

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

Periode Ke : Maret 2024

					L	evel Liqu	id (mm)			T	perature (°C)	Level Water (mm)						Opera	tor
No	Hari / tanggal	Tanki	Area	Pe	engukura	n		Koreksi		rem				engukura			Koreksi		Орега	icoi
				ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih		Manual		ATG	Manual	Selisih	Nama	Paraf
1	Rab 121-2-29	A-1	門鱼	1165	1168	3				38.7	38.0	0.7	0.264	0.800	14)	7
2	Pay, 21-2-29	A-2		3976	3426	D				8. FA	43.2	0.6	100.0	0.001	Q				+ Phymad	6
3	Pap. 21 - 2-29	A-3		9825	9823	Z				41,9	41,1	0.8	11200	0-001	Ø					6
4	Ruy, 21- 2-29	A-4	10767	9260	9261	1				56.9	66.0	0.4	0,004	0.004	Ø				Y)
5		A-5			CLEANING															
6		A-6			OVERHAUL															
7		A-7			MODTANK															
8	Jan, 19-3-24	A-15		W82	1031	T.				30.3	381.0	0.3	0.059	0.059	9				Wohyu	1.
9		A-16	Name of		MODTANK															
10		A-17			OVERHAUL															
11		A-18			CLEANING															
12	Pals, 28-2-24	A-19			13.018					32.0	32.4	0.4	0.496	0.550	54				21	26
13	Ray, 18-2-29	A-20		2023	2026	3				29.2	29.6	0,4	0.029	0.000	29				J / .) / (
14		A-21								(OVERHAU	L								
15	am, 22 - 2-29	A-22		11.435		1				30. 1	39.9	0.8	0.000	0.000	9				04.784	10/2
	Burcy 15-3-84	A-23		1.335	1.332	2				29.4	29.0	0,9							HIPMAWAN	3
17	cam, 22-2-29	A-24		6985	6987	3				31. 6		0.3	0.000	0.009	9				Ostoon	10/
	Jun, 15-3.24	A-25		6.276	6.273	3				29.1	20.5	0.0							HARVIANAP.	(ex)
	Jan 122-2-21	A-26		6.996	6.996	0				35.4	35.0	0.4	9.022	9-025	0.3				OBBID	V/
20	Lim. 15-3.24	A-27		12.77	12.726	i				29.3	28.0	1,3							FURNIAWAN	Cán
21		A-28									OVERHAU						4			100
22	En 18-3-24	A-29	Service .	7526	723	7				298	29.5	9-3	0019	9.001	19					
23		A-30			CLEANING												Wanser	11		
	Son, 18.7 - 24	A-31			2680	WZ	2680	2680	D	27-3	29.0		0.037		9		1			4.
25	Sen, 18-3-24	A-32		0725	0722	3	-			29.4	_		O 917	9.900	17				1	1
26	84, 13-9-24	A-33		3740	3737	-3				28:6	20,0)	03								

		Tanki		Level Liquid (mm)								0-1			Level Wa	ter (mm))		Operator	
No	Hari / tanggal		Area	Р	engukura			Koreksi		Tem	perature (°C)		engukura	n		Koreksi		Opera	ator
				ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
27	Sanin, 18/3/24	E-1	A	796	799	+ 3				28,6	2818	512						- 1	•	
	Sen, 10/3/29	E-2	A	991	394	+3				\$5.2	35.6	012								
	Sen. 18/3/29	E-3	POMPA	1930	1927	-3				37.6	34,6	1								,
30	Sen, 18/3/29	E-4	2	\$886	5888	+2				36,9	37,5	9,6							J Walze	1.
31	80119/2/24	E-5		1939		-1				3819		QF								
32	Sel 19/3/24	E-6	- F 83	415	412	-3				30,9	31,2	013							,	
33	Sen, 18/3/24"	E-7		10086	68003	+2				279		019) .	
34		T-901	la l								IK CLEAN	ING								6
35	Rabu, 21-02-24	T-902	1284	1560	1557	-3				28,3	29,1	013								1 #
36	Raby, 21-2-24	T-903	a live in	3083	3080	-3				42,7	4314	0,7	93						1 SAYO	7/
37	Rabu, 21-2-24	T-904		5736	5735	-1				33,0	33,8	0,0	())	10
38	Kennis, 22-2-24	T-201	12-11	1221	1228	7	1228	1228	0	29,6	3011	0.5)	7 #
	kcm15, 22-2-24	T-202		1171	1168	-3		-		3016	3101	Dis							15AID	4%
40	kcins1,22-2-24	T-203	10 (4.3)	986	985	-(29,9	30,7	018							01.	18
41	Sun, 18-9-29	V-1		34 27	3427	D				33'7	375	02							•	21
42	Sun, 18-3-29	V-2		986	987	1				30'2	30'5	013							Jhehyu	J7 .
															*					

