I	mage not found ort/pe	e unkn PT. DIKA ENGINEERIN Sales, Design, Se	RIT G DIV	ATA U ISION nstallation, F	DARA Prepentive	INDONES Maintenance AIF	IA SI	ER'	VIC .ED \	E F WA	REP	OR CH	T F	PM ER				
Cus	stomer/User : Loca	tion of Eq. :			Enginee	r Name List :					Date :		ı		1		FORM NO.	
Site		e/No. of Eq. :									Start Time			Stop	Time		Tipe Form PM02	
	•	TASKLIST		1	•					1	. CEDVI	ICE CU	FCV.		1			
	Scope Of V Chiller Elek	ork Maintenance	Freq.	Standard	Actual Check	Unit Serial Num Unit Model No.	ber	:			SERVI		evation ameplat		: ge :			
	ENSIVE ? OK FETY BRIEFING AM	? NOT OK				Compressor A	Serial No.	:				F	an Moto	r RLA	:			
1	Check the evaporator and the condenser refrigerant. Check the liquid line s		Wkly	1	1	Compressor A I Compressor B S Compressor B I	Serial No.	:				(E D	vap Wat Bar) es. PSID es. GPM):	p Press.		. PSID : . GPM :	
	Measure and record t superheat.		1 M	1	1	Compressor B	Todel No.		cuit	UoM	Standard		Before			Aft		Remarks
4	Measure and record t subcooling.	he system	1 M			Cir A		Co	mpressor			Cir	3 (Cir A	Cir B			
5	Manually rotate conde	enser fans to insure	1 M				R-S	Volt								1		
6	 		6 M			Unit Voltage	S-T	Volt										1
7	Check motor shaft mis abnormal end-play, vi noise.	salignment,	6 M				T-R R	Volt										1
8	Check the oil level an	d refrigerant charge.	6 M			Comp. Amp	S	Amp						-				1
9	Check oil analysis to o	•	6 M			Unit Operating I	T Mode	Amp]
10	Leak test the chiller	acia icvoi.	6 M			Last Diagnostic		+				-	-					-
_	Check operating and	safety controls	6 M			Evap EWT								-				
	Inspect electrical com deficiencies.		6 M			Evap LWT												1
13	Inspect all piping com and damage.	ponents for leakage	6 M			Outdoor Air Ter	np.											
	Clean out any inline s		6 M			Chilled Water S	etpoint											
	Clean and repaint any signs of corrosion.		6 M			Current Limit Se												
	Clean the condenser		6 M			Sat. Evap. Ref.												
	Clean the condenser		6 M			Sat. Cond. Ref.				<u> </u>								
	Clean panel control b		6 M			Condensor ref.	-			<u> </u>						<u> </u>		4
	Check all sensor (Cor Check Cooler & Pipe	,	6 M			Evaporator ref.		-		<u> </u>			_			<u> </u>		4
20	Check Cooler & Pipe	II ISUIALION	6 M			Compressor RL	-^											

21	Check Condens	or air velocity	6 M		Compressor start							1 1
	FIND DH	NOTES / RECO	OMMENDATION	IS	Compressor hours							
	i Data dambar saat Pivi diiniokan melalui media lainnya.			Compressor hours								
					Oil Level Compressor							
					RESUME		APPR	OVAL SIGNIN	G			
								Approved b	у	Verified	Ву	Service By
					JOB COMPLI	ETED		ISS,		Supervi	sor,	Team
					?							Leader/Staf,
					? YES							
					? NO, please cl	heck	No	() o. HP.		(<u>)</u> No. HP.		()
Kete	erangan : Lembar	1 untuk Teknisi; Lembar 2 u	ntuk User; Lemba	r 3 Arsip	NOTES							No. HP.
Kant	tor											