



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			
								1769.6	08+45+03	10+22+26			
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
RKSO	RKSO/A OSAN AB		N 37 05.49 E127 01.77	092 084		00+02+00 23:00:00	2000 118000		2.0 2.0		39M	+15C	293000
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	053 045	250 250	00+04+02 23:06:02	1043 116957		16.9 18.9		2500M	+10C	291957
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	316 308	250 250	00+03+10 23:09:12	630 116327		13.2 32.1		1000M	+13C	291327
TWA1	TAEHWA		N 37 18.70 E127 18.60	134 126	250 250	00+12+57 23:22:09	2565 113762		12.3 44.4		1000M	+13C	288762
SWP	SWP		N 37 17.00 E127 28.00	111 103	250 250	00+01+48 23:23:57	755 113007		7.7 52.1		5000M	+5C	288007
SEP	SEP		N 37 17.00 E127 40.00	098 090	250 250	00+02+18 23:26:15	419 112588		9.6 61.7		7000M	+1C	287588
NEP	NEP		N 37 24.00 E127 40.00	008 360	250 250	00+01+41 23:27:56	300 112288		7.0 68.7		9000M	-3C	287288
NWP	NWP		N 37 24.00 E127 28.00	278 270	250 250	00+16+51 23:44:47	3624 108664		9.6 78.2		12000M	-9C	283664
SPI1	SPIRAL1		N 37 20.00 E127 36.00	130 122	N/A N/A	00+01+19 23:46:06	553 108111		7.5 85.8		14524M	-14C	283111
POSAN	POSAN/W POSAN		N 36 56.25 E127 13.27	226 217	350 350	00+04+30 23:50:36	1664 106447		29.9 115.6		23000M	-31C	281447
OSPOT	OSPOT/W OSPOT		N 36 50.30 E127 20.92	142 134	350 350	00+01+28 23:52:04	260 106187		8.5 124.2		23000M	-31C	281187
TP1			N 36 48.17 E127 34.80	109 101	350 350	00+01+57 23:54:01	346 105841		11.3 135.5		23000M	-31C	280841

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
TP2			N 36 40.11 E127 40.14	160 152	350 350	00+01+34 23:55:35	278 105563		9.1 144.7		23000M	10650 -31C	280563
										.58			
TP3			N 36 27.01 E127 56.13	143 135	350 350	00+03+09 23:58:44	558 105005		18.4 163.0		23000M	10640 -31C	280005
										.58			
BMX2			N 36 04.47 E128 23.15	144 136	350 350	00+05+23 00:04:07	952 104053		31.4 194.4		23000M	10621 -31C	279053
										.58			
TP4			N 35 49.05 E128 25.60	181 173	350 350	00+02+40 00:06:47	470 103583		15.5 209.9		23000M	10603 -31C	278583
										.58			
BMX1			N 35 30.18 E128 27.60	183 175	350 350	00+03+14 00:10:01	572 103011		18.9 228.8		23000M	10590 -31C	278011
										.58			
SARAM	SARAM/W SARAM		N 35 07.60 E128 31.78	179 171	350 350	00+03+55 00:13:56	689 102322		22.8 251.6		23000M	10575 -31C	277322
										.58			
TP5			N 34 57.68 E128 40.90	151 143	350 350	00+02+08 00:16:04	375 101947		12.4 264.0		23000M	10561 -31C	276947
										.58			
TP6			N 35 01.09 E129 22.20	092 084	350 350	00+05+51 00:21:55	1027 100920		34.1 298.1		23000M	10544 -31C	275920
										.58			
KALEK	KALEK/W KALEK		N 35 12.53 E129 53.08	073 066	N/A N/A	00+25+21 00:47:16	4104 96816		27.8 325.9		15702M	5666 -16C	271816
										N/A			
SAPRA	SAPRA/W SAPRA		N 35 49.43 E130 43.42	056 048	N/A N/A	00+10+38 00:57:54	1004 95812		55.2 381.1		3141M	5666 +9C	270812
										N/A			
SP2			N 36 00.59 E130 39.74	353 345	N/A N/A	00+02+13 01:00:07	210 95602		11.5 392.7		500M	5666 +14C	270602
										N/A			
SAPRA	SAPRA/W SAPRA		N 35 49.43 E130 43.42	173 165	300 300	00+02+18 01:02:25	514 95088		11.5 404.2		500M	13374 +14C	270088
										.45			
KALEX	KALEK/W KALEK		N 35 12.53 E129 53.08	236 228	300 300	00+11+02 01:13:27	2456 92632		55.2 459.4		500M	13348 +14C	267632
										.45			
TP6			N 35 01.09 E129 22.20	254 246	300 300	00+05+33 01:19:00	1233 91399		27.8 487.2		500M	13314 +14C	266399
										.45			
TP5			N 34 57.68 E128 40.90	272 264	300 300	00+31+49 01:50:49	7023 84376		34.1 521.3		500M	13192 +14C	259376
										.45			
SARAM	SARAM/W SARAM		N 35 07.60 E128 31.78	330 323	300 300	00+02+29 01:53:18	545 83831		12.4 533.7		500M	13178 +14C	258831
										.45			
BMX1			N 35 30.18 E128 27.60	359 351	300 300	00+04+34 01:57:52	1001 82830		22.8 556.5		500M	13170 +14C	257830
										.45			

