1	mage not found of

## type In DULKARI TATA UDARA INDONESIA

ENGINEERING DIVISION

## ATTIT T ED

**SERVICE REPORT PM - MINI** 

				ocation of Eq. :					Engineer Name List:					Date:			FORM NO.	
				·											Stop Time			
				/No. of Eq. :												Т	Tipe Form PM0	
TASKLIST											SERVIC	Е СН	ECI	K				
T4	Freq.	Stan- dard	Actual	No		Dagawimtia		LIOM	Standard	Measurement		No		Decemention	TIOM	Standard	Measurement	
Item			Check	NO		Descriptio	1	UoM	Standard	Before	After			Description	UoM	Standard	Before	After
NTENSIVE SAFETY BRIEFING TEAM		OK		1		EWT		°C	1	1	1	21		Ambient Temp	°C	max 35	1	1
. Losgsheet Parameter Unit	1	OK	1	2	T	LWT		°C	1	1	1	22	C	Outlet Air Temp	°C	max 40	1	1
2. Inspect Condition Condensor coil	1	OK	1	3	N	Setpoint		°C	1	1	1	23	N	Sat. Cond Temp A	°C	max 45	1	1
3. Cleaning Condensor coil	1	OK	1	4	I T			%	1	1	1	24	E	Sat. Cond Temp B	°C	max 45	1	1
L. Cleaning Fan Condensor	1	OK	1	5	1 1	EXV Level		%	1	1	1	25	N	Air Flow	m/s	1	1	1
. Cleaning Component Unit 1		OK	1	6		Suction Press A	A	kPa	600-750	1	1	26	õ	milipore I all I	Amp	1	1	1
5. Cleaning Strainer	1	OK	1	7		Discharge pres	s A	kPa	2400-3200	1	1	27	R	Ampere Fan 2	Amp	1	11	1
7. Check Physical Condition Unit	1	OK	1	8	1	Suction Press I	3	kPa	600-750	1	1	28		CHW Press In	Bar	3	1	1
B. Check Part Fungction	I I OK		1	9		Discharge press B		kPa	2400-3200	1	1	29	$\alpha$	CHW Press Out	Bar	2	1	1
( Compressor , TXV, Sensor, etc. )				10		C Sat. Suction Temp A		°C	0-5	1	1	30	CO	CHW Temp In	°C			
O. Check Pressure Water in & Out	1	OK	1			°C	0-5	1	1	31		CHW Temp Out	°C					
0. Check Temperatur EWT & LWT	1	OK	1	12	P			%	50-75	1	1	32	L E	Flow Switch status		= close		
1. Check Actual Pressure Refrigerant	1	OK	1	13	R	Oil Level B		%	50-75	1	1		R		OFF	= open		
2. Check Motorize Valve Water	1	OK	1	14	S		L1-L2	_		1111	1	33		Flow Rate	gpm	30-177		
Syncronize All Program Match With BMS 1		OK	1			S Voltage	L2-L3		380	1	1	?? Li	ngka	ıri atau stabilo jika angka p	1 0		dari standar	
4. Inspection Piping Chillwater	1	OK	1	16	O R	<u> </u>	L3-L1	V	380	1	1	<b>↓</b>  ■			RESU	IME		
5. Inspection Piping Refrigeration 1		OK OK	1	17	-		A1	Amp	1	1	1	41	JO	B COMPLETED ?	? YES			
16. Checklist History PM		UK	1	18 19	-	Ampere	A2 B1	Amp	1	1	11	┨						
? Checklist jika sesuai standar, jika tidak sesuai ditul	is kondisi a	tualnya		20	1	1	B2	Amp	1	1	1	11			? NO, p	lease chec	k on NOTE	iS
FIND DH	is normalist a	ontain, a			Y D	ES / RECOMMI									SIGN	ING		
*) Data gambar saat PM diinfokan melalui media la									nnya.			Approved by Verified By				Service By		
													ISS,		Supervisor,		Leader/Staf,	
				ll								Ш		155,		supervisor,	1 cam i	zeader/Btar,
				ll								Ш						
Keterangan : Lembar 1 untuk Teknisi; Lembar 2 unt	uk Heart I	mhar 3 Ai	cin Kantor	Щ								4						
ceterungun . Lemour 1 untuk 1eknisi, Lemour 2 unt	uk Oser, Le	mour 5 Ar	sip Kumoi															
													(	)	(	)	(	)