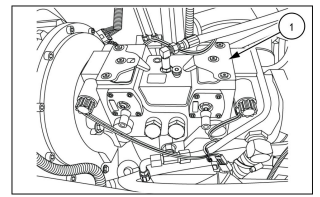
Hydrostatic control solenoids - Remove - Left-hand side

200 Series Skid Steer Loaders

Electro hydraulic controls

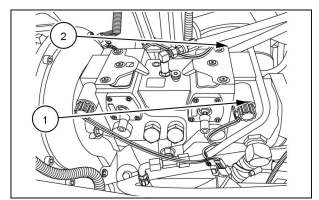
NOTE: This procedure covers how to remove the left hand forward and left hand reverse drive solenoids located on the electro-hydraulic hydrostatic pump.

1. Locate the electro-hydraulic hydrostatic pump (1).



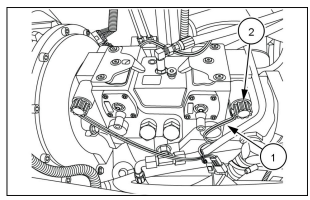
931001814 1

2. Locate the drive solenoid that needs to be removed. The left hand forward (1) and left hand reverse (2) solenoids are located near the auxiliary pump.



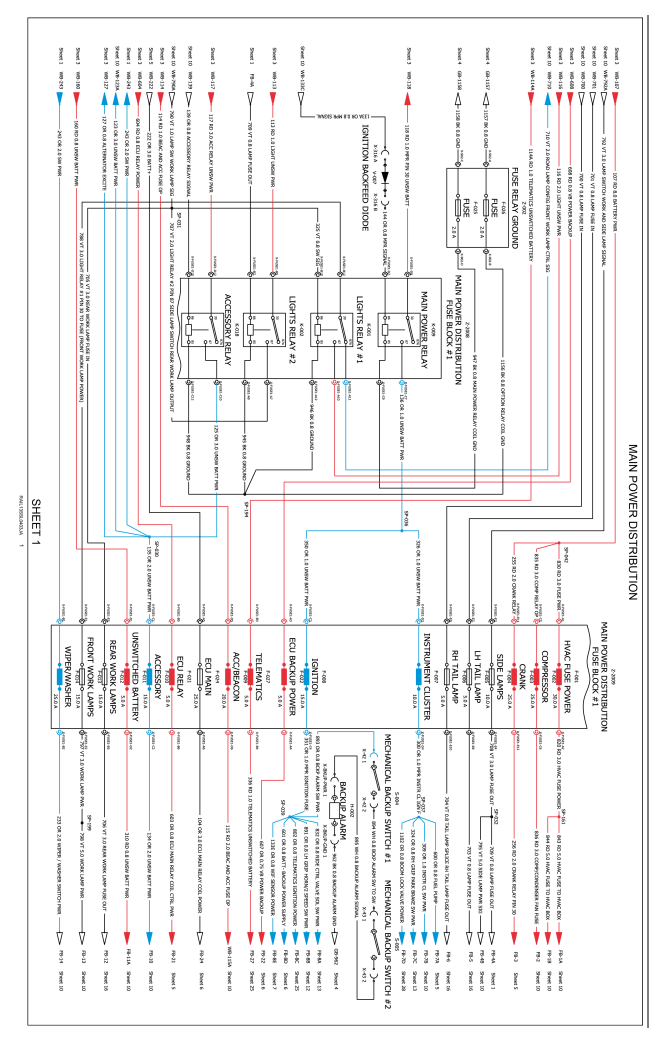
931001814

3. Disconnect the connector (1) from the solenoid. Unscrew the cap (2).



931001814

4. Slide the solenoid off.



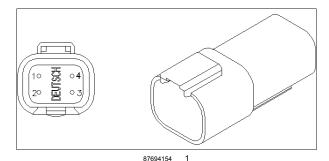
47851949 15/05/2015 55.9 [55.100] / 33

Wire connectors - Component diagram 03

L218 TIER 4B Final [NDM449275 -]	NA Electro hydraulic controls
L220 TIER 4B Final [NDM456673 -]	NA Electro hydraulic controls

CONNECTOR X-30 - CAB/RH LAMP JUMPER INTERFACE

CONNECTOR X-30 - CAB/RH LAMP JUMPER INTERFACE			
PIN NUMBER	WIRE NUMBER	CIRCUIT REFERENCE	
1	798 (VT)	SP-016 X-30CAB/RH LAMP JUMPER INTERFACE	
2	793 (VT)	SP-015 X-30CAB/RH LAMP JUMPER INTERFACE	
3	779 (VT)	X-30CAB/RH LAMP JUMPER INTERFACE SP-019	
4	926 (BK) 939 (BK)	X-30CAB/RH LAMP JUMPER INTERFACE SP-014 X-30CAB/RH LAMP JUMPER INTERFACE SP-173	



CONNECTOR X-31 - CAB/LH LAMP JUMPER INTERFACE

CONNECTOR X-31 - CAB/LH LAMP JUMPER INTERFACE				
PIN NUMBER	WIRE NUMBER	CIRCUIT REFERENCE		
1	799 (VT)	SP-016 X-31CAB/LH LAMP JUMPER INTERFACE		
2	794 (VT)	X-31CAB/LH LAMP JUMPER INTERFACE SP-015		
3	773 (VT)	SP-018 X-31CAB/LH LAMP JUMPER INTERFACE		
4	927 (BK)	X-31CAB/LH LAMP JUMPER INTERFACE SP-026		

