

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

| ~ | 20 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 % | 20 | 19 | 18 | 17 (| 16 \$ | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 00 | 7 | 6 | υ | 4 | w | 2 |)mil. | | Z | |
|--|----------------------|----------------|--------------|---------------|--------------|------------------|----------------|-----------------|-------------------|----------------|-------------|---------------|-----------------|---------------|---------------|---------------|--------------|-----------------|----------------|--------------|---------------|-------------|-------------|-----------|--------------|-----------|--------------|---------------|---------------|-------------|--------------------|--|
| | 1 12 May 20 50 May 1 | Lorby 23 6 21 | Rabu-23-6-21 | Rober 23-6-21 | Rapa-23-6-21 | Rabu - 23 - 6-21 | Pabu 25, 6, 21 | Palou, 27, 6,21 | Famis, 24, 6, 21/ | my (2.7.74 | 14-4-11 mg | 6415, 24,6-21 | Sanin 21, -6,21 | Sounn 21,6,21 | Sound 27-6-21 | Sanin 21-6-21 | Somm 21-6-21 | Sana, 21, 6, 21 | 14-t-11-mg | 100 12 Gal / | Lab ,246,21 1 | Pab, 246. 4 | Parp 14.7-4 | 12-9-11 W | 800, 11.6-21 | Dr. 6-11. | Sun, 11-6-21 | 12.9-12, 1005 | 15-6-21 mmg | | Hari / tanggal | |
| The state of the s | T-903 | T-902 B | E-7 | E-6 | E-5 | E-4 | E-3 | E-2 | A-33 | A-32 | A-31 | A-30 | A-28 | A-27 | A-26 | A-24 | A-23 | A-22 | A-21 | A-20 | A-18 | A-17 | A-15 | A-6 | A-5 | A-4 | A-3 | A-2 | A-1 | | Tanki | |
| | | | | | | | | | | | F | 10 | MP | A | A | | | | | | | | | | | | | | | | Area | |
| | 2/52 2 | 1109 1 | 6.376 (| 1 527 | 05to | 4153 | 28882 | 1 5900) | 414 | - | - | 8 1548 | 12452 | 6003 | | STR. | 7355 | | 8-213 | | 10.093 | 3004 | 1036 | _ | laso | 12021 | | 11093 | 8.00% | ATG | Pe | |
| 3 | 2154 +1 | 1107 -2 | 6338 2 | 1270 | 14 15/201 | 4158 3 | 4890 tz | 5- 98401 | 411 -3 | a plat | 0 .8283 | 2428 -3 | - | 6698 +1 | | 250 -12 | 735% -2 | 04 | 9-843 O | 5465 | 0,000 | 300E | 1633 3 | 2-1831 | 1047 -7 | 13048 -3 | - 4562 | - OBall | a 400.8 | DT Sel | Pengukuran | l aval |
| 0 | | - | | | | | 2 | 8 | 3 | | | | | | -2 | 2 | | | | | 4 | . 0 | 3 | (- | 50 | | 7 | 3 | | Selisih ATG | Tevel Fridaya (mm | ' Limit ' w |
| - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Koreksi | |
| - | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | Selisih | =2, | |
| 3 | 21.6 | 6,8° | 8,18 | 3,62 | 1,56 | 30/8 | 8,8% | 8.33 | 27,4 | 0850 | OPERA | 4,8 | 32,6 | 28,4 | 2,0% | 2,18 | 8,12 | 9,8 | OPER | 90 | 1,58 | 61' | 31.5 | 42,2 | 3 | 1: +9 | 12.0 | 33,5 | ANOISHABAO | ATG | Te | |
| | | | | | | | | | | OPERATOR JAY | OPERATIONAL | | | | | | | | OPERSIONE | | | | | | | | | | SLOWIAL | DT Selisih | Temp (°C) | |
| 2 | ø | 8380 | 260 | 0039 | 0,082 | 0,065 | 5 | 0,009 | 0 | 195PL | Wash | 0 | 0 | 020 | 0 | 0 | 0 | 0 | BEPK | 7 | 280 | 0,967 | 0.072 | 02178 | c | 0000 | 0.467 | a | 1950r | ATG | 7 | - |
| | | | | | | | | | | ALCONOL SPIASO | の日本でいるいろう | | | | | | | | BEARBHANANIAN. | | | | | | | | | | BERLICHMONTAN | DT | Pengukuran | - Andrews of the Control of the Cont |
| | 0 | Q | C | 0 | 0 | 0 | | O | | 272 | STAP | | | 0 | | | | | 1/2m2 | | a | 6 | 0 | 0 | | C | 0 | | JAM. | Selisih | | level Air (mm) |
| 9 | 0 | 8580 | 0,000 | 620.0 | 0,082 | 3200 | 1 | 0,009 | 0 | | | 0 | 0 | 0,020 | 0 | a | 0 | 0 | | 1 | 863 | 67967 | 240.0 | 0.778 | С | 100.00 | 0.467 | 0 | | ATG | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | DT Selisih | Koreksi | |
| | | | | - Charlo | | 1 | | J | E | 1111 | 6/10/10 | 7 5 | | | | 1,1096 | | 7 | DED 1 2. | | AII SAIL (A! | 1 1 2 | DE01.0 | 0 | | -7:10a(- | | J | M. Roman | Nama | Op | |
| | | | 1 | A SCHOOL | | | | 1 | 2 | 8 | THE STANTED | 1 | L | - | | 2018 | | 3 | 7 | 1 | SING IN | 70 | 1 | _ | | 2 6 16. | | 0 | Jan Water | Paraf | Operator | |

