SERVICE REPORT PREVENTIVE MAINTENANCE PRECISION AIR CONDITIONING (PAC)

PT. HM SAMPOERNA SUKOREJO PLANT

Lokasi :		Model Unit :	Team Engineer List :			Date :		
Code unit :		No. Seri :]			Start PM:
Nom	or Unit :	Periode :						Close PM:
CHE	CKLIST TEAM BRIEFING							
	ENSIVE SAFETY BRIEFING TEAM	/				2	OK	2
		1				•	OK	•
Α	Filter Section							
	Item Checked	Spec. Range / Cond. Std.	Actual Ch	ecked	Item Che	cked	Spec. Range	Actua
	1. Check/Replace filters	Clean or Dirty			5. Clean cond	densate	Clean or Dirty	
	2. Grille area unrestricted	OK / Not OK			6. Clean trap condensate		Clean or Dirty	
	3. Wipe section clean	Clean or Dirty			7. Check/Tes		Ok or No	
	4. Coil clean	Clean or Dirty			clog switch o	operation	OKOTIO	
В	Blower Section							
	Item Checked	Spec. Range / Cond. Std.	Blower Before	r 1 After	Blower Before	r 2 After	Blower 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	FLA L2 = A	L2	L2	L2	L2	L2	L2
	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						
С	Reheat							
	Item Checked	Spec. Range / Cond. Std.	Heater Before	1 After	Heater Before	2 After	Heater Before	3 After
	1. Reheat amp draw	FLA = A	20.0.0	7	20:0:0	7	20:0:0	7 11101
	2. Check Heater Resistance	18-22 ohm						
	3. Inspect elements	Ok or No		<u> </u>	<u> </u>			
	4. Check wire connections	Ok or No						
D	Steam Generating Humidifier							
U	Item Checked	Spec. Range	Actual Ch	ecked	Item	n Checked		Spec. Range
	1. Humidifier amp draw	A			4. Check cor	ndition of stea	am hose	Ok or No
	2. Check drain	OL N.				!		Ok or No
	valve/drain lines/trap for damage/clogs/leaks	Ok or No			5. Clean stra	iner		
	damage/clogs/leaks 3. Check water fill valve and all supply lines/connection for	Ok or No				nidifier bottle	(Boiler	Ok or No
	3. Check water fill valve and all supply lines/connection for leaks				6. Check hun tank)			
E	damage/clogs/leaks 3. Check water fill valve and all supply lines/connection for	Ok or No			6. Check hun tank) 7. Check ope	nidifier bottle		Ok or No
E	damage/clogs/leaks 3. Check water fill valve and all supply lines/connection for leaks Electrical Panel Item Checked	Ok or No Spec. Range / Cond. Std.		Before	6. Check hun tank)	nidifier bottle		Ok or No
E	damage/clogs/leaks 3. Check water fill valve and all supply lines/connection for leaks Electrical Panel Item Checked 1. Check fuses	Ok or No Spec. Range /		Before	6. Check hun tank) 7. Check ope	nidifier bottle	nidifier	Ok or No
E	damage/clogs/leaks 3. Check water fill valve and all supply lines/connection for leaks Electrical Panel Item Checked	Ok or No Spec. Range / Cond. Std.		Before	6. Check hun tank) 7. Check ope	nidifier bottle	nidifier	Ok or No

