

Verifikasi ATG Pekerjaan TSA Preventive Maintenance Peralatan ATG Area OM, LAWE-LAWE, dan DHP RU V BALIKPAPAN

L	23	22	21	20	19	18	17	16	15	14	13	13	11	10	ω	ω	7	O.	(M	4	ယ	2 8	ъ		No	
() () () () () () () () () ()	or or of finnsy	Digital	1-11-191	ON THE	1/2	9		Morrison	BOE-11-01	8/0401 2-11-800	Par	4 25	W. Sales	590	Sy	كاهلا، المال	0	Un ON	11.81		School 11-11-3eps	DIMINIO	hape 11-10		Hari / tanggal	MA SERVICE ADMINISTRATION OF STREET
	E-3	A-32	A-31	A-30	A-29	A-28 ,	A-27 /	A-26	A-25	A-24	A-23	A-22	A-21	A-17	A-16	A-15	A-7	A-6	A-5	A-4	A-3	A-2	A-1 ,		Tanki	
						p	10	MР	Α	A															Area	
-	2002	9429		631	Ont	8394	1	4481	2116	10351	11887	1,972	11.920	2.091	1.84 11	5167	105	11 438	1074	08761	1821	5,24	1158	ATG	P	
.00	2000	9384	2174.	6310	ant	8997		481.	2115	10348	11957	11,979	u,qig	2,000	11,489	5169	556	1140	1077	13480	1831	5,247	1154	DT	Pengukuran	
	O	-45	-2052		0	ce	News	0	-1	13	0	2	1	1	2	2	. 58.	2	w	C	0	2	1	Selisih	3	Level Liquid (mm)
	1	5 7886		6310	03%t	£668	long	4481	3118	10348	45611	11994	11919	2090	11485	5169	935	102211	1077	13480	KRI	5,247	1511	ATG		id (mm)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9884		6310	क्रास्ट	4668	larplacemon	481	Sire	10348	11957	Hell	11919	9000	11489	5169	255	11440	निका	15480	1481	462	1154	DT	Koreksi	
	1	0	14	0	0	0	100/1	0	0	0 9	0	0	0	0	0	0	9	0	0	0	0	0	0	Selisih		
	S TATES	4.36	16 9 or	32'4	94'6	4,98	Ca	48'9	28'38	9819		33.9	37,3	46.3	31,9	21.9	1	£ 185	1	68:7	3,66	7	45, B	ATG	iai	404
	0	3615	26:36	ر ا	3.45	365	ble	18 '5	86	0,86	35	£ 28	37 C	46	31,6	31,5	1	S& 15	1	5.89	39 0	2,05	Ar, S	DT	remp(c)	1001
102 0	A LABOR	0120	0000	OA O	0,10	012	_	<u>,</u>	6,0	0 0	0/10	0,2	0 20	03 0,	20	04	7 01	012.	î	0/2 0	510	0,2	0000	Selisih		
3.5	NA THEN HAD AN		the?	100%	1000	0	bounder	0	a	6000	1804	0	210		OAK	0	1233	1	0	660	1	1	1240	ATG	Per	
	ζ,	1	1	1)	Î		1	1	1	1	١	1	1	1	١	j	1	1	1	1	allas	1	DT :	Pengukuran	
	1	1	- 1		1	1		1	1	1	1	1	1	l G	1	١	1 0	1	-	1	1	1	1	Selisih		Level Air (mm)
-		1992	(46,0	800	0120	B	a	O	0	0,002	200	G.	0,015	0,006	HADO	Ò	49610	1	0	60 8'O	1	5910	0,240	ATG	_	(mm)
Market Ma		1	1	1	ĵ	ſ		1	1	1	1	1	İ	ì	١	j	١	1	1	1	1	1	1		Koreksi	
-	1	1	7)	1	•		1	1	1	1	l	1	1	١	-	/	1	1	1	1	1	(Selisih		
***************************************	`		7		Derik				Deric	1				Perop	\			The section of the se	Depi-n	2	1 10000	50 10		Nama	Open	Operator
THE PARTY AND TH	`		9	M	1 3			1	172	,				18		7		`~	re	2	1/00	711		Paraf	3001	that

