

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

Periode Ke: Nov-Du 9022

N O	_	1	2	3	4	5	6	7.	20	-	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24 (25	26
Hari / tanggal	7	Sclasa/15-11-2022	Tear 11-51/ 6093	selusa/15-11-202	Kims, A-122	Kamis, 17-11-22			Cran handon		Jelusu/22-11-22	Semolana		124-11-11/12mp	•	12-11-EL 151MBJ	122-11-81, notal	Cabo, 16-11-22		Rohy of-122	12-11-9/00	Rb, 16-11-22	2	selase / 22-4-22	(en. 11/10-12-22	Senic 12-12-202	527:0 12-12-20
Tanki	1800	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					•			,												Į.	A	PA	MC	PC	,		
	ATG	1646	10606	1101	2882	11703	1	30	7	3	3163	2104	1	6446	OUE!	1665	12035	10.473	CLE	8523	1.588	12.265	MOD	bord	BULD	Eth B	13.333
Le	DT	1699	10616	2016	0085			DTA	2/2	7.0	1012	2649		64us	HAHA	5440	-	16501	ACINE	8521	1581	12.267	TAN	2009	87tb	86HB	13330
Level Liquid (mm	Selisih	-813		75	-2	+ /	Tan	NK	9	20	-118	446	Tan	1-	7	-1	- 2	0	d	-2	43	+2	T	81.	0	22	ىن
id (mm)	ATG		91901	2016			L				3180	37.63	it (6046		8405	
Koreksi	DT		10616	2016			Over				3180	2663	Clean											1209		0195	
	Selisih		0	O			1100				0	0	5MI											0		0	
Te	ATG	44.6	6,44	664	50,5	5113	1	DOD	000		4,48	336	1	29.6	OUE	31,9	35. 9	30.5	CLE	11	28.2	31.9	MOD	4.81	300	29,6	32.8
Temp (°C)	DT	45.0	47,3	49.0	59.0	51,3		TAN	PACIA	0.0	0,63	F: 25		20,0	PHAUL	4,16	35.0	31.0	ANIN	41	28.4	Co	(4.01	2451		
_	Selisih	10,0	9,0	0,9	2:0	0		7.	100		410	100	1	0.6	,	210	7.4 C	0.7	On .	0	0.20	0.5	À	0	ONA	0	
Pe	ATG	0.321	0	0	0	0.906	(CM		8		476,0	0.956	Tan	0		0	0.041	0		0,020	0.020	Q		0	2	0,023	0
Pengukuran	DT						4		FRIX				E												4838		
Level Air (mm)	Selisih						HADY		1 17				Clear							6					MAJ	0	
	ATG	0.321	0	0	Ø	0,906	Tael		1111		120,0	7600	Brin	0		6	0.091	C		0,070	6.020	0		0	NJU	0,029	0
Koreksi	ш								ITA		-														TA		
	Selisih	,			-	_	1		2			4		Á		of the same of the	,	,			,						
Operator	Nama	N 6 1	A I I I I I I	0	Y Ebrs	3 sterout					wantaway WA			Eses		Ebes	In La O) (Difference			20 1 m	11-12-1		3 (v. Pamadha-		1	
tor	Paraf	7	1		7	2 m	1				3			30	9	70	7 4	J			7	2	J	No. T			

	SAB.			П		Level	Level Liquid (mm	-		Ц	Temp	np (°C)					Level Air (mm)	131				
0	Hari / tanggal	Tanki	Area	ATG	Pengukuran	uran Selisih	sih ATG		DT S	Selisih	ATG	DT	Selisih	ATG	0	DT		Selisih	Selisih ATG	Selisih ATG DT	Selisih ATG	Selisih ATG DT
27	Diment 118-11-22	E-1		1.097	-	_	_	-		\neg	4.38	20.3	0									<u> </u>
