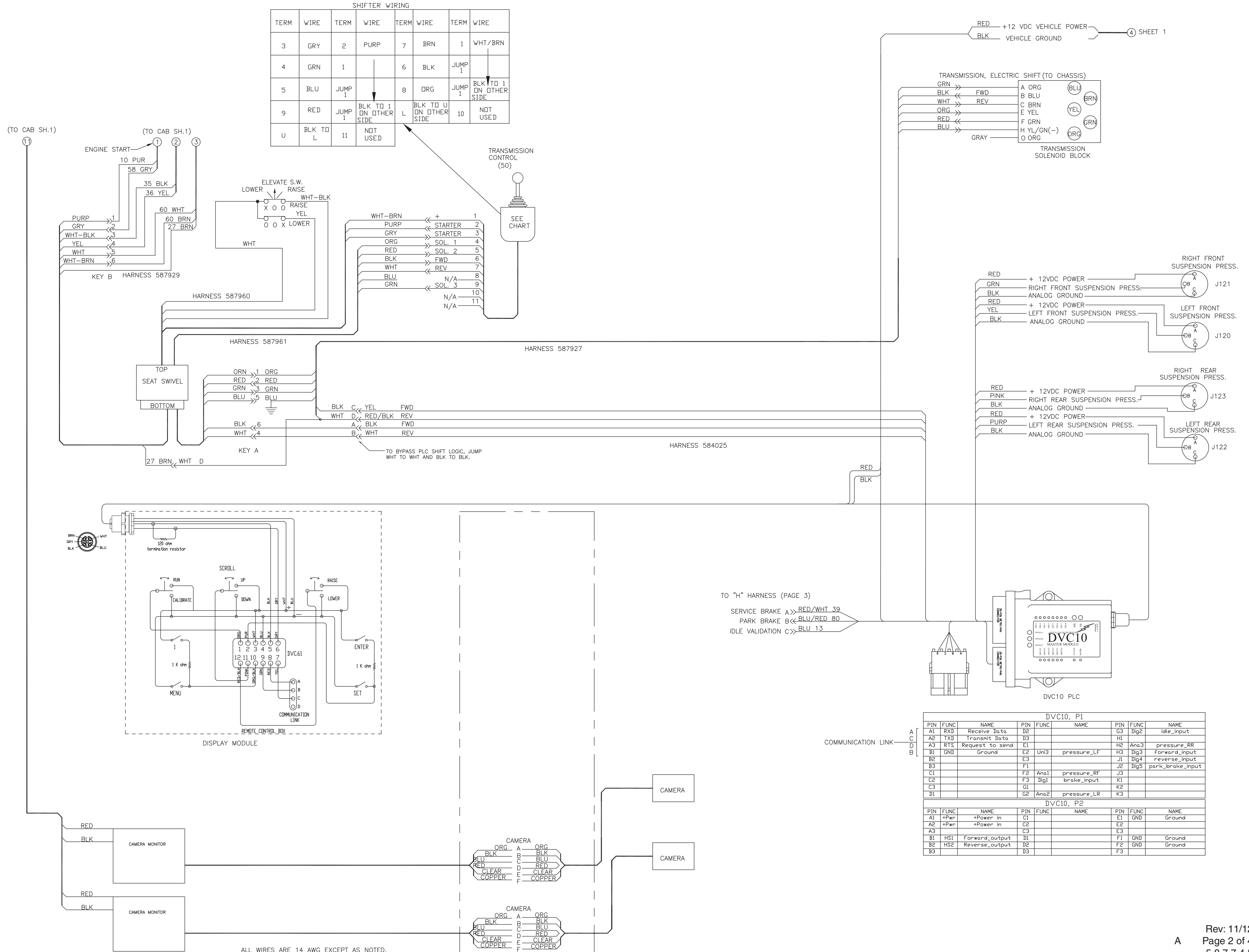


ALL WIRES ARE 14 AWG EXCEPT AS NOTED.

