

<div><div></div><div>Image not found or type unknown</div></div>		PT DIKARI TATA UDARA INDONESIA		ENGINEERING DIVISION										SERVICE REPORT PM - MINI																														
CHILLER				Sales, Design, Service, Installation, Prepentive Maintenance																																								
Customer/User :				Location of Eq. :				Engineer Name List :				Date :				FORM NO.																												
Site :				Code/No. of Eq. :								Start Time				Stop Time				Tipe Form PM07																								
TASKLIST										SERVICE CHECK																																		
<table><tr><th rowspan="2">Item</th><th rowspan="2">Freq.</th><th rowspan="2">Stand-</th><th rowspan="2">Actual</th><th rowspan="2">Check</th></tr><tr></tr></table>				Item	Freq.	Stand-	Actual	Check	<table><tr><th rowspan="2">No</th><th rowspan="2">Description</th><th rowspan="2">UoM</th><th rowspan="2">Standard</th><th colspan="2">Measurement</th></tr><tr><th>Before</th><th>After</th></tr></table>										No	Description	UoM	Standard	Measurement		Before	After	<table><tr><th rowspan="2">No</th><th rowspan="2">Description</th><th rowspan="2">UoM</th><th rowspan="2">Standard</th><th colspan="2">Measurement</th></tr><tr><th>Before</th><th>After</th></tr></table>										No	Description	UoM	Standard	Measurement		Before	After
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INTENSIVE SAFETY BRIEFING TEAM				1 EWT °C 1 1 1										21 Ambient Temp °C max 35																														
1. Losgsheet Parameter Unit				2 LWT °C 1 1 1										22 Outlet Air Temp °C max 40																														
2. Inspect Condition Condensor coil				3 Setpoint °C 1 1 1										23 Sat. Cond Temp A °C max 45																														
3. Cleaning Condensor coil				4 Load % 1 1 1										24 Sat. Cond Temp B °C max 45																														
4. Cleaning Fan Condensor				5 EXV Level % 1 1 1										25 Air Flow m/s																														
5. Cleaning Component Unit				6 Suction Press A kPa 600-750 1 1 1										26 Ampere Fan 1 Amp																														
6. Cleaning Strainer				7 Discharge press A kPa 2400-3200 1 1 1										27 Ampere Fan 2 Amp																														
7. Check Physical Condition Unit				8 Suction Press B kPa 600-750 1 1 1										28 CHW Press In Bar 3																														
8. Check Part Fungtion (Compressor , TXV, Sensor, etc.)				9 Discharge press B kPa 2400-3200 1 1 1										29 CHW Press Out Bar 2																														
9. Check Pressure Water in & Out				10 Sat. Suction Temp A °C 0-5 1 1 1										30 CHW Temp In °C																														
10. Check Temperatur EWT & LWT				11 Sat. Suction Temp B °C 0-5 1 1 1										31 CHW Temp Out °C																														
11. Check Actual Pressure Refrigerant				12 Oil Level A % 50-75 1 1 1										32 Flow Switch status ON = close																														
12. Check Motorize Valve Water				13 Oil Level B % 50-75 1 1 1										32 OFF = open																														
13. Synchronize All Program Match With BMS				14 Voltage L1-L2 V 380 1 1 1										33 Flow Rate gpm 30-177																														
14. Inspection Piping Chillwater				15 Voltage L2-L3 V 380 1 1 1										?? Lingkari atau stabilo jika angka pengukuran kurang/lebih dari standar																														
15. Inspection Piping Refrigeration				16 Voltage L3-L1 V 380 1 1 1										RESUME																														
16. Checklist History PM				17 Ampere A1 Amp 1 1 1										JOB COMPLETED ? ? YES																														
? Checklist jika sesuai standar, jika tidak sesuai ditulis kondisi actualnya				18 Ampere A2 Amp 1 1 1										? NO, please check on NOTES																														
FIND DH				19 Ampere B1 Amp 1 1 1										SIGNING																														
				20 Ampere B2 Amp 1 1 1										Approved by ISS, Verified By Supervisor, Service By Team Leader/Staf,																														
Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor				NOTES / RECOMMENDATIONS										() () ()																														
				*) Data gambar saat PM diinfokan melalui media lainnya.																																								