SERVICE REPORT PREVENTIVE MAINTENANCE

| FORM NO. | |
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| | |

| | | | ECISION A | | | • , | | | Tipe Form PM04 |
|-------|--|-----------------------------|------------------|------------|--------------------------|--------------|-------------------|--------------|----------------|
| Lokas | ii: | Model Unit : | | | Team Engine | er List : | | Date | : |
| Code | unit : | No. Seri : | | | 1 | | | Start PM: | |
| Nomo | r Unit : | Periode : | | | 1 | | | Close PM: | , |
| | OVER TEAM DRIEFING | | | | • | | | ! | |
| | CKLIST TEAM BRIEFING NSIVE SAFETY BRIEFING TEAI | M | | | | ? | OK | | ? NOT OK |
| A | Filter Section | | | | | | | | |
| | Item Checked | Spec. Range / Cond. Std. | Actual Ch | ecked | Item Che | ecked | Spec. Range | Act | ual Checked |
| , | 1. Check/Replace filters | Clean or Dirty | | | 5. Clean con | densate | Clean or Dirty | | |
| | 2. Grille area unrestricted | OK / Not OK | | | 6. Clean trap condensate | | Clean or Dirty | | |
| : | 3. Wipe section clean | Clean or Dirty | | | 7. Check/Tes | st filter- | | | |
| 4 | 4. Coil clean | Clean or Dirty | | | clog switch | operation | Ok or No | | |
| В | Blower Section | , | | | | | | • | |
| | Item Checked | Spec. Range / | Blower Before | 1 After | Blower | r 2 After | Blower | r 3 After | Keterangan |
| | 4 Manualina I alka dalah | Cond. Std. | Belore | Aitei | Belore | Aitei | Belore | Aitei | |
| | 1. Mounting bolts tight | Ok or No | | | | | | | |
| | 2. Fan-guard bolts tight | Ok or No | | | <u> </u> | - | - | | |
| _ | 3. Impeller spins freely 4. Check/Test air sail | Ok or No | | | | | | | |
| | switch | Ok or No | | | | | | | |
| | 5. Motor amp draw | FLA L1 = A | L1 | L1 | L1 | L1 | L1 | L1 | |
| | Compare to nameplate | FLA L2 = A | L2 | L2 | L2 | L2 | L2 | L2 | |
| ا | amps | FLA L3 = A | L3 | L3 | L3 | L3 | L3 | L3 | |
| l | 6. Check belt tension and condition | Ok or No | | | | | | | |
| 7 | 7. Check sheave/pulley | Ok or No | | | | | | | |
| C I | Reheat | | | | | | | | |
| | Item Checked | Spec. Range / Cond. Std. | Heater Before | 1 After | Heater Before | 2 After | Heater Before | 3 After | Keterangan |
| · • | 1. Reheat amp draw | FLA = A | | | | | | | |
| 1 | 2. Check Heater Resistance | 18-22 ohm | | | | | | | |
| [| 3. Inspect elements | Ok or No | | | | | | | |

| 4. Che ck wire con nect ions | | midifier | | | | | | | | | |
|--|--|-----------------------|---------------------------|---------|----------------------------------|--------------|--|----------------|-------------------|----------------|----------------|
| | Item Checked | | pec. Range | Actu | al Checke | d | Ite | m Checked | | Spec. Range | Actual Checked |
| ı | 1. Humidifier amp draw | , l. | A | | 4. Check condition of steam hose | | steam hose | Ok or No | | | |
| | 2. Check drain valve/drain lines/trap for damage/clogs/leaks | | Ok or No | | 5. Clean strainer | | | Ok or No | | | |
| | 3. Check water fill valve all supply lines/connected leaks | tion for | Ok or No | | | | 6. Check humidifier bottle (Boiler tank) | | ttle (Boiler | Ok or No | |
| | | | | | | | 7. Check op | eration of h | numidifier | Ok or No | |
| Е | Electrical Panel | | | | | | | | | | |
| | Item Checked | | Spec. Range / Cond. Std. | | В | efore | Actual | Checked | After | | Keterangan |
| | 1. Check fuses | | Ok or No | | | | | | | | |
| | 2. Check contactors for pitting (Replace if pitted | | Ok or No | | | | | | | | |
| | 3. Check/Re-torque wire connections | | Ok or No | | | | | | | | |
| Ε | Electrical Panel | | | | | | | | | | |
| П | Item Checked | Spec. Rang | e / | | | tual cked | | | Keterangan | 1 | |
| ш | | Cond. Std | | Before | | | After | | | | |
| | 4. Voltage Line to found of Neutral Ground | 220 + 109 | / ₀ L1/L2/L3 = | | | | = | | | | |
| | 5. Voltag e Line to Line | 38 0 + 109 | | | | | 3/L1L3 = | | | 4 | |
| | 6. Frequency | 50 + 10% | F = | | Hz | F = | | Hz | | _ | |
| F | Controls | 0 0 | | | | | | | | | |
| | Item Checked | Spec. Rang | / Actual C | Checked | ı | tem Che | cked | Spec. Range | Actual Checked | | |
| | 1. Check/Verify control operation | | | | 3. Check/ detection | | er- | Ok or No | | 1 | |

