## PT. HM SAMPOERNA SUKOREJO PLANT Model Unit: Date Lokasi Team Engineer List: Code unit No. Seri Start PM Nomor Unit: Periode Close PM: CHECKLIST TEAM BRIEFING INTENSIVE SAFETY BRIEFING TEAM ? OK ? N **Filter Section** Spec. Range / Spec. **Item Checked** Actual Checked **Item Checked** Actual ( Cond. Std. Range 5. Clean condensate Clean or 1. Check/Replace filters Clean or Dirty pan Dirty 6. Clean trap in Clean or 2. Grille area unrestricted OK / Not OK condensate drain Dirty 7. Check/Test filter- clog 3. Wipe section clean Clean or Dirty Ok or No switch operation 4. Coil clean Clean or Dirty **B** Blower Section Blower 1 Blower 2 Blower 3 Spec. Range / **Item Checked** Cond. Std. Before After Before After Before After 1. Mounting bolts tight Ok or No Ok or No 2. Fan-guard bolts tight 3. Impeller spins freely Ok or No 4. Check/Test air sail Ok or No switch 5. Motor amp draw L1 L1 L1 L1 L1 L1 FLA L1 =..... A L2 L2 L2 L2 L2 L2 FLA L2 =..... A • Compare to nameplate amps FLA L3 =..... A L3 L3 L3 L3 L3 L3 6. Check belt tension and Ok or No condition 7. Check sheave/pulley Ok or No C Reheat Heater 3 Spec. Range / Heater 1 Heater 2 **Item Checked** Cond. Std. **Before** After **Before** After **Before** After 1. Reheat amp draw FLA =..... A 2. Check Heater 18-22 ohm Resistance 3. Inspect elements Ok or No 4. Check wire connections Ok or No **Steam Generating Humidifier** Spec. **Item Checked Actual Checked Item Checked** Spec. Range Range 4. Check condition of steam hose 1. Humidifier amp draw .....A Ok or No 2. Check drain valve/drain lines/trap for Ok or No 5. Clean strainer Ok or No damage/clogs/leaks 6. Check humidifier bottle (Boiler 3. Check water fill valve and Ok or No tank) all supply lines/connection for Ok or No leaks 7. Check operation of humidifier Ok or No **Electrical Panel**

Ε	Electrical Panel				
	Item Checked	Spec. Range	Actual C	Checked	Keterangan
		Cond. Std.	Before	After	

Before

Spec. Range /

Cond. Std.

Ok or No

Ok or No

Ok or No

**Item Checked** 

2. Check contactors for

pitting (Replace if pitted)
3. Check/Re-torque wire

1. Check fuses

connections

**Actual Checked** 

After

4. Vol tag e Lin e to Ne utr al Gr ou nd 5. Vol tag e Lin e to Lin e	220 + 10% 380 + 10%	L1/L2/L3 = L1L2/L2L3/L1L3 =			L1/L2/L3 =	IL3 =			
6. Fre qu enc y	50 + 10%	F =	Hz		F =		Hz		
F	Controls								
	Item Checked	Spec. Range / Cond. Std.	Actual	Checked	li	tem Check	ed	Spec. Range	Actual Checked
	1. Check/Verify control operation	Ok or No			3. Check/I device	est water-	detection	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								
			Actual Checked		Item Checked		Spec.		
	1 Check refrigerant	Spec. Range	Actual	Checked	li	tem Check	ed	Range	Actual Checked
	Check refrigerant lines (clamps secure/no rubbing/no leaks)	Spec. Range Ok or No	Actual	Checked		or restrict	ion		Actual Checked
	Check refrigerant lines (clamps secure/no		Actual	Checked	3. Check t	or restrict	ion	Range	Actual Checked
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture	Ok or No	Actual	Checked	3. Check t	or restrict	ion	Range	Actual Checked
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass)  Compressor Section	Ok or No		Checked	3. Check temperatu	or restrict	ion cross	Range	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass)	Ok or No Ok or No Spec. Range			3. Check temperatu	or restrict ire drop ac	ion cross	Range Ok or No	Actual Checked  Keterangan
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass)  Compressor Section ltem Checked	Ok or No Ok or No Spec. Range / Cond. Std.	Con	np. 1	3. Check to temperatural filter dried	for restrict ire drop ac r	ion cross Cor	Range Ok or No	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass)  Compressor Section ltem Checked  1. Ampere draw	Ok or No Ok or No Spec. Range / Cond. Std. OA	Con	np. 1	3. Check to temperatural filter dried	for restrict ire drop ac r	ion cross Cor	Range Ok or No	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass)  Compressor Section ltem Checked  1. Ampere draw 2. Check oil level	Ok or No  Ok or No  Spec. Range / Cond. Std.  OA A 55 - 90 PsiG	Con Before	np. 1	3. Check to temperatural filter dried	for restrict ire drop ac r	ion cross Cor	Range Ok or No	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass)  Compressor Section ltem Checked  1. Ampere draw	Ok or No Ok or No Spec. Range / Cond. Std. OA	Con Before	np. 1	3. Check to temperatural filter dried	for restrict ire drop ac r	ion cross Cor	Range Ok or No	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass) Compressor Section ltem Checked  1. Ampere draw 2. Check oil level 3. Check for oil leaks 4. Check compressor mounts	Ok or No  Ok or No  Spec. Range / Cond. Std.  OA A 55 - 90 PsiG 200 - 300 PsiG	Con Before	np. 1	3. Check to temperatural filter dried	for restrict ire drop ac	ion cross Cor	Range Ok or No	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass) Compressor Section Item Checked  1. Ampere draw 2. Check oil level 3. Check for oil leaks 4. Check compressor mounts (springs/bushings)  5. Cap tubes (not rubbing) 6. Check/Re-torque wire connections (inside compressor box)	Ok or No  Ok or No  Spec. Range / Cond. Std.  OA A 55 - 90 PsiG 200 - 300 PsiG  Ok or No	Con Before	np. 1	3. Check to temperatural filter dried	for restrict ire drop ac	ion cross Cor	Range Ok or No	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass) Compressor Section Item Checked  1. Ampere draw 2. Check oil level 3. Check for oil leaks 4. Check compressor mounts (springs/bushings)  5. Cap tubes (not rubbing) 6. Check/Re-torque wire connections (inside compressor	Ok or No  Ok or No  Spec. Range / Cond. Std.  OA A 55 - 90 PsiG 200 - 300 PsiG Ok or No  Ok or No	Con Before	np. 1	3. Check to temperatural filter dried	for restrict ire drop ac	ion cross Cor	Range Ok or No	
	1. Check refrigerant lines (clamps secure/no rubbing/no leaks) 2. Check for moisture (sight glass) Compressor Section  Item Checked  1. Ampere draw 2. Check oil level 3. Check for oil leaks 4. Check compressor mounts (springs/bushings)  5. Cap tubes (not rubbing) 6. Check/Re-torque wire connections (inside compressor box) 7. Compressor operation	Ok or No Ok or No Spec. Range / Cond. Std. OAA 55 - 90 PsiG 200 - 300 PsiG Ok or No Ok or No Ok or No	Con Before	np. 1	3. Check to temperatural filter dried	for restrict ire drop ac	ion cross Cor	Range Ok or No	

1 0 S u	55 - 90 PsiG					
c i o n p						
r e s s u r						
e C i r c u						
i t 11.	000 000 P.:0					-
Dis cha rge Pre ssu re Cir cui	200 - 300 PsiG					
t 12. Su per hea t Cir cui t	?C					-
13. Lo w- pre ssu re swi tch cut out Cir cui						-
t 14. Lo w pre ssu re cut in Cir cui t	OK OF NO					
	15. High pressure cut out Circuit 16. Sight Glass	Ok or No				
	To. Signt Glass	Ok or No				

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 go	od condition					
	5. Check all refrigerant vibration		Ok or No				
	isolation. Support as no		OL N.				
	6. Check for refrigerant		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 (replace if pitted)	pitting	Ok or No				
	10. Verify operation sec points	uence/set					
	11. Charge verification:						
	a. Outdoor Ambient Ter	mperature					
	b. Subcooling						
	c. Indoor-unit Return-ai	r Temperature					
	d. Sight-glass level (if L Temp or pumped refriç	ee- gerant)					
	12. Motor amp draw		FLA = A	L1/L2/L3 = Amp		2/L3 = Amp	
J	<b>General Function</b>	-				_	
	Item Checked	Spec. Range	Actual Checked	Item Check	ed	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	
		G: ::					
	3. Humidification Test	Ok or No					
	3. Humidification Test Room Condition	Ok or No					
		Spec. Range	Actual Checked	Item Check	ed	Spec. Range	Actual Checked
	Room Condition			2. Humidity	ed		Actual Checked
	Room Condition  Item Checked	Spec. Range	Actual Checked	2. Humidity	ed	Range	Actual Checked
K	Room Condition  Item Checked	Spec. Range		2. Humidity	ed	Range	Actual Checked
K	Room Condition Item Checked  1. Temperature	Spec. Range		2. Humidity	ed	Range	Actual Checked
K	Room Condition Item Checked  1. Temperature  nuan :	Spec. Range		2. Humidity	ed	Range	Actual Checked
K	Room Condition Item Checked  1. Temperature  nuan :	Spec. Range	NOTI	2. Humidity	ed	Range	Actual Checked
Tem	Room Condition Item Checked  1. Temperature  nuan :	Spec. Range		2. Humidity		Range	Actual Checked
Tem	Room Condition Item Checked  1. Temperature nuan :  omendasi :	Spec. Range	NOTI	2. Humidity  S  ME on NOTES		Range %	Actual Checked
Tem	Room Condition Item Checked  1. Temperature nuan :  omendasi :	Spec. Range	RESU ? NO, please check	2. Humidity ES  ME on NOTES SIGNING		Range	Actual Checked  Service By  n Leader/Staf,