

## Verifikasi ATG Pekerjaan TSA Preventive Maintenance Peralatan ATG Area OM RUV BALIKPAPAN

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	Hari / tanggal		0 20-3-29	5	Se , 20-3-24	Je 1 - 1 - 24				61, 19-3-24				80.16-4-24	188/8/00 1905		N-8-3-11	San 25-3-24	10, 16.3.14	gen, 25-29	W, 26-5-29	Sen , 25 - 3 - 24		18 - 18 - 18 PR		Dur. 19:4-29	16.16-4.29	12-4-97 K
	Tanki		A-1	A-2	A-3	A-4	A-5	A-6	A-7	A-15	A-16	A-17	A-18	A-19	A-20	A-21	A-22	A-23	A-24	A-25	A-26	A-27	A-28	A-29	A-30	A-31	A-32	A-33
	Area																											
	Pe	_	6401 0201		1268 1265	12280 12377	•			10596 10900				the 11 84811	2597 2557		5249 8549	7634 7631	3657 3654	6233 6232	5/68 5/65	12712 12709		5 699 18499		5069	8890 1698	102 02 1 POE
Level Liquid ( mm		Selisih A	1	2	2	~				196 100				_	se oi		8	3	ه ب	-	v.	~		3			W	0
-	Koreksi	ATG   Manual   Selisih							•	1 03 hol 19 hol					0 -LIFE 455E													
Temperature ( °C )		ATG	9.0 2.86 B.82	40.10,4	3.9 3.98 0.48	S. 2 66.000	CLEANING	OVERHAUL	MODTANK	91.2 91.9 0.7	MODTANK	OVERHAUL	CLEANING	to 1.06 8.08	29.0 29.8 0.5	OVERHAUL	23.2 23.0 0.2	25. 5 29.9 0.9	30.6 30.9 0.3	28.9 25.20.3	30.6 30.9 0.3	23.1 29.5 0.4	OVERHAUL	30,4 30.0 9.4	CLEANING	OPERATOR AL	29.7 29.0 0.7	79 8 89 5 0.5
Level Wa	Pe	ATG Manual Selisih												0.019 0.009 10			0.000 0000 0		0.000 00000		0.021 0.000 0			0.019 0.000 0		BELLEUMOUTAN		
Level Water (mm)	Koreksi	ATG Manual Selisih																										
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Operator		Paraf	•	T	^	-				30							J	)	1 26 1			, _						

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	( asin-3-19	Salasa, 26-7-19	8/00, 2-3-19	Slow, 21-2-26	De/4/61, mg	Pahu, 6-7-19	Saby 30/3/29	Robu, 20-3-29		Sonin, 25-3-29		faninies-zing	Jeam, 15-3-24	Senin. 25-3-24	lenin, 25-3-29	Senin, 25-2-29		Hari / tanggal
	V-2	V-1	T-203	T-202	T-201	T-904	T-903	T-902	T-901	E-7	E-6	E-5	E-4	E-3	E-2	E-1		Tanki
													P(	OM	PA	A		Area
	386	7884	2690	119	200	5550	1066	D186		84591		2488	9490	282	9430	1886	ATG	
	943			_	_	thss (	6 1059	3815		St001 8		2 8869	0 9991	300	5 9927	_	Manual	Pengukuran
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					+		01 65										ATG M	
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				2			0		_ 1		0						Selisih	
	38,3		2	P'BL				4.8	TANK	4,48	CLEANING	42.1	3610	3119	9,6	4.82		
	8.81	8,64	3019	1,06	1	872	31.9	3005	MAS	1,86	ING-	92,8	36.5	12.0	90.6	18,91	Manual	erature
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									376								Manual	Pengukuran
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			20	7	1		14	J		,			100		-		Paraf	Operator