| 2. Check/Test changeover device | | Ok or No | | | 4. Check/iconnection between in outdoor un | n ndoor and | | Ok or No | |
|--|--------------|-------------------|--------|---------|---|----------------|--------|----------------|-------------------|
| Item Che | ecked | Spec. Range | Actual | Checked | It | tem Check | ed | Spec. Range | Actual Checked |
| 1. Check refrig lines (clamps secure/no rubbing/no leaks) | gerant | Ok or No | | | 3. Check for restriction temperature drop across filter drier | | | Ok or No | |
| 2. Check for m | oisture | Ok or No | | | | | | | |
| (sight glass) H Compressor | Soction | | | | | | | | |
| Item Che | | Spec. Range | Con | np. 1 | Cor | np. 2 | Cor | np. 3 | Keterangan |
| | | Cond. Std. | Before | After | Before | After | Before | After | _ |
| 1. Ampere dra | w | OA A | | | | | | | |
| 2. Check oil le | vel | 55 - 90 PsiG | | | | | | | |
| 3. Check for o | il leaks | 200 - 300 PsiG | | | | | | | |
| 4. Check compressor mounts (springs/bush | ings) | Ok or No | | | | | | | |
| 5. Cap tubes (rubbing) | not | Ok or No | | | | | | | |
| 6. Check/Re-to wireconnectio (inside compr box) | ons essor | Ok or No | | | | | | | |
| 7. Compresso operation | | Hz | | | | | | | |
| (vibration/nois | | dB | | | | | | | |
| 8. Check cran heater fuses/operation | | Ok or No | | | | | | | |
| 9. Check for refrigerantlea | | Ok or No | | | | | | | |
| 10. Suction pressure Circu | uit | 55 - 90 PsiG | | _ | | | | | |

| 11 .DischargePressureCircuit | 200 - 300 PsiG | | | | |
|--|----------------|--|--|--|--|
| t 12. Su per hea t Cir cui t | ?C | | | | |

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| 15. High pressure cut out Circuit | Ok or No | | | | |
|---|----------|--|--|--|--|
| 16. Sight Glass | Ok or No | | | | |

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| | | | | | |
| | Spec. Range | Before | A | fter | Keterangan |
| | , , | | | | ŭ |
| Clean | | | | | |
| | Clean or Dirty | | | | |
| | Clean or Dirty | | | | |
| ed | | | | 1 | |
| od condition | | | | | |
| lines for | | | | | |
| | Ok or No | | | | |
| ecessary | | | | | |
| leaks | Ok or No | | | | |
| on us- | Ok or No | | | | |
| connections | Ok or No | | | | |
| | | | | | |
| pitting | Ok or No | | | | |
| uence/set | | | | | |
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| nperature | | | | | |
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| r Temperature | | | | | |
| ee- | | | | ' | |
| erant) | | | | | |
| - | | L1/L2/L3 = | L1/L2 | 2/L3 = | |
| | FLA = A | | | | |
| | | Amp | А | mp | |
| | | | | | |
| Spec. Range | Actual Checked | Item Check | red | Spec. Range | Actual Checked |
| Ok or No | | 4. Dehumidification | Test | Ok or No | |
| Ok or No | | 5. Alarm Test | | Ok or No | |
| Ok or No | | | | | |
| | | | | | |
| Spec. Range | Actual Checked | Item Check | red | Spec. Range | Actual Checked |
| | ed od condition lines for ecessary leaks on us- e connections pitting uence/set nperature r Temperature ee- erant) Spec. Range Ok or No Ok or No | Clean or Dirty Clean or Dirty ed od condition lines for Ok or No ecessary leaks Ok or No Ok or No Ok or No e connections pitting Ok or No uence/set Temperature ee- erant) FLA = A Spec. Range Ok or No | Clean or Dirty Clean or Dirty ed od condition lines for Ok or No occessary leaks Ok or No Ok or No on us- Ok or No connections Ok or No pitting Ok or No uence/set FLA = A L1/L2/L3 = Amp Spec. Range Ok or No Ok or No Ok or No Ok or No Spec. Range Actual Ok or No | Clean or Dirty Clean or Dirty ed od condition lines for Ok or No on us- occassary leaks Ok or No Ok or No pitting Ok or No uence/set Temperature r Temperature ee- erant) FLA =A L1/L2/L3 = L1/L3 Amp A Spec. Range Actual Checked Ok or No Ok or No 4. Dehumidification Test Ok or No | Clean or Dirty Clean or Dirty ed od condition lines for Ok or No occessary leaks Ok or No Ok or No cconnections Ok or No pitting Ok or No uence/set r Temperature ee- orant) Spec. Range Actual Checked Ok or No 4. Dehumidification Test Ok or No Ok or No Ok or No Spec. Range Actual Checked Actual Checked Spec. Range Actual Ok or No Ok or No Spec. Range Actual Spec. Range |

| 1. Temperature | ?C | 2. Humidity | % |
|----------------|----------|-------------------------------|--|
| | | NOTES | |
| Temuan : | | | |
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| Rekomendasi : | | | |
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| | | | |
| | | RESUME | |
| JOB COMPLETED | D ?YES ? | NO, please check on NOTES | RUNNING HOURS: |
| ? | • | ito, piodos circos cirito 120 | Normanio niconce i |
| • | | | |
| | | APPROVAL SIGNING | |
| Approved by | | SIGNING Verified By | Service By |
| | | SIGNING | Service By Team Leader/Staf, |
| Approved by | | SIGNING Verified By | |
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Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor