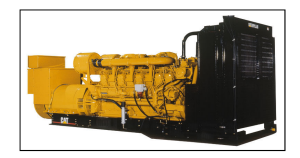
TA-1 Visual Inspection for Generator Set

SMCS - Job Code - 540 Component Code - 753S



Sime Darby Industrial Sdn Bhd (Tractors Malaysia)



CATERPILLAR®

Customer :Turbo Services Address

Contact

Serial Number :	S2P00195	Inspector :	A.FUAD/ZULKIFLI	Temperature :	
Model :	3516B	Work Order :	110040220	Time:	
Engine S/N:	S2P00195	SMU:	1.75 HR	Date :	04.07.2017
Manufacturer :	CAT			Unit Location:	PKFZ-KLANG

Note: Review Equipment & S·O·S History and check for Active Service Letters prior to inspection.

Status of the Generator Set		
The status recommendation of your Generator Set is:	Normal	

	Visual Inspection for Generator Set Status assessment					
Sta	Status assessment					
		1. Prepare Generator Set Inspection				
#	Status	Description Comments				
1.1	Normal	Prepare the Generator Set for the inspection				
1.2	Normal	Perform walk-around Inspection				
1.3		Download fault codes				
1.4		Observe engine exhaust colors				
1.5		Listen for unusual noises (engine & driven equipment)				
1.6						
1.7						
1.8						
Item	No.	Additional Comment				

			2. Lower-Level Inspection		
#	Status	Description	Comments		
2.1	Normal	Mounts, Isolators, supports & Rails			
2.2	Normal	Engine Oil Pan			
2.3	Normal	Crankshaft Vibration Damper			
2.4		Alternator, Pulleys, Belts & Tensioner			
2.5	Normal	Water Pump(s)			
2.6	Normal	Oil Filters, Filter Bases, Cooler & Lines			
2.7	Normal	Fuel Filters, Fuel Lines, Pumps & Filter Bases			
2.8	Normal	Engine Block			
2.9		Engine Oil Level - check			
2.10		Starter Motor(s)	AIR-STARTING MOTOR		
2.11		Jacket Water Heater			
2.12		Inspect Battery Cables and Battery Connections			
2.13	Normal	Engine/Driven Equipment Coupling			
2.14		Fuel Day Tank			
2.15		Fuel Water Separator - Check			
2.16		Prelube Pump			
2.17		Speed Sensor(s)			
2.18					
2.19					
2.20					
Item	No.	Additional Comment			
	l	l .			

			3. Upper Level Inspection	
#	Status	Description	Comments	
3.1	Normal	Air Cleaner(s) & Pre-cleaner(s)		
3.2	Normal	Air Cleaner(s) Service Indicator		
3.3	Normal	Turbocharger(s)		
3.4		Intake Manifold, Aftercooler, JWAC/SCAC air cooler		
3.5	Normal	Exhaust Manifold(s)		
3.6		Flexible Exhaust Coupling		
3.7	Normal	Cylinder Head(s) & Valve Cover(s)		
3.8	Normal	Cylinder Head Grounding Stud		
3.9		Cooling Fan, Fan Guard & Shroud		
3.10		Upper & Lower Radiator Lines, Boost Air Lines & Aftercooler Lines		
3.11		Radiator Core - Check for Debris		
3.12		Fuel Cooler Core - Check for Debris		
3.13		Coolant Level - Check		
3.14		Radiator Cap		
3.15				
3.16				
3.17				
Item		Additional Comment		
		POWER-UP AND RETREIVE ET REPORT/PSRT.		

		4. Generator Inspection			
#		Description		Comments	
4.1		Generator			
4.2		Generator Set Vibration Isolators			
4.3		Generator Coupling Guard			
4.4		Generator Coupling			
4.5		Generator Leads			
4.6					
4.7					
4.8					
Item	No.	Additional Comment			
			6. 9	Site Conditions	
#		Description			
5.1		Ambient Temperature			
		NORMAL: -18° to 32°C (0° to 90°F)			
		MONITOR: 32° to 46°C or -18° to -29°C (90° to 115°F or 0° to -20°F)			
		ACTION: Above 46°C or Below -29°C (Above 115° or	r Below -20°F)		
5.2		Altitude			
		NORMAL: 0 to 1524 m (0 to 5000 ft)			
		MONITOR: 1524 to 3048 m (5000 to 10,000 ft)			
		ACTION: Above 3048 m (Above 10,000 ft)			
5.3		Haul Road Grade			
		NORMAL: Flat			
		MONITOR: Mild			
		ACTION: Steep			

5.4	Haul Road Condition	
	NORMAL: Positive Banking, Gradual Turns, Good Erosion Control	
	ACTION: Negative Banking, Sharp Turns, Poor Erosion Control	
5.5	Humidity	
	NORMAL: Below 25%	
	MONITOR: 25 to 60%	
	ACTION: Above 60%	
5.6	Air Quality	
	NORMAL: No Dust	
	MONITOR: Light Dust	
	ACTION: Heavy Dust	
5.7	Underfoot Condition	
	NORMAL: Dry Flat Surface	
	MONITOR: Moderate Grades, Mixture of Muddy / Dry Surfaces	
	ACTION: Steep Grades, Muddy, Snow, Ice	
5.8	Machine Utilization	
	NORMAL: 0 to 10 Hours	
	ACTION: Above 10 hours	
5.9	Equipment Role	
	NORMAL: Utility	
	MONITOR: Support	
	ACTION: Production	
5.10	Working Material	
	NORMAL: Uncompacted, Low Abrasion	
	MONITOR: Moderately Compacted, Moderate Abrasion	
	ACTION: High Abrasion, Compacted, Dense	
5.11	Maintenance Practices	
	NORMAL: Excellent	
	MONITOR: Good	
	ACTION: Poor	

5.12		Primary Industries		
		Frimary industries	Г	
5.13				
5.14				
5.15				
Item	No.	Additional Comments		
			Ot	ther Remarks