



VER. 23.11.5 by Flyingdeuk

Domestic

Japan

China

S.E Asia(GUM)

Supplement

NO Engine Bleed

GND Air / Cross Bleed

Cold Temp Correction

Cold Wx Operation

ENG ON Deicing ENG OFFDeicing

Domestic

 $\underline{\mathsf{GMP}} \longleftrightarrow \mathsf{CJU}$

 $GMP \leftrightarrow PUS$

 $CJU \leftrightarrow KWJ$

 $CJU \leftrightarrow CJJ$

 $CJU \leftrightarrow TAE$

 $CJU \leftrightarrow PUS$

 $ICN \leftrightarrow PUS$

 $ICN \longleftrightarrow TAE$

Welcome PA

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Home

저는 기장 입니다. 저희 대한항공을 이용해 주셔서 대단히 감사합니다 (국제)공항까지 비행시간은 시간 분 으로 예상됩니다.

WELCOME PA

손님 여러분, 안녕하십니까?

다하겠습니다. 감사한니다.

TAF

비행 중에는 항공기가 갑자기 흔들릴 수도 있으니. 자리에 않아 계실 때에는 항상 좌석벨트를

매주시기 바랍니다. 저는 여러분을 안전하게 모시기 위해 최선을

Good morning (afternoon /evening), ladies and gentlemen. This is captain last name speaking.

Welcome aboard Korean Air. This flight is bound for (international) airport and our flight time is ___ hours(s) and

minutes. For your safety, keep your seatbelts fastened while you are seated.

Thank you for choosing Koreanair. Please enjoy the flight.

	Domestic
GMP	서울/김포국제
ICN	서울/인천국제
CJU	제주국제
PUS	부산/김해국제
CJJ	청주국제
KWJ	광주

Domestic

대구국제

Japan

 $\underline{\mathsf{GMP} \leftrightarrow \mathsf{KIX}}$

 $\underline{\mathsf{PUS} \longleftrightarrow \mathsf{NRT}}$

 $ICN \longleftrightarrow KIX$

 $\underline{\mathsf{ICN}} \longleftrightarrow \mathsf{NRT}$

 $\frac{\mathsf{ICN} \leftrightarrow \mathsf{CTS}}{\mathsf{ICN} \leftrightarrow \mathsf{HND}}$

 $\frac{\text{ICN} \leftrightarrow \text{NGO}}{\text{ICN} \leftrightarrow \text{NGO}}$

 $ICN \leftrightarrow FUK$

Welcome PA

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ome

WELCOME PA 손님 여러분 안녕하십니까?

저희 대한항공을 이용해 주셔서 대단히 간사한니다 (국제)공항까지 비행시간은 시간 분

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저는 기장 입니다.

자리에 않아 계실 때에는 항상 좌석벨트를 매주시기 바랍니다.

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Good morning (afternoon /evening), ladies and gentlemen. This is captain last name speaking.

Welcome aboard Korean Air. This flight is bound for (international) airport and our flight time is hours(s) and

minutes.

For your safety, keep your seatbelts fastened while you are seated. Thank you for choosing Koreanair. ...: Ala a £1: ala#

۲	Please enjoy the flight.								
		Japan							
	KIX	오사카/간사이							
	HND	도쿄/하네다							
	NRT	도쿄/나리타							
	CTS	삿포로/신(뉴) 치토세							
	NGO	나고야/주부(센트레아)							
	FUK	후쿠오카							

Japan

China

 $\frac{\mathsf{GMP} \longleftrightarrow \mathsf{SHA}}{\mathsf{GMP} \longleftrightarrow \mathsf{PEK}}$

<u>CJU ↔ PEK</u>

 $\frac{\mathsf{ICN} \longleftrightarrow \mathsf{NKG}}{\mathsf{ICN} \longleftrightarrow \mathsf{TAO}}$

 $\frac{\mathsf{ICN} \longleftrightarrow \mathsf{TAO}}{\mathsf{ICN} \longleftrightarrow \mathsf{PEK}}$

 $\frac{\mathsf{ICN} \leftrightarrow \mathsf{SHE}}{\mathsf{ICN} \leftrightarrow \mathsf{PVG}}$

 $\frac{\mathsf{ICN} \longleftrightarrow \mathsf{PVG}}{\mathsf{ICN} \longleftrightarrow \mathsf{YNJ}}$

 $\frac{\mathsf{ICN} \leftrightarrow \mathsf{HGH}}{\mathsf{ICN} \leftrightarrow \mathsf{WHE}}$

 $\underline{\mathsf{ICN} \leftrightarrow \mathsf{XIY}}$

Welcome PA

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me

WELCOME PA 손님 여러분, 안녕하십니까?

저는 기장 ___입니다. 저희 대한항공을 이용해 주셔서 대단히 감사합니다 ___(국제)공항까지 비행시간은 ___시간 ___분

___ (국세)송양까시 미행시간은 ___시간 ___문 으로 예상됩니다. 비행 중에는 항공기가 갑자기 흔들릴 수도 있으니, 자리에 않아 계실 때에는 항상 좌석벨트를 매주시기 바랍니다.

다하겠습니다. 감사합니다. Good morning (afternoon /evening), ladies and gentlemen.

저는 여러분을 안전하게 모시기 위해 최선을

This is captain <u>last name</u> speaking.

Welcome aboard Korean Air.

This flight is bound for ___(international)

This flight is bound for ___(international) airport and our flight time is ___ hours(s) and minutes.

For your safety, keep your seatbelts fastened

while you are seated.
Thank you for choosing Koreanair.
Please enjoy the flight.

16	lease enjoy the night.								
		China							
	SHA	상하이/홍차오							
	NKG	난징/루커우							
	TAO	칭다오/자오동							
	PEK	베이징/소우뚜(캐피털)							
	SHE	선양/탸오쎈							
	PVG	상하이/푸동							
	YNJ	옌지							
	HGH	황저우/샤오산							
	WHE	웨이하이/따쉐이푸오							
	XIY	시안/시엔양							

China

S.E Asia

 $ICN \longleftrightarrow CXR$

 $ICN \leftrightarrow SGN$

 $ICN \leftrightarrow PNH$

 $\underline{\mathsf{ICN}} \longleftrightarrow \mathsf{MNL}$

Welcome PA

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Home

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WELCOME PA

손님 여러분 안녕하십니까? 저는 기장 입니다.

으로 예상됩니다. 비행 중에는 항공기가 갑자기 흔들릴 수도 있으니. 자리에 않아 계실 때에는 항상 좌석벨트를

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Welcome aboard Korean Air. This flight is bound for (international) airport and our flight time is hours(s) and

minutes. For your safety, keep your seatbelts fastened while you are seated.

Thank you for choosing Koreanair. ...: Ala a £1: ala#

Р	Please enjoy the flight.									
	S.E Asia									
	CXR	베트남 나짱/깜라인								
	SGN	베트남 호찌민/탄소넛								
	PNH	캄보디아 프놈펜								
	MNL	필리핀 마닐라/니노이 아키노								
		과								



❶ (다소)흐리며 아개가 끼어 있으며 ● (이슬)비가 내리며/소나기가 내리며 ● 황사가 있으며 ◐ 바람이 불고 있으며 지금 이곳의 시각은 월 일 요일, 오전(오후) 시 분입니다. 감사합니다. Ladies and gentlemen, this is the captain speaking. We expect to land at international airport in about (40) minutes. The current temperature at is degrees Celsius, or degrees Fahrenheit (OPT 참고) and it is **①** . • (mostly) clear Snowing

• (partly) cloudy

• windy

O drizzling / raining

week), (month)(date).

Thank you for flying with us today.

도착 방송 (5시간이상, 40분전)

현재 공항의 날씨는 ● , 기온은 섭씨 도 입니다.

◐ 눈이 오고 있으며

손님 여러분, 저는 기장입니다. 우리 비행기는 앞으로 약 (40)분 후에 국제공항에 착륙 예정입니다.

