

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

26 21 17 14 Semin 11-10-4 11 Ganin 13 12 No How & word August 8-10-21 12-07-11 WINDS 10-01-8 Homes Senin 11-10-21 Jenin 11-10-21 Jumest 8-10-21 Thank g-10-11 toold name H-01-11 MWB Semin 11-10-71 Jammr 11-10-21 Zhin, 11=10-21 20pu 13-10-21 Schun 11-10-21 Paper. 12-10:21 Senin 11-10-21 Hari / tangga 11-10-21 11-10-21 A-33 A-32 A-28 A-27 A-26 A-18 Tanki A-31 A-30 A-24 A-23 A-20 A-17 E-2 A-21 A-15 A-5 AA A-3 A-2 A-1 Area POMPA A 6002 3448 2651 1624 cspt 11.687 11.686 3.265 7489 3595 3592 1362 8.006 8.009 0241 424 11434 3.167 6.164 1092 5201 260 ATG Pengukuran 1365 14603 6.06 11432 1500-2 3.165 37.48 1078 2122 1263 +8 DT Level Liquid (mm 100 3 42 Selisih 1 0 Koreksi DT Selisih 33,2 7.8 32, 8 8:00 C 34.0 35.0 32,6 61,6 30 ATG Temp (°C) 7 Selisih 0,000 46010 2600 0,558 0,000 0,015 Orod/ 841,0 0,000 0,003 0,000 0 0 ATG 0 0 Pengukuran P Selisih Level Air (mm) 0000 0,099 0,00 0,000 0,330 0,000 0,000 0,000 800 0,000 OSS D 5600 0 0 0 0 Periode Ke: Supt-Olet 90%. Koreksi P Selisih - PARADIANA O EURNIAMA) DURNIAWAY Nama Operator D Paraf 到 18 13).

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16 15 10 9 00 6

No Unit / tomas	4				Level Li	Level Liquid (mm)		18		Temp (1p (°C)				Level Air (mm)			
201		2	ATG	Ta	. Selisih	h ATG	DT	Selisih	h ATG	-	Selisih	h ATG	DT	Selisih	h ATG	TO	Selisih	
27	E-7		10.760	5	-							0						-
28 Palou 13-10-21	T-902 /		1198		3			1	4.83		1	0,822	10		0,82	2		
	T-903 '		10794	-	42-2				222			В			0			
	T-904 ,		4084						8,0%	(20)		0,998			0998	8		
31 Rabu 13-10-21	T-201 6		4.938	8 9.935	35 -3	30			3,66	7		0			0			_
32 Rabu 13-10-21	T-202		5401		72 -1				30. 1			0			0			
33 Raby 13,-10-21	T-203 /		1889		20 2				30, 8	7		ó			0		c	
34 Kowis 1840 X	D20-05A		2500	5.303	w				32'	to Ct		1.000	7		1.000	0		~
35 COMIS. 14-10-21	D20-05B		1805	3078	2 84				77.	9		1.223			1.277			
36	D20-05C													6				- 4
37	D20-05D																	
38	D20-06B																	
39	D20-07A	;																
40	D20-07B	N 5																_
41	D20-07C	[0]																
42	D20-04A	AT]																_
43	D20-04B	STA																
44	D20-04C	4																-
45	D20-01A																	
46	D20-08																	
47 6- 10- year	D20-13B		2.693	3693	0				0.46			0,920			0, 360	0		-
48 6-10-7634	D20-15A		2.343	دهده	1				29,2			610 10			61010			
49 6-10-9024	D20-15B		085.T	ask a	0				34.2			8100			8100			
50 Below, 12 -NJ-21	R-1 '		11200	112/2	2 +3				13814			0,00			0,001			
51 SQ052, 12-10-2	R-2 '		Il ios	11106	1+ 9				36,3			0			0			
52 galasa, 12-10-21	R-3 (11139	11158	1-8				42,7	2		0,358			0,358			
53	R-4	2																
54	R-5	A F																
55	R-6	MP.					20				ů.							
56 galosz. 12-1021	R-7 /	10	4118	4117					157.4			G			a		-	

