PT. DIKARI TATA UDARA INDONESIA PM ENGINEERING DIVISION

Sales, Design, Service, Installation, Prepentive Maintenance

PANEL

COOLING	UNIT	& AC
---------	------	------

SERVICE REPORT

	Location of Eq. :	Engineer Name List :	Date :		FORM NO.
	Code/No. of Eq. :		Start Time	Stop Time	
Site :					Tipe Form PM06

Scope Of Work Maintenance Chiller Elektrik INTENSIVE ? OK ? NOT OK SAFETY BRIEFING TEAM A C P A N E L 1 Cleaning Condensor 2 Cleaning Evaporator 3 Cleaning Fan Condensor 4 Cleaning Fan Evaporator 5 Cleaning Body Compressor 6 Cleaning Bak Drain 7 Flushing Selang Drain 8 Cek amper kompressor 9 Cek Pressure Freon	\vdash						
SAFETY BRIEFING TEAM A C P A N E L 1 Cleaning Condensor 2 Cleaning Evaporator 3 Cleaning Fan Condensor 4 Cleaning Fan Evaporator 5 Cleaning Body Compressor 6 Cleaning Bak Drain 7 Flushing Selang Drain 8 Cek amper kompressor			Maintenance Ch		A S K L I S T	Standard	
C P A N E L L T Cleaning Condensor 2 Cleaning Evaporator 3 Cleaning Fan Condensor 4 Cleaning Fan Evaporator 5 Cleaning Body Compressor 6 Cleaning Bak Drain 7 Flushing Selang Drain 8 Cek amper kompressor	SAFE BRIEF	TY FING	? OK	? NO	ток		
2 Cleaning Evaporator 3 Cleaning Fan Condensor 4 Cleaning Fan Evaporator 5 Cleaning Body Compressor 6 Cleaning Bak Drain 7 Flushing Selang Drain 8 Cek amper kompressor				C P A N			
3 Cleaning Fan Condensor 4 Cleaning Fan Evaporator 5 Cleaning Body Compressor 6 Cleaning Bak Drain 7 Flushing Selang Drain 8 Cek amper kompressor			<u> </u>				
4 Cleaning Fan Evaporator 5 Cleaning Body Compressor 6 Cleaning Bak Drain 7 Flushing Selang Drain 8 Cek amper kompressor							
5 Cleaning Body Compressor 6 Cleaning Bak Drain 7 Flushing Selang Drain 8 Cek amper kompressor							
6 Cleaning Bak Drain 7 Flushing Selang Drain 8 Cek amper kompressor	\vdash		<u> </u>				
7 Flushing Selang Drain 8 Cek amper kompressor	_			ОГ			
8 Cek amper kompressor							

												F	PM06
				SP	ECIFIC	CATIO	N						
0	A O DANEL				0.00		2 1 1 1 1 1	_		0	0001111	0 0	DANUTUD
? /	AC PANEL				? 00	OLIN	J UNI	I		'	COOLING	ى ق	RANITUR
No	N	lerk			Unit N	lodel	/ Serie	es	Th.	Buat	Th. Ins	tall	Capacity
Unit													Capacity (PK)
UNIT 1													
UNIT 2													
UNIT 3													
						CHEC	K						
No Unit	Cond.	Suction Pressure	Pres	harge ssure		Voltag	е		Amper	е		Rem	nark
	Otan dan	(Psi)	(F	Psi)	R	S	T	Н	S	Т			
	Standar										<u> </u>		

	C O O L I N G U N I T	U ni t 1	Before						
1			After						
2	Cleaning area dalam Cooling		Standar						
	Cleaning Filter	U ni t 2	Before						
4	Cek Water Level		After						
5			Standar						
6		Uni	Before						
7	1 ' 1 1	t 3	After						
8	Cek Pressure Freon C O O L			F	ND DH				
1	N G G R A N I T U R								
2	Cleaning Fan								
3	Cek Water Level								
1									
4	Cek sirkulasi air cooling NO		RESUME				ROVAL	 	

*) Data gambar saat PM diinfokan melalui media lainnya.		Approved by	Verified By	Service By	
	JOB COMPLETED ?	ISS,	Supervisor,	Team Leader/Staf	
	? YES ? NO, please check on	() No. HP.	() No. HP.	(
Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor	NOTES			No. HP.	