◐ 맑으며

O foggv

The current time is __ : __ a.m(p.m), on (day-of-the-

hazy or smoggy

E Asia

RKSS(GMP) 59ft RKPC(CJU) 119ft KE GMP 131.15 DCL -15분 가능 TOBT 5분 차이 KF CIU 129.4 시 CTC Comm Rwv 32R Takeoff (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) GMP: SID (NADP 1) BUILTI xT 324 324 5000 324 32L/R 324 5000 (BULTI xO) 324 324 BULTI xU 144 144 6000 144 14L/R (BULTI xZ) 144 144 6000 144 32R 141 14R

KIP 32L 113.6 108.3 32L/R: KIP324/4, R225

YIU R271

32L(41')

32R(42') 11811' 14L(38') APRON(130.875) -> GND(121.9) -> TWR (All by ATC)

110.7

10499



HUD

109.9

14L/R: KIP144/4, R220

P73 /2

108.7

14R(34')

Domestic CJU: STAR

AFT Merge PT(220kts) DCT IAF(210kts), FAF (160kts)

DOTOL xP YUMIN **DOTOL 160**

ILS Z 07

DOTOL xT DUKAL DOTOL/-10 160

ILS Z 25

25(76') HUD 07(87') 10433'

07: P6(5176'), P5(5882'), P4(6840'-ATC HIRO)

25: P7(5219'), P8(5882'), P10(7524'-ATC HIRO)

Entering Rapid TWY CTC GND 121.675 (STOP x) HST 40KTS

RKPC(CJU) 119ft RKSS(GMP) 59ft **KE CJU 129.4** KF GMP 131.15 DCI -10분 **Rwy 32L Landing** (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) CJU: SID (NADP 1)

07	KAMIT	E	06	66
25	KAMIT x	W	24	1 6
YDM	109.0		07	109.9

07 25 · 31 Ho

HUD

HUD

14R: C1(6578')

FAF: Final Flap

10000 066 246

10000 246 25 111.3 25: YDM246/3, R290 25(76')

066

E	25 : YDM	246/3, R2
(87')	10433'	25(7
_	G4 CTC TWR on P, E1,2,3 (
SDAM YDM JESUKOR RKPC		
	D	nmes

Domestic

AR

BUMSI **OLMFN 160**

IIS 14R OLMEN xU

32R(42')

32L: D3(6532'), E2(9117'), 32R: E1(6614')

32L/R: 8 KIP L/G, 14R: LOC CAPT L/G

TWR -> GND -> APRON (All by ATC) Except RWY14R Landing (Until R)

DOKDO

OLMEN 160 32L(41') 10499'

14R(34') 14L(38') 11811'

KIP /8(RWY 32), YJU R271, P73 /2

RKSS(GMP) 59ft RKPK(PUS) 13ft KE GMP 131.15 DCL -15분 가능 TOBT 5분 차이 **PA** KE Gimhae 129.2 KE GMP 131.15 시 CTC Comm Rwv 32R Takeoff (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) GMP: SID (NADP 1) **OSPOT xT** 324 324 5000 324 32L/R (OSPOT xQ) 324 324 5000 324 OSPOT xU 144 144 6000 144 14L/R (OSPOT xZ) 144 144 6000 144 **KIP** 32L 32R 14L 14R 109.9 113.6 108.3 110.7 108.7 14L/R: KIP144/4, R220 32L/R: KIP324/4, R225 YIU R271 P73 /2 32L(41') 10499' 14R(34') HUD 32R(42') 11811' 14L(38') APRON(130.875) -> GND(121.9) -> TWR (All by ATC) Domestic PUS: STAR (Tail Wind 36R 136000lbs F40)

ILS 36

VOR 18

HUD

KFVOX x

GAYHA x

36L(13') 10499'

36R(8') 8999'

36: IKMA/IKHE /9. /8

MASTA

MASTA

36L : C4 (6299'), C2(7795') / 36R : E3(5866'), E2(7339') 18R : C6(5770'), C7 (6824') / 18L : E4(5882'), E5(8792') Vacate C3,C4 by ATC only. Max Taxi SPD 20KTS C2 HOLD SHORT 가까움(Vacate TaxiSPD)

9DME LG. 8DME FLAP

18 Circling Click!!

18R(13') 8530'

18L(13') 8999'

18: KMH R283, R280

RKPK(PUS) 13ft | RKSS(GMP) 59ft **PA** KE GMP 131.15 KE Gimhae 129.2 DCL -5분 **Rwy 32L Landing** (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) PUS: SID (Mod NADP CLB2 1000, 14000 MAX) SOORO x 306 280 36 ATC 342 KALOD tx

182

36: KMH R091, R271, R185 36L(13') 10499' HUD 36R(8') 8999' RWY36 400ft Man L/H turn. Max Taxi SPD 20KTS

GIMHAF x

18R(13') 8530' 18L(13') 8999'

182

36L 108.5

5000

182

36R 109.5

GUKDO 160

14R(34')

14L(38')

GMP: STAR

DOKDO

10499'

11811'

KIP /8(RWY 32), YJU R271, P73 /2

KMH R-091 MH R-271 113.8 KMH Domestic **GUKDO xT** ILS 32L/R BUMSI **GUKDO 160**

ILS 14R

HUD

14R: C1(6578')

FAF: Final Flap

GUKDO xU

32L(41')

32R(42')

32L: D3(6532'), E2(9117'), 32R: E1(6614')

32L/R: 8 KIP L/G, 14R: LOC CAPT L/G

TWR -> GND -> APRON (All by ATC) Except RWY14R Landing (Until R)

PSN 114.0 KMH 113.8

18

RKPC(CJU) 119ft RKJJ(KWJ) 48ft PA **KF CIU 129.4** KF KWI 129 4 DCL -10분 CJU: SID (NADP 1) 07 KAMIT xE 066 066 10000 066 25 KAMIT xW 246 246 10000 246 YDM 109.0 07 109.9 25 111.3 07: NONE 25: YDM246/3, R290 25(76')

HUD 07(87') 10433' 07: Passing G4 CTC TWR 25: 31 Holding PSN on P, E1,2,3 CTC TWR 109.0 YDM RKPC

nο

KOTTY

SAMUL

SAMUL

End of RWY Vacating 9301'

Final Establish 이후 강하 (TERR!!)

04R(46')

04L(46')

04R: SAMUL(CLR Limit)

LOC 22L, VOR 22L/R -> LOC/VOR LNAV 지시고도 유지후

PAR 04L/R, 22R 가능 : 강하각 3도 (6NM, 3도) TAXI MAX 15 kts (Max 30kts by ATC)

SAMUL/-15

D058Q

D058Q

9301'

9301'

CRS-290

IIS 04R

LOC 22L

VOR 22L/R

HUD

Domestic

KWJ: NO STAR (TL 140확인) - STAR RNP app Only!!

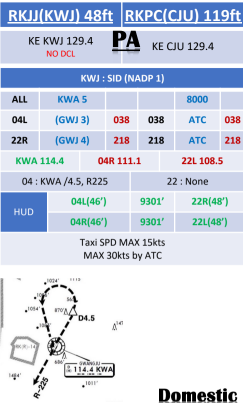
CI04R

No PAR 3.3도

Offset 3.29도

22L(48')

22R(48')



DOTOL xP

DOTOL xT

07(87')

07: P6(5176'), P5(5882'), P4(6840'-ATC HIRO) 25: P7(5219'), P8(5882'), P10(7524'-ATC HIRO) Entering Rapid TWY CTC GND 121.675 (STOP x) HST 40KTS

YUMIN

DUKAI

10433'

ILS Z 07

ILS Z 25

HUD

CJU: STAR AFT Merge PT(220kts) DCT IAF(210kts), FAF (160kts)

DOTOL 160

DOTOL/-10 160

25(76')

RKPC(CJU) 119ft RKTU(CJJ) 192ft KE CJJ 129.05 KE CJU 129.4 DCL -10분 NO DCL. ATIS CJU: SID (NADP 1) 07 KAMIT xF 066 066 10000 066 25 KAMIT xW 246 246 10000 246 07 109.9 25 111.3 YDM 109.0 07: NONE 25: YDM246/3, R290 HUD 07(87') 10433' 25(76') 07: Passing G4 CTC TWR 25: 31 Holding PSN on P. E1.2.3 CTC TWR D 109.0 YDM RKPC CRS-290 Domestic D3 YDM CJJ: NO STAR After OSPOT H/D060 - RDR Vector **TU761 / BAKJO NO STAR** OSPOT II S 7 061 (STAR 안줌) (MATIZ x) (JIKJI tx) NO STAR OSPOT HYFIN

ILS Z 24R

(MATIZ x) (HYEIN tx) (STAR 안줌)

GS fluc' - A/P Dis' - Back to Normal - A/P Reengage Reg full length Landing (Vacate End of RWY) 180 BACK LINE 지나 Taxi Line 있음

Entering TWY A3, B3, B4, C3, D3 change GND freq

9003'

9003'

24R(182')

24L(191')

06L(166')

06R(173')

06L: B3 (6443'), A3 (8786') 24R: C3 (6230'), D3 (8825')

HUD



DOTOL 160

DOTOL/-10 160

25(76')

Domestic

07(87')

07: P6(5176'), P5(5882'), P4(6840'-ATC HIRO) 25: P7(5219'), P8(5882'), P10(7524'-ATC HIRO)

DOTOL xP

DOTOL xT

ILS Z 07

ILS Z 25

HUD

AFT Merge PT(220kts) DCT IAF(210kts), FAF (160kts)

