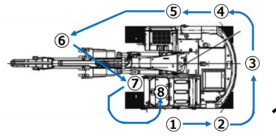
Pre-post operation inspection check sheet

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Excavator

Operation hours

Date Operator's name Registration No. Operation time Operation hours hours Hours (end of operation) H Hours (start of operation) H



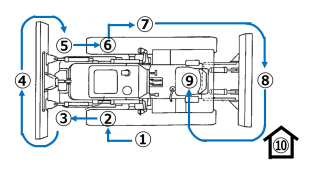
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Che	ck Inspection items	Chec	eck Inspection items		
Left side		Boor	Boom & Arm		
1	Sprocket		Hydraulic cylinders		
	Track shoe	6	Power lines (Pipes and hoses)		
	Track tension and pins	0	Bucket		
Left Back			Teeth		
	Engine oil level	Fron	Front Bottom		
②	Radiator coolant level	7	Hydraulic hose / pipe		
2	Air cleaner (dust indicator)		Bottom of the engine unit		
	Battery terminals / Fluid level	Орег	Operator's compartment		
Back			Horn		
	Scraper Lines		Starting engine		
3	Hose Guard		Control system(Levers, Foot pedals)		
	Bottom of the engine unit	8	Warning lamps (Eng. oil / Bat. charge)		
Right Back			Meters / Fuel level / Gauges		
	Fan belt tension		Brake system		
4)	Exhaust pipe		Seat belt (operation, damage)		
4)	Power train case oil	After	After operation		
	Hydraulic oil		Cleaning		
Right side		9	Door locks		
	Sprocket		Reporting the equipment condition		
⑤	Track shoe	Rem	Remarks:		
	Track tension and pins				
			Approved by:		

Pre-post operation inspection check sheet

Bulldozer

Date			
Operator's name			
Registration No.			
Operation time	~		
Operation hours	h	ours	
Operation hours Hours (end of operation)	h	ours H	
	h	ours H H	



Check Inspection items		Inspection items		
Left side body and tracks		Right side body and tracks		
Sprocket		Sprocket		
Track shoe	7	Track shoe		
Track tension and pins		Track tension and pins		
Left engine compartment		Back side		
Engine oil level		Ripper / Blade		
Radiator coolant level	8	Hydraulic cylinder / hose / pipe		
Fuel pump / Filter / Water separater		Grease condition		
Battery terminals / Fluid level	Operate	Operator's compartment		
Left side blade cylinder and frame		Horn		
Bottom of the engine unit		Starting engine		
Hydraulic cylinder / hose / pipe		Control system(Levers, Foot pedals)		
Grease condition	9	Warning lamps (Eng. oil / Bat. charge)		
Blade		Meters / Fuel level / Gauges		
Cutting edge		Brake pedal travel		
End bit		Seat belt (operation, damage)		
Right side blade cylinder and frame		After operation		
Bottom of the engine unit		Cleaning		
Hydraulic cylinder / hose / pipe		Door locks		
Grease condition		Reporting the equipment condition		
Right side engine compartment		Remarks:		
Air cleaner (dust indicator)				
Power train case oil				
Hydraulic oil	Approv	Approved by:		
	body and tracks Sprocket Track shoe Track tension and pins Engine oil level Radiator coolant level Fuel pump / Filter / Water separater Battery terminals / Fluid level blade cylinder and frame Bottom of the engine unit Hydraulic cylinder / hose / pipe Grease condition Cutting edge End bit e blade cylinder and frame Bottom of the engine unit Hydraulic cylinder / hose / pipe Grease condition e engine compartment Air cleaner (dust indicator) Power train case oil	body and tracks Sprocket Track shoe Track tension and pins ne compartment Back s Engine oil level Radiator coolant level Fuel pump / Filter / Water separater Battery terminals / Fluid level Dlade cylinder and frame Bottom of the engine unit Hydraulic cylinder / hose / pipe Grease condition Qutting edge End bit Bottom of the engine unit Hydraulic cylinder and frame After o Bottom of the engine unit Hydraulic cylinder / hose / pipe Grease condition Remar Air cleaner (dust indicator) Power train case oil		