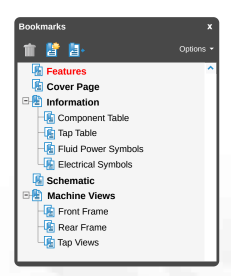
INTERACTIVE SCHEMATIC





This document is best viewed at a screen resolution of 1024 X 768.

To set your screen resolution do the following:

RIGHT CLICK on the DESKTOP.

Select **PROPERTIES**.

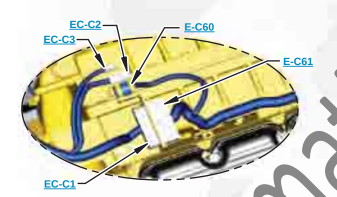
CLICK the **SETTINGS TAB**.

MOVE THE SLIDER under SCREEN RESOLUTION

until it shows 1024 X 768.

CLICK OK to apply the resolution

The Bookmarks panel will allow you to quickly navigate to points of interest.



Click on any text that is BLUE and underlined. These are hyperlinks that can be used to naviate the schematic and machine views.

VIEW ALL CALLOUTS

When only one callout is showing on a machine view this button will make all of the callouts visible. This button is located in the top right corner of every machine view page.

HOTKEYS (Keyboard Shortcuts)					
	FUNCTION	KEYS			
+	Zoom In	"CTRL" / "+"			
	Zoom Out	"CTRL" / "-"			
	Fit to Page	"CTRL" / "0" (zero)			
	Hand Tool	"SPACEBAR" (hold down)			
	Find	"CTRL" / "F"			





Schematic

950H, 962H, and IT62H Wheel Loader Hydraulic System

950H: 962H: IT62M: N1A1-4396 N4A1-2115 M5G1-467 JAD1-409 M3G1-678 M1G1-2110 J6J1-UP K6K1-516

MAL1-122

K5K1-2760

COMPONENT LOCATION



	Description	Part Number	Schematic Location	Machine Location
	HMU STEERING CIRC	UIT		
	Hand Metering Unit	230-4176	<u>A-4</u>	<u>1</u>
	Connector - Orifice	122-2340	<u>B-3</u>	2
	Cylinder Gp - Steer	163-0324	<u>B-1</u>	<u>3</u>
	Valve Gp - Neutralizer	146-7571	B-3	4
	Valve Gp - Steer	142-4000	<u>B-2</u>	<u>5</u>
	COMMAND CONTROL STE		<u>5 </u>	<u> </u>
	Valve Gp - Neutralizer	8J-1553	D-3	<u>6</u>
	'			
	Valve Gp - Steer	124-8635	<u>D-1</u>	7
	Cylinder Gp - Steer	163-0324	<u>E-1</u>	8
	Valve Gp - Check	111-7775	<u>D-3</u>	9
	Valve Gp - Pilot	147-1790	<u>D-4</u>	<u>10</u>
	Valve Gp - Shuttle	8J-6875	<u>C-4</u>	11
	Screen Gp	154-2883	<u>E-2</u>	<u>12</u>
	MAIN SCHEMATIC			
	Pump Gp - Steering	241-9299	<u>A-6</u>	13
	Pump Gp - Implement	254-4108	A-7	14
	Cylinder - Tilt	242-4220		
	Cylinder - Tilt (Mid Lift)	247-0497		
			<u>F-8</u>	<u>15</u>
	Cylinder - Tilt (High Lift)	245-7491	`	
	Cylinder - Tilt (Logger)	245-7487		
	Cylinder - Lift (LH)	242-4272	<u>F-7</u>	<u>20</u>
	Cylinder - Lift (RH)	242-4271	K-Y	<u>21</u>
	Valve - Choke Check	276-9072	N/A	<u>22</u>
	Valve Gp - Manual Lowering	112-1817	F-9	<u>23</u>
	Accumulator - Pilot Oil	245-2975	<u>F-5</u>	<u>24</u>
	Pump Gp - Fan	254-5146	<u>B-8</u>	<u>25</u>
	Motor Gp - Fan	246-6152	<u>B-8</u>	26
	Valve Gp - Cooler Bypass	244-1426	B-9	27
	Filter Gp - Return Oil	244-1031	<u>B-9</u>	28
		242-1307		30
	Manifold Gp - Fan & Brake Charge		<u>C-8</u>	
	Filter Gp - Case Drain	249-2334	<u>A-8</u>	<u>31</u>
	Valve Gp - Breaker Relief	220-0814	<u>A-8</u>	<u>32</u>
	Tank Gp - Hydraulic Oil	237-2742	<u>A-8</u>	<u>33</u>
	Valve Gp - Secondary Steer Diverter	141-2597	<u>B-5</u>	<u>34</u>
	Pump Gp - Secondary Steer	275-8544	<u>A-6</u>	<u>35</u>
	Valve Gp - Control (2 Function Standard) 261-4171			
	Valve Gp - Control (2 Function W/RC)	261-3682		
	Valve Gp - Control (3 Function)	261-4172	<u>D-5</u>	<u>36</u>
5	Valve Gp - Control (2 Function W/RC)	261-3683		
6	Valve Gp - Control (Snow Removal) (3 Function W/RC)	274-8055		
	Accumulator - Ride Control (RC)	245-2973	<u>F-6</u>	<u>41</u>
	Valve Gp - Control & Relief	263-5832	N/A	<u>42</u>
	Motor Gp - Reversing Fan	228-8527	N/A	<u>43</u>
	Valve Gp - Quick Coupler	180-8585	<u>C-9</u>	54
	Cylinder Gp - Quick Coupler	237-0946	<u>C-9</u>	55
	Valve Gp - Manual	112-1817	<u>C-9</u>	56
	BRAKE SYSTEM			
	1			
	Pump Gp - Fan	254-5146	<u>F-2</u>	<u>25</u>
	Manifold Gp - Fan & Brake Charge	242-1307	<u>F-2</u>	<u>30</u>
	Control Gp - Foot Brake	193-1448	<u>F-3</u>	<u>45</u>
	Switch As - Foot Brake Limit	105-6117	<u>F-3</u>	<u>46</u>
		21112	F-3	<u>47</u>
	Sensor Gp - Foot Brake	214-4863		
		214-4863 215-3687	<u>F-3</u>	<u>48</u>
	Sensor Gp - Foot Brake Valve Gp - Foot Brake	215-3687	<u>F-3</u>	
	Sensor Gp - Foot Brake Valve Gp - Foot Brake Accumulator - Service Brake	215-3687 213-8773	<u>F-3</u> <u>F-2</u>	<u>49</u>
	Sensor Gp - Foot Brake Valve Gp - Foot Brake Accumulator - Service Brake Actuator As - Parking Brake	215-3687 213-8773 129-8090	F-3 F-2 F-1	<u>49</u> <u>50</u>
	Sensor Gp - Foot Brake Valve Gp - Foot Brake Accumulator - Service Brake Actuator As - Parking Brake Valve Gp - Parking Brake	215-3687 213-8773 129-8090 106-1774	F-3 F-2 F-1 F-2	49 50 51
	Sensor Gp - Foot Brake Valve Gp - Foot Brake Accumulator - Service Brake Actuator As - Parking Brake	215-3687 213-8773 129-8090	F-3 F-2 F-1	<u>49</u> <u>50</u>