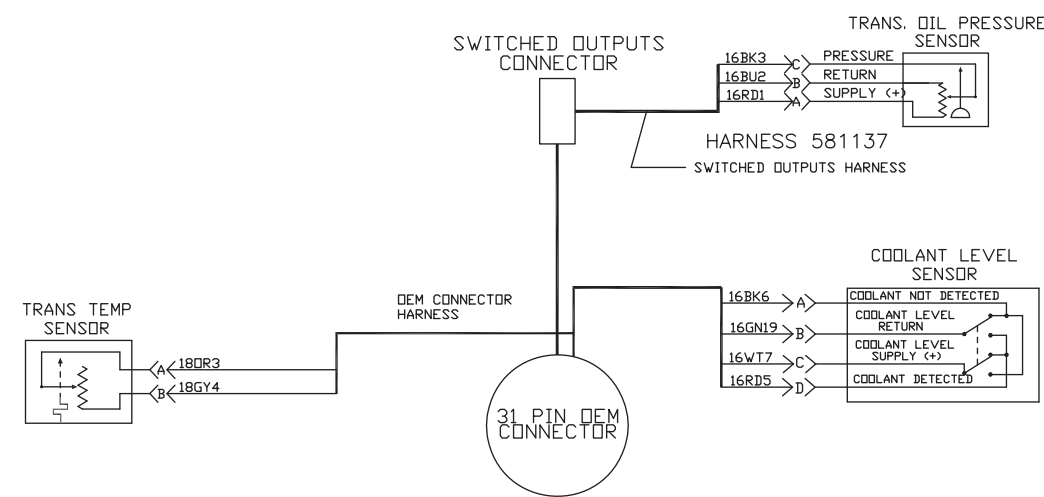
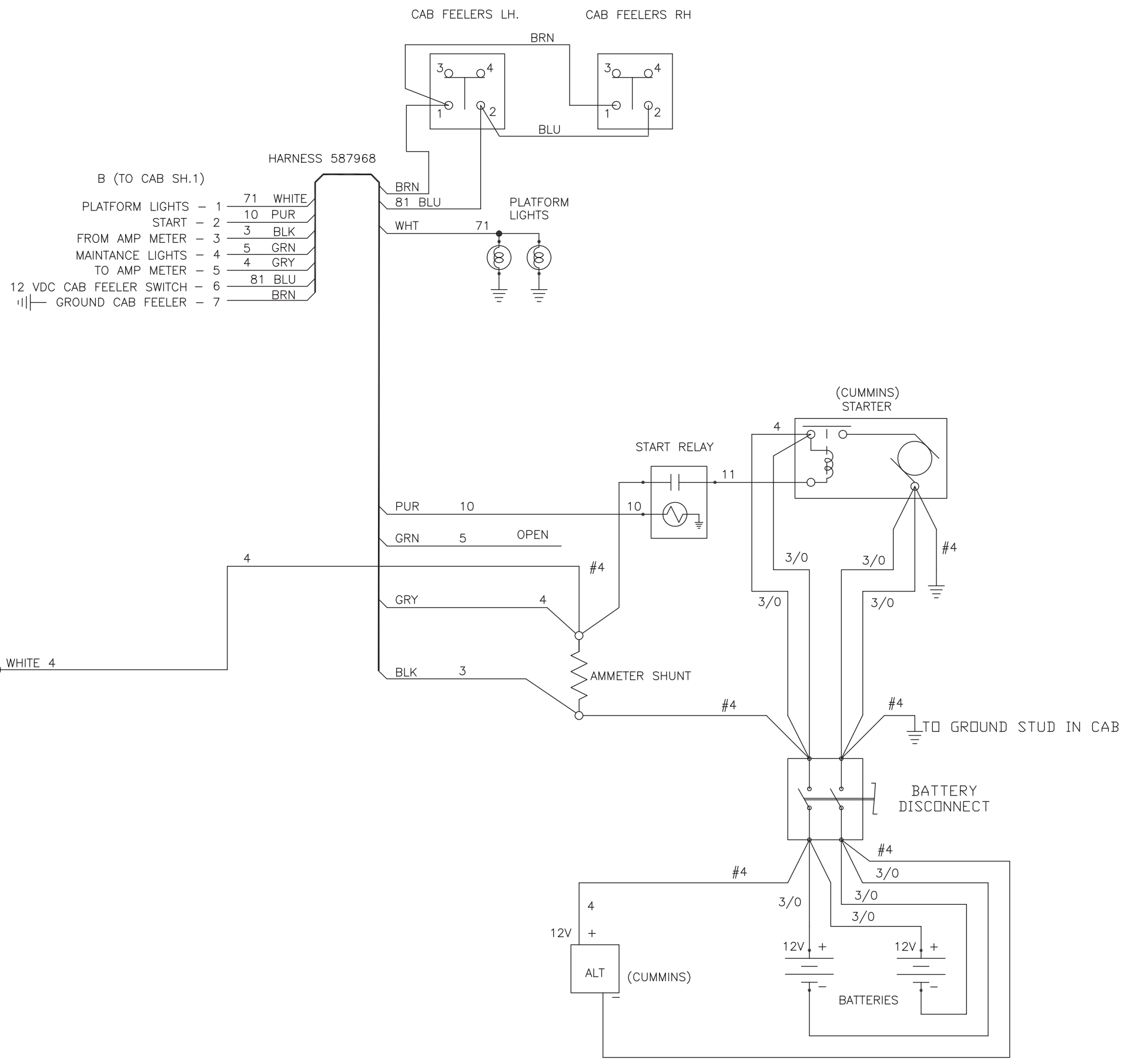