28	Jumat/18-11-22	E-2	9_1	6.9	6,4856,387	2+48	1869 7	0	486	0	39,9	39, 9	0	0,011				0,0	0,011			
29	11-11-11/ Homes	E-3		2.262	2 2014	1-248	8 20H	H 20H		0	8	28,2	012	1				ı	ſ	ı	ı	ſ
30		E-4		20	OUEAHAUL	40				C	CHABIO	TAUC										
31	Jumat/18-11-22	E-5		1684	1665	5 -15	166	م	1669 (0	1.86	38,5	0.3	O	5,800	680	083		0.083			
32	Selva/22-11-12	E-6 .		9030		2- 42					47,0	97.0	0	0	1,007	410	100,		100,00		\$P0,09	
33	1112/22/12	E-7 '		3560	3559	1- 6				-1	2.85	20.5	110	0	0.215	1215	1,215		1,215 0,215		0,215	0,215
34	5	T-901		OVE	OVERHAUL	7				0	SUEP	OUEPHAU4										
35	Seno/12-12-22	T-902 ·		1/29	9 1113	13 -11	11	13 11	1113 1	0	4,02	4,88	0	_	nsb,0	128,0	128,0		0,854			
36	Sen: 11/12-12-12	T-903 .		1016	6000	1	_	1 600	000	0	29.6	29.5	0,1		0	0	0	0	0	0	0	O O Comos
37	2011/12/12/12	T-904		150	1 1998	0 -3	5				71	31,2	0,2		0,998	0,990	0.998		8,000			
38	Jumet/18-11-22	T-201		41311	7 11275	-1	2			2	29.0	400	0	_	0,015	0,015	0.015		0.015			
39	Jumat/10-11-22	T-202		6558	19 69 8.	55 7	6365		6365	0	2913	29,3	0	_	6,017	41010	6,017	la.	t10,0	la.	la.	1.00
6	Ram/07-12-22	T-203		2669	5 567	72 3				1	29,5	29,5	0		0,16	0,165	0,165	٥,		٥,	٥,	٥,
41		V-1		MOD	DTANK	AC				>	MODE	BOK										
42		V-2		MOL	MODTANK	X				_	MODTA	ANK										
-	camis. 29. 11-28	D20-05A		2583	5 25 32	32 3				Çi	37.0	38 L	3.0		1.144	1.144	()44		1.144			
2	12-11-12/41435	D20-05B ·		10796	16 10399	99 -2	7			3	72,9	32,4	0		1227	1227	1227		1227 1223			1223
3	Seno/19-12-2	D20-05C		11666	6 11606					0	ODEA	ASI	00	1	7+	17 BE	76 BERKE	ERK	ERK	ERK	ERK	ERKELANJUTA
4	Senia/21-11-22	D20-05D .	20	1566	11 99W	2- m	3			. 2	4,14	4.18	0	-	0,040	0,044	0,044		0,044			
5		D20-06A		MODI	DTANK	X					MODI	TANK										
6	25-21-61/11/03	D20-06B		2006	9006	60				2	OPER	481C	NA		1	7 BE 1	7 BEDKE	RKEL	RKELANJ	RKEL	RKELANJ	RKELANJUTAN
7	Jamis, 29-11- 4	D20-07A	5	101	1012	2 1				6	50.2	51.0	0.0		0	0	0		0			
8	Senin/19-12-22	D20-07B ·	N 5	11001	110011	010					SPER	AS10.	24		0	C BER	4 BERKEL	RKELANJ	RKELAN JUT,	RKELANJ	RKELAN JUT,	RKELANJUTAN
9	camis/J-11-22	D20-07C	[0]	999	1 998	1					1105	1.00	0		σ	σ	σ					
10	Kamis . 29-11-22	D20-048	AT.	2460	2458	3				9	4.76	45.0	4.0		0.028	0.028	0.028		0.028 0.028			
11		D20-04	ST	7	4NK	0	EA.	5/0	2				7	-	コンド	JUK C	JUK CLE	INKAJO SINE				25/54
12	seno 109-12-22	→ D20-04C		ttt	ette ti	0 4				7	300	RASI	ON	1	76	16 BE	AL BEAKE	IL BEAKELAN	A BEAKELANTUT	16 BEAKELANTUTAN	147	147
