



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			
								1817.1	08+26+38	10+50+43			
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 08:00:00	2000 118000		2.0 2.0		39M	+15C	279857
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	053 045	250 250	00+04+01 08:06:01	1233 116767		16.9 18.9		5000M	10887 +5C	278624
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	316 308	250 250	00+03+10 08:09:11	574 116193		13.2 32.1	.38	5000M	10876 +5C	278050
TWA1	TAEHWA		N 37 18.70 E127 18.60	134 126	N/A N/A	00+12+51 08:22:02	2105 114088		12.3 44.4	N/A	1000M	6648 +13C	275945
SWP	SWP		N 37 17.00 E127 28.00	111 103	250 250	00+01+51 08:23:53	357 113731		7.7 52.1	.38	1000M	11598 +13C	275588
SEP	SEP		N 37 17.00 E127 40.00	098 090	250 250	00+02+18 08:26:11	429 113302		9.6 61.7	.38	3000M	11201 +9C	275159
NEP	NEP		N 37 24.00 E127 40.00	008 360	250 250	00+01+41 08:27:52	302 113000		7.0 68.7	.38	5000M	10802 +5C	274857
NWP	NWP		N 37 24.00 E127 28.00	278 270	250 250	00+02+18 08:30:10	405 112595		9.6 78.2	.39	7000M	10577 +1C	274452
SPI1	SPIRAL1		N 37 20.00 E127 36.00	130 122	N/A N/A	00+21+28 08:51:38	4182 108413		7.5 85.8	N/A	11034M	27583 -7C	270270
GOGET	GOGET GOGET		N 37 24.70 E126 30.60	283 275	400 400	00+08+06 08:59:44	2771 105642		52.3 138.1	.66	24000M	11414 -32C	267499
NOPIK	NOPIK G597 NOPIK		N 37 24.20 E125 39.08	278 270	400 400	00+06+09 09:05:53	1170 104472		41.0 179.1	.66	24000M	11399 -32C	266329
BINIL	BINIL G597 BINIL		N 37 23.82 E125 13.98	277 269	400 400	00+03+00 09:08:53	569 103903		20.0 199.2	.66	24000M	11382 -32C	265760
ANSIM	ANSIM G597 ANSIM		N 37 23.38 E124 50.15	277 269	400 400	00+02+51 09:11:44	540 103363		19.0 218.1	.66	24000M	11370 -32C	265220

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
DANTI	DANTI G597 DANTI		N 37 18.10 E124 39.48	246 238	400 400	00+01+30 09:13:14	284 103079		10.0 228.2		24000M	11362 -32C	264936
GONAV	GONAV G597 GONAV		N 37 10.80 E124 24.88	246 238	N/A N/A	00+02+11 09:15:25	360 102719		13.8 241.9		23345M	5631 -31C	264576
NP1	NP1		N 37 10.80 E124 17.35	278 270	N/A N/A	00+01+09 09:16:34	108 102611		6.0 247.9		21963M	5631 -28C	264468
SP1	SP1		N 36 24.00 E124 17.35	188 180	N/A N/A	00+08+57 09:25:31	840 101771		46.7 294.7		11236M	5631 -7C	263628
NP1	NP1		N 37 10.80 E124 17.35	008 360	N/A N/A	00+08+57 09:34:28	840 100931		46.7 341.4		500M	5631 +14C	262788
GONAV	GONAV/W GONAV		N 37 10.80 E124 24.88	098 090	250 250	00+01+27 09:35:55	276 100655		6.0 347.4		500M	11449 +14C	262512
DANTI	DANTI/W DANTI		N 37 18.10 E124 39.48	066 058	250 250	00+03+18 09:39:13	629 100026		13.8 361.2		500M	11439 +14C	261883
ANSIM	ANSIM/W ANSIM		N 37 23.38 E124 50.15	066 058	250 250	00+02+24 09:41:37	458 99568		10.0 371.2		500M	11427 +14C	261425
BINIL	BINIL/W BINIL		N 37 23.82 E125 13.98	097 089	250 250	00+04+34 09:46:11	867 98701		19.0 390.2		500M	11412 +14C	260558
NOPIK	NOPIK/W NOPIK		N 37 24.20 E125 39.08	097 089	250 250	00+04+48 09:50:59	912 97789		20.0 410.2		500M	11393 +14C	259646
GOGET	GOGET/W GOGET		N 37 24.70 E126 30.60	097 089	250 250	00+09+51 10:00:50	1850 95939		41.0 451.2		1000M	11266 +13C	257796
KALMA	KALMA/W KALMA		N 37 18.75 E127 06.75	110 101	250 250	00+07+04 10:07:54	1323 94616		29.4 480.7		1000M	11239 +13C	256473
GOGET	GOGET GOGET		N 37 24.70 E126 30.60	290 282	250 250	00+07+01 10:14:55	1587 93029		29.4 510.1		5000M	10369 +5C	254886
NOPIK	NOPIK G597 NOPIK		N 37 24.20 E125 39.08	278 270	250 250	00+09+51 10:24:46	1698 91331		41.0 551.1		5000M	10339 +5C	253188
BINIL	BINIL G597 BINIL		N 37 23.82 E125 13.98	277 269	250 250	00+04+48 10:29:34	825 90506		20.0 571.1		5000M	10310 +5C	252363
ANSIM	ANSIM G597 ANSIM		N 37 23.38 E124 50.15	277 269	250 250	00+04+34 10:34:08	782 89724		19.0 590.1		5000M	10293 +5C	251581
DANTI	DANTI G597 DANTI		N 37 18.10 E124 39.48	246 238	250 250	00+02+24 10:36:32	412 89312		10.0 600.1		5000M	10279 +5C	251169
GONAV	GONAV G597 GONAV		N 37 10.80 E124 24.88	246 238	250 250	00+03+18 10:39:50	565 88747		13.8 613.9		5000M	10268 +5C	250604

