

## Verifikasi ATG Pekerjaan TSA Preventive Maintenance Peralatan ATG Area OM, LAWE-LAWE, dan DHP RU V BALIKPAPAN

Periode Ke: Dezember - Jamour 2022

					Level Liquid ( mm	id (mm)								Level Air (mm)	r (mm)			Open	-though
No Hari / tanggal	Tanki	Area		Pengukuran	3	1	Koreksi		Te	Temp ( °C)	J	Po	Pengukuran			Koreksi		oberator	1 0
			ATG	DT	Selisih	ATG	$\mathbf{H}$	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	1
1 501,21-12-21	A-1		3.860	<b>F88</b> F	-3				37 · Q			0 1248			8h210			E bes	-
	A-2		6201	1050	1 03				3418			D			0				_
	A-3		1115	1112	, ,				4016			81218			0.218				
4 41.81-12-21	A-4		4449	64.30	b				8.50			0000			1000				
5 M: 21 - 2-24	A-5		309€		-3	**			50.65			0	小		9				
6 2 -12-22	A-6		10.499	-	de				9155			64110			DE 1:0				
16-E1-18-78 2	A-15		1012	1000	4-7	•			B.64			638,0		ŭ	OAK				
8 61 9 -12-8	A-17		tapt	1964	Ò				8.14			0,999			66670				
W11-10-775 6	A-18		9402	CB 176	0				6, 24			40610			0909			Safe 1	
10 St. 25 - 12-74	A-20		86£3	900 g	+2				3816			ŧ			3				
11 501- 21-12-21	A-21		1221	1488	5-				32,6			0.015			0,018				-
12 84 -21-12-4	A-22		12007	12005	2-				31,3			0			0				
13 501 - 21-12-21	A-23		12 345	-	+				38, 2			0,370			0330				
14 Showay 4 · 1 · 22	A-24		abil	1180	-2				31,2	2119	1.0	0			0			Mai.	
15 Kangs - 30-12-21	A-26	1	7201	1001	0				35,1			0			0				
16 591 - 21 - 12-21	A-27	A A	42821	12841	13				29.9			1200			0021			Soft	
17 Sel -21 - 12-21	A-28	ΜР	1400	F681	2-							G			0				_
18 Paby - 29-12-71	A-30	01	6004	6003	1)			6.	28,5	かん	===	0			0				-
19 hunde 13.1.22	A-31	F	2432	2472	0				OPERATIONAL	SEA.	200	PARCE S	SAPTICAN BUTAN	3					-
20 Juniat. 13.1-22	A-32		1086	1086	0				OPERATIONAL	MANON	278	MAZZ	SPARELAND TAN	<	-				- Charles
21 Schoo . A. 1. 22	A-33		4156	41.86	0				2,86	28:2	0	3			1			mix	
22 cam. 16.12-11	E-2		4518	4516	٧				A! 18			60000			Gaoro				
23 Km. 16-P-41	E-3		1.043	1040	-3				2,3						1			1	
24 Kommer 16-12-21	E-4		8 8c	484	1-				8			0031			16010			Sage	
25 Lauri - 16,10-21	E-5		1238	1238	0				23			3600			0.076				-
26 Koum 16.1974	E-6		110-4	2013	b				386		_	0,049			00099				