	Hari / tanggal	Tanki	1	Level Liquid (mm)								963	Level Water (mm)						Operator	
No			Area	P	engukura	n		Koreksi		Tem	perature (engukura	n	Koreksi			Opera	ator
				ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
	Sun. 18/3/29	D20-05A	11,00	0.042	0.042	0				-										
2	Rab 13/3/24	D20-05B		5140	5142	+2			100	28.8	28,9	0+1							cruy	Jan
3	Jun, 15/3/24	D20-05C		5122	5124	+2				32,5	32.7	012							Sogni	-
4	Pab, 13/3/24	D20-05D		3800	9803	43				29,3	29,7	014							- Johaly	93.
5		D20-06A									MODTANK	(
6		D20-06B		2548			DPEPA	SIONA	-	BER	FELAN	DU TA	J							i
7	JUM, 15/3/24	D20-07A		7206	780t	-1				43,8	43,5	013							Soy	_
8-	kan 22/02/24	D20-07B	5	1557	1659	+2				47,3	97.0	013							3 Monard	2
9	kam, 22/02/24	D20-07C	ō	13501	13 503	+2				50,7	5018	0.1							JI WWW	9
10	Sel. 19/3/29	D20-04A	E	894			OPEPA	RIDNA	L	661	RELAI	WTA	n.							
11	Sel, 19/3/24	D20-04B	STATION	4486			OPERA	SIONA		Bet	KELAN	DUTAN	/							1
12	Jun 15/3/24	D20-04C	U)	1318	1321	+ 3				41.6	4113								20.	9
13	Jun, 15/3/24	D20-01A			5877	+3				31,4	31,3	011						7	150gi	91
	Sen 18/3/24	D20-01B		8067	8070	43				32,9	32,4	015							Haugust	AB
15		D20-13A		0.557							MODTANK								V. U	04
16	Jun, 23/02/29	D20-13B		5724	5749	+ 25	5749	5749	0	30.8	302	016							achmas (- na
_	Cel 19/3/24	D20-15A		197	197	0	3/ (2	01.2		-										,
18	5, 5, 5	D20-15B		137			OVER	HAUI			DUER	HAUL								
19	Sen, 9-3-24	R-1		7711	7713	2		-		44.0	4510	1							Palmer	- 0-
20		R-2	10000								MODTANK)	
21	Cal: 19/3/24	R-3		10.851			OPERI	SIONAL			BERKE	CANON	TAU							
22		R-4	-							(CLEANING									
23	al, 19/3/29	R-5	A	10-860			DPERA	SIONA	_		BERKE	CANO	TAN							
	sen;4-7-24	R-6	4	2086	2089	3	, , ,			39.9	407	0.1							3	-7
25	82,19/3/29	R-7	POMPA	10-325			OPER	ASIONA	c		BERKE		MAN'						glehne	4 ~
_	Son, 4-3-24	R-8	•	10819	10821	2				37,2		2.9							1	_
27		R-9			OVERHAUL															
28	-00	R-10								(OVERHAU	L								-
	Sur. 18-3-24	D20-08		9746	9742	-4	9742	9742	0	301	30/9	0,8							Aransc	Au
	Sel,27/02/24	R-11		\$ 722	8204		8204		0	52.6	52.3								hahrs	- we

