Motor	Area	Status	Greasing	DE temp	Body temp	NDE temp	Vib DEV	Vib DEH	Vib DEA	Vib DEF	Noise DE	Vib NDEV	Vib NDEH	Vib NDEF	Noise NDE	Clean	Checker	Date
EMO000038	PM2	Stop	60x	80.37°C	93.84°C	91.19°C	0.99mm/s	0.54mm/s	0.98mm/s	0.55mm/s	Normal	0.76mm/s	0.91mm/s	0.72mm/s	Normal	Clean	Yuan	16-03-24
	PM7	Run	70x	75.62°C	38.83°C	46.03°C	-	-		0.85mm/s		0.78mm/s	0.68mm/s	0.83mm/s	Normal	Clean	Saiful	16-03-24
EMO000061		Stop	40x	82.44°C	61.40°C	36.72°C	-	-		0.52mm/s			1.00mm/s	0.84mm/s	Normal	Clean	Jamal	16-03-24
EMO000426		Run	60x	50.09°C	39.21°C	74.81°C	-	-		0.99mm/s			0.79mm/s	0.76mm/s	Normal	Clean	R. Much	16-03-24
	FN1	Stop	50x	42.98°C	63.78°C	43.52°C	-	-		0.47mm/s		0.68mm/s	1.08mm/s	0.56mm/s	Normal	Clean		
EMO000635	FN1	Run	50x	70.80°C	49.20°C	48.78°C	-	-		0.77mm/s		0.78mm/s	0.60mm/s	0.67mm/s	Abnormal	Clean	Prima	16-03-24
EMO000636		Stop	40x	58.36°C	50.11°C	95.33°C	-	-		0.98mm/s		0.67mm/s	0.87mm/s			Clean	Survanto	16-03-24
EMO000637		Stop	70x	63.44°C	74.09°C	48.14°C	-	-		0.57mm/s		0.73mm/s	1.00mm/s	0.61mm/s		Clean	Saiful	16-03-24
EMO000638	FN1	Stop	30x	63.19°C	60.64°C	63.99°C	-	-		0.70mm/s		0.71mm/s	0.97mm/s	1.06mm/s	Abnormal	Clean	Edi	16-03-24
EMO000643	PM7	Run	80x	46.07°C	61.10°C	99.87°C				0.78mm/s		0.73mm/s	0.96mm/s	1.02mm/s	Normal	Clean	Ridwan	16-03-24
EMO000645		Stop	60x	91.04°C	71.46°C	42.03°C	-	-		0.54mm/s		0.87mm/s	0.71mm/s	0.83mm/s		Clean	Prima	16-03-24
EMO000647		Run	30x	89.04°C	87.34°C	75.58°C	· ·	-		0.84mm/s		0.65mm/s	0.97mm/s	0.57mm/s		Clean	Darminto	
EMO000651		Stop	50x	88.75°C	48.41°C	86.02°C	· ·	-		0.95mm/s		0.76mm/s	0.90mm/s			Clean		
EMO000655		Stop	60x	44.44°C	83.90°C	53.25°C	· ·	-		1.07mm/s		0.67mm/s	0.77mm/s		Abnormal	Clean	Darminto	
EMO000656		Run	30x	90.18°C	70.71°C	51.34°C				0.97mm/s		0.50mm/s	0.78mm/s	0.50mm/s	Normal	Clean	Jamal	16-03-24
EMO000657		Stop	40x	85.33°C	66.17°C	46.86°C	-	-		0.74mm/s		0.62mm/s	0.52mm/s	0.62mm/s	Normal	Clean	Jamal	16-03-24
	PM1	Stop	80x	75.24°C	97.24°C	50.83°C	-	-		1.02mm/s		0.62mm/s	1.09mm/s	0.47mm/s	Normal	Clean	Edi	16-03-24
EMO000660	FN1	Run	40x	72.03°C	72.16°C	43.28°C	-	-		1.04mm/s			1.08mm/s		Abnormal	Clean	Suryanto	16-03-24
EMO000661	FN1	Stop	40x	37.38°C	79.24°C	48.02°C	-	-		0.77mm/s		0.62mm/s	0.94mm/s	1.09mm/s	Normal	Clean	Darminto	
		Stop	50x	44.28°C	41.05°C	84.42°C	-	-		0.82mm/s			1.11mm/s	0.90mm/s	Normal	Clean	R. Much	16-03-24
EMO000665		Stop	60x	36.80°C	39.40°C	63.76°C	· ·	-		1.12mm/s			1.09mm/s	0.50mm/s		Clean	Doni	16-03-24
	FN1	Run	50x	99.75°C	88.01°C	77.37°C	-	-		0.48mm/s		0.52mm/s	0.77mm/s			Clean	Hasan	16-03-24
EMO000668	PM2	Run	50x	96.91°C	83.91°C	83.78°C				1.02mm/s		0.83mm/s	0.58mm/s	0.82mm/s	Normal	Clean		16-03-24
