

DCA09FR008
Lake Buena Vista, Florida
July 5, 2009

Purple Train
Event Recorder

Memory Address	Event Number	Health Monitor	Error Code	Error Code Description	Error Code Reset	Transponder ID	Transponder Description	Prev Transponder ID	Prev Transponder Description	Wheel Compensation	FPM from Tach1	FPM from Tach2	Vel from Tach1	Vel from Tach2	TIDP fail ctr		
CAAD	DE	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	47	00	88	0		
CAB0	DF	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	47	00	88	0		
CAC0	E0	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	56	12	4C	00	84	0
CAD0	E1	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	56	12	4C	00	84	0
CAE0	E2	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	63	12	5B	00	88	0
CAF0	E3	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	63	12	5B	00	88	0
CB00	E4	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	6E	12	6E	00	88	0
CB10	E5	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	76	12	76	00	84	0
CB20	E6	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	82	12	7B	00	84	0
CB30	E7	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	8F	12	8E	00	84	0
CB40	E8	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	95	12	95	00	88	0
CB50	E9	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	9D	12	9D	00	84	0
CB60	EA	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	9A	12	9A	00	84	0
CB70	EB	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	A2	12	A2	00	88	0
CB80	EC	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	A9	12	A9	00	88	0
CB90	ED	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	B1	12	A7	00	84	0
CBA0	EE	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	B6	12	A4	00	84	0
CBB0	EF	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	BC	12	B5	00	88	0
CBBC	F0	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	C4	12	B5	00	88	0
CBDC	F1	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	C9	12	C1	00	84	0
CBE0	F2	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	D0	12	C9	00	84	0
CBF0	F3	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	D8	12	CE	00	88	0
C800	F4	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	DD	12	CE	00	84	0
C810	F5	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	E3	12	DA	00	84	0
C820	F6	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	E8	12	DA	00	84	0
C830	F7	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	EB	12	E8	00	88	0
C840	F8	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	F0	12	E8	00	84	0
C850	F9	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	F2	12	F0	00	88	0
C860	FA	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	12	FF	12	F5	00	88	0
C870	FB	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	13	04	12	F3	00	84	0
C880	FC	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	13	0A	12	F3	00	88	0
C890	FD	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	13	12	13	0F	00	88	0
C8A0	FE	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7D	13	17	13	0F	00	80	0
C8B0	FF	3	23	invalid master controller position	2C	DB	Pylon 378 EPCOT Beam	DA	Pylon 370 EPCOT Beam	7C	00	1A	00	1B	00	8C	0
C8C0	00	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	22	00	22	00	8C	0
C8D0	01	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	29	00	26	00	84	0
C8E0	02	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	2D	00	2E	00	88	0
C8F0	03	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	35	00	35	00	88	0
C900	04	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	3C	00	3A	00	80	0
C910	05	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	41	00	42	00	8C	0
C920	06	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	49	00	49	00	88	0
C930	07	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	50	00	4D	00	88	0
C940	08	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	57	00	55	00	88	0
C950	09	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	63	00	64	00	88	0
C960	0A	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	68	00	69	00	88	0
C970	0B	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	72	00	70	00	88	0
C980	0C	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	77	00	77	00	88	0
C990	0D	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	77	00	77	00	88	0
C9A0	0E	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	85	00	85	00	88	0
C9B0	0F	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	85	00	85	00	88	0
C9C0	10	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	90	00	88	00	88	0
C9D0	11	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	92	00	92	00	8C	0
C9E0	12	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	99	00	99	00	88	0
C9F0	13	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	A0	00	9E	00	88	0
CA00	14	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	A7	00	A5	00	88	0
CA10	15	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	AD	00	AD	00	88	0
CA20	16	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	BA	00	BA	00	80	0
CA30	17	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	BB	00	B9	00	80	0
CA40	18	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	C3	00	C0	00	88	0
CA50	19	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	C9	00	C7	00	90	0
CA60	1A	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	CE	00	CF	00	90	0
CA70	1B	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	D6	00	D6	00	8C	0
CA80	1C	3	23	invalid master controller position	2C	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	00	DD	00	DB	00	90	0
CA90	1D	13	24	Invalid FWD/REV command	20	DB	Pylon 386 + 20 EPCOT Beam	DB	Pylon 378 EPCOT Beam	7C	02	CB	02	CE	00	20	0