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
TP4			N 35 49.05 E128 25.60	003 355	300 300	00+03+47 02:01:39	829 82001		18.9 575.4		500M	13160 +14C	257001
BMX2			N 36 04.47 E128 23.15	360 353	300 300	00+03+06 02:04:45	681 81320		15.5 590.9	.45	500M	13152 +14C	256320
TP3			N 36 27.01 E127 56.13	324 316	300 300	00+06+16 02:11:01	1374 79946		31.4 622.3	.45	500M	13141 +14C	254946
TP2			N 36 40.11 E127 40.14	324 316	300 300	00+03+40 02:14:41	804 79142		18.4 640.7	.45	500M	13129 +14C	254142
TP1			N 36 48.17 E127 34.80	340 332	300 300	00+01+49 02:16:30	399 78743		9.1 649.8	.45	500M	13123 +14C	253743
OSPOT	OSPOT/W OSPOT		N 36 50.30 E127 20.92	289 281	300 300	00+02+16 02:18:46	496 78247		11.3 661.1	.45	500M	13118 +14C	253247
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	323 315	300 300	00+04+19 02:23:05	945 77302		21.6 682.8	.45	500M	13110 +14C	252302
OSPOT	OSPOT/W OSPOT		N 36 50.30 E127 20.92	143 135	300 300	00+04+26 02:27:31	1195 76107		21.6 704.4	.46	4000M	12154 +7C	251107
TP1			N 36 48.17 E127 34.80	109 101	300 300	00+02+16 02:29:47	459 75648		11.3 715.7	.46	4000M	12145 +7C	250648
TP2			N 36 40.11 E127 40.14	160 152	300 300	00+01+49 02:31:36	369 75279		9.1 724.9	.46	4000M	12138 +7C	250279
TP3			N 36 27.01 E127 56.13	143 135	300 300	00+03+40 02:35:16	742 74537		18.4 743.2	.46	4000M	12129 +7C	249537
BMX2			N 36 04.47 E128 23.15	144 136	300 300	00+06+16 02:41:32	1267 73270		31.4 774.6	.46	4000M	12113 +7C	248270
TP4			N 35 49.05 E128 25.60	181 173	300 300	00+03+06 02:44:38	626 72644		15.5 790.1	.46	4000M	12097 +7C	247644
BMX1			N 35 30.18 E128 27.60	183 175	300 300	00+03+47 02:48:25	762 71882		18.9 809.0	.46	4000M	12086 +7C	246882
TP4			N 35 49.05 E128 25.60	003 355	300 300	00+03+53 02:52:18	1048 70834		18.9 827.9	.47	8000M	11140 -1C	245834
BMX2			N 36 04.47 E128 23.15	360 353	300 300	00+03+06 02:55:24	576 70258		15.5 843.4	.47	8000M	11131 -1C	245258
TP3			N 36 27.01 E127 56.13	324 316	300 300	00+06+16 03:01:40	1162 69096		31.4 874.8	.47	8000M	11116 -1C	244096

