



DC-8 MISSION DATA CARD



CREW		TAKEOFF DATE	SCHED T/O		ACTUAL T/O		LAND	FLIGHT TIME		SORTIE #			
BATTEAS/EWERS/PROFFITT		31 MAY 16			2300z/0800L								
ATIS		CLEARANCE						0820-2340L 1200-1300L 1520-1600L		2320-2340z 0300-0400Z 0620-0700Z			
							TOTAL DIST	TOTAL ETE		FOB			
							2220.8	08+21+13		10+30+19			
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 27R/RW		N 37 05.63	272		00+02+00	2000		2.0	20	39M		307790
	OSAN AB		E127 02.68	264		23:00:00	122000		2.0		286/009	+21C	
	.level off		N 37 12.60	075	N/A	00+02+48	1399		12.8		7000M	30059	306391
			E127 03.50	067	N/A	23:04:48	120601		14.8	N/A	310/021	+12C	
	.descent pt		N 37 13.52	072	250	00+00+33	111		2.4		7000M	12049	306280
			E127 06.29	064	262	23:05:21	120490		17.2	.38	310/021	+12C	
NOROO	NOROO/W		N 37 17.76	075	N/A	00+02+22	271		11.1	20	4748M	6870	306009
	NOROO		E127 19.14	067	N/A	23:07:43	120219		28.3	N/A	310/021	+16C	
SOL	SOL/T		N 37 25.91	297	N/A	00+03+48	435		16.9		1133M	6870	305574
	SEOUL	049X	E127 06.11	289	N/A	23:11:31	119784		45.2	N/A	311/021	+19C	
TWA1	4/L		N 37 18.74	135	250	00+12+52	2745		12.3	20	1462M	12738	302829
	TWA1		E127 18.63	126	257	23:24:23	117039		57.5	.37	288/008	+20C	
SWP	5/L		N 37 16.98	110	250	00+01+47	380		7.7		1167M	12774	302449
	SWP		E127 28.00	102	259	23:26:10	116659		65.2	.37	283/009	+20C	
SEP	6/L		N 37 16.98	098	N/A	00+02+05	1038		9.6		6457M	30094	301411
	SEP		E127 40.00	090	N/A	23:28:15	115621		74.7	N/A	290/038	+12C	
NEP	7/L		N 37 24.00	003	N/A	00+01+35	739		7.0		10117M	28152	300672
	NEP		E127 40.00	354	N/A	23:29:50	114882		81.8	N/A	292/068	+5C	
NWP	8/L		N 37 24.00	282	N/A	00+01+48	766		9.6		12855M	25701	299906
	NWP		E127 28.00	274	N/A	23:31:38	114116		91.3	N/A	292/068	+0C	
SP1	5/L		N 37 20.00	131	N/A	00+01+08	482		7.5		14583M	25686	299424
	SP1		E127 36.00	123	N/A	23:32:46	113634		98.8	N/A	292/068	-4C	
TWA1	6/L		N 37 18.74	276	400	00+11+29	3475		13.9	20	24000M	12627	295949
	TWA1		E127 18.63	268	336	23:44:15	110159		112.8	.65	292/067	-22C	
GOGET	GOGET/W		N 37 24.70	288	400	00+06+57	1454		38.8	20T	24000M	12556	294495
	GOGET		E126 30.60	280	335	23:51:12	108705		151.5	.66	293/066	-32C	

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
NOPIK	NOPIK/W NOPIK		N 37 24.20 E125 39.08	280 272	400 339	00+07+16 23:58:28	1516 107189		41.0 192.6	20T .66	24000M 293/063	12525 -32C	292979
ANSIM	ANSIM/W ANSIM		N 37 23.38 E124 50.15	280 271	400 343	00+06+49 00:05:17	1421 105768		39.0 231.5	20T .66	24000M 293/059	12494 -32C	291558
DANTI	DANTI/W DANTI		N 37 18.10 E124 39.48	252 244	400 358	00+01+40 00:06:57	347 105421		10.0 241.5	20T .66	24000M 292/057	12474 -32C	291211