YUMIN

DUKAL

Entering Rapid TWY CTC GND 121.675 (STOP x) HST 40KTS

CJU: STAR

10433'

KF CIU 129.4 KF TAF 129 2 DCL -10분 CJU: SID (NADP 1) 07 AKPON xF 066 066 9000 066 25 **AKPON xW** 246 246 **ATC** 246 YDM 109.0 07 109.9 25 111.3 07: NONE 25: YDM246/3, R290 HUD 07(87') 10433' 25(77') 07: Passing G4 CTC TWR 25: 31 Holding PSN on P. E1.2.3 CTC TWR D 109.0 YDM

RKPC(CJU) 119ft RKTN(TAE) 120ft

Domestic

D3 YDM

TAE: NO STAR (TL 140 확인)

31L(118') 9039'

TGU/-10

TGU/-10

CRS-290

ILS 31L

ILS 13R

HUD 31R(120')

YAWAN

CF31L

CF31L222/7

RKPC

13R(111') 3.3

8999'

13L(112')

31L: D1(8848'), 13R: A1(8772')

13R ILS 3.3도 PAPI 3.3도 (산악지형 주의)

TAXI MAX 20kts (do not reg) 최소 2000ft 간격

RKTN(TAE) 120ft RKPC(CJU) 119ft KF TAF 129.2 KF CILI 129 4 NO DCL TAE: SID (NADP 1) 31L/R DAFGU xD 312 312 8000 192 13L/R DAEGU xD 132 132 192 2000 DOC 116.5 **TGU 112.2** 31L 108.7 13R 108.7 31: DOC 245/11 13: TGU076/17 DOC R245 **TGU R076** 31L(118') 13R(112') 3.3 9039' HUD 31R(120') 8999' 13L(112') TAXI MAX 20kts (do not reg) 최소 2000ft 간격 116.5 DOC Domestic

CJU: STAR

AFT Merge PT(220kts) DCT IAF(210kts), FAF (160kts)

ILS Z 07 UPGOS xP YUMIN **ILS Z 25 UPGOS xT** DUKAL

HUD 07(87') 10433' 25(76')

07: P6(5176'), P5(5882'), P4(6840'-ATC HIRO)

25: P7(5219'), P8(5882'), P10(7524'-ATC HIRO)

Entering Rapid TWY CTC GND 121.675, STOP X

HST 40KTS

PA KE Gimhae 129.2 DCL -10분 CJU: SID (NADP 1) 066 07 AKPON xF 066 066 9000 246 246 246 25 **AKPON xW ATC** 07 109.9 YDM 109.0 25 111.3

RKPC(CJU) 119ft RKPK(PUS) 13ft

07: NONE 25: YDM246/3, R290 HUD 07(87') 10433' 07: Passing G4 CTC TWR 25: 31 Holding PSN on P. E1.2.3 CTC TWR

KF CIU 129.4



D3 YDM

25(76')

Domestic

PUS: STAR (Tail Wind 36R 136000lbs F40)

ILS 36 KEVOX x ANROD

9DME LG, 8DME FLAP

VOR 18 GAYHA x ANROD 18 Circling Click!!

36L(13') 10499' 18R(13') 8530' HUD

36R(8') 8999' 18L(13') 8999'

36: IKMA/IKHE /9, /8 18: KMH R283, R280

36L : C4 (6299'), C2(7795') / 36R : E3(5866'), E2(7339')

18R: C6(5770'), C7 (6824') / 18L: E4(5882'), E5(8792')

Vacate C3,C4 by ATC only. Max Taxi SPD 20KTS C2 HOLD SHORT 가까움(Vacate TaxiSPD)

PUS: SID (Mod NADP CLB2 1000, 14000 MAX) SOORO x 36 306 280 ATC 279 TOPAX tx BUILIM x 18 182 182 5000 182 **FNGOT tx** 36R 109.5 **KMH 113.8 PSN 114.0** 36L 108.5 36: KMH R091, R271, R185

RKPK(PUS) 13ft RKPC(CJU) 119ft PA

KF CILI 129 4

36L(13') 10499' 18R(13') 8530' HUD 36R(8') 8999' 18L(13') 8999' RWY36 400ft Man L/H turn, Max Taxi SPD 20KTS



KE Gimhae 129.2

DCL -5분

Domestic

25(76')

CJU: STAR

AFT Merge PT(220kts) DCT IAF(210kts), FAF (160kts)

10433'

ILS Z 07 UPGOS xP YUMIN **ILS Z 25 UPGOS xT** DUKAL

07: P6(5176'), P5(5882'), P4(6840'-ATC HIRO)

07(87')

HUD

25: P7(5219'), P8(5882'), P10(7524'-ATC HIRO)

Entering Rapid TWY CTC GND 121.675, STOP X HST 40KTS

RKSI(ICN) 23ft RKPK(PUS) 13ft									
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm									
ı	ICN : SIE) (33/	34 N	ADP 1	l, 15	/16	NADP	2)	
33L/R	33L/R OSPOT xE/A			333		33	5500 ATO	•	333
34L/R	OSPO	ΤxΥ	3	33	3	33	ATC	2	333
15L/R	OSPO	ТхС	1	53	1	53	500	0	153
16L/R	OSPO	1	153 1		53 500		0	153	
NC 113		33 109		33R 108.9			5L 1.9		15R 109.1
WN 112		34 109	_	34 108		_	6L).35	1	16R 108.55
	: NC05L YJU R27		42	34L,	/R :		333/4 R271	1.6	, R242
IIIID	33L/R	34L(2	3′)	1230	3'	15L/R 16R(23')			23')
HUD 34R (23')				1312	23'	16L (23')			
Parallel TWY 10KTS 이상(R17 MAX 15kts)									
<u>Domestic</u>									

PUS: STAR (Tail Wind 36R 136000lbs F40)

9DME LG. 8DME FLAP

18 Circling Click!!

18R(13') 8530'

18L(13') 8999' 18 : KMH R283, R280

MASTA

MASTA

36L: C4 (6299'), C2(7795') / 36R: E3(5866'), E2(7339') 18R: C6(5770'), C7 (6824') / 18L: E4(5882'), E5(8792') Vacate C3,C4 by ATC only, Max Taxi SPD 20KTS C2 HOLD SHORT 가까움(Vacate TaxiSPD)

36L(13') 10499'

36R(8') 8999'

36: IKMA/IKHE /9, /8

ILS 36

VOR 18

HUD

KEVOX x

GAYHA x

RKP	((PU	S) 13	ft	RK	SI(IC	<u>N</u>) 2:	3ft
KE G	Simhae DCL -5	e 129.2 분	PA	7	KE ICN	V 1	31.5	
PUS	: SID (Mod NA	DP CLE	2 10	000, 14	000	MAX	X)
36		ORO x OD tx	306		280	A	ATC	342
18	GIMHAE x		182		182	5	000	182
KMH 1	13.8	L14.0	36	5L 108.	5	36R	109.5	
	3	6 : KMH	R091,	R27:	1, R185	,		
HUD 36L(13')			•					
RWY	36 400	ft Man I	L/H turr	n, M	ax Taxi	SP	D 20k	KTS
					D.		106	49 -

Domestic **ICN: STAR**

ENPIL

MUNAN

12303'

13123'

GUKDO 180

GUKDO 180 15L/R

16R(23')

16L(23')

GUKDO xE

GUKDO xH

33L/R 34L(23')

34R(23')

RWY /8, /5, YJU R271

33R: C4(7529'), C5(8513'), 33L: B4(7463'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

ILS 33/34

ILS 15/16

HUD

RKSI(ICN) 23ft RKTN(TAE)120ft									
	E ICN 1 D분 TOBT CTC Cor	5분 차0	이시	PA	ŀ	KE TA	AE 12	9.2	
1	CN : SII) (33/	34 N	ADP 1	, 15	/16	NADP	2)	
33L/R	OSP xE/		3	33	333		5500 ATO	* 333	
34L/R	OSPO	T xY	3	33	3	33	ATO	333	
15L/R	OSPO	ТхС	1	53	1	53	500	0 153	
16L/R	OSPO	TxH	1	53	1	53	500	0 153	
NC 113		33 109					5L 1.9	15R 109.1	
WN 112	_	34L 109.95					6L 0.35	16R 108.55	
-	: NC05L YJU R2:		42	34L/	/R :		333/4 R271	4.6, R242	
	33L/R	34L(2	3′)	1230	3′	15L,	/R 16I	R(23')	
HUD	34R (2	3′)	13123' 16L (23')						
Р	arallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)	
<u>Domestic</u>									
TAE : NO STAR (TL 140 확인)									
ILS 31L	LS 31L TGU/-10			CF	CF31L222/7			CF31L	
ILS 13R		TGU		١	/AW	/AN			
		31L(1	18′)	9	039)'	13R(111') 3.3	

