SERVICE REPORT PREVENTIVE MAINTENANCE												FORM NO.		
CHILLER CENTRIFUGAL											Tipe Form PM18			
Lokasi : Model Unit :								Team Engineer List:			Date :			
Code unit : No. Seri							ream Engineer List.			Start PM	· r ·			
Nomor Unit : Periode										Close PM:				
CHECKLIST TEAM BRIEFING														
INTENSIVE SAFETY BRIEFING TEAM ? OK ? NOT OK														
TASKLIST														
	Item Checked				Std. Condition	Actual C Before	hecked After	Remark						
	1. Cleaning Strainer Chilled Water			1	1	11	1	1						
	2. Cleaning Condenser			1	1	1	1	1						
	3. Cleaning evaporator			1	1	1	1	1						
	4. Cleaning Fan Blower			1	1	1	1	1						
	5. Cleaning body			1	1	1	1	1			-			
	6. Check Refrigrant			1	1	1	1	1						
	7. Check & Cleaning all sensor 8. Check & cleaning control panel chiller			1	1	1	1	1						
	8. Check & cleaning control	paner	cillier	1	1 01	ERVICE	CHE	OK						
Sub Eq.	Item Checked		UoM	Freq	Standard Condition	Actual	Sub Eq.	Item Checked		UoM	Freq	Standard Condition	Actual Checked	
S T A T U S	1. Status Running	ON/OFF	1	1	1	C	1. Cond Entering Water T	`emp	°C					
	2. Set Point Cool Ewt	°C	1	1	1	О	2. Cond Leaving Water Te	emp	°C					
	3. Set Point Cool Lwt	°C	1	1	1	N D	3. Cond Delta Temp		°C					
	4. Base Demand Limit			1	1	1	E N S	4. Condenser Temp		°C				
	5. Vane Position			1	1	1		5. Condenser Pressure		KPA				
С	1. Load Ampere	%	1	1	1	E	6. Condenser Aproach		°C					
O M P R E	2. Ampere L1		Ampere	1	1		1	7. Discharge Temp		°C				
	Nameplate: 780 A	L2	Ampere	1	1	1		8. Condenser Delta Press		PSI				
		L3	Ampere	1	1	1		1. Oil Pressure		KPA				
	3. Voltage	L1	VOLT	1	1	1		2. Sump Temp		°C				
O	Nameplate : 380 V	L2	VOLT	1	1	1	О	3. Bearing Temp		°C				
R		L3	VOLT	1	1	1		4. Oil Level						
	4 34 4 37' 1' 7								T 1					
	4. Motor Winding Temperat	°C				I L	5. Ampere	L1	Ampere					
C	1. Cool Entering Water Ten	°C					Nameplate : 2,5 A	L2	Ampere					
	2. Cool Leaving Water Temp		°C						L3	Ampere				
0	3. Cooler Delta Temp		°C					Checklist History PM	?	OK	?	NOT OK		
Ľ	4. Cooler Temp		°C				Should the short of the short o							
E	5. Suction Pressure		KPA				DIDNING WOUDS							
R	6. Cooler Aproach		°C				RUNNING HOURS:							
	7. Cooler Delta Press		PSI											
						NOT			1					
Temuan: Rekomendasi:														
					ROVAL SIGNING			g : p			RESUME			
• • • • • • • • • • • • • • • • • • • •				ified By rvisor,			Service By Team Leader/Staf,			JOB COMPLETED ? ? YES				
														(N

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