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
NP1	NP1		N 37 10.80 E124 17.35	278 270	250 250	00+01+27 10:41:17	247 88500		6.0 619.9		5000M	10259 +5C	250357
SP1	SP1		N 36 24.00 E124 17.35	188 180	250 250	00+11+13 10:52:30	1914 86586		46.7 666.7		5000M	10236 +5C	248443
NP1	NP1		N 37 10.80 E124 17.35	008 360	250 250	00+11+04 11:03:34	2199 84387		46.7 713.4		10000M	9512 -5C	246244
GONAV	GONAV/W GONAV		N 37 10.80 E124 24.88	098 090	250 250	00+01+27 11:05:01	229 84158		6.0 719.4		10000M	9490 -5C	246015
DANTI	DANTI/W DANTI		N 37 18.10 E124 39.48	066 058	250 250	00+03+18 11:08:19	521 83637		13.8 733.2		10000M	9481 -5C	245494
ANSIM	ANSIM/W ANSIM		N 37 23.38 E124 50.15	066 058	250 250	00+02+24 11:10:43	379 83258		10.0 743.2		10000M	9471 -5C	245115
BINIL	BINIL/W BINIL		N 37 23.82 E125 13.98	097 089	250 250	00+04+34 11:15:17	719 82539		19.0 762.2		10000M	9458 -5C	244396
NOPIK	NOPIK/W NOPIK		N 37 24.20 E125 39.08	097 089	250 250	00+04+48 11:20:05	755 81784		20.0 782.2		10000M	9441 -5C	243641
GOGET	GOGET/W GOGET		N 37 24.70 E126 30.60	098 089	N/A N/A	00+09+34 11:29:39	1331 80453		41.0 823.2		7011M	6228 +1C	242310
KALMA	KALMA/W KALMA		N 37 18.75 E127 06.75	110 101	N/A N/A	00+06+29 11:36:08	674 79779		29.4 852.7		1000M	6228 +13C	241636
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	104 096	N/A N/A	00+02+14 11:38:22	803 78976		9.9 862.6		5893M	6465 +3C	240833
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	316 308	N/A N/A	00+02+58 11:41:20	319 78657		13.2 875.8		1000M	6465 +13C	240514
TWA1	TWA1		N 37 18.70 E127 18.60	134 126	250 250	00+22+57 12:04:17	4169 74488		12.3 888.1		1000M	10866 +13C	236345
SPI1	SPIRAL1		N 37 20.00 E126 36.00	281 272	250 250	00+07+58 12:12:15	2009 72479		34.0 922.1		10000M	9232 -5C	234336
KARBU	KARBU KARBU		N 37 31.98 E127 39.87	085 077	300 300	00+29+36 12:41:51	5446 67033		52.3 974.3		20000M	8746 -25C	228890
BIKSI	BIKSI G597 BIKSI		N 37 40.53 E128 35.07	087 079	400 400	00+06+36 12:48:27	1476 65557		44.7 1019.0		24000M	10694 -32C	227414
KAE	KAE G597 GANGWON	115.60 103X	N 37 42.04 E128 45.22	088 079	400 400	00+01+14 12:49:41	219 65338		8.2 1027.2		24000M	10684 -32C	227195
BUSKO	BUSKO/W BUSKO		N 37 40.55 E130 16.17	099 091	N/A N/A	00+13+42 13:03:23	1329 64009		72.2 1099.4		7596M	5669 +0C	225866