	FN1	Run	80x	90.73°C	94.66°C	68.15°C				0.57mm/s		0.77mm/s	-	1.05mm/s	Normal	Clean	Darminto	
EMO000670		Stop	60x	76.62°C	73.75°C	90.34°C	· ·	-		0.51mm/s		0.75mm/s	0.53mm/s	0.67mm/s	Normal	Clean		
EMO000671		Stop	60x	96.55°C	54.45°C	75.13°C				0.68mm/s		0.82mm/s	0.86mm/s	1.06mm/s	Normal	Clean		
EMO000672		Run	50x	93.57°C	66.25°C	87.98°C				1.12mm/s		0.89mm/s	0.98mm/s	1.02mm/s	Normal	Clean	R. Much	16-03-24
EMO000673		Stop	60x	64.86°C	46.19°C	56.01°C	· ·	-		0.57mm/s		0.45mm/s	0.56mm/s	0.92mm/s		Clean	Darminto	
EMO000674		Stop	50x	73.78°C	50.16°C	74.02°C	· ·	-		0.87mm/s		0.69mm/s	0.47mm/s			Clean	Prima	16-03-24
EMO000678		Run	60x	65.11°C	45.55°C	39.61°C				0.80mm/s		1.09mm/s	0.82mm/s	0.84mm/s	Normal	Clean	R. Much	16-03-24
	FN1	Stop	70x	79.68°C	84.83°C	40.35°C	-	-		0.68mm/s		0.71mm/s	0.70mm/s	0.69mm/s	Normal	Clean	Darminto	
EMO000681	FN1	Run	80x	40.48°C	56.03°C	84.94°C	0.57mm/s	1.04mm/s	0.82mm/s	0.90mm/s	Normal	0.97mm/s	0.79mm/s	1.02mm/s	Abnormal	Clean	Edi	16-03-24
EMO000684	FN1	Stop	50x	89.10°C	75.68°C	66.09°C	0.56mm/s	1.04mm/s	0.48mm/s	1.00mm/s	Abnormal	0.92mm/s	0.53mm/s	0.59mm/s	Normal	Clean	Doni	16-03-24
	FN1	Stop	60x	58.47°C	64.89°C	95.78°C	1.04mm/s	0.90mm/s	1.02mm/s	0.75mm/s	Abnormal	0.77mm/s	0.79mm/s	0.75mm/s	Abnormal	Clean	Ridwan	16-03-24
EMO000687	FN1	Run	60x	76.94°C	68.94°C	48.08°C	0.84mm/s	1.04mm/s	0.84mm/s	0.91mm/s	Abnormal	0.69mm/s	0.50mm/s	0.92mm/s	Abnormal	Clean	R. Much	16-03-24
EMO000688	FN1	Stop	40x	94.53°C	39.84°C	55.91°C	1.05mm/s	0.71mm/s	1.04mm/s	0.85mm/s	Abnormal	0.68mm/s	0.87mm/s	0.49mm/s	Normal	Clean	R. Much	16-03-24
EMO000689	FN1	Stop	30x	94.27°C	77.93°C	63.57°C	0.57mm/s	1.09mm/s	1.12mm/s	0.73mm/s	Abnormal	0.50mm/s	0.65mm/s	1.04mm/s	Normal	Clean	Ridwan	16-03-24
EMO000690	FN1	Run	30x	95.01°C	48.23°C	55.43°C	0.49mm/s	1.11mm/s	1.05mm/s	0.60mm/s	Abnormal	1.07mm/s	0.97mm/s	0.94mm/s	Abnormal	Clean	Suryanto	16-03-24
EMO000694	PM2	Stop	40x	43.68°C	53.48°C	65.25°C	1.07mm/s	1.00mm/s	1.11mm/s	1.06mm/s	Normal	0.66mm/s	0.97mm/s	0.69mm/s	Normal	Clean	Doni	16-03-24
EMO000695	PM2	Stop	40x	75.85°C	47.35°C	89.58°C	0.75mm/s	0.58mm/s	0.99mm/s	0.91mm/s	Abnormal	0.96mm/s	0.70mm/s	0.54mm/s	Abnormal	Clean	Prima	16-03-24
EMO000696	PM2	Run	30x	64.24°C	72.65°C	89.03°C				1.02mm/s		0.88mm/s	0.98mm/s	0.79mm/s	Abnormal	Clean	Prima	16-03-24
EMO000697	PM2	Stop	80x	57.25°C	59.04°C	94.89°C	0.45mm/s	0.86mm/s	0.69mm/s	0.79mm/s	Normal	0.49mm/s	1.10mm/s	0.75mm/s	Abnormal	Clean	Jamal	16-03-24
EMO000700		Stop	50x	64.53°C	66.83°C	45.49°C				0.71mm/s		0.55mm/s	1.07mm/s	1.12mm/s	Abnormal		Darminto	
EMO000701		Stop	70x	46.41°C	40.10°C	48.59°C	-	-		0.78mm/s			0.65mm/s			Clean		16-03-24
EMO000702		Stop	40x	50.40°C	99.37°C	61.19°C				0.73mm/s				0.67mm/s		Clean		16-03-24
