STEELBRO SERVICE PROGRAM

SERIAL No:	DATE:

		MONTHS	9	
	SERVICE INTERVAL			NOTES
No	SERVICE ITEM			
		HOURS	300	

	ENGINE		
E2	Check / Change engine oil	1	
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	1	
E7	Replace oil filter cartridge		
E8	Check / Replace intake air line		
E9	Clean sediment out of fuel tank		
E10	Check / Replace fuel line	I	
E11	Check / Change radiator coolant	1	
E12	Check / Replace fan belt	I	
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	1	
E21	Check stop system is functions correctly	1	
E22	Check all engine mounting bolts		
	HYDRAULIC SYSTEM		
H1	Change high pressure filter	- 1	
H2	Change hydraulic return filter	-	
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	-	
H9	Check / Replace overcenter check valve cap screws		
H10	Check Danfoss valves for oil leaks	-	
H11			
H12	Check overcenter cartridge lock nuts are tight	Т	
H13	Record high speed times of top and bottom arms		
H14	Check hydraulic motors for leaks	-	
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	I	
H19	Check PTO mountings and couplings	I/C	
H20	Check pump drive coupling (Power pack)		

STEELBRO SERVICE PROGRAM

SERVICE ITEM SERVICE ITEM HOURS 3000 STRUCTURE S1 Ohock G pins for wear and movement 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			MONTHS			
No SERVICE ITEM			MONTHS	9	NI4	OTES
STRUCTURE S1 Check G pins for wear and movement S2 Check all bushes for wear S3 Check all pin keepers S4 Check all pin keepers S5 Check (Strengthen off side bash plate S5 Check (Strengthen off side bash plate S6 Check (Strengthen off side bash plate S7 Clean chassis top flange surface S8 Check toal transfer detarance and torque botts S8 Check toal transfer detarance and torque botts S9 Check toal transfer detarance and torque botts T S9 Check toal transfer detarance and torque botts T S9 Check tall nose gluids systems for damage and location S10 Check wistlocks S11 Check harmer locks and lifting lugs S12 Check center beam silde stops S13 Check center beam silde stops S14 Check center beam silde stops S15 Check center beam silde stops S16 Check center beam silde stops S17 Check rylon track aluminum is torque to chassis T Check rylon track aluminum is torque to chassis T Check rylon track aluminum is torque to chassis T Check high or the chassis for creaks and distortion S21 Check kinsplocks for damage or wear S19 Check kinsplocks for damage or wear S19 Check kinsplocks for damage or wear S19 Check kinsplocks for damage or wear S20 Check khassis for creaks and distortion S21 Check kinsplocks for damage or wear S22 Check kinsplocks for damage or wear S23 Check kinsplocks for damage or wear S24 Grease crane base locks S25 Grease landing legs S75 Grease landing legs S75 Grease landing legs S75 Grease landing legs S76 Grease landing legs S77 Grease landing legs S77 Grease landing legs S78 Grease landing legs S78 Grease landing legs S78 Grease landing legs S79 Grease landing legs S70 Grease landing legs S70 Grease landing legs S71 Grease landing legs S71 Grease landing legs S72 Grease landing legs S73 Grease landing legs S74 Grease file locks G G G G G G G G G G G G G G G	Na				N	OIE2
STRUCTURE S1 Check of pins for wear and movement S2 Check all bushess for wear S3 Check all pins lepses set wear S4 Check all pins lepses set shall plate for damage S5 Check S1 Grant plate S1 set shall plate set of damage S6 Check S1 strungthen off side bash plate S6 Check S1 strungthen off side bash plate S7 Clean chassis top flange surface S8 Check all arm / legs and crane bases for cracks S7 Clean chassis top flange surface S8 Check all set side plange surface S8 Check set side plange surface S8 Check set side side side side side plange side side side side side side side sid	NO		HOURE	200		
