			SEI	RVIC	E REP	ORT P	REV	ENTIVE MAINTE	NAN	CE		FORM NO.		
					CH	IILLE	R CE	NTRIFUGAL						
										Tipe Form PM18				
Lokas	Lokasi : Model Unit :						Team Engineer List:			Date :				
Code unit : No. Seri :			ri :								Start PM:			
Nomor Unit: Periode :			e :								Close PM:			
CHE	CKLIST TEAM BRIEFIN	G												
INTE	NSIVE SAFETY BRIEFING	G TEAN	M		?	OK		OT OK						
						KLIST								
	Item Checked			Freq	Std. Condition	Actual C Before	Checked 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						
	. Cleaning Fan Blower			1	1	1	1	1						
	5. Cleaning body			1	1	1	1	1						
	6. Check Refrigrant				1	1	1	1						
	7. Check & Cleaning all sensor 8. Check & cleaning control panel chiller			1	1	1	1	1						
	o. Check & cleaning control	panei (cillier	1	<u> </u>	ERVICE	CHE	OK.	_					
					Standard	Actual	CILLE					Standard	Actual	
Sub Eq.	Item Checked		UoM	Freq	Condition	Checked	Sub Eq.	Item Checked		UoM	Freq	Condition	Checked	
S	1. Status Running		ON/OFF	1	1	1	C	1. Cond Entering Water T	emp	°C				
T A T U S	2. Set Point Cool Ewt			1	1	1	О	2. Cond Leaving Water Temp		°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	4. Condenser Temp		°C				
	5. Vane Position %			1	1	1	N S	5. Condenser Pressure		KPA				
C O M P R E S O R	1. Load Ampere		%	1	1	1	E	6. Condenser Aproach		°C				
	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	I	1	1		1. Oil Pressure		KPA				
	3. Voltage Nameplate : 380 V	L1	VOLT	1	1	1		2. Sump Temp		°C				
		L2	VOLT	1	1	1		3. Bearing Temp		°C				
		L3	VOLT	1	1	1		4. Oil Level						
	4. Motor Winding Temperature		°C	1	1	1	I	5. Ampere	L1	Ampere				
C O O L E R	1. Cool Entering Water Temp			1	1	1	1	Nameplate : 2,5 A	L2	Ampere				
	2. Cool Leaving Water Temp		°C	1	1	1	L	" '	L3					
		L						13	Ampere					
	3. Cooler Delta Temp 4. Cooler Temp		°C	1	1	1	ŀ	Checklist History PM	?	OK	?	NOT OK		
	5. Suction Pressure			1	1	1								
	6. Cooler Aproach		KPA °C	1	1	1	ŀ	RUNNING HOURS:						
	7. Cooler Delta Press		PSI	1	1	1	H	KUMMING HOURD						
	7. Cooler Delta i ress		151	1	•	NOT	PES							
Temı	ıan :					NU		mendasi :						
1 CIII	iaii •		AP	PROV.	AL SIGNI	NG	KCKO	inchdasi .	,		R	ESUME		
				fied By			Service By							
				rvisor,			Team Leader/Staf,			JOB COMPLETED ?				
										? YES				
() () No. HP. No. HP.)				() No. HP.			? NO, please check on NOTES			

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