STEELBRO SERVICE PROGRAM

SERIAL No:	DATE:
OLDIAL 140,	

		MONTHS	6	
	SERVICE INTERVAL			NOTES
No	SERVICE ITEM			
		HOURS	200	

	ENGINE		
E2	Check / Change engine oil	R	
E3	Cleaning / Replace of air cleaner element	С	
E4	Cleaning / Replace fuel filter	С	
E5	Check battery electrolyte level	1	
E6	Check / Replace radiators hoses and clamp bands		
E7	Replace oil filter cartridge	R	
E8	Check / Replace intake air line	1	
E9	Clean sediment out of fuel tank		
E10	Check / Replace fuel line	1	
E11	Check / Change radiator coolant	1	
E12	Check / Replace fan belt	1	
E13	Check valve clearance		
E14	Check fuel injection nozzle injection pressure		
E15	Check injection pump		
E16	Replace battery		
E17	Check / Replace fuel pipes and clamp bands	- 1	
E18	Check exhaust and manifold bolts for security	Т	
E19	Check engine throttle / stop	Т	
E20	Check engine speed is set correctly		
E21	Check stop system is functions correctly	- 1	
E22	Check all engine mounting bolts	Т	•
	HYDRAULIC SYSTEM		
H1	Change high pressure filter	R	
H2	Change hydraulic return filter	R	
Н3	Check / Change hydraulic oil	-1	
H4	Clean / Change hydraulic breather cap filter	С	;
H5	Check hydraulic hose and tube fittings	Т	•
H6	Check all tube clamps are secure	1	
H7	Check / Record system pressures (Adjust if required)	lk	
H8	Check cylinder valves for leaks or replace O rings	-1	
H9	Check / Replace overcenter check valve cap screws	Т	
H10	Check Danfoss valves for oil leaks	-1	
H11			
H12	Check overcenter cartridge lock nuts are tight	-	
H13	Record high speed times of top and bottom arms	lh	1
H14	Check hydraulic motors for leaks	1	
H15	Check for any damaged hydraulic tubes (Replace as require	1	
H16	Check all hoses for wear or damage	Ι	
H17	Check cylinder case or rod for any damage or leaks	1	
H18	Check PTO mounting bolts and prop shaft	Т	
H19	Check PTO mountings and couplings	I/C	c
H20	Check pump drive coupling (Power pack)		

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	NC PIC	DURS	200	J
	STRUCTURE			
S1	Check G pins for wear and movement		ld	
S2	Check all bushes for wear		IU I	
S3	Check all pin keepers		Ť	+ +
S4	Check all crane base bash plates for damage		i	+ +
S5	Check / Strengthen off side bash plate		i	
S6	Check all arm / legs and crane bases for cracks	2	i	
S7	Clean chassis top flange surface	,	Ċ	
S8	Check load transfer clearance and torque bolts		T	
S9	Check all hose guide systems for damage and I	-	i	
S10	Check twistlocks		i	
S11	Check hammer locks and lifting lugs		i	
S12	Check all crane base lock position on chassis for	or damage o	i	
S13	Check center beam slides for foot clearance		1	
S14	Check center beam slide stops		1	
S15	Check center beam slide chains and eye bolts		1	
S16	Check crane base guide angles for bends and c	cracks	-1	
S17	Check nylon track aluminum is torque to chassis	1	Т	
S18	Check nylon track is tight / and not damaged		Т	
S19	Check linklocks for damage or wear		-1	
S20	Check chassis for cracks and distortion		1	
S21	Check king pin and rub plate		1	
S22	Grease crane base locks		G	
S23	Grease arms		Gi	
S24	Grease T/B locks		G	
S25	Grease landing legs		G	
	SYSTEM TESTS AND ADJUSTMENTS			
A1	Check leg angle system		-1	
A2	Check crane base locking system		1	
А3	Check timing and synchronization		lm	
A4	Check radio remote settings		In	
A5	Check ignition stop for radio remote		1	
A6	Check safety system functions		-1	
A7	Check optical sensor		-1	
A8	Check system pressures		lo	
A9	Check E stops		1	
A10	Check rack and pinion adjustments		Te	
A11	Check side guide clearance		1	
A12	Check load transfer clearance and wear pads		1	
A13	Check PVG 32 neutral points for coils			
A14	Check Sidelifter night light system		1	
A15	Check control cabinet gauges and lighting is wo	orking correc	- 1	
A16	Check all warning beepers		1	
A17	Check manual override system		-1	
A18	Check steer axle system		1	
A19	Check lift axle system		1	
A20	Check lifting chains to be tested		1	
A21	Check T/B lock system			

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	ELECTRICAL SYSTEM			
EL1	Check case of remote box		- 1	
EL2	Check remote box leads and wire enters		Т	
EL3	Check radio remote receiver for damage		ı	
EL4	Check cables / plugs and Arial connections	or radio remote	1	
EL5	Check battery connection		Т	
EL6	Check all relays and EHFs are fitting		ı	
EL7	Check all terminal screws are tight		Т	
EL8	Check all wiring terminations /plugs and con	nectors are sec	- 1	
EL9	Check drain holes in junction boxes are clea	r of obstruction	С	
EL10	Check all junction boxes for seals and gene	ral condition	- 1	
EL11	Check all cable entrees		- 1	
EL12	Check all junction boxes are secure		ı	
EL13	Check all cable for damage		1	
EL14	Check conduit for damage		ı	
EL15	Check wiring is adequately secured		1	
EL16	Check fusible link on engine		Т	
EL17	Check engine wiring for termination and con	dition	- 1	
EL18	Check engine earth wires to chassis			
	ABS SYSTEM CHECKS			
ABS1	Check brake chambers		1	
ABS2	Clean / Replace line filters		Сс	
ABS3	Check trailer air couplings		IC	
ABS4	Check test point are sealing correctly		S	
ABS5	Drain air tanks / clean drain plug		С	
ABS6	Check air tank mountings		Т	
ABS7	Clean / Replace relay emergency valve filter	s in ports		
ABS8	Check all ABS wires are secure away from r	noving parts	ı	
ABS9	Check all nylon air lines for damage		1	
ABS10	Check all brake hose for wear and tear		1	
ABS11	Check all hose clamps on brake hose		-1	
ABS12	Check auto slacks for damage and all pins a	re located	ı	
ABS13	Test for air leaks		1	
ABS14	System test		Iq	