13	Whin 119-12-22	D20-01A		10376	94501 9	0 94				2	1300	A5/6	1110	4	5	C BEK	C BERKEL	C BERKELAND	C BERKELANJUT	C BERKELANJUTAN	C BERKELANJUTAN	C BERKELANJUTAN
14	Knrn/19-1222	D20-01B		11886	1806	06 0	2			7	JPE K	A310	SIOVUA (1	1	BEK	BEKKEL	17	CANTO	5	CANTO	CANTO

No Hari / tanggal	Tanki	Area		Le Pengukuran	Level Li	Level Liquid (mm	m) Koreksi	<u>ss</u> .		Temp	(°C)	T	Pen	Pengukuran	Level All (IIIII)	(mm)	Koreksi		Operator
		200	ATG	DT	Selisih	h ATG		Selisih	ih ATG		DT Se	Selisih	ATG	DT	Selisih	ATG	DT	Selisih	Nama
15 Sema/21-11-12	D20-13A -		मर	otts ,	8 8	CT3	tti B	0	27,3		•		0			0			ADI PIV
16 Sunia /21-11-22			2693		,				bita	2		0	0,001			10010			NO PU
	D20-15A -		3		XOT				2	10P	TA	2	//						
18 (SMI) 81-17-1	D20-15B		ter	both t	2- p				32,5	w	2,5	0	4510			+810			chale
19 Juma+/15-11-12	n * R-1		4648	quas	5-3				37.6	'n	9.1	0	0			Q			-Bede .
20 -	R-2		000	0	ンス				_	0	Z	704							
21 Upon/19-22	2 R-3		2600	86033	0				01	DE RI	4510	Š		BE	RKE	CAN	m	2	
22 Shmut [25-11-12	n . R-4	2	124	444	1+4				30.4	_	3014 (0	0			0			- Oedu
23 Selan/12-12-12	12 - R-5	A F	449	5H3	5 -6	52.19	5269 3	2 0	32	12 6	40	0,2	0			0			
24 Jenn/19-12-22	R-6 ,	ИP	4370	9370	0				0	BBR	AS10	SUA	7	BEL	18E	10	ANI	2	
25 Junat/25-11-22	\R-7	10	1725	+1281	+ +2				36,6	_	36.6	0	0			0			J
26 Junet/25-11-22	ν. R-8	P	16801		14				6.48				0			0			1
27 Kamis/8-12-22	2 R-9		2277	1920	+34- (t													Peac
28 Jumes /25-11-22	N-10		306	346	0				30,0		36.0	0	10010			0,001			- /
29 Junet /25-11-4	D20-08 .		1927	1926	1 - 1				4108		3017 0		0			0			1
30 Jumo+109-127	R-11 .		8150	8/50	1				92	A	7 7	0	1333			0.333			- Somed
31	V-3											L							
32	V-4		016	NIN	19				CLEA	~									
33	V-5		AT	6 DIN	LA M	KAN	,		A16	6 D	Com	1KAN	<						
34 Junut / 15-112	. V-6		3148	3198	0				31.3	_	14 0		C			0			٥
35 Junat 125-127	n - V-7		1356	· 1526	0				20,5		10.9	0	0			0			- Puck
36 Schoolobely	٧-2 ·		1634	1501	-3				20	29.6 1.		0 0	1026			0,020			
37 Knm/19422	N4 .		9019	4019	0				0	DE R	45/6	254	0	BE	RKE	SAR	Jus	A	
38 Juny 1 9-12-	U 0-1 .		1280	10006	2 9	10000	10	186 0	69	.00	64,8	0	0,482			0.482			Same
39 Whom 166-12-4	0-2 .		4414	grar	, 'st	glys	9240	0	54	5	4 2	0 0	2800 O			0,482			- Oak
40 Sens 10/10-12-21	١١ ، ٥-3		6579	6579	0				0	OFR.	AS 101	MAL	Be	ERK	ELAN	CANJUT	54		