31R(120')

13R ILS 3.3도 PAPI 3.3도 (산악지형 주의) TAXI MAX 20kts (do not req) 최소 2000ft 간격

31L: D1(8848'), 13R: A1(8772')

8999'

13L(112')

RKTN	RKSI(ICN) 23ft							
KE	E TAE NO D		P	A KE ICN 131.5				
		TAE	: SID	(NADP	1)			
31L/R	DAEC	DAEGU xD 312			2	800	0	192
13L/R	DAEC	GU xD	132	132	2	800	0	192
DOC 1	16.5	TGU	112.2	311	. 108	3.7	13	R 108.7
31 : DOC 245/11 13 : TGU076/17 DOC R245 TGU R076								L7
- IIIID	3	31L(118	')	9039	,	13R	(112	2′) 3.3
HUD	3	31R(120)')	8999	,	1	3L(1	12')
TAXI MA	XX 20kt	ts (do n	ot req) 최소	2000	Oft 긴	·격	
in 18.5 social and the social and th								
			ICN:	STAR				
ILS 33/3	34	GUKDO) xE	El	NPIL	•	GUK	DO 180
ILS 15/1	16	GUKDO) xH	MU	JNA	N (GUK	DO 180
HUD	33	3L/R 34	L(23')	12	12303′			5L/R R(23')
		34R(2	3′)	13	13123' 16			L(23')
FIX	RW	/Y /8, /!	5 , YJU	R271				
33R : C4(7529'), C5(8513'), 33L : B4(7463'), B5(8513')								

15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641')
34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507')
16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444')
8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RKPI	RKPK(PUS) 13ft RJAA(NRT) 135ft									
KE Gimhae 129.2 PA KE Tokyo 131.7										
PUS	PUS : SID (Mod NADP CLB2 1000, 14000 MAX)									
36		SOORO x PSN tx 306 280 A					162			
18		JLIM x SN tx	18	32	182	5000	182			
KMH 1	13.8	PSN 1	L14.0		36L 108.	36R	109.5			
		36 : KMH	R09	1, R2	71, R185					
HUD		36L(13') 36R(8')				R(13') 85 .(13') 89				
RWY	36 40	00ft Man	L/H t	urn, l	Max Taxi	SPD 201	(TS			
DEP 12 FUK 13	DEP 125.5 – TGU 125.37 FUK 133.15 – TKO 133.8 – 133.02 – 132.45 – 124.1 TKO 128.2 – TKO APP 124.4									
NRT H		330,YAG Prepare H					150			
34L/		SWAM (SWAM	P E	E	LGAR YLER)	ILS 341	L/R(Z)			
16L/	R	SWAMI			EMIN ORMA)	ILS Z 1	L6L/R			
HUE	,	16L(13	5')	8	3202'	34R(141′)			
16R(130') 13123' 34L(139')										
16L: ITM 4 / 34R: ITJ 14, 4 (DME) 16R: IKF 4 / 34L: IYQ 12, 4 (DME)										
16L : B6(6433'), B7(7017'), 34R : B4(5849'), B2(6778') 16R : A6(6076'), A7(7624'), 34L : A5(6167'), A4(7641')										
	L/D DOWN before 14/12 DME, L/D FLAP 4 DME Arrival Taxi RTE in Jeppesen (No Numbering)									

RJAA(NRT) 135ft RKPK(PUS) 13ft PA KE Gimhae 129.2 KE Tokvo 131.70 DCL -15분 NRT: SID - ENPAR tx (NADP 1) 16L/R 157 157 **ATC** 157 TFTRA x ENPAR tx 337 34L/R 337 7000/ATC 337 NRF 16L 16R 34L **34R** 111.9 117.9 110.7 111.5 110.9 16L(135') 8202' 34R(141') HUD 16R (130') 13123 34L (139') 34R: CLB 220/10000, A4R21/22/23 220KTS 확인 Verity ENPAR tx TETRA 12000A APU Start, TAXI RTE 1, 2, 3, 4 RWY 별 DEP RTE **DEP 124.2** TKO 120.5 - 133.45 - 133.02 - 133.8 FUK 133.15 TGU 125.37 Japan APP 125.5 PUS: STAR (Tail Wind 36R 136000lbs F40) 9DME LG. 8DME FLAP **ILS 36** PEDLO x KALFK **VOR 18 GAYHA** x **PSN** 18 Circling Click!! 36L(13') 10499' 18R(13') 8530' HUD 36R(8') 8999' 18L(13') 8999'

36: IKMA/IKHE /9, /8

36L : C4 (6299'), C2(7795') / 36R : E3(5866'), E2(7339') 18R: C6(5770'), C7 (6824') / 18L: E4(5882'), E5(8792') Vacate C3,C4 by ATC only. Max Taxi SPD 20KTS C2 HOLD SHORT 가까움(Vacate TaxiSPD)

18: KMH R283, R280

RKSI(ICN) 23ft RKPK(PUS) 13ft									
KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm									
ı	ICN : SIE) (33/	34 N	ADP 1	l, 15	/16	NADP	2)	
33L/R	OSP xE/	33	333		5500 ATO	•	333		
34L/R	OSPO	ΤxΥ	3	33	3	33	ATC	2	333
15L/R	OSPO	ТхС	1	53	1	53	500	0	153
16L/R	OSPO	TxH	1	53	153		500	0	153
NC 113		33 109		33 108			5L 1.9		15R 109.1
WN 112		34 109	_	34R 108.1		16L 110.35		16R 108.55	
	: NC05L YJU R27		42	34L,	/R :		333/4 R271	1.6	, R242
HUD	33L/R	34L(2	3′)	1230	3'	15L,	/R 16I	R(2	23')
пор		1312	23'	16L	(23')				
F	Parallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts)	İ
						Do	m	e.	stic

PUS: STAR (Tail Wind 36R 136000lbs F40)

9DME LG. 8DME FLAP

18 Circling Click!!

18R(13') 8530'

18L(13') 8999' 18 : KMH R283, R280

MASTA

MASTA

36L: C4 (6299'), C2(7795') / 36R: E3(5866'), E2(7339') 18R: C6(5770'), C7 (6824') / 18L: E4(5882'), E5(8792') Vacate C3,C4 by ATC only, Max Taxi SPD 20KTS C2 HOLD SHORT 가까움(Vacate TaxiSPD)

36L(13') 10499'

36R(8') 8999'

36: IKMA/IKHE /9, /8

ILS 36

VOR 18

HUD

KEVOX x

GAYHA x

RKP	((PU	S) 13	ft	RK	SI(IC	<u>N</u>) 2:	3ft
KE G	Simhae DCL -5	e 129.2 분	PA	7	KE ICN	V 1	31.5	
PUS	: SID (Mod NA	DP CLE	2 10	000, 14	000	MAX	X)
36		ORO x OD tx	306		280	A	ATC	342
18	GIM	НАЕ х	182		182	5	000	182
KMH 1	13.8	PSN 1	L14.0	36	5L 108.	5	36R	109.5
	3	6 : KMH	R091,	R27:	1, R185	,		
HUD		36L(13') 36R(8')	•				3') 85 3') 89	
RWY	36 400	ft Man I	L/H turr	n, M	ax Taxi	SP	D 20k	KTS
					D.		106	49 -

Domestic **ICN: STAR**

ENPIL

MUNAN

12303'

13123'

GUKDO 180

GUKDO 180 15L/R

16R(23')

16L(23')

GUKDO xE

GUKDO xH

33L/R 34L(23')

34R(23')

RWY /8, /5, YJU R271

33R: C4(7529'), C5(8513'), 33L: B4(7463'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

ILS 33/34

ILS 15/16

HUD

RKSI(ICN) 23ft RJBB(KIX) 17ft										
	KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm									
١	ICN : SID (33/34 NADP 1, 15/16 NADP 2)									
33L/R		OBA /A	33	3	33	5500/ ATC		333		
34L/R	EGO	ЗА хҮ	3	33	3	33	ATO	2	333	
15L/R	EGO	ВА хС	1	53	1	53	500	0	153	
16L/R	EGO	BA xH	1	53	1	53	500	0	153	
NC 113		33 109		33I 108			5L .1.9		15R 109.1	
WN 112		34 109	_	34I 108		_	6L 16R 0.35 108.5		16R 108.55	
33L/R : NC05L/R, R242 YJU R271 34L/R : WNG333/4.6, R242 YJU R271										
	33L/R	34L(2	3′)	1230	3'	15L	/R 16I	₹(2	23')	
HUD	34R (2	23')		1312	3'	16L	(23')			
DEP 12	Parallel 5.15 –				•					
KIX RDF						9	Ja	D	<u>an</u>	
	KIX :	STAR	(SAE	KI 170), R/	AND	(150)			
061		ALIS	A B		BER	RY	II	LS	Y 06L	
06F	₹	ALIS	A A		ALL	AN	Ш	S	Y 06R	
24L/	'R	ALIS	A C	ı	MAY	/AH	ILS	S Z	24L/R	
ни			06L(1	15')	131	23'	24R(2	23′)	
поі		(06R(!	5′)	114	83'	24L(1	L2 ′	')	
	06L: B8(5160'), B6(6751'), 24R: B7(5318'), B9(6751') 06R: A7(5137'), A6(6938'), 24L: A8(5269'), A9(6976')									
RWY0	6 : Afte	er 2500)ft L/	G DN,	Aft	er 15	00ft L	/D	FLAP	

