

DI M_Data_s06415

I@9A00

FEB 21, 2006 11:25 AM
 SYSTEM EVENT HISTORY BUFFER
 TIME MESSAGE

060219083635	RESET SYS	TIME=060219083633	Del ta	Seconds = 2
060201073859	RESET SYS	TIME=060201073857	Del ta	Seconds = 2
051105125136	RESET SYS	TIME=051105125126	Del ta	Seconds = 10
051105124811	RESET SYS	TIME=051105124808	Del ta	Seconds = 3
051105123752	RESET SYS	TIME=051105123743	Del ta	Seconds = 9
051105115857	RESET SYS	TIME=051105115845	Del ta	Seconds = 12
051105113905	RESET SYS	TIME=051105113745	Del ta	Seconds = 80
051105113654	RESET SYS	TIME=051105113438	Del ta	Seconds = 136
051104163407	RESET SYS	TIME=051104163401	Del ta	Seconds = 6
051104161502	RESET SYS	TIME=051104161040	Del ta	Seconds = 262

^AI 11100

I 11100
 FEB 21, 2006 11:26 AM

SAMSCLUB 6415

PRI OR I TY AL AR M HI ST OR Y

ID	CATEGORY	DESCR I PT I ON	AL AR M TI PE	STATE	DATE	TI ME
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-20-06	8: 58AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-20-06	8: 47AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-19-06	2: 12PM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-19-06	2: 04PM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-17-06	8: 37AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	CLEAR	2-17-06	8: 37AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-17-06	8: 33AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	AL AR M	2-17-06	8: 33AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-17-06	8: 27AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	CLEAR	2-17-06	8: 27AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	AL AR M	2-17-06	8: 22AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-17-06	8: 15AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-16-06	12: 43PM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-16-06	12: 33PM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-16-06	3: 36AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-16-06	3: 32AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-14-06	3: 52PM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-14-06	3: 44PM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-14-06	12: 36PM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-14-06	12: 33PM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-13-06	10: 25AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-13-06	10: 18AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-05-06	10: 08AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	CLEAR	2-05-06	10: 08AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-05-06	10: 03AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	AL AR M	2-05-06	10: 03AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-05-06	10: 02AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	CLEAR	2-05-06	10: 02AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-05-06	10: 00AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	AL AR M	2-05-06	10: 00AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	CLEAR	2-05-06	9: 59AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-05-06	9: 59AM
T 1	TANK	UNLEADED 20K	OVERFI LL AL AR M	AL AR M	2-05-06	9: 55AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	AL AR M	2-05-06	9: 49AM
T 2	TANK	UNLEADED 10K	OVERFI LL AL AR M	CLEAR	2-05-06	7: 50AM

DIM_Data_s06415

T 2 TANK	UNLEADED 10K	OVERFILL ALARM	ALARM	2-05-06	7: 47AM
T 2 TANK	UNLEADED 10K	OVERFILL ALARM	CLEAR	2-02-06	9: 58AM
T 2 TANK	UNLEADED 10K	OVERFILL ALARM	ALARM	2-02-06	9: 52AM
T 2 TANK	UNLEADED 10K	OVERFILL ALARM	CLEAR	2-01-06	11: 23AM
T 2 TANK	UNLEADED 10K	OVERFILL ALARM	ALARM	2-01-06	11: 18AM
T 2 TANK	UNLEADED 10K	OVERFILL ALARM	CLEAR	1-25-06	9: 59AM
T 2 TANK	UNLEADED 10K	OVERFILL ALARM	ALARM	1-25-06	9: 52AM
T 1 TANK	UNLEADED 20K	HIGH WATER ALARM	CLEAR	1-24-06	8: 20PM
T 1 TANK	UNLEADED 20K	PROBE OUT	CLEAR	1-24-06	8: 19PM
T 1 TANK	UNLEADED 20K	PROBE OUT	ALARM	1-24-06	8: 19PM
T 3 TANK	PREMIUM	HIGH WATER ALARM	CLEAR	1-24-06	8: 19PM
T 3 TANK	PREMIUM	MAX PRODUCT ALARM	CLEAR	1-24-06	8: 19PM
T 3 TANK	PREMIUM	PROBE OUT	CLEAR	1-24-06	8: 18PM
T 3 TANK	PREMIUM	PROBE OUT	ALARM	1-24-06	8: 18PM
T 2 TANK	UNLEADED 10K	HIGH WATER ALARM	CLEAR	1-24-06	8: 17PM

