Schematic

D7R Series II Track-Type Tractor Hydraulic System

AFG1-Up (Machine)
BPK1-Up (Machine)
BNM1-Up (Machine)
BRP1-Up (Machine)
ACS1-Up (Machine)
ADW1-Up (Machine)

Finger Tip Control (FTC)

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Hydraulic System (with Ripper Arrangement

Table 1	
	Hydraulic System (Components)
Item	Description
1	Hydraulic Pump – Piston
2	Dual Tilt Cylinders and Lines (Option)
3	Bulldozer Lift Cylinders
4	Quick Drop Valve
5	Single Tilt Cylinder
6	Pilot Valve – Bulldozer
7	Oil Filter – Case and Drain
8	Hydraulic Tank
9	Oil Filter (Implement Return Port)
10	Breather Valve
11	Valve Stack
12	Main Relief Valve
13	Bulldozer Lift Control Valve
14	Bulldozer Tilt Control Valve
15	Ripper Lift Control Valve
16	Ripper Tip Control Valve
17	Pilot Valve (Ripper)
18	Shutoff Valve (Ball Valve)
19	Accumulator (Pilot Circuit)
20	Pressure Reducing Valve
21	Ripper Lift Cylinders
22	Ripper Tip Cylinders

Table 2		
Ну	Hydraulic System (Lines and Pilot Valves)	
Item	Description	
G	Signal to Pump	
Н	Return	
J	Discharge (Pump)	
K	Flushing Line (Pump)	
L	Air Vent	
М	Air Relief	
N	Suction	
Р	Tilt Left	
Q	Tilt Right	
R	Bulldozer Tilt (Pilot Valve)	
S	Bulldozer Lift (Pilot Valve)	
Т	Lift Cylinder (Lower)	
U	Lift Cylinder (Raise)	
V	Pilot Supply	
W	Pilot Drain	
Х	Ripper Tip (Pilot Valve)	
Υ	Ripper Raise (Pilot Valve)	

Table 3	
	Hydraulic System (Pressure Taps)
Item	Description
А	Implement Pump Signal (Pressure Tap on Manifold under Floorplates, Labeled HA)
В	Implement Pump Discharge (Pressure Tap at Pump)
С	Case Drain Return (Pressure Tap at Filter)
D	Pilot Supply (Pressure Tap after Pressure Reducing Valve)
E	Implement Pump Discharge (Pressure Tap on Manifold under Floorplates, Labeled HB)

Hydraulic System (with Winch Arrangement

	Hydraulic System (Components)
Item	Description
1	Hydraulic Pump – Piston
2	Dual Tilt Cylinders and Lines (Option)
3	Bulldozer Lift Cylinders
4	Quick Drop Valve
5	Single Tilt Cylinder
6	Pilot Valve – Bulldozer
7	Oil Filter – Case and Drain
8	Hydraulic Tank
9	Oil Filter (Implement Return Port)
10	Breather Valve
11	Valve Stack
12	Main Relief Valve
13	Bulldozer Lift Control Valve
14	Bulldozer Tilt Control Valve
15	Winch Control Valve
16	Pilot Valve (Winch)
17	Shutoff Valve (Ball Valve)
18	Accumulator (Pilot Circuit)
19	Pressure Reducing Valve
20	Winch

Ну	draulic System (Lines and Pilot Valves)
Item	Description
G	Signal to Pump
Н	Return
J	Discharge (Pump)
K	Flushing Line (Pump)
L	Air Vent
М	Air Relief
N	Suction
Р	Tilt Left
Q	Tilt Right
R	Bulldozer Tilt (Pilot Valve)
S	Bulldozer Lift (Pilot Valve)
Т	Lift Cylinder (Lower)
U	Lift Cylinder (Raise)
V	Pilot Supply
W	Pilot Drain
XX	Winch (Pilot Valve)
YY	Winch Freespool (Pilot Valve)

Table 6	Hydraulic System (Pressure Taps)
Item	Description
Α	Implement Pump Signal (Pressure Tap on Manifold under Floorplates, Labeled HA)
В	Implement Pump Discharge (Pressure Tap at Pump)
С	Case Drain Return (Pressure Tap at Filter)
D	Pilot Supply (Pressure Tap after Pressure Reducing Valve)
E	Implement Pump Discharge (Pressure Tap on Manifold under Floorplates, Labeled HB)

