



DC-8 MISSION DATA CARD



CREW		TAKEOFF DATE	SCHED T/O	ACTUAL T/O		LAND	FLIGHT TIME		SORTIE #				
ATIS		CLEARANCE					TOTAL DIST		TOTAL ETE	FOB			
							1584.2	08+05+35	10+17+12				
DTD#	Fix/Point Description	VOR TAC	Latitude Longitude	MH TH	TAS GS	Leg Time Clock Time	LegFuel RemFuel	ATA Fuel	Leg Dist Tot Dist	Bank Mach	Alt Wind	FF *Temp	A/C Wgt
KBOI	KBOI/A BOISE AIR TER		N 43 33.86 W116 13.37	281 294		00+01+00 21:00:00	2000 118000		2.0 2.0	20	2872M 328/004	+24C	304500
HYVAL	HYVAL/W HYVAL		N 43 08.16 W116 55.78	208 222	N/A N/A	00+07+10 21:08:10	3014 114986		41.2 43.2	20 N/A	15509M 251/022	25908 -10C	301486
	.level off		N 42 42.50 W117 40.01	220 233	N/A N/A	00+06+18 21:14:28	2296 112690		41.3 84.5		25000M 245/036	21856 -25C	299190
REO	REO/E ROME	112.50 072X	N 42 35.43 W117 52.09	220 234	413 380	00+01+48 21:16:16	373 112317		11.4 95.9	20T .67	25000M 245/036	12459 -25C	298817
	.descent pt		N 39 45.72 W119 41.18	197 210	413 394	00+28+43 21:44:59	5932 106385		188.5 284.4		25000M 245/036	12398 -25C	292885
TP1	FMG/R207024	117.90 126X	N 39 14.56 W120 00.11	193 207	N/A N/A	00+05+22 21:50:21	435 105950		34.4 318.8	20T N/A	17000M 241/021	4863 -3C	292450
TP2	FMG/R188040	117.90 126X	N 38 55.25 W120 00.73	170 183	369 363	00+03+08 21:53:29	660 105290		19.0 337.7	20T .58	17000M 233/012	12653 -3C	291790
	.level off		N 38 35.14 W119 16.99	108 122	N/A N/A	00+05+31 21:59:00	1974 103316		39.4 377.1		25000M 231/015	21471 -23C	289816
SFD1	OAL/R262018 .SPRINGS FIRE	117.70 124X	N 38 03.07 W118 09.23	109 122	414 422	00+08+51 22:07:51	1814 101502		62.2 439.3		25000M 231/015	12302 -23C	288002
	.delay		N 38 03.07 W118 09.23	110 122	414 422	01+00+00 23:07:51	12171 89331		0.0 439.3		25000M 231/015	12171 -23C	275831
SF1	FRA/R019051 .SPRINGS FIRE	115.60 103X	N 37 47.60 W118 57.85	236 248	414 397	00+06+16 23:14:07	1257 88074		41.5 480.8		25000M 232/017	12036 -23C	274574
TP3	BTY/R309038	114.70 094X	N 37 19.10 W117 11.80	097 109	414 423	00+12+37 23:26:44	2523 85551		88.9 569.7	20T .67	25000M 229/013	12002 -23C	272051

DTD#	Fix/Point Description	VOR TAC	Latitude Longitude	MH TH	TAS GS	Leg Time Clock Time	LegFuel RemFuel	ATA Fuel	Leg Dist Tot Dist	Bank Mach	Alt Wind	FF *Temp	A/C Wgt
BTR	BTY/R BEATTY	114.70 094X	N 36 48.04 W116 44.86	134 146	414 413	00+05+28 23:32:12	1092 84459		37.7 607.4	20T .67	25000M 216/009	11968 -23C	270959
BLD	BLD/R BOULDER CITY	116.70 114X	N 35 59.75 W114 51.81	107 119	414 420	00+14+44 23:46:56	2931 81528		103.0 710.4	20T .67	25000M 216/016	11938 -23C	268028
BF1	PGS/E003046 .BOWLIN	112.00 057X	N 36 21.55 W113 14.77	064 075	414 437	00+11+10 23:58:06	2212 79316		81.4 791.8	20T .67	25000M 225/024	11889 -23C	265816
BFD1	TBC/R285068	113.50 082X	N 36 40.87 W112 29.72	051 062	414 439	00+05+37 00:03:43	1110 78206		41.1 832.9		25000M 232/025	11848 -23C	264706
	.delay		N 36 40.87 W112 29.72	051 062	414 439	01+00+00 01:03:43	11732 66474		0.0 832.9		25000M 232/025	11732 -23C	252974
CF1	TBC/R275057 .CASTLE	113.50 082X	N 36 26.97 W112 22.84	151 161	414 412	00+01+51 01:05:34	357 66117		12.7 845.6	20T .67	25000M 234/024	11615 -23C	252617
CFD1	TBC/R325046	113.50 082X	N 36 50.74 W111 36.46	046 057	414 436	00+05+46 01:11:20	1114 65003		42.0 887.6		25000M 235/023	11589 -23C	251503
	.delay		N 36 50.74 W111 36.46	046 057	414 436	01+00+00 02:11:20	11483 53520		0.0 887.6		25000M 235/023	11483 -23C	240020
CPF1	DVC/R251039 .CHIPPEAN	114.60 093X	N 37 44.89 W109 44.71	047 058	414 435	00+14+24 02:25:44	2723 50797		104.3 991.8	20T .67	25000M 240/021	11348 -23C	237297
CPFD1	DVC/R334019	114.60 093X	N 38 07.01 W109 00.97	046 056	414 433	00+05+42 02:31:26	1073 49724		41.1 1032.9		25000M 246/020	11309 -23C	236224
	.delay		N 38 07.01 W109 00.97	047 056	414 433	01+00+00 03:31:26	11205 38519		0.0 1032.9		25000M 246/020	11205 -23C	225019
DR1	DBS/R137018 .DESERT RIDE	116.90 116X	N 43 49.80 W112 01.20	326 336	412 406	00+54+20 04:25:46	9927 28592		368.1 1401.0	20T .67	25000M 248/027	10963 -25C	215092
	.descent pt		N 43 41.99 W114 16.12	254 266	412 389	00+15+01 04:40:47	2720 25872		97.4 1498.4		25000M 247/027	10861 -25C	212372
KBOI	BOI/R BOISE	113.30 080X	N 43 33.17 W116 11.53	252 265	N/A N/A	00+14+48 04:55:35	1366 24506		84.3 1582.7	20T N/A	5000M 250/016	5541 +19C	211006
KBOI	KBOI/A BOISE AIR TER		N 43 33.86 W116 13.37	284 298		00+10+00 05:05:35	2000 22506		1.5 1584.2	20T	2872M 042/003	+23C	209006