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FORM NO.

SERVICE REPORT PREVENTIVE MAINTENANCE

PRECISION AIR CONDITIONING (PAC)

			T. HM SA LANT	MPOER	NA SUKC	OREJO	•	!	Tipe Form PM04
Lokasi : Model Unit :				Team Engineer List:		Date :			
Code unit : No. Seri :					1			Start PM:	
Nor	nor Unit :	Periode :						Close PM:	
CHECKLIST TEAM BRIEFING									
	ENSIVE SAFETY BRIEF					?	OK	?	NOT OK
A	Filter Section								
	Item Checked	Spec. Range / Cond. Std.	Actual	Checked	Item (Checked	Spec. Range	A	ctual Checked
	1. Check/Replace filters	Clean or Dirty	Clean		5. Clean co pan	ondensate	Clean or Dirty	Clean	
	2. Grille area unrestricted	OK / Not OK	Ok		6. Clean tr condensate		Clean or Dirty	Clean	
	3. Wipe section clean	Clean or Dirty			7. Check/T		Ok or No	Ok	
	4. Coil clean	Clean or Dirty	Clean		clog switch	ı operation	OK OF INO		
В	Blower Section								
	Item Checked	Spec. Range /		wer 1		wer 2		wer 3	Keterangan
		Cond. Std.	Before	After	Before	After	Before	After	
	1. Mounting bolts tight		OK	OK		OK			OK
	2. Fan-guard bolts tight		OK	OK		OK	OK		OK
	3. Impeller spins freely	Ok or No	OK	OK		OK	OK		OK
	4. Check/Test air sail switch	Ok or No	OK	OK	OK	OK	OK	OK	OK
	5. Motor amp drawCompare to nameplate	FLA L1 =···· A	L1	L1	L1	L1	L1	L1	1
	amps	FLA L2 =···· A	L2	L2	L2	L2	L2	L2	1
		FLA L3 =···· A	L3	L3	L3	L3	L3	L3	1
	6. Check belt tension and condition	Ok or No	Ok	Ok			Ok		Ok
	7. Check sheave/pulley	Ok or No	Ok	Ok	Ok	Ok	Ok	Ok	Ok
C	Reheat								
	Item Checked	Spec. Range /		ter 1		ter 2		ter 3	Keterangan
	1.7.1	Cond. Std.	Before	After	Before	After	Before	After	
	1. Reheat amp draw	FLA =·····	Ok	Ok	Ok	Ok	Ok	Ok	Ok
	2. Check Heater	18-22 ohm							
	Resistance 3. Inspect elements	Ok or No							
	4. Check wire	Ok or No							
	connections								
D	Steam Generating Hum	idifier							
	Item Checked	Spec. Range	Actual	Checked]	Item Check	ed	Spec. Range	Actual Checked
	1. Humidifier amp draw	A			4. Check of hose	condition of	steam	Ok or No	
	2. Check drain valve/drain lines/trap fordamage/clogs/leaks	Ok or No			5. Clean strainer		Ok or No		
	3. Check water fill valve and all supply lines/connection for leaks	Ok or No			6. Check humidifier bottle (Boiler tank)		Ok or No		
					7. Check o	peration of	humidifier	Ok or No	
Ð	Electrical Panel				Chech o	ron or		OR 01 110	
	Item Checked	Spec. Range / Cond. Std.				Actual Checked			Keterangan
	1. Check fuses	Ok or No		Before			After		
	2. Check contactors for	Ok or No							
	pitting (Replace if pitted)	Ok or No							
	3. Check/Re-torque wire connections	Ok or No							

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Ю	Electrical Panel								
	Item Checked	Spec. Range /	Actual Checked					Keterangan	
		Cond. Std.		Before	Checked				
	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/L1L3 =V		L1L2/L2L3/L1L3 =V		•		
	6. Frequency	50 + 10%	F =		Hz	F =		Hz	
F	Controls		1 -						
	Item Checked	Spec. Range / Cond. Std.	Actual Checked		Item Checked		Spec. Range	Actual Checked	
	1. Check/Verify control operation	Ok or No			3. Check/Test water- detectiondevice		Ok or No		
	2. Check/Test changeover device	Ok or No			4. Check/Test CAN connection between indoor and outdoor units		Ok or No		
G	Refrigeration Piping								
	Item Checked	Spec. Range	Actual	Checked	Item Checked		Spec. Range	Actual Checked	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks)	Ok or No	ter		3. Check for restriction temperature drop across filterdrier		Ok or No		
	2. Check for moisture (sight glass)	Ok or No							
H	Compressor Section								
	Item Checked	Spec. Range / Cond. Std.	Comp. 1 Before After				Cor Before	np. 3 After	Keterangan
	1. Ampere draw	OA··· A						12002	
	_,				1	l			
	2. Check oil level	55 - 90 PsiG							
	2. Check oil level 3. Check for oil leaks	55 - 90 PsiG 200 - 300 PsiG							
	3. Check for oil leaks 4. Check compressormounts	200 - 300 PsiG							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 6. Check/Re-torque wireconnections (inside compressor box)	200 - 300 PsiG Ok or No							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise)	Ok or No Ok or No							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise) 8. Check crank-case heater fuses/operation	Ok or No Ok or No Ok or No Ok or No Hz							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 6. Check/Re-torque wireconnections (inside compressor box) 7. Compressor operation (vibration/noise) 8. Check crank-case heater fuses/operation 9. Check for refrigerantleaks	Ok or No Ok or No Ok or No							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 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	Ok or No							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 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	200 - 300 PsiG Ok or No Ok or No Ok or No Hz dB Ok or No Ok or No 200 - 300 PsiG							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 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 12. Superheat Circuit 13. Low-pressure	200 - 300 PsiG Ok or No Ok or No Ok or No							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 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 pressureCircuit 11. Discharge PressureCircuit 12. Superheat Circuit	200 - 300 PsiG Ok or No Ok or No Ok or No Hz dB Ok or No Ok or No 200 - 300 PsiG							
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 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 12. Superheat Circuit 13. Low-pressure switchcut out Circuit 14. Low pressure cut	200 - 300 PsiG Ok or No Ok or No Ok or No Hz dB Ok or No Ok or No 200 - 300 PsiG 200 - 300 PsiG ?C Ok or No Ok or No							

