## PT. DIKARI TATA UDARA INDONESIA ENGINEERING DIVISION

Sales, Design, Service, Installation, Prepentive Maintenance

## SERVICE REPORT PM COLD STORAGE & CHAMBER

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ĺ	Customer/User : DKR	Engineer Name List : ss	Date : 2024-07-30	,	FORM NO.
İ	Site : Ciomas				
Location of Eq. : LT3					Tipe
I	20041011 01 24. : 210		Start Time :	Stop Time :	•

Code/No. of Eq. : 1

TASKLIST					
Scope Of Work Maintenance Coldstorage	Freq.	Standard Cond.	Actual Check	Compr Evapo	
TENSIVE SAFETY BRIEFING TEAM ? OK ?	NOT OK	•	•	Fan C	ond
I Compressor				Fan E	vap
Check Oil Condition (Pressure, Cleanliness & Level)	1	1	1	Refrige	erar
2. Check HLPS Function	1	1	1	No	
3. Check gauge conditon (Press. & Temp. gauge)	1	1	1	1	R
4. Check belt condition	1	1	1	2	Sı
5. Check Compressor pressure (suction & discharge)	1	1	1	3	Di
6. Check suction & discharge temperature	11	1	1	4	Sı
7. Check terminal block condition	1	1	1	5	Di
8. Check vibration & noise	1	1	1		T
9. Check current compressor	1	1	1	6	V
10. Check filter dryer condition	1	1	1		
11. Clean body compressor	1	1	1		十
12. Check oil leak	1	1	1	7	C
13. Check crankcase oil heater function	1	1	1		İ
14. Check solenoid valve function	1	1	1		$\top$
15. Clean oil strainer	1	1	1	8	C
16. Replace oil compressor	1	1	1	İ	İ
17. Replace core / filter dryer	1	1	1		T
18. Check condensor fin condition (corosion & damage)	1	1	1	9	C
19. Check pipe leakage	1	1	1	İ	İ
20. Clean condensor coil & Body	1	1	1	10	0
21. Clean panel control				11	0
Fans				12	R
1. Check vibration & Noise				13	0
2. Check blade imbalance				14	C
3. Check part corosion				15	Fa
4. Clean blade & body				16	Fa
5. Check current fans				17	Fa
6. Replace bearing				18	Fa
III Evaporator & Cooling Room				19	Fa

	SERVICE CHECK
Compressor Model No.	:
Evaporator Model No.	:
Fan Cond. Model No.	:
Fan Evap. Model No	:

Tipe Form PM05

2 S	Suction Press.		Standard	Before	After
2 S	Suction Press.		1		
			1	1	1
3 D		Suction Press. 1		1	1
	discharge Press.		1	1	1
4 S	Suction Temp.		1	1	1
5 D	Room Temp. Suction Press. Discharge Press. Suction Temp. Discharge Temp.  Voltage  Comp 1 Amp  Comp 2 Amp  Comp 3 Amp  Oil Level Oil Cleanliness		1	1	1
		R-S	380	1	1
6 V	!	S-T	380	1	1
		T-R	380	1	1
	Comp 1 Amp	R	1	1	1
7 C		S	1	1	1
		Т	1	1	1
	R   Comp 2 Amp   S   T	R	1	1	1
8 C		S	1	1	1
		Т	1	1	1
		R	1	1	1
9 C	· · · ·	S	1	1	1
		Т	1	1	1
10 C	Dil Level		3/4		
11 C	Oil Cleanliness		Clean		
12 R	Ref. Sight glass		Clean		
13 C	Oil Pressure				
14 C	rank. oil heater		OK/NOK		
15 F	an Cond 1 Amp				
16 F	an Cond 2 Amp				
17 F	an condition				
18 F	an evap 1 Amp				
19 F	an evap 2 Amp				

1. Check fin condition (corosion & damage)		20	Fan evap 3 Amp		
2. Check pipe leakage		21	Fan evap 4 Amp		
3. Check TXV function		22	Fan evap 5 Amp		
4. Check defrost function		23	Fan evap 6 Amp		
5. Clean evaporator coil & Body		24	Fan Condition		
6. Check door heater function		25	Running Hours	-	
7. Check ventilation & infiltration		23	Running Hours		hours
IV Tes running dan record data	RESUME				
FIND DH	JOB COMPLETED ? ? NO, please check on NOTES				
	APPROVAL SIGNING				
	Approved by ISS,		<b>Verified By</b> Supervisor,	<b>Service By</b> Team Leader/Staf,	
NOTES / RECOMMENDATIONS					
*) Data gambar saat PM diinfokan melalui media lainnya.	() No. HP.	Ν	() No. HP.	( No. HP.	)

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