	Item Checked	Spec. Range	Actual Checked			Keterangan			
		Cond. Std.	Before		0.10	After			
	4. Voltage Line to Neutral Ground	220 + 10%	L1/L2/L3 = V L1/L2/L3 =			V			
	5. Voltage Line to Line				L1L2/L2L3/L1L3 = V				
_	6. Frequency	50 + 10%	F =		Hz	F =		Hz	
F	Controls Item Checked	Spec. Range / Cond. Std.	Actual	Checked	l:	tem Check	ed	Spec. Range	Actual Checked
	1. Check/Verify control operation	Ok or No	3. Check/Test water- detection device		Ok or No				
	2. Check/Test changeover device	Ok or No		4. Check/Test CAN connection between indoor and outdoorunits		Ok or No			
G	Refrigeration Piping								
	Item Checked	Spec. Range	Actual	Checked	I	tem Check	ed	Spec. Range	Actual Checked
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks)	Ok or No			3. Check for restriction temperature drop across filter drier		Ok or No		
	2. Check for moisture (sight glass)	Ok or No							
	Compressor Section	Cree Denge	Comp. 1		Cor	omn 2 Cou		mp. 3	
	Item Checked	Spec. Range	Before	After	Comp. 2 Co Before After Before		After	Keterangan	
	4. 4	Cond. Std.							
	1. Ampere draw 2. Check oil level	OAA							
	3. Check for oil leaks	55 - 90 PsiG 200 - 300							
	o. Officer for on lears	PsiG							
	4. Check compressor mounts (springs/bushings)	Ok or No							
	5. Cap tubes (not rubbing)	Ok or No							
l									
	6. Check/Re-torque wireconnections (inside compressor box)	Ok or No							
	6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor	Hz							
	6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation								
	6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise) 8. Check crank-case heater fuses/operation	Hz							
	6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise) 8. Check crank-case heater	Hz dB							
	6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise) 8. Check crank-case heater fuses/operation 9. Check for refrigerant leaks 10. Suction pressure Circuit	Hz dB Ok or No							
	6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise) 8. Check crank-case heater fuses/operation 9. Check for refrigerantleaks 10. Suction	Hz dB Ok or No Ok or No 55 - 90 PsiG 200 - 300 PsiG							
	6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise) 8. Check crank-case heater fuses/operation 9. Check for refrigerant leaks 10. Suction pressure Circuit 11. Discharge	Hz dB Ok or No Ok or No 55 - 90 PsiG 200 - 300							
	6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise) 8. Check crank-case heater fuses/operation 9. Check for refrigerantleaks 10. Suction pressure Circuit 11. Discharge Pressure Circuit	Hz dB Ok or No Ok or No 55 - 90 PsiG 200 - 300 PsiG							

	15. High pressure cut out Circuit	Ok or No				
	16. Sight Glass	Ok or No				
	Condensor Section	-				-
'	Item Checked		Spec. Range	Before	After	Keterangan
	1. Coil clean of debris (coil ifrequired)	Clean	Clean or Dirty			
_	2. Fans free of debris		Clean or Dirty			
	3. Fans securely mount					
	4. Motor bearings in go 5. Check all refrigerant vibration	lines for	Ok or No			
	isolation. Support as no 6. Check for refrigerant	leaks	Ok or No			
	7. Check surge-protect device (ifinstalled) stat indicator lights	ion	Ok or No			
	8. Check/Re-torque wire	e connections	Ok or No		,	
	9. Check contactors for (replace if pitted)	pitting	Ok or No			
	10. Verify operation seconomics					
	11. Charge verification: a. Outdoor Ambient Ter					
_	b. Subcooling	inperature				
	c. Indoor-unit Return-ai	r Temperature				
	d. Sight-glass level (if L Temp orpumped refrige	.ee- erant)				
	· · · · ·					
	12. Motor amp draw	,	FLA = A	L1/L2/L3 =	L1/L2/L3 =	
J		,	FLA = A			
J	12. Motor amp draw	Spec. Range	FLA = A Actual Checked		Amp	Actual Checked
	12. Motor amp draw General Function Item Checked 1. Cooling Test	Spec. Range Ok or No	Actual	Amp Item Check 4. Dehumidification	Amp Spec. Range Test Ok or No	
	12. Motor amp draw General Function Item Checked 1. Cooling Test 2. Heating Test	Spec. Range Ok or No Ok or No	Actual	Amp	Amp Spec. Range	
	12. Motor amp draw General Function Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test	Spec. Range Ok or No	Actual	Amp Item Check 4. Dehumidification	Amp Spec. Range Test Ok or No	
	12. Motor amp draw General Function Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition	Spec. Range Ok or No Ok or No Ok or No	Actual Checked	Amp Item Check 4. Dehumidification 5. Alarm Test	Amp ed Spec. Range Test Ok or No Ok or No	Checked
K	12. Motor amp draw General Function Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked	Spec. Range Ok or No Ok or No Ok or No Spec. Range	Actual	Amp Item Check 4. Dehumidification 5. Alarm Test Item Check	Amp ed Spec. Range Test Ok or No Ok or No ed Spec. Range	
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K	12. Motor amp draw General Function Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature	Spec. Range Ok or No Ok or No Ok or No Spec. Range	Actual Checked Actual Checked	Amp Item Check 4. Dehumidification 5. Alarm Test Item Check 2. Humidity	Amp ed Spec. Range Test Ok or No Ok or No ed Spec. Range	Checked
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SIGNING

Approved by ISS,	Verified By Supervisor,	Service By Team Leader/Staf,	
() No. HP.	() No. HP.	() No. HP.	

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