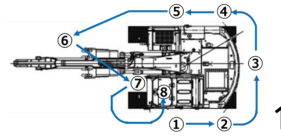
Pre-post operation inspection check sheet

Excavator

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



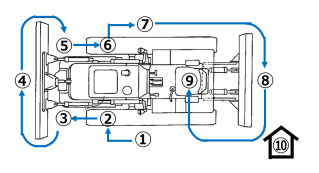


Che	ck	Inspection items	Chec	ck Inspection items	
Left	ft side Boom & Arm		m & Arm		
1		Sprocket		Hydraulic cylinders	
		Track shoe		Power lines (Pipes and hoses)	
		Track tension and pins	6	Bucket	
Left	Left Back			Teeth	
		Engine oil level	Fron	Front Bottom	
(a)		Radiator coolant level		Hydraulic hose / pipe	
2		Air cleaner (dust indicator)	7	Bottom of the engine unit	
		Battery terminals / Fluid level	Oper	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	r operation	
		Hydraulic oil		Cleaning	
Right side		9	Door locks		
		Sprocket		Reporting the equipment condition	
⑤		Track shoe	Rem	narks:	
		Track tension and pins			
			Appr	roved by:	

Pre-post operation inspection check sheet

Bulldozer

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



Check	Inspection items	Check	Inspection items	
Left side body and tracks		Right si	Right side body and tracks	
	Sprocket Sprocket		Sprocket	
1	Track shoe	7	Track shoe	
	Track tension and pins		Track tension and pins	
Left eng	ine compartment	Back sid	de	
	Engine oil level		Ripper / Blade	
2	Radiator coolant level	8	Hydraulic cylinder / hose / pipe	
	Fuel pump / Filter / Water separator		Grease condition	
	Battery terminals / Fluid level	Operato	Operator's compartment	
Left side blade cylinder and frame			Horn	
	Bottom of the engine unit		Starting engine	
3	Hydraulic cylinder / hose / pipe		Control system(Levers, Foot pedals)	
	Grease condition	9	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 sic	de engine compartment	Remark	KS:	
6	Air cleaner (dust indicator)			
	Power train case oil			
	Hydraulic oil	Approve	ed by:	