53	52	51,	50	49	48	47	46	45	44	43	42	41	45	39	38	37	36	35	34	33	32	31	30	29	28	Z	26	25	21.7
							Kanvis 13-12-19	BI-EITENINS	lamis, 21-11,19	Jumal 29. 45	Selasa, 25-11-19	School 20-11-15	1-11-3C, arabes	10-11-16, simo	B-E-E-VIND	Comits, 88-11-19		Comis, 28-11-19	Kanno !.	EN-11-16	Counts, 28-17-19	المين "	, See 1	RUS	No.	F	into	S. A.	19
TK-101-T1G	TK-101-T1F	TK-101-T1E	TK-101-T1D	TK-101-T1C	TK-101-T18	TK-101-T1A	0-17	0-16	0-15	P-32	P-31	P-2	P-1	D20-07C	D20-07B	D20-07A	D20-06A	D20-05D	D20-05C	D20-058	D20-05A	T-904	Т-903	T-902	T-901	E-7	т-6	Ę.S	
(M	LA	WE	- 14	W	E	ST	ATIO	N1	P	ОМ	PA	R	-		ST	AT	IOI	V 5	`				1					L
							2/34	586-01	3,642	11895	482c	846	11234	1014	t-fall	19006	1	13497	13,501	10.924	9038	4978	1003	なニ	1093	8668	968	,	1110
							2134	10.94g	3655	11895	4829	988	11230	1012	P P	14004		13613	13,504	10792	9050	1501	180	11507	sioi	CUE (966		1 0
							0	大	+12	0	(V)	0	-	-2	15	1-2		116	43	132	q	43	1/2	54 to	S	7	R	Po	Ī
							ı	Brea	3655	11898	4029	846	Hasa	1012	1042	MOD4		13613	13504	१०२९५	age	4501	1001	4511	siai	3227	966	Power.	
								10.97	3654	1895	1 4829	338	11282	1012	1042	14004	che	13613	13504	10993	9050	4501	1001	1187	3101	न यदह	966	SKOST	
									-	0	0	0	0	0	0	0	charin	0	0	0	0	0	0	0	0	0	0	- /	
							1 OP	#	11,70	40,8	37.8	83.8	1	53,0	423	624	1	からか	35,3	35.4	34.4	2719	28	3/8	36/8	3017	18	A-78	1
							OPBRAS 10	中	11,7	40,7	37.5	33,5	, 1	53.2	432	6207		48	35,1	38	34,3	8,48	32	6.BC	3000	5.06	18	OFF	
							₹ C	0	0,7	0,1	610	013	1	0,2	1/0	O		013	02	0,4	0,1	0,1	0	210	013	00	0	ı	
							BERLY	Beorg)	0,022	DO OK	0,065	00/2	0000	07000	01000		8FE10	9000	ı	1009	0,225	0,030	0.859	58810	000	988		
							BERKERANJUTAN	1	١	1	1	1	1	1	1	١		١	0	,	ſ	1	ĵ	1	ĵ	-	1		-
							MAT	ţ	1	1	1	1	1	-	1	1		7	١.	-6	ſ	1	1	1	1	1	Ţ	1	
								Beora Beora	ı	0,022	DIDA	0,069	0,0/2	0,000	1000	0,000	J	84410	0.006	í	1009	0,925	0,000	0,200	0,8%	900	0/870	-	
								1	1	1	ı	1)	1	1	١		1	1	1	1	i	1	1	1	1.	1		-
								1	1	1	1	1	1	l	1	1		1	1	1	1	1	1	1)	1	1		-
								~	X	euni)	L MO MILES		7 Speys		16305 2		Sizean	\	1 2	7)		Desi R	7			Perix	
								_	2	() d	1	M. 1		7 A	-	A A		A			7			8	7	1	-	7	-