S1 Check Gins for wear and movement S2 Check all bushes for wear S3 Check all pin keepers S4 Check all pin keepers S5 Check / Strengthen of side bash plate S6 Check / Strengthen of side bash plate S7 Clear Ansasks to plange surface S8 Check lall arm / legs and crane bases for cracks S6 Check all arm / legs and crane bases for cracks S7 Clear chassks to plange surface C C S8 Check load transfer clearance and torque bolts S7 Clear chassks to plange surface C C S8 Check load transfer clearance and torque bolts S9 Check load transfer clearance and torque bolts S10 Check twistlocks S11 Check twistlocks S11 Check twistlocks S12 Check all crane base lock position on chassis for damage or l S13 Check center beam slides stops S13 Check center beam slides stops S14 Check center beam slides stops S15 Check center beam slide stops S16 Check center beam slide stops S17 Check rylon track aluminum is torque to chassis S17 Check rylon track is tight / and not damaged T T S18 Check knylon track slight / and not damaged T T S19 Check klinklocks for damage or wear S20 Check chaspis for cracks and distortion I Check safety system functions I Check leg angle system I Check safety system functions I Check control cabinet gauges and lighting is working correct I Check call warning beginn sp						
S1 Check Gins for wear and movement S2 Check all bushes for wear S3 Check all pin keepers S4 Check all pin keepers S5 Check / Strengthen of side bash plate S6 Check / Strengthen of side bash plate S7 Clear Ansasks to plange surface S8 Check lall arm / legs and crane bases for cracks S6 Check all arm / legs and crane bases for cracks S7 Clear chassks to plange surface C C S8 Check load transfer clearance and torque bolts S7 Clear chassks to plange surface C C S8 Check load transfer clearance and torque bolts S9 Check load transfer clearance and torque bolts S10 Check twistlocks S11 Check twistlocks S11 Check twistlocks S12 Check all crane base lock position on chassis for damage or l S13 Check center beam slides stops S13 Check center beam slides stops S14 Check center beam slides stops S15 Check center beam slide stops S16 Check center beam slide stops S17 Check rylon track aluminum is torque to chassis S17 Check rylon track is tight / and not damaged T T S18 Check knylon track slight / and not damaged T T S19 Check klinklocks for damage or wear S20 Check chaspis for cracks and distortion I Check safety system functions I Check leg angle system I Check safety system functions I Check control cabinet gauges and lighting is working correct I Check call warning beginn sp		STRUCTURE				
S3 Check all puhespers 1 S3 Check all pin leepers 1 S4 Check all ran le base bash plates for damage 1 S5 Check / Strengthen off side bash plate 1 S6 Check / Istrengthen off side bash plate 1 S7 Clean chassis top flange surface C S8 Check all ran legs and crane bases for cracks 1 S8 Check all ranse for clearance and torque bolts T S8 Check all ranse for clearance and torque bolts T S8 Check all ranse for clearance and torque bolts T S8 Check all ranse for clearance and torque bolts T S9 Check manural tocks and lifting lugs 1 S10 Check harmer locks and lifting lugs 1 S11 Check harmer locks and lifting lugs 1 S12 Check center beam slides for foot clearance 1 S13 Check center beam slide stops 1 S14 Check center beam slide chains and eye bolts 1 S15 Check center beam slide chains and eye bolts 1 S16 Check center beam slide chains and eye bolts 1 S17 Check rane base guide angles for bends and cracks 1 S18 Check raylor track aluminum is torque to chassis T S18 Check raylor track aluminum is torque to chassis T S19 Check raylor track aluminum is torque to chassis T S10 Check lindicoks for damage or wear 1 S20 Check lindicoks for damage or wear 1 S21 Check lindicoks for damage or wear 1 S22 Grease crane base locks G S23 Grease arms G S24 Grease arms G S25 Grease arms G S26 Grease arms G S27 Grease arms G S28 Grease arms G S29 Grease arms G S29 Grease arms G S20 Grease arms G S21 Check king pin and rup plate 1 Check king pin and	Q1					
S3 Check all prin keepers 1 S4 Check all crane base bash plates for damage 1 S5 Check / Strengthen off side bash plate 1 S6 Check / Strengthen off side bash plate 1 S7 Cleach chassis top flange surface C S8 Check load transfer clearance and torque botts T S9 Check all mose guide systems for damage and location 1 S10 Check twistlocks 1 S11 Check hammer locks and lifting lugs 1 S12 Check all crane base lock position on chassis for damage or 1 S13 Check center beam slides for foot clearance 1 S14 Check center beam slides stops 1 S15 Check center beam slide shams and eye botts 1 S16 Check crane base guide angles for bends and cracks 1 S17 Check crane base guide angles for bends and cracks 1 S18 Check crane base guide angles for bends and cracks 1 S19 Check kinklocks for damage or wear 1 S20 Check kinklocks for damage or wear 1 S20 Check kingpin and rub plate 1 S21 Check kingpin and rub plate 1 S22 Grease rane base locks G S23 Grease arms G S24 Grease arms G S25 Grease arms G S26 Grease landing legs G S27 Grease fills locks G S28 Grease landing legs G S29 Grease arms G S20 Check safety system functions 1 S21 Check crane base locks G S25 Grease fills locks G S26 Grease landing legs G S27 Grease fills locks G S28 Grease arms G S29 Grease arms G S20 Grease fills locks G S21 Check leg gainely system 1 S22 Check leg gainely system 1 S23 Check lighting and synchronization 1 S24 Check safety system functions 1 S26 Check leg gainely system 1 S27 Check lock lock locks all system 1 S28 Check lock locks all system 1 S29 Check lock lock locks all system 1 S20 Check lock lock locks all system 1 S21 Check lock lock locks all system 1 S22 Grease rane base locking system 1 S23 Check lock lock lock locks all system 1 S24 Grease landing legs 1 S26 Grease landing legs 1 S27 Check lock lock lock lock lock lock lock lo		,				
S5 Check / Strengthen off side bash plates for damage 1 S6 Check / Strengthen off side bash plate 1 S7 Clean chassis top flange surface C S8 Check load transfer clearance and torque bolts T S9 Check lall mm / legs and crane bases for cracks 1 S10 Check bload transfer clearance and torque bolts T S9 Check all hose guide systems for damage and location 1 S11 Check hammer locks and lifting lugs 1 S12 Check all crane base lock position on chassis for damage o 1 S13 Check center beam slides for foot clearance 1 S14 Check center beam slides for foot clearance 1 S15 Check center beam slides for foot clearance 1 S16 Check center beam slide chains and eye bolts 1 S17 Check center beam slide chains and eye bolts 1 S18 Check center beam slide chains and eye bolts 1 S19 Check conter beam slide chains and eye bolts 1 S10 Check conter beam slide chains and eye bolts 1 S11 Check knylon track is tight / and not damaged T S12 Check knylon track is tight / and not damaged T S13 Check hylon track is tight / and not damaged T S14 Check hassis for cracks and distortion 1 S21 Check king pin and rub plate 1 S22 Check king pin and rub plate 1 S23 Check chassis for cracks and distortion 1 S24 Check chassis for cracks and slots of the cracks G S24 Grease dram base locks G S25 Grease arms G S26 Grease arms G S27 Grease arms G S28 Grease arms G S29 Grease arms G S20 Check chassis for cracks and slots of the crack is and slot o				1		
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Se Check all arm / legs and crane bases for cracks		i T	C			
S7 Clean chassis top flange surface C			cks	<u> </u>		
S8 Check load transfer clearance and torque bolts T S9 Check chair bose guide systems for damage and location 1 S10 Check twistlocks 1 S11 Check twistlocks 1 S12 Check all crane base lock position on chassis for damage o S13 Check center beam slides for foot clearance 1 S14 Check center beam slides for foot clearance 1 S14 Check center beam slides stops 1 S15 Check center beam slide stops 1 S16 Check center beam slide stops 1 S17 Check center beam slide stops 1 S18 Check center beam slide stops 1 S19 Check center beam slide stops 1 S10 Check center beam slide stops 1 S11 Check mylon track aluminum is torque to chassis 1 S17 Check nylon track is tight / and not damaged 7 S18 Check nylon track is tight / and not damaged 7 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 G S24 Grease T/B locks G S25 Grease arms G S26 Grease aluming ges G S27 Grease aluming ges G S27 Grease aluming ges G S28 Grease aluming ges G S29 Grease aluming ges G S20 Check crane base locking system 1 A1 Check leag angle system 1 A2 Check crane base locking system 1 A3 Check iming and synchronization 1 A4 Check crane base locking system 1 A5 Check iming and synchronization 1 A6 Check system pressures 1 A7 Check system pressures 1 A8 Check system pressures 1 A9 Check system pressures 1 A1 Check system pressures 1 A1 Check signifion stop for radio remote 1 A1 Check system pressures 1 A1 Check signifion stop for radio remote 1 A1 Check system pressures 1 A1 Check signifion stop for radio remote 1 A1 Check control cabinate gauges and lighting is working correc 1 A1 Check call auraning bespers 1 A1 Check steer axle system 1 A1 Check st		9	CKS	C		
S9 Check all hose guide systems for damage and location 1 S10 Check twistlooks 1 S11 Check hammer locks and lifting lugs 1 S12 Check all crane base lock position on chassis for damage o 1 S13 Check center beam slides for foot clearance 1 S14 Check center beam slide stops 1 S15 Check center beam slide stops 1 S16 Check center beam slide stops 1 S17 Check crane base guide angles for bends and cracks 1 S18 Check crane base guide angles for bends and cracks 1 S19 Check nylon track aluminum is torque to chassis T S19 Check inklocks for damage or wear 1 S20 Check chassis for cracks and distortion 1 S21 Check king pin and rub plate 1 S22 Check chassis for cracks and distortion 1 S21 Check sages orane base locks G S23 Grease arms Gi S24 Grease trane base locks G S25 Grease landing legs G S26 Grease landing legs G S27 Grease landing legs G S28 Grease landing legs G S29 Grease landing legs G S20 Check crane base locking system 1 A2 Check crane base locking system 1 A3 Check timing and synchronization A4 Check radio remote settings A5 Check gliphion stop for radio remote 1 A6 Check optical sensor 1 A7 Check optical sensor 1 A8 Check safety system functions 1 A1 Check king bind in stop for radio remote 1 A6 Check optical sensor 1 A7 Check optical sensor 1 A8 Check krack and pinion adjustments 1 A1 Check king guide clearance 1 A1 Check Rock Roly S2 entral points for coils 1 A1 Check Role Roly S2 entral points for coils 1 A1 Check Manual override system 1 A1 Check all warning beepers 1 A15 Check control cabinet gauges and lighting is working correct 1 A16 Check all warning beepers 1 A17 Check steer axle system 1 A18 Check steer axle system 1 A19 Check steer axle system 1		· · · · · ·	alte			
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S11 Check hammer locks and lifting lugs S12 Check all crane base lock position on chassis for damage 0 I S13 Check center beam slides for foot clearance S14 Check center beam slide stops S15 Check crane base guide angles for bends and cracks S16 Check crane base guide angles for bends and cracks I S17 Check mylon track aluminum is torque to chassis T S18 Check mylon track aluminum is torque to chassis T S19 Check linklocks for damage or wear I S19 Check linklocks for damage or wear I S20 Check kinklocks for damage or wear I S21 Check kinklocks for damage or wear I S22 Grease crane base locks G G Grease arms G G G Grease arms G G G S23 Grease arms G G S24 Grease Inding legs G SYSTEM TESTS AND ADJUSTMENTS A1 Check gangle system I A2 Check crane base locking system I A2 Check rane base locking system I A3 Check rane base locking system I A4 Check gangle system functions A5 Check spittion stop for radio remote I A6 Check spittion stop for radio remote I A7 Check optical sensor I A8 Check system pressures I A1 Check cytical sensor I A8 Check spittion stop for radio remote I A1 Check popical sensor I A2 Check cytical sensor I A3 Check track passer I Check spittion stop for radio remote I A6 Check spittion stop for radio remote I A7 Check optical sensor I A8 Check spittin stop for radio remote I A1 Check spittin stop for radio remote I A1 Check spittin stop for radio remote I A1 Check spittin stop for radio remote I A6 Check spittin stop for radio remote I A7 Check optical sensor I A8 Check spittin stop for radio remote I A1 Check spittin stop for radio remote I A1 Check spittin stop for radio remote I A1 Check spittin spitting spitting is working correct I Check control cabinet gauges and lighting is working correct I Check control cabinet gauges and lighting is working correct I A15 Check steer axile system I A16 Check steer axile system I A17 Check titrack system I A18 Check steer axile system I A19 Check steer axile system I I			ia location	i i		
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S18 Check nylon track is tight / and not damaged T S19 Check linklocks for damage or wear I S20 Check chassis for cracks and distortion I S21 Check king pin and rub plate I S22 Grease crane base locks G S23 Grease arms G S24 Grease T/B locks G S25 Grease landing legs G S4 Grease landing legs G S4 Check tigning and synchronization I S26 Check tignition stop for radio remote I S27 Check capitor stop for radio remote I S28 Check safety system functions I S29 Check safety system I S20 Check safety system I S21 Check capitor stop for radio remote I S22 Check safety system functions I S23 Check system functions I S40 Check system functions I S41 Check system functions I S42 Check optical sensor I S43 Check system functions I S44 Check system functions I S45 Check system functions I S46 Check system functions I S47 Check coptical sensor I S48 Check system functions I S49 Check system functions I S40 Check system functions I S41 Check system functions I S42 Check system functions I S43 Check system functions I S44 Check system functions I S45 Check system functions I S46 Check system functions I S47 Check coptical sensor I S48 Check system functions I S49 Check side guide clearance I S41 Check side guide clearance I S42 Check load transfer clearance and wear pads I S43 Check PVG 32 neutral points for coils Ih S44 Check Side flits right light system I S45 Check control cabinet gauges and lighting is working correct I S46 Check all warning beepers I S47 Check manual override system I S48 Check side rake system I S49 Check lift axle system I S40 Check lift axle system I S40 Check lift axle system I S41 Check lift axle system I S41 Check lift axle system I S42 Check lift axle system I S43 Check lift axle system I S44 Check lift axle system I S45 Check lift axle system I S46 Check lift axle system I S47 Check lift axle system I S48 Check lift axle system I				÷		
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S22 Grease crane base locks G S23 Grease arms Gi S24 Grease I/B locks G S25 Grease landing legs G SYSTEM TESTS AND ADJUSTMENTS A1 Check leg angle system I A2 Check leg angle system I A3 Check timing and synchronization I A4 Check trane base locking system I A5 Check trane base locking system I A6 Check injuition stop for radio remote I A6 Check afety system functions I A6 Check optical sensor I A7 Check optical sensor I A8 Check system pressures Io A9 Check E stops I A10 Check gaide clearance I A11 Check side guide clearance and wear pads I A12 Check Dev DG 32 neutral points for coils Ih A13 Check Sidelifter night light system I A14				i i		
S23 Grease arms Gi				G		
S24 Grease T/B locks G S S25 Grease landing legs G SYSTEM TESTS AND ADJUSTMENTS						
S25 Grease landing legs A1 Check leg angle system A2 Check crane base locking system A3 Check timing and synchronization A4 Check radio remote settings A5 Check ignition stop for radio remote A6 Check safety system functions A7 Check optical sensor A8 Check system pressures I0 A9 Check E stops A10 Check rack and pinion adjustments A11 Check side guide clearance A12 Check load transfer clearance and wear pads A13 Check PVG 32 neutral points for coils A14 Check Sidellifter night light system A15 Check call warning beepers A16 Check all warning beepers A17 Check manual override system I A18 Check steer axle system I Check lift axle system						
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A3 Check timing and synchronization A4 Check radio remote settings A5 Check ignition stop for radio remote A6 Check safety system functions A7 Check optical sensor A8 Check system pressures B0 Check E stops A10 Check rack and pinion adjustments B1 Check side guide clearance A11 Check side guide clearance and wear pads A12 Check load transfer clearance and wear pads A13 Check PVG 32 neutral points for coils A14 Check Sidelifter night light system A15 Check control cabinet gauges and lighting is working correct A16 Check all warning beepers A17 Check manual override system A18 Check steer axle system A19 Check lift axle system I LA19 Check lift axle system				ı		
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A8 Check system pressures Io A9 Check E stops I I A10 Check rack and pinion adjustments Ie A11 Check side guide clearance I I A12 Check load transfer clearance and wear pads I A13 Check PVG 32 neutral points for coils Ih A14 Check Sidelifter night light system I A15 Check control cabinet gauges and lighting is working correc I A16 Check all warning beepers I I A17 Check manual override system I I A18 Check steer axle system I I A19 Check lift axle system I I	A7			I		
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A18 Check steer axle system I A19 Check lift axle system I	A16			I		
A19 Check lift axle system I	A17	Check manual override system		I		
	A18	Check steer axle system		I		
	A19	•		I		
A20 Check lifting chains to be tested I	A20	Check lifting chains to be tested		I		
A21 Check T/B lock system I	A21			1		

STEELBRO SERVICE PROGRAM

SERVICE ITEM			MONTHS	9		
ELECTRICAL SYSTEM EL1 Check case of remote box EL2 Check remote box leads and wire enters EL3 Check case of remote box leads and wire enters EL3 Check cables / plugs and Arial connections for radio remote I EL5 Check battery connection EL6 Check all relays and EHFs are fitting EL7 Check all relays and EHFs are fitting EL8 Check all wring terminations / plugs and connectors are secure and free of corrosion EL9 Check all wring terminations / plugs and connectors are secure and free of corrosion EL9 Check all include no boxes for seals and general condition EL10 Check all ignotion boxes for seals and general condition EL11 Check all cable entrees I Check all ignotion boxes are secure EL12 Check all ignotion boxes are secure EL13 Check all cable entrees I Check conduit for damage EL14 Check conduit for damage EL15 Check tusible link on engine EL16 Check tusible link on engine EL17 Check engine wring for termination and condition EL18 Check tusible link on engine EL19 Check thank chambers ABS SYSTEM CHECKS ABS1 Check trailer air couplings I CC Check all SS System CHECKS ABS3 Check trailer air couplings I C Check call check dean drain plug C C Check all SS Wise are secure are general condition EASS Check all ABS wires are secure I CABS1 Check all check all relations and condition EASS Check all relations and condition EL18 Check drain are sealing correctly ABS6 Check trailer air couplings I C Check check all cable entered and plug C C Check all SS Wise are secure and tear ABS1 Check all notes and the secure and tear I Check all brake hose for wear and tear I Check all brake hose for wear and tear I Check all brake hose for damage		SERVICE INTERVAL				NOTES
EL1 Check case of remote box	No	SERVICE ITEM				
EL1 Check case of remote box EL2 Check remote box leads and wire enters EL3 Check radio remote receiver for damage EL4 Check cables / plugs and Arial connections for radio remote EL5 Check buttery connection EL6 Check all relays and EHFs are flitting EL7 Check all relays and EHFs are flitting EL8 Check all relays and EHFs are flitting EL9 Check dail reminal screws are tight EL8 Check all writing terminations /plugs and connectors are secure and free of corrosion EL9 Check drain holes in junction boxes are clear of obstruction EL10 Check all junction boxes for seals and general condition EL11 Check all cable entrees EL12 Check all junction boxes are secure EL13 Check all cable for dramage IL14 Check conduit for damage IL15 Check wiring is adequately secured EL16 Check fusible link on engine EL17 Check engine wiring for termination and condition EL18 Check engine wiring for termination and condition EL19 Check engine earth wires to chassis T ABS SYSTEM CHECKS ABS1 Check trailer air couplings IC Check check test point are sealing correctly ABS5 Drain air tanks / clean drain plug C C ABS6 Check air tank mountings ABS6 Check air tank mountings ABS7 Clean / Replace line filters ABS9 Check air tank mountings ABS9 Check air lank mountings to the mounting and all pins are located ABS11 Check air lank are invested and all pins are located ABS13 Test for air leaks			HOURS	300		