	Ι	Condensor Section				
I		Item	Spec. Range	Before	After	Keterangan
ı		Checked				

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1. Coil clean of debris (Clean coil ifrequired)		Clean or Dirty					
	2. Fans free of debris		Clean or Dirty				
	3. Fans securely mounted						
	4. Motor bearings in good						
	5. Check all refrigerant lin						
	vibration		Ok or No				
	isolation. Support as nece	essary	İ				
	6. Check for refrigerant le		Ok or No				
	7. Check surge-protection (ifinstalled) status-indicat	n device	Ok or No				
	8. Check/Re-torque wire o		Ok or No				
	9. Check/Re-torque wire connections 9. Check contactors for pitting (replace ifpitted)		Ok or No				
	10. Verify operation seque	ence/set points					
	11. Charge verification:	•					
	a. Outdoor Ambient Tem	perature					
	b. Subcooling	permunt					
	c. Indoor-unit Return-air	Temperature					
	d. Sight-glass level (if Lee-						
$oxed{oxed}$	orpumped refrigerant)			11/12/12	T 1/T 2	27.2	
	12. Motor amp draw		FLA = A	L1/L2/L3 =		2/L3 =	
	•			Amp		Amp	
Ą	General Function			Allip	71	mp	
J	General Function					Spec.	
	Item Checked Spec. Range		Actual Item (Checked		necked Range		Actual
		Spect Tuninge	Checked			Kange	Checked
	1. Cooling Test	Ok or No	Checked	4. Dehumidification T	est	Ok or No	Checked
	1. Cooling Test 2. Heating Test	Ok or No Ok or No	Checked	4. Dehumidification T 5. Alarm Test	est	Ü	Checked
	1. Cooling Test 2. Heating Test 3. Humidification Test	Ok or No	Checked		est	Ok or No	Checked
K	1. Cooling Test 2. Heating Test	Ok or No Ok or No	Checked		est	Ok or No Ok or No	Checked
K	1. Cooling Test 2. Heating Test 3. Humidification Test	Ok or No Ok or No	Checked Actual Checked			Ok or No	Checked Actual Checked
K	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition	Ok or No Ok or No Ok or No	Actual	5. Alarm Test		Ok or No Ok or No Spec.	Actual
K	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked	Ok or No Ok or No Ok or No Spec. Range	Actual Checked	5. Alarm Test Item Checke 2. Humidity		Ok or No Ok or No Spec. Range	Actual
	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature	Ok or No Ok or No Ok or No Spec. Range	Actual	5. Alarm Test Item Checke 2. Humidity		Ok or No Ok or No Spec. Range	Actual
Ten	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature	Ok or No Ok or No Ok or No Spec. Range	Actual Checked	5. Alarm Test Item Checke 2. Humidity		Ok or No Ok or No Spec. Range	Actual
Ten	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature	Ok or No Ok or No Ok or No Spec. Range	Actual Checked NOT	5. Alarm Test Item Checke 2. Humidity ES		Ok or No Ok or No Spec. Range	Actual
Ten	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature	Ok or No Ok or No Ok or No Spec. Range	Actual Checked	5. Alarm Test Item Checke 2. Humidity ES		Ok or No Ok or No Spec. Range	Actual
Ten	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature	Ok or No Ok or No Ok or No Spec. Range	Actual Checked NOT	5. Alarm Test Item Checke 2. Humidity ES	ed	Ok or No Ok or No Spec. Range	Actual
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Ten	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature muan: comendasi: JOB COMPLETED ?	Ok or No Ok or No Ok or No Spec. Range	Actual Checked NOT RESU ? NO, please check on APPRO SIGNI Verified B	5. Alarm Test Item Checke 2. Humidity ES ME NOTES OVAL ING	ed	Ok or No Ok or No Spec. Range%	Actual Checked
Ten	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature muan: comendasi: JOB COMPLETED ?	Ok or No Ok or No Ok or No Spec. Range	Actual Checked NOT RESU ? NO, please check on APPRO SIGNI	5. Alarm Test Item Checke 2. Humidity ES ME NOTES OVAL ING	ed	Ok or No Ok or No Spec. Range%	Actual Checked
Ten	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature muan: comendasi: JOB COMPLETED ?	Ok or No Ok or No Ok or No Spec. Range	Actual Checked NOT RESU ? NO, please check on APPRO SIGNI Verified B	5. Alarm Test Item Checke 2. Humidity ES ME NOTES OVAL ING	ed	Ok or No Ok or No Spec. Range%	Actual Checked

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