

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

Periode Ke : Agustus - Supperude 1 904.

					Level Liquid ( mm )	iid (mm)			Ter	Temp (°C)			Level Air (mm)				Operator	tor
No Hari / tanggal	Tanki	Area	ATG	Pengukuran	Selisih	ATG	Koreksi	Selisih	ATG	DT   Selisih	ATG	Pengukuran	Selisih		DT	Selisih	Nama	Paraf
1 Junia - 16-0-21	A-1		1045	1025	0				8, 58		0			0,114		2	0 13	69
2 Som 16-8-21.	A-2		1063	1030	-25				6, 14		0			0			6701	1/10
3 Sunn 1232-01-21	A-3 /		13.09	-	1 13			_	4513		0,563			657,10		4		7
4 Surve, 29-21-21	A-4		13.409	13.394	-85				79'4		0000			1000				1
25 fr for ~ mmg 5	A-5 /		11.461		4				2,0%		0			0		7		
16-0-81 raging 9	A-6		1951	1951	9				1,16		GE110			0179			Lange	*
7 Selusa. 14-3-84	A-15		11.013	Floil	0			10	8.15	70	620,0		6	6200				_
8 Sews 24-8-21	A-17		7.777		0			2	0,52	30%	0,969		(E)	0,969		_		-
9 50,000 24 -8-21	A-18 /		기위	7141	0			120	31.4		0.942		(	0.842		17	1000	W/A
10 Selves 24.8-21	A-20		£2 £5	5727	0			2	284		0.958		C	0958		C.	2	,
11 Slewn. 19. 9.21	A-21		6152	6162	0			S.	b.66		6100		0	410,		_		
12 SOM - 16-8-21	A-22		494.01	19491	-3			90	39,6		0			Ò				
13 Senin 16-8-21	A-23		12034	12035	+1			2	34.6		0.330		(3)	0.330				4
14 SOMM 16-0-21	A-24		16193	16 0	-16				34.0		0			0			M23	B
15 Genin 16-8-21	A-26	4	11840	11842	+2				35.8		0			a				-
16 Senin 16-8-21	A-27	A	1144	1142	12				20,5		10.02		0	0.010				
17 Senin 16-8-21	A-28	MP	12926	12927	*			2	22,9		0			ò		_		
18 JULY59-71 - 8-21	A-30	10	7007	( 60 g	+2				29,7		0			0		1		
19 Shaya . 14 . 9.24 x	A-31	P	नकर १		0			0	DI SWABAD	QUAC	BE	REFERENCIASA	ALUCO	0				
20 Schouler 14.9.21	A-32		4414	4414	D			0	OPERAS IONA	ONAL	1988°	BERKELANDUTAN	NATU.					
21 50/050 31-8-21	A-33		£2£01	82501	1				30,4		0			0				
22 Roby, 18 - 3-21	E-2 /		OPPOI	tehal	- 3			2	32,1		600 CO		0	0.009				7
23 Roby, 18-8-21	E-3 /		8h0h	4049	41			i,	0.0%		ı			'				-
24 Pain, 18 - 8-21	E-4		1550	14451	- 3			2	32, Y		5900		0	0.065			SAMO	1
25 Rab W, 18 - 8 - 21	E-5 1		3443	hnne	+-			نی	31 . 3		10.07		0	480				-
26 Rabu 18-8-21	E-6		1027	1026	-				1.18		0.039			0.039				

