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

		/ 1111 000==	- 	<u> </u>		
Customer/User : DKR	Location of Eq. :LT3	Engineer Name List :	Date :	Date :		
Site : Ciomas	Code/No. of Eq. : 12		Start Time	Stop Time		
					Tipe Form	

TASKLIST											
	Scope Of Work Maintenance Chiller Elektrik	Freq.	Standard	Actual Check							
	NSIVE SAFETY ? OK ? NOT OK										
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							
18	Clean panel control box & Component	6 M	1	1							

	SERVICE CHECK	
Unit Serial Number :1	Elevation (°)	:1
Unit Model No. :1	Nameplate Voltage (V)	:1
Compressor A Serial : 1 No.	Fan Motor RLA	:1
Compressor A :1 Model No.	Evap Water Drop Press. (Ba	ar)
Compressor B Serial :1 No.	Des. PSID :1	Act. PSID :1
Compressor B :1 Model No.	Des. GPM : 1	Act. GPM :1

Circuit	UoM	Standard	В	efore			Aft	er	Remarks		
Compressor	CON		Cir A	Cir E	3	Cir	A	Cir E	3		Remarks
	R-S	Volt	35	3	6	3	7	38	3		39
Unit Voltage	S-T	Volt	35	3	6	3.	7	38	3		39
	T-R	Volt	35	3	6	3	7	38	3		39
,	R	Amp	40	4	1	4:	2	43	3		44
Comp. Amp	S	Amp	40	4	1	4:	2	43	3		44
	Т	Amp	40	4	1	4:	2	43	3		44
Unit Operating Mode		45	45	4	5	4:	5	45	;		45
Last Diagnostic		46	46	4	6	4	6	46	46		46
Evap EWT		47	47	4	7	4	7	47	,		47
Evap LWT		48	48	4	8	4	8	48	3		48
Outdoor Air Temp.		49	49	4	9	4:	9	49)		49
Chilled Water Setpoint		50	50	5	0	5	0	50)		50
Current Limit Setpoint		51	51	5	1	5	1	51			51
Sat. Evap. Ref. Temp.		52	52	5	2	5	2	52	52		52
Sat. Cond. Ref. Temp.		53	53	5	3	5	3	53		53	
Condensor ref. press			54 5	54	5	4	5	4	;	54	54

19			Evaporator ref.	Press.		55	5	55	5	5	55		55	; <u> </u>	55			
20 Check Cooler & Pipe Insulation		6 M	1	1	Compressor RLA			56	5	56 5		5 56			56		56	
21	21 Check Condensor air velocity		6 M	1	1	Compressor sta	art	57		5	57	57		57		57		57
				Compressor hours		58	58		58	3	58	8	58	8	58			
	*) Data gambar saat PM diinfokan melalui media lainnya.			Compresso r hours		59	59		59	9	59	9	59	9	59			
						Oil Level Compressor		60	60		60	0	60	0	60	0	60	
					RESUMI	E	APPRO	OVAL SIGI										
					JOB COMPLE ?	ETED		Approve ISS,	-				erified By upervisor,			Service B Team Leader/Sta		
		? YES ? NO, plea check on		se No. HP.) () No. HP. ((<u>)</u> No. HP.						
Kete	Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor				NOTES	8										140.111.		