PT. DIKARI TATA UDARA INDONESIA SERVICE REPORT PM ENGINEERING DIVISION Sales, Design, Service, Installation, Prepentive Maintenance AIR COOLED WATER CHILLER										
Customer/User :	Location of Eq. :	Engineer Name List :	Date :	Pate :						
iite :	Code/No. of Eg. :		Start Time	Stop Time						
	'				Tipe Form					

	TASKLIST				
	Scope Of Work Maintenance Chiller Elektrik	Freq.	Standard	Actual Check	Unit Serial Numbe Unit Model No.
	ENSIVE SAFETY ? OK ? NOT OK EFING TEAM				Compressor A Ser
1	Check the evaporator refrigerant pressure and the condenser refrigerant.	Wkly	1	1	Compressor A Mo No. Compressor B Ser
2	Check the liquid line sight glasses.	Wkly	1	1	Compressor B Mo No.
3	Measure and record the system superheat.	1 M	1	1	Circuit Compre
4	Measure and record the system subcooling.	1 M	1	1	i i i i i i i i i i i i i i i i i i i
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		Unit Voltage
7	Check motor shaft misalignment, abnormal end- play, vibration and noise.	6 M			
8	Check the oil level and refrigerant charge.	6 M			Comp. Amp
9	Check oil analysis to determine system moisture content and acid level.	6 M			Unit Operating Mo
10	Leak test the chiller	6 M			Last Diagnostic
11	Check operating and safety controls	6 M			Evap EWT
12	Inspect electrical components for deficiencies.	6 M			Evap LWT
13	Inspect all piping components for leakage and damage.	6 M			Outdoor Air Temp.
	Clean out any inline strainers.	6 M			Chilled Water Setp
	Clean and repaint any areas that show signs of corrosion.	6 M			Current Limit Setpo
	Clean the condenser coils.	6 M			Sat. Evap. Ref. Te
	Clean the condenser fans.	6 M			Sat. Cond. Ref. Te
	Clean panel control box & Component	6 M			Condensor ref. pre
	Check all sensor (Condition & read)	6 M			Evaporator ref. Pre
	Check Cooler & Pipe Insulation	6 M			Compressor RLA
21	Check Condensor air velocity	6 M			Compressor start

					SERVI	ÇE CHE				
Unit Serial Number :			Elevation (°)							
Unit Model No. :			Nameplate Voltage (V) :							
Compressor A Serial No. :						Fan Motor RLA :				
Compressor A No. Compressor B S Compressor B N	Serial No.	: .: :				Evap W Des. PS Des. Gl		ess. (Bar)	Act. PSID: Act. GPM:	
No.	viouci	•				DC3. O	IVI .		Act. Of W.	
Circuit Compressor		sor UoM	Standard	Before			A	fter	Remarks	
				Cir A	Cir	В	Cir A	Cir B	_ nomano	
	R-S	Volt								
Unit Voltage	S-T	Volt								
	T-R	Volt								
	R	Amp				-				
Comp. Amp	S	Amp								
	Т	Amp					,			
Unit Operating I	Mode									
Last Diagnostic				,						
Evap EWT										
Evap LWT										
Outdoor Air Ten	np.									
Chilled Water Setpoint										
Current Limit Setpoint										
Sat. Evap. Ref. Temp.										
Sat. Cond. Ref.	•			1						
Condensor ref. press.										
Evaporator ref. Press.										
Compressor RLA										

FIND DH	NOTES / RECOMMENDATIONS	Compressor hours				
	*) Data gambar saat PM diinfokan melalui media lainnya.	Compressor				
	) Data yambar saat Pivi ulimokan melalui media lalilinya.	hours				
		Oil Level				
		Compressor				
			Į.	APPROVAL SIGNING		
				Approved by	Verified B	Sy Service By
		JOB COMPLETED ?		ISS,	Superviso	r, Team
						Leader/Staf,
		? YES				
		? NO, please che	eck	( )	( )	
		on		No. HP.	No. HP.	( _)
Keterangan : Lembar 1 untuk	Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor					No. HP.
rotorangan i zombar i antak rotanon, zombar z antak osor, zombar o intop rankon						