GONAV	GONAV/W GONAV		N 37 10.80 E124 24.88	252 244	400 359	00+02+17 00:09:14	476 104945		13.7 255.2	20T .66	24000M 291/056	12465 -32C	290735
NPT	16/L North Point		N 37 10.80 E124 17.35	280 272	400 346	00+00+53 00:10:07	184 104761		5.1 260.3	30T .65	24000M 291/055	12517 -20C	290551
SPTW	 SOUTH POINT		N 34 24.00 E124 17.35	195 187	400 407	00+24+24 00:34:31	5076 99685		165.7 426.0	 .64	24000M 289/051	12481 -17C	285475
SPTL	 SOUTH POINT		N 34 24.15 E124 17.35	007 359	N/A N/A	00+12+01 00:46:32	1379 98306		0.1 426.1	 N/A	10000M 286/026	5352 +8C	284096
STPT	none S PT TURN		N 34 21.42 E124 12.47	243 236	350 346	00+00+51 00:47:23	197 98109		4.9 431.0	 .54	10000M 250/004	13952 +8C	283899
SPTW	none SOUTH POINT		N 34 24.00 E124 17.35	065 057	350 354	00+00+49 00:48:12	189 97920		4.8 435.8	 .54	10000M 250/004	13949 +8C	283710
NPTW	18/L North Point		N 37 10.80 E124 17.35	005 358	350 344	00+29+02 01:17:14	6723 91197		166.4 602.2	20T .54	10000M 304/014	13892 +6C	276987
NTPT	none N PT TURN		N 37 13.64 E124 12.61	315 307	350 325	00+00+51 01:18:05	194 91003		4.6 606.7	30R .54	10000M 310/025	13834 +6C	276793
NPTW	none NORTH POINT		N 37 10.80 E124 17.35	205 197	350 358	00+03+01 01:21:06	697 90306		18.0 624.8	20T .54	10000M 310/025	13827 +6C	276096
	.descent pt		N 34 55.72 E124 17.35	193 185	250 263	00+30+49 01:51:55	5518 84788		134.9 759.6	 .38	10000M 310/025	10745 +6C	270578
SPTW	19/L South Point		N 34 24.00 E124 17.35	187 180	N/A N/A	00+06+32 01:58:27	712 84076		31.6 791.2	20T N/A	4000M 313/012	6541 +19C	269866
STPT	none S PT TURN		N 34 21.42 E124 12.47	245 237	250 252	00+01+07 01:59:34	213 83863		4.7 795.9	30 .38	4000M 070/002	11452 +19C	269653
SPTW	none SOUTH POINT		N 34 24.00 E124 17.35	029 021	250 249	00+02+36 02:02:10	495 83368		10.7 806.6	20T .38	4000M 070/002	11444 +19C	269158
	.descent pt		N 36 54.70 E124 17.35	008 360	250 249	00+36+14 02:38:24	6865 76503		150.5 957.1	 .38	4000M 071/002	11368 +19C	262293
NPTW	20/L North Point		N 37 10.80 E124 17.35	010 002	N/A N/A	00+03+45 02:42:09	443 76060		15.5 972.6	20T N/A	500M 039/009	7082 +19C	261850

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
GONAV	GONAV/W GONAV		N 37 10.80 E124 24.88	095 087	250 242	00+01+21 02:43:30	270 75790		5.5 978.1	20T .38	500M 035/017	11973 +14C	261580
DANTI	DANTI/W DANTI		N 37 18.10 E124 39.48	064 056	250 237	00+03+29 02:46:59	693 75097		13.7 991.8	20T .38	500M 030/016	11962 +14C	260887
ANSIM	ANSIM/W ANSIM		N 37 23.38 E124 50.15	064 056	250 239	00+02+30 02:49:29	499 74598		10.0 1001.8	20T .38	500M 021/015	11947 +14C	260388
