



DC-8 MISSION DATA CARD



CREW		TAKEOFF DATE	SCHED T/O		ACTUAL T/O		LAND	FLIGHT TIME		SORTIE #			
Ringelberg/Fedors/Crane/Klein		7 May (L)	0800L/2300Z							1092			
ATIS		CLEARANCE											
		TOTAL DIST		TOTAL ETE		FOB							
		1946.5		07+48+20		10+41+33							
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 20 2.0		39M	+15C	279000
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	051 042	250 250	00+04+06 23:06:06	795 117205		17.1 20 19.1 .38		1000M	11649 +13C	278205
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	302 294	250 250	00+03+38 23:09:44	706 116499		15.2 20 34.2 .38		1000M	11636 +13C	277499
TWA1	TAEHWA		N 37 18.70 E127 18.60	110 102	250 250	00+04+49 23:14:33	934 115565		20.1 20 54.3 .38		1000M	11621 +13C	276565
SWP	none SWP		N 37 17.00 E127 28.00	111 103	250 250	00+01+51 23:16:24	357 115208		7.7 20 62.0 .38		1000M	11609 +13C	276208
SEP	SEP		N 37 17.00 E127 40.00	098 090	250 250	00+02+18 23:18:42	445 114763		9.6 20 71.6 .38		1000M	11602 +13C	275763
NEP	NEP		N 37 24.00 E127 40.00	335 326	250 250	00+02+11 23:20:53	423 114340		9.1 20 80.7 .38		1000M	11595 +13C	275340
NWP	NWP		N 37 24.00 E127 28.00	270 261	250 250	00+02+24 23:23:17	465 113875		10.0 20 90.7 .38		1000M	11587 +13C	274875
SPI1	SPIRAL1		N 37 20.00 E127 36.00	030 022	N/A N/A	00+04+04 23:27:21	1706 112169		23.4 114.2	N/A	10554M	27193 -6C	273169
POSAN	POSAN/W POSAN		N 36 56.25 E127 13.27	226 218	410 410	00+19+16 23:46:37	5041 107128		29.2 30T 143.4 .68		24000M	11743 -32C	268128
OSPOT	OSPOT OSPOT		N 36 50.30 E127 20.92	142 134	410 410	00+01+09 23:47:46	225 106903		7.8 20T 151.2 .68		24000M	11733 -32C	267903
VASLI	VASLI A582 VASLI		N 36 42.87 E127 30.05	143 135	410 410	00+01+32 23:49:18	298 106605		10.4 20T 161.7 .68		24000M	11728 -32C	267605

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
MAKDU	MAKDU A582 MAKDU		N 36 27.20 E127 49.15	143 135	410 410	00+03+13 23:52:31	627 105978		21.9 183.6	20T .68	24000M	11719 -32C	266978
BITUX	BITUX A582 BITUX		N 36 16.75 E128 01.80	144 136	410 410	00+02+08 23:54:39	417 105561		14.6 198.2	20T .68	24000M	11708 -32C	266561
TGU	TGU A582 DALSEONG	112.20 059X	N 35 48.59 E128 35.45	144 136	410 410	00+05+44 00:00:23	1117 104444		39.2 237.4	20T .68	24000M	11694 -32C	265444
KALOD	KALOD A582 KALOD		N 35 30.20 E128 46.43	162 154	410 410	00+02+59 00:03:22	581 103863		20.4 257.8	20T .68	24000M	11677 -32C	264863
PSN	PSN A582 BUSAN	114.00 087X	N 35 07.35 E128 59.97	162 154	410 410	00+03+43 00:07:05	721 103142		25.4 283.1		24000M	11664 -32C	264142
KALEK	KALEK/W KALEK		N 35 12.53 E129 53.08	091 083	410 410	00+06+25 00:13:30	1245 101897		43.8 327.0	20 .68	24000M	11644 -32C	262897
SAPRA	SAPRA SAPRA		N 35 49.43 E130 43.42	054 047	410 410	00+08+07 00:21:37	1572 100325		55.5 382.4		24000M	11616 -32C	261325
BULGA	BULGA G585 BULGA		N 35 56.15 E129 49.40	287 279	410 410	00+06+30 00:28:07	1255 99070		44.4 426.8		24000M	11587 -32C	260070
KPO	KPO G585 POHANG	112.50 072X	N 35 58.63 E129 28.47	286 278	410 410	00+02+31 00:30:38	485 98585		17.2 444.0		24000M	11570 -32C	259585
ELAPI	ELAPI G585 ELAPI		N 36 20.23 E128 50.85	313 305	410 410	00+05+28 00:36:06	1052 97533		37.3 481.3		24000M	11557 -32C	258533
CUN	CUN G585 YEcheon	114.80 095X	N 36 37.92 E128 19.52	313 305	410 410	00+04+31 00:40:37	868 96665		30.8 512.2		24000M	11541 -32C	257665
BIGOB	BIGOB G585 BIGOB		N 36 43.42 E128 09.87	313 305	410 410	00+01+23 00:42:00	267 96398		9.5 521.7		24000M	11532 -32C	257398
BASEM	BASEM G585 BASEM		N 36 50.62 E127 57.17	313 305	410 410	00+01+50 00:43:50	351 96047		12.5 534.2		24000M	11526 -32C	257047
GUKDO	GUKDO G585 GUKDO		N 37 01.18 E127 38.38	313 305	410 410	00+02+41 00:46:31	517 95530		18.4 552.6		24000M	11519 -32C	256530
KAKSO	KAKSO G585 KAKSO		N 37 07.75 E127 26.62	313 305	410 410	00+01+41 00:48:12	322 95208		11.5 564.0	20 .68	24000M	11512 -32C	256208
SPI1	SPIRAL1		N 37 20.00 E127 36.00	098 090	410 410	00+03+02 00:51:14	581 94627		20.7 584.7		24000M	11505 -32C	255627
POSAN	POSAN/W POSAN		N 36 56.25 E127 13.27	226 218	N/A N/A	00+25+42 01:16:56	3125 91502		29.9 614.6		1000M	5606 +13C	252502

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
OSPOT	OSPOT OSPOT		N 36 50.30 E127 20.92	142 134	300 300	00+01+43 01:18:39	369 91133		8.5 623.2		1000M	12971 +13C	252133
VASLI	VASLI A582 VASLI		N 36 42.87 E127 30.05	143 135	300 300	00+02+05 01:20:44	451 90682		10.4 633.6		1000M	12966 +13C	251682
MAKDU	MAKDU A582 MAKDU		N 36 27.20 E127 49.15	143 135	300 300	00+04+23 01:25:07	948 89734		21.9 655.5		1000M	12958 +13C	250734
BITUX	BITUX A582 BITUX		N 36 16.75 E128 01.80	144 136	300 300	00+02+55 01:28:02	630 89104		14.6 670.1		1000M	12949 +13C	250104
TGU	TGU A582 DALSEONG	112.20 059X	N 35 48.59 E128 35.45	144 136	300 300	00+07+50 01:35:52	1648 87456		39.2 709.3		2200M	12620 +13C	248456
KALOD	KALOD A582 KALOD		N 35 30.20 E128 46.43	162 154	300 300	00+04+05 01:39:57	857 86599		20.4 729.7		2200M	12591 +11C	247599
PSN	PSN A582 BUSAN	114.00 087X	N 35 07.35 E128 59.97	162 154	300 300	00+05+04 01:45:01	1063 85536		25.4 755.1		2200M	12578 +11C	246536
KALEK	KALEK/W KALEK		N 35 12.53 E129 53.08	091 083	250 250	00+10+31 01:55:32	1935 83601		43.8 799.0	20 .38	1000M	11034 +13C	244601
SAPRA	SAPRA SAPRA		N 35 49.43 E130 43.42	055 047	250 250	00+13+16 02:08:48	2431 81170		55.3 854.2		1000M	10993 +13C	242170
BULGA	BULGA G585 BULGA		N 35 56.15 E129 49.40	287 279	250 250	00+10+39 02:19:27	1945 79225		44.4 898.7		1000M	10952 +13C	240225
KPO	KPO G585 POHANG	112.50 072X	N 35 58.63 E129 28.47	286 278	250 250	00+04+07 02:23:34	750 78475		17.2 915.8		1000M	10926 +13C	239475
ELAPI	ELAPI G585 ELAPI		N 36 20.23 E128 50.85	313 305	250 250	00+08+58 02:32:32	1628 76847		37.3 953.2		1000M	10905 +13C	237847
CUN	CUN G585 YEcheon	114.80 095X	N 36 37.92 E128 19.52	313 305	250 250	00+07+24 02:39:56	1341 75506		30.8 984.0		1000M	10877 +13C	236506
BIGOB	BIGOB G585 BIGOB		N 36 43.42 E128 09.87	313 305	250 250	00+02+17 02:42:13	413 75093		9.5 993.5		1000M	10861 +13C	236093
BASEM	BASEM G585 BASEM		N 36 50.62 E127 57.17	313 305	250 250	00+03+00 02:45:13	542 74551		12.5 1006.0		1000M	10852 +13C	235551
GUKDO	GUKDO G585 GUKDO		N 37 01.18 E127 38.38	313 305	250 250	00+04+25 02:49:38	797 73754		18.4 1024.4		1000M	10840 +13C	234754
KAKSO	KAKSO G585 KAKSO		N 37 07.75 E127 26.62	313 305	250 250	00+02+45 02:52:23	497 73257		11.5 1035.8	20 .38	1000M	10827 +13C	234257

