| mage not found or type unl | PT. DIKARI TATA UDARA INDONESIA SERVICE REPORT PM |
|----------------------------|---|
| | Sales, Design, Service, Installation, Prepentive Maintenance AIR COOLED WATER CHILLER |

| | | | | | _ |
|---------------------|----------------------|----------------------|------------|-----------|-------------------|
| Customer/User : DKR | Location of Eq. :LT3 | Engineer Name List : | Date : | | FORM NO. |
| Site : Ciomas | Code/No. of Eq. : 12 | | Start Time | Stop Time | |
| | · · | | | | Tipe Form PM02 |

| | TASKLIST | | | |
|----|--|-------|----------|-----------------|
| | Scope Of Work Maintenance Chiller Elektrik | Freq. | Standard | Actual Check |
| | ENSIVE SAFETY ? OK ? NOT OK EFING TEAM | | | |
| 1 | Check the evaporator refrigerant pressure and the condenser refrigerant. | Wkly | 1 | 1 |
| 2 | Check the liquid line sight glasses. | Wkly | 1 | 1 |
| 3 | Measure and record the system superheat. | 1 M | 1 | 1 |
| 4 | Measure and record the system subcooling. | 1 M | 1 | 1 |
| 5 | Manually rotate condenser fans to insure proper clearance. | 1 M | 1 | 1 |
| 6 | Check the fan assemblies for proper clearance in the fan openings | 6 M | 1 | 1 |
| 7 | Check motor shaft misalignment, abnormal end- play, vibration and noise. | 6 M | 1 | 1 |
| 8 | Check the oil level and refrigerant charge. | 6 M | 1 | 1 |
| 9 | Check oil analysis to determine system moisture content and acid level. | 6 M | 1 | 1 |
| 10 | Leak test the chiller | 6 M | 1 | 1 |
| 11 | Check operating and safety controls | 6 M | 1 | 1 |
| 12 | Inspect electrical components for deficiencies. | 6 M | 1 | 1 |
| 13 | Inspect all piping components for leakage and damage. | 6 M | 1 | 1 |
| 14 | Clean out any inline strainers. | 6 M | 1 | 1 |
| 15 | Clean and repaint any areas that show signs of corrosion. | 6 M | 1 | 1 |
| 16 | Clean the condenser coils. | 6 M | 1 | 1 |
| 17 | Clean the condenser fans. | 6 M | 1 | 1 |

| | | Model No. :1 Nameplate Voltage (V) :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 Fan Motor RLA :1 | | | | | |
|---|----------------------------|--|-----|---------------------|---------|-------------|--|
| | Unit Serial Number | :1 | Ele | vation (°) | :1 | | |
| ĺ | Unit Model No. | :1 | Nar | meplate Voltage (V) | :1 | | |
| | Compressor A Serial No. | :1 | Fan | Motor RLA | :1 | | |
| | Compressor A Model No. | :1 | Eva | ap Water Drop Press | . (Bar) | | |
| | Compressor B Serial No. | :1 | Des | s. PSID :1 | | Act. PSID:1 | |
| | Compressor B Model No. | :1 | Des | s. GPM : 1 | | Act. GPM :1 | |

| Circuit | UoM | Standard | Be | fore | Aft | er | Remarks | |
|---------------------------|-----|----------|-------|-------|-------|-------|----------|--|
| Compressor | | | Cir A | Cir B | Cir A | Cir B | Noman No | |
| | R-S | Volt | 35 | 36 | 37 | 38 | 39 | |
| Unit Voltage | S-T | Volt | 35 | 36 | 37 | 38 | 39 | |
| | T-R | Volt | 35 | 36 | 37 | 38 | 39 | |
| | R | Amp | 41 | 42 | 43 | 44 | 45 | |
| Comp. Amp | S | Amp | 41 | 42 | 43 | 44 | 45 | |
| | Т | Amp | 41 | 42 | 43 | 44 | 45 | |
| Unit Operating Mode | | | | | | | | |
| Last Diagnostic | | | | | | | | |
| Evap EWT | | | | | | | | |
| Evap LWT | | | | | | | | |
| Outdoor Air Temp. | | | | | | | | |
| Chilled Water Setpoint | | | | | | | | |
| Current Limit Setpoint | | | | | , | | | |
| Sat. Evap. Ref. Temp. | | | | | | | | |
| Sat. Cond. Ref. Temp. | | | | | | | | |

| | Clean panel control box | | 6 M | 1 | 1 | Condensor ref. press. | | | | | | | |
|--------|---|------------------------------------|------------------|----------------|-----------------------------|------------------------|-----|----------|-------------|----------------------|----------|-----------------------|------------|
| 19 | Check all sensor (Cond | eck all sensor (Condition & read) | | 1 | 1 | Evaporator ref. Press. | | | | | | | |
| 20 | Check Cooler & Pipe In | sulation | 6 M | 1 | 1 | Compresso r RLA | | | | | | | |
| 21 | Check Condensor air ve | elocity | 6 M | 1 | 1 | Compresso r start | | | | | | | |
| | FIND DH | NOTES / RECO | OMME | NDATION | IS | Compresso r hours | | | | | | | |
| | | *) Data gambar saat PM diinfokan r | nelalui n | nedia lainnya. | | Compresso r hours | | | | | | | |
| | | | | | Oil Level Compresso r | | | | | | | | |
| | | | | | | RESU | JME | APPRO | VAL SIGNING | | | | |
| | | | | | | | | | Approved by | | Verified | - | Service By |
| | | | JOB COMF ? | PLETED | | ISS, | | Supervis | or, | Team Leader/Staf, | | | |
| | | | | | | ? YI | | No | () | No. 1 | () | | |
| Kete | Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor | | | | ? NO, p check or NOT | า | No. | nr. | No. F | 1 . | | (<u>)</u> No. HP. | |
| , 1010 | colorungui : Lembul - antak rekinsi, Lembul 2 antak eser, Lembul 6 Arsip Ramor | | | | | | | | | | | | |