NOPIK	NOPIK/W NOPIK		N 37 24.20 E125 39.08	094 086	250 251	00+09+20 02:58:49	1855 72743		39.0 1040.8	20T .38	500M 002/012	11925 +14C	258533
	.level off		N 37 24.27 E125 44.40	095 087	N/A N/A	00+00+58 02:59:47	521 72222		4.2 1045.0		4000M 339/015	32420 +7C	258012
GOGET	GOGET/W GOGET		N 37 24.70 E126 30.60	095 087	295 302	00+07+19 03:07:06	1539 70683		36.8 1081.9	20T .45	4000M 339/015	12613 +7C	256473
KALMA	KALMA/W KALMA		N 37 18.75 E127 06.75	107 099	295 309	00+05+43 03:12:49	1195 69488		29.4 1111.3	20 .45	4226M 334/019	12528 +7C	255278
	.high point		N 37 18.33 E127 11.84	101 093	N/A N/A	00+00+52 03:13:41	388 69100		4.1 1115.4		7090M 334/019	26995 +1C	254890
NOROO	NOROO/W NOROO		N 37 17.76 E127 19.14	101 093	N/A N/A	00+01+15 03:14:56	140 68960		5.9 1121.2	20 N/A	5922M 324/027	6682 +3C	254750
SOL	SOL/T SEOUL	049X	N 37 25.91 E127 06.11	294 286	N/A N/A	00+04+29 03:19:25	500 68460		19.2 1140.4		1133M 314/022	6682 +13C	254250
TWA1			N 37 18.74 E127 18.63	135 126	250 261	00+12+50 03:32:15	2491 65969		12.3 1152.7	20 .38	1462M 299/011	11578 +12C	251759
SWP	30/L SWP		N 37 16.98 E127 28.00	109 101	250 261	00+01+46 03:34:01	343 65626		7.7 1160.4		1167M 299/012	11635 +13C	251416
SEP	31/L SEP		N 37 16.98 E127 40.00	097 089	N/A N/A	00+02+02 03:36:03	1024 64602		9.6 1170.0		8033M 297/041	30233 +10C	250392
NEP	32/L NEP		N 37 24.00 E127 40.00	003 355	N/A N/A	00+01+25 03:37:28	631 63971		7.0 1177.0		11518M 297/070	26713 +2C	249761
NWP	33/L NWP		N 37 24.00 E127 28.00	282 274	N/A N/A	00+01+47 03:39:15	766 63205		9.6 1186.6		15073M 299/070	25775 -4C	248995
SWP	none none		N 37 16.98 E127 28.00	194 185	N/A N/A	00+01+00 03:40:15	400 62805		7.0 1193.6		17291M 302/070	23887 -8C	248595
SEP	none none		N 37 16.98 E127 40.00	095 086	N/A N/A	00+01+17 03:41:32	491 62314		9.6 1203.1		19938M 302/070	22992 -14C	248104
NEP	none none		N 37 24.00 E127 40.00	001 352	N/A N/A	00+01+04 03:42:36	386 61928		7.0 1210.2		21923M 302/071	21674 -18C	247718

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
	.level off		N 37 24.00 E127 34.01	278 270	N/A N/A	00+00+43 03:43:19	281 61647		4.8 1214.9		24000M 302/071	21674 -22C	247437
NWP	none none		N 37 24.00 E127 28.00	282 274	400 334	00+00+52 03:44:11	166 61481		4.8 1219.7		24000M 302/071	11615 -22C	247271
SWP	none none		N 37 16.98 E127 28.00	198 189	400 423	00+01+00 03:45:11	192 61289		7.0 1226.7		24000M 302/070	11613 -22C	247079
SEP	none none		N 37 16.98 E127 40.00	094 086	400 463	00+01+14 03:46:25	240 61049		9.6 1236.3		24000M 302/070	11608 -22C	246839
NEP	none none		N 37 24.00 E127 40.00	359 351	400 366	00+01+09 03:47:34	222 60827		7.0 1243.3		24000M 302/071	11603 -22C	246617
NWP	none none		N 37 24.00 E127 28.00	282 274	400 334	00+01+43 03:49:17	332 60495		9.6 1252.9		24000M 302/071	11599 -22C	246285
SP1	34/L SP1		N 37 20.00 E127 36.00	132 123	400 470	00+00+58 03:50:15	186 60309		7.5 1260.4		24000M 302/070	11594 -22C	246099
TWA1	 TWA1		N 37 18.74 E127 18.63	278 270	400 337	00+02+28 03:52:43	476 59833		13.9 1274.3	20 .66	24000M 302/070	11540 -32C	245623
BULTI	BULTI/W BULTI		N 36 43.37 E126 49.50	228 219	400 387	00+06+41 03:59:24	1284 58549		43.1 1317.4	20T .66	24000M 301/067	11525 -32C	244339
GONAX	GONAX/W GONAX		N 36 23.18 E126 50.27	195 187	400 422	00+02+52 04:02:16	548 58001		20.1 1337.5	20T .66	24000M 300/064	11507 -32C	243791
BEDES	BEDES/W BEDES		N 36 09.08 E126 48.73	202 194	400 413	00+02+03 04:04:19	393 57608		14.1 1351.6	20T .66	24000M 299/063	11498 -32C	243398
MANGI	MANGI/W MANGI		N 35 30.18 E126 44.53	201 194	400 411	00+05+41 04:10:00	1088 56520		39.0 1390.6	20T .66	24000M 298/062	11485 -32C	242310
DALSU	DALSU/W DALSU		N 35 07.52 E126 42.10	201 193	400 410	00+03+20 04:13:20	636 55884		22.7 1413.3	20T .66	24000M 296/060	11469 -32C	241674
	.descent pt		N 34 53.83 E126 40.65	201 193	400 410	00+02+00 04:15:20	383 55501		13.7 1427.1		24000M 296/060	11459 -32C	241291
DOTOL	DOTOL/W DOTOL		N 34 15.25 E126 36.62	201 193	N/A N/A	00+06+17 04:21:37	546 54955		38.7 1465.7	20T N/A	14294M 295/057	5210 -13C	240745
STP2	none TURN POINT 2		N 34 12.11 E126 36.28	195 187	N/A N/A	00+00+31 04:22:08	45 54910		3.1 1468.8	30L N/A	13500M 294/054	5210 +4C	240700
IPDAS	IPDAS/W IPDAS		N 34 15.26 E126 43.02	356 349	N/A N/A	00+02+17 04:24:25	198 54712		13.5 1482.3	20T N/A	10000M 299/030	5210 -5C	240502
KWJ	KWJ/T GWANGJU	088X	N 35 07.22 E126 48.03	010 003	350 341	00+09+09 04:33:34	2013 52699		52.0 1534.3	20T .55	10000M 327/012	13203 -5C	238489

Fix/Point DTD# 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	011 004	350 338	00+04+17 04:37:51	941 51758		24.2 1558.5	20T .55	10000M 322/018	13179 -5C	237548
RINBO RINBO/W RINBO		N 35 53.87 E126 53.82	010 002	350 336	00+04+03 04:41:54	888 50870		22.7 1581.2	20T .55	10000M 319/023	13164 -5C	236660
ENTEL ENTEL/W ENTEL		N 36 23.18 E126 57.08	009 001	350 333	00+05+17 04:47:11	1159 49711		29.4 1610.6	20T .55	10000M 318/028	13147 -5C	235501
.descent pt		N 36 41.18 E126 59.12	009 001	350 333	00+03+15 04:50:26	711 49000		18.1 1628.6		10000M 318/028	13132 -5C	234790
OLMEN OLMEN/W OLMEN		N 36 44.22 E126 59.47	013 005	N/A N/A	00+00+38 04:51:04	67 48933		3.0 1631.7	20T N/A	9415M 317/032	6259 -4C	234723
SOT SOT/R SONGTAN	116.90 116X	N 37 05.66 E127 01.90	011 003	N/A N/A	00+04+47 04:55:51	500 48433		21.5 1653.2	20 N/A	5039M 324/026	6259 +15C	234223
OLMEN OLMEN/W OLMEN		N 36 44.22 E126 59.47	211 202	250 261	00+06+52 05:02:43	1180 47253		29.9 1683.1	20T .39	5561M 332/021	10300 +4C	233043
ENTEL ENTEL/W ENTEL		N 36 23.18 E126 57.08	197 189	250 265	00+04+47 05:07:30	822 46431		21.1 1704.2	20T .38	5239M 330/021	10328 +5C	232221
RINBO RINBO/W RINBO		N 35 53.87 E126 53.82	196 188	250 263	00+06+42 05:14:12	1154 45277		29.4 1733.6	20T .38	5016M 330/019	10343 +5C	231067
LINTA LINTA/W LINTA		N 35 31.27 E126 51.32	196 188	250 262	00+05+11 05:19:23	887 44390		22.7 1756.3	20T .39	5482M 328/017	10253 +4C	230180
KWJ KWJ/T GWANGJU	088X	N 35 07.22 E126 48.03	197 189	250 260	00+05+34 05:24:57	956 43434		24.2 1780.4	20T .38	5100M 328/015	10295 +5C	229224
IPDAS IPDAS/W IPDAS		N 34 15.26 E126 43.02	194 186	250 258	00+12+05 05:37:02	2071 41363		51.9 1832.3	20T .38	5000M 332/010	10284 +5C	227153
STP2 none TURN PT 2		N 34 12.11 E126 36.28	249 242	250 250	00+01+31 05:38:33	260 41103		6.3 1838.6	20L .38	5000M 340/007	10315 +18C	226893
IPDAS IPDAS/W IPDAS		N 34 15.26 E126 43.02	024 017	250 245	00+03+57 05:42:30	678 40425		16.1 1854.8	20L .38	5000M 340/007	10307 +18C	226215
TP3 TURN POINT 3		N 34 49.16 E126 46.55	011 004	250 244	00+08+20 05:50:50	1423 39002		34.0 1888.8	20L .38	5000M 340/007	10235 +5C	224792
.descent pt		N 34 55.41 E126 42.69	337 329	250 243	00+01+45 05:52:35	298 38704		7.1 1895.8		5000M 340/007	10219 +5C	224494
TP4 TURN POINT 4		N 35 08.89 E126 32.92	337 329	N/A N/A	00+03+48 05:56:23	444 38260		15.7 1911.5	20 N/A	1413M 333/011	7006 +12C	224050
LINTA LINTA/W LINTA		N 35 31.27 E126 51.32	042 034	250 248	00+06+40 06:03:03	1224 37036		27.5 1939.0	20T .38	1482M 324/012	11015 +12C	222826

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		N 35 53.87	011	250	00+05+33	1026		22.6	20T	1016M	11100	221800
	RINBO		E126 53.82	003	245	06:08:36	36010		1961.7	.38	312/010	+13C	
ENTEL	ENTEL/W		N 36 23.18	011	250	00+07+12	1323		29.4	20T	1239M	11026	220477
	ENTEL		E126 57.08	003	245	06:15:48	34687		1991.1	.38	314/009	+13C	
OLMEN	OLMEN/W		N 36 44.22	011	250	00+05+13	952		21.1	20T	1561M	10931	219525
	OLMEN		E126 59.47	003	242	06:21:01	33735		2012.2	.38	328/011	+12C	
SOT	SOT/R	116.90	N 37 05.66	011	250	00+05+19	978		21.5	20	1039M	11038	218547
	SONGTAN	116X	E127 01.90	003	243	06:26:20	32757		2033.7	.38	319/012	+13C	
	.high point		N 37 10.38	057	N/A	00+01+31	702		6.7		7382M	27893	217845
			E127 07.56	049	N/A	06:27:51	32055		2040.4	N/A	319/012	+0C	