	20	57	- 1	59	60	61	62	63	64	8	66	67	68	69	70	71	72		AND THE RESERVE	75	76	77	78	79	80	81	82	83	84	85	3
	nail / railggai		Blass, 12-10-21			train 14-10-2		Kamir 14-10-21	12-01-14 Simple			W-01-1-0-2	Reares-walk		15-10-11 mong	18-01-61 norall	Collector 12-10-21	Solar 17-10. 7	Sulaway 10- n				1806-01-t			180K-01-4	180-01-t	105-01-t			The same of the sa
1	gill	R-8	R-9 /	R-11	V-4	N-2	N 4	0-1	0-2	0-3	0-4	0-6	0-8	0-9	0-10	0-11	0-12 🗸	0-13	0-14 4	D20-17	D20-18	0-15	0-16 /	0-17	0-18	0-19 1	0-20	0-21 /	0-22	O-23	
>	2	F																						3	N 8	[0]	AT)	STA			
T	ATG		2621	,		2000	8005	2901	820			8067	1065		4118	330	1892	8636	10.000				5489			11.336	0933	10- 252			The second secon
Dengikiran			1392			3903	6508	1032	1031			0468 4	1062		4160		3601	6 8641					2486			6 11.334	8432	68501 E6			
CCA	Selisih		1-1			2+2	t	2-	to			5 + O	2 -3		3	0	C	2	16				2-3			4-1	3 -	3 - 5			
20	h ATG											,							7												
Koreksi	DT																														
2.	Selisih																					-									
1	h ATG		29,5			30,7	52,0	49,0	4.43			1.88	8.18	1	35.	j	8,08	32/7	3,40				34.0			34.0	3,19	5/9			
Temp (PT		•					J	1						2			A					0			-		12			
(20)	Selisih																							+							
T	ih ATG		0, 3×			0,018	91016	0,423	0,525			0.770	0.880		51130	9	0,00	0003	0				0,000			2000	0.0K	6.100			
Pengukuran			1-1				6	22	-7			0	0				2	8					9			E	40	2		+	
uran	Selisih																								-	-	-			-	
	ih ATG		0,84			0,018	906	0,423	0,525			0,700	0.880		0, 11	0	1000	2000	0				0,000			0000	6100	4100			
Koreksi	3 DT		12	+	9			3	19			00	0	a	C		2	V			+		8			6	10	4	+	<u> </u>	
ksi	Selisih		-	+	+		+				+		+						+		+	+	+	+		+	+	+	+		
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7	Nama	The Date	- Com			MALW	1									penona	(外	7					
	Paraf		1	-	1	5/	K	+	1			7		-	1		-						+	+	+ 25	-	+	E			

NOTE : 100 102 99 98 97 96 95 92 93 94 90 89 88 87 No 91 Hari / tanggal 6-10-2021 D20-134 D20-03 D20-11 Tanki P-31 P-32 P-8 P-5 P-4 P-3 P-2 P-1 Area 1886 4886 ATG Pengukuran DT Level Liquid (mm) 1 Selisih ATG Koreksi Selisih 8,6 ATG Temp (°C) DT Selisih 00009 ALPAN YUNA ATG PT.CS Pengukuran DT Selisih Level Air (mm) 0.00% . Nidentiating ATG MO Koreksi Selisih Nama Operator MA 4 Paraf



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

No | Hari / tanggal Famis, 19.10-91 Konde: 14.10-81 Tanki T-01B T-01A Area DHP 1489 5099 | 5986 | -4 ATG Pengukuran 0440 DT Level Liquid (mm) Selisih ATG 1 Koreksi Selisih 0363 5463 1100 1100 ATG Pengukuran DT Selisih 1 15 Level Air (mm) 0 ATG 1 Periode Ke: Suptomber - Obtober Koreksi 1 Selisih Nama Operator Paraf)

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

6 8-10-2021 Nov. 01-8 4 4 8-10-2021 6-10- 202 6-10-201 Mari / tanggal TK-101-T1G TK-101-T1F TK-101-T1E TK-101-T1D TK-101-T1C TK-101-T1B TK-101-T1A Tanki Area 9813 08136 6156 6253 - 3 5404 8403 -1 15694 15691 -3 13410 Openn Horselangurein 2166 3164 ATG Pengukuran DT Selisih ATG Level Liquid (mm) 2 Koreksi Selisih 20,2 10 - 10 NO 29.5 8.8 ATG Temp (°C) DT Selisih ATG 0,026 0,905 0.031 1002 0 0 Pengukuran ١ DT Selisih ATG 1 Level Air (mm) 2026 0,905 0 2007 0 Periode Ke : Sept Koreksi 1 Selisih 1 . - STERN Nama 10 Kfober Operator Paraf

NOTE:

TK-101-TIA Cleaning

PT.CS

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Styranto