

Maintenance Schedule - SE Cranes - 90 Day F360SE.24

Crane Model	F360SE.24	Serial Number		Today's I	Date	
End User Company			Location		Truck/Unit #	
Crane In Service Date			Warranty Period			·
Service Provider			Phone		Fax:	
Address			City, State, Zip			
Inspected by (Print Name)			Inspected by (Signature)			

Note: (1) Pump Flow, Pressure Settings, and Operating Times shall be checked with the Truck Engine RPM at the Proper Operating Speed (not at idle), and with the Hydraulic Oil at a Proper Operating Temperature of 45 - 50°C / 115° - 122°F.

(2) Proper Pump Flow Must be Established Prior to Setting Operating Pressures.

TRUCK RPM	Dealer Specification	Actual	Adjusted
RPM Setting (Operating)			

PUMP FLOW:	lpm (gpm)	
Distributor #1	60 – 68	
Distributor #2	(16 - 18)	

Operate crane functions to stroke end and monitor pump flow to ensure flow is maintained.

PRESSURE SETTINGS: Bar (PSI)

Distributor Bank #1:	Rotation, Inner Ram, Extension				
Main Relief Valve	300 (4350)				
Rotation					
Clockwise	230 (3350)				
Counter Clockwise	230 (3350)				
Inner Ram					
Open (Up)	300 (4350)				
Descent (Down)	130 (1900)				
Extensions					
Exit	175 (2550)				
Re-Enter	300 (4350)				

Distributor Bank #2: Fork Open/Close, Outer Ram, Fork Rotation						
Main Relief Valve	300 (4350)					
Fork Open/Close (Fork	k not supplied by F	assi – See Manuf	acturer's Specs)			
Open	2900					
Close	2900					
Outer Ram						
Open (Up)	300 (4350)					
Descent (Down)	300 (4350)					
Fork Rotation (Fork not supplied by Fassi – See Manufacturer's Specs)						
Clockwise	2250					
Counter Clockwise	2250					

	Fassi Specification	Actual	Adjusted			
PRESSURE SETTINGS: Bar (PSI)						
Outrigger Distributor						
Setting	150 (2200)					
LMLD Valve Setting						
Above Horizontal	310 (4500)					
Below Horizontal	310 (4500)					

AGS DATA & SETTINGS						
Pump Model	KFAS-1	Serial No:				
tPA (Time Pause)	1.0 (hr)					
tCO (Time Contact)	2.0 (min)					
Pump Model	KFGS3-5W1+912	Serial No:				
tPA (Time Pause)	1.0 (hr)					
tCO (Time Contact)	3.0 (min)					
Oh (Operating Hrs)						
Fh (Fault Hrs)						

	As Received	As Released
AGS Grease Level	Empty – 1/4- ½ - ¾ - Full	

LMLD Exclusion Tap

Walvoil - LMLD		
Distributor Bank #1:		
EV1A Excluded	Yes - No	
Lead Wire Seal in Place	Yes - No	
Distributor Bank #2:		
EV1B Excluded	Yes - No	
Lead Wire Seal in Place	Yes - No	

Danfoss – LMLD or FX000 ELMLD						
LMLD Excluded	Yes - No					
Lead Wire Seal in Place	Yes - No					