41 Kams/8-12-	1, 04		19401	8 6000 8	041 8	10000	86001 06	9 6	20	18 4,	0 517	012 6	1506			0.506			,
42 Siley /79 . 11.704	0-6		10.835	2 10 8 12	2 -30	10815	001	50	3	of t	1,0 0,1	-	- GOVD			(- 100			
43 Shu/ 29 11.7022	0-8		10.958	8 10.959	1				4.18	100	ã	0.1 0.	183.0			260.0			Y A
44 School 24- 11-2	· 6-0		971	13 9213	0				~	5613 5	6/3	0,10	0.420			0910			_

46 KMap. 13-11-2011 O.11	No Hari / tanggal	Tanki 0-10 .	Area	ATG 9925	2	Level Liquuran Selisih	Level Liquid (mm) an Selisih ATG	nm) Kor	Koreksi DT S	Selisih	->P	ATG	Temp	Temp (°C)	Temp (°C) G DT Selisih ATG G (°C)	Temp (°C) G DT Selisih ATG 32 7 0.213	Temp (°C) Pengukuran	Temp (°C) Level Ai G DT Selisih ATG DT Selisih %2 '7 0.2 0.213 0.213 0.2	Temp (°C) Level Air (mm) G DT Selisih ATG DT Selisih ATG %1 '7' 0:2 0:213 0:21	Temp (°C) Pengukuran Level Air (mm) Koreksi g DT Selisih ATG DT 32 '7 0.2	Temp (°C) Level Air (mm) G DT Selisih ATG DT Selisih ATG 7,2 ' 7 0:2 0:2 7	Temp (°C)
Sec. 12-12-202		0-11 .		1536		3 /	-	1	-		1	0	- 22	- 1	7.01	7.01	7.01	6 - 1 5.7 0.413	6 - 1 5.7 0.413	6 - 1 5.7 0.413	6 - 1 5.7 0.413	6 - 1 5.7 0.413
	_	0-12		24.1	اف	1	14	115	151	0	-	40.4	Ho,4 40,5	40.	40,5 0,1 0,	40.5 0.1	40,5 0,1 0,	40.5 0.1 0,000	40,5 0,1 0,	40.5 0.1 0,000	40.5 0.1 0,000	40,5 0,1 0,000 0,000
Scheme 100 1	-	0-13 '		10.46					176	0	1	41'2	41'2 91'C	41	717	41.6 013	41.6 013	41,2 013 6	41,2 013 6	41,2 013 6	41,2 013 6	41,2 013 6
Search, 12-2-22 O20-17 O20-18 Subschiberty, 101 O20-18 Subschiberty, 102 O215 Subschiberty, 102 O217 Subschiberty, 102 O218 Subschiberty, 102 O220 Subschiberty, 102 O220 Subschiberty, 102 O220 Subschiberty, 102 O220 Subschiberty, 102 O221 Sub	-	0-14 "/		100	$\overline{}$	į,						4.00	66.		4.00	66.70	66.70	1565:0 0 4:39	66.70	1565:0 0 4:39	1565:0 0 4:39	1565:0 0 4:39
\$\langle \langle \lang	Sano	D20-17 J	P	658		_			(w)	0	\vdash	1	-	-	1	1	1	0,237	1	0,237	0,237 0,237	0,237
1068/66-17-17	50/2/		A	818	-	2	5					31.2	-	-	-	-	-	-	-	-	-	2 31,2 0 0,035 0,035
Schrint 19-12-22 0-17 Schrint 19-12-22 0-19 Schrint 19-12-22 0-19 Schrint 19-12-22 0-19 Schrint 19-12-22 0-20 Schrint 19-12-22 0-22 Schrint 19-12-22 0-23 Schrint 19-12-22		' O-15 ·	MF	1623		1						4.05	tion 4:02	30,	0 t'ar	tion	0 t'ar	100'0 Q t'or	0 t'ar	100'0 Q t'or	100'0 Q t'or	100'0 Q t'or
Sentral 19-12-22 0-17 Star 19-12-22 0-18 Star 19-12-22	_		PO	956				-				41,2	41,2 41,2	41.	41.2 0	41.2 0	41.2 0	41.2 0	41.2 0 0	41.2 0 0	41,2 0 0	41.2 0 0