	01001		01 4	10010		1			,	11.160	11.162	MP	R-6	Mahu. 5-6-21	56 55
	0.034		4	000	6 7.4	35 6.72 9.15,	73		0 -2	1_	9.56	A R	R-4	EMMIS 23-12-21	
				-	8,0 6,1	35:1 34		**		048.01	10.867		R-3	Jun 7-1-22	53
	0,000		0	0,000		8196	- 4		-1	0459	0460		R-2	12-11-11 14 14 14 14 14 14 14 14 14 14 14 14 1	52 3
	1001		=	100,0		4313			+ 10	1986	1976		R-1	Jumater . D. 71	51
	0,136		2	0,136		17.E.	2		-7	£ 953	3769	4	D20-15B	Kam = 23-12-2	50 6
	1		17	1	Varial	0	-Tany			1/1	,		D20-15A	Family 23-12-21	49 8
	08B0		80	0,830		26,9	2		t2	4193	4191	5	D20-13B	Kannis 27-12-21	48
	C			0		27.4			2-2	2001	111011	,	D20-13A	Familia 23-12-21	47
	ı			,	110 011	81/9 89			)	2849	2880		D20-08	Pab, 5, 12-24	46
		ANDVIAN,	NONE 34	9244E	DNAL	1443do			0	स्टर्स्ण म	10.397		D20-01A	LT -1-61 - UMG	45
		NATA.	BEAKE LAINOUTAN	8RI	747	CACALLACAC				-	615.t	S	D20-04C	26-1-41-vmp	44
		2017	BERKELAND	BEX	ONAL	OPERATIONAL	0		0	2109	2-109	ΓA <sup>-</sup>	D20-04B	Jun 13-1-27	43 (
		34745	BUDAL CHOOL LAS	BET	JAN	OPERATIONAL	0		0	1-131	1-131	ΓΙC	D20-04A	Jum. 19. 1.22	42 2
	0			0	60,60	6016 60	9		10	12-792	12-794	ON	D20-07C	Fount-1-22	41 1
					0.0	43:5 51	<i>b</i>		74	909	2007	5	D20-07B	Junitian	40
	100,0		0	0.001	2.3 0.1	52.8 57	(A)		1-8	12369	12370	<	D20-07A	Laun. 13-1-22	39
			DE LACATION DE LES	30	てあり		9		0	1455	HSS		D20-06B	July 17. 1.22	38
	0,042	1	42	2007	37,3 0,1	77,2 34	4	•	3	90ts	6045		D20-05D	2611.0. MB	37
			SULPHOLD SOLD AND	D.C.	VAC	OPERATIONA	0		0	BEIL	8tit		D20-05C	Jet - 1 - 61 - Vm	
	1247		4.6	11897	,4 0,1	44 5.44	- Ge-		e	4453	4480		D20-05B	70m.6-1-22	35
			PERTURNATION AV	400	VAL	N N	9		0	4799	4.399		D20-05A	Jun 17.1.22 0	34
	0,062		e	0,062		6.8	92		3	78tc	2.783		T-203	16-12-91	33
	5000		2	\$1010		8.80	9		-	3.03-1	3.000		T-202	May 18. 12-27	32
	01015		315	810,0		1 1 04	66		-3	1546	0.750		T-201	Kam 16 12 . 91	31
	86610		02	86610		30%	9		-3	1045	1049		T-904	BUN . 16 12 . 24	30
	0			G		29.5			54	6982	6939		T-903	Ramis 30-12-21	29
	0			0		22			0	1.084	1054		T-902	Koun-16 12-21	28
	0,397		49	0347		3,66			0	11.099	Geo 11		E-7	cam, 16.12.71	27
DT Selisih	ATG	Selisih		h ATG	DT Selisih	ATG	DT Selisih	ATG	Selisih	DT	ATG			U	;
Koreksi		100000	Pengukuran		(%)	Temp (°C)	Koreksi	an Kor	an Lover Lida	Pengukuran	T	Area	Tanki	Hari / tanggal	Z

						Level Liquid ( mm )	id (mm)								Level Air (mm)	(mm)			Onomit	2
Z	Hari / tanggal	Tanki	Area		Pengukuran	3		Koreksi		-0	iemp('C)	_	Pe	Pengukuran			Koreksi		operaco	G
	_			ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama	Paraf
87	Jum. 14, 1, 22	0-24		9.636	3636	0				OPERATION AL	850 B		BETTE CANOUTAN	MOUNT	"AE"					
88	Jum. 19.1.22	D20-11								USA THI GOM	18841		かもれ			•				-
89	Shap, 11.1-22	P-31 .		3 EB 11	11872	100				9214 3216		0,2 0,04	0,04	5.		0019			2. Apply 1-	97
90	Parha, 12-1-22-	P-32*		1.003	-	19-		1					200.0			2002			•	,
91	Jum. 14.1.22 1	P-1		000 c	DOOK BOOK	0			0	ANION LIPS 340	MUNA		DE LINE NUMBER ASS	nerst	老					
92	DUM. 14.1-22	P-2		850%	0 War BSO4	0				CPERATIONAL	MUNON		BEATCH ON DAY 29	hard	TAP					
93	Jun. 14 . 1.22	P-3	4							MODIFICASI	KASA	TANK	Ĭ,							
94		P-4																		
95	Jun-14:1-22	P-5 <sup>×</sup>		0.469	0.469 8469	0			0	UNDUITHER TO	MANON	348	REPARTANONTAN	VINCO V	き					
96	Jun 14-1-22-	P-8 */		1.150	1.150 1.150	0				HUNONITH 340	HALVON	30	BEETE AROUTAR	1 nent	3					
97		D20-03*		10.947	10.947 10.947	Ø				OPERATIONAL	MANOIL	T	ACTIONAL AS	Tres	3.					
98																				
99																				
100																				
101											d				1		The state of the s			
102																				

NOTE:









## Peralatan ATG Area OM, LAWE-LAWE, dan DHP RU V BALIKPAPAN Verifikasi ATG Pekerjaan TSA Preventive Maintenance

No Hari / tanggal Sudan 4 - 1.22 T-01A Tanki T-01B Area DHP 0814 6907 6902 -5 ATG Pengukuran DT S क्राम Level Liquid ( mm ) Selisih ATG Koreksi Selisih विभाद इमाद ATG 3161 6161 Pengukuran

DT Selisih Level Air (mm) ATG Periode Ke: Durumber - Januari 2012 Koreksi DŢ Selisih + Lubimour Nama Operator Paraf

NOTE:

PT.CS

L Uman

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