75	74	73	72 V	71 6	70	69	68 3	67	66	65	64	63	62	61	60	59	58	57 7	56 42	55	54		No	50
75 00000	46	BY	OF EL EVENTS	Comus, 18-11-2019	Brench und	Gringe wound	Jumpi, 29 11-19	Juna 128-11-19		Comis, 28-11-19	WMD4, 2-11-19	Janin, 95-11-13		min, 18-11-19	Pre-61 19/1007	Jounes, 22-11-19	Jumpat 29.11-19	Jumou 29-11-19	96	5	12)	2	Hari / tanggal	,
D20-06B	D20-01B	D20-01A	D20-04C	D20-04B \	D20-04A	V-5	V-4	R-11	R-10	R-9	R-8	R-7 X	R-6	R-5	R-4	R-3	R-2	R-1	T-203	T-202	T-201		Tanki	
	s	TAT	ION	5							PC	MP/	A R	29					PC	MP	A.A		Area	
10450	2886	0466	3024	63tc 660 t	302	2010	2176	1818	1	2000	18.52	* 21 64	16611	2121	3343	1380	3961	6724	2729	6439	3590	ATG		
10450 10450	9886	9.970	3042	2250	2051	4010	2211	1818	- 19	2000	3520	2/70	16811	2/24	33-97	10953	1968 2005	6724 6730	729 2730	439 6439	3600	DT	Pengukuran	
0	0	0	18	046	41-	G	35	O	Memong	N	-	6	0	W	0	2	42	0	1	0	2	Selisih	ā	"CACI LIA
1	1	1	3042	2259	3051	Palio	1166	8181	1 0	Book	2530	2170	1	अ84	1	65 601	3006	0849	08 48.	6439	3600	ATG		react ridate (tittl)
			7042	See	3051	0,104	2211	8181	enggontian	Boar	06.56	2/30		2124		6 5501	2005	6430	2930	6430	3600	DT	Koreksi)
			Ò	0	0	0	0	0	tian	0	0	0		0		0	0	0	0	0	0	Selisih		
0950	OPER	OPER	88	1	20	1	36,3	40,9	lea	33.9	35.3	١	OPER	١	OPERA	*	1	1	29,9	3014	29,4	ATG		4
OPERASIONAL	OPERASIONAL	OPERASIONAL	801	1	30	1	36,3	10,9	leabel	73	35	١	OPERASIONAL	١	OPERASIONAL	1	1	1	395	30	25	DΤ	remp(c)	100
			000)	0	1	0	0	1	0.9	0.3	•	IL BE	,	L BER	1	1	1	900	014	014	Selisih		
WALL PUNNTANDS	BERK	BEAKE	691,0	Ordic	9	410,0	100,00	0,373		8.000	0.001	0000	以大艺	0.097	CKELA	S NOT	100,00	B	1800	\$100	\$100	ATG	Pe	
LANDY	CARELANJUTAN	AN POST DESCRIPTION	1	1	1	1	1	1		i	1	1	RKELANJU TAN	١	KATAKOU TAN	1	1	1	١	1	1	DT	Pengukuran	
TAX	WATE	MAZI	(7	1	1	١	1		,	١	1	7,00	ī	2	١	1	1	1	1	1	Selisih	_	Level Air (mm)
	1		0,169	0,016	a	t10,0	0,001	01378		0.000	0.001	0000		4600		5000	0,001	G	De30	51010	51010	ATG		r (mm)
			1	1	1	1	i	1		i	9	ſ		1		1	1	f	1	ì	١	DT	Koreksi	
		1	1	1	1	1	١	1		1	1	1	1	1		1	ı	1	1	1	-	Selisih		
			0	Soegh		7 1 14.	Sin	5,	24		10000	Y LILLO As		I man		man	1 :	7 Rum	\	1	7	Nama	o Pro	Operator
			-	6	7	<u></u>	7	30			4	4	2_	5	×	Æ	ランと	7/14		7)	7	Paraf	900	ator.