Stand 16-12-12 0-19 0-19 0-19 0-19 0-19 0-19 0-19 0-19		0-17	١,	667								5PE	60 GRAS	ERA S101	ERAS1	ERASION	GRASIONAL BERKE	GRASIONAL BERKEL	ERASIONAL BERKELANTUT	GRASIONAL BERKEL	ERASIONAL BERKELANTHAN	ERASIONAL BERKELANTHAN
Chin		0-18	8	1664								42.3	42.3 42.3	42	42.3	42.3 0	42.3 0	42,3 0 0,285	42.3 0	42,3 0 0,285	42,3 0 0,283 0,283	42,3 0 0,285
SULAR 166-12-12 0-20. Mare 166-12-12 0-21. Mare 166-12-12 0-22. Mare 166-12-12-12-12. Mare 166-12-12-12. Mare 166-12-12. Mare 166-12-12-12. Mare 166-12-1	~	0-19	ON	4800								OPE	OPERAS	OPERASION	0	YONAC BE	YONAC B	YONAL BERKELA	YONAL BERKELANJUT	YONAL BERKELA	YONAL BERKELANJUT	YONAL BERKELANJUT
10 10 10 10 10 10 10 10	5	0-20	TI	927		1	10					31.	31, 31,	31, 31, 0,1	31:1	3/1/011	3/1/011	31:1 0:1 0:014	3/1/011	31:1 0:1 0:014	31:1 0:1 0:014	31:1 0:1 0:014
1116 1119 -12 11	20,0		TA	11.05		+	5				_	6,03	4,63 6,63	63	4,63	2,0 4,03	2,0 4,03	890,0 2,0 4,03	2,0 4,03	890,0 2,0 4,03	890,0 2,0 4,03	890,0 2,0 4,03
Sclost 129-11-12 0-23 , 11116 11119 -2 Scnin 119-12-21 1 0-24 5129 5129 0 Scnin 119-12-21 0-25 0 U E R H - 020-11 0 U E R H Scnin 119-12-21 020-12 0 U E R H Scnin 119-12-21 020-12 0 U E R H Scnin 119-12-21 020-12 0 0 U E R H Scnin 119-12-21 020-12 0 0 U E R H Scnin 119-12-21 020-12 0 0 U E R H H Scnin 119-12-22 020-12 0 0 U E R H H Scnin 119-12-22 020-12 0 0 U E R H H Scnin 119-12-22 020-12 0 0 U D T A H Scnin 119-12-22 <t< td=""><td>,</td><td>0-22</td><td>S</td><td>></td><td>00</td><td>TAN</td><td>X</td><td></td><td></td><td></td><td></td><td></td><td>7</td><td>200</td><td>NODTA</td><td>NODTANK</td><td>NODTANK</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></t<>	,	0-22	S	>	00	TAN	X						7	200	NODTA	NODTANK	NODTANK	•	•	•	•	•
Senin/19-12-22 10-24 5129 0 1 E R H 1 - 0-25 0 U E R H 1 Umus/9-12-20	Selast 129-11-	0-23 /		Ξ	=	1	1					69.2	60,00	60)	69,00	69,0 0.2	69,0 0.2	69,0 0.2 0.33	69,0 0.2 0.338	69,0 0.2 0.33	69,0 0.2 0.33	69,0 0.2 0.338
- 0-25 - 020-11 0	_	1 0-24		514	-							OPE	V2 330	01 182 340	DRE RAJ 10 NA	100	100	100	SIONAL BERKI	SIONAL BERKI	SIONAL BERKI	SIONAL BERKI
- D20-11 1	-	0-25		0	_	Ct		2 +	4	A	\vdash	N	N L	N L	0 7 11	7 0 1	3 N O 7 B	7	J 8	J 8	J 8	J 8
Demis Gall Demis Gall	63	D20-11		0		E			4	A		N	7 11	7 11	0 7 10	1 C C V	a L O V E	ULOVER	Z	HA	Z	HA
