
2	lum, 26-5-2023	D20-05B		3418	3917	-1				32,9	32,3	0,6	1,223						70	V
3	Jan. 29-5-23	D20-05C		10531	10539	-2				38,0	39,5	0,5	0,010						Trohud	2
$\overline{}$	Jun, 26-5-2023	D20-05D		7982	7982	0				33,8	34,0	0,2	0,047							
5		D20-06A									MODTANI	(
6	Sur 19-6-29	D20-06B		3.663	3.683	b				OPERAS	WNAL	BER	FELAN	NTAN						
7	Sen, 22, -5-23	D20-07A		14.459	14457	-2				59,3	59,3	0	0						Stegi	
_	Son, 29-5-23	D20-07B	10	11.685	11687	+2				61,3	61.0	0,3							Petiner	1/4
_	Sel, 30-5-23	D20-07C	0	12.128	12.131	*3				64,0			0						goegn'	+
10		D20-04A	STATION		•						IK CLEAN	ING							0	
11	Ras, 7-6-2023	D20-04B	E	13317	13319	+2				74,6			2,029						Snegs	1
$\overline{}$	Sen, 19-6-23	D20-04C	0,	45 13	4313	O				OPERA	ANONA	BE	PEELAN	9VTAN						
$\overline{}$	Son 19-6-23	D20-01A		10 127	10-127	0					MONA			NOVIEW						
\rightarrow	Sur, 19-6-27	D20-01B		10.263	10.263	0				OPERA	SLONA	LR	EKKELA	WONTAA	7-					
_	Sen, 22-5-23	D20-13A		2896	2093	-3				27,8	28.0	0,2	0						F	-
	Sen, 22-5-23	D20-13B		2526	2529	+3				31,7	31,7	0	0						They	4
17		D20-15A	Age and								MODTANI	(0	
18	Sur, 19-6-23	D20-15B																		
	Rab, 31-5-23	R-1	10123	9111	9109	-3				33.9			0						Coexi	- 1
20		R-2									MODTANI	(
21	Sur 19-6-27	R-3		8.966	8.966	0				OPERAS	IONAL	Be	REGUAN	man						1
$\overline{}$	Rah 131-5-23	R-4	-	666	663	-3				31.4			0						- Joega	- 4
23	Su 19-6-23	R-5	AR	10.675	10.675	D				OPERA	NONAL	. E	EFFEL	PURTON	,				0	1
24	Sel, 13-6-23	R-6	POMPA	9277	9278	-5	9292	25/26	0	34.9			0						- Bay	-17
25	Rah, 31-5-23	R-7	ō	9521	4518	-3				3315			0		3				- Joen	- H
26	Ru, 19-6-24	R-8	-	4.731	4.731.	0				OPERA	TONAL	B	ERCEU	WARREN	/				0	,
27		R-9						k			OVERHAU	L								
28		R-10									OVERHAU	L								1
29	Sun19-6-23	D20-08		8.779	8.774	0					FROM	4	BERKE	cana	ZON					
-	Kau, 25.5.23	R-11	REVIEW		2192					35.1	35.9	6.8							- ADI DW	- Ma