		Tanki		Level Liquid (mm)								963	Level Water (mm)						Operator	
No	Hari / tanggal		Area	P	engukura			Koreksi		Tem	perature (~()	P	engukura	n		Koreksi		Opera	itor
				ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
31	Jun/15/3/24	V-3			10.503	+3				41.4	41,1	0,3							- Sterry	-
	Jun, 23/2/29	V-4		8780	8779	-1				35,1	3419	012)	`
	# -	V-5	1,350						TAN	IKI KOSO	NG / ATG	DIMATI	KAN						/.	/.
34	Jun, 23/2/24	V-6		2772	2780	+3				34,5	34.9	0,4							4 showes	of and
35	Jum 23/2/24	V-7		1305	1507	+2				32,4	32,2	0,2)
36	Jun, 15/3/22	N-2	1 3 1 1	2318	2721	+3				31.2	32,1								2	7.
	Jun, 15/3/24	N-4		5104	5107	+3				33.6	33,8								3	3/
	Se1,20/2/29	0-1		601	599					37.6	38,0								20 ADI P4	2.
	501, 2012/24	0-2		8361	8359	-2					81,3								211	3/
	Rab (21/2/24	0-3		8(63	8169	+1				93, 7									~	2/
	Rab, 21/2/24	0-4		7022						61,4									Ce A01	C MI
	Rat. 21/0/24	0-6		7719	7717					78.2	78,0								7	3/H
	Sen 4103/24	O-8	1	9723						61,7	621								-lahe	- 1~1
44	kam, 22/02/24	0-9		8121	8120	~1				62,3									~ /	_
45		0-10							-	(OVERHAU									
46	Kam, 22/02/24	0-11	100	6350	6348	-2				38,3	38,7	0,4							Cotachina	N. 80~
	Kan, 22/02/24	0-12	1 1 1 1	345	346	+1				39.2	39,4	0,7							7	47
	Var , 22/02/24	0-13		8.594	8595					42,9	42,5	0/4							J.	
	Sen. 4 (02/24	0-14		1083	6800						63,7	013							Jahry	-01
50	Cal. 19/3/29	D20-17	_				OPERA	PIONA	c		CAND									
51	kom, 14/03/24	D20-18		6001	6891	- 2					32,5	0,2							20	2
	Kam 14/03/24	0-15	POMPA	1000	1063	+3						015							4 ver	Est
	Kom, 14/03/2.4	0-16	ō	1.625							28,2								200	71
	Sel 19/3/29	0-17		4.078	1,500	, ,	OPERA	SIONA	c		ELAND									
	Sun,18/3/29	0-18	_	1074	1073	-1				32'3	32'5	0'2							Haryan	(W
	Se,21/2/24	0-19	STATION 8	7179	7182	3				55'8	55/1	07							ADI PN	M
57	18 11 1	0-20	Ĕ	9537	9537	0				314	3/3	01							18V1 (14	199
58	Sur. 20/2/24	0-21	Z	2.155	2.156	1				43,4	43'2	0'2							1	1
59	Sur. 80/2/24	0-22	S	1481	1460	-1				28'6	287	0/1			*				4 ADI PP	6 Pi
	Sur, go/2/29	0-23		1046	1043	-3				36'9	367	012								/

	Г					L	evel Liqu	iid (mm)			Tomi	perature (00)			Level Wat	ter (mm)			Operator	
No	Н	lari / tanggal	Tanki	Area		engukura			Koreksi						engukura			Koreksi			ator
					ATG	Manual	Selisih	ATG	Manual	Selisih	ATG	Manual		ATG	Manual	Selisih	ATG	Manual	Selisih	Nama	Paraf
61	kan	ms 21/2/29	O-24		6982	6981	-1				70'8	1,9k	03						n 4	Palmer.	1
62	Far	n4,87/2/29	O-25		8351	8351	D				819	01'7	01							(200	1
		-118/3/24	D20-11		1279	1780	- 1		,		~									6 Among	4 0
64		118/3/24	D20-12			2838	-10	2838	2838	O	324	32'2	02) br 0	J
65		al. 13/3/24	P-31			10-810		10810	10.810	0	29'6	295	DI							7. landel	254
66	12	ab, 13/3/29	P-32		6.724	6721	- 3				18'8.	287	or3							9	()
67	Sel	120-02-24	P-1		10543	10591	- 2				31,5	31.5	0.3	N. San						2 4	5 ADI PU
68	Se	1,20-02-29	P-2		10500	10583	4 3				32, 3	3218	OF	1 ;						J/V	5
69	Pa C	5, 13/3/24	P-3	- X 40	5311	5308	-3				26.3	26.5	0/2							- mary	pr
70	Ro	16,21-02-24	P-4		2784	2781	+3				29,7	293	04							_ A0I	-W.
71			P-5									OVERHAU	L								
72	fo	16,21/02/24	P-7		8883	9888	+3				269	20 9	0							- AOI	- Nt
73	00	6.13/3/24	P-8		11237	11239	+2				36,1	36'2	01/							- Chay	Bu
74	de	u, 14/3/29	D20-03		120A1	12042	+1				29,6	29:0	02							Socy	- 1
		u (8/3/29	D-320-12		14.099	14.101	+2				41.8	41'8	0.1.								-1
76	اد	m/15/3/24	D-320-02A	1711	1 23 22	15952	-3				84.4	83,9	0,5							-Soon	-4
77		n,18/3/24	D-320-02B	i mi	11.047	((.098	+1				745	74'3	0/2							- '	٠,
78			C20-01A					BLAST	ING			BLAST									
79	Sul	119/3/29	C20-01B		7325			CPERA,	no Al		BERK	ELAN	DUTA.	N'							

NOTE:

* ATG = Automatic Tank Gauge

PT.CS

Mary

Vandi anayah

MA 4

PIONO 5-