97	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80	79	78	77	76
Kmis	611110		19-10-10-19	Robu , 27-11-13	Da 60 139-11-19		Pin 25-11-19	Jemos Bill		Sprin 18-11-19	さいている	10-11-12 sings	8年11-13	10 -11-19 NINOS	Brin, 4-11-19	6	Date 122-11-19		Howa 10 - 8-2019	Saria, 25-11-15	
0-22	0-21	0-20	0-19	0-18	0-13	0-12	0-10	0-14	0-11	0-9	0-25	0-24	D20-18	N-4	N-2	0-8	0-6	0-4	0-3	0-2	0-1
	STA	TIC	N 1										S	TAT	ON	8					
0766	0.969	7,257	なせん	3601	608	3166	24.0	2123	1	3449	3841	411	10199	1190	5028	1430	11453	1	98°t	392	
250	0965	7,234	SEE	1078	609	3916	948	2126		3498	1732	1120	10197	1193	02.03	SEATING TO SEATING	11463		OBCE	335	
-92	-4	2	O	س	23	9	-	သ		54	1 30	24	3	n	2	0	10		0	w	
694	9968	4664	. 1	8401	608	1	248	3616	TANK	3498	८६६।	ll do	46101	1193	2030	1	- KOS	8		995	
674	0965	7234		1078	809	1	348	2126	T	3498 3498	1730	Ē	10197	5611	2030		11463	28		395	Por
0	0	C		0	0	(0	0	6	0	0	0	0	0	0		0	100		0	Power
38,2	1)	048481	1.08	2910	1	46.1	1	KONON G	4.84	201	SIF	7.1	29.7	4. 15	OPEP!	3,38		OPEA	46.8	OFF
28	1	,	184	2	1	1	46	i	1	18	B	B	29	22		OPERACIONAL	85,5		OPERASIONAL	96	
7	3 1	1	430	12	0,0	1	Q.	1		F-8	120	0.3	5-0	+	ند	1	0		L 6524	1	
800	1	ı	1 NON Y 1 2 X 3	7 1	C	1	0.188	490,0		0.394	0,964	0.090	0.040	0,000	DE 0.0	NATIOCHANIA PORCH	0,940		PKELL	0.314	
1)	1,00,0	1	NOV	21		1	,	1		1	1	,	1	i	f	ALDCI	1		KELNOUNAX	1	1
1	5	11	700	1		1	1	1		1	1	1	1	1	1	1	1		Z	1	
94).0	1400	2	1	1	1	3 1	0.180	4900		0.394	0/969	0.090	0000	0-000	0.054		0,920			0,514	,
1	1	1		1		1	1	1		1	1	1	i	1	1		1			,	
1		1	1 3	1	1	,	1	۲		1	1	1	1	1	1		1			ı	
0	STATE OF	P		100	- Drade		1 www	- Carrie	5	1 MOON	Though			C	- wow of						
-	A CO			,	Limit I		LW.	The state of the s		3	Ten 20	3	+		N A	>				,	

.

	NOTE:	110	1094	108	107	106	105	104	103	102	101	100	99.	98*
		110 Kam 5-12-12-19	109 galasa de	وا-ند	Sumar 29-11-15		105 Shora, 30-11-19	Service Control of the Control of th	96	77/	B	100 DWM OU 29.11-15	Patri, 24-11-19	98" Dunnay 20-11-6
2		D20-03	P-8	P-7	P-5	P-4	P-3	D20-15B	D20-15A	D20-13B	D20-13A	D20-12	D20-11	0-23
		STATION				STA	TIC	N 2					L	
		68E01	10 132	1045	11196	,	3352	8651	2951	10520	11038	HOOH	818	300
		4-0801 68-01 4 NOTTATE	10.135	1045 1045	11961180		3350	1528 1847	2859	10529 10529	11031	5000	318	0,2890,259
		18-	الم	0	1-16		100	- a	3	0		9	100	0
		व्यस् वा	10.13	10-65	11100		3350	1547	2954	losag	11041	Sooo	818	ese vo
2		10. HO	10.133	1045	moon	000	3350	1547	2954	10539 10539	11041	क्रक्क	815	0,259
		0	0.	0	0	exemin	0	0	0	0	0	0	0	0
	•	3,66	ı	31'2	4,44	j	30'1	313	29.1	2817	ي	4,28	34.4	1
		29,6	1	31'3	44,8	ţ	60	3/	2900	3,85 4,86	99	35,5	K	1
		9	1	0,1	1,00		100	013	10	0.2	0	0/2	014	1
	PT	2100	1	-	0		9	2910	0003	0,113	0	0,952	61310	400
	PT.CS)	•	1	1		1	1	į	1	١	i	1	1
)	-	1	1		1	1	1	-	ı	1	1	1
	0	21010	1	1	C		0	89110	5000	0/13	0	0,052	0812	400
	NO.)	1	1	1		ī	1	١	1	1	1	1	1
)	1	-	1		1	1	1	1]	1	1	١
	MA 4	1	7	7 Holymand	rund				Manual /	1 Bal . 1	7:	Jama	chales	rema
	4	1	LUC	200	182	À			(try	0	7	No.	187.48	Pall