

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

Periode Ke : Januari Pap.4.

			Level Liquid (mm)		Level Water (mm)	er (mm)	Operator
No Hari / tanggal Tanki	ii Area	Pengukura	Koreksi	lemperature (°C)	Pengukuran	Koreksi	C
		ATG Manual	Selisih ATG Manual	ual	ATG Manual Selisih	ATG Manual Selisih	Nama
1 GW, 4-1-2 A-1		1488 1490		8 65 0 0h			J
2 COM, C1-1-20 A-2		1892 1891	-	cu)			
1		2191 2188	3	N	93		1810
4 (DW), 4-1-24 A-4		12739 12739	0	9.0 0.89 9.89	1		
5 A-5			CLEAN ING		CLEANING		
6 A-6				OVERHAUL			
7 A-7				MODTANK			
8 Kamis 11-1-24 A-15		1043 1042		33.8 34.5 0.8			ナムか
9 A-16				MODTANK			
10 A-17				OVERHAUL			
11 A-18			CLEANING		CLEANING		
12 KAMIS, 11-1-14 A-19		sten tten	-2	30,4 30,7 0,3			1 1 V
13 Kamisi 11-1-4 A-20		6106 6109	3	30,0 30,5 0,5) "
14 A-21				CLEANING	ς.		
15 Jan, 21-12-23 A-22		7186 7194	2	31.1 30.9 0.2			main.
16 Rap, 20-12-28 A-23		3021 3031	C	30.2 30.3 0.1	0,00		Bong .
17 dam, 21-12-23 A-24		1084 1084	0	31.4 31.0 0.4			· Ows. R
18 Dah, 20-12-25 A-25		6279 6282	3	72. 8 32.3 0.2			Bout-
19 Jum, 12-1-24 A-26		1221 1224	\$	39. 3 39.0 0.9	3		Nedwingga
20 Pab 90-12-23 A-27		1001 1003	2	29.0 29.5 0.5			Barrow
21 A-28				OVERHAUL			
22 Jum, 12 1 Ju A-29		0134 6034		34.2 34.0 0.2	* 7		Nedianges
23 A-30			CLEANING		CLEANING		8
24 Sen, 22/1/24 A-31		6462	OPERASIONAL	E	TAN		
25 Jan 15-1-84 A-32		9164 3166	-	36,1 35.8 0.3			7 Presund
26 JON 15-1-24 A-33		1283512832	3	36.1 37.0 0.9	\		

No		27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42								
Hari / tanggal			Kamis: 11-1-24	kamis, 11-1-4		kamis, 11-1-24	Kamis 11-1-29	,		Raby: 20-12-23	Reby, 20-12-23	Rebuirours		Kang15, 21-12-23	Kanis, 21-123	Jum, 12-124	Jum, 12-1-24								
Tanki		E-1	E-2	E-3	E-4	E-5	E-6	E-7	T-901	T-902	T-903	T-904	T-201	T-202	T-203	V-1	V-2								
Area		A	PA	M	PC																				A
	AIG		9813	1466		4046	9999			1220	1010	1062		1079	1031	1919	856								
Pengukuran	Manual		1186			48 8H	10000			4121	4001	1061		1080	1033	1918	566	1							
ran	al Selisin		-2	1-2		1 -2	0 /			-3	2-	1-		1 5	2	1-1	-								
an	n AIG							ove																	
Koreksi	Manual			•				OUER HAUL																	
<u>S.</u>	al Selisin							1																	
10	In AIG		38.6	4.35		38.9	38.5		T	28.3	79,7	31.1		29,6	10.	30,8	38,4								
Temperature (°C)		OVERHAUL	6 38.4		OVERHAUL	9 39.9			TANK CLE	19.1	18,08 to	2	OVERHAUL	1,08	No		1 8,4	The state of the s							
re (°C)	Manual Selisin	AUL	4 0.2	1 4	AUL	2	8 1.3		LEANING	10.8		4,0 8,1	AUL	10.5	9 018	9 0,1	4								
	SIN AIG		10				7	OUE		-	~	- 3		2			1	4							
Pengukuran	-						Y.J.	ONE PARAMIC						a,	•		1								
kuran	Manual Selisin							1									+				-				
ה ה																	+	+							
1 1	AIG Ma																								
Koreksi	Manual Se																-				-	-			
	Selisin		7))		5	2	-		~		3	-								
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Operator	7.		7	-		J	-6)		3	1	7		2)	102	0								
	Paidi		0	~			M			7	7/			8		A.									

