

CFP PLAN 3434
ATTN CAPT.

538C

FLIGHT RELEASE KAL651 RKSI/VTBS ON 29/MAY/25.NONSTOP COMPUTED 0356Z

A/C REG.MK ENGINE SELCAL ROUTE PRF WX PROGS AVG WIND/TEMP UNIT
781 HL8538 GENX-1B74 EJ-HQ P01 F BRK 2900UK M012/M48 100LBS

SPEED SKD CLB-320/.85 CRZ- 50 DSC-.84/260/ APMS/P 01.8 PCNT. IFR

	FUEL	TIME	DIST	NAM	PLAN	AGTOW	05048
TRIP	0611	05.05	2358	2416	SOW 02967	RWY	05310
RESERVE	0117	01.03					
ALTN/VTBU	0049	00.22	0094	0095	PLD 00789	ACL	01283
FINAL RES	0049	00.30	T/O	Z	ZFW 03756	MZFW	04250
3 PCT CONT	0019	00.11	F/T	05.05	TOF 00798	TOF	00798
REFILE RES	0000	00.00	ETA	Z			05048
RQD TAKEOFF	0728	06.08	HRS	UTC+0700	TOW 04554	MTOW	05310
DISC	0070	00.42	ETA	L	TIF 00611	TCAP	05310
TANKERING	0000	00.00	RSN/	/	LDW 03943	MLDW	04450
PLN TAKEOFF	0798	06.50	ACTL		PAX	TIF	00611
					CGO		05061
TAXI	0012						
RAMP OUT	0810	06.50	ACTL				
FOD	0187	01.45	ACTL		ETD RKSI 0905Z	ETA VTBS	1410Z

2ND-\$ 320 0650 05.09

RKSI..BOPTA Z51 BEDES Y711 MUGUS Y742 SALMI Q11 TACLE B591 HCN G86
KAPLI..MADRU..SULUX..IGLEG..IKELA A1 UBL Y20 GRASO Y13 RUKSA..
EASTE..VTBS

DIST	LATITUDE	MC	FL	ETO/MSA	R/F	OT	WIND/COMP	SR	TAS	ZT	B/O
TO	LONGITUDE	MH	ACT	ATO/DF	ACTL			MW	GS	ACTM	ACBO/
0064	N36 44.1	178	CLB	---/041	0738	32	011	060
BOPTA	E126 37.0	175		/				00.11	0060/
		169									
0022	N36 23.2	174	CLB	---/039	0724	40	004	014
MOXID	E126 44.0	172		/				00.15	0074/
		165									
0015	N36 09.1	174	CLB	---/039	0716	44	001	008
BEDES	E126 48.7	175		/				00.16	0082/
		165									
0015	N35 54.2	194	CLB	---/052	0708	46	002	008
ELPOS	E126 47.1	196		/				00.18	0090/

		185						ELPOS			
0004	N35 50.4	194	340	---	/052 0706 45	000	002		
TOC	E126 46.8	197			/		00.18	0092/		
		185					TOC				
0020	N35 30.2	194	340	---	/052 0701 45	29026P008	01 497	002	005		
MANGI	E126 44.5	197			/		33 505	00.20	0097/		
		185					MANGI				
0023	N35 07.5	193	360	---	/052 0694 46	28027 000	01 501	003	007		
DALSU	E126 42.1	196			/		34 501	00.23	0104/		
		185					DALSU				
0042	N34 25.2	193	360	---	/052 0683 47	27032M004	01 500	005	011		
NULDI	E126 37.7	197			/		34 496	00.28	0115/		
		185					NULDI				
0010	N34 15.3	193	360	---	/040 0681 46	26037M008	02 501	002	002		
DOTOL	E126 36.6	197			/		35 493	00.30	0117/		
		185					DOTOL				
0025	N33 50.5	193	360	---	/087 0675 45	26040M012	01 503	003	006		
KIDOS	E126 34.0	197			/		40 491	00.33	0123/		
		185					KIDOS				
0026	N33 26.1	208	360	---	/087 0668 45	26044M026	01 503	003	007		
REMOS	E126 23.5	212			/		41 477	00.36	0130/		
		200					REMOS				
0027	N33 00.2	208	360	---	/087 0661 45	26049M028	01 503	003	007		
PANSI	E126 12.4	213			/		40 475	00.39	0137/		
		200					PANSI				
0033	N32 28.8	208	360	---	/087 0653 46	26054M029	02 502	004	008		
DOMKO	E125 59.0	213			/		41 473	00.43	0145/		
		200					DOMKO				
0030	N32 00.4	207	360	---	/015 0645 46	26065M033	01 502	004	008		
PONIK	E125 47.0	214			/		45 469	00.47	0153/		
		200					PONIK				
0018	N31 43.2	207	360	---	/015 0640 46	26071M037	01 502	003	005		
IKEDO	E125 39.8	214			/		45 465	00.50	0158/		
		200					IKEDO				
0012	N31 31.9	207	360	---	/015 0637 46	26070M037	01 502	001	003		
KANKA	E125 35.1	214			/		47 465	00.51	0161/		
		200					KANKA				
0067	N30 28.7	207	360	---	/015 0619 46	26077M040	01 502	009	018		
BONSO	E125 08.9	215			/		47 462	01.00	0179/		
		200					BONSO				
0030	N30 00.1	206	360	---	/015 0611 47	26092M051	01 501	004	008		
MUGUS	E124 57.2	216			/		40 450	01.04	0187/		
/ RJJJ FIR		200				FUKUOKA	MUGUS				
0067	N28 57.2	207	360	---	/015 0593 46	26108M066	02 503	009	018		
SUBTA	E124 30.6	217			/		39 437	01.13	0205/		
		200					SUBTA				
0047	N28 18.9	222	380	---	/010 0577 50	25121M101	01 497	007	016		
SALMI	E124 00.0	230			/		37 396	01.20	0221/		
/ RCAA FIR		215				TAIPEI	SALMI				
0045	N27 37.1	209	380	---	/010 0564 50	26110M073	01 497	007	013		
WP900	E123 40.1	219			/		38 424	01.27	0234/		
		203					WP900				
0061	N26 47.3	222	380	---	/010 0547 50	26101M077	00 497	008	017		
MUNNA	E123 00.0	230			/		38 420	01.35	0251/		
		216					MUNNA				
0018	N26 32.8	221	380	---	/010 0542 50	26094M069	00 497	003	005		
SCOOP	E122 48.5	230			/		38 428	01.38	0256/		
		216					SCOOP				
0028	N26 09.7	221	380	---	/010 0535 50	26088M063	01 497	004	007		
METRO	E122 30.3	229			/		38 434	01.42	0263/		