Crane Model	F360SE.24	Serial Number				Today's Date		
			1	D/R/OK		Notes/Action Required	l	Action Completed
			J	3/14/01		Trotoo/Todoff Troquiroo	•	Completed
FORK & ROTATOR	Follow Dealer's/M Instructions/Reco				(Not	Covered By Fassi Warranty	r)	
Rotator		Connection Pin /Tighten it	floose					
Notator		ane Connection Pin /Tighte						
	Loose							
	Visually Inspect for	or Hydraulic Oil Leaks						
		loses for Wear/Damage						
		or Bolts /Tighten if Loose						
Wallboard Forks	Check For Oil Lea	-						
	Inspect Hoses for Inspect Fork Ram			+				
		r Pads/Rollers for Wear/Da	amane					
	Grease Fittings (8		inage					
EXTENSION BOOMS	Boom Integrity, G							
Extension Boom #4		or Unusual Wear Marks						
Extension boom #4		extension Boom Base Weld	ı					
		/Lower Guide Shoes in Pla						
Located on extension # 3		Guide Shoe Bolts are Tigh						
		Guide Shoes in Place						
NON AGS	Lubricate Extensi							
Extension Boom #3	Visually Inspect for	or Unusual Wear Marks						
	Visually Inspect E	xtension Boom Base Weld						
		/Lower Guide Shoes in Pla						
Located on extension # 2	Check that Upper	Guide Shoe Bolts are Tigh	nt					
	Check that Side 0	Guide Shoes in Place						
NON AGS	Lubricate Extensi							
Extension Boom #2		or Unusual Wear Marks						
	- '	extension Boom Base Weld						
Located on extension # 1		Lower Guide Shoes in Pla						
Located on extension # 1		Guide Shoe Bolts are Tigh Guide Shoes in Place	IL					
NON AGS	Lubricate Extensi							
Extension Boom #1		or Unusual Wear Marks						
		extension Boom Base Weld	ı					
		/Lower Guide Shoes in Pla						
Located on outer boom		Guide Shoe Bolts are Tigh						
	Check that Side (Guide Shoes in Place						
NON AGS	Lubricate Extensi	on Boom						
HOSE PROTECTION DEVICE	S (TRAYS) ON EXTENSIO	INS						
Hose Trays	<u>'</u>	lose Trays for Cracks						
·	Visually Inspect H	lose Tray Supports for Cra	cks					
	Visually Inspect H	lose Trays for Proper						
		nce during Operation						
E-Chain		or Missing/Broken Links						
11 0 D:		for Flexibility/Easy Moveme	ent	+				
Hoses & Pipes		or Hydraulic Leaks		+				
	Visually Inspect for			+				
<u> </u>	visually inspect F	loses for Proper Lie	I					1



Crane Model	F360SE.24	Serial Number		Today's Date	
			D/R/OK	Notes/Action Required	Action Completed
EXTENSION RAMS	Cylinder, Rod. I	Piston, Seals, Hoses, Holdin	g Valve		
		nsion Rams Holding Valve			
	Inspect For Hyd				
	Inspect Hoses &	& Pipes			
	Inspect Ram Ro				
OUTER RAM	Cylinder, Rod, I	Piston, Seals, Hoses, Holdin	g Valve		
	Inspect for Hyd	raulic Leaks			
	Visually Inspect	Hoses for Wear/Damage			
	Inspect Outer R	lam Rod for Damage			
	Load Test Oute	r Ram Holding Valve			
Outer Ram Guard	Outer Ram Gua	ard In Place			
	Operates Smoo	thly			
	Fixing Bolts are	Tight			
INNER BOOM	Boom Integrity/	Pins/Bushings			
	Visually Inspect	Inner Boom for Cracks			
	Visually Inspect	Inner Boom Welds for Crac	ks		
	Check Pipe Cor	ndition on Top of Boom			
	Check Pipe Hol	ding Clamps on Top of Boor	n		
Inner /Outer Boom Connection	Check Pin for V	Vear/Damage/Movement			
	Check Bushing	s for Wear/Damage/Moveme	ent		
	Check Pin Nuts	& Locking Bolts are Tight			
NON AGS	Lubricate Colun	nn/Inner Boom Connection F	Pin		
INNER RAM	Cylinder, Rod, I	Piston, Seal, Hoses			
	Inspect for Inne	r Ram for Leaks			
	Inspect Inner R	am Rod for Damage			
	Inspect Hydrau	lic Hoses/Pipes for Wear/Lea	aks		
	Load Test Inner	Ram Holding Valve			
NON AGS	Lubricate Inner	Ram/Column Fitting (1)			
NON AGS	Lubricate Inner	Ram/Inner Boom Fitting (1)			
COLUMN	Column Integrit	y/Pins/Bushings			
	Visually Inspect	Column for Cracks			
	Visually Inspect	Welds on Column for Crack	(S		
Column/Inner Boom Connection	n Check Pin for V	Vear/Damage/Movement			
	Check Bushing	s for Wear/Damage/Moveme	ent		
	Check Pin Nuts	& Locking Bolts are Tight			
NON AGS	Lubricate Colun	nn/Inner Boom Connection F	Pin		
ROTATION CYLINDERS	Cylinders, Pisto	ns, Seals			
		n Cylinders for Leaks			
	Inspect Piping a	and Hosing for Leaks			



Crane Model	F360SE.24	Serial Number			Today's Date		
			D	/R/OK	Notes/Action Require	:d	Action Completed
CRANE BASE	Pago Pago Pughi	ngs, Rack, Compensator					
Base/Outrigger Beam		/elds on Base/Outrigger B	oam for Cracks				
Base Base		ast Steel Base for Cracks	eaiii iui Ciacks				
Upper Base Bushing		Bushing Wear via dial indi	cator				
(6 mm, 0.240")		in 3.0 mm / 0.125" remove and					
NON AGS	Lubricate (2 fitting		торійос.				
Lower Bushing		Bushing Wear via dial indi	cator				
(2.5 mm, 0.100")		n 0.8 mm / 1/32" remove and					
NON AGS	Lubricate (2 fitting		торішоо.				
Rack NON AGS	Lubricate (2 fitting						
Compensator NON AGS	Lubricate (1 fitting						
Hosing through Base	, ,	loses for Wear/Leaks					
riosing through base	-	Hose Swivels for Movemen	nt .				
	1 7		ıı				<u> </u>
HYDRAULIC OIL TANK	Inspect for Hydr	aulic Oil Leaks					
	Inspect for Hydrau	ılic Oil Leaks					
	Check Tank Strap	s/Tighten if Loose					
Oil Return Filters (2)	Clean/Replace (5	0 micron)			Note: Clean Once/ then	Replace	
	Clean/Replace (5	0 micron)			Note: Clean Once/ then	Replace	
Fluid Level	Check Hydraulic F Position / Fill as R	Fluid Level (Cold) with Cran Required	ne in Stowed				
	Change oil annua results supplied	lly unless semi annual test	ting is done with	1			
HYDRAULIC OIL COOLER							
	Oil Cooler Starts	Operating at Correct Temp	erature				
	(95°F, 104°F, or 1	135°F - Sensor Dependent	t)				
	Check Hose Conr	nections for Leaks					
	Check Mounting E	Bolts/Tighten if Loose					
CRANE/OUTRIGGER DEVIATO	ne ne						
ORANGO INICOLIN DE VIATO	Inspect for Hydrau	ılic Oil Leaks					
		Movement with Oil at Opera	atina				
	Temperature	novement with on at open	atting				
	Check Linkage ar	d Pipes					
OUTDIOGEDO (OTADII IZEDO)					<u>.</u>		
Outriggers (STABILIZERS)		on Beams and Rams					
Outrigger Safety Locks (2)	Check Functional	-					1
Extension Rams & Beams	Guide Shoes in P		laar	-			-
		Beam Hoses for Leaks/W	edi	+			-
Ctobilizer Deres	Grease Extension			-			-
Stabilizer Rams		or Bent Rod/Other Rod Dar	mage	+			-
	Visually Inspect R			+			
0.1.11. D.:		osing for Leaks/Wear		+			
Stabilizer Pads	Inspect Pads for 0			1			
	Locking System F						
	Travel Lock Down	Functional					I



Crane Model	F360SE.24	Serial I	Number			Today's Date	
,				II.		•	Action
					D/R/OK	Notes/Action Requ	ired Completed
OIL FILTERS – PRESSURE							
Oil Filters (Pressure) - 1	Check for Leak	6					
,	Indicator in Plac	e					
	Indicator Color	Indicator Color (Green/Red)					
	Replace Filter	IF NEEDED					
Oil Filters (Pressure) - 2	Check for Leak	3					
	Indicator in Place	æ					
	Indicator Color	(Green/Red)					
	Replace Filter	IF NEEDED					
SUBFRAME/RISER							
Structure & Fixing Rods	Check Fixina R	od Bolt Tight	ness/Tighten if L	oose			
J			htness/Tighten if				
MOUNTING DOLTA	•		, <u> </u>				
MOUNTING BOLTS: Fas	si Specification						
	Nm (ft lbs)		Actual		Adjusted		
Check Tightness	1800 (1330)						
PUMP / PTO	Follo	w Doolor'd	Manufacturer's				
FUMF/FIU			ommendations			(Not Covered By Fassi V	Varranty)
	Check for Leak	3					
	Confirm Pump I	low (Repor	t on Page 1)				
	Check Splines	and Lubricate	9				
OUTRIGGER DISTRIBUTORS							
Drivers Side Outrigger Distribu	ıtor						
Bittoro oldo oddinggor Biodino	Visually Inspect	for Hydrauli	c Oil Leaks				
	Visually Inspect						
Extension Operating Lever	Check for Smoo						
	Lever Returns t	o Center					
Stabilizer Ram Operating Leve	er Check for Smoo	th Operation	า				
	Lever Returns t	o Center					
Passenger Side Outrigger Dist					1		
	Visually Inspect						
F	Visually Inspect						
Extension Operating Lever	Check for Smoo		1				
Stabilizer Ram Operating Leve	Lever Returns t er Check for Smoo		•				
Stabilizer Rain Operating Leve	Lever Returns t	-	I				
	LOVEL INCIUITIS (J JUINGI					
PLATFORM & LADDER ASSEM	MBLY						
	Inspect Ladder	Step Treads					
	Inspect Assemb	ly Welds for	Cracks				
	Check Assemb	y Bolts / Tigl	nten if Loose				
	Check Cross R	od Bolts / Tig	hten if Loose				
OPERATOR TOP SEAT (IF EQU	1	4 fan a	on and for dear				
			on and for damag				
	safety stop – if		cline backwards _l replace Seat	μαδί			
	Salety Stop - II	o ropaii ui i	טאומטט טכמו				



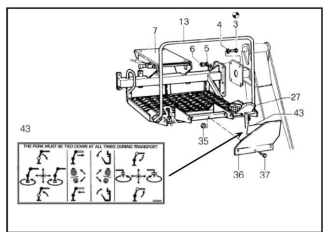
CRANE DISTRIBUTORS CRANE DISTRIBUTOR 1 General Inspect for Hydraulic Oil Leaks Frung Scraws Tight Rotation Lever Smooth Operation Return to Center Linner Boom Lever Return to Center Extension Foot Pedal Check Foot Pedal Linkage for Proper Stocke Extension Foot Pedal Check Foot Pedal Linkage for Proper Stocke Roter to Center Linner Boom Lever Linner to Center Extension Foot Pedal Check Foot Pedal Linkage for Proper Stocke Roter to Center Linner Boom Lever Linner to Center Linner Boom Lever Return to Center Linner to Center Linner Boom Lever Linner to Center Roter Types Company Tight Fork (Open/Close) Foot Pedal Check Foot Pedal Linkage for Proper Stocke Fing Scraws Tight Fork (Open/Close) Foot Pedal Check Foot Pedal Linkage for Proper Stocke Roter to Center Linner to Center Roter to Center Roter to Center Fork Rotator Lever Roter Smooth Operation Return to Center Fork Rotator Lever Roter Smooth Operation Return to Center Retur	Crane Model	F360SE.24	Serial Number		Today's Date	
General Inspect for Hydraulic Oil Leaks				D/R/OK	Notes/Action Required	
Inspect for Hydraulic Oil Leaks Fixing Screws Tight Fixing S	CRANE DISTRIBUTORS					
Fixing Screws Tight	CRANE DISTRIBUTOR 1					
Smooth Operation Smooth Oper	General	Inspect for Hydr	aulic Oil Leaks			
Inner Boom Lever		Fixing Screws T	ïght			
Inner Boom Lever	Rotation Lever	Smooth Operati	on			
Return to Center		Return to Cente	r			
Check Foot Pedal Check Foot Pedal Linkage for Proper Stroke Smooth Operation Return to Center Lubricate (1 grease fitting) CRANE DISTRIBUTOR 2	Inner Boom Lever					
Smooth Operation Return to Center NON AGS Lubricate (1 grease fitting) Smooth Operation Return to Center Non AGS Lubricate (1 grease fitting) Smooth Operation Smooth Operation Return to Center Smooth Operation State of Center Smooth Operation Smooth O						
Return to Center Lubricate (1 grease fitting) General Inspect for Hydraulic Oil Leaks Fining Screws Tight Check Foot Pedal Linkings for Proper Stroke Smooth Operation Return to Center NON AGS Lubricate (1 grease fitting) Outer Boom Lever Smooth Operation Return to Center Fork Rolator Lever Smooth Operation Return to Center Smooth Operation Return to Center Smooth Operation Return to Center EMAD (LIFTING MOMENT LIMITING DEVICE) Valves, Pressure Switches, Electro-Valves Check Overload System for Proper Operation Check LIMD Pressure Check for Oil Leaks Security Lead Seal in Place System Types AGS SYSTEM Grease Specification (Nils Grease - Nilex NLGil#1 or Lubriplate "730" NLGil#1) Standard Base System (7 fittings) Extended System wio Foot Pedals (15 fittings) Extended System wio Foot Pedals (15 fittings) Light Illuminates on Junction Box Light Illuminates on Junction Box Operate DK Switch on Junction Box Check Hose Type (80 bar / 80 bar) Check Grease Hoses connections	Extension Foot Pedal)		
NON AGS CRANE DISTRIBUTOR 2 General Inspect for Hydraulic Oil Leaks Fixing Screws Tight Fork (Open/Close) Foot Pedal Return to Center NON AGS Outer Boom Lever Smooth Operation Return to Center Fork Rotator Lever Fork Rotator Lever Smooth Operation Return to Center Smooth Operation Return to Center Fork Rotator Lever Smooth Operation Return to Center Check Overload System for Proper Operation Check LMLD Pressure Check Coverload System for Proper Operation Check LMLD Pressure Check for Oil Leaks Security Lead Seal in Place AGS SYSTEM Grease Specification (Nilis Grease - Niliex NLGilff or Lubriplate * 730" NLGiff) Extended System wire Foot Pedals (15 fittings) Extended System wire Foot Pedals (15 fittings) Light Illuminates on Vogel Pump Manually Cycle the Pump Operation System Departe DK Switch on Junction Box Light Illuminates on Vogel Pump Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Grease Hoses connections						
CRANE DISTRIBUTOR 2						
Inspect for Hydraulic Oil Leaks Fixing Screws Tight		Lubricate (1 gre	ase fitting)			
Fixing Screws Tight			F 071 1			
Fork (Open/Close) Foot Pedal Smooth Operation Return to Center Smooth Operation Smooth Operation Return to Center Smooth Operation Smooth Operation Return to Center Smooth Operation	General					
Smooth Operation Return to Center	Fork (Onen/Class) Foot Dade					
Return to Center NON AGS Lubricate (1 grease fitting) Outer Boom Lever Smooth Operation Return to Center Fork Rotator Lever Smooth Operation Return to Center Check Operation Return to Center Check Overload System for Proper Operation Check LMLD Pressure Check for Oil Leaks Security Lead Seal in Place AGS SYSTEM Grease Specification (Nits Grease - Nilex NLGi#1 or Lubriplate "730" NLGi#1) System Types Standard Base System (7 fittings) Extended System w/ Foot Pedals (13 fittings) Extended System w/ Foot Pedals (15 fittings) Check Pump Operation When Powered: Standard Hom Sounds Auxiliary Hom Sounds/Strobe Light Lights Light Illuminates on Junction Box Light Illuminates on Vogel Pump Manually Cycle the Pump Operate DK Switch on Junction Box Operate DK Switch on Junction Box Check Grease Hoses for leaks Check Grease Hoses for leaks Check Grease Hoses connections	Fork (Open/Close) Foot Peda			*		
NON AGS						
Outer Boom Lever	NON AGS					