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SELPA	SELPA/W SELPA		N 37 55.25 E130 49.18	069 061	N/A N/A	00+05+44 13:09:07	542 63467		30.0 1129.4		500M	5669 +14C	225324
BUSKO	BUSKO/W BUSKO		N 37 40.55 E130 16.17	249 241	250 250	00+17+12 13:26:19	3079 60388		30.0 1159.4		500M	10721 +14C	222245
KAE	KAE/R GANGWON	115.60 103X	N 37 42.04 E128 45.22	280 272	250 250	00+17+19 13:43:38	3126 57262		72.2 1231.6		3400M	10040 +8C	219119
KARBU	KARBU/W KARBU		N 37 31.98 E127 39.87	267 259	N/A N/A	00+12+36 13:56:14	1958 55304		52.9 1284.5		1000M	6680 +13C	217161
SPI1	SPIRAL1		N 37 20.00 E126 36.00	265 257	250 250	00+12+32 14:08:46	2150 53154		52.3 1336.8		2000M	10287 +11C	215011
KARBU	KARBU/W KARBU		N 37 31.98 E127 39.87	085 076	250 250	00+12+32 14:21:18	2145 51009		52.3 1389.1		2000M	10260 +11C	212866
BIKSI	BIKSI/W BIKSI		N 37 40.53 E128 35.07	087 079	250 250	00+10+44 14:32:02	1829 49180		44.7 1433.7		2000M	10234 +11C	211037
KAE	KAE/R GANGWON	115.60 103X	N 37 42.04 E128 45.22	088 079	250 250	00+01+58 14:34:00	325 48855		8.2 1441.9		3400M	9898 +8C	210712
BUSKO	BUSKO/W BUSKO		N 37 40.55 E130 16.17	099 091	250 250	00+17+20 14:51:20	2945 45910		72.2 1514.1		2000M	10198 +11C	207767
SELPA	SELPA/W SELPA		N 37 55.25 E130 49.18	069 061	250 250	00+07+05 14:58:25	1624 44286		30.0 1544.1		10000M	8625 -5C	206143
BUSKO	BUSKO/W BUSKO		N 37 40.55 E130 16.17	249 241	250 250	00+07+12 15:05:37	1034 43252		30.0 1574.2		10000M	8614 -5C	205109
KAE	KAE/R GANGWON	115.60 103X	N 37 42.04 E128 45.22	280 272	250 250	00+17+20 15:22:57	2481 40771		72.2 1646.4		10000M	8591 -5C	202628
KARBU	KARBU/W KARBU		N 37 31.98 E127 39.87	267 259	N/A N/A	00+12+35 15:35:32	1767 39004		52.9 1699.2		9341M	5964 -3C	200861
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	238 229	N/A N/A	00+04+33 15:40:05	453 38551		21.8 1721.0		5000M	5964 +5C	200408
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	316 308	250 250	00+03+10 15:43:15	494 38057		13.2 1734.2		5000M	9351 +5C	199914
TWA1	TWA1		N 37 18.70 E127 18.60	134 126	250 250	00+02+57 15:46:12	459 37598		12.3 1746.5		5000M	9345 +5C	199455
SPI1	SPIRAL1		N 37 20.00 E126 36.00	281 272	250 250	00+07+23 15:53:35	1817 35781		34.0 1780.5		15000M	7722 -15C	197638
VISEN	VISEN/W VISEN		N 37 03.26 E126 37.09	185 177	N/A N/A	00+23+03 16:16:38	5103 30678		16.7 1797.3		10000M	5251 -5C	192535

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RKSO	RKSO/A OSAN AB		N 37 05.49 E127 01.77	092 083		00+10+00 16:26:38	2000 28678		19.9 1817.1		39M	+15C	190535