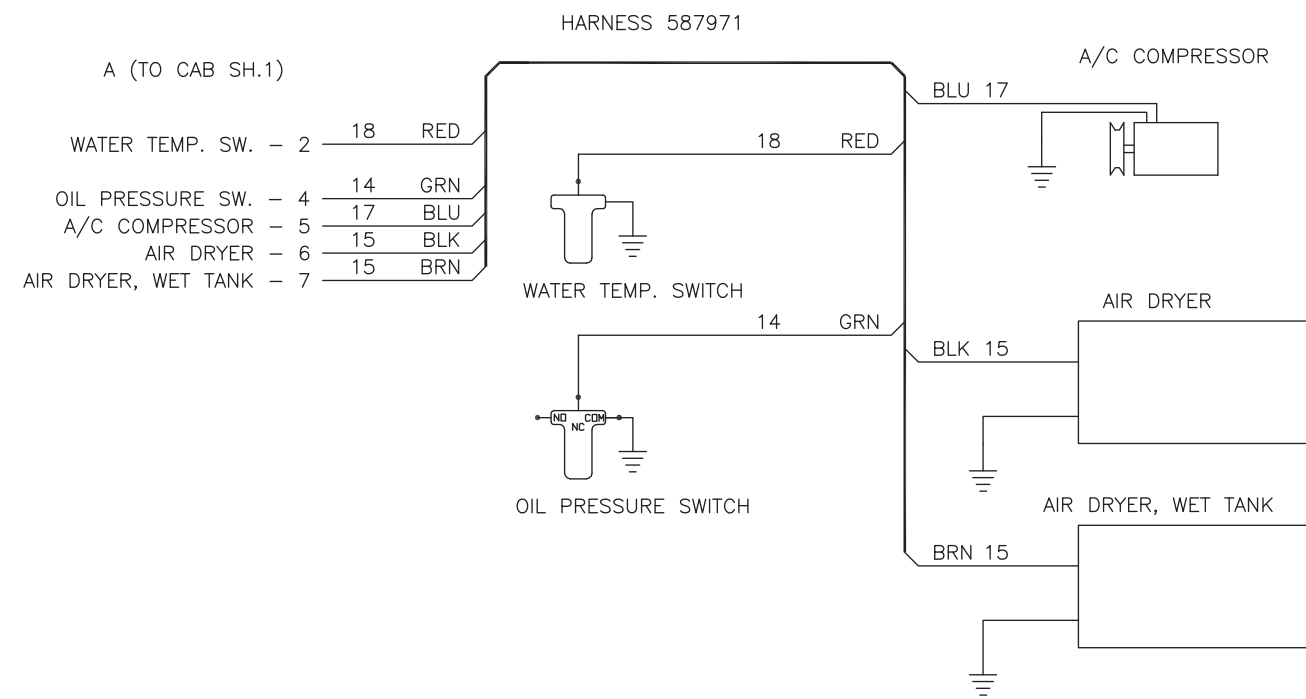