Return to Center Smooth Operation Center Center Smooth Operation Center						
Fork Rotator Lever	Cutor Boom Edver					
Return to Center LMLD (LIFTING MOMENT LIMITING DEVICE) Valves, Pressure Switches, Electro-Valves Check Overfoad System for Proper Operation Check LMLD Pressure Check for Oil Leaks Security Lead Seal in Place AGS SYSTEM Grease Specification (Nils Grease - Nilex NLGI#1 or Lubriplate "730" NLGI#1) System Types Standard Base System (7 fittings) Extended System w/o Foot Pedals (13 fittings) Extended System w/o Foot Pedals (15 fittings) Extended System w/o Foot Pedals (15 fittings) Check Pump Operation When Powered: Standard Horn Sounds Auxiliary Horn Sounds/Strobe Light Lights Light Illuminates on Junction Box Light Illuminates on Vogel Pump Manually Cycle the Pump Operate DK Switch on Junction Box Operate DK Switch on Operation Box Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Grease Hoses for leaks Check Grease Hoses connections	Fork Rotator Lever					
Check Overload System for Proper Operation						
Check Overload System for Proper Operation	LMLD /LIETING MOMENT LIMI	TING DEVICE: Value	December Cuitabas Florina	Malues		
Check LMLD Pressure	LINED (LIFTING MOMENT LIMI					
Check for Oil Leaks Security Lead Seal in Place Security Lead Seal in Place Security Lead Seal in Place Standard Base Specification (Nils Grease - Nilex NLGI#1 or Lubriplate "730" NLGI#1) System Types) I		
Security Lead Seal in Place						
AGS SYSTEM Grease Specification (Nils Grease - Nilex NLGi#1 or Lubriplate "730" NLGi#1) System Types Standard Base System (7 fittings) Extended System w/o Foot Pedals (13 fittings) Extended System w/ Foot Pedals (15 fittings) Check Pump Operation When Powered: Standard Horn Sounds Auxiliary Horn Sounds/Strobe Light Lights Light Illuminates on Junction Box Light Illuminates on Vogel Pump Manually Cycle the Pump Operate DK Switch on Junction Box Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Grease Hoses for leaks Check Grease Hoses connections						
Standard Base System (7 fittings) Extended System w/o Foot Pedals (13 fittings) Extended System w/ Foot Pedals (15 fittings) Check Pump Operation When Powered:						
Extended System w/o Foot Pedals (13 fittings) Extended System w/ Foot Pedals (15 fittings) Check Pump Operation When Powered: Standard Horn Sounds Auxiliary Hom Sounds/Strobe Light Lights Light Illuminates on Junction Box Light Illuminates on Vogel Pump Operate DK Switch on Junction Box Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Grease Hoses for leaks Check Grease Hoses connections				NLGI#1 or Lubriplate "7	730" NLGI#1)	
Extended System w/ Foot Pedals (15 fittings)	System Types					
Check Pump Operation When Powered: Standard Horn Sounds Auxiliary Horn Sounds/Strobe Light Lights Light Illuminates on Junction Box Light Illuminates on Vogel Pump Manually Cycle the Pump Operate DK Switch on Junction Box Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Hose Type (80 bar / 800 bar) Check Grease Hoses connections Check Grease Hoses connections						
Standard Horn Sounds Auxiliary Horn Sounds/Strobe Light Lights Light Illuminates on Junction Box Light Illuminates on Vogel Pump Manually Cycle the Pump Operate DK Switch on Junction Box Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Hose Type (80 bar / 800 bar) Check Grease Hoses connections				js)		
Auxiliary Horn Sounds/Strobe Light Lights Light Illuminates on Junction Box Light Illuminates on Vogel Pump Manually Cycle the Pump Operate DK Switch on Junction Box Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Hose Type (80 bar / 800 bar) Check Grease Hoses for leaks Check Grease Hoses connections	Check Pump Operation					
Light Illuminates on Junction Box Light Illuminates on Vogel Pump Operate DK Switch on Junction Box Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Hose Type (80 bar / 800 bar) Check Grease Hoses for leaks Check Grease Hoses connections						
Light Illuminates on Vogel Pump Operate DK Switch on Junction Box Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Hose Type (80 bar / 800 bar) Check Grease Hoses for leaks Check Grease Hoses connections				S		
Manually Cycle the Pump Operate DK Switch on Junction Box Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Hose Type (80 bar / 800 bar) Check Grease Hoses for leaks Check Grease Hoses connections						
Operate DK Button on Pump Display Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Grease Delivery Hoses Check Hose Type (80 bar / 800 bar) Check Grease Hoses for leaks Check Grease Hoses connections						
Cycle Switch Operation System Faults (Alarms) after 3 Cycles with CS Cable DISCONNECTED. Check Hose Type (80 bar / 800 bar) Check Grease Hoses for leaks Check Grease Hoses connections	Manually Cycle the Pump					
CS Cable DISCONNECTED.						
Check Grease Hoses for leaks Check Grease Hoses connections	Cycle Switch Operation	,				
Check Grease Hoses for leaks Check Grease Hoses connections	Grease Delivery Hoses					
Check for plugged Grease Hoses		Check Grease I	Hoses connections			
		Check for plugg	ed Grease Hoses			
Grease Reservoir Fill with Approved Grease	Grease Reservoir					