		215							METRO			
0040	N25 36.9	221	380	---	/015	0524	50	26079M059	04 497	005	011	
DRAKE	E122 04.7	226			/				40 438	01.47	0274/	
		215							DRAKE			
0029	N25 07.5	187	380	---	/015	0517	50	26073M019	04 496	004	007	
FANPY	E122 03.5	195			/				41 477	01.51	0281/	
		182							FANPY			
0046	N24 21.2	187	380	---	/019	0506	50	26067M014	04 496	006	011	
TINHO	E122 01.7	195			/				41 482	01.57	0292/	
		182							TINHO			
0033	N23 49.6	202	380	---	/151	0498	50	27062M025	06 496	004	008	
TITUS	E121 51.4	209			/				45 471	02.01	0300/	
		197							TITUS			
0015	N23 35.2	201	380	---	/151	0494	50	27063M018	01 496	002	004	
WAGON	E121 46.8	208			/				45 478	02.03	0304/	
		196							WAGON			
0011	N23 24.6	201	380	---	/151	0491	49	28060M015	03 497	001	003	
JICHI	E121 43.4	208			/				45 482	02.04	0307/	
		196							JICHI			
0026	N22 59.6	201	380	---	/151	0485	49	28056M012	02 497	003	006	
TACLE	E121 35.3	208			/				45 485	02.07	0313/	
		197							TACLE			
0016	N22 44.2	201	380	---	/111	0481	49	28052M007	01 497	002	004	
DULAN	E121 30.4	207			/				45 490	02.09	0317/	
		196							DULAN			
0004	N22 40.6	204	380	---	/111	0480	49	28049M008	01 497	001	001	
GI	E121 29.0	211			/				45 489	02.10	0318/	
		200							LUDAO (TAITUNG)			
0020	N22 24.9	223	380	---	/111	0475	48	28046M021	01 499	002	005	
LATIS	E121 15.8	228			/				45 478	02.12	0323/	
		218							LATIS			
0004	N22 21.6	224	380	---	/111	0474	48	28042M022	02 499	001	001	
TUNNY	E121 12.9	227			/				45 477	02.13	0324/	
		219							TUNNY			
0007	N22 16.1	223	380	---	/111	0473	48	28041M021	02 499	001	001	
ORRIS	E121 08.2	227			/				45 478	02.14	0325/	
		219							ORRIS			
0016	N22 03.7	223	380	---	/125	0469	48	28040M019	02 499	002	004	
BUSBY	E120 57.5	227			/				45 480	02.16	0329/	
		219							BUSBY			
0010	N21 55.7	223	380	---	/125	0466	48	28038M018	02 499	001	003	
HCN	E120 50.6	227			/				45 481	02.17	0332/	
		219							HENGCHUN			
0049	N21 44.5	261	380	---	/024	0454	48	28035M032	02 499	006	012	
ANDRE	E119 59.5	263			/				45 467	02.23	0344/	
		257							ANDRE			
0091	N21 22.9	261	380	---	/010	0432	48	29029M025	01 499	012	022	
RECON	E118 24.5	263			/				47 474	02.35	0366/	
		257							RECON			
0052	N21 10.0	260	380	---	/015	0420	48	30025M019	00 499	006	012	
KAPLI	E117 30.0	262			/				47 480	02.41	0378/	
/ VHHK	FIR	256							KAPLI			
0019	N21 09.8	273	380	---	/015	0415	48	30024M020	00 499	002	005	
MADRU	E117 09.8	275			/				47 479	02.43	0383/	
		269							MADRU			
0110	N20 20.9	248	380	---	/024	0390	48	32023M008	01 499	014	025	
SULUX	E115 24.6	250			/				47 491	02.57	0408/	
		244							SULUX			
0190	N18 54.3	247	380	---	/024	0346	48	34026P003	02 499	023	044	
IGLEG	E112 25.7	249			/				51 502	03.20	0452/	

