SERVICE SCHEDULE

Maintenance Intervals

Maintenance work must be done at regular intervals. Failure to do so will result in excessive wear and early failures.

The service schedule decal is a guide for correct maintenance of the excavator.

The maintenance items listed under the maintenance intervals on the following pages are the required tasks to be performed. Those items provide additional details and include maintenance that is not shown on the decal.

All maintenance intervals are for machines operating in general environmental conditions. Keep in mind that filter and fluid life can be reduced:

- When machines are operating in high dust environments or extreme temperature applications.
- · When other non-standard conditions exist.

For more details, contact your dealer.



INSUFFICIENT INSTRUCTIONS HAZARD

- Untrained operators or failure to follow instructions can cause serious injury or death.
- Read and understand the Operation & Maintenance Manual, Operator's Handbook and decals on machine.
- Follow warnings and instructions in the manuals when making repairs, adjustments or servicing.
- Check for correct function after adjustments, repairs or service.

Service Schedule

Explanation of the service intervals:

- 10: Every 10 hours or daily (before starting the machine).
- 50: Every 50 hours.
- 250: Every 250 hours or every 12 months, whichever comes first.
- 500: Every 500 hours or every 12 months, whichever comes first.
- 1000: Every 1000 hours or every 12 months, whichever comes first.

		Service Schedule					
0	Check condition / p	proper operation. Adjust or replace as needed.	V	Refill as needed.			
D	Check the display.	Service only when required.	С	Clean.			
W	Service every 10 hours when operating in water.			Replace.			
F	First time only.		G	Grease.			
	ltem	Service Required	Service Interval (hours)				
			10	50	250	500	1000
Tracks	(+ +)	Tension	0				
Safety Signs (decals)			СО				
Seat Belt		Seat belt, mounting hardware, and seat belt retractors	со				
Control Console Lockout			0				
X-Change / Attachment Coupler			0				
Travel Motion Alarm and Horn			0				
Operator Canopy		Canopy, mounting hardware	0				
Display and Lights			0				
Pivot Points		Pivot points, clamp (if equipped)	G				
Swing Bearing		Swing bearing, swing pinion	W	G			
Hydrauli	ic System ⊳Ó Ó	Fluid	v				R
Travel M (Final Di	Aotors rive) ▷Ŏ	Fluid		FR	V		R
Hydrauli	ic System	Hydraulic filter and case drain filter		FR		R	
12 V Aux Battery	xiliary	Cables and electrical connections			0		
Hydrauli	ic System	Breather cap				R	