

CFP PLAN 1454  
ATTN CAPT.

708L

FLIGHT RELEASE KAL1550 RKPC/RKPK ON 29/MAY/25.NONSTOP COMPUTED 2100Z

A/C REG.MK ENGINE SELCAL ROUTE PRF WX PROGS AVG WIND/TEMP UNIT  
739 HL7708 CFM56-7B2 MP-EH P01 F BRK 2812UK P008/M19 100LBS

SPEED SKD CLB-300/.77 CRZ- 40 DSC-.78/280/ APMS/P 05.8 PCNT. IFR

	FUEL	TIME	DIST	NAM	PLAN	AGTOW	01513
TRIP	0050	00.41	0226	0223	SOW 00932	RWY	01555
RESERVE	0080	01.18					
ALTN/RKSS	0049	00.43	0244	0240	PLD 00360	ACL	00434
FINAL RES	0025	00.30	T/O	Z	ZFW 01292	MZFW	01383
5 PCT CONT	0006	00.05	F/T	00.41	TOF 00147	TOF	00147
REFILE RES	0000	00.00	ETA	Z			01530
RQD TAKEOFF	0130	02.00	HRS	UTC+0900	TOW 01439	MTOW	01555
DISC	0017	00.20	ETA	L	TIF 00050	TCAP	01555
TANKERING	0000	00.00	RSN/	/	LDW 01389	MLDW	01463
PLN TAKEOFF	0147	02.19	ACTL		PAX	TIF	00050
					CGO		01513
TAXI	0005						
RAMP OUT	0152	02.19	ACTL				
FOD	0097	01.38	ACTL		ETD RKPC 0920Z	ETA RKPK 1001Z	

2ND-\$ 170 0051 00.42

RKPC..AKPON Y571 ANROD..RKPK

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/
		TC									
0036	N33 37.8	077	190	---/087	0127	19	.....	..	...	008	020
TOC	E126 52.2	076		/				..	...	00.08	0020/
		069						TOC			
0044	N33 46.8	077	190	---/087	0120	19	28017P015	03	406	006	007
AKPON	E127 19.9	076		/				39	421	00.14	0027/
		069						AKPON			
0043	N34 15.3	056	190	---/042	0112	19	27013P010	02	408	006	008
NISAV	E127 58.6	055		/				37	418	00.20	0035/
		048						NISAV			
0034	N34 38.0	057	190	---/042	0107	19	25012P011	03	407	005	005
ANROD	E128 29.9	056		/				37	418	00.25	0040/
		049						ANROD			
0005	N34 40.2	042	190	---/060	0106	19	21009P009	02	407	001	001

TOD E128 31.8 041 / 37 416 00.26 0041/  
 033 TOD  
 0064 N35 10.8 042 DSC ----- 0097 10 02009M009 .. ... 015 009  
 RKPK E128 56.3 041 / .. .. 00.41 0050/  
 033 GIMHAE INTL

ROUTE TO ALTN : RKPK..KALOD Y782 BITUX Z53 BASEM Y685 GUKDO..RKSS

			MSA	TTK	DIST	FL	W/C	TIME	FUEL
ALTERNATE	- 1	RKSS	062	323	0244	260	P014	00.43	4900
ALTERNATE	- 2	RKTN	060	342	0097	100	M006	00.22	2800

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

- DISPATCHER: AUTOMATION(KAL)

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-KAL1550-IS  
 -B739/M-SDE2FGHIM3RWXY/LB1  
 -RKPC0920  
 -N0406F190 DCT AKPON Y571 ANROD DCT  
 -RKPK0041 RKSS RKTN  
 -PBN/A1B1C1D1O1S2 DOF/250529 REG/HL7708 SEL/MPEH CODE/71BF08  
 RMK/TCAS II EQUIPPED  
 -E/0219 P/TBN R/UE S/M J/LF  
 A/BLEWHITE)

PLAN VALID FOR DEPARTURE UNTIL 1520Z 29/MAY/25

START OF WIND AND TEMPERATURE SUMMARY CJU TO PUS										
FL	ISA	WIND	CMP	TMP	WIND	CMP	TMP	WIND	CMP	TMP
230	-31	270	25	+024-28	240	21	+020-28	230	21	+021-28
210	-27	270	21	+019-24	260	17	+015-23	240	17	+017-23
190	-23	280	17	+015-19	270	13	+010-19	250	12	+011-19
170	-19	300	15	+009-14	290	12	+005-14	280	10	+006-14
150	-15	320	15	+004-10	320	12	-001-10	310	11	+002-10
		AKPON			NISAV			ANROD		

END OF JEPPESEN DATAPLAN  
 REQUEST NO. 1454