Senin/19-11-11 P-31 1446 0 11-952 -2 11-954 11-952 -2 10622 1) (D20-12		449	169 B	51 66	63	4	163	0	5.5	29,3	29,3 25,3	29,3 25,3 0	29,3 29,3 0 0,000	3 34,3 0	3 34,3 0	3 29.3 0 0,002	3 34,3 0	3 29.3 0 0,002	3 29.3 0 0,002	3 29.3 0 0,002
Sparin, 12.12-2022 1 P-32 11.954 11.952 -2				1441								OPE	OPERASI	OPERASIONA	OPERASIONAL	AL BE	OPERASIONAL BERKELL	AL BERK	AL BERKELANTUTO	AL BERKELANTUS	AL BERKELANTUTO	AL BERKELANTUTO
10621 10623 1 10621 10623 1 1 10621 10623 1 10		↑ P-32		11.95		i					w	35,6	35,6 35,6	35	35.6	35,60	35,60	35,6 0 0.014	35,60	35,6 0 0.014	35,6 0 0.014	35,6 0 0.014
Jumit 19-12-22 P-3 M O D T A M Chair 19-12-22 P-3 M O D T A M Chair 19-12-22 P-8 1144 1142 - 2 Jumit 19-12-22 P-8 1144 1142 - 2		P-1		1062		1 57						32,4	4 32	1	92.4 0	4 32	92.4 0	1 32.4 0 0,012	1 32,4 0 0,012	1 32.4 0 0,012	1 32.4 0 0,012	1 32.4 0 0,012
P3 M O O T A / MINING/11/2-12 P-3 MOD TANK Sento, 12-12-202 P-8 1144 1142 - 2		P-2 · ·		1022							-											- James
2 Mnm/19-12-2 P-8 2 Mnm/19-12-2 P-7 MOD 7 A N K Sens, 12-12-202 P-8 1144 1142 - 2	69	P-3		3	0	0	7		4	5		K	K	K		2	2	2	M 0 D T	M 0 D T	M 0 D T	M 0 D T
Senso, 12-12-202 P-8	70 =	P-4		3	0	0	7		A	2		K	k	K N	K 30	K 0 0 D	K M O D 7	V 2 0 0 W X	V V C O W X	K M O D 7 1 N	K M O D T D N K	K MODTANK
P-7		P-5 ·		8450								OPE	OPERAS	PER.	PER.	PERASIONAL B	PERASIONAL	PERASIONAL BERKEL	PERASIONAL BERKELANTUT	PERASIONAL BERKEL	PERASIONAL BERKELANTUT	PERASIONAL BERKELANTUT
Senia, 12-12-202 P-8	72 _	P-7	H	2	007		V						MC	M007	MODTAX	MODTANK	MODTANK	MOOTANK	MODTANK	MODTANK	MODTANK	MODTANK
	Sens,	P-8		1141	1114	2	2				M	28,1	28,1 28,0	28	28,0	28,0 D.1	28,0 D.1	28,0 0.1 0,137	28,0 D.1	28,0 0.1 0,137	28,0 0.1 0,137	28,0 0.1 0,137

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	No		75	76	77	78	79	119	
	No Hari / tanggal		Semin/19-12-22	Koh /7-12-22	Rabu/7-12-22				
	Tanki		D-320-12	D-320-02A	D-320-02B	C20-01A	C20-01B		
	Area								
	_	ATG	2687	£155	18335				
	Pengukuran	DT	4396	6155	18336				
Level Liq	an	Selisih	0	n	0				
Level Liquid (mm)		ATG							
ت	Koreksi	DT							
	-	Selisih							
	Temp (°C) Pengukuran	h ATG	300	1, +3	85.9				
		DT	RAS	1,53	3 85,				
2		Selisih	100%	0	9 0				
		h ATG	8 TH	0	0				
	Penguku	DT	ERKE						
Level	Iran	Selisih	ELAN						
Level Air (mm)		h ATG	TUT	0	0				
	Koreksi	DT	DIA						
	Si.	Selisih							
L				7,0	1,1				
Oner	operation	Nama		1	Janua .				
Total Control	1	Paraf		_	+				

Pr.cs Poby

NOTE:



