



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		
								2020.0		08+46+36		10+45+29	
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/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	279857
POLEG	POLEG/W POLEG		N 37 12.82 E126 59.58	306 297	250 250	00+02+47 23:04:47	541 117459		11.6 20 13.6 .38		1000M	11666 +13C	279316
TP1	.TP1		N 37 28.00 E127 13.00	053 045	250 250	00+04+57 23:09:44	960 116499		20.6 20 34.2 .38		1000M	11653 +13C	278356
OP1	.4/L		N 37 31.30 E127 07.20	255 247	250 250	00+02+09 23:11:53	417 116082		9.0 43.2 .38		1000M	11641 +13C	277939
RKSM	KSM/E SEOUL	109.80 035X	N 37 26.90 E127 06.69	194 185	250 250	00+01+03 23:12:56	205 115877		4.4 47.6 .38		1000M	11635 +13C	277734
TWA1	6/L TAEHWA		N 37 18.70 E127 18.60	139 131	250 250	00+13+01 23:25:57	2517 113360		12.5 20 60.1 .38		1000M	11594 +13C	275217
SPI1	7/L SPIRAL		N 37 20.00 E127 36.00	084 076	N/A N/A	00+02+55 23:28:52	1353 112007		14.5 74.6 N/A		9411M	29043 -4C	273864
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	251 242	410 410	00+19+30 23:48:22	5219 106788		30.8 20 105.3 .68		24000M	11754 -32C	268645
BULTI	BULTI/W BULTI		N 36 43.37 E126 49.50	208 200	410 410	00+03+37 23:51:59	709 106079		24.8 20 130.1 .68		24000M	11738 -32C	267936
GONAX	GONAX/W GONAX		N 36 23.18 E126 50.27	185 177	410 410	00+02+58 23:54:57	578 105501		20.2 20 150.3 .68		24000M	11726 -32C	267358
BEDES	BEDES/W BEDES		N 36 09.08 E126 48.73	193 185	410 410	00+02+04 23:57:01	404 105097		14.1 20 164.5 .68		24000M	11716 -32C	266954
MANGI	MANGI/W MANGI		N 35 30.18 E126 44.53	193 185	410 410	00+05+42 00:02:43	1113 103984		39.0 20 203.4 .68		24000M	11701 -32C	265841
DALSU	DALSU/W DALSU		N 35 07.52 E126 42.10	193 185	410 410	00+03+19 00:06:02	647 103337		22.7 20 226.1 .68		24000M	11684 -32C	265194

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
DOTOL	DOTOL/W DOTOL		N 34 15.25 E126 36.62	192 185	400 400	00+07+51 00:13:53	1486 101851		52.4 278.5	20 .66	24000M	11350 -32C	263708
KIDOS	KIDOS/W KIDOS		N 33 50.47 E126 34.03	192 185	410 410	00+03+38 00:17:31	705 101146		24.8 303.3	20 .68	24000M	11641 -32C	263003
	16/L		N 33 54.00 E125 42.00	287 280	N/A N/A	00+07+44 00:25:15	760 100386		45.7 349.0	 N/A	15000M	4721 -15C	262243
KIDOS	KIDOS/W KIDOS		N 33 50.47 E126 34.03	102 094	N/A N/A	00+19+00 00:44:15	2743 97643		43.5 392.5	20 N/A	1000M	5990 +13C	259500
IPDAS	18/L		N 34 15.30 E126 43.00	019 012	250 250	00+06+28 00:50:43	1214 96429		26.9 419.4	20 .38	1000M	11269 +13C	258286
KWJT	KWJ/T GWANGJU	088X	N 35 07.22 E126 48.03	012 005	250 250	00+12+29 01:03:12	2338 94091		52.0 471.4	20 .38	1000M	11239 +13C	255948