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
TP2			N 36 40.11 E127 40.14	324 316	300 300	00+03+40 03:05:20	679 68417		18.4 893.2		8000M	11099 -1C	243417
TP1			N 36 48.17 E127 34.80	340 332	N/A N/A	00+01+50 03:07:10	325 68092		9.1 902.3		7822M	6340 +0C	243092
OSPOT	OSPOT/W OSPOT		N 36 50.30 E127 20.92	289 281	N/A N/A	00+02+31 03:09:41	266 67826		11.3 913.7		5474M	6340 +4C	242826
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	323 315	N/A N/A	00+04+48 03:14:29	508 67318		21.6 935.3		1000M	6340 +13C	242318
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	057 049	250 250	00+04+24 03:18:53	804 66514		18.3 953.6		1000M	10965 +13C	241514
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	316 308	250 250	00+03+10 03:22:03	578 65936		13.2 966.8		1000M	10952 +13C	240936
TWA1	TAEHWA		N 37 18.70 E127 18.60	134 126	250 250	00+12+57 03:35:00	2358 63578		12.3 979.1		1000M	10907 +13C	238578
SWP	SWP		N 37 17.00 E127 28.00	111 103	250 250	00+01+51 03:36:51	335 63243		7.7 986.8		1000M	10899 +13C	238243
SEP	SEP		N 37 17.00 E127 40.00	098 090	250 250	00+02+18 03:39:09	417 62826		9.6 996.4		1000M	10893 +13C	237826
NEP	NEP		N 37 24.00 E127 40.00	008 360	250 250	00+01+41 03:40:50	304 62522		7.0 1003.3		1000M	10886 +13C	237522
NWP	NWP		N 37 24.00 E127 28.00	278 270	250 250	00+02+18 03:43:08	416 62106		9.6 1012.9		1000M	10879 +13C	237106
SPI1	SPIRAL1		N 37 20.00 E127 36.00	130 122	N/A N/A	00+01+41 03:44:49	836 61270		7.5 1020.4		7544M	29842 +0C	236270
POSAN	POSAN/W POSAN		N 36 56.25 E127 13.27	226 218	350 350	00+30+07 04:14:56	5928 55342		29.9 1050.3		23000M	9488 -31C	230342
OSPOT	OSPOT/W OSPOT		N 36 50.30 E127 20.92	142 134	350 350	00+01+28 04:16:24	231 55111		8.5 1058.9		23000M	9477 -31C	230111
TP1			N 36 48.17 E127 34.80	109 101	350 350	00+01+57 04:18:21	307 54804		11.3 1070.2		23000M	9472 -31C	229804
TP2			N 36 40.11 E127 40.14	160 152	350 350	00+01+34 04:19:55	247 54557		9.1 1079.3		23000M	9466 -31C	229557
TP3			N 36 27.01 E127 56.13	143 135	350 350	00+03+09 04:23:04	496 54061		18.4 1097.7		23000M	9458 -31C	229061

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
BMX2			N 36 04.47 E128 23.15	144 136	350 350	00+05+23 04:28:27	847 53214		31.4 1129.1		23000M	9445 -31C	228214
TP4			N 35 49.05 E128 25.60	181 173	N/A N/A	00+02+49 04:31:16	354 52860		15.5 1144.6		21254M	5702 -27C	227860
BMX1			N 35 30.18 E128 27.60	183 175	N/A N/A	00+03+39 04:34:55	347 52513		18.9 1163.5		16808M	5702 -18C	227513
SARAM	SARAM/W SARAM		N 35 07.60 E128 31.78	179 171	N/A N/A	00+04+24 04:39:19	418 52095		22.8 1186.3		11447M	5702 -8C	227095
TP5			N 34 57.68 E128 40.90	151 143	N/A N/A	00+02+24 04:41:43	228 51867		12.4 1198.7		8528M	5702 -2C	226867
TP6			N 35 01.09 E129 22.20	092 084	N/A N/A	00+06+35 04:48:18	625 51242		34.1 1232.8		500M	5702 +14C	226242
TP5			N 34 57.68 E128 40.90	272 264	250 250	00+38+11 05:26:29	6808 44434		34.1 1266.9		1000M	10560 +13C	219434
SARAM	SARAM/W SARAM		N 35 07.60 E128 31.78	330 323	250 250	00+02+59 05:29:28	524 43910		12.4 1279.3		1000M	10546 +13C	218910
BMX1			N 35 30.18 E128 27.60	359 351	250 250	00+05+28 05:34:56	961 42949		22.8 1302.1		1000M	10538 +13C	217949
TP4			N 35 49.05 E128 25.60	003 355	250 250	00+04+32 05:39:28	796 42153		18.9 1321.1		1000M	10528 +13C	217153
BMX2			N 36 04.47 E128 23.15	360 353	250 250	00+03+44 05:43:12	653 41500		15.5 1336.6		1000M	10520 +13C	216500
TP3			N 36 27.01 E127 56.13	324 316	250 250	00+07+32 05:50:44	1319 40181		31.4 1367.9		1000M	10508 +13C	215181
TP2			N 36 40.11 E127 40.14	324 316	250 250	00+04+24 05:55:08	771 39410		18.4 1386.3		1000M	10496 +13C	214410
TP1			N 36 48.17 E127 34.80	340 332	250 250	00+02+11 05:57:19	383 39027		9.1 1395.4		1000M	10489 +13C	214027
OSPOT	OSPOT/W OSPOT		N 36 50.30 E127 20.92	289 281	250 250	00+02+43 06:00:02	476 38551		11.3 1406.8		1000M	10484 +13C	213551
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	323 315	250 250	00+05+11 06:05:13	906 37645		21.6 1428.4		1000M	10476 +13C	212645
OSPOT	OSPOT/W OSPOT		N 36 50.30 E127 20.92	143 135	300 300	00+04+26 06:09:39	1063 36582		21.6 1450.0		4000M	11601 +7C	211582

