

Warm Up

Model: Serial #: L490S 057136

IMPORTANT: The machine must be warmed up prior to performing any of the tests described in this document.

IMPORTANT: Make sure that all assembly procedures are complete and signed off prior to performing these tests.

Note: Temperatures indicated are relevant for factory fill fluids only. Any substitution may require adjusting these temperatures.

Engine Warm up

- 1. Idle engine for 3 minutes.
- 2. Bring engine to 1000 rpm and hold for 3 minutes.
- 3. Bring engine to 1800 rpm and hold for 3 minutes.
- 4. Minimum engine coolant temperature: 180° F

Transmission Warm up

- 1. Release the parking brake.
- 2. Fully apply service brakes (brake pedal).
- 3. Shift transmission into 4th gear forward.
- 4. Bring engine to 1500 rpm, and hold for 30 seconds.
- 5. Shift transmission into neutral.
- 6. Bring engine to 1500 rpm, and hold for 15 seconds.
- 7. Repeat steps 3-6 until the transmission fluid reaches 200° F.
- 8. Shift transmission into 4th gear forward.
- 9. Bring engine to maximum throttle, and hold for 30 seconds.
- 10. Shift transmission into neutral.
- 11. Bring engine to maximum throttle, and hold for 15 seconds.
- 12. Repeat steps 8 through 11 until the transmission fluid reaches 230° F.
- 13. Fluid temperature should stabilize between values indicated on the transmission pressure test page.

Hydraulic System Warm Up

- 1. Minimum hydraulic oil operating temperature prior to starting the machine is 35° F.
- 2. Slowly operate hydraulic circuits by fully extending and retracting all of the cylinders for five minutes.
- 3. Move the machine to full work capacity slowly until the hydraulic oil has achieved an operating temperature of 95° F.
- 4. Maximum hydraulic oil operating temperature is 177° F.

Hydraulic Systems Pressure Settings

Model: Serial #: L490S 057136

NOTE: Hydraulic pressures should be set or observed at 1500 RPM. Check pressures in sequence shown and only when hydraulic oil is hot (above 115° F or 46° C).

when hydraulic on is not (above 116 1 of 46 6).			Set or	
	Min PSI	Max PSI	Observed PSI	
Steering Main Relief :	2400	2600		1
Steering Circuit Relief:	na	na		2
LH HD/KO/Aux HD Main Relief :	2300	2400		3
LH HD Base End Circuit Relief :	2400	2600		4
LH HD Stem End Circuit Relief :	2400	2600		5
LH KO Base End Circuit Relief :	2400	2600		6
LH KO Stem End Circuit Relief :	900	1100		7
LH Aux HD Base End Circuit Relief:	na	na		8
LH Aux HD Stem End Circuit Relief :	na	na		9
RH HD/KO/Aux HD Main Relief :	2300	2400		10
RH HD Base End Circuit Relief :	2400	2600		11
RH HD Stem End Circuit Relief :	2400	2600		12
RH KO Base End Circuit Relief :	2400	2600		13
RH KO Stem End Circuit Relief :	900	1100		14
RH Aux HD Base End Circuit Relief:	na	na		15
RH Aux HD Stem End Circuit Relief :	na	na		16
Hoist/Tilt Main Relief :	2250	2350		17
Hoist Base End Circuit Relief :	2400	2600		18
Hoist Stem End Circuit Relief :	2400	2600		19
Tilt Base End Circuit Relief:	800	1000		20
Tilt Stem End Circuit Relief :	2400	2600		21
Accumulator Charge Manifold, Pilot Supply Manifold:	425	475		22
Accumulator Charge Manifold, Pilot Operating Reducing Valve :	425	475		23
Accumulator Charge Manifold, Brake Main Relief Valve :	3225	3275		24
Accumulator Charge Manifold, Accumulator Sense Valve :	2725	2775		25
			nitials :	
			Date :	
			Date.	

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Pump Inlet Pressure Test

Model: Serial #: L490S 057136

Check pump inlet conditions on pumps equipped with diagnostic quick couplers. Record non applicable (N/A) if the pump is not included, and No Port if a diagnostic coupler is not called for on the pump installation documentation. Close hydraulic tank vent, prior to warming up hydraulic system.

_	Min	Max	Observed	
Engine Idle Value (rpm):	na	na		26
Top Engine Limit Value (rpm):	na	na		27
_				
Hydraulic Tank Temperature (°F):	70	160		28

	Required Engine RPM	Min PSI	Max PSI	Observed PSI		
Tandem Front, Implement Pump :	2090 - 2110	-2.5	15		29	
Tandem Rear, Implement Pump :	2090 - 2110	-2.5	15		30	
Steering Pump :	2090 - 2110	-2.5	15		31	
Fan Drive Pump :	2090 - 2110	-2.4	15		32	
Brake Pump :	2090 - 2110	-2.5	15		33	

Engine Cooling Test

Place cardboard in front of Jacket Water core or the CAC/radiator assembly and load engine to elevate the jacket water temperature.

Fan Speed with Engine Coolant temp < 193° F (RPM) :

Temperature at which Fan Speed begins to increase (°F):

Temperature at which Max Fan Speed is observed (°F):

Observed Maximum Fan Speed at H.F.I. (RPM):

Min	Max	Observed	
300	500		34
191	195		35
201	205		36
2250	2550		37

Initials:	
Date :	

Transmission Pressure Test

Model: Serial #: L490S 057136

	Min	Max	Observed	
Transmission Oil Temperature (°F):	180	200		38
_	Min PSI	Max PSI	Observed PSI	
Transmission Pressure, at Idle:	180	220		39
Converter In Pressure :		at Startup ated value)		40
Converter Out Pressure, At Idle / H.F.I.:	55	70		41
Cooler In Pressure, At H.F.I. :		at Startup ated value)		42
Cooler Out Pressure, At H.F.I.:		at Startup ated value)		43
Lube Pressure (Port on Transmission Valve Plate), At H.F.I.:	na	25		44

Note: Calculate the Delta Pressure by subtracting the cooler out Pressure from the cooler in Pressure.

Calculated Delta-P

Maximum Calculated Delta Pressure (PSI): 40 45 Forward Clutch Reverse Clutch Engine at Idle Engine at Idle Min PSI Max PSI Observed PSI Min PSI Observed PSI Max PSI 1st Gear: 180 220 180 220 46 2nd Gear: 180 220 180 220 47 3rd Gear: 180 220 180 220 48 180 220 4th Gear: 180 220 49

Note: Calculate the maximum observed difference in clutch pressures by subtracting the lowest value of the eight observed clutch pressures from the highest value of the eight.

-		•		•
			Max Difference)
Maximum Observed Difference in Clutch I	Pressures:	5		50
_	Min	Max	Observed	l
Transmission Over-Temperature Activation Value (°F) :	240	260		51
		Ini	tials :	
			Date :	



Brake System Test

Model: Serial #: L490S 057136

Brake application pressure : Secondary brake pressure * :

 Min PSI
 Max PSI
 Observed PSI

 2200
 2400
 52

 1600
 2300
 53

^{*} Engine off, record pressure on 6th application, six applications per minute.

	Min PSI	Max PSI	Observed PSI	
At Idle with the brake not applied, residual brake circuit pressure :	0	10		54
At HFI with the brake not applied, residual brake circuit pressure :	0	10		55
Brake cooling pressure (inlet to brake):	na	na		56
Brake cooling pressure (outlet from brake):	na	na		57
Accumulator #1 Charge Pressure :	1450	1550		58
Accumulator #2 Charge Pressure :	1450	1550		59
Accumulator #3 Charge Pressure :	1450	1550		60
Parking brake release pressure :	2300	2900		61

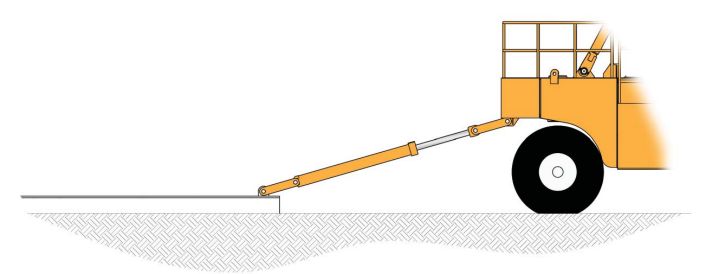
			Observed	
	Min PSI	Max PSI	PSI	
Low brake pressure activation :	1550	1650		62

Initials :

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Drawbar Test (Tractive Effort)

Model: Serial #: L490S 057136



Verify and record the following values prior to performing this test:

	Min	Max	Observed	
Hydraulic tank temperature (°F) :	100	160		63
Engine Idle Value (rpm):	725	775		64
Engine High Free Idle Value (rpm) :	2150	2300		65
Converter stall (rpm):	1925	1975		66
Converter & Hydraulic stall : (hoist end of stroke) (rpm)	1475	1525		67

Install pressure gauge on stem port.

Record cylinder pressure and stall rpm at converter stall in 1st, 2nd, 3rd and 4th gears.

Note: Annular area of cylinder used for factory testing is 25.92 in²

First Gear (if tire slips, record pressure at that moment) (PSI) :

Second Gear (PSI) :

Third Gear (PSI):

Fourth Gear (record NA if locked out) (PSI):

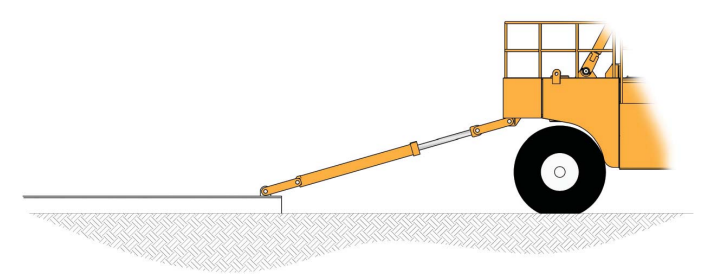
Min	Max	Observed	
2400	3200		68
1500	1800		69
800	1000		70
400	550		71

iitials :	

Date :	
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Brake Pull Test Model: L490S Serial #: 057136



Install pressure gauge on stem port.

Pressurize stem port separately against service brake and then the parking brake.

Record pressure to move vehicle / slip brake.

When testing parking brake, release brake accumulator pressure to ensure service brakes are not actuated.

Note: Annular area of cylinder used for factory testing is 25.92 in².

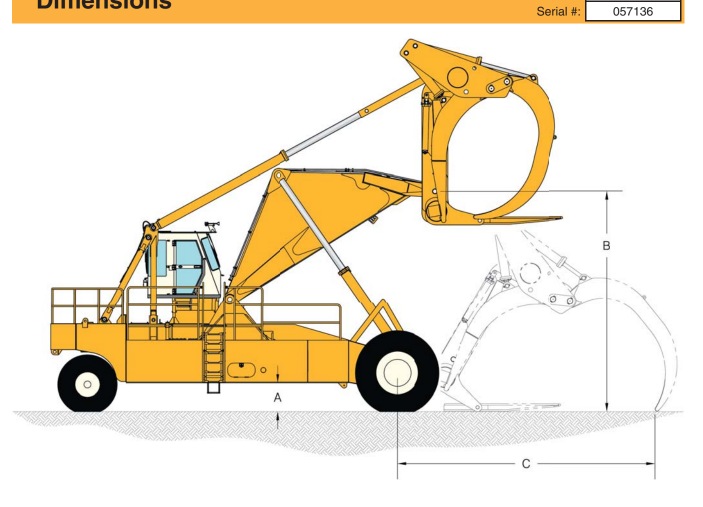
	IVIIN	iviax	Observed	
Service Brake Test (psi) :	1350	1650		72
Parking Brake Test (psi):	1350	1650		73

Initials :

Date :

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Dimensions Model: Serial #:



	Min	Max	Observed		
Ground Clearance, Chassis (A):	30"	36"		74	
Ground to Carriage Pivot Pin at Maximum Hoist (B):	218"	230"		75	
Axle to Holddown Tip at Maximum Reach (C):	294"	318"		76	

Initials : Date :

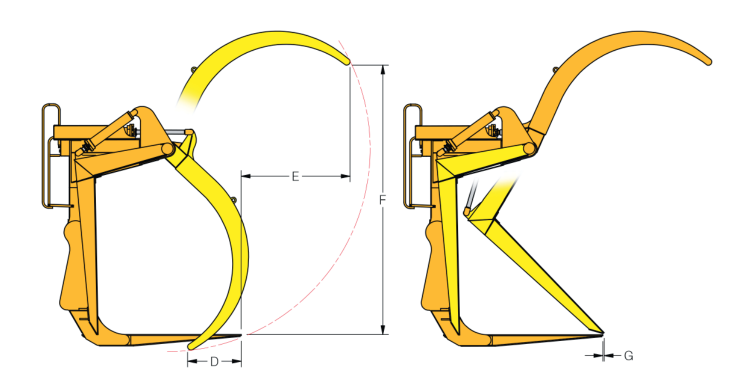
L490S



Dimensions Model: L490S Serial #: 057136

With Tine horizontal, verify dimensions D, E, F, and G.

Verify that the Kickoff Arm is flush or recessed (max 1/2") from the carriage face when fully retracted.



	Min	Max	Observed	
Tine Tip to HD Tip, Horizontal, HD Closed (D) :	30"	42"		77
Tine Tip to HD Tip, Horizontal, HD Open (E):	70"	82"		78
Tine Tip to HD Tip, Vertical, HD Open (F):	188"	212"		79
KO Arm Tip to End of Tine (G):	0"	2"		80

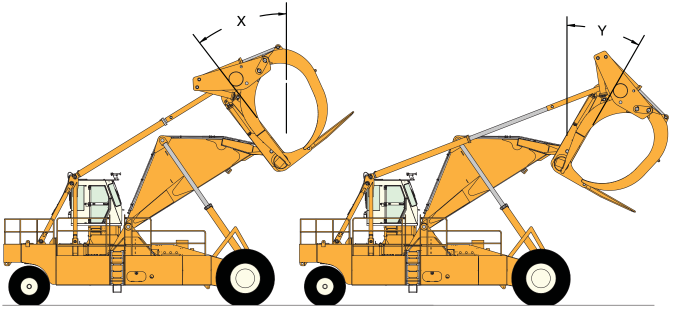
Is the KO arm flush or recessed (max 1/2") from the carriage face when fully retracted? (Y/N):

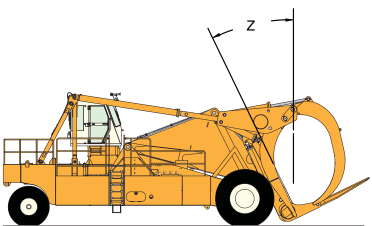
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Date :	

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Dimensions

Model: Serial #: L490S 057136





Carriage Angle from Vertical - Hoist Fully Extended, Tilt Fully Retracted (X):

Carriage Angle from Vertical - Hoist Fully Extended, Tilt Fully Extended (Y):

Carriage Angle from Vertical - Hoist Fully Retracted, Tilt Fully Retracted (Z):

Min	Max	Observed	
42°	46°		82
24 °	28°		83
9°	13°		84

Axle Weight, Rear (Lbs):

Axle Weight, Front (Lbs):

41,000	43,000	85
86,000	92,000	86

Initials : Date :