TAXI RTE 1(via J4), 2(via J3)

RJB	B(KI)	() 1 7	7ft	RK:	SI(IC	N)	<u> 23ft</u>			
KI	KE KIX 130.95 DCL -15분 KE ICN 131.5									
	KIX : SID – SOUJA tx (NADP 1)									
06L/R	HELE	.EN x		058	ATC (9000)		058			
24L/R	- SOU	JA tx	238	238	38 AT(238			
KI 111	_	06 108	_	06R 108.1	24I 110	_	24R 108.5			
11115	06L(:	15′)	13	3123′	24R(23')					
HUD	06R	(5')	13	3123′	:	24L (:	12')			
	APU S	tart, T	AXI R	TE 1(via J	4), 2(v	ia J3)				
DEP 1 TKO 13 FUK 13 TGU 1 APP 1	32.7 – 1 24.15 20.57	133.8			J	ar	oan			
			ICN :	STAR						
ILS 33/3	84 (SUKDO) xE	EN	IPIL	GUI	KDO 180			
ILS 15/1	.6	UKDO) xH	MU	NAN	GUI	KDO 180			
HUD	33	L/R 34	L(23')	123	303'		L5L/R SR(23')			

34R(23') RWY /8, /5, YJU R271

33R: C4(7529'), C5(8513'), 33L: B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

13123'

16L(23')

RKS	I(ICI	N) 23	3ft	RJ	A/	A(N	RT)	1	<u>35ft</u>
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm									
ICN : SID (33/34 NADP 1, 15/16 NADP 2)									
33L/R	EGC xE,		3	33	3	33	5500 ATC	•	333
34L/R	EGOE	BA xY	3	33	3	33	ATC		333
15L/R	EGOE	BA xC	1	53	1	.53	5000	0	153
16L/R	EGOE	A xH	1	53	1	.53	5000)	153
NC		33		331			5L		15R
113 WN		109		108 34I			1.9 6L	1	16R
112		109	_	108	-	_).35	1	08.55
					-				
•	33L/R : NC05L/R, R242 34L/R : WNG333/4.6, R242 YJU R271 YJU R271								
HUD	33L/R 34L(23') 12303' 15L/R 16R(23')						3')		
חטט	34R (2	23')		1312	3'	16L	(23')		
F	Parallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)	
DEP 125.	15 – TG	U 134.	17 –	TKO 12	24.1	5 – 13	2.02		
TKO 124.	1- 128.	2 – TKC) APE	124.4	_	120.2	Ja	p	an
NRT : F	IAKKA	330,Y <i>A</i>	AGAN	l 240,	LIVI	ET 21	0,SW	AM	P 150
		SWAI	MP E		ELG	AR			. (= (=)
34L/	R	(SWAI	MP T) (TYL	ER)	ILS	34	L/R(Z)
16L/	'R	SWAI (SWAI)			GEN NOR	/IN :MA)	ILS	5 Z :	16L/R
		16L(1	35′)		820)2'	34	4R(141')
поі	HUD 16R(130') 13123' 34L(139')								
16L: ITM 4 / 34R: ITJ 14, 4 (DME) 16R: IKF 4 / 34L: IYQ 12, 4 (DME)									
16L : B6(6433'), B7(7017'), 34R : B4(5849'), B2(6778') 16R : A6(6076'), A7(7624'), 34L : A5(6167'), A4(7641')									
•	DOWN rival Ta		•		•	•			

RJAA	RJAA(NRT) 135ft RKSI(ICN) 23ft								
KE.	KE Tokyo 131.70 PA KE ICN 131.5								
	NR	T : SID	– E	NP	AR tx (NADP 1	1)		
16L/R	TETR	TETRA x		7	157	A	гс	157	
34L/R	ENPA	R tx	33	7	337	7000/ATC		337	
NR 117	_	16 110			16R 111.5	34I 111.		34R 110.9	
HUD	16L(1	6L(135') 8202' 34R(141')							
пор	16R (1	L30')	:	131	.23′	3	4L (1	139')	
AP	U Start, 24.2 20.5 – 1 20.57	r ity EN TAXI I	RTE	tx 1, 2	TETRA 2, 3, 4 R	. 12000 WY 별 33.8	DEP		
			ICN	l : S	TAR				
ILS 33/3	34 (GUKDO) xE		EN	PIL	GU	KDO 180	
ILS 15/1	.6 0	GUKDO) xH		MU	NAN	GU	KDO 180	
HUD	33	L/R 34	L(23	3')	123	303'		15L/R 6R(23')	
		34R(2	3')		131	L 23 ′	1	6L(23')	
FIX	RW	Y /8, /	5 , Y.	JU I	R271				
33R : C4 15L : C2									
						1/07/			

34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507')

16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444')

8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RKSI(ICN) 23ft RJCC(CTS) 70f									<u>Oft</u>
DCL -10	KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm								
ICN : SID (33/34 NADP 1, 15/16 NADP 2)									
33L/R	EGO xE/		33	33	3	33	5500 ATO	•	333
34L/R	EGOB	A xY	33	33	3	33	ATC	:	333
15L/R	EGOB	АхС	1!	53	1	53	500	0	153
16L/R	EGOB	A xH	1!	53	1	53	500	0	153
NC 113		33 109	_	33I 108		_	5L 1.9		15R 109.1
WN 112		34 109	_	34 108		_	6L).35		
•	33L/R : NC05L/R, R242 YJU R271 34L/R : WNG333/4.6, R242 YJU R271								
-1116	33L/R	34L(2	3′)	1230	3'	15L,	/R 16I	R(2	(3')
HUD	34R (2	3')		1312	3'	16L	(23')		
P	Parallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)	
DEP 125			.17 –	TKO	124.	15 – 1	33.02	-	132.3
SPR 133		<u>.3</u>				9	la	D	<u>an</u>
	C	TS : S	TAR (19R f	or C	AT II	1)		
01R		TEI SC JKII W			YOT ot Y	TEI OSEI	ILS	S Y,	/Z 01R
19L	YUI	AVER(: NEY SC (AOR)	OUTH	1	KAC YUN KAC		II	LS	Z 19L
HUD		01R(5) 01L(62			984	13'			.(77') (82')
01R : B4 01L : A5		•		• •		•	••	•	•

Do not Cross 01L/19R After L/D (No TWY)

TAXI to Gate Via D(J) or G

RJCC(CTS) 70ft RKSI(ICN) 23ft								<u>3ft</u>
Chitose Oper 132.05 PA KE ICN 131.5								
CTS : SID (NADP 1)								
ALL	DALI		00	2	002	ATC		002
ALL	SOSH		18	2	182	ATC	182	
CH 116	_	01 110.		1	19L 09.35	01L 110.9	:	19R 111.5
HUD	01R(98	43'	19L(19R		•
APU, Deicing at the Gate R/H turn DCT to HWE -> Confirm R/H Turn ND								
DEP 1:		TVO 1	20.2		100 45	_ 122 0		

ILS 33/34

ILS 15/16

HUD

TGU 120.57

APP 119.75

GUKDO xE

GUKDO xH

33L/R 34L(23')

34R(23')

RWY /8, /5, YJU R271

ICN: STAR

SPR 119.3 - TKO 132.3 - 132.45 - 133.8

ENPIL

MUNAN

12303

13123'

Ja	pan

J	a	P	a	1	

ī	GUKDO 18
١	GUKDO 18

80 15L/R 16R(23')

16L(23')

33R: C4(7529'), C5(8513'), 33L: B4(7563'), B5(8513')

15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641')

34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444')