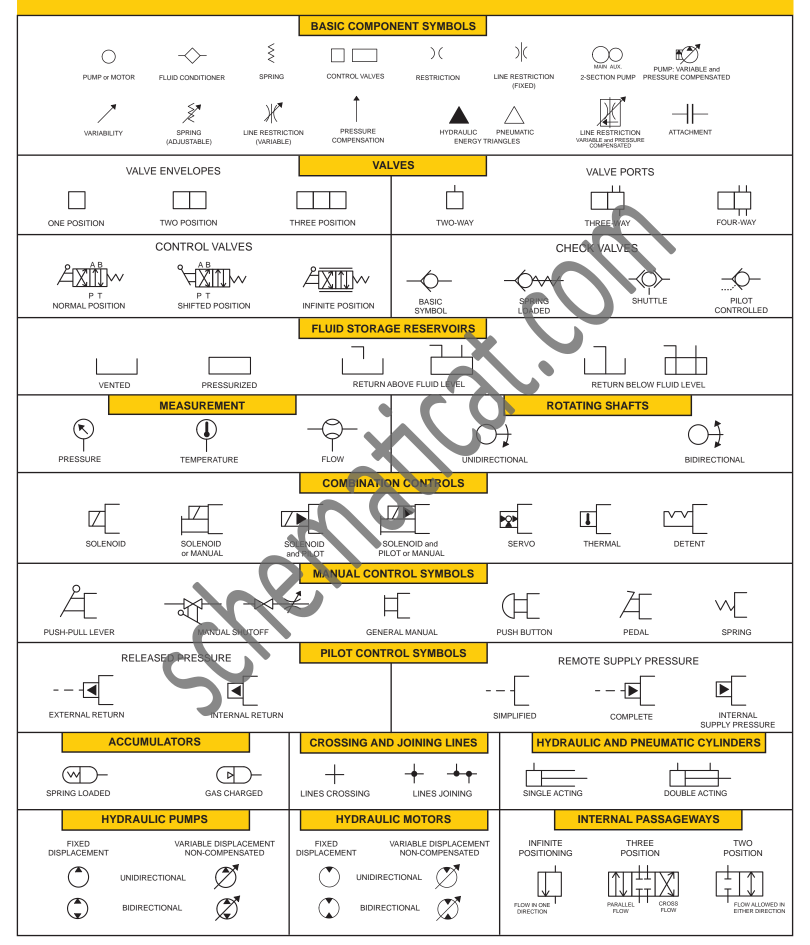
TAP LOCATION



Tap Location	Description	Schematic Location
AA	Fan Pump Discharge Pressure	<u>B-8</u>
CC	Implement Pump Charge Pressure	<u>E-9</u>
<u>DD</u>	Implement Pump Load Sense Pressure	<u>B-7</u>
<u>EE</u>	Steer Pump Pressure	<u>B-7</u>
<u>FF</u>	Steer Pump Load Sense Pressure	<u>A-4, C-4</u>
<u>GG</u>	Pilot Supply Pressure	<u>E-5</u>
<u>HH</u>	Fan Pump Load Sense Pressure	<u>B-8</u>
<u>KK</u>	Command Control Right Steer Pilot Pressure	<u>D-2</u>
<u>LL</u>	Command Control Left Steer Pilot Pressure	<u>D-2</u>
MM	Command Control Steering Neutral Pilot Press	<u>D-3</u>
<u>NN</u>	Command Control Steering Supply Pressure	<u>D-4</u>
<u>PP</u>	Service Brake Pressure	<u>F-3</u>
QQ	Front Service Brake Pressure	<u>F-4</u>
RR	Rear Service Brake Pressure	<u>F-4</u>
XX	Tilt Cy Inder Rod End Pressure	<u>F-8</u>
<u>YY</u>	Til Cylinder Head End Pressure	<u>F-8</u>
SOS	Hydraulic Oil Sampling Port	<u>B-9</u>

FLUID POWER SYMBOLS





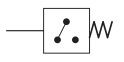
ELECTRICAL SYMBOLS



Hydraulic Symbols (Electrical)



Transducer (Fluid)



Pressure Switch



Transducer (Gas / Air)



Generator



Electric Motor



Pressure Switch (Adjustable)



Temperature Switch



Electrical Wire

Electrical Symbols (Electrical)



Pressure Symbol



Temperature Symbol



Level Symbol



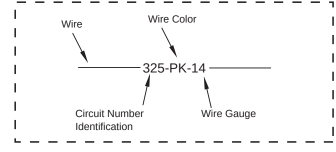
Flow Symbol

Wire Number Identification Codes

Electrical Schematic Example

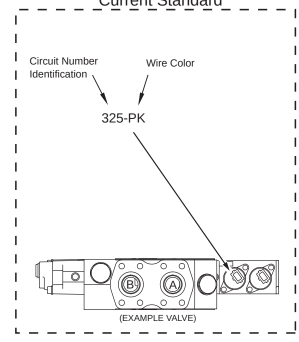
Current Standard Harness identification code This example indicates wire 135 in harness "AG". Wire 325-AG 135 PK-14 Circuit Identification Number Wire Color Wire Gauge

