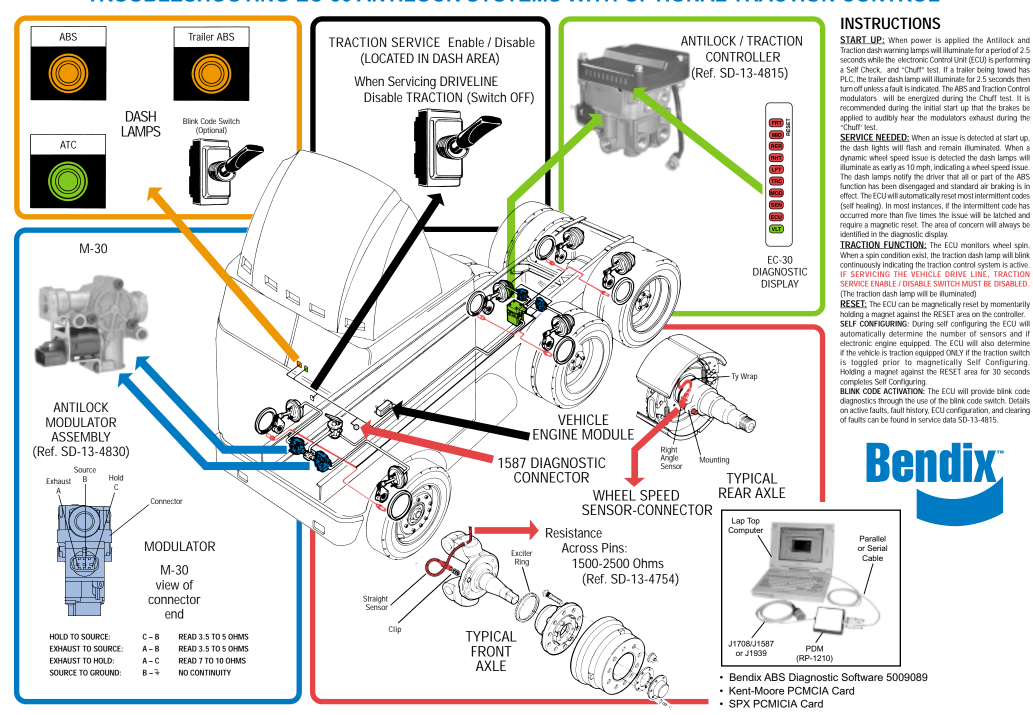
# TROUBLESHOOTING EC-30 ANTILOCK SYSTEMS WITH OPTIONAL TRACTION CONTROL



## **BLINK CODE DEFINITIONS**

1st	2nd			
	Digit	Fault Description		
1	1	No Faults		
Powe	Power / ABS Controller			
1	2	Battery Voltage Too High		
1	3	Battery Voltage Too Low		
1	4	ABS Controller Fault (2)		
1	5	ABS Controller Fault (6)		
1	6	ABS Controller Fault (7)		
1	7	ABS Controller Fault (9)		
1	8	ABS Controller Fault (10)		
1	9	ABS Controller Fault (11)		
1	10	ABS Controller Fault (12)		
1	11	ABS Controller Fault (13)		
1	12	ABS Controller Fault (14)		
1	13	ABS Controller Fault (1)		
1	14	ABS Controller Fault (3)		
1	15	ABS Controller Fault (8)		
Wheel Speed Sensors				
2	1	LF Sensor Start		
3	1	RF Sensor Start		
4	1	LR Sensor Start		
5	1	RR Sensor Start		
6	1	LM Sensor Start		
7	1	RM Sensor Start		