DVC10, P1

PIN	FUNC	NAME	PIN	FUNC	NAME	PIN	FUNC	NAME
A1	RXD	Receive Data	D2			G3	Dig2	idle_input
A2	TXD	Transmit Data	D3			H1		
A3	RTS	Request to send	E1			H2	Ana3	pressure_RR
B1	GND	Ground	E2	Uni3	pressure_LF	J1	Dig4	reverse_input
B2			E3			J2	Dig5	park_brake_input
B3			F1					
C1			F2	Ana1	pressure_RF	J3		
C2			F3	Dig1	brake_input	K1		
C3			G1			K2		
D1			G2	Ana2	pressure_LR	K3		

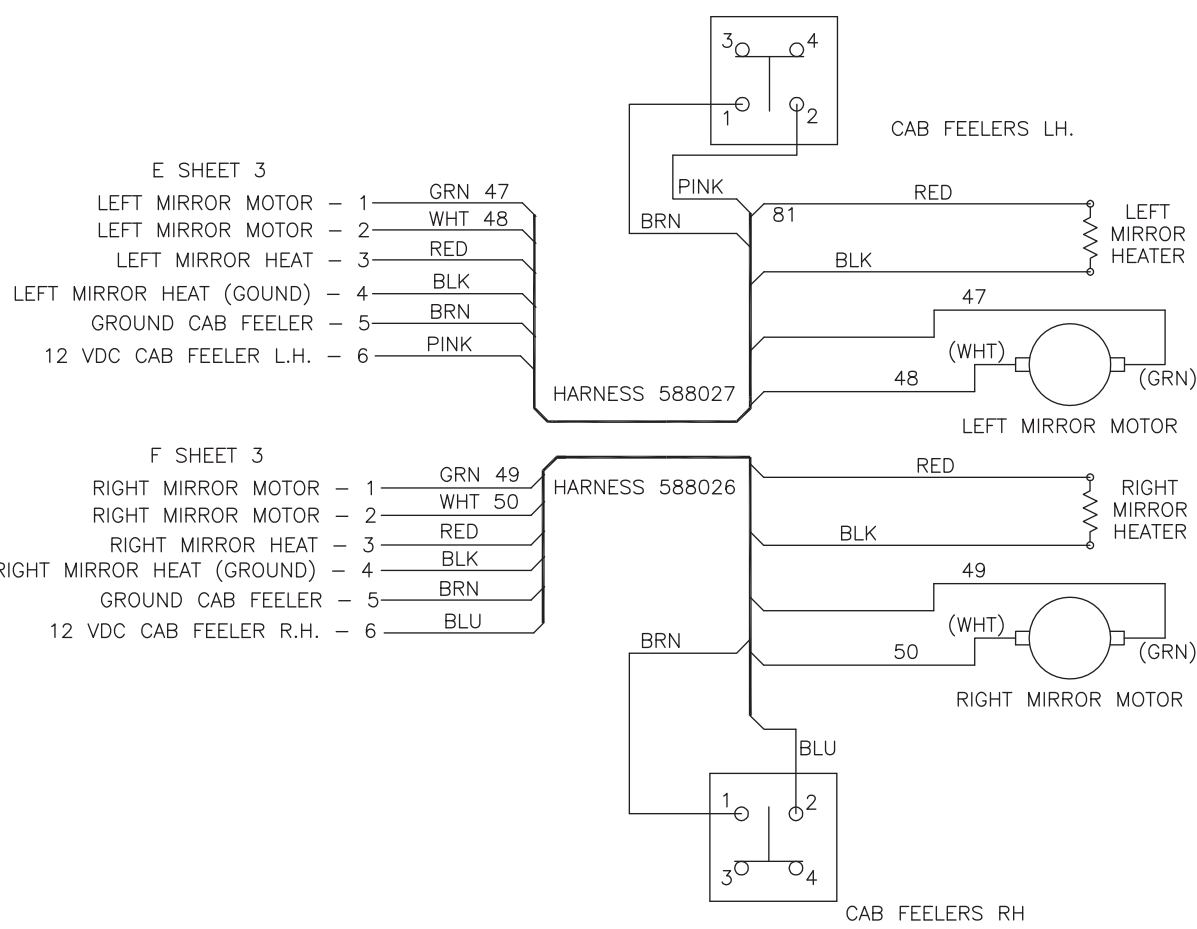
DVC10, P2

PIN	FUNC	NAME	PIN	FUNC	NAME
A1	+Pwr	+Power in	C1		
A2	+Pwr	+Power in	C2		
A3			C3		
B1	HS1	Forward_output	D1		
B2	HS2	Reverse_output	D2		
B3			D3		
			F1	GND	Ground
			F2	GND	Ground
			F3		



J6 (TO CAB SH.1)

12 VOLT SUPPLY @ WHITE 4



H TO DVC10 HARNESS (PAGE 2)