	Hari / tanggal	Tanki		Level Liquid (mm)									Level Air (mm)						Operator	
No			Area	Pengukuran				Koreksi		I	emp (°C			engukura		Koreksi				
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
31	_	V-3		OVED	HAUL					ovet	HAUL									
32	-	V-4									OVERHAU	L								
33	-	V-5							TAN	IKI KOSO	NG / ATG	DIMATI	KAN							
34	(4au - 25.5.23	V-6		281%	2814	-2				33.0	32.2	8,0	0						API PW	1
35	Kau: 25.5,23	V-7		1512	4521	+9	1521	1521	0	30.1	20.3	0.2	0						ADI PIV	Mr.
36	Se1, 23.5.27	N-2		3947	3950	+3	74			30.5	29.9	0.6	0						7	× va
37	Sel. 23.5.23	N-4		4959	4961	12				31.3	31.7	0.4	0						Copy	20
38	Sel. 23-5-23	0-1		10978	10975	~3				81.3	81.6	0.3	0.477					3004	Alan	9
	Sel.23.5.23	0-2	SA W	9326	9324	- 2				84.4	84.2	0,2	0.680						~	7
	Sen. 22.5.23	0-3		10,442	10.445	+3				86.0			0.013						D Com.	
41	Seh. 22.5.23	0-4		79.29	7525	~2				98.6			0.453						Men	
	Sen. 22.5.23	0-6		(0.843	10.841	-5				38.0			1.000						60	1/0 7
	Sen. 22-5.23	0-8		11.026	11.025	-1				863			0-687						1000979	19 X
44	Jun 28.5.23	0-9		9068	9066	-2				68.4			0.364						\geq	2
45	_	0-10	(factor)				31			(OVERHAU	L				and the last	n.65.			
46	Jun. 26.5.23	0-11		1024	1025	+1				28.3			0.001						ADLA	6
47	Jun. 26.5.23	0-12		171	171	0				uvald			0			-	11.00		41011	1
48	Jun, 26 5, 23	0-13		16510	1050	1-1				45.9			0							
49	Ju. 26,5,23	0-14		2.238	2239	+1				46.8			0							Allen .
50	Rab. 24.5.23	D20-17	_	7180	7579	+399				(Marcello			0.277						2	>
51	Rah. 24. 5-23	D20-18			L (. 195					32,4			0035						1	2 KX
52	Rab 24.5.23	0-15	POMPA	9 74	971	- 3				30.2			0.004						(4-100)	4 3
53	Rab. 24 - 5 - 23	0-16	ō	4916	4919	+3				31.2			0.022).	
54	Jun 186. 1.23	0-17	-	3-662	3652	O					nonAc		BERKE	ANOVIA	N				:61	
55	Jun 1 86 5.23	O-18	o	10.860	10.863	3				561	5617	016	0							./4
56	Sel, 23-1-2013	0-19	STATION	8390	8384	-6	8384	8389	0	72,5			0,001						Hugo	X
57	84-29-1-2023	O-20	Ē	5504	5507	3		•		39.9			0,019						1000	
58	Rab 124-5-2023	0-21	1 A	976	967	-9	967	969	0 -	344	34'4	0	0,00						7.	XX
59	Palo, 14 . 203	O-22	S	900	902	2				27'8	29.5	17-	0,018		4				4 HOUS	72)
		0-23	E BANK	2511	1136	0				36'1	36'1	011	0,325						1	

	T	Hari / tanggal	Tanki		Level Liquid (mm)											Operator					
No	1			Area	Pengukuran				Koreksi		1	emp (°C)	P	engukura	in	Koreksi			Operator	
					ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
61	9	mr. 26.8.23	0-24		11516	11516	0				27,4	770	210	01463						Mias	me
62	_		O-25								TAN	IK CLEAN	ING								
63	Q	in 12-6 23	D20-11	15	6960	6958	-2				405			0						7	
64	8	fun, 19.6.23	D20-12		4821	4821.	6 -				308			0						f	
	_	Eun -25.5.23	P-31		11.852	11852	0				35.9			0.014					,	ADI PW	- A
66		My 30.5.29	P-32		2410	2410	D				32'7	331	019								/
67	S	d, 23-5-2023	P-1		3953	3950	-3				30,3			0,012						Hugo	7 - Ju
		el, 23-5-2023	P-2	309((0.533	10536	+3				36,8			0,013) Iro	J , U
69	8	in. 19.6-23	P-3		MOD'	TANK	BY	WIKA			MOPT		By	wit							
		Ju. 19.6.23	P-4		2809	Hag	0					0 J CO1	THE	BEI	PEGLA	MOTOR	5			0 1 9	
71	Ś	en. 24-5-23	P-5	200	10-437	10-440	43				39,4	39,3	Oct	0,000						Palmer	
72	Se	21,23-5-2023	P-7	With 1	2554	2553	-(27,3			0.0						1000	AT.
73	50	1. 30-5-23	P-8		10.503	10-500	-3				30,7			0,135						80egi	P
	_	ani 19.6-23	D20-03		OUB	RAPAU	4					HOUL									
75	3	Jom. 9.6.23	D-320-12		18.303	18.302	-1				3 9.8			0	12						-
76	5	Sel. 30.5.23	D-320-02A		16987	16985	-2				81.4			0						Joen'	1
77	6	Kacy. 8-6-23	D-320-02B		(8472	18475	+3				79.1			0						soch	4
78		En. 19.6.29	C20-01A		11-123	11-123	0				OPER	SIONE	4	BERFE	CANOV	10N				0	1
79	_	el. 6-6-2023	C20-01B		1996	(994	2				28,6									July	1
	T																			0	
	T																				

NOTE:

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