

## 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 :asd

Date :2024-11-09

FORM NO. COO-PM-11-24-00003

Code/No. of Eq. : asd Site: Ciomas

Start Time: 11:11 Stop Time: 11:11

> Tipe Form PM02

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

	SERVICE CHECK	
Unit Serial Number : 3	Elevation (°)	:3
Unit Model No. :3	Nameplate Voltage (V)	:3
Compressor A Serial: 3 No.	Fan Motor RLA	:3
Compressor A : 3 Model No.	Evap Water Drop Press. (Bar)	
Compressor B Serial :3 No.	Des. PSID :3	Act. PSID :3
Compressor B : 3 Model No.	Des. GPM : 3	Act. GPM :3

Model No.								
Circuit	UoM	Standard	Ве	efore	Aft	er	Remarks	
Compressor			Cir A	Cir B	Cir A	Cir B		
	R-S	Volt	3	3	3	3	3	
Unit Voltage	S-T	Volt	3	3	3	3	3	
	T-R	Volt	3	3	3	3	3	
	R	Amp	3	3	3	3	3	
Comp. Amp	S	Amp	3	3	3	3	3	
	Т	Amp	3	3	3	3	3	
Unit Operating Mode		3	3	3	3	3	3	
Last Diagnostic		3	3	3	3	3	3	
Evap EWT		3	3	3	3	3	3	
Evap LWT		3	3	3	3	3	3	
Outdoor Air Temp.		5	5	5	5	5	5	
Chilled Water Setpoint		5	5	5	5	5	5	
Current Limit Setpoint		5	5	5	5	5	5	
Sat. Evap. Ref. Temp.		5	5	5	5	5	5	
Sat. Cond. Ref. Temp.		7	7	7	7	7	7	

18	Clean panel control box	& Component	6 M	3	3	Condensor ref. press.		8	8	8	8	8	8
	Check all sensor (Cond		6 M	3	3	Evaporator ref. Press.		9	9	9	9	9 9	
20	Check Cooler & Pipe In	sulation	6 M	3	3	Compressor RLA		9	9	9	9	9	9
21	Check Condensor air ve	elocity	6 M	3	3	Compressor start		9	9	9	9	9	9
	FIND DH	NOTES / REC	OMME	NDATION	IS	Compressor hours		9	9	9	9	9	9
	*) Data gambar saat PM diinfokan melalui media lainnya.				Compressor hours		9	9	9	9	9	9	
						Oil Level Compressor		9	9	9	9	9	9
			RESUME	APPRO	VAL SIGI	NING							
							Approved by		Ve	erified By		Service By	
						JOB COMPLETED ?	ISS,		Supervisor,			Team Leader/Staf,	
				? YES  ? NO, please check on  No. HP. No			( ) No. HP. No. HP.						
						? NO, please	No. H	( <u>)</u> HP.		No. HP.	( )	No	( <u>)</u> . HP.

	Foto Equipment								
No	Gambar	Info	Keterangan						
1		9	Before						
	Foto Parameter								
No	Gambar	Info	Keterangan						
		9	Before						