		243							IGLEG			
0018	N18	39.7	218	380	---/015	0343	48	36026P021	01 499	002	003	
IKELA	E112	14.7	220		/				49 520	03.22	0455/	
/	ZJSA	FIR	216		SANYA				IKELA			
0134	N17	25.0	239	380	---/015	0313	48	01030P020	01 499	015	030	
LENKO	E110	18.0	242		/				53 519	03.37	0485/	
			237						LENKO			
0063	N16	50.0	238	380	---/010	0300	48	03032P027	01 499	007	013	
BUNTA	E109	23.7	240		/				53 526	03.44	0498/	
/	VVHN	FIR	236		HANOI				BUNTA			
0029	N16	33.6	238	380	---/059	0294	48	03035P031	00 499	004	006	
BINKU	E108	58.4	240		/				53 530	03.48	0504/	
			236						BINKU			
0022	N16	21.3	237	380	---/059	0289	48	03038P034	02 499	002	005	
KANGU	E108	39.9	239		/				53 533	03.50	0509/	
			235						KANGU			
0032	N16	03.2	238	380	---/059	0283	48	03038P035	01 499	004	006	
DAN	E108	11.9	240		/				53 534	03.54	0515/	
			236						DA NANG			
0019	N15	57.9	255	380	---/109	0278	48	04034P027	01 499	002	005	
PATNO	E107	53.1	257		/				53 526	03.56	0520/	
			254						PATNO			
0014	N15	54.2	256	380	---/109	0276	48	04033P027	01 499	002	002	
TANNA	E107	39.5	257		/				53 526	03.58	0522/	
			254						TANNA			
0026	N15	46.7	255	380	---/109	0270	48	04032P027	01 499	003	006	
FIR	E107	13.3	257		/				53 526	04.01	0528/	
/	VLVT	FIR	254		VIENTIANE				FIR			
0003	N15	46.0	255	380	---/109	0269	48	04032P027	01 499	000	001	
PAPRA	E107	11.0	257		/				53 526	04.01	0529/	
			254						PAPRA			
0094	N15	25.1	259	380	---/109	0249	47	04034P028	02 500	011	020	
BUTRA	E105	35.8	260		/				53 528	04.12	0549/	
/	VTBB	FIR	257		BANGKOK				BUTRA			
0030	N15	18.1	258	380	---/056	0243	47	05031P027	01 500	003	006	
BAMBO	E105	06.0	259		/				53 527	04.15	0555/	
			256						BAMBO			
0014	N15	14.7	257	380	---/056	0240	47	05031P027	01 500	002	003	
UBL	E104	52.0	259		/				53 527	04.17	0558/	
			256						UBON (UBON RATCHAT			
0063	N15	09.3	266	380	---/025	0227	47	05029P023	00 500	007	013	
GRASO	E103	47.2	268		/				53 523	04.24	0571/	
			265						GRASO			
0054	N14	52.0	253	360	---/045	0217	42	05026P025	00 497	006	010	
PAKRI	E102	54.1	254		/				53 522	04.30	0581/	
			252						PAKRI			
0052	N14	36.0	254	360	---/058	0206	42	06025P024	00 497	006	011	
TOD	E102	03.0	254		/				51 521	04.36	0592/	
			253						TOD			
0008	N14	33.9	254	DSC	---/058	0205	36	06024P027	001	001	
RUKSA	E101	55.2	254		/				04.37	0593/	
			253						RUKSA			
0040	N14	18.6	248	DSC	---/058	0203	18	08014P017	005	002	
EASTE	E101	17.2	249		/				04.42	0595/	
			248						EASTE			
0106	N13	41.2	221	DSC	-----	0187	20	25021M006	023	016	
VTBS	E100	44.9	222		/				05.05	0611/	
			220						SUARNABHUMI INTL			

ROUTE TO ALTN : VTBS..BUT..VTBU

			MSA	TTK	DIST	FL	W/C	TIME	FUEL
ALTERNATE	- 1	VTBU	047	166	0094	090	P001	00.22	4900
ALTERNATE	- 2	VTBD	027	327	0066	080	M002	00.17	3900

3% CONTINGENCY ERA VALIDATION

ERA	COC	CUMD	MSA	TTK	DIST	TIME	ETA
VVDN	N1640.4	1769	59	235	66	0.08	1259
	E10908.8						

I HEREBY RELEASE THIS FLIGHT IN FULL COMPLIANCE WITH CIVIL AVIATION LAW AND/OR COMPANY OPERATIONS MANUAL.

- DISPATCHER: SUNGHA_HONG

I HEREBY PREPARE AND ARRANGE THIS FLIGHT RELEASE ACCORDING TO THE INSTRUCTION AND DATA PROVIDED BY KOREAN AIR.

- AGENT: SIGN

I HEREBY ACCEPT THIS FLIGHT RELEASE WITH FULL ACKNOWLEDGEMENT.