8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RKS	I(ICN	I) 23	3ft	R	RJTT(HND) 21ft				
DCL -10	KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm								
	CN : SIE		34 N	ADP 1	, 15	/16 [NADP	2)	
33L/R		EGOBA xE/A 333 333 5500/ ATC				333			
34L/R	EGOB	A xY	3	33	3	33	ATC	:	333
15L/R	EGOB	АхС	1	53	1	.53	500	0	153
16L/R	EGOB	A xH	1	53	1	.53	500	0	153
NC 113	3.8	33 109	.3	33I 108	.9	11	5L 1.9		15R 109.1
WN 112		34 109.	_	34I 108		_	6L).35	1	16R 108.55
33L/R :	33L/R : NC05L/R, R242 YJU R271 34L/R : WNG333/4.6, R242 YJU R271								
	33L/R	34L(2	3′)	1230	3'	15L,	/R 16I	R(2	23')
HUD	34R (2	3')		1312	3'	16L	(23')		
P	Parallel [*]	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)	
DEP 125		3U 134	.17 -	TKO	133.	8 – 13			
TKO 133		- <u>119.</u> 6	35			9	Ja	D	<u>an</u>
	HND:			(Prim	nary	STA	R, API	2)	
34L	OSHI	MA xk	(KAIH	0	ILS X	3		
22	OSHI	MA xE	3 1	васо	N	LDA	W(RN	IV	W 22)
16R	OSHI	IMA R		NATT	Υ	RNP	(R16I	RT)	
23		-	ı	DANO	N	LDA	W(RN	IV	W 23)
	3	4L(18	') 984	43'		16	SR(77') 8	268'
HUD	3	4R(21	') 98	43'		16	5L(19'	9 (744'
		22(35′) 820)2'		2	3(55')	82	202'
34L : L1	2(6515). L13((716	5′). 22	: B	4(620)7'). B	3(6830')

34L: L12(6515'), L13(7165'), 22: B4(6207'), B3(6830')

16R: L5(5147'), L3(6361'), 23: D5(5072'), D3(6391') 180kts, 160kts limit APP Chart, GND Freq 차트 있음

RJTT(HND) 21ft RKSI(ICN) 23ft							
Delta Oper 132.075 PA KE ICN 131.5							
		HND:	SID – NA	DP	1		
ALL		LA x AR x	RWY H/D			ATC	RWY H/D
HME 112.2	34L 111.7	16R 111.55	34R 108.9	_	1.95	22 108.1	23 110.5
		34L(1	8') 9843	,	16	R(77')	8268'
HU	ID	34R(2	1') 9843	,	16	L(19')	9744'
		22(3	5') 8202'		2	3(55′)	8202'
34L : HI	ME 351/	1.1, R09	5, 34R :		E RO	80, RO	95, 22 :
		A : KAIJI 2 LA: BEKL	230kts, TC)RA		p5 SPD	
%		DEP 12					
0 23 HME		TKO 12 TGU 12 APP 11	20.57	32.4		133.02 a p	
420 23 HME		TGU 12 APP 11	20.57				
ILS 33/3	4 G	TGU 12 APP 11	20.57 9.75 N : STAR		اِ	ap	
ILS 33/3		TGU 12 APP 11	20.57 9.75 N : STAR	ENI	اِ	GUK	<u>an</u>
	6 G	APP 11 ICI UKDO xi	20.57 9.75 N : STAR	ENI	PIL NAN	GUK GUK	an
ILS 15/1	6 G	ICI UKDO xE	20.57 9.75 N:STAR E	ENI	PIL NAN 03'	GUK GUK 1 16	DO 180 DO 180 SL/R
ILS 15/1	6 G	TGU 12 APP 11 ICI UKDO xi UKDO xi /R 34L(2	20.57 9.75 N:STAR E	ENI 1UN 123	PIL NAN 03'	GUK GUK 1 16	DO 180 DO 180 SL/R R(23')
HUD FIX 33R : C4	6 G 33L 3 RWY (7529'),	TGU 12 APP 11 ICI UKDO xH UKDO xH /R 34L(2	20.57 9.75 N: STAR E H M 11 11 11 11 11 11 11 11 11 11 11 11 1	ENI 1UN 123 131	PIL NAN 03' 23'	GUK GUK 1 16 16	DO 180 DO 180 DO 180 SL/R R(23') L(23')
HUD FIX 33R: C4 15L: C2 34L: P7	6 G 33L 8WY (7529'), (7522'), (5600'),	IGU 12 APP 11 ICUKDO XE UKDO XE /R 34L(2 84R(23') /8, /5, \ C5(8513	20.57 9.75 N: STAR E H M 3') 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ENI IUN 123 131 131 184(B3(PPIL NAN 03' 23' 77563 77454	GUK GUK 1 16 16 16 17), B5(17), B5(17), B5(17), B5(17), B5(17)	DO 180 DO 180 DO 180 SL/R R(23') L(23') 8641') (8507')

RKS	I(ICN	1) 23	3ft	RJ	G	G(N	IGO)	<u> 12ft</u>
	KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm OPERATION 132.05								
١	CN : SI) (33/	34 N	ADP 1	, 15	/16 [NADP	2)	
33L/R	EGO xE/	_,,	3.	33	3	33	5500 ATO	•	333
34L/R	EGOB	A xY	3	33	3	33	ATO		333
15L/R	EGOB	АхС	1	53	1	.53	500	0	153
16L/R	EGOB	A xH	1	53	1	.53	500	0	153
NC 113		33 109	_	33R 108.9		15L 111.9		15R 109.1	
WN 112		34 109	_			6L 0.35			
	: NC05L YJU R27		.42	34L,	/R :		333/4 R271		, R242
HUD	33L/R	34L(2	3′)	1230	12303' 15L/R			R(2	23')
ПОБ	34R (2	3')		1312	13123' 16L ((23')		
F	Parallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)	
TGU	1 <u>25.15</u> 134.17 OF APF				133.	.02	Ja	P	<u>an</u>
	NGO:	STAR ((SAIV	ION 2	90,	MAR	IA 13	0)	
36		CHESS(CARDS) SOUTH				PROBE		ILS Z 36	
18		SS(CA)	QUI	EST	ı	ILS Z 18	

36(15')

RWY36: After 1500ft L/D FLAP RWY 18: After 3000ft L/G DN & L/D FLAP Caution Stop line, Yellow Ramp line, VDGS!!!

36: A6(5213'), A7(6525'), A8(7837') 18: A5(5393'), A4(6528'), A3(7841')

11483'

18(15')

RJGG(NGO) 12ft RKSI(ICN) 23ft SWISSPORT OPERATION **KF ICN 131.5** 132.05 DCL -15분 NGO: SID - TANGO tx (NADP 1) **ATC** 36 356 356 356 (7000)**OUMI x** TANGO tx **ATC** 18 176 176 176 (7000)**CBF 117.8** 18 109.7 36 111.9 HUD 36(15') 11483' 18(15') APU Start 30min, Prepare Intersection T/O **DEP 120.0** TKO 133.55 - 133.8 - TGU 120.52 APP - 119.75 apan ICN: STAR ILS 33/34 **GUKDO xE ENPIL GUKDO 180** ILS 15/16 GUKDO xH MUNAN **GUKDO 180**

33L/R 34L(23')

34R(23')

RWY /8, /5, YJU R271

34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

HUD

15L/R

16R(23')

12303'

13123'

16L(23')

33R : C4(7529'), C5(8513'), 33L : B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641')

RKSI(ICN) 23ft RJFF(FUK) 30ft										
	E ICN 1 0분 TOBT CTC Cor	5분 차0	기시	PA	K	Œ FU	K 132	2.0	5	
-	ICN : SIE) (33/	34 N	ADP 1	, 15	5/16 [NADP	2)		
33L/R	OSP xE/		333		3	333	5500 ATO		333	
34L/R	OSPO	T xY	3	33	3	333	ATO	2	333	
15L/R	OSPO	ТхС	1	.53	1	L 53	500	0	153	
16L/R	OSPO	TxH	1	.53	1	L53	500	0	153	
NC 113		33 109	_	33I 108		_	5L		15R 109.1	
WN	-	34	-	341	R	1	111.9 16L 110.35		16R 108.55	
	: NC05L YJU R27		:42	34L/	/R :		333/4 R271		, R242	
HUD	33L/R	34L(2	3')	1230	3'	15L,	/R 16I	R(2	3')	
	34R (2	3')		13123' 16L (23')						
P	Parallel	TWY 1	.OKTS	이상	(R1	.7 MA	X 15k	ts)		
TGU 12	5.37						_			
Kobe 11	18.9 – 1	FUK A	PP 1	19.65	į	9	a	D	<u>an</u>	
FUK RD	R – 121	1.125								
	JK : RNA PAVGA									
16	S	ARUP		ENTIX	(RI	NP, LC	C	16	
34		V34 /KS WE		RWY3 HAWK	-	R	VIS 3 NP, LO		34	
HUD	1	l 6(15 ′)		9	186	6'	3	4(32')	
16 : C6	6(5505')), C7(6	3407°), 34	: C4	(5193	3'), C3	(6:	354')	