LINTA	LINTA/W LINTA		N 35 31.27 E126 51.32	014 006	250 250	00+05+48 01:09:00	1083 93008		24.2 495.6	20 .38	1000M	11210 +13C	254865
RINBO	RINBO/W RINBO		N 35 53.87 E126 53.82	013 005	250 250	00+05+26 01:14:26	1014 91994		22.7 518.2	20 .38	1000M	11191 +13C	253851
ENTEL	ENTEL/W ENTEL		N 36 23.18 E126 57.08	013 005	250 250	00+07+03 01:21:29	1314 90680		29.4 547.6	20 .38	1000M	11171 +13C	252537
OLMEN	OLMEN/W OLMEN		N 36 44.22 E126 59.47	013 005	250 250	00+05+04 01:26:33	941 89739		21.1 568.7	20 .38	1000M	11151 +13C	251596
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	013 005	250 250	00+05+06 01:31:39	1243 88496		21.5 590.2	20 .38	5000M	10264 +5C	250353
OLMEN	OLMEN/W OLMEN		N 36 44.22 E126 59.47	180 172	250 250	00+07+11 01:38:50	1227 87269		29.9 620.2	20 .38	5000M	10243 +5C	249126
ENTEL	ENTEL/W ENTEL		N 36 23.18 E126 57.08	193 185	250 250	00+05+04 01:43:54	862 86407		21.1 641.3	20 .38	5000M	10220 +5C	248264
RINBO	RINBO/W RINBO		N 35 53.87 E126 53.82	193 185	250 250	00+07+03 01:50:57	1199 85208		29.4 670.7	20 .38	5000M	10197 +5C	247065
LINTA	LINTA/W LINTA		N 35 31.27 E126 51.32	193 185	250 250	00+05+26 01:56:23	922 84286		22.7 693.3	20 .38	5000M	10174 +5C	246143
KWJT	KWJ/T GWANGJU	088X	N 35 07.22 E126 48.03	194 186	250 250	00+05+48 02:02:11	981 83305		24.2 717.5	20 .38	5000M	10153 +5C	245162
IPDAS	30/L		N 34 15.30 E126 43.00	192 185	250 250	00+12+29 02:14:40	2105 81200		52.0 769.5	20 .38	5000M	10119 +5C	243057
GWANG	KWJ/T GWANGJU	088X	N 35 07.22 E126 48.03	005 358	250 250	00+14+43 02:29:23	2739 78461		62.0 831.5	20 .39	10000M	9381 -5C	240318

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
LINTA	LINTA/W LINTA		N 35 31.27 E126 51.32	014 006	290 290	00+05+00 02:34:23	856 77605		24.2 855.6	20 .45	10000M	10276 -5C	239462
RINBO	RINBO/W RINBO		N 35 53.87 E126 53.82	013 005	290 290	00+04+41 02:39:04	802 76803		22.7 878.3	20 .45	10000M	10259 -5C	238660
ENTEL	ENTEL/W ENTEL		N 36 23.18 E126 57.08	013 005	290 290	00+06+05 02:45:09	1038 75765		29.4 907.7	20 .45	10000M	10241 -5C	237622
OLMEN	OLMEN/W OLMEN		N 36 44.22 E126 59.47	013 005	N/A N/A	00+04+32 02:49:41	543 75222		21.1 928.8	20 N/A	6849M	6159 +1C	237079
OSAN	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	013 005	N/A N/A	00+04+42 02:54:23	482 74740		21.5 950.3	20 N/A	2500M	6159 +10C	236597
POLEG	POLEG/W POLEG		N 37 12.82 E126 59.58	352 344	250 250	00+01+47 02:56:10	322 74418		7.4 957.7	20 .38	1000M	10863 +13C	236275
TP1	38/L		N 37 28.00 E127 13.00	047 038	250 250	00+04+32 03:00:42	819 73599		18.9 976.6	20 .38	1000M	10853 +13C	235456
OP1	39/L		N 37 31.30 E127 07.20	259 251	250 250	00+02+01 03:02:43	364 73235		8.4 985.0	20 .38	1000M	10842 +13C	235092
