



DC-8 MISSION DATA CARD



CREW		TAKEOFF DATE	SCHED T/O		ACTUAL T/O		LAND	FLIGHT TIME		SORTIE #			
Ringelberg/Ewers/Proffitt/Renfro		14 Jun	1500L / 0600Z										
ATIS		CLEARANCE											
		TOTAL DIST		TOTAL ETE		FOB							
		3594.7		08+11+12		10+32+20							
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 27L/RW OSAN AB		N 37 05.51 E127 02.70	272 264		00+05+00 06:00:00	2000 128000		0.0 0.0	20L	39M 241/005	+25C	318600
NOROO	NOROO/W NORU		N 37 17.76 E127 19.14	025 017	N/A N/A	00+08+05 06:13:05	3340 124660		48.8 48.8	20T N/A	12740M 275/026	27103 -2C	315260
KARBU	KARBU/W KARBU		N 37 31.98 E127 39.87	057 048	N/A N/A	00+03+22 06:16:27	1405 123255		21.7 70.5	20T N/A	17824M 279/047	24838 -12C	313855
KAE	KAE/R GANGWON	115.60 103X	N 37 42.04 E128 45.23	087 079	N/A N/A	00+07+04 06:23:31	2518 120737		52.9 123.4	20T N/A	26492M 282/045	21193 -29C	311337
	.level off		N 37 41.23 E129 43.33	100 091	N/A N/A	00+06+01 06:29:32	2036 118701		46.2 169.5		33000M 283/045	21193 -43C	309301
TENAS	TENAS/W TENAS		N 37 38.33 E131 34.45	099 091	461 506	00+10+28 06:40:00	2329 116372		88.3 257.8	20T .78	33000M 283/045	13345 -43C	306972
SABET	SABET/W SABET		N 37 38.48 E132 40.32	098 089	461 508	00+06+11 06:46:11	1365 115007		52.3 310.1	20T .78	33000M 281/047	13245 -43C	305607
ANDOL	ANDOL/W ANDOL		N 37 39.97 E133 00.00	092 084	461 508	00+01+51 06:48:02	408 114599		15.7 325.8	20T .78	33000M 279/048	13199 -43C	305199
KAMSA	KAMSA/W KAMSA		N 37 43.08 E133 44.03	093 084	460 509	00+04+08 06:52:10	907 113692		35.1 360.9	20T .78	33000M 278/049	13160 -44C	304292
NOMAS	NOMAS/W NOMAS		N 38 54.83 E138 02.28	076 067	459 504	00+25+38 07:17:48	5538 108154		215.5 576.4	20T .78	33000M 278/049	12963 -45C	298754
MQE	MQE/E MIYAKO	116.60 113X	N 39 51.94 E141 57.06	078 069	458 505	00+22+39 07:40:27	4814 103340		190.7 767.1	20T .78	33000M 278/051	12752 -46C	293940
NODAN	NODAN/W NODAN		N 40 25.17 E144 59.77	082 074	455 510	00+16+57 07:57:24	3500 99840		144.0 911.1	20T .78	35000M 275/056	12387 -49C	290440
POXED	POXED POXED		N 41 05.08 E148 56.54	082 075	456 512	00+21+36 08:19:00	4435 95405		184.2 1095.4	20T .78	35000M 272/056	12318 -48C	286005

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PUGAL	PUGAL A590 PUGAL		N 44 51.46 E154 25.00	050 043	453 484	00+41+00 09:00:00	8192 87213		330.5 1425.9	20T .78	35000M 263/037	11988 -51C	277813
PASRO	PASRO A590 PASRO		N 48 17.11 E160 40.53	052 046	451 465	00+42+41 09:42:41	8294 78919		330.7 1756.5	20T .78	35000M 297/033	11660 -53C	269519
	.descent pt		N 50 10.31 E164 56.05	055 051	451 465	00+26+04 10:08:45	4971 73948		202.2 1958.7		35000M 297/033	11445 -53C	264548
POWAL	POWAL A590 POWAL		N 50 24.34 E165 30.81	062 057	N/A N/A	00+03+55 10:12:40	293 73655		26.4 1985.0	20T N/A	28000M 344/030	4484 -41C	264255
	.descent pt		N 51 09.76 E167 27.04	057 054	463 446	00+11+40 10:24:20	2540 71115		86.7 2071.7		28000M 344/030	13059 -41C	261715
54SYA	54SYA A590 SYA/R257154	109.00 027X	N 52 04.50 E170 00.00	059 056	N/A N/A	00+21+45 10:46:05	2067 69048		110.0 2181.7	20T N/A	500M 036/026	5701 +4C	259648
PLADO	PLADO A590 PLADO		N 52 15.27 E170 32.04	059 058	N/A N/A	00+04+47 10:50:52	2278 66770		22.5 2204.2	20T N/A	14432M 048/035	28604 -14C	257370
	.level off		N 52 40.90 E171 29.90	056 055	N/A N/A	00+06+50 10:57:42	2475 64295		43.9 2248.0		28000M 072/049	28604 -41C	254895
PINSO	PINSO A590 PINSO		N 53 28.14 E173 22.68	057 056	463 416	00+11+58 11:09:40	2569 61726		82.9 2330.9	20T .78	28000M 070/049	12886 -41C	252326
	.descent pt		N 54 24.87 E175 56.72	058 058	463 406	00+15+51 11:25:31	3391 58335		107.3 2438.2		28000M 070/049	12837 -41C	248935
POOFF	POOFF A590 POOFF		N 55 17.94 E178 37.08	064 064	N/A N/A	00+21+43 11:47:14	2065 56270		106.8 2545.1	20T N/A	500M 089/042	5705 +5C	246870
	.level off		N 55 46.56 W179 47.81	063 065	N/A N/A	00+10+53 11:58:07	4495 51775		61.2 2606.2		28000M 131/028	24784 -36C	242375
PINTT	PINTT A590 PINTT		N 56 43.04 W176 18.44	063 066	468 458	00+16+59 12:15:06	3663 48112		129.8 2736.0	20T .78	28000M 129/028	12935 -36C	238712
PTZGR	PTZGR A590 PTZGR		N 57 20.00 W173 41.01	063 068	469 481	00+11+41 12:26:47	2514 45598		93.7 2829.7	20T .78	28000M 181/025	12913 -35C	236198
PUGGY	PUGGY A590 PUGGY		N 57 57.13 W170 45.66	061 068	468 490	00+12+24 12:39:11	2653 42945		101.3 2931.0	20T .78	28000M 229/023	12841 -36C	233545
POETT	POETT A590 POETT		N 58 42.64 W166 59.77	058 066	466 492	00+15+34 12:54:45	3279 39666		127.5 3058.5	20T .78	28000M 267/030	12640 -39C	230266
SELDM	SELDM A590 SELDM		N 58 53.77 W165 57.20	058 068	465 490	00+04+13 12:58:58	881 38785		34.4 3093.0	20T .78	28000M 283/036	12550 -39C	229385
PORGE	PORGE A590 PORGE		N 59 23.00 W163 00.00	057 067	463 484	00+11+53 13:10:51	2458 36327		95.9 3188.8	20T .78	28000M 292/037	12415 -41C	226927

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HAMND	HAMND A590 HAMND		N 60 29.91 W154 40.60	057 068	461 466	00+33+26 13:44:17	6830 29497		259.8 3448.7		28000M 315/029	12256 -43C	220097
BTWEN	BTWEN/W BTWEN		N 60 44.43 W152 46.01	058 073	460 455	00+07+41 13:51:58	1552 27945		58.3 3507.0		28000M 346/015	12112 -44C	218545
CKING	CKING/W CKING		N 60 48.65 W152 09.62	060 076	460 457	00+02+24 13:54:22	485 27460		18.3 3525.3		28000M 005/004	12091 -45C	218060
SNAAG	SNAAG/W SNAAG		N 60 53.93 W151 21.77	061 077	459 456	00+03+09 13:57:31	635 26825		24.0 3549.3		28000M 037/003	12073 -45C	217425
NEELL	NEELL/W NEELL		N 60 57.95 W151 03.69	049 065	459 455	00+01+17 13:58:48	257 26568		9.7 3559.0		28000M 048/004	12067 -45C	217168
SHKNK	SHKNK/W SHKNK		N 61 08.80 W150 43.30	026 042	459 455	00+01+56 14:00:44	390 26178		14.7 3573.7		28000M 050/004	12062 -45C	216778
ELIAS	ELIAS/W ELIAS		N 61 09.94 W150 36.41	054 071	459 455	00+00+28 14:01:12	93 26085		3.5 3577.3	20T .78	28000M 053/004	12058 -45C	216685
PANC	PANC 07L/RW TED STEVENS A		N 61 10.19 W150 00.50	072 088		00+10+00 14:11:12	2000 24085		17.4 3594.7	20T	128M 003/004	+11C	214685