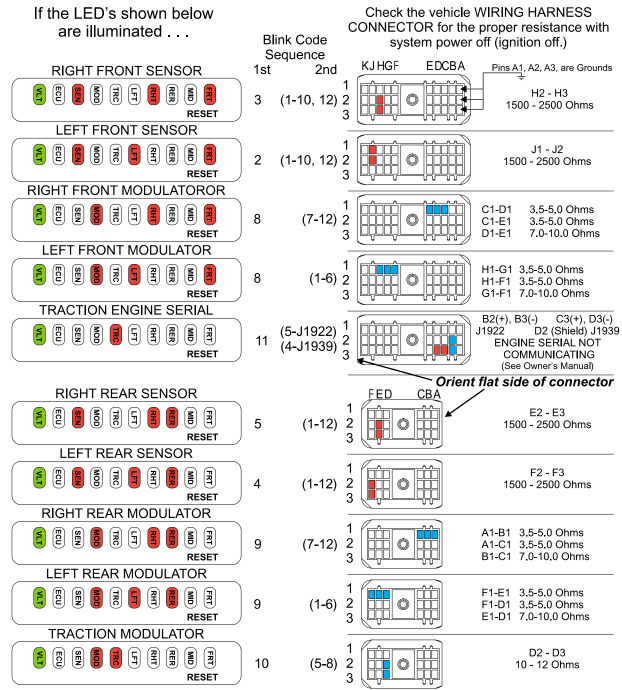
Wheel Speed Sensors (Continued)				
2	2	LF Sensor Intermittent		
3	2	RF Sensor Intermittent		
4	2	LR Sensor Intermittent		
5	2	RR Sensor Intermittent		
6	2	LM Sensor Intermittent		
7	2	RM Sensor Intermittent		
2	3	LF Sensor Shorted to VBAT		
3	3	RF Sensor Shorted to VBAT		
4	3	LR Sensor Shorted to VBAT		
5	3	RR Sensor Shorted to VBAT		
6	3	LM Sensor Shorted to VBAT		
7	3	RM Sensor Shorted to VBAT		
2	4	LF Sensor Shorted to Ground		
3	4	RF Sensor Shorted to Ground		
4	4	LR Sensor Shorted to Ground		
5	4	RR Sensor Shorted to Ground		
6	4	LM Sensor Shorted to Ground		
7	4	RM Sensor Shorted to Ground		
2	5	LF Sensor Open		
3	5	RF Sensor Open		
4	5	LR Sensor Open		

