SERVICE REPORT PREVENTIVE MAINTENANCE

FORM NO.

						TIONING (KOREJO PL	• •	_		Tipe Form PM04
Loka	si :	Model Unit :			Team Engineer List:				Date :	
Code unit :		No. Seri :				1			Start PM:	
Nom	Nomor Unit : Periode :								Close PM:	
	CKLIST TEAM BRIEFING									
INTE	NSIVE SAFETY BRIEFING TEA	М					?	? OK	?	NOT OK
Α	Filter Section									
	Item Checked	Spec. Range / Cond. Std.	Actual Checked			Item Che	Item Checked Spec		Actual Checked	
	1. Check/Replace filters	Clean or Dirty				5. Clean con pan	densate	Clean or Dirty		
	2. Grille area unrestricted	OK / Not OK				6. Clean trap in condensate drain 7. Check/Test filter-		Clean or Dirty		
	3. Wipe section clean	Clean or Dirty						Ok or No		
	4. Coil clean	Clean or Dirty				clog switch	operation	OKOINO		
В	Blower Section									
	Item Checked	Spec. Range / Cond. Std.		Blower Before	1 After	Blowe Before	r 2 After	Blowe Before	r 3 After	- Keterangan
	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 1 Before After		Heater 2 Before After		Heater 3 Before After		Keterangan
	1. Reheat amp draw	FLA = A								
	2. Check Heater Resistance	18-22 ohm								
	3. Inspect elements	Ok or No								
	4. Check wire connections	Ok or No								

Item Checked		Spec	c. Range	Actu	al Checked	t l	Item Checked		Spec. Range	Actual Checke
Humidifier amp draw Check drain valve/drain lines/trap for damage/clogs/leaks			A			4. Check	4. Check condition of steam hose			
		Ok or No				5. Clean strainer			Ok or No	
3. Check water fill valv all supply lines/connec		Ok	or No			6. Check tank)	humidifier bo	ttle (Boiler	Ok or No	
leaks					7. Check opera			eration of humidifier		
Electrical Panel										
Item Checked		Spec. Range / Cond. Std.		Actual Che				After		Keterangan
1. Check fuses		Ok	or No							
2. Check contactors for pitting (Replace if pitted)		Ok or No								
3. Check/Re-torque wir connections	е	Ok	or No							
Electrical Panel										
Item Checked	Spec. R	ange /		Actual Keterangan						
	Cond.	. Std. Bef		Before	efore After					
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	3 =	V	L1L2/L2L3/L1L3 =	V			
6. Frequency	50 +	10%	F =		Hz	F =	Hz			
Controls										
Item Checked	Spec. R Cond.	1	Actual C	hecked	ı	tem Checked	Spec. Range	Actual Checked		
1. Check/Verify control operation	Ok o	r No			3. Check/ detection	Test water- device	Ok or No			
2. Check/Test	Oko				4. Check/		Ok or		1	

Item Checked

outdoorunits

Actual Checked

G Refrigeration Piping

Item Checked

Spec. Range

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									
Item Checked	Spec. Range	Con	ıp. 1	Cor	np. 2	Cor	np. 3	Keterangan	
	Cond. Std.	Before	After	Before	After	Before	After		
1. Ampere draw	OAA								
2. Check oil level	55 - 90 PsiG								
3. Check for oil leaks	200 - 300 PsiG								
4. Check compressor mounts (springs/bushings)	Ok or No								
5. Cap tubes (not rubbing)	Ok or No								
6. Check/Re-torque wireconnections (inside compressor box)	Ok or No								
7. Compressor operation (vibration/noise)	Hz dB								
8. Check crank-case heater fuses/operation	Ok or No								
9. Check for refrigerantleaks	Ok or No								

55 - 90 PsiG

200 - 300 PsiG

.....?C

Ok or No

Ok or No

10. Suction pressure Circuit

11. Discharge PressureCircuit

12. Superheat Circuit

13. Low-pressure switchcut out Circuit

14. Low pressure cut

inCircuit

15. High pressure cut out Circuit	Ok or No				
16. Sight Glass	Ok or No				

•	-	:				-
I Condensor Section						
Item		Spec. Range	Before	A	fter	Keterangan
Checked						
Coil clean of debris (coil ifrequired)	Clean	Clean or Dirty				
2. Fans free of debris	2. Fans free of debris					
	3. Fans securely mounted					
4. Motor bearings in go						
5. Check all refrigerant vibration		Ok or No				
isolation. Support as no 6. Check for refrigerant		Ok or No				
		OK OF NO				
7. Check surge-protecti device (ifinstalled) stat indicator lights	us-	Ok or No				
8. Check/Re-torque wire	8. Check/Re-torque wire connections					
9. Check contactors for (replace if pitted)	9. Check contactors for pitting (replace if pitted)					
10. Verify operation sec points	10. Verify operation sequence/set points					
11. Charge verification:	11. Charge verification:					
a. Outdoor Ambient Ter	a. Outdoor Ambient Temperature					
b. Subcooling	b. Subcooling					
c. Indoor-unit Return-ai	r Temperature					
d. Sight-glass level (if L Temp or pumped refrige						
12. Motor amp draw		FLA = A	L1/L2/L3 =	L1/L	2/L3 =	
motor unip aran	12. Motor amp draw		Amp		 mp	
J General Function	Conord Function			A	πρ	
					Space	
Item Checked Spec. Range		Actual Checked	Item Checked		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 Checked		Spec. Range	Actual Checked

	1. Temperature	?C		2. Humidity	%
			NOT	ES	' '
Ter	nuan :				
Rel	komendasi :	'			
			RESU	ME	
	JOB COMPLETED	? YES	? NO, please check	on NOTES	RUNNING HOURS :
	?				
			APPRO		
			SIGNI	NG	0
	Approved by		Verified B		Service By
	ISS,		Supervisor	,	Team Leader/Staf,
	,		,	,	,
	() No. HP.		()	()
	ווט. חד.		No. HP.		No. HP.

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