RKSM	KSM/E SEOUL	109.80 035X	N 37 26.90 E127 06.69	193 185	250 250	00+01+03 03:03:46	191 73044		4.4 989.4	20 .38	1000M	10836 +13C	234901
TWA1	41/L		N 37 18.70 E127 18.60	139 131	279 279	00+12+42 03:16:28	2335 70709		12.5 1001.9	20 .42	1000M	11821 +13C	232566
SPI1	42/L		N 37 20.00 E127 36.00	085 077	N/A N/A	00+02+53 03:19:21	1329 69380		14.4 1016.3	20 N/A	10990M	28183 -7C	231237
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	251 242	350 350	00+20+17 03:39:38	3837 65543		30.8 1047.1	20 .57	20000M	9893 -25C	227400
BULTI	BULTI/W BULTI		N 36 43.37 E126 49.50	208 200	410 410	00+03+34 03:43:12	942 64601		24.8 1071.9	20 .68	24000M	11005 -32C	226458
GONAX	GONAX/W GONAX		N 36 23.18 E126 50.27	185 177	410 410	00+02+58 03:46:10	542 64059		20.2 1092.1	20 .68	24000M	10997 -32C	225916
BEDES	BEDES/W BEDES		N 36 09.08 E126 48.73	193 185	410 410	00+02+04 03:48:14	379 63680		14.1 1106.2	20 .68	24000M	10989 -32C	225537
MANGI	MANGI/W MANGI		N 35 30.18 E126 44.53	193 185	410 410	00+05+42 03:53:56	1044 62636		39.0 1145.2	20 .68	24000M	10977 -32C	224493
DALSU	DALSU/W DALSU		N 35 07.52 E126 42.10	193 185	410 410	00+03+19 03:57:15	607 62029		22.7 1167.9	20 .68	24000M	10962 -32C	223886
DOTOL	DOTOL/W DOTOL		N 34 15.25 E126 36.62	192 185	410 410	00+07+40 04:04:55	1398 60631		52.4 1220.3	20 .68	24000M	10945 -32C	222488

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
KIDOS	KIDOS/W KIDOS		N 33 50.47 E126 34.03	192 185	410 410	00+03+38 04:08:33	662 59969		24.8 1245.1	20 .68	24000M	10927 -32C	221826
SP2	51/L		N 33 54.00 E125 42.00	293 285	N/A N/A	00+07+30 04:16:03	802 59167		47.9 1293.0		15000M	4738 -15C	221024
KIDOS	KIDOS/W KIDOS		N 33 50.47 E126 34.03	102 094	N/A N/A	00+19+01 04:35:04	2746 56421		43.5 1336.5	20 N/A	1000M	6018 +13C	218278
IPDAS	53/L		N 34 15.30 E126 43.00	019 012	250 250	00+06+28 04:41:32	1134 55287		26.9 1363.4	20 .38	1000M	10530 +13C	217144
KWJ	KWJ/T GWANGJU	088X	N 35 07.22 E126 48.03	012 005	250 250	00+12+29 04:54:01	2186 53101		52.0 1415.4	20 .38	1000M	10511 +13C	214958
LINTA	LINTA/W LINTA		N 35 31.27 E126 51.32	014 006	250 250	00+05+48 04:59:49	1014 52087		24.2 1439.6	20 .38	1000M	10492 +13C	213944
RINBO	RINBO/W RINBO		N 35 53.87 E126 53.82	013 005	250 250	00+05+26 05:05:15	950 51137		22.7 1462.2	20 .38	1000M	10481 +13C	212994
ENTEL	ENTEL/W ENTEL		N 36 23.18 E126 57.08	013 005	250 250	00+07+03 05:12:18	1231 49906		29.4 1491.6	20 .38	1000M	10468 +13C	211763
OLMEN	OLMEN/W OLMEN		N 36 44.22 E126 59.47	013 005	250 250	00+05+04 05:17:22	882 49024		21.1 1512.7	20 .38	1000M	10455 +13C	210881
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	013 005	250 250	00+05+09 05:22:31	1120 47904		21.5 1534.2	20 .38	5000M	9518 +5C	209761