5 5 RR Sensor Open 6 5 LM Sensor Open 7 5 RM Sensor Open 2 6 LF Sensor Shorted Across Sensor 3 6 RF Sensor Shorted Across Sensor 4 6 LR Sensor Shorted Across Sensor 5 6 RR Sensor Shorted Across Sensor 6 6 LM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor 9 2 7 LF Sensor Lock Time Out 1 3 7 RF Sensor Lock Time Out 1 4 7 LR Sensor Lock Time Out 1 5 7 RR Sensor Lock Time Out 1 6 7 LM Sensor Lock Time Out 1 7 7 RM Sensor Lock Time Out 1 8 RF Sensor Lock Time Out 1 8 RF Sensor Frequency Doubling 1 8 RF Sensor Frequency Doubling 1 8 RR Sensor Frequency Doubling 1 8 RR Sensor Frequency Doubling 1 8 RM Sensor Frequency Doubling	Whe	el Sne	ed Sensors (Continued)			
6 5 LM Sensor Open 7 5 RM Sensor Open 2 6 LF Sensor Shorted Across Sensor 3 6 RF Sensor Shorted Across Sensor 4 6 LR Sensor Shorted Across Sensor 5 6 RR Sensor Shorted Across Sensor 6 6 LM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor 9 2 T LF Sensor Lock Time Out 1 3 T RF Sensor Lock Time Out 1 4 T LR Sensor Lock Time Out 1 T RR Sensor Lock Time Out 2 RM Sensor Lock Time Out 3 RR Sensor Lock Time Out 4 RM Sensor Lock Time Out 5 RM Sensor Lock Time Out 6 RM Sensor Lock Time Out 7 RM Sensor Lock Time Out 8 LF Sensor Frequency Doubling 9 RF Sensor Frequency Doubling 1 RR Sensor Frequency Doubling						
7 5 RM Sensor Open  2 6 LF Sensor Shorted Across Sensor 3 6 RF Sensor Shorted Across Sensor 4 6 LR Sensor Shorted Across Sensor 5 6 RR Sensor Shorted Across Sensor 6 6 LM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor  2 7 LF Sensor Lock Time Out 3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 2 8 LF Sensor Lock Time Out 2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	6					
2 6 LF Sensor Shorted Across Sensor 3 6 RF Sensor Shorted Across Sensor 4 6 LR Sensor Shorted Across Sensor 5 6 RR Sensor Shorted Across Sensor 6 6 LM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor  2 7 LF Sensor Lock Time Out 3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 9 2 8 LF Sensor Lock Time Out 1 3 8 RF Sensor Frequency Doubling 1 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	7	5	•			
3 6 RF Sensor Shorted Across Sensor 4 6 LR Sensor Shorted Across Sensor 5 6 RR Sensor Shorted Across Sensor 6 6 LM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor 2 7 LF Sensor Lock Time Out 3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 7 2 RM Sensor Lock Time Out 8 LF Sensor Frequency Doubling 9 3 RF Sensor Frequency Doubling 9 4 8 LR Sensor Frequency Doubling 9 5 8 RR Sensor Frequency Doubling 9 6 8 LM Sensor Frequency Doubling 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•			
4 6 LR Sensor Shorted Across Sensor 5 6 RR Sensor Shorted Across Sensor 6 6 LM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor 2 7 LF Sensor Lock Time Out 3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 7 2 RM Sensor Lock Time Out 9 8 LF Sensor Frequency Doubling 9 8 RF Sensor Frequency Doubling 9 8 RR Sensor Frequency Doubling 9 8 LM Sensor Frequency Doubling	2	6	LF Sensor Shorted Across Sensor			
5 6 RR Sensor Shorted Across Sensor 6 6 LM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor 2 7 LF Sensor Lock Time Out 3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 7 2 RM Sensor Lock Time Out 9 8 LF Sensor Frequency Doubling 9 8 RF Sensor Frequency Doubling 9 4 8 LR Sensor Frequency Doubling 9 5 8 RR Sensor Frequency Doubling 9 6 8 LM Sensor Frequency Doubling 9 6 8 LM Sensor Frequency Doubling 9 8 LM Sensor Frequency Doubling 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	3	6	RF Sensor Shorted Across Sensor			
6 6 LM Sensor Shorted Across Sensor 7 6 RM Sensor Shorted Across Sensor 2 7 LF Sensor Lock Time Out 3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 9 8 LF Sensor Frequency Doubling 9 8 RF Sensor Frequency Doubling 9 4 8 LR Sensor Frequency Doubling 9 5 8 RR Sensor Frequency Doubling 9 6 8 LM Sensor Frequency Doubling 9 8 LM Sensor Frequency Doubling 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	4	6	LR Sensor Shorted Across Sensor			
7 6 RM Sensor Shorted Across Sensor  2 7 LF Sensor Lock Time Out 3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	5	6	RR Sensor Shorted Across Sensor			
2 7 LF Sensor Lock Time Out 3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	6	6	LM Sensor Shorted Across Sensor			
3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	7	6	RM Sensor Shorted Across Sensor			
3 7 RF Sensor Lock Time Out 4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling						
4 7 LR Sensor Lock Time Out 5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	2	7	LF Sensor Lock Time Out			
5 7 RR Sensor Lock Time Out 6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	3	7	RF Sensor Lock Time Out			
6 7 LM Sensor Lock Time Out 7 7 RM Sensor Lock Time Out 2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	4	7	LR Sensor Lock Time Out			
7 RM Sensor Lock Time Out  2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	5	7	RR Sensor Lock Time Out			
2 8 LF Sensor Frequency Doubling 3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	6	7	LM Sensor Lock Time Out			
3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	7	7	RM Sensor Lock Time Out			
3 8 RF Sensor Frequency Doubling 4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling						
4 8 LR Sensor Frequency Doubling 5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	2	8	LF Sensor Frequency Doubling			
5 8 RR Sensor Frequency Doubling 6 8 LM Sensor Frequency Doubling	3	8	RF Sensor Frequency Doubling			
6 8 LM Sensor Frequency Doubling	4	8	LR Sensor Frequency Doubling			
	5	8	RR Sensor Frequency Doubling			
7 8 RM Sensor Frequency Doubling	6	8	LM Sensor Frequency Doubling			
	7	8	RM Sensor Frequency Doubling			

Wheel	Sneed	Sensors (Continued)		
2	9	LF Sensor High Frequency Noise		
3	9	RF Sensor High Frequency Noise		
4	9	LR Sensor High Frequency Noise		
5	9	RR Sensor High Frequency Noise		
6	9	LM Sensor High Frequency Noise		
7	9	RM Sensor High Frequency Noise		
2	10	LF Sensor Wobble Run		
3	10	RF Sensor Wobble Run		
4	10	LR Sensor Wobble Run		
5	10	RR Sensor Wobble Run		
6	10	LM Sensor Wobble Run		
7	10	RM Sensor Wobble Run		
4	11	LR Sensor Gross Mismatch		
5	11	RR Sensor Gross Mismatch		
6	11	LM Sensor Gross Mismatch		
7	11	RM Sensor Gross Mismatch		
3	12	LF Sensor Abnormal Speed		
	12	RF Sensor Abnormal Speed		
4	12	LR Sensor Abnormal Speed		
5	12	RR Sensor Abnormal Speed		
6	12	LM Sensor Abnormal Speed		
7	12	RM Sensor Abnormal Speed		