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NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	339 330	250 250	00+02+48 02:55:11	505 72752		11.7 1047.5	20 .38	1000M	10818 +13C	233752
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	315 307	250 250	00+03+10 02:58:21	572 72180		13.2 1060.7	20 .38	1000M	10808 +13C	233180
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	186 178	250 250	00+05+43 03:04:04	1028 71152		23.8 1084.5	20 .38	1000M	10793 +13C	232152
POSAN	POSAN/W POSAN		N 36 56.25 E127 13.27	141 133	250 250	00+03+11 03:07:15	572 70580		13.3 1097.8	20 .38	1000M	10778 +13C	231580
OSPOT	OSPOT OSPOT		N 36 50.30 E127 20.92	142 134	250 250	00+02+02 03:09:17	670 69910		8.5 1106.3		5000M	9863 +5C	230910
VASLI	VASLI A582 VASLI		N 36 42.87 E127 30.05	143 135	250 250	00+02+30 03:11:47	412 69498		10.4 1116.8		5000M	9858 +5C	230498
MAKDU	MAKDU A582 MAKDU		N 36 27.20 E127 49.15	143 135	250 250	00+05+16 03:17:03	864 68634		21.9 1138.7		5000M	9847 +5C	229634
BITUX	BITUX A582 BITUX		N 36 16.75 E128 01.80	144 136	250 250	00+03+30 03:20:33	575 68059		14.6 1153.3		5000M	9835 +5C	229059
TGU	TGU A582 DALSEONG	112.20 059X	N 35 48.59 E128 35.45	144 136	250 250	00+09+24 03:29:57	1539 66520		39.2 1192.5		5000M	9817 +5C	227520
KALOD	KALOD A582 KALOD		N 35 30.20 E128 46.43	162 154	250 250	00+04+54 03:34:51	801 65719		20.4 1212.9		5000M	9797 +5C	226719
PSN	PSN A582 BUSAN	114.00 087X	N 35 07.35 E128 59.97	162 154	250 250	00+06+05 03:40:56	992 64727		25.4 1238.3	20 .38	5000M	9781 +5C	225727
KALEK	KALEK/W KALEK		N 35 12.53 E129 53.08	088 080	275 275	00+09+46 03:50:42	1713 63014		44.8 1283.1	20 .42	5000M	10516 +5C	224014
SAPRA	SAPRA SAPRA		N 35 49.43 E130 43.42	055 047	275 275	00+12+04 04:02:46	2109 60905		55.3 1338.4		5000M	10489 +5C	221905
BULGA	BULGA G585 BULGA		N 35 56.15 E129 49.40	287 279	275 275	00+09+41 04:12:27	1689 59216		44.4 1382.8		5000M	10461 +5C	220216
KPO	KPO G585 POHANG	112.50 072X	N 35 58.63 E129 28.47	286 278	275 275	00+03+45 04:16:12	652 58564		17.2 1400.0		5000M	10444 +5C	219564
ELAPI	ELAPI G585 ELAPI		N 36 20.23 E128 50.85	313 305	275 275	00+08+09 04:24:21	1416 57148		37.3 1437.3		5000M	10429 +5C	218148
CUN	CUN G585 YEcheon	114.80 095X	N 36 37.92 E128 19.52	313 305	275 275	00+06+44 04:31:05	1167 55981		30.8 1468.1		5000M	10409 +5C	216981

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
BIGOB	BIGOB G585 BIGOB		N 36 43.42 E128 09.87	313 305	275 275	00+02+04 04:33:09	360 55621		9.5 1477.6		5000M	10398 +5C	216621
BASEM	BASEM G585 BASEM		N 36 50.62 E127 57.17	313 305	275 275	00+02+43 04:35:52	472 55149		12.5 1490.1		5000M	10392 +5C	216149
GUKDO	GUKDO G585 GUKDO		N 37 01.18 E127 38.38	313 305	275 275	00+04+01 04:39:53	694 54455		18.4 1508.5		5000M	10383 +5C	215455
KAKSO	KAKSO G585 KAKSO		N 37 07.75 E127 26.62	313 305	275 275	00+02+30 04:42:23	433 54022		11.5 1520.0	20 .42	5000M	10375 +5C	215022
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	270 262	300 300	00+04+07 04:46:30	1051 52971		20.1 1540.0	20 .47	10000M	10088 -5C	213971
POSAN	POSAN/W POSAN		N 36 56.25 E127 13.27	123 115	250 250	00+04+08 04:50:38	601 52370		17.2 1557.3	20 .39	10000M	8714 -5C	213370
OSPOT	OSPOT OSPOT		N 36 50.30 E127 20.92	143 135	250 250	00+02+03 04:52:41	298 52072		8.6 1565.8		10000M	8708 -5C	213072
VASLI	VASLI A582 VASLI		N 36 42.87 E127 30.05	143 135	250 250	00+02+30 04:55:11	363 51709		10.4 1576.3		10000M	8703 -5C	212709
MAKDU	MAKDU A582 MAKDU		N 36 27.20 E127 49.15	143 135	250 250	00+05+16 05:00:27	763 50946		21.9 1598.2		10000M	8696 -5C	211946
BITUX	BITUX A582 BITUX		N 36 16.75 E128 01.80	144 136	250 250	00+03+30 05:03:57	507 50439		14.6 1612.8		10000M	8687 -5C	211439
TGU	TGU A582 DALSEONG	112.20 059X	N 35 48.59 E128 35.45	144 136	250 250	00+09+24 05:13:21	1360 49079		39.2 1652.0		10000M	8676 -5C	210079
LAPAL	LAPAL/W LAPAL		N 35 54.22 E129 04.87	085 077	250 250	00+05+54 05:19:15	851 48228		24.6 1676.6	20 .39	10000M	8662 -5C	209228
KPO	KPO POHANG	112.50 072X	N 35 58.63 E129 28.47	085 077	250 250	00+04+43 05:23:58	681 47547		19.7 1696.2		10000M	8653 -5C	208547
ELAPI	ELAPI G585 ELAPI		N 36 20.23 E128 50.85	313 305	250 250	00+08+58 05:32:56	1290 46257		37.3 1733.6		10000M	8642 -5C	207257
CUN	CUN G585 YEcheon	114.80 095X	N 36 37.92 E128 19.52	313 305	250 250	00+07+24 05:40:20	1064 45193		30.8 1764.4		10000M	8627 -5C	206193
BIGOB	BIGOB G585 BIGOB		N 36 43.42 E128 09.87	313 305	250 250	00+02+17 05:42:37	328 44865		9.5 1773.9		10000M	8619 -5C	205865
BASEM	BASEM G585 BASEM		N 36 50.62 E127 57.17	313 305	250 250	00+03+00 05:45:37	430 44435		12.5 1786.4		10000M	8614 -5C	205435

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
GUKDO	GUKDO G585 GUKDO		N 37 01.18 E127 38.38	313 305	250 250	00+04+25 05:50:02	633 43802		18.4 1804.8		10000M .39	8607 -5C	204802
KAKSO	KAKSO G585 KAKSO		N 37 07.75 E127 26.62	313 305	250 250	00+02+45 05:52:47	395 43407		11.5 1816.2	20 .39	10000M	8601 -5C	204407
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	339 330	250 250	00+02+48 05:55:35	402 43005		11.7 1827.9	20 .39	10000M	8596 -5C	204005
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	316 307	N/A N/A	00+03+00 05:58:35	364 42641		13.2 1841.2	20 N/A	8367M	6269 -2C	203641
TWA1	TAEHWA		N 37 18.00 E127 18.00	115 107	N/A N/A	00+04+35 06:03:10	479 42162		21.0 1862.1	20 N/A	4017M	6269 +7C	203162
SPI1	SPI1		N 37 20.00 E127 36.00	089 081	N/A N/A	00+03+11 06:06:21	332 41830		14.5 1876.7		1000M N/A	6269 +13C	202830
VISEN	VISEN/W VISEN		N 37 03.26 E126 37.09	259 251	250 250	00+31+59 06:38:20	5494 36336		50.0 1926.6	20 .38	1000M	10280 +13C	197336
RKSO	RKSO/A OSAN AB		N 37 05.49 E127 01.77	092 083		00+10+00 06:48:20	2000 34336		19.9 1946.5	20	39M	+15C	195336