ľ	hage not found or t	pe unknewn ENG	DIKARI TATA	UDARA INDONESIA	SERVICE	REPO	RT	PM
		Sales,	, Design, Service, Installation	n, Prepentive Maintenance AIR	COOLED V	VATER (HIL	LER

	ER				
Customer/User : DKR	Location of Eq. :LT3	n of Eq. :LT3 Engineer Name List : Date :			
Site : Ciomas	Code/No. of Eq. : 12		Start Time	Stop Time	
					Tipe Form

	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 No.	:1	Fan Motor RLA	:1							
Compressor A Model No.	:1	Evap Water Drop Press. (Bar)								
Compressor B Serial No.	:1	Des. PSID :1		Act. PSID :1						
Compressor B Model No.	:1	Des. GPM :1		Act. GPM :1						

Circuit	UoM	Standard		Ве	efore			Afte	er			Remarks
Compressor			Cir	Α	Cir E	3	Cir /	4	Cir E	3		
	R-S	Volt	3	5	30	6	3	7	38			39
Unit Voltage	S-T	Volt	3	5	30	6	3.	7	38			39
	T-R	Volt	3	5	3(6	3	7	38			39
	R	Amp	4	.0	4	1	42	2	43			44
Comp. Amp	S	Amp	4	0	4	1	4:	2	43			44
	Т	Amp	4	0	4	1	4:	2	43			44
Unit Operating Mode		45	4	5	4	5	4:	5	45			45
Last Diagnostic		46	4	6	40	6	40	6	46	1		46
Evap EWT		47	4	.7	4	7	4	7	47			47
Evap LWT		48	4	8	4	8	48	8	48			48
Outdoor Air Temp.		49	4	9	49	9	49	9	49)		49
Chilled Water Setpoint		50	5	0	50	0	50	0	50			50
Current Limit Setpoint		51	5	1	5	1	5	1	51			51
Sat. Evap. Ref. Temp.		52	5	2	5	2	52	2	52	!		52
Sat. Cond. Ref. Temp.		53	5	3	5	3	5	3	53			53
Condensor ref. press			54	5	4	5	4	54	4		54	54

19	Check all sensor (Condi	tion & read)	6 M	1	1	Evaporator r	ef. Press.		55	55 5	55	55	55	5	55
20	Check Cooler & Pipe Ins	sulation	6 M	1	1	Compresso r RLA		56	56	56	56		56	56	
21	Check Condensor air ve	locity	6 M	1	1	Compresso r start		57	57	57	57		57	57	
	FIND DH	NOTES / RECO	ОММЕ	NDATION	IS	Compressor hours		58	58	58	58		58	58	
		*) Data gambar saat PM diinfokan i	melalui m	nedia lainnya.		Compresso r hours		59	59	59	59		59	59	
						Oil Level Compressor		60	60	60	60		60	60	
						RESU	ME	APPRO	OVAL SIGNING						
									Approved by			fied By		Service By	
						JOB			ISS,		Supe	ervisor,		Team	
						COMP ?	LETED							Leader/Staf,	
						? YE	ES		()			()			
						? NO, pl	1	No.	HP.	No. I		\ _ <i>J</i>		(<u>)</u> No. HP.	
Ketei	rangan : Lembar 1 untuk :	Teknisi; Lembar 2 untuk Use	er; Lem	bar 3 Arsip	Kantor	NOT	ES								