30	29 Jun	28	27	26 Set	25 Da	24 80	23 ha	22	21 /2	20	19 M	18 كا	17 50	16 20	15	14 900	13 6	12 50	11 501	10 50	9 700	8	7 761	6 Su	υı	4	S W	2 10	1 %		No
	Sen 12-1-29			Sen, 22-1-24	Raby, 10-1-24	801, 82-1-29	Roby, 10-1-24		Rabu, 10-1-24		Minggy, 31-12-23	Pab. 20-12-23	501,16/1124	Rab, 20-12-23		806, 17/1124	Kam,11/1/2024	Sec16/1124	Se116/1/24	50,16/11/24	Jun. 12/1/2024	Jum, 12/1/2029	Par 10/1/2024	poeliles, mo		base/1/26.40g	v 2/11/2029	Jun. 5/112029	Sen, 15/1/23		Hari / tanggal
R-11	D20-08	R-10	R-9	R-8	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 1	D20-07C	D20-07B	D20-07A	D20-06B	D20-06A	D20-05D	D20-05C	D20-05B	D20-05A		Tanki
				F	201	MP	AI	2											ST	AT:	10	N 5	5								Area
ATG	4977			10.227	2215	2563	10970		4601		3297	5658	2879	2773		10616	10368	2772	12611	2018	58 tg	1972	2401	Are		2670	2503	3528	6445	ATG	
RUSAK					5121		10933		1894		3253	2661	2836	2772		10619	(0393	2778	12612	2108	1284	bt61	6074			_	2505		1845	Manual	Pengukuran
<u> </u>					1		2		5-1		2	43	6 -3	1		4	3 +25	Ċ	*	t87	+2	+2	12				* 2	3 -2	1 +2	al Selisih	ran
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	OPERASTIONAL			erepasianac		OPSPASIONAL					3253				OUEPHAUL		3 10393			5 2005				OPERA FIONA		OPERAFIENAC	i			Manual	Koreksi
ATG RUSAK	1			10		7					0						0			0				7		7				al Selisih	51
X	BERL			BEAL	72.5	86ACCL	38.6		43,5		1,45	30.9	26,1	38:0		\$1,3	32,5	72,4	25,0	66.4	64.7	74,3	65.6				32,5	35,1	30,4	h ATG	
ATO	REALECANDUTAN.	OVERHAUL	OVERHAUL	BERKELANDIAN	32.6	14		CLEANING	43.3	MODTANK		308	W DROW	3.6%		318	-	68.4	-	66,2	64,8	60,3	65,3	BER	MODTANK	0	324	24		Manual	
TG RUSAK	· NAVIU	E	UF.	246	0	3	07	NG	3 0/2			0.4	6'0 ×	30.6 0.6	tano	-	0,1	b'0 b	1,0	0.2	0,1	iq	6.00	BERKELANDUMAN	X	atte CAM	1.0	100		al Selisih	
\												1			JOHN HOUSE	-	1		18	1	3	1	(0,	MARY		EARECANDUTAN		1 .	3	h ATG	
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					Se la		- Sprace		- Sp		- Spran		6 2	5		- anu	- Hanne			2	Ari	2 Arr	1				(2 3 gw	Benys	T	
	-				MAN!		API		Sprac1 -		× 1/40		Karas)		1	1	>	Nove Y	2	Ardisc	Ardsc 2	2 ram				l	San	S.	na	
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		27/0 0/2	2,47				_	ナナ	214	S	0-22	COMIT- 91 /2 /128	
		66.4 011	66,5				7	11.038	11.040	TA	0-21	Dun, 19/1/24	58
2.		28'0 0'3	8,0				0	1.299	1.299	TI	0-20	54/1/21/mg	57 &
20		-	66,0				w	10.988	10.985	ON	0-19	bc/1/t/198	56
7 /	3	6915 03	69'7				1	10.979	086.01	18	0-18	Sun, 15/1/29	55 &
		5	BEAL		OPERASIONA	340			\$615	11	0-17	1 tel 1/th 1/8	54
- Pras		33.0 to.8	32 2				-2	1337	1339	PO	0-16	Rom 4 /1 1281	53
		ELANDUTAN	BEAK	2	OPERASIONAL	OPEK			X349	MF	0-15	Sun, 20/1/24	52 <
- APLANT		33 -0,4	33,4	Ox.	2819	6132	4	6132	6136	PA	D20-18 \	Fram, 20-12-23	51
- Crack	219		1 wholid	0	6229	6279	280	6279	6659	P	D20-17 \	Rab. 17/1/24	50
		73 -0,9	73,8				>	-	2250		0-14	Rab, 3/1/24	49
	~	40,1 40,2	39.9				2-2	80001	10000		0-13	Rob. 311124	48
X		A5.5 -0.3	45.8				1	1294	2544		0-12	3/1	47 p
	80.	30,2-0,3	30,5				-	1435	(436		0-11	Rdb 311 124	46
