]	mage not found of

## type Long LARI TATA UDARA INDONESIA

ENGINEERING DIVISION

## **CHILLER**

**SERVICE REPORT PM - MINI** 

Sales, Design, Service, Installation, Prepentive I	Maintenance		_		_	
Customer/User:	Location of Eq. :	Engineer Name List :	Date:		FORM NO.	
	1		Start Time	Stop Time		
ite :	Code/No. of Eq. :				Tipe Form PM	

		'						,	1					Start Time	Stop Time			
Site :	Code/No. of	Code/No. of Eq. :					1					l			Tipe Form PM07			
TASKLIST											ECI	K						
¥/		Stan-	Actual	No		D 14		UoM	Ctandord	Measurement		No	Deceminties	Description	TIOM	C411	Measur	rement
Item	Freq.	dard	Check	No		Description	A		Standard -	Before	After			Description		Standard	Before	After
INTENSIVE SAFETY BRIEFING TEAM		OK		1		EWT		°C	p I	11	1	21		Ambient Temp	°C	max 35		
1. Losgsheet Parameter Unit	1	OK	1	2		LWT		°C				22	ő	Outlet Air Temp	°C	max 40		
2. Inspect Condition Condensor coil	1	OK	1	3	N	Setpoint		°C				23	N	Sat. Cond Temp A	°C	max 45		
3. Cleaning Condensor coil	1	OK	1	4	I	Load		%		·		24		Sat. Cond Temp B	°C	max 45		
4. Cleaning Fan Condensor	1	OK	1	5	11	EXV Level		%	T	1		25	N	Air Flow	m/s			
5. Cleaning Component Unit	1	OK	1	6		Suction Press A	A	kPa	600-750	ĺ		26	ŏ	Ampere Fan 1	Amp			
6. Cleaning Strainer	1	OK	1	7	1 '	Discharge press	s A	kPa	2400-3200	i '		27	R	Ampere Fan 2	Amp	1		
7. Check Physical Condition Unit	1	OK	1	8	1 '	Suction Press B	3	kPa	600-750	·		28		CHW Press In	Bar	3		
8. Check Part Fungction	1	OV	1	9		Discharge press		kPa	2400-3200	·		29	1	CHW Press Out	Bar	2		
( Compressor , TXV, Sensor, etc. )		OK	<u> </u>	10	) C	Dat. Duction 10.	mp A	°C	0-5	·		30		CHW Temp In	°C			
9. Check Pressure Water in & Out	1	OK	1	11	OM	Sat. Suction Te	emp B	°C	0-5	·'		31	o	CHW Temp Out	°C			
10. Check Temperatur EWT & LWT	1	OK	1		2 P	Oil Level A		%	50-75	'		32	L	Flow Switch status		= close		
11. Check Actual Pressure Refrigerant	1	OK	1	13				%	50-75				R		OFF	= open		
12. Check Motorize Valve Water	1	OK	1	14	l s		L1-L2		380	<u>-</u> '		33	L	Flow Rate	gpm	30-177		
13. Syncronize All Program Match With BMS	1	OK	1	15	$\tilde{\mathbf{s}}$		L2-L3		380	'		?? Li	ingko	ari atau stabilo jika angka p	dari standar			
14. Inspection Piping Chillwater	1	OK	1	16	OR		L3-L1	V	380	'					RESU	ME		
15. Inspection Piping Refrigeration	1	OK	1	17	′	'		Amp		<u></u> '	<del> </del>	<b>  </b>	IO	OB COMPLETED ?	9 YES			
16. Checklist History PM	1	OK	1	18		Ampere	$\overline{}$	Amp		<u>'</u>	<del> </del>	<b>  </b>	•	D COMILLIES.				
? Checklist jika sesuai standar, jika tidak sesuai dituli	" . Landiei a	± slava		19 20		Ampere ,	-	Amp Amp	.——	<u> </u>	<del> </del>	<del> </del>			? NO, p	lease check	k on NOTES	3
? Checklist jika sesuai standar, jika tidak sesuai dituli FIND DH	is Konaisi w	Mainya				28 / PECOMM									SIGN	INC		
NIND DR				NOTES / RECOMMENDATIONS  *) Data gambar saat PM diinfokan melalui media lainu								Approved by	Verifie		Service E	Rv		
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			1	i I								$\parallel$						
				Щ.								Ц						
Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untu	uk User; Le	embar 3 Ar	rsip Kantor															
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