| No Hari / tanggal | Tanki | Area | Pengukur | ATG DT | Temp (°C) | Pengukuran | | <u>s.</u> |
|----------------------|-----------|------|----------------|-------------------|-----------------------|--|----|----------------------|
| 31 Kam 24621 | T-201 | | ATG BIT | Selisih ATG DT Se | Selisih ATG DT Selisi | ATG DT Selisih | - | ATG DT Selisin |
| 1 | T-202 | | 220 | 00 | 6,0°C | 0,015 | _ | 2100 |
| _ | T-203 | | 6434 | 2 | 2000 | 0 000 | - | 200 |
| Somm | D20-05A * | | 11678 | 2 | 55.2 | 0,013 | | 0,013 |
| 35 Semin 5, 8, 21. | D20-05B ¥ | | 13397 | t3 | 34,0 | 1, 223 | | 1.223 |
| 36 Jun. 18-7-2 | D20-05C | | 4945 | 0 | OPERASIONAL | BEPKEUNNITHW | | |
| 15. Juny 12. | D20-05D " | | | D 0 | OPERACIONAL | CAR LIBOURDAY ASK | | |
| 7 | D20-06B | | - ' | 0 | CREPARION AL | PERFECANON TAP | (| |
| 124. 11 mmg 68 | D20-07A | 5 | 460 11 660 W | 0 | JA MONS BARBAD | NOTOWARD ASO | 3 | き |
| 40 Samm, S. B. 7. | D20-07B | N 5 | 10991 16990 . | -2 | 51.5 | 0,001 | - | 0,001 |
| 41 Semin. S. D. 21 - | D20-07C | [0] | | N | 53,9 | 0 | | 0 |
| 42 Senin, 5, 121. | D20-04A | AT. | 4003 | . 2- | 841,6 | 0 | | 0 |
| 16. E.3 mg 84 | D20-04B | ST/ | 10.20 10.20 | ð | paravional | College Colleg | C | |
| 12-6-31 mil 44 | D20-04C | 5 | 99tt 99tt | 9 | ALI MON BABAO | MALLYNON THE BARRA | | |
| 45 DWW [1.7.7] | D20-01A | | | 0 | DOLANGE MAJAGO | DEPKELMON 1/80 | ς. | <. |
| 46 Selasa, 13-7.21 | D20-08 | | 922 grs + | + (| 8.3 | 6 | | 1 |
| 47 82. 32-6-31 | D20-13B | | 8846 t.844 | | अंद | 0/380 | | 0880 |
| 48 Sel. 83. 6. 34 | D20-15A | | rept oebt | 4 | J4C | 0 | | 0 |
| H-9-48 206 64 | D20-15B | | 8+41 1+45 | | ١'جر | 0,001 | | 100 G |
| 50 Laury 17-6 21 | / R-1 | | | Bul- | 36.6 | 0 | | 0 |
| 51 Se 22 11. | / R-2 | | - E861 4861 | 33 | 2,34 | | _ | () |
| 52 Kown. 17.6-21 | / R-3 | | 1973 | 4 | 41'1 | 0,246 | G | 0,246 |
| 53 Kan-17 6.21 | / R-4 | R | 10656 10659 : | US | 34,6 | o | - | 0 proversy |
| 54 Som, 5,7,21 | R-5 | A | 6007 | 12 | 42,1 | 0,140 | | 0,140 |
| | / R-6 | MP | - 610c Had | 1 9 | 3814 | 100.0 | - | 0,001 |
| 56 Jun. 9-7-24 | R-7 | 10 | | 0 | 2 N | 0 | _ | 0 |
| | R-8 | P | 1 16-01 160-01 | 0 | | | | |
| 58 Solara, 13, 7, 21 | R-9 | | 8200 | - > | E 08 | 4870 | | 125.0 |
| 14. F. 5 . My 65 | R-11 | | 0106 4086 | 3 | 4,46 | Derio | | ्रक्षेत्र । <u>१</u> |
| 124.31. NWB 09 | V-4 | | 464.t | 0 | OPERANONA | A NEW PHANAGE | | |
| 16.9.68 ' 19 19 | / N-2 | | 41201 4128 1 | 0 | 30 | 0.000 | | Deed |
| 62 Qu, 22.6-24 | N-4 | | 640 | 0 | 47.7 | | 10 | O. OT PANAGUTAN |
| 63 94050, 137-21 | 0-1 | | 2136 2134 | | \$7.9 | | 0 | 0.471 |
| 14-9. th. mg 49 | 0-2 | | 1.122 1122. 1 | 9 | 4.5 | 1 1 1 C | - | 3/6.0 |