ABS Modulators  8					
8 7 RF Modulator Lock Time Out 9 1 LR Modulator Lock Time Out 9 7 RR Modulator Lock Time Out 8 2 LF Modulator Open / Shorted to GND 8 8 RF Modulator Open / Shorted to GND 9 2 LR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND 9 8 RR Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground 8 4 LF Modulator Shorted to Ground 9 9 RR Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	ABS	ABS Modulators			
9 1 LR Modulator Lock Time Out 9 7 RR Modulator Lock Time Out 8 2 LF Modulator Open / Shorted to GND 8 8 RF Modulator Open / Shorted to GND 9 2 LR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND 9 8 RR Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground 8 4 LF Modulator Shorted to Ground 9 9 RR Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	8	1	LF Modulator Lock Time Out		
9 7 RR Modulator Lock Time Out  8 2 LF Modulator Open / Shorted to GND 8 8 RF Modulator Open / Shorted to GND 9 2 LR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND  8 3 LF Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	8	7	RF Modulator Lock Time Out		
8 2 LF Modulator Open / Shorted to GND 9 2 LR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND 8 3 LF Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	9	1			
8 8 RF Modulator Open / Shorted to GND 9 2 LR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND  8 3 LF Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	9	7	RR Modulator Lock Time Out		
8 8 RF Modulator Open / Shorted to GND 9 2 LR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND  8 3 LF Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT					
9 2 LR Modulator Open / Shorted to GND 9 8 RR Modulator Open / Shorted to GND  8 3 LF Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	8	2	LF Modulator Open / Shorted to GND		
9 8 RR Modulator Open / Shorted to GND  8 3 LF Modulator Shorted to Ground  8 9 RF Modulator Shorted to Ground  9 3 LR Modulator Shorted to Ground  9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid  8 10 RF Modulator Shorted Solenoid  9 4 LR Modulator Shorted Solenoid  9 10 RR Modulator Shorted Solenoid  8 5 LF Modulator Shorted to VBAT  8 11 RF Modulator Shorted to VBAT  9 5 LR Modulator Shorted to VBAT	8	8	RF Modulator Open / Shorted to GND		
8 3 LF Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	9	2	LR Modulator Open / Shorted to GND		
8 3 LF Modulator Shorted to Ground 8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	9	8	RR Modulator Open / Shorted to GND		
8 9 RF Modulator Shorted to Ground 9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT			•		
9 3 LR Modulator Shorted to Ground 9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	8	3	LF Modulator Shorted to Ground		
9 9 RR Modulator Shorted to Ground  8 4 LF Modulator Shorted Solenoid  8 10 RF Modulator Shorted Solenoid  9 4 LR Modulator Shorted Solenoid  9 10 RR Modulator Shorted Solenoid  8 5 LF Modulator Shorted to VBAT  8 11 RF Modulator Shorted to VBAT  9 5 LR Modulator Shorted to VBAT	8	9	RF Modulator Shorted to Ground		
8 4 LF Modulator Shorted Solenoid 8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid 8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	9	3	LR Modulator Shorted to Ground		
8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid  8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	9	9	RR Modulator Shorted to Ground		
8 10 RF Modulator Shorted Solenoid 9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid  8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT					
9 4 LR Modulator Shorted Solenoid 9 10 RR Modulator Shorted Solenoid  8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	8	4	LF Modulator Shorted Solenoid		
9 10 RR Modulator Shorted Solenoid  8 5 LF Modulator Shorted to VBAT  8 11 RF Modulator Shorted to VBAT  9 5 LR Modulator Shorted to VBAT	8	10	RF Modulator Shorted Solenoid		
8 5 LF Modulator Shorted to VBAT 8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	9	4	LR Modulator Shorted Solenoid		
8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT	9	10	RR Modulator Shorted Solenoid		
8 11 RF Modulator Shorted to VBAT 9 5 LR Modulator Shorted to VBAT					
9 5 LR Modulator Shorted to VBAT	8	5	LF Modulator Shorted to VBAT		
, c Entinodulate enerted to TEXT	8	11	RF Modulator Shorted to VBAT		
9 11 RR Modulator Shorted to VBAT	9	5	LR Modulator Shorted to VBAT		
	9	11	RR Modulator Shorted to VBAT		