		OVERHAUL	0								0-10	*	45
7		70.5 -0,4	20,9	0	2 9192	9192	-9	1616	9616		0-9	Junat, 29-12-23	4
	2508	72,0 -0,3	72.3	0	6 10.716	10.716	124	10716	11.060		0-8	Kam, 21/12/23	43 (
Lyane		70,5 +0,3	70,2				2-2	10830	10.892		0-6	Kam, 21/12/23	42
		1,0-0,1	1.48				+-	8108	4108		0-4	Kam, 21/12/23	41
		92.9 -0,2	93.1				2-1	10889	10.891		0-3	1cen. 21 1/2/23	40
L			7.54				7-	9363	9364		0-2	Sen, 15/01/24	39 (
262		69.3 ~0,3	69,5				+-	1565	5054		0-1	Seu, 15/0/124	38
-depo-	1	34,4 -0,1	34.5	0	5409	6045	0	6045	6039		N-4	Minggy, 31=12-23	37 /
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J 130		23,5 -0,2	25.7				+ 3	(500	1506		V-7	42/115 muc	35
		326-0,1	77.7			5-	サナン	2784	1845		V-6	JUM.5/1/24	34
	AN	NG / ATG DIMATIKAN	TANKI KOSONG	TAP							V-5)	33
	OUERHAUL				outphauc	300					V-4	Sen ,22/1/24	32 (
		OVERHAUL	0								V-3	1	31
ATG Manual Selisih Nama	ATG Manual Selisih	Manual Selisih	ATG	Manual Selisih		h ATG	Manual Selisih	Manua	ATG				
	Pengukuran	i ciliberamie (c)			Koreksi		an	Pengukuran		Area	Tanki	Hari / tanggal	No
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NOTE:		14	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64	63	62	61		No	
NOTE: * ATG = Automatic Tank Gauge		on . M Th	101-1-10x	Dur. 12/1124	Jun 12/11/2	Sur, 22/1/2014	tom, 11-1-2021	Kar, 21 -12-23	KUM, 21-12-23		kam,21-12-23	Raf, 17/11/29	How, 21 - 12-23	Mars, 21-12-23			Pab, 171 1/29	Sur, 22/1/24	Sur 182/1/24	Dum, 12/1/and		Hari / tanggal	
auge e		CZO-018	C20-01A	0	D-320-02A	D-320-12	D20-03	P-8	P-7	P-5	P-4	P-3	P-2	P-1	P-32	P-31	D20-12 \	D20-11	0-25	0-24		Tanki	
																						Area	
		1000	809	17397	1140	6433	11983	11092	5005		2799	11196	10585	1475	ATG	ATG	10.678	10.005	8503	126t	ATG		
			602	7 (7.934	114084.407	8	11982	11108	5002		2900	[1194	10584	1473		RUSAK	8 10.691		3 850/	1 7950	4	Pengukuran	
			8	2 - 3	7 - 1		2 1	£1 *	w,		k -	- 2	7	-2	<u>X</u>	X	1		-2	1-0	al Selisih	ran	Level Li
		W.C.	3	-		OPER		111 09		000							10.691	OPER			h ATG		Level Liquid (mm
		CACAGO CONT	2			CREAR CONFIC		11109		OUER HAUL					P	A	1 10.69	OPERASIONA			Manual	Koreksi	n)
		1				1		0		1					ATG RU	ATG RU	0	1AL			al Selisih	S.	,
	9 3		31.8	827	5.54		29,3		26.5		29,8	30.6	32,3	30.4	RUSAK	RUSAK	35,8		O. P.C.	86.0	ih ATG		4
		TO AN	31.6	82	1	BEALER	20,50		26,3	OUE		30,2	32.8	30,6			4,88 8		I		Manual	lemperature (°C)	
		CAN CANONICAL COMMON CO	2000	1	20,3	EARON	0.2		0.2	OUERHAUL	0.5	0.4	0.5	0	A	A-	0/	BERLEGAROUTAN.	80 0.	\$ 05	ıal Selisih	re("C)	
		1000	7700	-	15	1797V.	Cons			•	96	3	Oloi,	3/10	ATG RUSAK	ATG RUSAK	0.03	VIAN.	CHÉ		ih ATG		
PT.CS Pohn		1				,	1								SAK	SAK	,					Pengukuran	
		+																			ıal Selisih	uran	Level
8																					ih ATG		Level Water (mm)
Sidmar OM		+																				Koreksi	ım)
		+																			ual Selisih	ksi	
		+	-	L	2		4	7	20		- B	2	~)		(2		2			
MA 4			15cm	Ardisc	Ardisc	(andre,	-	-	-	Bogus	men	Vena	de		1	my			,	Nama	Operacor	
78.			4	July C	non		2	7	2		7	A.	200	2/1			No.			7	Paraf	acor	