| 11 | The males | | 7080 | C | 1000 | | 1,57 | - | | - | 4स्स | 1666 | | DO-194 | | Sho. 27.631 |
|----------------------|-----------|------------|------------|-------------------|----------|-----------|---------------|---------|----------|----------------------|------------|---------------|------|--------|------------------|---------------------|
| gue | TANKA A | | SANO | 0 | 300 | | 2,6 | | | 0 | 11.961 | | | D20-03 | 2.7 L. | dur. 5.7.71 |
| 2 | 1 Kamica | | 0000 | | 6000 | | 30% | | | th th | - 0139 | 490 | | P-8 | (H) | For The 2 |
| 6 | 0 | | 25 | ではいるとはとは | | 285 | OPERAND | | | 9 | | t64.6 | | . P-5 | 1.1 | 94 Jun [1-1-1 |
| | | | | | | | | | | | | | | P-4 | 1.21 | 23 Day 15-7-21 |
| | | | ANGA | | MAHAIOOM | | 4 MOD | | MODIFIED | N | | | | P-3 | | |
| | 1 Comm | | 0,014 | | 01014 | | 3.00 3.00 | | | O | 江 | なに | | P-2 | 1-6-21 | 91 Kom - 17-6-21 |
| ac Aus | 26 42 | | 0,012 | 1 | 0.012 | | 986 | | | 1 | 11st | नास्त | | P-1 | 1.62.1 | 16 9-61 may 06 |
| 1 | | | 00009 | | 8,024 | | 0,020 | | | ٠٦٠ | 3616 | 8195 | | P-32 | 12,6-11/ | 26 06 68 |
| N | Doda | | D.O.A | | Ploso | | 5) '9 | | | 1-2 | off of | JOL: OI | | P-31 | 1897 | - 1 |
| - | | | 7 | かなれたのとものとしろう | 1-434 | NA | The artago | | | 0 | 00 | 1.091. | | D20-11 | 1 Kt | 16 t. 21. mg 48 |
| 7 | - | | o.Aba | | 0.462 | | 北江 | | | m | 1160 | 4511 | | 0-24 | 6-H / | 86 Pobul6 |
| 070 | CALING ? | | 8680 | | 0,338 | | 98 | | | _ | 1896 | 1896 | | 0-23 | らまし | 85 Jahn-16-6-78 |
| > | | | | , | CCENINA | CLE | ıt | 16 | CLEANING | 0 | | | 9 | 0-22 | Pet | 16tisl-mo 188 |
| | | | and | 0 | 0,00% | | 4.49 | | | 1 | 11.266 | 11.26.5 | ST/ | 0-21 | 1.H. | 11. f. j. mg 88 |
| 1 | Dall | | \$100 | | B1010 | | 36.81 | | | P | 480-01 | 10.091 10.097 | AT. | 0-20 | アロン | 82 Swy 9-7-11- |
| Q. | and the | | 0 | | 0 | | 3,6 | | | 4 | 06001 | 06001 850-01 | [0] | 0-19 | -6-24 P | 81 John 16-6-24 |
