

Pre-post operation inspection check sheet

Excavator

Date _____

Operator's name _____

Registration No. _____

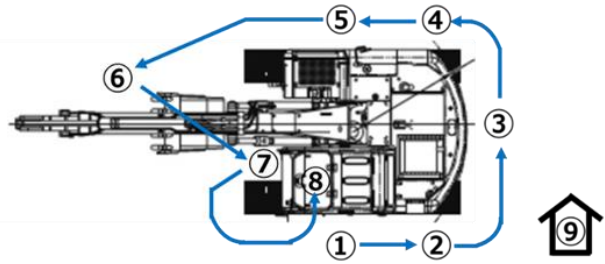
Operation time ~ _____

Operation hours _____ hours

Hours (end of operation) _____ H

Hours (start of operation) _____ H

Operation hours _____ H



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

Pre-post operation inspection check sheet

Bulldozer

Date _____

Operator's name _____

Registration No. _____

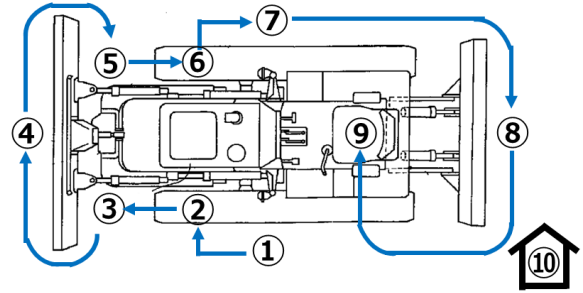
Operation time ~ _____

Operation hours _____ hours

Hours (end of operation) _____ H

Hours (start of operation) _____ H

Operation hours _____ H



Check	Inspection items	Check	Inspection items
Left side body and tracks		Right side body and tracks	
①	Sprocket	⑦	Sprocket
	Track shoe		Track shoe
	Track tension and pins		Track tension and pins
Left engine compartment		Back side	
②	Engine oil level	⑧	Ripper / Blade
	Radiator coolant level		Hydraulic cylinder / hose / pipe
	Fuel pump / Filter / Water separator		Grease condition
	Battery terminals / Fluid level	Operator's compartment	
Left side blade cylinder and frame		⑨	Horn
③	Bottom of the engine unit		Starting engine
	Hydraulic cylinder / hose / pipe		Control system(Levers, Foot pedals)
	Grease condition		Warning lamps(Eng. oil / Bat. charge)
Blade			Meters / Fuel level / Gauges
④	Cutting edge		Brake pedal travel
	End bit	Seat belt (operation, damage)	
Right side blade cylinder and frame		After operation	
⑤	Bottom of the engine unit		Cleaning
	Hydraulic cylinder / hose / pipe		Door locks
	Grease condition		Reporting the equipment condition
Right side engine compartment		Remarks:	
⑥	Air cleaner (dust indicator)		
	Power train case oil		
	Hydraulic oil	Approved by: _____	