ADC	Madul	ators (Continued)			
		ators (Continued)			
8	6	LF Modulator Shorted Between			
8	12	RF Modulator Shorted Between			
9	6	LR Modulator Shorted Between			
9	12	RR Modulator Shorted Between			
Reta	rder Re	elay Control			
10	1	Retarder Relay Open			
10	2	Retarder Relay Shorted			
ATC -	- Tracti	ion Control			
10	5	Traction Modulator Open			
10	6	Traction Modulator Shorted to Ground			
10	7	Traction Modulator Shorted			
10	8	Traction Modulator Shorted to VBAT			
Lamps					
10	9	Traction Lamp Open			
10	10	Traction Lamp Shorted			
10	11	ABS - Warning Lamp Open			
10	12	ABS - Warning Lamp Shorted			
11	1	Trailer ABS - Warning Lamp Open (Dash Mounted)			
11	2	Trailer ABS - Warning Lamp Shorted (Dash Mounted)			
Engine Serial Communications					
11	3	J1939 Data Link Retarder Communication Fault			
11	4	J1939 Data Link Engine Communication Fault			
11	5	J1922 Data Link Engine Communication Fault			
11	6	J1922 Data Link Retarder Communication Fault			



Contacts above should have no continuity to ground, except contacts A1, A2, and A3 of 30 pin connector. Contacts B1, K2, and K3 supply power to the EC-30.

BW2175 © Bendix Commercial Vehicle Systems LLC. All rights reserved. 2/2000 Printed in U.S.A.

Press the Blink Code Switch	Blink Code Action		
1 time	Display Active Fault Codes		
2 times	Display Fault Code History		
3 times	Reset Active Fault Codes		
4 times	Display EC-30 Configuration		

#### **Display Active Fault Codes**

To display active fault codes, press the blink code switch one time. Following activation, there will be a 3 second delay followed by a blink code display of all

#### **Display Fault Code History**

To display history fault codes, press the blink code switch two times. Following activation, there will be a 3 second delay followed by a blink code display of all history fault codes.

#### **Reset Active Fault Codes**

To reset active fault codes, press the blink code switch three times. Following activation, there will be a 3 second delay followed by a blink code message of:

1-1, (System Fully Operational - No Faults Detected)

A blink code display of all active fault codes.

The ABS warning lamp will stay on if active faults are still present.

Resetting active fault codes with blink code diagnostics does not clear information from fault history. Fault history can be retrieved by using blink code diagnostics or by using a diagnostic tool.

### Display EC-30 Configuration

Display EC-30 Configuration	1st Digit	Sensors
To check the ECU configuration, press the blink	2	4 Sensors
code switch four times. Following activation, there	3	6 Sensors
will be a 3 second delay followed by a blink code	2nd Digit	Modulators
	2	4 Modulators
display of the EC-30 configuration.		ATC
Most Commonly Encountered Problems	2	Not ATC
That Result In LEDs Being Illuminated.	3	ATC Engine Torque Limiting Only
i nat Result in LEDS Being Illuminated.	4	ATC Differential Brake Only
Repair or Replace Components As Necessary	5	Full ATC (Engine Torque Limiting
A house dead and acceptance for the acceptance of the dead to be a second		and Differential Braking)

#### Most Commonly Encountered Problems That Result In LEDs Being Illuminated.

- 1. Abraded or cut wires in the convoluted tubing near frame clamps.
- 2. Cut or corroded wires near sharp frame members and frame mounted modulators.
- 3. Wire jacket worn through from overlapping sensor and modulator wires near frame members and frame mounted modulators.
- 4. Corroded connectors and connections not properly sealed or damaged seals.
- 5. Damaged connector latches or connectors not completely seated to mating
- Terminals not completely latched or seated into connectors.
- 7. Excessive sensor air gap, sensor clip tension, or excessive bearing end play (gently push sensor against wheel hub, or readjust bearings.)
- 8. Damage to exposed wires exiting or entering the convoluted tubing.
- 9. Worn, chipped or damaged sensor or modulator.
- 10. Non functioning antilock controller.

## If Traction Dash Lamp Only Illuminated, Check/ Repair These Items First:

- 1. Traction enable/disable switch in wrong position.
- 2. Loss of traction engine serial communication (check service manual).
- 3. Traction solenoid not connected, or exceeds resistance range.