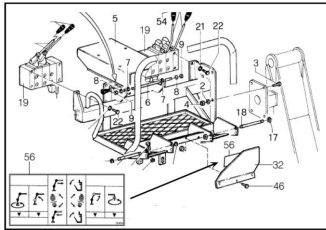
Crane Model F360SE.24 Serial Number	Today's Date
-------------------------------------	--------------

RADIO REMOTE CONTROL IF EQUIPED		
Radio/Manual Switch	Check Functional Operation	
Rotation Lever / Joystick	Check Radio/Lever Stroke & Movement	
Inner Boom Lever / Joystick	Check Radio/Lever Stroke & Movement	
Extension Lever / Joystick	Check Radio/Lever Stroke & Movement	
Fork (Open/Close) Lever / Joystick	Check Radio/Lever Stroke & Movement	
Outer Boom Lever / Joystick	Check Radio/Lever Stroke & Movement	
Fork Rotator Lever / Joystick	Check Radio/Lever Stroke & Movement	
Emergency Stop	Check Functional Operation	

DECALS	Decals are In Place And Legible	
DE 5478	Capacity Plate (Lifting Chart) F360SE.24	
DE 2676	Instruction Plate and Safety Norms	
DE 2327	Warning Plate to Stabilize the Vehicle Before Using the Crane	
DE 2600	Instruction Plates to Stabilize the Vehicle	
DE 2601	Instruction Plates to Stabilize the Vehicle	
DE 2498	Warning Plates to Make Sure that No One Is In or Transits In Close Proximity to the Outriggers.	
DE 2497	Warning Plates to Make Sure that No One Is or Transits In Close Proximity of the Outriggers.	
DE 2868	Crane Controls Plate - Walveoil (Joystick)	
DE 3953	Crane Controls Plate - Danfoss (Lever)	
DE 1067	Do Not Walk or Stay Under a Suspended Load & for Unauthorized Persons to be within the Working Area.	
DE 2100	Danger Plate for Crushing of Lower Limbs.	
DE 1686	Do Not Walk or Stop Under A Suspended Load.	
DE 1683	Do Not Operate In Proximity of Electric High-Tension Lines.	
DE 2361	Do Not Operate In Proximity of Electric High-Tension Lines.	
DE 1679	Do Not Step On.	
DE 1680	Do Not Use Water to Extinguish Fire.	
DE 1681	Greasing Points With Brush.	
DE 1682	Greasing Points At Pressure.	
DE 1574	Do Not Weld the Fixing Rods.	
R5763	DANGER: Loading Truck Payload Above This Decal Can Be Dangerous (2)	