30 M	29 Min	28	27	26 Sel 0	25 lek	24 806 6	23 [0/4	22	21 Ren	20	19 Tu	18	17 Set	16 Sel	15	14 Pals,	13 Pab,	12 Ju	11	ر الم	9 Rab,	8 Pa	7 Sel	6	υī	4 98	3 Pal	2 Se	1 Pas		No H
142-8-18 Marily	M; ruphi, 31-3-24			Sdwa, 24-24	Robu, 3-4-24	80(05,14-24	Polasair-q-ra		Rabin, 3-4-29		Tum, 5-4-24		2/4/24	, 26/3/14		15,3/A/2A	6.3/1/24	Jum. 5/A/2A	12/14/5/14/24	Jum, 19/4/29	6,27/5/24	206,243/29	Sel, 26/3/24	tum, 19/4/29		Sd. 2/4/24	Pack, 174/24	101	17/4/24 P		Hari / tanggal
R-11	D20-08	R-10	R-9	70 60	R-7	R-6	R-5	R-4	R-3	R-2	R-1	D20-15B	D20-15A	D20-13B	D20-13A	D20-01B	D20-01A	D20-04C	D20-04B	D20-04A	D20-07C	D20-07B	D20-07A	D20-06B	D20-06A	D20-05D	D20-05C	D20-05B	D20-05A		Tanki
				F	201	MP	AI	R											ST	AT:	10	N 5	5								Area
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2143	8152			10799	5189	Plan.	1601		2055		4889		3950	417S		stæt	7412	02811	2508		1001	(3935	12552			ERAS	2558		6588	_	Pengukuran
3 112	1			2	i	2			5 -25		9		3 2	+2		2	53	0 42	-3		v	5 +2	+2			8 42	\$ -3		43	Manual Selisih	ıran
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PO. 4	34,3			4017	4270	0, 48	19,9		42,0		49.0		X6.0	28.A		32,2	31.3	57,9	£ 4.4	BERK	8.28	46,7	39,8	BERRELANDUTAN		28,2	30,1	27,3	33.8	ih ATG	-
407	31.6	OVERHAUL	OVERHAUL	7 40.8	1	3615	29	CLEANING	D 42.3	MODTANK	2.64		26.2	4.8	MODT/	22	3/12	8,45	46,	573	36.	46.1	39,4	A S	MODTANK	28,6		0.40		G Manual	- cuipeideaio ( o)
3	7 013	SE .	AUL	0-1	0.5	-	5 014	NG	3 0,3	X	0:5		012		ANK	6:0 3	5	000	8,0	128V7A	6,0	9,0	0'9	-	NAK	6 0.4	0,1	0 03	5 53	ual Selisih	10101
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No		61	620	63	64	65 N		66	67	68	69	70 S	71	72 5	73 5	74	75 2	76 R	77 2	78	79 h
Hari / tanggal		100/6/61 mm	dun, 19/4/29	206,3/4/24	81, 2/4/29	Window 31/3/24	0.1.1.1	Duy 19/4/29	Son. 25/-3/24	Sen, 25/3/24	san, 25/3/24	Ser, 25/3/29		50,25/2/24	Sen, 25/3/29	San, 1/4/29	Rah, 19/4/29	Rub, 17/4/24	Rab, 17/9/24		April 18/29
Tanki		0-24	0-25	D20-11	D20-12	P-31		P-32	P-1	P-2	P-3	P-4	P-5	P-7	P-8	D20-03	D-320-12	D-320-02A	D-320-02B	C20-01A	C20-01B
Area																					
	ATG	1657	080	800	6tt t	0 =		1396	10522	10463	5047	2824		8555	10573	12031	10.936	8166	4848		3895
Pengukuran	Manual	8/3	1000	3608	btte			1394	10524	10462	5009	2827		8358		12033	0,	8916	\$258		
ran	al Selisih	-/2		16.	0	d	+	1-2	+2	2 -1	+2	2 ts		+3	432	4 2		3 -3	+2		
an	h ATG	1513		3606		alor	0:0								llocs		086				OP EX
Koreksi	Manual	11/3		7038		2/0	+								11005		OPERARIONAC				OPERATIONAL
<u>s.</u>	al Selisih	0)		0		2	+								0		JAC				240
Te	h ATG	65,3	59.0	7217	9/2	1,05	1	29'3	29,4	20,9	26.9	30,0		21,9	35.3	29,2		82.5	76.3		
Temperature (°C)	Ma	0			36.	4	+	3 29, 5	1.01	0 थ	26.2	30,5	OVERHAUL	36,2	35,2			82.4	0%	BLASTING	BER
( °C )	nual Selisih	0,1	-	_	7 07	3	+	0.1	0,2	0	0,2	0.5	UL	02	2	0-	BERKE CANON TAN	0.	0	ā	BERKECANDUAN
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Pengukuran	Manual						1							1							-
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n	ATG	-																			
Koreksi	Manual				1																
	Selisih				1																
Operator	Nama		Lamurat	8	X Deh			Calmanas	>		Joseph	0		70	Mank &	The second			C) And		
ator	Paraf	. / .	-		7	8		3	2		7			2	7 7	3	-	0	3/6		0

\* ATG = Automatic Tank Gauge

NOTE:





