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

TRIP RESERVE	FUEL 0050 0080	TIME 00.41 01.18	DIST NAM 0226 0223		.513 .555
ALTN/RKSS FINAL RES	0049 0025	00.43	0244 0240 T/O Z)434 .383
5 PCT CONT REFILE RES	0006 0000	00.05	F/T 00.41 ETA Z	01	147
RQD TAKEOFF DISC TANKERING	0130 0017 0000	02.00 00.20 00.00	HRS UTC+090 ETA L RSN///	TIF 00050 TCAP 01	.555 .555 .463
PLN TAKEOFF	0147	02.19	ACTL	PAX TIF 00	050
TAXI RAMP OUT FOD	0005 0152 0097	02.19 01.38	ACTL ACTL	ETD RKPC 0920Z ETA RKPK 10	017
FOD	0097	01.30	ACIL	EID KKPC U92UZ EIA KKPK IC	, U T Z

2ND-\$ 170 0051 00.42

RKPC..AKPON Y571 ANROD..RKPK

DIST TO	LATITUDE LONGITUDE	MH		- ,	,	-	WIND/COMP			S ZT	, -
0036 TOC	N33 37.8 E126 52.2	076		,						008 00.08	020 0020/
	N33 46.8 E127 19.9			,		19	28017P015		406	006 00.14	
	N34 15.3 E127 58.6			, -					408	006	
0034	N34 38.0	048 057	190	/042	0107	19	25012P011	NIS	SAV 407	005	005
ANROD	E128 29.9 N34 40.2	049		/ /060				ANI	ROD	00.25	0040/

		/ ! 0097 /	10 02009м009	37 416 00.26 (TOD 9 015 00.41 (GIMHAE INTL	009		
ROUTE TO AI	LTN : RKPKK	ALOD Y782 BIT	UX Z53 BASEM	Y685 GUKDORKS	SS		
ALTERNATE I HEREBY RI	- 1 RKSS 0 - 2 RKTN 0 ELEASE THIS F	ISA TTK DIST 162 323 0244 160 342 0097 CLIGHT IN FULL LATIONS MANUAL LTION(KAL)	260 P014 100 M006	00.43 4900	TION		
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/A1B1C1D101S2 DOF/250529 REG/HL7708 SEL/MPEH CODE/71BF08 RMK/TCAS II EQUIPPED
- -E/0219 P/TBN R/UVE S/M J/LF A/BLUEWHITE)

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

230 -31 27025+024-28 24021+020-28 23021+021-28 210 -27 27021+019-24 26017+015-23 24017+017-23 190 -23 28017+015-19 27013+010-19 25012+011-19 170 -19 30015+009-14 29012+005-14 28010+006-14 150 -15 32015+004-10 32012-001-10 31011+002-10	FL	START ISA	OF WIND AND TEM WIND CMP TMP	PERATURE SUMMAR' WIND CMP TMP	Y CJU TO PUS WIND CMP TMP	WIND (CMP TMP
	210 190 170	-27 -23 -19	27021+019-24 28017+015-19 30015+009-14	26017+015-23 27013+010-19 29012+005-14	24017+017-23 25012+011-19 28010+006-14		

END OF JEPPESEN DATAPLAN REQUEST NO. 1454