SERVICE REPORT PREVENTIVE MAINTENANCE

FORM NO.

		PREC	ISION A		NDITIO	NING (P	PAC)		
		P	T. HM SA LANT			,	110)		Tipe Form PM04
Lok	asi : LT3	Model Unit:			Team Engi	neer List : to	es	Date : 2024-	1
								2024- 08-03	
Coc	le unit : 12	No. Seri }: 12			1			Start PM : 0	06:10
Nor	nor Unit : 83	Periode :						Close PM : 0	08:10
CH	ECKLIST TEAM BRIE	FING			-				
INT	TENSIVE SAFETY BRIEF					?	OK	?	NOT OK
	AM Filter Section								
Λ	Item Checked	Spec. Range / Cond. Std.	Actual	Checked	Item (Checked	Spec. Range	Ac	tual Checked
	1. Check/Replace filters	Clean or Dirty	Clean	,	5. Clean co		Clean or Dirty	Clean	
	2. Grille area unrestricted	OK / Not OK	Ok		6. Clean to condensat		Clean or Dirty	Clean	
	3. Wipe section clean	Clean or Dirty			7. Check/I		Ok or No	Ok	
D	4. Coil clean Blower Section	Clean or Dirty	Clean		clog switcl	n operation			
ь		Spec. Range /	Blov	wer 1	Blo	wer 2	Blo	wer 3	
	Item Checked	Cond. Std.	Before	After	Before	After	Before	After	Keterangan
	1. Mounting bolts tight	Ok or No	OK	OK	OK	OK	OK	OK	OK OK
	2. Fan-guard bolts tight 3. Impeller spins freely	Ok or No Ok or No	OK OK	OK OK	OK OK	OK OK	OK OK	OK OK	OK OK
l	4. Check/Test air sail		OK	OK	OK	OK	OK	OK	OK
	switch	Ok or No							
	5. Motor amp draw	FLA L1 =···· A	L1	L1	L1	L1	L1	L1	1
	Compare to nameplate 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	Ok	Ok	Ok
C	7. Check sheave/pulley	Ok or No	Ok	Ok	Ok	Ok	Ok	Ok	Ok
	Reheat	Spec. Range /	Hea	iter 1	Hea	ater 2	Hea	ater 3	
	Item Checked	Cond. Std.	Before	After	Before	After	Before	After	Keterangan
	1. Reheat amp draw	FLA =····· A	1	1	1	1	1	1	1
	2. Check Heater Resistance	18-22 ohm	1	1	1	1	1	1	1
	3. Inspect elements	Ok or No	Ok	Ok	Ok	Ok	Ok	Ok	Ok
	4. Check wire connections	Ok or No	Ok	Ok	Ok	Ok	Ok	Ok	Ok
D	Steam Generating Hum	idifier							
	Item Checked	Spec. Range	Actual	Checked		Item Check		Spec. Range	Actual Checked
	1. Humidifier amp draw	Α	1		4. Check of hose	condition of	steam	Ok or No	Clean
	2. Check drain valve/drain lines/trap fordamage/clogs/leaks	Ok or No	Ok		5. Clean st	rainer		Ok or No	Clean
	3. Check water fill valve and all supply lines/connection for leaks	Ok or No	Clean		6. Check h (Boiler tank)	umidifier b	oottle	Ok or No	Clean
L					7. Check o	peration of	humidifier	Ok or No	Ok
E	Electrical Panel	Cman D-			Actual	Checked			
	Item Checked	Spec. Range / Cond. Std.		Before	Actual	Спескей	After		Keterangan
	1. Check fuses	Ok or No	Ok			Ok			Ok

2. Check contactors for

pitting (Replace if pitted)