DGC VOR out of 6NM A/P VIS 34: After IKE - RDR Vector Downwind - 1800ft -RWY Insight 1500ft – Before L/D CHK Complete before base (Do not Extend Downwind due Terrain) RJFF(FUK) 30ft RKSI(ICN) 23ft PA KF FUK 132.05 **KF ICN 131 5** DCL -15min. Voice -5min FUK: SID (Consider C2, C8 Intersection T/O) ATC (10000) 16 158 158 158 HAKATA XX 34 338 338 ATC (10000) 338 **DGC 114.5** 16 111.7 34 108.9 34: SGE R050 (DGC VOR out of 6NM A/P) HUD 16(15') 9186' 34(32') Caution GP HOLD LINE Initial CTC TWR, "Ready for departure" RWSL(Runway Status Lights) in operation **DEP 127.9** Kobe 118.9 TGU 125.37

200 Mg	J	<u>apan</u>	
	ICN : ST	ΓAR	
ILS 33/34	GUKDO xE	ENPIL	GUKDO 18

GUKDO xH MUNAN

ILS 15/16

15L/R 12303'

GUKDO 180 33L/R 34L(23')

16R(23') HUD

34R(23') 13123'

16L(23')

RWY /8, /5, YJU R271

33R: C4(7529'), C5(8513'), 33L: B4(7463'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641')

34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444')

8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RKSS(GMP) 59ft | ZSSS(SHA) 10ft KE GMP 131.15 DCL -15분 가능 TOBT 5분 차이 PAChina Eastern 131.5 시 CTC Comm Rwv 32R Takeoff (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) GMP: SID (NADP 1) BULTI xT 324 324 5000 324 32L/R 324 324 5000 (BULTI xO) 324 144 144 6000 144

BULTI XU 14L/R (BULTI xZ) 144 KIP 32L 32R 113.6 108.3 110.7

144 6000 14L 14R 109.9 108.7

32L/R: KIP324/4, R225 14L/R: KIP144/4, R220 YIU R271 P73 /2 32L(41') 10499' 32R(42') 11811'

14L(38')

14R(34')

144

APRON(130.875) -> GND(121.9) -> TWR (All by ATC) CJU 124.52

HUD

China SHA 120.95 SHA APP - 125.625 - 125.4 - 126.65 SHA: STAR

ILS Z 18L **PUD 61A** SS204

PUD 71A SS405

ILS Z 36R

above 2960ft PUD ORH Below 2960ft SHA QRH

HUD 18L(6') 10499'

36R(9')

18L: A3(6555'), A4(7578') 36R: A2(5738'), A1(7089')

Traffic PTN West of RWY, Landing East RWY Normally

Des 550m (1800ft)

L08. L09 not available B737 Shall CTC Apron Before Entering

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360 13700 M 13100 M 43000 FT 12500 M 12200 M 40100 FT 11900 M 11600 M 38100 FT 11300 M 11000 M 36100 FT 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 9200 M 30100 FT 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 19700 FT 6000 M

3000 M	9800 FT	TΑ
2400 M	7900 FT	
1800 M	5900 FT	
1200 M	3900 FT	

17700 FT

15700 FT

13800 FT

11800 FT

5400 M

4800 M

4200 M

3600 M

Meter

1000 M

900 M

800 M

700 M

6300 M 20700 FT 5700 M 18700 FT 5100 M 16700 FT 4500 M 14800 FT

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

3900 M 12800 FT 3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT 1500 M 4900 FT

1800ft

Feet

1500FT

1300 FT

1100 FT

1000 FT

■ ALT / HEIGHT Conversion

Feet Meter 3300 FT 500M 1600FT

450M

400 M

350 M

550M

600 M	2000 FT	300 M
	Oh	ino

3000 FT

2600 FT

2300 FT





GMP: STAR

BUMSI

DOKDO

10499

11811'

KIP /8(RWY 32), YJU R271, P73 /2

OLMEN xT

OLMEN xU

32L(41')

32R(42')

32L: D3(6532'), E2(9117'), 32R: E1(6614')

32L/R: 8 KIP L/G, 14R: LOC CAPT L/G

TWR -> GND -> APRON (All by ATC) Except RWY14R Landing (Until R)

ILS 32L/R

ILS 14R

HUD

14R: C1(6578')

FAF: Final Flap

OLMEN 160

OLMEN 160 14R(34') 14L(38')

RKSS(GMP) 59ft ZBAA(PEK) 116ft KE GMP 131.15 Air China Beijing DCL -15분 가능 TOBT 5분 차이 1315 시 CTC Comm Rwv 32R Takeoff (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) GMP: SID (NADP 1) NOPIK xT 324 324 5000 324 32L/R (NOPIK xQ) 324 324 5000 324 14L/R NOPIK xU 144 144 6000 144 KIP 32L 32R 14L 14R 113.6 108.3 110.7 109.9 108.7 32L/R: KIP324/4, R225 14L/R: KIP144/4, R220 **YJU R271** P73 /2 32L(41') 14R(34') 10499 HUD 11811' 32R(42') 14L(38') APRON(130.875) -> GND(121.9) -> TWR (All by ATC) DEP 125.15 - TGU 132.8 - DLC 132.95 TAO 133.72 - 128.15 - PEK 125.6 PEK APP 120.6 - Final 119.0 PEK: STAR (RW01/19 main (RW36L/18R)) 01(36L) DUMAP xZA **AA421** ILS Z 01(Y 36L) DUMAP xZA AA521 19(18R)) ILS Z 19(Y 18R) 19(94') 3.2도 01(84') 12467' HUD 36L(107') 10499' 18R(115') FIX: RWxx /8(180kts), /6(160kts) TMA Max 280kts 01: Q5(5223'), Q6(7024'), 19: Q4(5298'), Q3(7103') 36L: P6(6276'), P7(7719'), 18R: P3(6223'), P2(7552') APU off Procedure (GND Air Cond' & GPU)

Standard TAXI RTE in Jeppesen Chart

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360 13700 M 13100 M 43000 FT 12500 M 12200 M 40100 FT 11900 M 11600 M 38100 FT 11300 M 11000 M 36100 FT 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 9200 M 30100 FT 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 19700 FT 6000 M

3000 M	9800 FT	TΑ
2400 M	7900 FT	
1800 M	5900 FT	
1200 M	3900 FT	

17700 FT

15700 FT

13800 FT

11800 FT

5400 M

4800 M

4200 M

3600 M

Meter

1000 M

900 M

800 M

700 M

6300 M 20700 FT 5700 M 18700 FT 5100 M 16700 FT 4500 M 14800 FT

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

3900 M 12800 FT 3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT 1500 M 4900 FT

1800ft

Feet

1500FT

1300 FT

1100 FT

1000 FT

■ ALT / HEIGHT Conversion

Feet Meter 3300 FT 500M 1600FT

450M

400 M

350 M

550M

600 M	2000 FT	300 M
	Oh	ino

3000 FT

2600 FT

2300 FT



BAA(PEK) 116ft RKSS(GMP) 59ft Air China Beijing 131.5 DCL -30분, Voice -10분 KE GMP 131.15 (COBT/STD 15분 차이 CTC Comm) Rwv 32L Landing (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) PEK: SID (NADP 1) RW36R/18L Intersec T/O W2, W7 MUGLO 36R 359 359 ATIS/DCL 359 (01)xWD(xYD) 18L MUGLO ATIS/DCL 179 179 179 (19) xZD(xYD) PFK 36R 18L 01 19 111.55 109.3 108.5 114.7 108.9 36R: PEK 325/11, 36L: PEK 326/13, 01: PEK 323/9 R124 36R(98') 18L(110') HUD 12467' 01(84') 19(94') COBT from ATIS "Enroute", Bad Wx DOTRA SID DEP 124.4 PEK APP 120.6 - PEK 125.6 DLC 123.2 - 132.95 ICN 132.8 - APP 119.75 **GMP: STAR** ILS 32L/R REBIT xT(xQ) BUMSI RFBIT 170 ILS 14R REBIT xU DOKDO 32L(41') 10499 14R(34') HUD 32R(42') 11811' 14L(38') KIP /8(RWY 32), YJU R271, P73 /2

32L: D3(6532'), E2(9117'), 32R: E1(6614')

32L/R: 8 KIP L/G. 14R: LOC CAPT L/G

TWR -> GND -> APRON (All by ATC) Except RWY14R Landing (Until R)

14R: C1(6578')