- PILOT IN COMMAND: SIGN

(FPL-KAL651-IS

-B78X/H-SADE2GHIJ1J2J3J4J5M1P2RWXYZ/LB2D1G1

-RKSI0905

-N0497F340 DCT BOPTA Z51 BEDES Y711 MANGI/N0501F360 Y711 MUGUS

Y742 SUBTA/N0497F380 Y742 SALMI Q11 TACLE B591 HCN G86 KAPLI DCT

MADRU DCT SULUX DCT IGLEG DCT IKELA A1 UBL Y20 GRASO/N0497F360

Y13 RUKSA DCT EASTE DCT

-VTBS0505 VTBU VTBD

-PBN/A1B1C1D1L1O1S2T1 DAT/1FANS SUR/RSP180 260B CANMANDATE

DOF/250529 REG/HL8538

EET/RJJJ0104 RCAA0120 VHHK0241 ZJSA0322 VVHN0344 VLVT0401 VTBB0412

SEL/EJHQ CODE/71C572 RMK/TCAS II EQUIPPED

-E/0650 P/TBN R/UEVE S/PM J/LF D/8 338 C YELLOW

A/BBLUE WHITE)

PLAN VALID FOR DEPARTURE UNTIL 1505Z 29/MAY/25

START OF WIND AND TEMPERATURE SUMMARY ICN TO BKK										
FL	ISA	WIND	CMP	TMP	WIND	CMP	TMP	WIND	CMP	TMP
380	-56	28024	+000	-47						
360	-56	29025	+004	-46						
340	-52	29026	+008	-45						
320	-48	30025	+010	-45						
300	-44	31025	+013	-43						
		MANGI								
400	-56	27038	-005	-49	26039	-010	-48	26044	-012	-49
380	-56	27026	-002	-47	27031	-006	-47	26035	-010	-49
360	-56	28027	+000	-46	27032	-004	-47	26037	-008	-46
340	-52	28028	+004	-46	27033	-002	-44	27038	-007	-44
320	-48	29028	+005	-44	27032	-002	-43	27037	-006	-42
		DALSU			NULDI			DOTOL		
								KIDOS		