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Operating Specifications

Cycle Times

Model: Serial #: L490S 057136

		Engine Idle	ı		Engine H.	F.I	
	!	Min Max	Observed (Sec)	Min	Max	Observed (Sec)	•
110 "	Retract :	Measured at Startup		13	21		87
Hoist Cylinder	Extend :	(no calculated value)		15	21		88
Tilt Cylinder	Retract :	Measured at Startup		8	11		89
The Gymnaci	Extend :	(no calculated value)		8	11		90
RH Holddown	Retract :	Measured at Startup		2	4		91
Cylinder	Extend :	(no calculated value)		2	4		92
LH Holddown	Retract :	Measured at Startup		2	4		93
Cylinder	Extend:	(no calculated value)		2	4		94
RH Kickoff Cylinder	Retract :	Measured at Startup (no calculated value)		1	3		95
HIT Nickoli Cyllilael	Extend:			2	4		96
LH Kickoff Cylinder	Retract :	Measured at Startup		1	3		97
El l'Rickoll Gyllilael	Extend:	(no calculated value)		2	4		98
RH Aux Holddown	Retract :	Measured at Startup		na	na		99
Cylinder	Extend :	(no calculated value)		na	na		100
LH Aux Holddown	Retract :	Measured at Startup		na	na		101
Cylinder	Extend :	(no calculated value)		na	na		102
Stooring Whool	Right-Left	Measured at Startup		na	na		103
Steering Wheel	Left-Right	(no calculated value)		na	na		104
Pushbutton	Right-Left	Measured at Startup		0	7		105
Steering	Left-Right	(no calculated value)		0	7		106

Observed

		Min	Max	(Turns)	
Steering Wheel	Right-Left	4	6		107
Turns	Left-Right	4	6		108

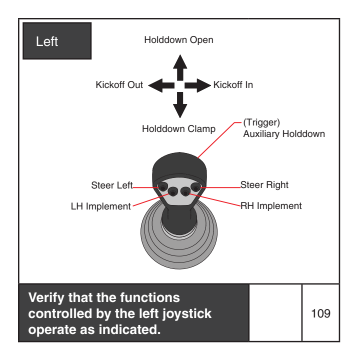
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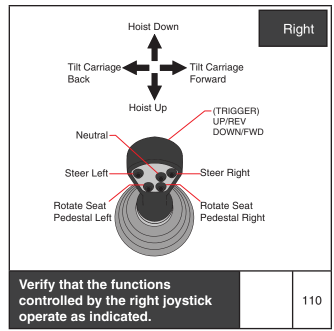
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Performance Validation

Model: Serial #: L490S 057136

Record "Yes" or "No" in the box for each joystick to indicate if the machine operates as indicated.





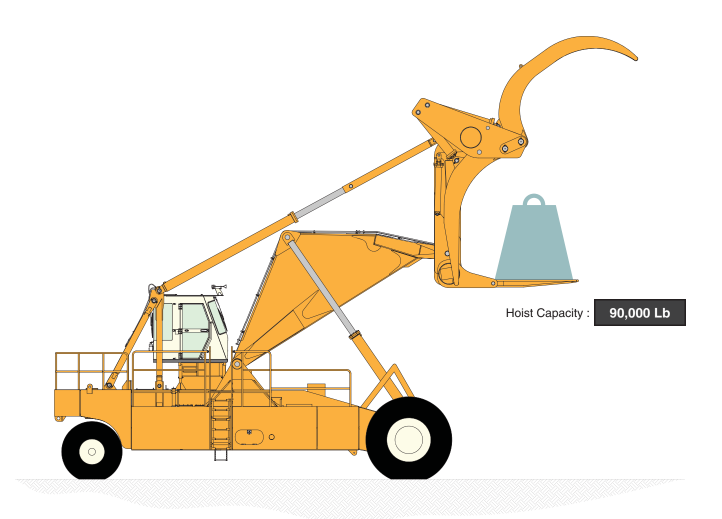
Initials:	
Date :	



Performance Validation

Model: Serial #: L490S 057136

Record "Yes" or "No" in the box to indicate if the machine can hoist the rated load.



Verify that the machine can hoist the rated load.

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Initials :	
Date :	