



# 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			
								1104.0	06+14+07	09+54+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
KSLN	KSLN/A SALINA RGNL		N 38 47.44 W097 39.13	045 049		00+02+00 17:00:00	2000 118000		2.0 2.0	20	1288M	+12C	305600
	.level off		N 38 04.41 W096 28.48	129 133	N/A N/A	00+12+12 17:14:12	5225 112775		72.1 74.1	N/A	25000M	25705 -34C	300375
RZC	RZC/R RAZORBACK	116.40 111X	N 36 14.79 W094 07.28	131 133	451 451	00+20+54 17:35:06	4892 107883		157.2 231.3	20 .75	25000M	14046 -34C	295483
TPT1	FSM/R094039	110.40 041X	N 35 15.54 W093 29.61	151 153	451 451	00+08+52 17:43:58	2065 105818		66.7 298.0	20 .75	25000M	13987 -34C	293418
	.descent pt		N 35 11.65 W093 23.55	121 122	336 336	00+01+09 17:45:07	212 105606		6.4 304.3		25000M	11157 -34C	293206
TPT2	LIT/R135021	113.90 086X	N 34 24.40 W091 54.03	121 122	N/A N/A	00+15+43 18:00:50	1440 104166		87.5 391.9	20 N/A	5000M	5494 +5C	291766
SPT1	SQS/R313037	114.70 094X	N 33 54.86 W090 47.68	118 118	247 247	00+15+10 18:16:00	2958 101208		62.5 454.3		5000M	11700 +5C	288808
	.delay		N 33 54.86 W090 47.68	119 118	247 247	03+00+00 21:16:00	33733 67475		0.0 454.3		5000M	11244 +5C	255075
SPT2	MHZ/R303044	113.20 079X	N 32 49.55 W090 50.56	183 182	247 247	00+15+51 21:31:51	2842 64633		65.2 519.6	20 .38	5000M	10763 +5C	252233
	.level off		N 32 45.44 W091 33.97	272 271	N/A N/A	00+06+42 21:38:33	2880 61753		39.3 558.8	N/A	22000M	25773 -29C	249353
EIC	EIC/R BELCHER	117.40 121X	N 32 46.28 W093 48.60	271 271	400 400	00+17+02 21:55:35	3421 58332		113.5 672.3	20 .66	22000M	12053 -29C	245932
PER	PER/R PIONEER	113.20 079X	N 36 44.79 W097 09.61	325 327	400 400	00+43+39 22:39:14	8695 49637		291.0 963.3	20 .66	22000M	11953 -29C	237237
	.descent pt		N 37 40.41	347	320	00+10+35	1679		56.4		22000M	9518	235558

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
			W097 21.49	351	320	22:49:49	47958		1019.7	.52		-29C	
SLN	SLN/R SALINA	117.10 118X	N 38 55.51 W097 37.28	347 351	N/A N/A	00+14+18 23:04:07	1367 46591		76.0 1095.8	20 N/A	4000M	5732 +7C	234191
KSLN	KSLN/A SALINA RGNL		N 38 47.44 W097 39.13	186 190		00+10+00 23:14:07	2000 44591		8.2 1104.0	20	1288M	+12C	232191