

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		40.0 39.8			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	£-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								
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1 1	AIG Ma																								
Koreksi	Manual Se																-				-	-			
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	Sun . 22-1-29			Sen, 22-1-24	Raba, 10-1-24	801 82-1-29	Roba, 10-1-24		Rabu, 10-1-24		Minggy, 31-12-23	Rab. 20-12-23	501.16/1129	Rab, 20-12-23		Jab, 17/1/24	Kam,11/1/2024	Sec.16/1124	Sec. 16/1/24	501/6/11/24	Jun. 12/1/2024	Jum, 12/1/2029	Palls, 10/1/2024	poeliteing		peop/1/26, mg	Jun 5/1/2029	Jun. 5/1/2024	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	R											ST	AT:	10	N 5	5								Area
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	BEARCHANDUTAN.	OVERHAUL	OVERHAUL	BEALGANDIAN	32.6	WE LABOR	38,5	CLEANING	43.3 0'2	MODTANK		308	×8,070	9.6		318	32,4	68.4	95,0	66,2	64,8	60,3	65,3	BERKE	MODTANK	BEAK	32,4	2 2	1,08	Manual	erature (°C)
	TAN.			3	0/	2	0 7		0,5			0.4	4,0	0.6	OUERHAUC	0.5	0,1	0,4	1,0	0.2	0,1	14	6,3	BERKELANDUMAN		ECAN	1.0	1.0	0,3	Selisih	°C)
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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
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- APLANT		33 -OA	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
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7		70.5 -0,4	6:04	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 (
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		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:			-	-	77	76	75	74	73	72	71	70	69	68	67	66	65	64	63	62	61		No	
IOTE : ATG = Automatic Tank Gauge		2000	5 19 - 1-16 M	1011101	1 10 11/1A	7, m. 12/11/21	Sun, 22/1/2014	tom, 11-1-2024	KUM,21-12-23	ROW 21-12-23		kam,21-12-23	Pas, 17/11/29	KOW, 21 - 12-23	10m, 21-12-23			Rub, 171 1/29	Sur, 22/1/24	DE/1/781-115	Dum, 12/1/4		Hari / tanggal	
auge		250 010	C20-01B	C30-014	D-320-02B	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	
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		1000	12 200	, ,	1949	1140	6433	[[98]3	11092	Sogs		2799	11196	10585	1475			10.67	10.005	8503	126t	ATG		
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		0770	9		9 10 2	2 40,3	ELAND	0.2		0.2	OUERHAUL	0.3	0.4	0.5	012			0,	BERLEGAROUTAN.	800	\$ 05	al Selisih	(c)	100
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