400	-56	26053-028-49	26058-030-49	26062-032-49	26056-030-50
380	-56	26042-024-47	26046-027-47	26051-029-48	26067-035-48
360	-56	26044-026-45	26049-028-45	26054-029-46	26065-033-46
340	-52	26047-028-44	26051-028-43	26057-030-43	26064-032-43
320	-48	26045-026-42	26050-028-41	26057-031-41	26063-034-40
		REMOS	PANSI	DOMKO	PONIK
400	-56	26061-032-50	26064-033-51	26073-039-52	26085-047-53
380	-56	26064-034-49	26066-034-49	26075-041-49	26090-050-50
360	-56	26071-037-46	26070-037-46	26077-040-46	26092-051-47
340	-52	26068-034-43	26071-035-43	26078-039-43	26087-046-43
320	-48	26067-034-40	26070-036-40	26081-042-39	27082-040-39
		IKEDO	KANKA	BONSO	MUGUS
400	-56	26100-059-53	26113-091-56	26104-068-57	26096-075-57
380	-56	26107-066-50	25121-101-50	26110-073-50	26101-077-50
360	-56	26108-066-46	26118-095-45	26106-070-45	26097-076-45
340	-52	26098-051-42	26108-080-40	26101-066-40	26093-076-39
320	-48	27085-041-38	27087-059-37	26088-051-36	26085-066-34
		SUBTA	SALMI	WP900	MUNNA
400	-56	26089-067-56	26086-063-56	27084-053-55	27080-004-55
380	-56	26094-069-50	26088-063-50	26079-059-50	26073-019-50
360	-56	26089-068-44	26083-062-44	26076-058-44	26071-021-44
340	-52	26084-066-39	26078-061-39	26074-057-39	26069-022-39
320	-48	26077-061-34	26073-058-34	26069-055-34	26064-023-33
		SCOOP	METRO	DRAKE	FANPY
400	-56	27073-004-55	28067-017-55	27060-016-55	28057-013-54
380	-56	26067-014-50	27062-025-50	27063-018-50	28060-015-49
360	-56	26065-017-44	26058-026-44	27057-020-44	27054-017-44
340	-52	26062-019-39	26055-026-38	27051-021-38	27049-018-38
320	-48	26058-019-33	26053-026-33	26049-022-33	26047-020-33
		TINHO	TITUS	WAGON	JICHI
400	-56	28054-011-54	28049-008-54	28047-011-54	28044-023-54
380	-56	28056-012-49	28052-007-49	28049-008-49	28046-021-48
360	-56	27051-014-44	28047-009-43	28044-010-43	28042-021-43
340	-52	27046-015-38	27042-010-38	28040-012-38	28038-021-38
320	-48	27044-017-33	27040-013-33	27038-013-33	27036-022-33
		TACLE	DULAN	GI	LATIS
400	-56	29045-019-54	29044-017-54	29044-015-54	29041-014-54
380	-56	28042-022-48	28041-021-48	28040-019-48	28038-018-48
360	-56	28039-021-43	28038-020-43	28037-018-43	28035-017-43
340	-52	28036-020-38	28036-019-38	28034-017-38	28033-016-38
320	-48	27035-021-33	28034-020-33	28033-019-33	28032-018-33
		TUNNY	ORRIS	BUSBY	HCN
400	-56	29039-032-54	29031-025-54	30025-019-54	
380	-56	28035-032-48	29029-025-48	30025-019-48	
340	-52	28031-028-38	29027-024-37	29024-020-37	
300	-44	27031-030-27	28027-025-27	28024-022-27	
280	-40	27032-031-23	27029-028-23	28025-024-23	
		ANDRE	RECON	KAPLI	
400	-56	30025-021-54	32023-008-54	35030+007-53	36021+018-53
380	-56	30024-020-48	32023-008-48	34026+003-48	36026+021-48
360	-56	30024-021-43	31024-009-43	34025+004-42	35021+015-42
340	-52	30024-022-37	31025-011-37	34023+003-37	35016+010-37

320	-48	29024-022-32 MADRU	30025-013-32 SULUX	33019+000-32 IGLEG	32011+003-32 IKELA
400	-56	02028+021-53	03031+028-53		
380	-56	01030+020-48	03032+027-48		
340	-52	02021+016-37	03025+022-37		
300	-44	01005+003-27	06005+005-27		
280	-40	33004+000-22 LENKO	09005+004-22 BUNTA		
400	-56	03034+031-53	03036+033-53	04036+034-53	04036+029-53
380	-56	03035+031-48	03038+034-48	03038+035-48	04034+027-48
360	-56	03035+032-42	04035+033-42	04033+032-42	04031+026-42
340	-52	04027+026-37	05028+028-37	05028+028-36	05027+024-37
320	-48	05017+017-32 BINKU	05017+017-32 KANGU	05018+018-31 DAN	06018+017-31 PATNO
400	-56	04035+028-53	04035+028-53	04037+029-53	04032+027-53
380	-56	04033+027-48	04032+027-48	04034+028-47	05031+027-47
360	-56	04030+025-42	04030+025-42	05032+028-42	05031+028-42
340	-52	05027+024-37	05027+024-37	05030+027-37	06031+029-36
320	-48	06019+018-31 TANNA	06020+019-31 PAPRA	06024+023-31 BUTRA	06028+027-31 BAMBO
400	-56	04031+026-53	05030+023-53	05028+026-53	
380	-56	05031+027-47	05029+023-47	05026+024-47	
360	-56	05031+028-42	05029+024-42	05026+025-42	
340	-52	06031+029-36	06029+025-36	05026+025-36	
320	-48	06029+028-31 UBL	06029+026-31 GRASO	06028+028-31 PAKRI	

END OF JEPPESEN DATAPLAN
REQUEST NO. 3434