

Maintenance chart

							Re	plac	е
				С	ha	nge	flu	ıid	
				D	rair	flu	ıid		
				G	rea	se			
				Che	ck				
			Clea	ning					
Interval	Page Nb.	Maintenance Action		Nb. of pts					
EVERY 10 HOURS OR EACH DAY	Clean tracks and compo- nents	Clean tracks and components			X				
	Engine and hy- draulic coolers	Clean engine and hydraulic coolers			X				
	Engine coolant reser- voir level check	Engine coolant reservoir level				X			
	Engine oil	Engine oil level				X			
	Lift arm, pivot pins, coupler pins, and cylin- der pins	Lift arm, pivot pins, coupler pins, and cylinder pins					X		
	Hy- draulic system	Hydraulic system oil level				X			
	Clean tracks and compo- nents	Track tension				X			



			Replac					
				luid				
			Dı	rain	fluid	k		
			G	reas	е			
			Che	ck				
		Cle	aning					
Interval	Page Nb.	Maintenance Action	Nb. of pts					
	Seat belt, re- straint bar, and seat in- terlock opera- tion	Seat belt, restraint bar, and seat interlock operation check			<			
	Alter- nator and air condi- tioning com- pres- sor (if equipped belt tension	Alternator and air conditioning compressor (if equipped) belt tension (Initial)			<			
	Operating Instructions	Wheel nut torque		2	<			
EVERY 50 HOURS	Alter- nator and air condi- tioning com- pres- sor (if equipped belt tension	Alternator and air conditioning compressor (if equipped) belt tension			<			
	Final track drive oil change - initial	Final track drive oil change (Initial)					X	
	Engine oil and filter	Engine oil and filter (Initial) F5C 3.2L; ISM 2.0L and 2.2L					X	



					Re	pla	се	
				hang				
				rain fl		1		
				rease	7			
			Che	ck				
			leaning	,				
Interval	Page Nb.	Maintenance Action	Nb. of pts					
	Roll Over Pro- tective Struc- ture (ROPS) mech- anism and hard- ware check Hard-	Roll Over Protective Structure (ROPS) mechanism and hardware check (Initial) Hardware — loose or damaged (Initial)		X				
	ware - loose or dam- aged							
	Seat belt precau- tions	Seat belt		X				
	Clean tracks and compo- nents	Track tension		X				
EVERY 250 HOURS	Fuel fil- ter	Fuel filter				X		
	Drive chain tension check	Drive chain tension check (Initial)		X				
	Radi- ator coolant level check	Radiator coolant level check (Reservoir)		X				
	Engine oil and filter	Engine oil and filter — ISM 2.0L					X	
	Inline fuel fil- ter - re- place	Inline fuel filter						X



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			Che	ck				
			aning	,				
Interval	Page Nb.	Maintenance Action	Nb. of pts					
	Wheels and tires	Tire air pressure			X			
EVERY 500 HOURS	Air clean- er ele- ments	Air cleaner elements	nd filter			X		
	Engine oil and filter	Engine oil and filter					X	
	Final drive chain tank oil	Final drive chain tank oil			X			
	Prima- ry fuel filter	Primary fuel filter						X
	Hy- draulic oil filter	Hydraulic oil filter						×
	Roll Over Pro- tective Struc- ture (ROPS) mech- anism and hard- ware check	Roll Over Protective Structure (ROPS) mechanism and hardware check			X			
	Hard- ware - loose or dam- aged	Hardware — loose or damaged			X			
	Final track drive oil	Final track drive oil					X	



						Rep	olace
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				Dra	in flu	ıid	
				Gre	ase		
			C	hecl	k		
			Cleanii	ng			
Interval	Page Nb.	Maintenance Action	Ni o pt	F			
EVERY 1000		Engine valve clearance			X		
HOURS	Hy- draulic sys- tems - Change fluid	Hydraulic fluid and filter					X
	Radi- ator drain and flush	Radiator drain and flush					X
	Final drive chain tank oil	Final drive chain tank oil					X