

MANUFACTURER SILVER EAGLE  
 SITE PORTLAND  
 VIN NUMBER 111666  
 CUSTOMER LITE-CHECK  
 OPERATOR JERRY  
 ORDER NUMBER  
 USER 1 SAMPLE REPORT  
 USER 2  
 USER 3  
 USER 4  
 USER 5  
 USER 6 TEST THIS OUT  
 TESTER SN# 100005  
 TESTER REV 4.00 HUB 3.00

ELECTRICAL	CONDITION	VOLTS	AMPS	TEST MODE	STATUS
2-BRAKE	GOOD	13.70	0.18	AUTO	PASS
3-MARKER	OPEN	13.72	0.00	AUTO	FAIL
4-AUXIL.	GOOD	13.74	0.18	AUTO	PASS
5-LEFT	OPEN	13.76	0.00	AUTO	FAIL
6-TAIL	OPEN	13.74	0.00	AUTO	FAIL
7-RIGHT	OPEN	13.74	0.00	AUTO	FAIL

2-BRAKE	GOOD	13.70	0.18	LOAD	PASS
3-MARKER	GOOD	13.74	0.18	LOAD	PASS
4-AUXIL.	GOOD	13.76	0.12	LOAD	PASS
5-LEFT	GOOD	13.78	0.20	LOAD	PASS
6-TAIL	GOOD	13.75	0.14	LOAD	PASS
7-RIGHT	GOOD	13.74	0.08	LOAD	PASS

AIR SYSTEM	STARTPSI	ENDPSI	LOSS	TEST MODE	STATUS
EMERGENCY	123	120	3	AUTOMATIC	FAIL
SERVICE	108	108	0	AUTOMATIC	PASS

121-TIMING			EMER.SET	121 SET	121 REL
CHAN	SENSOR	LOCATION			
2	AIRSENSOR	CURB 1	0.000	0.287	0.560
3	AIRSENSOR	CURB 2	0.000	0.287	0.563
4	AIRSENSOR	CURB 3	0.000	0.288	0.563

ABS

Meritor WABCO ABS Fault Report

Date : December 13, 2005  
 Time : 8:20 AM

sample 912 report.txt

VIN : 111666  
Employee Information : JMGarratt  
ABS System Config : 4S/2M  
ECU Revision : fchfPart Number : 446-500-103-0  
Serial Number : 10181413Date of Manufacture : 44/2003Current Miles :  
43.008  
Service Miles : 0.0  
Tire Calibration : 502.0

Fault #	Description	Status	SID	FMI	Count
1	Sensor YE1 open circuit	Stored	4	5	13
2	Sensor YE1 air gap too large	Stored	4	1	2
3	Sensor BU2 open circuit	Stored	5	5	17
4	Sensor BU1 open circuit	Stored	3	5	14
5	Sensor YE2 open circuit	Stored	6	5	17

Sensor Test Results:

Sensor	Max RPM	Order
YE1	< 7	
YE2	< 7	
BU1	< 7	
BU2	< 7	

Valve Tests Performed:

Valve	Status (Tested / Not Tested / NA)
Yellow	Not Tested
Blue	Not Tested
Red	N/A