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
TP1			N 36 48.17 E127 34.80	109 101	300 300	00+02+16 06:11:55	439 36143		11.3 1461.4		4000M	11594 +7C	211143
TP2			N 36 40.11 E127 40.14	160 152	300 300	00+01+49 06:13:44	352 35791		9.1 1470.5	.46	4000M	11589 +7C	210791
TP3			N 36 27.01 E127 56.13	143 135	300 300	00+03+40 06:17:24	709 35082		18.4 1488.9	.46	4000M	11583 +7C	210082
BMX2			N 36 04.47 E128 23.15	144 136	300 300	00+06+16 06:23:40	1210 33872		31.4 1520.2	.46	4000M	11572 +7C	208872
TP4			N 35 49.05 E128 25.60	181 173	300 300	00+03+06 06:26:46	598 33274		15.5 1535.8	.46	4000M	11561 +7C	208274
BMX1			N 35 30.18 E128 27.60	183 175	300 300	00+03+47 06:30:33	728 32546		18.9 1554.7	.46	4000M	11553 +7C	207546
TP4			N 35 49.05 E128 25.60	003 355	300 300	00+03+52 06:34:25	950 31596		18.9 1573.6	.47	8000M	10479 -1C	206596
BMX2			N 36 04.47 E128 23.15	360 353	300 300	00+03+06 06:37:31	542 31054		15.5 1589.1	.47	8000M	10471 -1C	206054
TP3			N 36 27.01 E127 56.13	324 316	300 300	00+06+16 06:43:47	1094 29960		31.4 1620.5	.47	8000M	10459 -1C	204960
TP2			N 36 40.11 E127 40.14	324 316	300 300	00+03+40 06:47:27	639 29321		18.4 1638.8	.47	8000M	10447 -1C	204321
TP1			N 36 48.17 E127 34.80	340 332	N/A N/A	00+01+50 06:49:17	313 29008		9.1 1648.0	N/A	7924M	6365 -1C	204008
OSPOT	OSPOT/W OSPOT		N 36 50.30 E127 20.92	289 281	N/A N/A	00+02+31 06:51:48	266 28742		11.3 1659.3	N/A	5542M	6365 +4C	203742
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	323 315	N/A N/A	00+04+47 06:56:35	507 28235		21.6 1680.9	N/A	1000M	6365 +13C	203235
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	057 049	250 250	00+04+24 07:00:59	758 27477		18.3 1699.2	.38	1000M	10344 +13C	202477
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	316 308	250 250	00+03+10 07:04:09	546 26931		13.2 1712.5	.38	1000M	10334 +13C	201931
TWA1	TAEHWA		N 37 18.70 E127 18.60	134 126	250 250	00+02+57 07:07:06	508 26423		12.3 1724.7	.38	1000M	10327 +13C	201423
SPI1	SPIRAL1		N 37 20.00 E127 36.00	093 085	N/A N/A	00+02+52 07:09:58	1329 25094		13.9 1738.7	N/A	12714M	27878 -10C	200094

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
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	251 242	N/A N/A	00+25+05 07:35:03	3254 21840		30.8 1769.5		15000M	4748 -15C	196840
RKSO	RKSO/A OSAN AB		N 37 05.49 E127 01.77	220 212		00+10+00 07:45:03	2000 19840		0.2 1769.6		39M	+15C	194840