^AI 79200

I 79200
FEB 21, 2006 11:26 AM

DISP. MODULE DATA STRING
EDIM 1:

^AI 79001

I 79001
FEB 21, 2006 11:26 AM

EDIM: 1 VR: 349806-001-BX8 TD: 05.07.12.12.00
B0:
B1:
B2:

^AI @D600

I @D600
FEB 21, 2006 11:27 AM
DIM RESET HISTORY BUFFER

DATE/TIME	COM PORT
0602211105	1
0602211105	1
0602190836	1
0602081103	1
0602010739	1
0511051251	1
0511051248	1
0511051238	1
0511051159	1
0511051139	1

^AI 0200
9999FF1B^AI 7B100

I 7B100
FEB 21, 2006 11:27 AM
FUELING POSITION - METER - TANK MAP

BUS	SLOT	FUEL_P	METER	TANK

DI M_Data_s06415

3	2	1	1	1
3	2	1	2	3*
3	2	2	1	1
3	2	2	2	3*
3	2	3	1	1
3	2	3	2	3*
3	2	4	1	1
3	2	4	2	3*
3	2	5	1	1
3	2	5	2	3*
3	2	6	1	1
3	2	6	2	3*
3	2	7	1	1
3	2	7	2	3*
3	2	8	1	1
3	2	8	2	3*
3	2	9	1	1
3	2	9	2	3*
3	2	10	1	1
3	2	10	2	3*

AI@CA00
^AI@CA00

I@CA00
FEB 21, 2006 11:28 AM

FP	Logi cal meters					
	0	1	2	3	4	5
PR	-1	1	2	-1	-1	-1
0	-1	-1	-1	-1	-1	-1
1	-1	1	2	-1	-1	-1
2	-1	1	2	-1	-1	-1
3	-1	1	2	-1	-1	-1
4	-1	1	2	-1	-1	-1
5	-1	1	2	-1	-1	-1
6	-1	1	2	-1	-1	-1
7	-1	1	2	-1	-1	-1
8	-1	1	2	-1	-1	-1
9	-1	1	2	-1	-1	-1
10	-1	1	2	-1	-1	-1
11	-1	-1	-1	-1	-1	-1
12	-1	-1	-1	-1	-1	-1
13	-1	-1	-1	-1	-1	-1
14	-1	-1	-1	-1	-1	-1
15	-1	-1	-1	-1	-1	-1
16	-1	-1	-1	-1	-1	-1
17	-1	-1	-1	-1	-1	-1
18	-1	-1	-1	-1	-1	-1
19	-1	-1	-1	-1	-1	-1
20	-1	-1	-1	-1	-1	-1
21	-1	-1	-1	-1	-1	-1
22	-1	-1	-1	-1	-1	-1
23	-1	-1	-1	-1	-1	-1
24	-1	-1	-1	-1	-1	-1
25	-1	-1	-1	-1	-1	-1
26	-1	-1	-1	-1	-1	-1
27	-1	-1	-1	-1	-1	-1
28	-1	-1	-1	-1	-1	-1

DI M_Data_s06415

```

29 | -1 -1 -1 -1 -1 -1
30 | -1 -1 -1 -1 -1 -1
31 | -1 -1 -1 -1 -1 -1
32 | -1 -1 -1 -1 -1 -1
33 | -1 -1 -1 -1 -1 -1
34 | -1 -1 -1 -1 -1 -1
35 | -1 -1 -1 -1 -1 -1
^AI @A800

```

I @A800
 FEB 21, 2006 11: 29 AM
 BIR/ASR LOGI CAL TO REAL FUEL POSI TION MAPPI NG

LOGI CAL	DI M_FP	BUS	SLOT	REAL_FP	LOGI CAL	DI M_FP	BUS	SLOT	REAL_FP
0	NONE				1	1101	COM	2	1
2	1102	COM	2	2	3	1103	COM	2	3
4	1104	COM	2	4	5	1105	COM	2	5
6	1106	COM	2	6	7	1107	COM	2	7
8	1108	COM	2	8	9	1109	COM	2	9
10	1110	COM	2	10	11	NONE			
12	NONE				13	NONE			
14	NONE				15	NONE			
16	NONE				17	NONE			
18	NONE				19	NONE			
20	NONE				21	NONE			
22	NONE				23	NONE			
24	NONE				25	NONE			
26	NONE				27	NONE			
28	NONE				29	NONE			
30	NONE				31	NONE			
32	NONE				33	NONE			
34	NONE				35	NONE			