| | | | 7 | REPRESENTATION OF | 日記 | 287 | るなからないのである | | | 9 | 8-2-90 | Ort.D | N 8 | 0-18 | 7 | 14-6-11 my 08 |
| | 8 | | ST. | BEFFE AND | 136 | JE NE | OPEPIPENON OF | | | a | 1000 | 9992 | 3 | 0-17 | 14. | 15. E. M. MMG 62 |
| - | - | | 0,00% | 0 | 0100% | | 346 | | | 2 | 11.236 | 156.M | | 0-16 | 16.00 | 78 Daby, 16. 6. 31 |
| 700 2 | Man 6 | | 1000 | | Jag.O | | 18 | | | 3 | 4626 | 4639 | | 0-15 | 6621 | 77 Labru 16-621 |
| - | 4 | | ø | | 0 | | 2.0% | | | -8 | | | | D20-18 | 9-21 | 76 July - 9. 9.4.21 |
| D | Torde | | 7 | SERVEL THE SOLLAR | WED! | DIVA | OPERANONAL | | | | 5498 | 5490 | | D20-17 | ** Hr 6-11. WO | 1. W/G 54 |
| | | | 0 | | 6 | | 2,29 | | | a | 2845 | c729 | | 0-14 | 1 JR-t. | 74 m. 9.7-21 |
| | | | icto | | 124,0 | | 49'/ | | | 3 | 11452 | 1 | | 0-13 | 1 H 90 | 73 Poby 16-6 H |
| | | | 0 | | a | | 41.5 | | | 20 | 2363 | 2966 | | 0-12 | Jaby . 16-6-21 / | 72 Daby. |
| - CE - | Mary | | C | | 0 | | 27.9 | | | 5 | | | | 0-11 | 1 16-31 | 71 Palou 16:6-21 |
| 4 | | | 0,196 | | 0,196 | | 374 | | | 4- | मान | ' | | 0-10 | , K-9. | 70 Palon 16-6-21 |
| 7 | 7 | | 0.38/2 | | 01332 | | 2,16 | | | er | 9969 | 9961 | | 0-9 | 631 / | 16 9 91 maps 69 |
| | J low | | 409'0 | - | 409.0 | | 69.8 | | | 7-2 | 11-240 | H-245 | | 0-8 | 1691 / | 16 9761 men 89 |
| 78 | 7000 | | 0,941 | | 0941 | | \$914 | | | 5- | hsll | 1159 | | 0-6 | 1.9-H | |
| - Maria | (Vecon | 4 | | APINCHAN ANDA | 9773a | | OPERAS WON A | | | 0 | 8696 | 9690 | < | 0-4 | けたい | |
| 5 | | | 0 | | 0 | | 2,48 | | | -3 | 10935 | 188601 | | 0-3 | -721 | 65 Solata 13 |
| Paraf | n Nama | DT Selisih | ATG | DT Selisih | ATG | T Selisih | ATG DT | Selisih | ATG DT | Selisih | DT | ATG | | | | |
| op Ci acco. | | Koreksi | 5 | Pengukuran | Pe | () | I duisi | S | Koreksi | | Pengukuran | P | Area | Tanki | Hari / tanggal | No Hari / |
| and the state of the | - | | (Citital) | (manual) | | 100 | The state of | | (mm) | more andered (min) | - | | | | | |