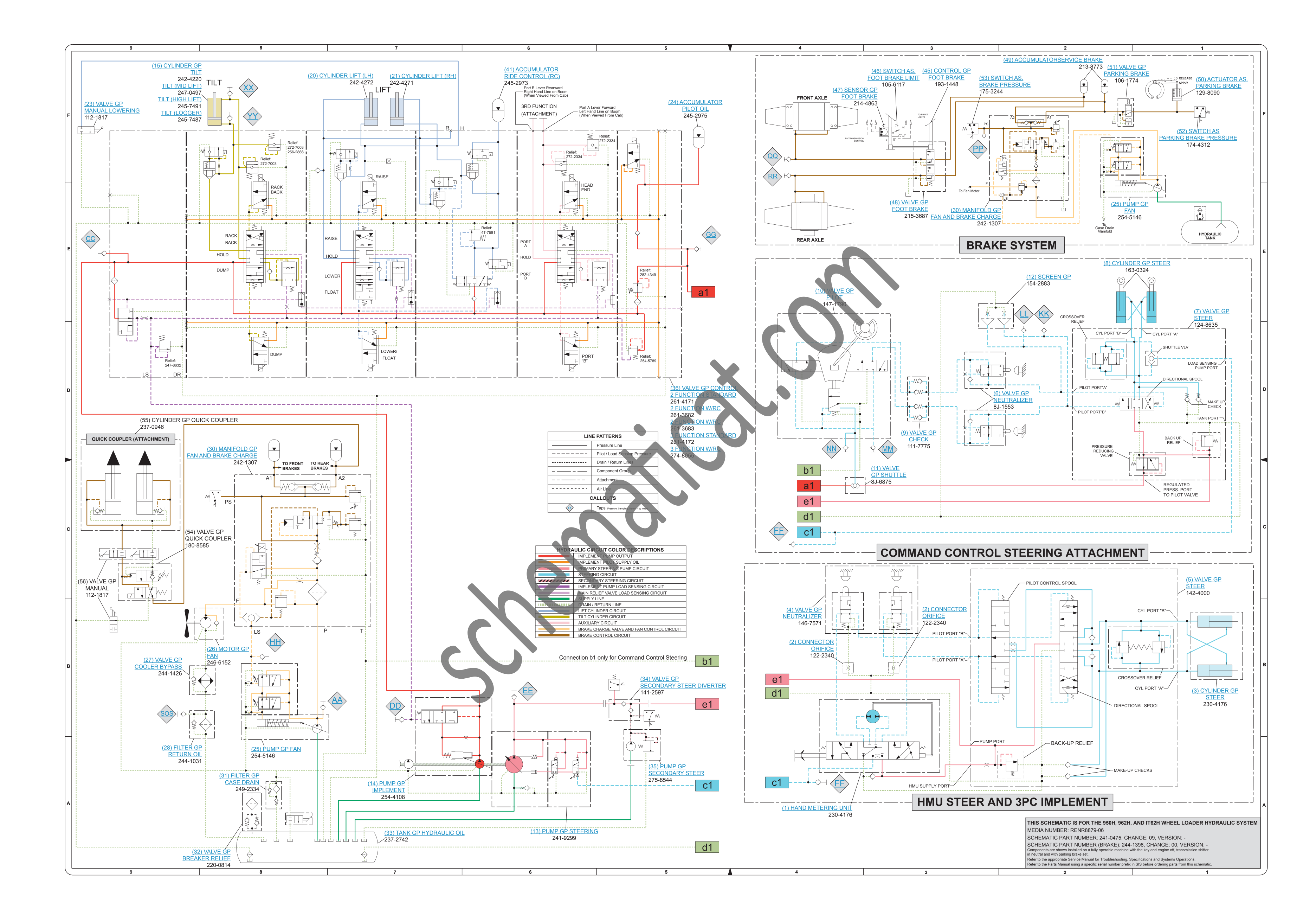
Previous Standard



Hydraulic Schematic Example

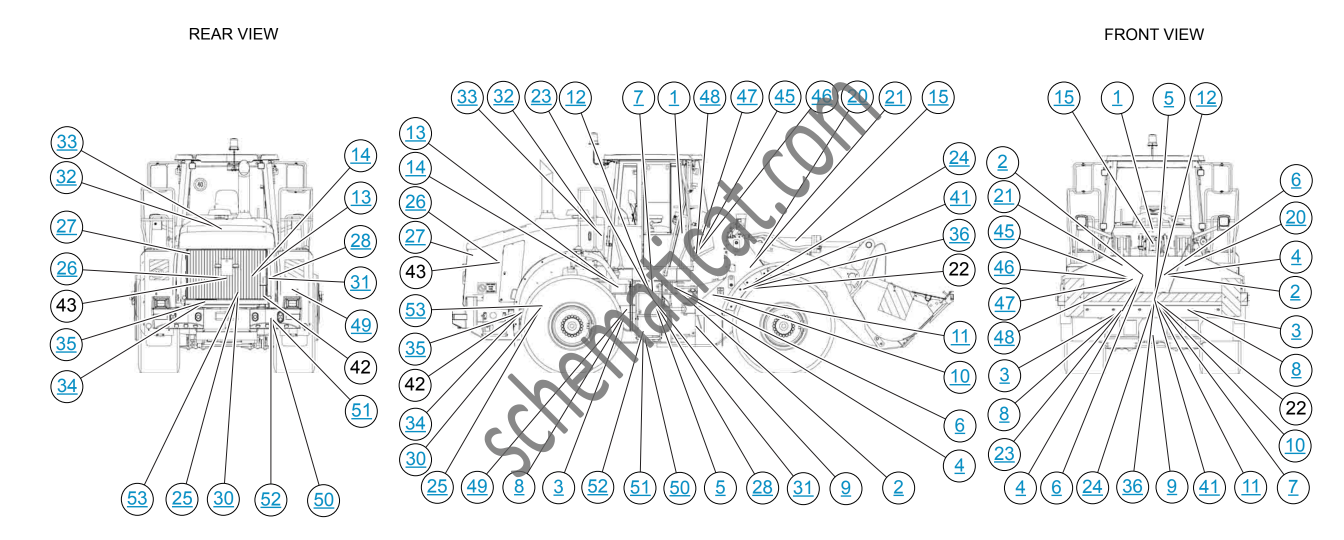
Current Standard





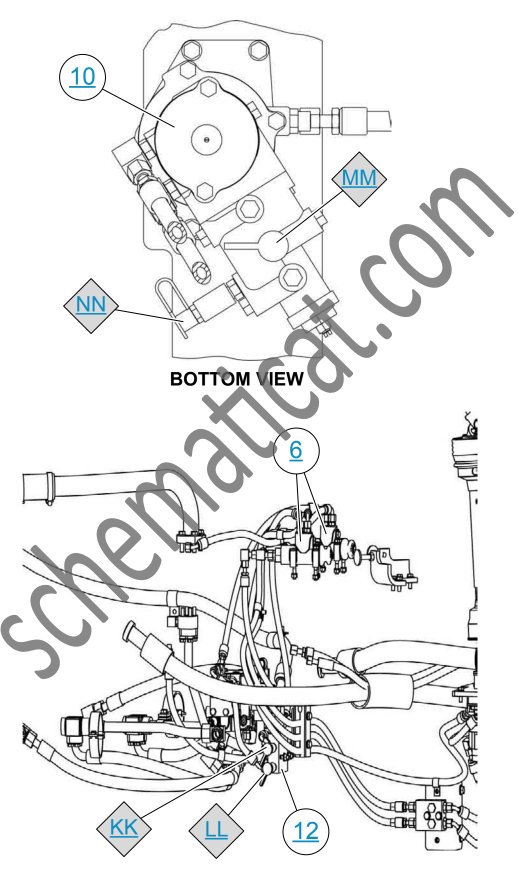
MACHINE COMPONENT LOCATIONS





COMMAND CONTROL STEERING

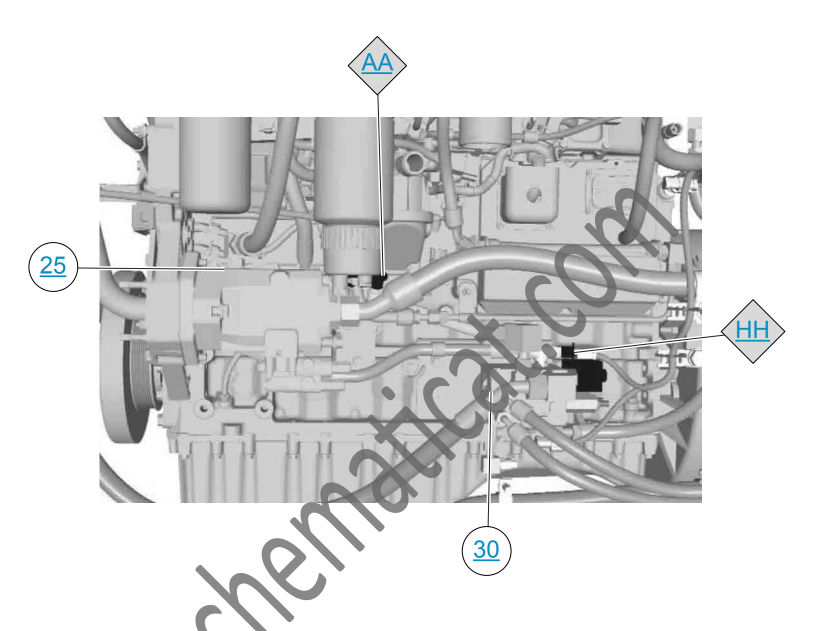




RIGHT SIDE MACHINE VIEW

FAN AND BRAKE PUMP



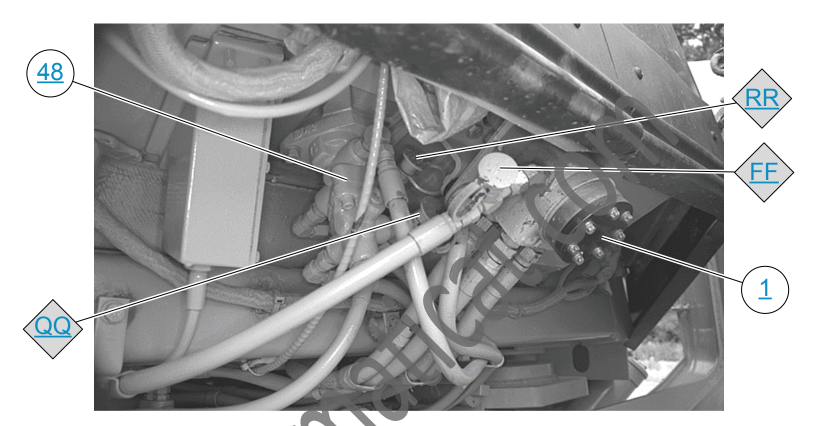


FAN AND BRAKE HYDRAULIC SYSTEM

The fan and brake pump (25) is located on the front gear train of the engine, on the right side of the machine. The fan and brake pump provides oil flow for the electronic demand fan systemand the brake hydraulic system. The outlet pressure tap (AA) is located on the fan and brake pump.

Also located on the engine on the right side of the machine is the fan control and brake accumulator charging valve (30). The fan pump load sense pressure tap (HH) is located above the brake charging valve.



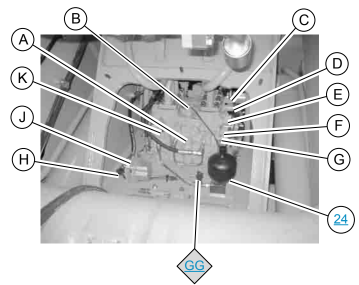


The following components are located under the front of the cab.

- Hand metering unit (1)
- Foot service brake valve (48)
- Steer pump load sense test port (FF)
- Front sercive brake test port (QQ)
- Rear service brake test port (RR)

IMPLEMENT CONTROL VALVE



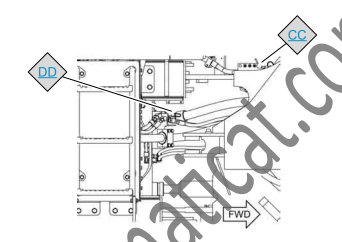


This photo shows a front view of the implement control valve (36) in the loader frame. The following components can be seen in this view:

- Pilot accumulator (24)
- Pilot supply pressure tap (GG)

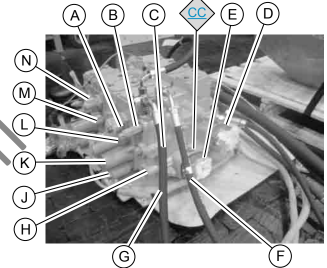
The Following components are not referenced on the Hydraulic System Schematic:

- Pressure differential relief valve (A)
- Head end solenoid valve (ride control) (B)
- Signal relief valve (C)
- Tilt anti-drift valve (D)
- Rod end solenoid valve (ride control) (E)
- Ride control balance solenoid valve (F)
- Pilot pressure reducing valve (G)
- Lift cylinder head end pressure tap (H)
- Lift cylinder head end pressure sensor for Payload Control System and Autodig (J)
- Hydraulic lockout solenoid valve (K)



This drawing shows a right side view of the wheel loader. The following components can be seen in this The Following components are not referenced on the view:

- Implement pump pressure tap (CC)
- Implement pump load Sense pressure tap (DD)



This photo shows a left rear view of the implement control valve (36). The following components can be seen in this view:

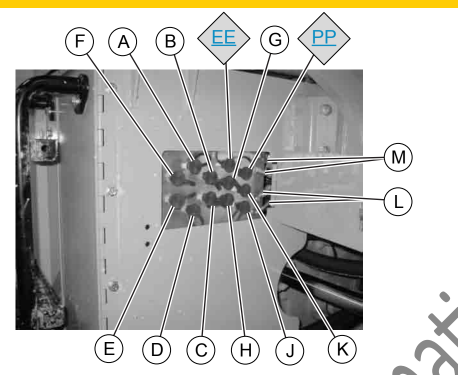
- Implement control valve supply pressure tap (GG)

Hydraulic System Schematic:

- Tilt anti-drift valve (A)
- Signal relief valve (B)
- Signal duplication valve (C)
- Return to tank port (D)
- Supply port from pump (E)
- Signal line to pump (F)
- Tank line (G)
- Screen (H)
- Tilt back pilot solenoid valve (J)
- Tilt back pilot (K)
- Tilt cylinder rod end line relief (L)
- Ride control balance solenoid valve (M)
- Rod end solenoid valve (ride control) (N)

SERVICE CENTER



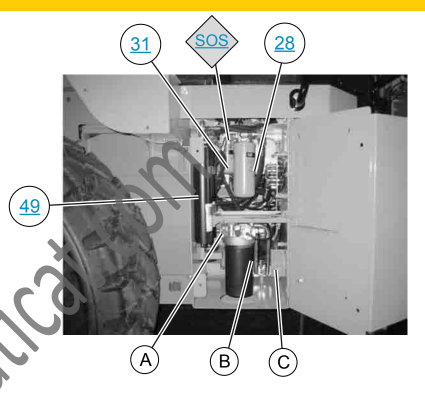


The following remote pressure taps are located inside the panel on the frontside of the service center:

- Steering pump outlet pressure (EE)
- Brake system accumulator pressure (PP)

The Following components are not referenced on the Hydraulic System Schematic:

- Transmission reverse clutch (A)
- Transmission forward clutch (B)
- Transmission fourth speed clutch (C)
- Transmission third speed clutch (D)
- Transmission second speed clutch (E)
- Transmission first speed clutch (F)
- Torque converter inlet pressure (G)
- Transmission lubrication pressure (H)
- Transmission pump outlet pressure (J)
- Torque converter outlet pressure (K)
- Steering cylinder rod end grease fittings (L)
- Rear axle oscillation bearing grease fittings (M)



The service center is located on the right side of the machine below the cab. The Following components are located in the service center:

- Case drain filter (31)
- Hydraulic oil fluid sampling valve (SOS)
- Hydraulic systems kidney loop filter (28)
- Brake system accumulators (49)

The Following components are not referenced on the Hydraulic System Schematic:

- Power train oil fluid sampling valve (A)
- Power train oil filter (B)
- Ecology drain for the hydraulic tank (C)

TILT CYLINDER LINES GROUP



