mage not found or type	ENGINEERING DIVIS		<del>-</del>	
	Sales, Design, Service, In	stallation, Prepentive Maintenance AIR COOLE	D WATER CHILLER	
etemor/Licor : DKP	Location of Eq. (LT2	Engineer Name List :	Date :	

	,,,,	, (III ( 0 0 0 E E E ) ( II ) ( I E	· · · · · · · · · · · · · · · · · · ·		
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

:1

	TASKLIST					
	Scope Of Work Maintenance Chiller Elektrik	Freq.	Standard	Actual Check	Unit Serial Numb Unit Model No.	ber
	ENSIVE SAFETY ? OK ? NOT OK EFING TEAM				Compressor A S	Seria
1	Check the evaporator refrigerant pressure and the condenser refrigerant.	Wkly	1	1	Compressor A M No. Compressor B S	
2	Check the liquid line sight glasses.	Wkly	1	1	Compressor B M No.	/lode
3	Measure and record the system superheat.	1 M	1	1	Circuit Comp	pres
4	Measure and record the system subcooling.	1 M	1	1		
5	Manually rotate condenser fans to insure proper clearance.	1 M	1	1		R
6	Check the fan assemblies for proper clearance in the fan openings	6 M	1	1	Unit Voltage	S
7	Check motor shaft misalignment, abnormal end- play, vibration and noise.	6 M	1	1		T
8	Check the oil level and refrigerant charge.	6 M	1	1	Comp. Amp	-
9	Check oil analysis to determine system moisture content and acid level.	6 M	1	1	Unit Operating N	/lode
10	Leak test the chiller	6 M	1	1	Last Diagnostic	
11	Check operating and safety controls	6 M	1	1	Evap EWT	
12	Inspect electrical components for deficiencies.	6 M	1	1	Evap LWT	
13	Inspect all piping components for leakage and damage.	6 M	1	1	Outdoor Air Tem	ıp.
14	Clean out any inline strainers.	6 M	1	1	Chilled Water Se	etpoi
15	Clean and repaint any areas that show signs of corrosion.	6 M	1	1	Current Limit Se	
16	Clean the condenser coils.	6 M	1	1	Sat. Evap. Ref.	Tem
17	Clean the condenser fans.	6 M	1	1	Sat. Cond. Ref.	Tem
18	Clean panel control box & Component	6 M	1	1	Condensor ref. p	oress
19	Check all sensor (Condition & read)	6 M	1	1	Evaporator ref. F	res

Ornic Ochiai i vani	iboi					Lievation ()								
Unit Model No.	Init Model No. :1							Nameplate Voltage (V) :1						
Compressor A	Serial No.	. : 1			Fan Motor RLA :1									
Compressor A I No.	Model	:1				Evap W	ater Drop Pres	ss. (Bar)						
Compressor B S Compressor B I No.		:1 :1				Des. PS Des. GF			Act. PSID :1 Act. GPM :1					
Circuit Compressor		UoM	Standard	Be	efore		Af	ter	Remarks					
on oun oon	.p. 0000.		Otanaa a	Cir A Cir E		B Cir A		Cir B						
	R-S	Volt	1	1		1	1	1	1					
Unit Voltage	S-T	Volt	1	1 1		1	1	1	1					
	T-R	Volt												
	R	Amp												
Comp. Amp	S	Amp												
	Т	Amp												
Unit Operating	Mode													
Last Diagnostic														
Evap EWT				,			,							
Evap LWT														
Outdoor Air Ter	np.													
Chilled Water S	Setpoint													
Current Limit Se	etpoint						,							
Sat. Evap. Ref.	Temp.						,							
Sat. Cond. Ref.	Temp.													
Condensor ref.	press.													
Evaporator ref.	Press.						,							

SERVICE CHECK

Elevation (°)

:1

20	Check Cooler & Pipe Ir	nsulation	6 M	1	1	Compressor RLA								
21	Check Condensor air v	sor air velocity		1	1	Compressor start					,			
	FIND DH	NOTES / RECOMMENDATIONS				Compressor hours								
	*) Data gambar saat PM diintokan melalui media lainnya.			Compressor hours										
					Oil Level Compressor									
						RESUME		APPF	ROVAL SIGNING					
							JOB COMP	JOB COMPLETED ?		Approved by ISS,		<b>Verified By</b> Supervisor,		Service By Team Leader/Staf,
						? YES	ob ook		( )		( )			
Kete	Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor					? NO, please on NOTES	cneck	No	o. HP.	No. HF	Þ.		( ) No. HP.	