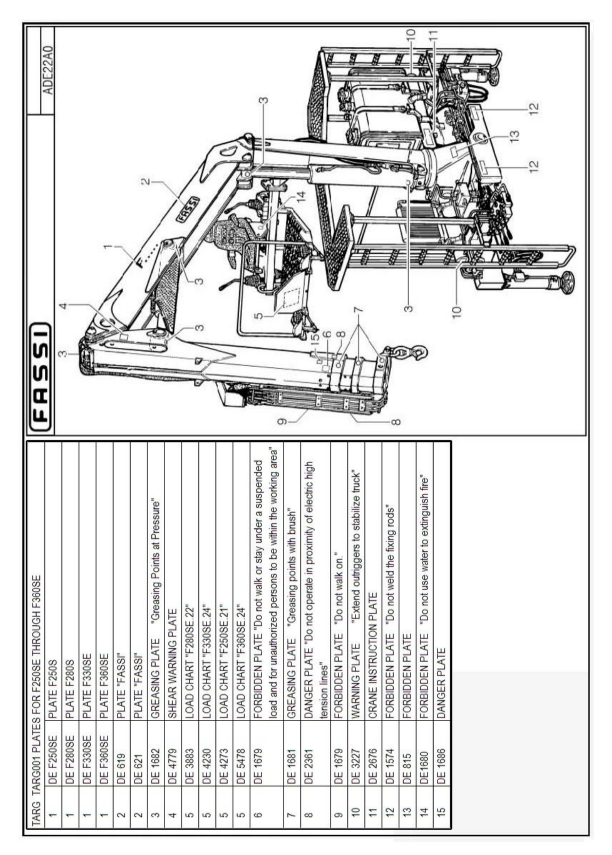
DE 3953 - Crane Controls Plate - Danfoss (Lever)



Maintenance Schedule - SE Cranes - 90 Day F360SE.24

Crane Model F3	360SE.24	Serial Number		Today's Date	
----------------	----------	---------------	--	--------------	--

DECAL LOCATIONS

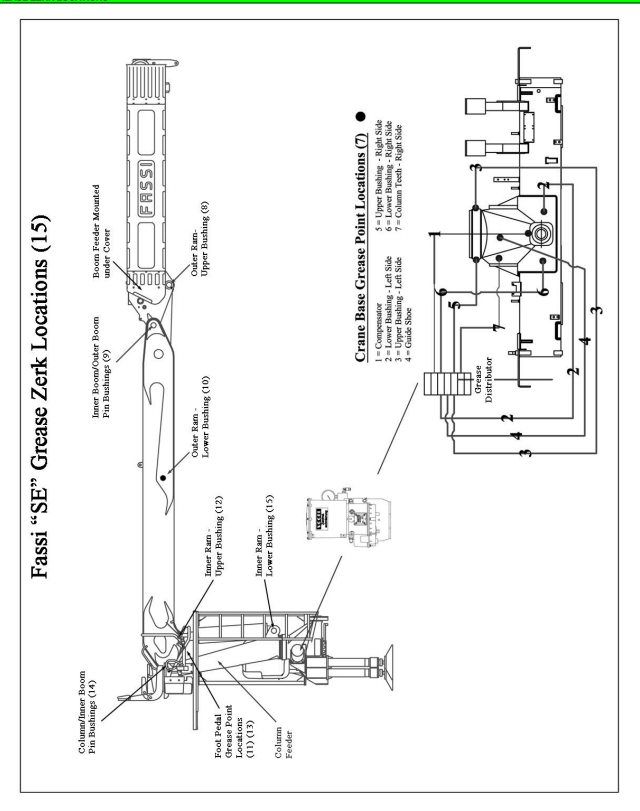




Maintenance Schedule - SE Cranes - 90 Day F360SE.24

Crane Model F360SE.24	Serial Number		Today's Date	
-----------------------	---------------	--	--------------	--

GREASE ZERK LOCATIONS





Maintenance Schedule - SE Cranes - 90 Day F360SE.24

Crane Model	F360SE.24	Serial Number		Today's Date	
-------------	-----------	---------------	--	--------------	--

VOGEL GREASE ZERK LOCATIONS