	Dur, 20-d-21  Dur, 20-d-21  Para , 20-8-21  Dury, 6-9-9-1  Dury, 6-9-9-1	Jun, 20-8-21 Jun, 20-8-20 Param, 01-09-21 San, 30-8-21 San, 30-8-21 San, 5-9-21	Jun, 20-8-20 Peaky, 01-09-21 Sen, 30-8-21 Sen, 30-8-21	Jun, 20-8-20 / 20, 30-8-21	Jun, 70-d-24 Jun, 70-d-24 Jun, 70-d-24  Jun, 70-d-24  Jun, 70-d-24	Jun, 70-d-24  Jun, 70-8-26  Jun, 90-8-26	Jun , 70-d-29	Jun , 20 d - 24	gur, mod-dr		46 Jam, 3-8-25 D20-08	45 May 14. 9.7 D20-01A	44 Sum, 6-9-94 D20-04C	43 Rulayn. 19. 9. 31 D20-04B	42 Swary 16-9-94 D20-04A	41 pan 1 - 9 - 21 D20-07C	40 tala, 1-9-21 D20-07B	39 Labu, 8-9-4 D20-07A	38 War. H. J. Al D20-06B	37 Sulaya. H. J. H. D20-05D	36 Fams 2- 3-21 D20-05C	35 Kamis 2-9-21 D20-05B	34 Mr. 6 - 9 - 2 D20-05A	33 Pabe: 18-21 T-203	32 Robus 10-0-21 T-202	31 Hoby, 18-8-21 T-201	30 Jun, 24 -21 T-904	29 Pm , 29 - 8 - 21 T-903	28 Jun, 29 -8 -7 T-902	27 Poles 18-8-21 E-7		No Hari / tanggal Tanki	
1PA R	AR	2	_			_		В	Α	8	,	A	,		,		N 5		Ö	D	C	8	À *	1			7	•				i Area	
0	3 0	8961	0%8	92111	07.11	87501	10589	NGS	0.469	3540	12946	164.01	1488	11.834	1060	13448	1015	510	3469	11,000	3031	5015	86 he	1100	1025	3008	1019	1043	1104	6111	ATG		
1000	2007	1962	ano	01111	11111	1250)	E 5501	केंव	3469	25 AD	12948	10.77	4448	_	1320	13450	1014	1012	3469	11.000	3034	5812	2008	1103	1027	8000	ी वी	1090	101	4121	DT	Pengukuran	
	-3	9-	0	1.	- 1.	ر. در	+8	h 1	9	0	3	0	- MO	0	-260	+2		-3	D	0	w	3-	0	W	90	b	-3	1-7	-7	+ 2	Selisih	an	Level Liquid ( mm )
							*																								ATG		iid (mm)
					The same and the s																										DT Selisih	Koreksi	
6162	35,8	34'7	No.	29.0	200	38.5	39,2	28.4	36:9	7	76.7	0/6:	6.83	OPERA MONAL	96.9	1.05	8,88	42,0	6958 A2707	OPERASIONAL	29.7	28,1	9,15	B	b, te	8'80	8.64	3012	79.1		h ATG DT	lemp(	
,	0	0,166	0	-	5	<u>.</u>	9	0,	0	0,4			0-		0	0	100,0	0	えると		0.0	1,223	1	ó	0		0,	0	85610		Selisih	(5)	
	0.001			0.870	327	0.001	180.0	4100	6010	0,980			0-105	BERTE LANDUTAN	9		19		BERRELLANDUTAU	BEPAELANOUTON.	0.008	23	1.016	0,129	210,0	1	0,900	9	200	t 82 .0	ATG DT	Pengukuran	
,		20110												Sugaro					NAMO	NABLY.											Selisih		Level Air (mm)
	0.001		e	0.070	022	0,001	0,00/	0017	0,000	0,300	,		0.101		0	0	0,001	0	•		0,000	1.223	1.00	0,49	0016	)	0 900	0	0.850	0, 281	ATG DT Sel	Koreksi	r (mm)
	1		anna 1						S Chair		- 0		I Althure	6	7	1 Francis	V Flore	-1			8	<	trens		(Char	7				100000 2	Selisih Nama	operation	Oper
	1	-	120	1		I		2	No.	2		,	0 7	2	1	X	1	1				2	1	2	7	7 4	٦, ر		-	d	Paraf	acol	ator

No Hari / tanggal	Tanki	Aro		Danail	Level Li	Level Liquid ( mm	-			Temp (°C)	2		and discovery		Level Air (mm)	Varabe		Operator
nair / canggar	I	Al co	П	ATG DT	T Selisih	h ATG	DT	Selisih	h ATG		Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama
11-18-10 towns 75	R-8	F	8 Poc	HOL B					-						00,00			
6-8-EC 1 DWWD 85	R-9 /		19		2				39'4	4		0,319			01319			
59 Julam. H.g. 71	R-11 /		7	-	0				व्यक	OPERARONAL	4	MERKELBUSUTAN	CMar	UT3-7				
60 palou 8-9-21	V-4		4153		0 53				4,22	7		0			0			
61 Jun 27 - 8- 21	N-2		4645	+	7 -2				90 %			0,010			0,00			
62 Dum, 27-9-29	N-4		6496	16 6496	6				Bill			0,010	· ·		0.018			Lenely
63 Jum. 27-8-21	0-1		10.480	880 1083	33				8,45			01433			0,433			
16-10- tt mb 69	0-2 /		3045	3042	12 -3				77			0.392			0,392			
65 Kannys, 96 - 8-21	0-3		11421	प ।।421	0				3115			0,258			0,258			-
66 Kamps 26-8-21	0-4		424F	384F F	1 99				96.6			0,289		s.	0,289			1
67 Kamis 19-8-21	0-6		1048	1045	5 3				6,93			0,810			0,810			1
68 Kamis 19-8-21 1	0-8		4001		1 9				4,85			0.613			0,613			
69 Famis 4-8-21	0-9		9054	4504	2- 40				68,1			0,355			0355			HARNO
70 Familis 19-8-21	0-10		14.58	41 BS 38	38 -3				3571			0.132			0,132		-	
71	0-11					TAUK	JA,	80	SA OSON	0)		70000						
72 Rober 14 9.01	0-12		260.2	-de0 4 th	0 4				pp gp	4 Marshall	7	REPUBLISHED AND STANKE	CAPO C	NAL				
73 Culou 14.9.7	0-13		8360	8 Orcs	8				390	OPERACONAL	280	PER-	DEPHELANDUT OU	NOUN				
74 kams 19-8-21 1	0-14		11.47	643	-				68-0			G			a		,	Harvo
75 Kamp 26-3-24	D20-17		5334	4 5331	1 -3	773		- 2010	1			0,201			0,201		^	
76 Kamis 26 - 8-21	D20-18 (		12675	22721 54					30,3			0.030			0.030		1	
77 Kamis 19-8-21 1	0-15		2182	2 3150	0 -2				8.29.8			0,001			0.00		_	HARNO
78 Kamis 19-8-4 1	0-16		11240		38 -2				32,1			0.025			0.025			
18-6-14-1-19 62	0-17	3	DONO B		9 8				918			0			0			
16-8- 2 mas 08	0-18	N 8	58111	68111 E	0	1			65.2			0.176			0.176		4	
81 Kamis 19-8-21"	0-19	[0]	3260		1- R				4,88			0,022			0.022		<b>₩</b>	- Harvo
82 pour 19-d-71	0-20 /	ATI	9521	1 4324	8 N				881.9			0.014			0.014			
83 Kom 8, 26-2-11	0-21 /	ST/	C44-1]	七七七十1 七十	0 61				6,06			6300			Gross			
84	0-22			MODITANK	ANK				dow	JANK								7
85 Lewis 126-8-4	0-23 /		10.0	10.999 10.999	90				6,43			0,340			0,330			Junit
86 Kenn 8, 26-8-41	0-24 /		11. 140	44471 04	4-14				0.22	9		0A69			9869			

No	Hari / tanggal	Tanki	Area		Le	Level Liquid ( mm )	m) bir	3	m) Koreksi		Koreksi	Koreksi	Koreksi	Koreksi Temp ( °C )	Koreksi Temp ( °C )	Koreksi Temp ( °C ) Pengukuran	Koreksi Temp ( °C )	Koreksi Temp ( °C ) Pengukuran	Koreksi Temp ( °C ) Level Air (mm)  Pengukuran	Koreksi Temp ( °C ) Level Air (mm)  Pengukuran
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	1	ATG			DT	DT Selisih	DT Selisih ATG	DT Selisih ATG DT
87	May 4.9.27	D20-11		1-111	11.11	O				opera	MUNOS HASAO	7		BEP	MANAHARA	DEPLEADY OUT PA	BEPHELDWOUTPHY.	BERLEUNGWUTHU.	BERKELANJUTAN.	BERLEURY SUTPHY.
88	K-B-OL, mg	/ P-31		138 F	178511 1881	u w				215				1000	0612		0,013			
89	R-POL-M	P-32		266.6	3146	70				1				S8010	36016					
90	San 30-8-21	/ P-1 0		2801	0801	1 7				28,4			~	0,012	0,012		0,012 0,012			
91	Sen , 30-8-21	P-2 <b>0</b>		2564	2565	+1				28,3			G	810.0	810,0		810,0			
92		P-3								MODIANK	艺术.									
93	3	P-4																		
94	Shasa H. S 21.	P-5		253	25. 6.	ý				14 NON HARAGO	ANON	(	-	BERK	BERKELAN	SERVELANDUTAN	BERRECANDUTAN	BERKELANDURAN	BERKELANDUTANU	METHELANDUTAN
95	Sen, 30-8-21	P-8		607	otol otol	0				0,8%				0,009	0,009					
96	12-6-t10p3	D20-03 0		16-6-11	666-11 666-11	1				8148				Coff,	70te					
97	m-10-01 mg	461-080		7-823	5-88 6EB-6	0			7	2,26				400ro	400,0	· ·	5000 natro	· ·	· ·	· ·
98																				
99																				
100																				
101																				
102																				

NOTE:

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M- HADDL

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

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						Level Liqu	Level Liquid ( mm )								Level A	Level Air (mm)	-		Operator
No	Hari / tanggal	Tanki	Area		Pengukuran	an		Koreksi			remp('C)	,		Pengukuran	an		Koreksi		
				ATG	DT	Selisih	ATG	DT	Selisih	ATG	DT Se	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama
1		TK-101-T1A	E																
2	ande, 3-9-000	TK-101-T1B	W	4896	4896 4896	0	00	LA HINGHAMAN 10,0% THINOURH THOO	NAC	32/4	DEPR	CASU	A Bi			0			7
ω	Raby, 1-9-2024	TK-101-T1C	-L/	9657	0 4596 4596	0				29'4			O			0			
4	4 Dunate 3-9-201	TK-101-T1D	ΝE	4113	4113	0	OPE	OPERASIONAL	MAC	D.t.	BEARECONDUT AN	UCINO	MAY						MINE INCHANO
ы	Duriat, 3-92021	TK-101-T1E	LA	5476	9445 St45	0	OA	OPERASIONAL	JAM		BERKECANUUTAN	TUCT	AR						1 direing
6	Palen-1-9-9024	TK-101-T1F	M	12018	610e1 810el	1				8			0.037			0.037			
7	7 Buriat 3-9-8024 TK-101-TIG	TK-101-T1G	O	1-07A	० १५०० १५००॥	0	20	OPERASIONAL	DNAL		BERKELANUTAN	المحمو	MAR						_

NOTE .

sump lubory wheir target 71t Hidak rapat durgen seription, menyebabban selipih -6 mm.









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

No   Hari / tanggal   Tanki   Area   Pengukuran   Koreksi   Pengukuran   Koreksi   Pengukuran   Koreksi   Pengukuran   Tanki   Area   Arg   DT   Selisih   Arg   DT   Selisih   Arg   DT   Pengukuran   Pengukuran															76	Periode Ne	Periode Ne :	Periode Ne :
Hari / tanggal   Tanki   Area   Pengukuran   Koreksi   ATG   DT   Selisih   ATG   DT   Selisih   ATG   A							Level Liqu	id ( mm )					Level Air (mm)	-	(mm)	(mm)	(mm)	(mm) Operator
T-01A   T-01B   T-01	0		Tanki	Area	-	engukura	ă		Koreksi		Q	Pengukuran	3			Koreksi	Koreksi	
8 21]					ATG	PT	Selisih		DT	Selisih	ATG	DT	Selisih	sih	sih ATG		ATG	ATG DT
T-01B DHP 683% 0489 0489 1153	-	Kumir a- a-a	T-01A		148t	Obst	1-54	044F	arre	-10	42	0 alet	, ed.	100	6	6		16 100° K.
1018 211 - 08- 089 0489 810-1		100, 141 00 0		DIE		-												
	2	Hamis - 9 - 9-84	T-01B		6830	900	700	1	,	1	5511	9311		13	1	1	1	1

	NOTE:
M. Harts	PT.CS
Denistration of the state of th	DHP
Hacu asset	MA-2