| N _o | | 99 | 100 | 101 | 102 |
|---------------------|---------|----|-----|-----|-----|
| Hari / tanggal | | | | | |
| Tanki | | | | | |
| Area | | | | | |
| | ATG | | | | |
| Pengukuran | DT | | | | |
| an Level Liq | Selisih | | | | |
| Level Liquid (mm) | ATG | | | | |
| Koreksi | DT | | | | |
| | Selisih | | | | |
| - | ATG | | | | |
| Temp (°C) | DT | | | | |
|) | Selisih | | | | |
| - | ATG | | | | |
| Pengukuran | DT | | | | |
| Level A | Selisih | | | | |
| Level Air (mm) | ATG | | | | |
| Koreksi | DT | - | | | |
| | Selisih | | | | |
| Operator | Nama | | | | |
| itor | Paraf | | | | |

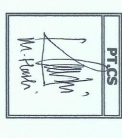


Control Systems

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

town, 15,7-21 Januar 18.9-24 Hari / tanggal Tanki T-01B T-01A Area DHP 4165 96R3 ATG Pengukuran 4405 6972 36 Level Liquid (mm Selisih 40 2469 ATG Koreksi 2469 Selisih 0 5812 5840 1074 1190 Pengukuran Selisih 8 Level Air (mm) ATG 011 Periode Ke: Juni - Juli 9091-Koreksi edil DT Selisih 10 E Jase M. E Nama Operator

NOTE:









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

| | No | | ы | 2 | ω | 4 | Vī | 0 | 7 | |
|-------------------|----------------|------------|------------|----------------|-----------------|--------------------|---------------|----------------|----------------------|--|
| | Hari / tanggal | | | Senin. 9, 8-21 | Rapu 11, 8-21 | Rabu 11.8-24 | Semin 11-8-21 | Senin 11-8-21 | Pero 11-8-21 | |
| | Tanki | | TK-101-T1A | TK-101-T1B | TK-101-T1C | TK-101-T1D | TK-101-T1E | TK-101-T1F | TK-101-T1G | |
| | Area | | E | W | -LA | WE | LA | M | C | |
| | | ATG | | 14471 | 2147 | 268 | 4 20 | 8432 | 010 | |
| | Pengukuran | DT | | 5- 5th1 9th | ti- ob12 th12 | 3682-Operasi | 9977 9478 4 | 8432 -operasi | 8100- (Spendis) | |
| Level Li | ran | DT Selisih | | 2 - 2 | 4:- 0 | erous | 1+ 8 | (ausi | | |
| Level Liquid (mm | | h ATG | | | 3170 | Bark | | Bar | Beres | |
|) Level Air (mm) | Koreksi | DT | | | 0 0415 0616 | San/ | c | Bakelanjukan - | Hon Jul | |
| | S. | Selisih | | | 0 | Bertigian / whan - | | - high | 2 2 | |
| | | h ATG | | 27, 1 | 29, 1 | 8.12 | 30,3 | 32, 3 | Berealphylman 2 31 A | |
| |) dittal | DT | | | | | 5 | 12 | | |
| | () | Selisih | | | | | | | | |
| | | h ATG | | 0 | 0 | 0003 | 0,854 | 0,030 | G | |
| | Pengukuran | DT | | | | 0 | | 0 | | |
| | ran | Selisih | | | | | | | | |
| | | h ATG | | 0 | 0 | 0,0% | 0.85 | 0030 | 0 | |
| | Koreksi | DT | | DT | | | 9 | | 0 | |
| | 81 | Selisih | | | | | | | | |
| | opei | h Nama | | Lai In | JOIN | Laring | Town | Yalior | | |
| 200 | deoi: | Paraf | | 24 | - 24 | | 4 | 4 | | |

PT.CS

NOTE:





HOLLANDY. MA 4