			VICE I	ANCE						FORM NO.	•		
											Tipe Fo	rm PM14	
Team Engineer List: 1s					Date: 2024-08-10				Start PM : 14:18 Close PM : 14:19				
Unit 1				Unit 2					Unit 3				
Loka	si :1	Lokasi :1 Loka						asi :1					
Code	unit:1	Code unit : 1 Co					Code un	Code unit:1					
No. Unit :1			No. Unit :1 No. Un						it :1				
			Model :1 Model						:1				
No. Seri : 1								No. Seri	ri :1				
Capa	satiy:1		Capasati	y:1		-61		Capasati	y:1				
		TASKI	AST	***		Unit 2		Unit 3					
No.	Item Checked					Freq.		it 1					
100	100.					_	Standar	Actual	Standar	Actual	Standar	Actual	
INTE	ENSIVE SAFETY BRIEFIN	G TEAN	Л	? OK	? NO	OT OK							
1	Check & Cleaning fan moto		1	1	1	1	1	1	1				
2	Check & Cleaning blower					1	1	1	1	1	1	1	
3	Check & Cleaning filter		1	1	1	1	1	1	1				
4	Check & Cleaning damper					1	1	1	1	1	1	1	
	5 1					1	1	1	1	1	1	1	
	Greasing bearing blower					1	1	1	1	1	1	1	
	· · · · · · · · · · · · · · · · · · ·			SER	VICE C	HECKE	D						
Unit		Т	Т			Air	Voltage			Ampere			
	Condition	Motor	Bearing	Support	Blade	Flow	R	S	Т	R	S	Т	
1	Before	1	1	1	1	1	1	1	1	1	1	1	
	Standard	1	1	1	1	1	1	1	1	1	1	1	
		=											
	After	1	1	1	1	1	1	1	1	1	1	1	
	After Before	1	1	1 1	1	1	1 1	1	1 1	1	1	1	
2		1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	
2	Before	1 1 1 1	1 1 1 1	1 1 1	1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1	1 1 1 1	1 1 1	
2	Before Standard	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	
2	Before Standard After	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	
	Before Standard After Before	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	
3	Before Standard After Before Standard After	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	1		1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	
3	Before Standard After Before Standard	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	Rekomer	ndasi : 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1	
3	Before Standard After Before Standard After	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1		ndasi : 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1	
3 Tem	Before Standard After Before Standard After		1	1 1 1 1 1 1 1	Rekomer	ndasi : 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	
3 Tem	Before Standard After Before Standard After Uan: 1		l l l l l l l l l l l l l l l l l l l		Rekomer	ndasi : 1 MIE ES		1 1 1 1 1 1 1	1	1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	
3 Tem	Before Standard After Before Standard After		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	APF	Rekomer RESUM on NOTI	ndasi : 1 ME ES SIGNIN		1 1 1 1 1 1 1		1 1 1 1 1 1 1		1 1 1 1 1 1 1	
3 Tem	Before Standard After Before Standard After Uan: 1		l l l l l l l l l l l l l l l l l l l	APF	Rekomer RESUM TO NOTI PROVAL	ndasi : 1 ME ES SIGNING By		1 1 1 1 1 1 1 1 1 NG HOU	S	1 1 1 1 1 1 1 1 1 Eervice F	Ву	1 1 1 1 1 1 1	
3 Tem	Before Standard After Before Standard After Uan:1 JOB COMPLETED? Approved by		l l l l l l l l l l l l l l l l l l l	APF	Rekomer RESUM On NOTI PROVAL Verified I	ndasi : 1 ME ES SIGNING By		1 1 1 1 1 1 1 1 1 1 1 1 1	S		Ву	1 1 1 1 1 1 1	
3 Tem	Before Standard After Before Standard After Uan:1 JOB COMPLETED? Approved by		l l l l l l l l l l l l l l l l l l l	APF	Rekomer RESUM On NOTI PROVAL Verified I	ndasi : 1 ME ES SIGNING By		1 1 1 1 1 1 1 1	S		Ву	1 1 1 1 1 1 1	
3 Tem	Before Standard After Before Standard After Uan:1 JOB COMPLETED? Approved by		l l l l l l l l l l l l l l l l l l l	APF	Rekomer RESUM On NOTI PROVAL Verified I	ndasi : 1 ME ES SIGNING By		1 1 1 1 1 1 1 1 1 1 1 1 1	S		Ву	1 1 1 1 1 1 1	
3 Tem:	Before Standard After Before Standard After Uan:1 JOB COMPLETED? Approved by		-	APF	Rekomer RESUM On NOTI PROVAL Verified I	ndasi : 1 ME ES SIGNING By		1 1 1 1 1 1 1 1 1 1 1 1 1 1	S		Ву	1 1 1 1 1 1 1	

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