		Run	70x	64.64°C	86.94°C	42.17°C				1.10mm/s			0.88mm/s				Ridwan	16-03-24
	PM2	Run	80x	92.35°C	82.61°C	38.84°C				0.53mm/s		-	0.66mm/s	0.78mm/s		Clean		16-03-24
EMO000705		Run	70x	67.50°C	46.71°C	41.72°C	-	-					0.78mm/s			Clean		16-03-24
							• -					•	• •					

Motor	Area	Status	Greasing	DE temp	Body temp	NDE temp	Vib DEV	Vib DEH	Vib DEA	Vib DEF	Noise DE	Vib NDEV	Vib NDEH	Vib NDEF	Noise NDE	Clean	Checker	Date
EMO000706	PM2	Run	30x	82.68°C	87.09°C	67.87°C	0.97mm/s	0.80mm/s	0.95mm/s	0.86mm/s	Normal	0.63mm/s	1.12mm/s	0.82mm/s	Normal	Clean	Doni	16-03-24
EMO000707	WW2	Run	40x	81.41°C	41.88°C	42.75°C	0.74mm/s	0.76mm/s	1.10mm/s	0.80mm/s	Abnormal	0.77mm/s	0.78mm/s	0.99mm/s	Normal	Clean	Ridwan	16-03-24
EMO000708	SP2	Stop	40x	46.20°C	43.18°C	42.39°C	0.69mm/s	0.72mm/s	0.80mm/s	0.68mm/s	Normal	0.84mm/s	0.66mm/s	0.92mm/s	Abnormal	Clean	Ridwan	16-03-24
EMO000709	SP1	Run	70x	76.26°C	59.88°C	38.09°C	0.95mm/s	0.45mm/s	0.47mm/s	0.59mm/s	Normal	0.81mm/s	0.60mm/s	0.76mm/s	Normal	Clean	R. Much	16-03-24
EMO000710	PM5	Stop	50x	71.29°C	60.85°C	40.15°C	0.66mm/s	0.48mm/s	0.45mm/s	0.98mm/s	Normal	0.90mm/s	0.89mm/s	0.92mm/s	Normal	Clean	Jiyantoro	16-03-24
EMO000711	SP2	Run	70x	39.33°C	69.28°C	37.76°C	0.81mm/s	0.56mm/s	0.94mm/s	0.50mm/s	Abnormal	0.99mm/s	0.64mm/s	0.63mm/s	Normal	Clean	Suryanto	16-03-24
EMO001056	CH3	Stop	80x	48.76°C	40.23°C	85.50°C	1.08mm/s	1.04mm/s	0.53mm/s	0.95mm/s	Abnormal	0.68mm/s	0.62mm/s	0.82mm/s	Normal	Clean	Saiful	16-03-24
EMO001092	SP5	Run	30x	89.21°C	87.47°C	79.89°C	0.53mm/s	0.59mm/s	1.04mm/s	0.96mm/s	Abnormal	0.75mm/s	0.55mm/s	0.70mm/s	Normal	Clean	Jamal	16-03-24
EMO001402	CH5	Run	80x	37.89°C	84.55°C	92.31°C	0.80mm/s	1.00mm/s	0.69mm/s	0.77mm/s	Abnormal	0.59mm/s	0.63mm/s	0.80mm/s	Normal	Clean	Prima	16-03-24
EMO002281	IN1	Run	40x	80.64°C	75.93°C	85.70°C	0.98mm/s	1.02mm/s	0.80mm/s	0.45mm/s	Abnormal	0.85mm/s	0.69mm/s	0.95mm/s	Normal	Clean	Saiful	16-03-24
EMO003604	SP1	Stop	40x	47.21°C	69.86°C	82.03°C	0.61mm/s	0.62mm/s	0.75mm/s	1.03mm/s	Normal	0.80mm/s	0.85mm/s	0.47mm/s	Abnormal	Clean	Hasan	16-03-24
EMO003963	SP1	Run	70x	93.38°C	96.66°C	51.59°C	0.75mm/s	0.97mm/s	0.93mm/s	0.58mm/s	Abnormal	0.62mm/s	0.83mm/s	1.04mm/s	Normal	Clean	Saiful	16-03-24
EMO004493	PM8	Run	30x	76.12°C	58.35°C	75.86°C	0.73mm/s	0.49mm/s	0.98mm/s	1.10mm/s	Normal	0.94mm/s	1.00mm/s	1.06mm/s	Abnormal	Clean	Prima	16-03-24
EMO005614	PM7	Run	50x	39.42°C	66.15°C	92.30°C	1.10mm/s	0.46mm/s	1.08mm/s	0.80mm/s	Abnormal	0.71mm/s	1.07mm/s	0.65mm/s	Normal	Clean	Yuan	16-03-24
MGM000481	PM3	Stop	60x	94.38°C	81.62°C	66.40°C	0.66mm/s	0.49mm/s	0.77mm/s	0.85mm/s	Normal	0.49mm/s	0.79mm/s	0.52mm/s	Normal	Clean	Saiful	16-03-24