OLMEN	OLMEN/W OLMEN		N 36 44.22 E126 59.47	180 172	250 250	00+07+11 05:29:42	1138 46766		29.9 1564.2	20 .38	5000M	9503 +5C	208623
ENTEL	ENTEL/W ENTEL		N 36 23.18 E126 57.08	193 185	250 250	00+05+04 05:34:46	801 45965		21.1 1585.3	20 .38	5000M	9488 +5C	207822
RINBO	RINBO/W RINBO		N 35 53.87 E126 53.82	193 185	250 250	00+07+03 05:41:49	1114 44851		29.4 1614.7	20 .38	5000M	9472 +5C	206708
LINTA	LINTA/W LINTA		N 35 31.27 E126 51.32	193 185	250 250	00+05+26 05:47:15	857 43994		22.7 1637.3	20 .38	5000M	9456 +5C	205851
KWJ	KWJ/T GWANGJU	088X	N 35 07.22 E126 48.03	194 186	250 250	00+05+48 05:53:03	912 43082		24.2 1661.5	20 .38	5000M	9441 +5C	204939
IPDAS	65/L		N 34 15.30 E126 43.00	192 185	250 250	00+12+29 06:05:32	1959 41123		52.0 1713.5	20 .38	5000M	9417 +5C	202980
GWANG	KWJ/T GWANGJU	088X	N 35 07.22 E126 48.03	006 358	250 250	00+14+42 06:20:14	2463 38660		61.8 1775.2	20 .39	10000M	8558 -5C	200517
LINTA	LINTA/W LINTA		N 35 31.27 E126 51.32	014 006	250 250	00+05+48 06:26:02	825 37835		24.2 1799.4	20 .39	10000M	8537 -5C	199692

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
RINBO	RINBO/W RINBO		N 35 53.87 E126 53.82	013 005	250 250	00+05+26 06:31:28	773 37062		22.7 1822.1	20 .39	10000M	8524 -5C	198919
ENTEL	ENTEL/W ENTEL		N 36 23.18 E126 57.08	013 005	250 250	00+07+03 06:38:31	1001 36061		29.4 1851.5	20 .39	10000M	8509 -5C	197918
OLMEN	OLMEN/W OLMEN		N 36 44.22 E126 59.47	013 005	N/A N/A	00+04+43 06:43:14	544 35517		21.1 1872.6	20 N/A	6945M	6194 +1C	197374
SOT	SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	013 005	N/A N/A	00+04+39 06:47:53	480 35037		21.5 1894.1	20 N/A	2500M	6194 +10C	196894
POLEG	POLEG/W POLEG		N 37 12.82 E126 59.58	352 344	250 250	00+01+47 06:49:40	304 34733		7.4 1901.5	20 .38	1000M	10256 +13C	196590
TP1	73/L		N 37 28.00 E127 13.00	047 038	250 250	00+04+32 06:54:12	773 33960		18.9 1920.3	20 .38	1000M	10248 +13C	195817
OP1	74/L		N 37 31.30 E127 07.20	259 251	250 250	00+02+01 06:56:13	343 33617		8.4 1928.7	 .38	1000M	10239 +13C	195474
KSM	KSM/E SEOUL	109.80 035X	N 37 26.90 E127 06.69	193 185	250 250	00+01+03 06:57:16	180 33437		4.4 1933.1	 .38	1000M	10235 +13C	195294
TWA1	76/L		N 37 18.70 E127 18.60	139 131	250 250	00+13+01 07:10:17	2215 31222		12.5 1945.7	20 .38	1000M	10202 +13C	193079
SPI1	77/L		N 37 20.00 E127 36.00	086 077	N/A N/A	00+02+48 07:13:05	1264 29958		14.4 1960.1	 N/A	12447M	27561 -10C	191815
LAGER	LAGER/W LAGER		N 37 03.87 E126 43.29	258 249	N/A N/A	00+23+31 07:36:36	4170 25788		45.1 2005.1	20 N/A	10000M	5092 -5C	187645
RKSO	RKSO/A OSAN AB		N 37 05.49 E127 01.77	092 084		00+10+00 07:46:36	2000 23788		14.9 2020.0	20	39M	 +15C	185645