SERVICE REPORT PREVENTIVE MAINTENANCE PRECISION AIR CONDITIONING (PAC)

FORM	N

PT. HM SAMPOERNA SUKOREJO PLANT

Loka	si :	Model Unit :			Team Engineer	· List :		Date :	
Code	unit :	No. Seri :						Start PM:	
Nom	or Unit :	: Periode						Close PM:	
					•				
	CCKLIST TEAM BRIEF ENSIVE SAFETY BRIEFIN					?	OK	?	? NOT OF
A	Filter Section								
	Item Checked	Spec. Range /	Actual Che	ecked	Item Chee	cked	Spec.	Actua	al Checke
		Cond. Std.					Range		
	1. Check/Replace filters	Clean or Dirty			5. Clean condo	ensate	Clean or Dirty		
	2. Grille area unrestricted	OK / Not OK			6. Clean trap		Clean or		
	3. Wipe section clean	Clean or Dirty			7. Check/Test switch operati	filter- clog	Dirty Ok or No		
	4. Coil clean	Clean or Dirty			-				
В	Blower Section		I		l				
	Item Checked	Spec. Range / Cond. Std.	Blower	1	Blower	2	Blower	3	Ket
			Before	After	Before	After	Before	After	
	1. Mounting bolts tight	Ok or No							
	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 nameplate amps

FLA	L2 = A		L2	L2	L2	L2	L2	L2			
FLA	L3 = A		L3	L3	L3	L3	L3	L3			
6. Check belt tension and cond											
7. Chec k shea ve/p ulley	Ok or No										_
С	Reheat										
	Item Checked	Spec. R Cond			Heater 1	1	Heater	2	Heater (3	Ket
					Before	After	Before	After	Before	After	
	1. Reheat amp draw	FLA =	A								
	2. Check Heater Resistance	18-22 ohm	1								
	3. Inspect elements	Ok or No									
	4. Check wire connections										
D	Steam Generating Humi Item Checked	idifier Spec. Rang	ge		Actual Che	ecked	Iten	n Checked		Spec.	Actua
	1. Humidifier amp draw	A	4				4. Check cond	dition of steam h	10se	Ok or No	
	2. Check drain valve/drain lines/trap for damage/clogs/leaks	Ok or No	_				5. Clean strain	ner		Ok or No	
	3. Check water fill valve and all supply lines/connection for leaks	Ok or No					tank)	nidifier bottle (Bo		Ok or No	
		1					7. Check opera	cation of humidif	fier	Ok or No	

Item Checked	Spec. Range /	Actual	Checked	Ke
Hem Checked	Cond. Std.	Before	After	Ku
1. Check fuses	Ok or No			
2. Check contactors for pitting (Replace if pitted)	Ok or No			
3. Check/Re-torque wire connections	Ok or No			

	OK OF NO							
E Electrical Panel								
Item Checked	Spec. Range /			Actual (Checked			Keterangan
	Cond. Std.		Before			After		Ŭ
4. Voltage Line to Neutral Ground	220 + 10%	L1/L2/L3 =		V	L1/L2/L3 =		V	
5. Voltage Line to Line	380 + 10%	L1L2/L2L3/L	1L3 =	V	L1L2/L2L3/L	1L3 =	V	
6. Frequency	50 + 10%	F =		Hz	F=		Hz	
Controls								
Item Checked	Spec. Range /	Actual	Checked]	Item Checke	d	Spec.	Actual Checked
	Cond. Std.						Range	
1. Check/Verify control operation	Ok or No			3. Check/T device	'est water-de	etection	Ok or No	
2. Check/Test changeover device	Ok or No			1	Cest CAN condoor and ou		Ok or No	
G Refrigeration Piping		ı						
Item Checked	Spec. Range	Actual	Checked]	Item Checke	d	Spec.	Actual Checked
							Range	
1. Check refrigerant lines (clamps secure/no rubbing/no leaks)	Ok or No				or restrictio re drop acro		Ok or No	
2. Check for moisture (sight glass)	Ok or No							
H Compressor Section								
Item Checked	Spec. Range / Cond. Std.	Cor	mp. 1	Cor	mp. 2	Con	mp. 3	Keterangan
		Before	After	Before	After	Before	After	
1. Ampere draw	OA A							