Ok

Ok or No

Ok

Ok

3.		Ok	Ok	Ok
Che	ck/ Re k or No			
tore	ue			
wir	e			
con	nections			

	Electrical Panel Item Checked	Spec. Range /				tual			Keterangan
	item Checkeu	Cond. Std.		Before	Checked				Keterangan
	4. Voltage Line to			Delore			After		1
	Neutral Ground	220 + 10%	L1/L2/L3 =	1	V	L1/L2/L3 =1		V	
	5. Voltage Line to Line	380 + 10%	L1L2/L2L3 V	/L1L3 = 1		L1L2/L2L3/ V	L1L3 = 1		1
	6. Frequency	50 + 10%	F = 1		Hz	F = 1		Hz	1
F	Controls Item Checked	Spec. Range / Cond. Std.	Actua	al Checked	1	Item Check	xed	Spec. Range	Actual Checked
	1. Check/Verify control operation	Ok or No	Ok		3. Check/I detectiond	Fest water- levice		Ok or No	Ok
	2. Check/Test changeover device	Ok or No	Ok		1	4. Check/Test CAN connection between indoor and outdoor		Ok or No	Ok
G	Refrigeration Piping								
	Item Checked	Spec. Range	Actua	al Checked]	Item Check	sed	Spec. Range	Actual Checked
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks)	Ok or No	Ok Ok			or restricti		Ok or No	Clean
	2. Check for moisture (sight glass)	Ok or No	Ok						
Ħ	Compressor Section								
	Item Checked	Spec. Range / Cond. Std.	Before	omp. 1 After	Before	mp. 2 After	Before	mp. 3 After	Keterangan
	1. Ampere draw	OA··· A	1	1	1	l ₁	1	1	l ₁
				1	1	1	1	1	1.
	2. Check oil level	55 - 90 PsiG	1	1	1	1	1	1	1
	3. Check for oil leaks 4. Check compressormounts		1 1 Ok	1 1 Ok	1 1 Ok	1 1 Ok	l l Ok	1 1 0k	1 1 Ok
	3. Check for oil leaks 4. Check	55 - 90 PsiG 200 - 300 PsiG	1 1	1 1 Ok	l l l Ok	1 1 Ok	1 1 Ok	l l Ok	1 1 Ok
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not	55 - 90 PsiG 200 - 300 PsiG Ok or No	1 1 Ok						
	3. Check for oil leaks 4. Check compressormounts (springs/bushings) 5. Cap tubes (not rubbing) 6. Check/Re-torque wireconnections (inside	55 - 90 PsiG 200 - 300 PsiG Ok or No Ok or No	1 I Ok Ok I I	Ok Ok	Ok Ok	Ok Ok	Ok Ok	Ok Ok	Ok Ok
	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	55 - 90 PsiG 200 - 300 PsiG Ok or No Ok or No Ok or No Hz	I I Ok Ok Ok	Ok Ok Ok Ok	Ok Ok Ok	Ok Ok I Ok	Ok Ok Ok	Ok Ok Ok	Ok I Ok
	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	55 - 90 PsiG 200 - 300 PsiG Ok or No Ok or No Ok or No	I I Ok Ok Ok	Ok Ok	Ok Ok Ok Ok Ok	Ok Ok Ok Ok Ok	Ok Ok	Ok Ok	Ok Ok
	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	55 - 90 PsiG 200 - 300 PsiG Ok or No Ok or No Ok or No Hz dB Ok or No	I I Ok Ok Ok	Ok Ok Ok Ok	Ok Ok Ok Ok Ok I	Ok I Ok Ok I I	Ok Ok Ok	Ok Ok Ok	Ok I Ok
	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	55 - 90 PsiG 200 - 300 PsiG 200 - 300 PsiG Ok or No Ok or No Hz dB Ok or No Ok or No 55 - 90 PsiG	I I Ok Ok I I I I I I I I I I I I I I I	Ok Ok Ok Ok	Ok Ok Ok Ok Ok	Ok Ok Ok Ok Ok	Ok Ok Ok	Ok Ok Ok	Ok I Ok
	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	55 - 90 PsiG 200 - 300 PsiG 200 - 300 PsiG Ok or No Ok or No Hz dB Ok or No Ok or No 55 - 90 PsiG	1	Ok Ok Ok Ok Ok I I I I I	Ok Ok Ok Ok I I I	Ok Ok Ok Ok I III II	Ok Ok Ok Ok Ok I I I I	Ok Ok Ok Ok II II	Ok Ok Ok Ok I I I
	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	55 - 90 PsiG 200 - 300 PsiG 200 - 300 PsiG Ok or No Ok or No Hz dB Ok or No Ok or No 55 - 90 PsiG	I I Ok Ok I I I I Ok	Ok Ok Ok Ok I Ok I I I Ok Ok	Ok Ok Ok Ok I I I Ok	Ok Ok Ok Ok I III I Ok	Ok Ok Ok Ok Ok I I I Ok Ok	Ok Ok Ok Ok I I I Ok	Ok Ok Ok Ok I I I Ok
	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 in Circuit	55 - 90 PsiG 200 - 300 PsiG 200 - 300 PsiG Ok or No Ok or No	I I Ok Ok I I I Ok Ok Ok	Ok	Ok Ok Ok Ok I I I Ok Ok	Ok Ok Ok Ok I III IOk Ok	Ok Ok Ok Ok I I I Ok Ok Ok Ok Ok Ok	Ok Ok Ok Ok I I I Ok Ok	Ok
	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	55 - 90 PsiG 200 - 300 PsiG 200 - 300 PsiG Ok or No Ok or No	I I Ok Ok I I I I Ok	Ok Ok Ok Ok I Ok I I I Ok Ok	Ok Ok Ok Ok I I I Ok	Ok Ok Ok Ok I III I Ok	Ok Ok Ok Ok Ok I I I Ok Ok	Ok Ok Ok Ok I I I Ok	Ok Ok Ok Ok I I I Ok

