## SERVICE REPORT PREVENTIVE MAINTENANCE PRECISION AIR CONDITIONING (PAC)

PT. HM SAMPOERNA SUKOREJO PLANT

FORM NO.

Tipe Form

								PM04	
_okasi :	Model Unit :			Team Engineer List :			Date :		
Code unit :	No. Seri :						Start PM:		
Nomor Unit :	Periode :				ı		Close PM:		
CHECKLIST TEAM BRIEF	ING								
INTENSIVE SAFETY BRIEFI					?	OK	?	NOT OK	
TEAM					•	O.C	•	NOT OIL	
A Filter Section									
Item Checked	Spec. Range / Cond. Std.	Actual Checked				Spec. Range	Actual Checked		
1. Check/Replace filters	Clean or Dirty			5. Clean condensa pan	te	Clean or Dirty			
2. Grille area unrestricted	OK / Not OK			6. Clean to condensa		Clean or Dirty			
3. Wipe section clean	Clean or Dirty				Test filter-	Ok or No			
4. Coil clean	Clean or Dirty		1	clog swite		OKUINU			
B Blower Section	-			operation					
Item Checked	Spec. Range / Cond. Std.	Blov Before	wer 1 After	Blo <sup>s</sup> Before	wer 2 After	Blov	wer 3 After	Keterangan	
1. Mounting bolts tight	Ok or No	Delote	Aitei	Deloie	Aitei	Deloie	Aitei		
2. Fan-guard bolts tight	Ok or No								
3. Impeller spins freely	Ok or No								
4. Check/Test air sail switch	Ok or No								
5. Motor amp draw	FLA L1 = A	L1	L1	L1	L1	L1	L1		
Compare to	FLA L2 = A	L2	L2	L2	L2	L2	L2		
nameplate amps	FLA L3 = A	L3	L3	L3	L3	L3	L3		
6. Check belt tension and condition	Ok or No								
7. Check sheave/pulley	Ok or No								
C Reheat	OK OF 140								
	Spec. Range /	Hea	ter 1	Hea	iter 2	Hea	ter 3	Vetere	
Item Checked	Cond. Std.	Before	After	Before	After	Before	After	Keterangan	
1. Reheat amp draw	FLA = A								
2. Check Heater	18-22 ohm								
Resistance									
3. Inspect elements	Ok or No								
4. Check wire connections	Ok or No								
D Steam Generating Hu	midifier								
Item Checked	Spec. Range	Actual	Checked		tem Check		Spec. Range	Actual Checked	
1. Humidifier amp draw	A			4. Check condition of steam hose			Ok or No		
2. Check drain valve/drain lines/trap for damage/clogs/leaks	Ok or No			5. Clean strainer			Ok or No		
3. Check water fill valve and all supply lines/connection for	Ok or No			6. Check humidifier bottle (Boiler tank)			Ok or No		
leaks				7. Check operation of humidifier			Ok or No		
E Electrical Panel									
Item Checked	Spec. Range / Cond. Std.		Before	Actual (	Checked		Keterangan		

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Cond. Std.   Before   After	rangan
4. Voltage Line to Neutral Ground  5. Voltage Line to Line Solution  5. Frequency Solution F =	
Neutral         220 + 10%         L1/L2/L3 =	
<b>6. Frequency</b> 50 + 10% F = Hz F = Hz	
F Controls	
Item Checked Spec. Range / Actual Checked Item Checked Range Actual	Checked
1. Check/Verify control   Ok or No   3. Check/Test water-detection   Ok or No   Ok or No	
2. Check/Test CAN connection between indoor and outdoor units  4. Check/Test CAN connection between indoor and outdoor units	
G Refrigeration Piping	
Item Checked Spec. Range Actual Checked Item Checked Range Actual	Checked
1. Check refrigerant lines Ok or No (clamps secure/no rubbing/no leaks) Ok or No filter drier  Ok or No Ok or No	
2. Check for moisture (sight glass)	
H Compressor Section	
Spec Range Comp. 1 Comp. 2 Comp. 3	rangan
Cond. Std. Before After Before After Before After	
1. Ampere draw OA A	
2. Check oil level 55 - 90 PsiG	

3. Ch eck for oil lea ks	200 - 300 PsiG				
4 .Checkcompressormounts(springs/bushings)	Ok or No				
5. Ca p tub es (no t rub bin g)					

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Ok or No				
55 - 90 PsiG				
200 - 300 PsiG				
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13.	ı					
Lo w- pre ssu re swi tch cut out Cir cui t	Ok or No					
14. Lo w	Ok or No					
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1 0	15. High pressure cut out Circuit	Ok or No				
	6. Sight Glass	Ok or No				

I Condensor Section						
Item Checked		Spec. Range	Before	Af	ter	Keterangan
Coil clean of debris (Clean correquired)	oil if	Clean or Dirty				
2. Fans free of debris	2. Fans free of debris					
3. Fans securely mounted						
4. Motor bearings in good cond						
5. Check all refrigerant lines for isolation. Support as necessary		Ok or No				
6. Check for refrigerant leaks		Ok or No				
7. Check surge-protection device installed) status-indicator light	ce (if s	Ok or No				
8. Check/Re-torque wire connec	ctions	Ok or No				
Sheck contactors for pitting pitted)	9. Check contactors for pitting (replace if					
10. Verify operation sequence/s	10. Verify operation sequence/set points					
11. Charge verification:						
a. Outdoor Ambient Temperatu	re					
b. Subcooling						
c. Indoor-unit Return-air Tempe	rature					
d. Sight-glass level (if Lee-Tem pumped refrigerant)	p or					
12. Motor amp draw		FLA = A	L1/L2/L3 = Amp	L1/L2	-	
J General Function						
Item Checked	Spec. Range	Actual Checked	Item Check	red	Spec. Range	Actual Checked
1. Cooling Test	Ok or No		4. Dehumidification Test		Ok or No	
2. Heating Test	Ok or No		5. Alarm Test		Ok or No	
3. Humidification Test	Ok or No					
K Room Condition						
Item Checked	Spec. Range	Actual Checked	Item Check	ed	Spec. Range	Actual Checked
1. Temperature	?C		2. Humidity		%	
		NOTE	S			

Rekomendasi :			
		RESUME	
JOB COMPLETED ?	? YES	? NO, please check on NOTES	RUNNING HOURS :
		APPROVAL SIGNING	
Approved by		Verified By	Service By
ISS,		Supervisor,	Team Leader/Staf,
()		()	()
No. HP.		No. HP.	No. HP.

Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor

Temuan :