2. Che ck oil	55 - 90 PsiG				
ck					
!					
oil leve					
l					
_	200 - 300 PsiG				
3.	200 - 300 FSIG				
Che ck					
for					
oil lea					
ks					
4					
C h	Ok or No				
e c					
k c					
0					
m p					
r e					
s s					
0					
r m					
o u					
n t					
s (
S					
p r					
i n					
g s					
/ b					
u					
s h					
i n					
g s					
)					
5. Co	Ok or No				
Ca p					
p tub es					
(not					
rub bin					
g)					

6. Che ck/Re-tor que wir e con nec tion s (ins ide co mp ress or box	Ok or No				
7. Co mp ress or ope rati on (vib rati on/ nois e)	Hz dB				
e) 8. Checkcrank.caseheeatterfuses/operation	Ok or No				

9 C h	Ok or No				
e c k f o					
r r e f r					
i g e r					
a n t l e a					
k s 1 0	55 - 90 PsiG				
S u c t					
i o n p					
r e s s u					
r e C i					
r c u i t					
11. Dis cha rge Pre	200 - 300 PsiG				
ssu re Cir cuit					
12. Sup erh	?C				
eat Cir cuit					
13. Lo w- pre	Ok or No				
ssu re swit ch					
cut out Cir cuit					

14. Lo w pre ssu re cut in Cir cuit	Ok or No					
	15. High pressure cut out Circuit	Ok or No				
	16. Sight Glass	Ok or No				

I Condensor Section				
Item Checked	Spec. Range	Before	After	Keterangan
1. Coil clean of debris (Clean coil if required)	Clean or Dirty			
2. Fans free of debris	Clean or Dirty			
3. Fans securely mounted				
4. Motor bearings in good condition				
5. Check all refrigerant lines for vibrati	Ok or No			
isolation. Support as necessary				
6. Check for refrigerant leaks	Ok or No			
7. Check surge-protection device (if installed) status-indicator lights	Ok or No			
8. Check/Re-torque wire connections	Ok or No			
9. Check contactors for pitting (replace pitted)	Ok or No			
10. Verify operation sequence/set points	S			
11. Charge verification:				
a. Outdoor Ambient Temperature				
b. Subcooling				
c. Indoor-unit Return-air Temperature				
d. Sight-glass level (if Lee-Temp or pumped refrigerant)				

	12. Motor amp draw		$FLA = \dots A$	L1/L2/L3 =	L1/L2	2/L3 =	
				Amp		Amp	
J	General Function	-				-	
	Item Checked	Spec. Range	Actual Checked	Item Checke	d	Spec.	Actual Checked
	1. Cooling Test	Ok or No		4. Dehumidification Te	est	Range 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 Checke	d	Spec.	Actual Checked
	1. Temperature	?C		2. Humidity		%	
			NOT	ES			
Tem	uan :		NOT	ES			
	nuan : omendasi :						
			RESU				
Reko		? YES	RESU ? NO, please check on	MIE NOTES	RUNNING	HOURS:	
Reko	omendasi :	? YES	RESU	MIE NOTES	RUNNING	HOURS:	
Reko	omendasi : JOB COMPLETED ? Approved by	? YES	RESU ? NO, please check on APPROVAL Verified B	ME NOTES SIGNING	RUNNING	S	Service By
Reko	omendasi : JOB COMPLETED ?	? YES	RESU ? NO, please check on APPROVAL	ME NOTES SIGNING	RUNNING	S	Service By m Leader/Staf,
Reko	omendasi : JOB COMPLETED ? Approved by	? YES	RESU ? NO, please check on APPROVAL Verified B	ME NOTES SIGNING	RUNNING	S	

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