Ι	Condensor Section		j					
	Item Checked		Spec. Range	Before	Af	ter	Keterangan	
	1. Coil clean of debris (Clean coil ifrequired)		Clean or Dirty	Clean	Clean			
	2. Fans free of debris		Clean or Dirty	Clean	Clean			
-	3. Fans securely mounted		1	1	1			
	4. Motor bearings in good		1	1	1			
	5. Check all refrigerant lines for vibration isolation. Support as necessary		Ok or No	Ok	Ok			
	6. Check for refrigerant le		Ok or No	Ok	Ok			
	7. Check surge-protection (ifinstalled) status-indicat	tor lights	Ok or No	Ok	Ok			
	8. Check/Re-torque wire connections		Ok or No	Ok	Ok			
	9. Check contactors for pitting (replace ifpitted)		Ok or No	Ok	Ok			
	10. Verify operation seque	ence/set points	1	1	1			
_	11. Charge verification:		1	1	1			
	a. Outdoor Ambient Temp	perature	1	1	1			
	b. Subcooling		1	1	1			
	c. Indoor-unit Return-air		1	1	1			
	d. Sight-glass level (if Lee- orpumped refrigerant)	Тетр ———	1	11/12/12	11/12	VI 2		
	12. Motor amp draw		FLA = 1 A	L1/L2/L3 = 1 Amp	L1/L2 1 A	2/L3 = amp		
	General Function							
J	Item Checked	Spec. Range	Actual Checked	Item Check	ed	Spec. Range	Actual Checked	
J	Item Checked 1. Cooling Test	Ok or No	Checked Ok	4. Dehumidification T		Range Ok or No	Checked Ok	
J	1. Cooling Test 2. Heating Test	Ok or No Ok or No	Checked Ok Ok			Range Ok or No	Checked	
J	1. Cooling Test 2. Heating Test 3. Humidification Test	Ok or No	Checked Ok	4. Dehumidification T		Range Ok or No	Checked Ok	
J	1. Cooling Test 2. Heating Test	Ok or No Ok or No	Checked Ok Ok	4. Dehumidification T		Range Ok or No Ok or No	Checked Ok	
J	1. Cooling Test 2. Heating Test 3. Humidification Test	Ok or No Ok or No	Checked Ok Ok	4. Dehumidification T	est	Range Ok or No	Checked Ok	
K	1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition	Ok or No Ok or No Ok or No	Checked Ok Ok Ok Ok Checked	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity	est	Range Ok or No Ok or No Spec.	Checked Ok Ok Actual	
K	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	Checked Ok Ok Ok Actual	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity	est	Range Ok or No Ok or No Spec. Range	Checked Ok Ok Actual	
K	Item Checked 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	Checked Ok Ok Ok Ok Checked	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity	est	Range Ok or No Ok or No Spec. Range	Checked Ok Ok Actual	
K	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	Checked Ok Ok Ok Ok Checked	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity	est	Range Ok or No Ok or No Spec. Range	Checked Ok Ok Actual	
K K Ten Rek	Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature nuan: tes comendasi: tes JOB COMPLETED	Ok or No Ok or No Ok or No Spec. Range	Checked Ok Ok Ok Actual Checked	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity ES	est	Range Ok or No Ok or No Spec. Range	Checked Ok Ok Actual	
K K Ten Rek	Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature huan: tes human: tes	Ok or No Ok or No Ok or No Spec. Range	Checked Ok Ok Ok Ok Actual Checked I NOT	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity ES	est	Range Ok or No Ok or No Spec. Range	Checked Ok Ok Actual	
K K Ten Rek	Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature nuan: tes comendasi: tes JOB COMPLETED	Ok or No Ok or No Ok or No Spec. Range	Checked Ok Ok Ok Ok Actual Checked I NOT RESU NO, please check on N	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity ES ME GOTES	est	Range Ok or No Ok or No Spec. Range	Checked Ok Ok Actual	
K K Ten Rek	Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature nuan: tes comendasi: tes JOB COMPLETED ?	Ok or No Ok or No Ok or No Spec. Range	Checked Ok Ok Ok Ok Actual Checked I NOT RESU NO, please check on N APPRO SIGNI	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity ES ME GOTES OVAL ING	est	Range Ok or No Ok or No Spec. Range 1 % GHOURS:	Checked Ok Ok Actual Checked	
K K Ten Rek	Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature nuan: tes comendasi: tes JOB COMPLETED ?	Ok or No Ok or No Ok or No Spec. Range	Checked Ok Ok Ok Ok Actual Checked I NOT RESU NO, please check on N APPRO SIGNI Verified By	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity ES ME GOTES OVAL ING y	est	Range Ok or No Ok or No Spec. Range 1 % GHOURS:	Checked Ok Ok Actual Checked 1	
K K Ten Rek	Item Checked 1. Cooling Test 2. Heating Test 3. Humidification Test Room Condition Item Checked 1. Temperature nuan: tes comendasi: tes JOB COMPLETED ?	Ok or No Ok or No Ok or No Spec. Range	Checked Ok Ok Ok Ok Actual Checked I NOT RESU NO, please check on N APPRO SIGNI	4. Dehumidification T 5. Alarm Test Item Check 2. Humidity ES ME GOTES OVAL ING y	est	Range Ok or No Ok or No Spec. Range 1 % GHOURS:	Checked Ok Ok Actual Checked	

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