

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

Periode Ke: July 2029

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		30 1.02 9.40			01+ 882:01 8	642.07	A-32	12 to 10 in 19	25
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		CLEANING	3				A-30		23
		18.4 20.0 6,2	5 1873 0	5481	2 1873 19	1892	A-29	lab, 96-6-24	22 K
		OVERHAUL					A-28		21
		28.2 28.8 0.6			8 1.027 - 1	1.028	A-27	min, 01.07.74	20 8
		-			3 6.700 -3	6.703	A-26	Cand 184.7.24.	19
		29.5			9502 -	305.6	A-25	Sen. 01.07.24	18 5
		79.6 29.0 0.6			0 9.047 -1	9.048	A-24	104. 4. 70 maj	17
		26. 10 1.182 18.182	1982 0	1995	7 1995 7	2003	A-23	Rab. 26 - 6 - 24	16 (
		7.0 1.72 8.75			1- 4558 8	3550	A-22	12 4. HO. Januari	15
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		29.5 28.0 0.5			2 12.659 -3	12.662	A-19	12 to 10 ming	12
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		OVERHAUL					A-17		10
		MODTANK					A-16		9
	4	42,3 43,0 0,7			3 10726 3	10723	A-15	Jum, 19-7-29	00
		MODTANK					A-7		7
		OVERHAUL					A-6		6
		CLEANING					A-5		СП
		70.8 71.3 0.8			7 12063 2	12067	A-4	com, 10-6-24	4
		4.10 8.48 1.48	9 6661 b	1979	8 6461 7	1966	A-3	Jum, 21-6-29	ω
- 15		45 40005			1 78491 58401	601	A-2	Do. 9-01, May	2
	9			9	x 4002 -3	4005	A-1	Jun, 2124	1
alisih ATG Manual	ATG	ih ATG Manual Selisih	Ш	sih ATG		ATG			
Koreksi	Pengukuran	remperature (c)	Koreksi		Pengukuran	<u> </u>	Tanki Area	Hari / tanggal	No
FEASI ANGREI (IIIIII)	Lev	T	m)	Level Liquid (mm)	Level				_

						42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27		No	
						Kam, 11-7-29	box -11, mod	Jum, 21-6-24	Jun, 21-6-24	Rab. 26-6-24	Jum, 21-6-24	Jum, 21-6-24	Tum, 28-6-29	Jum, 21-6-24	61,92-29		ph-4-1019	501,9-7-29		sel, 9-7-29	br-t-6,73		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	DM	PA	A		Area	
		T				12993	9760	2370	1295	243	1029	1514	1106	5445	1541		1064	1109		2636	8501	ATG		Γ
					i i	3691 8	-	-		1	9 1028	1212		2245 5	1593			1112		2676	78501 48501		Pengukuran	
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										402			1115									ATG		mm) bin
										40%			1115									Manual	Koreksi	1-
										0			0									Selisih		,
						31.2	2.10	20,3	4,48	29.1	30,0	28.9	30.5	4.38	29,6		31,2	B108		33.8	3,45	ATG	-	Ten
						51.7	31.8	2000	28.3	29,4	20%	20,3	31,[36-1		OVERHAUL	t'14	31,0	OVERHAUL	34,8	27.9	Manua	por den	Temperature (°C)
						013	210	-	0.6	2,0	0,4	0,4	3,8	6.4	0,5	JIL .	5,0	0,6	-	-	27.9 0.3	Selisih	(")	(00)
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																						ATG		Level water (mm)
																						Manua	Koreksi	100
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							Tha	1	Dealy	P)"	to Cocker		lolocur	7-1				139 A		7	Nama		OF
							A ST	100	R	7) (2	10	No 1)·				N	00	5	Paraf		Operator

30 /se/, 25-6-24 R-11	29 Jun, 28-6-24 D20-08	28 R-10	27 Sen, 0-7-24 R-9	26 Sen, 8-7-14 R-8	25 Jel, 25-6-24 R-7	24 (e) 16-2-24 R-6	23 Sen 8-7-29 R-5	22 R-4	21 Jum, 12-7-29 R-3	20 R-2	19 /el, 25-6-24 R-1	18 D20-15B	17 Rob, 26/6 (24 D20-15A	16 KONS/A/7/24 D20-13B	15 D20-13A	14 Jun, 5/7/24 D20-01B	13 Jun, 8/7/24 D20-01A	12 Vary, 27/6/24 D20-04C	11 Juni 19/7/29 D20-04B	10 Rob, 26/6/24 D20-04A	9 Sen, 15/7/24 D20-07C	8 Sen, 15/7/24 D20-07B	7 Sm, 15/7/24 D20-07A	6 200,1/7/24 D20-06B	5 D20-06A	4 Sen, 1/7/24 D20-05D	3 Sen, 1/7/24 D20-05C	2 Sen, 1/7/24 D20-05B	1 Rab, 26/6/24 D20-05A		
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45 Cam, 73/6/ 46 Cam, 73/6/ 47 Cam, 73/6/ 48 Cam, 73/6/ 49 Cam, 73/6/ 50 Sch, 1/7/3/ 51 Sh, 1/5/7/ 52 Sh, 1/5/7/ 53 Sh, 1/7/3/ 54 Th, 10/7/ 54 Th, 10/7/ 55 Sh, 1/7/3/ 56 Sh, 1/7/3/ 57 Sh, 1/7/3/ 58 Sh, 1/7/3/ 59 Sh, 1/7/3/ 50 Sh																-	_	43 Soni 8-	42 Sen, &	41 50, 1	40 Gu. 1	39 Rub, 17	38	37 Kan 1.2	36 Kan, 2	35 Kau, 11	34 Kaun 11	33	32 Mig. 30/	31 641	-	No Hari/	
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						Sax	0000					CLEAN	1870																8440		ATG		Level Liquid (mm
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	7,34	५ गर	3,67	25	20		0 -0 -	042	-	31,8		CLEX	29,0	34.7	29,3	OVERHAUL	53,6	48,6		78,5	26,5	45,5	CLEANING	7.62				-	- 33,5	35,8	Manua	Temperature (°C)	
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* ATG = Automatic Tank Gauge

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