## PT. DIKARI TATA UDARA INDONESIA

## SERVICE REPORT PM

Sales, Design, Service, Installation, Prepentive Maintenance & CHAMBER

## **COLD STORAGE**

Customer/User : Engineer Na		ime List :		Dat	Date :				FORM NO.				
Site	e :												
Location of Eq. :									Tipe PM0	Form 5			
C0	de/No. of Eq. :					Start	Time :		Stop Time		J		
00	de/No. or Eq	S						SE	RVICE				
	KI	_I							IECK				
	S'			Standard	Actual	Com	pressor Model No.	•					
Scope Of Work Maintenance Coldstorage			Freq. Cond. Check				Evaporator Model No. :						
		NOT OK				1 .	Cond. Model No.	:					
	Compressor			Fan Evap. Model			Evap. Model No	:					
	Check Oil Condition (Pressure, Cleanliness &						Refrigerant type :						
	Level)						No. 1			I Defens   After			
	2. Check HLPS Function	Tamn				No	Description Room Temp.	on	Standard	Before	After		
	3. Check gauge conditon (Press. & gauge)	remp.				1	Room remp.						
	4. Check belt condition					2	Suction Press.						
	5. Check Compressor pressure (sud discharge)	ction &				3	Discharge Press.						
	6. Check suction & discharge temper	erature				4	Suction Temp.						
	7. Check terminal block condition					5	Discharge Temp.						
	8. Check vibration & noise							R-	380				
	Check current compressor					6	Voltage	S-T	380				
	10. Check filter dryer condition							T-R	380				
	11. Clean body compressor							R					
	12. Check oil leak					7	Comp 1 Amp	S					
	13. Check crankcase oil heater fund	tion						Т					
	14. Check solenoid valve function							R					
	15. Clean oil strainer					8	Comp 2 Amp	S					
	16. Replace oil compressor							Т					
	17. Replace core / filter dryer							R					
	18. Check condensor fin condition (	corosion &				9	Comp 3 Amp	S					
	damage) 19. Check pipe leakage							T					
	20. Clean condensor coil & Body					10	Oil Level	<del>' '</del>	3/4				
	21. Clean panel control					11			Clean				
Ш	Fans					12	Ref. Sight glass		Clean				
	1. Check vibration & Noise					13	Oil Pressure						
	2. Check blade imbalance					14	Crank. oil heater		OK/NOK				
	3. Check part corosion					15	Fan Cond 1 Amp						
	4. Clean blade & body					16	Fan Cond 2 Amp						
Ш	5. Check current fans					17	Fan condition						
	6. Replace bearing					18	Fan evap 1 Amp						
Ш	Evaporator & Cooling Room	,				19	Fan evap 2 Amp						
Н	Check fin condition (corosion & d     Check fin condition (corosion & d	amage)				20	Fan evap 3 Amp						
	Check pipe leakage     Check TVV function					21	Fan evap 4 Amp						
Н	Check TXV function     Check defrect function					22	Fan evap 5 Amp						
Н	Check defrost function     Clean evaporator coil 8 Redy					23	Fan evap 6 Amp						
$\vdash$	Clean evaporator coil & Body     Check door heater function					24	Fan Condition						
H	7. Check ventilation & infiltration					25	Running Hours	6			hours		
I۷	Tes running dan record data							RE	SUME				

FI N D D		JOB COMPLETED?	? YES ? NO, please check on NOTES					
	APPROVAL SIGNING							
NOTES / RECOMMENDATIONS	Approved by ISS,	<b>Verified By</b> Supervisor,	Service By Team Leader/Staf,					
*) Data gambar saat PM diinfokan melalui media lainnya.	() No. HP.	() No. HP.	() No. HP.					

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

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