NOROO	NOROO/W		N 37 17.76	057	N/A	00+02+36	289		11.9	20	4947M	6696	217556
	NOROO		E127 19.14	049	N/A	06:30:27	31766		2052.3	N/A	318/021	+5C	
SOL	SOL/T		N 37 25.91	300	N/A	00+03+40	409		15.7		1133M	6696	217147
	SEOUL	049X	E127 06.11	292	N/A	06:34:07	31357		2068.0	N/A	318/021	+13C	
TWA1			N 37 18.74	134	250	00+12+49	2341		12.3	20	1462M	10890	214806
	TWA1		E127 18.63	126	262	06:46:56	29016		2080.3	.38	311/012	+12C	
SWP	30/L		N 37 16.98	109	250	00+01+47	327		7.7		1167M	10989	214479
	SWP		E127 28.00	101	259	06:48:43	28689		2088.0	.37	315/010	+23C	
SEP	31/L		N 37 16.98	097	N/A	00+02+03	1000		9.6		9123M	29410	213479
	SEP		E127 40.00	089	N/A	06:50:46	27689		2097.6	N/A	307/040	+7C	
NEP	32/L		N 37 24.00	004	N/A	00+01+18	569		7.0		12600M	26167	212910
	NEP		E127 40.00	356	N/A	06:52:04	27120		2104.6	N/A	306/070	+0C	
NWP	33/L		N 37 24.00	282	N/A	00+01+41	697		9.6		16879M	24864	212213
	NWP		E127 28.00	274	N/A	06:53:45	26423		2114.1	N/A	306/070	-8C	
SWP	30/L		N 37 16.98	195	N/A	00+00+59	384		7.0		19482M	23371	211829
	SWP		E127 28.00	187	N/A	06:54:44	26039		2121.1	N/A	306/069	-13C	
	.high point		N 37 16.98	094	N/A	00+00+06	35		0.8		19731M	20043	211794
			E127 29.04	086	N/A	06:54:50	26004		2122.0	N/A	306/069	-14C	
SEP	31/L		N 37 16.98	093	N/A	00+01+30	155		8.7		17980M	6216	211639
	SEP		E127 40.00	085	N/A	06:56:20	25849		2130.7	N/A	306/069	-10C	
NEP	32/L		N 37 24.00	001	N/A	00+01+30	156		7.0		16212M	6216	211483
	NEP		E127 40.00	353	N/A	06:57:50	25693		2137.7	N/A	306/070	-7C	
NWP	33/L		N 37 24.00	283	N/A	00+02+05	217		9.6		13761M	6216	211266
	NWP		E127 28.00	275	N/A	06:59:55	25476		2147.3	N/A	306/070	-2C	
SWP	30/L		N 37 16.98	194	N/A	00+01+17	132		7.0		12266M	6216	211134
	SWP		E127 28.00	185	N/A	07:01:12	25344		2154.3	N/A	306/069	+1C	

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
SEP	31/L		N 37 16.98	094	N/A	00+01+43	178		9.6		10248M	6216	210956
	SEP		E127 40.00	086	N/A	07:02:55	25166		2163.9	N/A	306/069	+5C	
NEP	32/L		N 37 24.00	004	N/A	00+01+28	152		7.0		8533M	6216	210804
	NEP		E127 40.00	356	N/A	07:04:23	25014		2170.9	N/A	306/070	+8C	
NWP	33/L		N 37 24.00	281	N/A	00+01+58	204		9.6		6222M	6216	210600
	NWP		E127 28.00	273	N/A	07:06:21	24810		2180.4	N/A	306/070	+13C	
SP1	64/L		N 37 20.00	130	N/A	00+01+26	148		7.5		1078M	6216	210452
	SP1		E127 36.00	122	N/A	07:07:47	24662		2188.0	N/A	307/039	+23C	
TWA1	65/L		N 37 18.74	275	250	00+03+26	622		13.9	20	1462M	10862	209830
	TWA1		E127 18.63	266	243	07:11:13	24040		2201.9	.37	315/009	+22C	
RKSO	66/L		N 37 05.44	236		00+10+00	2000		18.9	20	39M		207830
	RKSO		E127 01.78	228		07:21:13	22040		2220.8		312/012	+24C	