EL2 Check remote box leads and wire enters EL3 Check radio remote receiver for damage EL4 Check cables / plugs and Arial connections for radio remote I EL5 Check battery connection EL6 Check all relays and EHFs are fitting EL7 Check all tering terminations /plugs and connectors are secure and free of corrosion EL9 Check all unction boxes are clear of obstruction EL9 Check all unction boxes for seals and general condition I EL11 Check all junction boxes for seals and general condition I EL12 Check all junction boxes are secure EL13 Check all cable for damage I EL14 Check conduit for damage I EL15 Check writing is adequately secured I EL16 Check fusible link on engine EL17 Check engine writing for termination and condition EL18 Check engine earth wires to chassis T ABS SYSTEM CHECKS ABS1 Check Paglace are line filters Cables or and replace are line filters Cables or an early sealing correctly ABS6 Check air tank mountings ABS7 Clean / Replace relay emergency valve filters in ports ABS9 Check all place relay emergency valve filters in ports ABS9 Check all place are lines for damage I ABS10 Check all place relay emergency valve filters in ports ABS9 Check all ABS wires are secure away from moving parts I ABS9 Check all place are lines for damage I ABS10 Check all place are lines for damage I ABS11 Check all bose clamps on brake hose I ABS11 Check all bose clamps on brake hose I ABS13 Test for air leaks		ELECTRICAL SYSTEM				
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EL11 Check all cable entrees	EL9	Check drain holes in junction boxes are clear	ar of obstruction			
EL12 Check all junction boxes are secure EL13 Check all cable for damage EL14 Check conduit for damage EL15 Check wiring is adequately secured EL16 Check fusible link on engine EL17 Check engine wiring for termination and condition EL18 Check engine earth wires to chassis T ABS SYSTEM CHECKS ABS1 Check brake chambers ABS2 Clean / Replace line filters Cc ABS3 Check trailer air couplings IC ABS4 Check test point are sealing correctly ABS5 Drain air tanks / clean drain plug C C ABS6 Check air tank mountings ABS7 Clean / Replace relay emergency valve filters in ports ABS8 Check all ABS wires are secure away from moving parts ABS9 Check all rylon air lines for damage I ABS1 Check all brake hose for wear and tear ABS1 Check all brake hose for damage and all pins are located I ABS12 Check auto slacks for damage and all pins are located I Check all Test for air leaks	EL10	Check all junction boxes for seals and gene	eral condition	I		
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EL17 Check engine wiring for termination and condition EL18 Check engine earth wires to chassis T ABS SYSTEM CHECKS ABS1 Check brake chambers I ABS2 Clean / Replace line filters Cc ABS3 Check trailer air couplings IC ABS4 Check test point are sealing correctly ABS5 Drain air tanks / clean drain plug C ABS6 Check air tank mountings ABS7 Clean / Replace relay emergency valve filters in ports S ABS8 Check all ABS wires are secure away from moving parts I ABS9 Check all nylon air lines for damage I ABS10 Check all brake hose for wear and tear ABS11 Check all hose clamps on brake hose I ABS12 Check auto slacks for damage and all pins are located I ABS13 Test for air leaks	EL15	Check wiring is adequately secured		-1		
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ABS12 Check auto slacks for damage and all pins are located I ABS13 Test for air leaks I	ABS10	Check all brake hose for wear and tear		- 1		
ABS13 Test for air leaks	ABS11	Check all hose clamps on brake hose		1		
	ABS12	Check auto slacks for damage and all pins a	are located	-1		
ABS14 System test	ABS13	Test for air leaks		Ι		
	ABS14	System test				