FAF: Final Flap

RKSS(GMP) 59ft | RJBB(KIX) 17ft KE GMP 131.15 DCL -15분 가능 TOBT 5분 차이 KE KIX 130.95 시 CTC Comm Rwv 32R Takeoff (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) GMP: SID (NADP 1) FGOBA xT 324 324 5000 324 32L/R (EGOBA xQ) 324 324 5000 324 14L/R EGOBA xU 144 144 6000 144 KIP 321 141 14R 32R 113.6 108.3 110.7 109.9 108.7 32L/R: KIP324/4, R225 14L/R: KIP144/4, R220 YJU R271 P73 /2 32L(41') 10499' 14R(34') HUD 32R(42') 11811' 14L(38') APRON(130.875) -> GND(121.9) -> TWR (All by ATC) DEP 125.15 - TGU 134.17 - TKO 133.8 KIX RDR 120.85 KIX APP 120.25 KIX: STAR (SAEKI 170, RANDY 150) 061 ALISA B RFRRY ILS Y 06L 06R ALISA A ALLAN ILS Y 06R 24L/R ILS Z 24L/R ALISA C MAYAH 06L(15') 13123' 24R(23') HUD 06R(5') 11483' 24L(12') 06L: B8(5160'), B6(6751'), 24R: B7(5318'), B9(6751')

06R: A7(5137'), A6(6938'), 24L: A8(5269'), A9(6976')

RWY06: After 2500ft L/G DN, After 1500ft L/D FLAP

TAXI RTE 1. 2

RJBB(KIX) 17ft | RKSS(GMP) 59ft **PA** KE GMP 131.15 KF KIX 130 95 DCL -15분 **Rwy 32L Landing** (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) KIX: SID - SOUJA tx (NADP 1) **ATC** 06L/R 058 058 058 (9000)HFI FN x - SOUIA tx ATC 24L/R 238 238 238 (9000)KIF 061 06R 241 24R 111.6 108.7 108.1 110.7 108.5 06L(15') 24R(23') 13123' HUD 06R (5') 13123' 24L (12') APU Start, TAXI RTE 1, 2 **DEP 119.2** TKO 132.7 - 133.8 TGU 120.57 apan

GMP: STAR

BUMSI

DOKDO

10499'

11811'

KIP /8(RWY 32), YJU R271, P73 /2

OLMFN 160

OLMEN 160

14R(34')

14L(38')

GUKDO xT

GUKDO xU

32L(41')

32R(42')

32L: D3(6532'), E2(9117'), 32R: E1(6614')

32L/R: 8 KIP L/G, 14R: LOC CAPT L/G

TWR -> GND -> APRON (All by ATC) Except RWY14R Landing (Until R)

APP 119.75

ILS 32L/R

ILS 14R

HUD

14R: C1(6578')

FAF: Final Flap

RKPC(CJU) 119ft ZBAA(PEK) 116ft Air China Beijing **KF CILI 129 4** DCL -10분 132 0 CJU: SID (NADP 1) 07 LIMDI xF 066 066 9000 066 KAMIT xW 25 246 246 **ATC** 246 07 109.9 YDM 109.0 25 111.3 07: NONE 25: YDM246/3, R290 HUD 07(87') 10433' 25(76') 07: Passing G4 CTC TWR 25: 31 Holding PSN on P. E1.2.3 CTC TWR D 109.0 YDM RKPC CRS-290 China D3 YDM DEP 121.2 - TGU 124.52 - 120.72 - 126.17 - 132.8 DLC 132.95 - TAO 133.72 - 128.15 - PEK 125.6 PEK APP 120.6 - Final 119.0 PEK: STAR (RW01/19 main (RW36L/18R)) 01(36L) DUMAP xZA **AA421** ILS Z 01(Y 36L) DUMAP xZA AA521 19(18R)) ILS Z 19(Y 18R) 01(84') 12467' 19(94') 3.2도

HUD 36L(107') 10499' 18R(115')

FIX: RWxx /8(180kts), /6(160kts) TMA Max 280kts

01: Q5(5223'), Q6(7024'), 19: Q4(5298'), Q3(7103')

36L: P6(6276'), P7(7719'), 18R: P3(6223'), P2(7552') APU off Procedure (GND Air Cond' & GPU)

Standard TAXI RTE in Jeppesen Chart

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360 13700 M 13100 M 43000 FT 12500 M 12200 M 40100 FT 11900 M 11600 M 38100 FT 11300 M 11000 M 36100 FT 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 9200 M 30100 FT 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 19700 FT 6000 M

3000 M	9800 FT	TΑ
2400 M	7900 FT	
1800 M	5900 FT	
1200 M	3900 FT	

17700 FT

15700 FT

13800 FT

11800 FT

5400 M

4800 M

4200 M

3600 M

Meter

1000 M

900 M

800 M

700 M

6300 M 20700 FT 5700 M 18700 FT 5100 M 16700 FT 4500 M 14800 FT

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

3900 M 12800 FT 3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT 1500 M 4900 FT

1800ft

Feet

1500FT

1300 FT

1100 FT

1000 FT

■ ALT / HEIGHT Conversion

Feet Meter 3300 FT 500M 1600FT

450M

400 M

350 M

550M

600 M	2000 FT	300 M
	Oh	ino

3000 FT

2600 FT

2300 FT



ZBAA(PEK) 116ft RKPC(CJU) 119ft Air China Beijing 132.0 DCL 30분전, Voice 10분전 **KF CILI 129 4** (COBT/STD 15분 차이 CTC Comm) PEK: SID (NADP 1) RW36R/18L Intersec T/O W2, W7 36R MUGIO ATIS/DCL 359 359 359 xWD(xYD) (01)181 MUGLO 179 179 ATIS/DCL 179 (19)xZD(xYD) PFK 36R 18L 01 19 111.55 109.3 114.7 108.5 108.9 36R: PEK 325/11, 36L: PEK 326/13, 01: PEK 323/9 R124 18L(110') 36R(98') HUD 12467' 01(84') 19(94') COBT from ATIS "Enroute", Bad Wx DOTRA SID **DEP 124.4** PEK APP 120.6 - PEK 125.6 DLC 123.2 - 132.95 114.7 PEK ICN 132.8 - 126.17 - 120.72 5300 124.52 - APP 119.75 3800 China CJU: STAR LIMDI xP ILS Z 07 YUMIN **ILS Z 25** DUKAL LIMDI xT HUD 07(87') 10433' 25(76')

07: P6(5176'), P5(5882'), P4(6840'-ATC HIRO)

25: P7(5219'), P8(5882'), P10(7524'-ATC HIRO)

Entering Rapid TWY CTC GND 121.675 (STOP x)

HST 40KTS

RKS	RKSI(ICN) 23ft					ZSNJ(NKG) 49ft			
	KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm None								
	ICN : SII	o (33/	34 N.	ADP 1	l, 15	/16 [NADP	2)	
33L/R	ВОРТ	АхА	3	33	3	33	ATC		333
34L/R	ВОРТ	A xY	3	33	3	33	ATO	:	333
15L/R	ВОРТ	АхС	1	53	1	53	500	0	153
16L/R	ВОРТ	A xH	1	53	1	53	500	0	153
NC 113		33 109	_	33 108		_	5L 1.9	15R 109.1	
WN 112		34 109	_	34 108		16L 110.35		16R 108.55	
-	: NC05L YJU R27		42	34L	/R : '		333/4 R271	1.6	, R242
HUD	33L/R	34L(2	3′)	1230	2303' 15L/R 16R(23')				23')
- שטח	34R (2	3')		1312	13123' 16L (23')				
F	Parallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts)	
DEP 12								2(1	25.72)
SHA 12					5 – 1	19.0			ing
NKG AP									<u>na</u>
	: STAR				18 4	2.1 –			
07 (06		ESB 7 (ESB 6			S	NQ			Z 07 Z 06)
25 (24		ESB 5 (ESB 4	•		N.	J210	-		Z 25 Z 24)
ни			07(4	1′)	118	11′	25(3	9')
пос			06(4	3′)	118	11′	24(3	8')
07 : D5(06 : A5(•	•		•		., ,		•

IAF, Missed App SPD APP: 210kts or 205kts Follow Me Car on C 13, APU off Procedure

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360° 13700 M 13100 M 43000 FT 12500 M 40100 FT 12200 M 11900 M 11600 M 38100 FT 11300 M 36100 FT 11000 M 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 30100 FT 9200 M 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 6300 M

19700 FT

17700 FT

15700 FT

13800 FT

11800 FT

9800 FT

7900 FT 2400 M 1800 M 5900 FT 1200 M 3900 FT ■ ALT / HEIGHT Conversion

6000 M

5400 M

4800 M

4200 M

3600 M

3000 M

Meter

1000 M

900 M

600 M

3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT

5700 M

5100 M

4500 M

3900 M

1500 M

Meter

500M

450M

350 M

300 M

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

20700 FT

18700 FT

16700 FT

14800 FT

12800 FT

TL

TA

4900 FT

Feet

1600FT

1500FT

1300 FT

1100 FT

1000 FT

800 M 2600 FT 400 M 700 M 2300 FT

Feet

3300 FT

3000 FT

2000 FT

550M 1800ft

C	hi	ina

ZSNJ(NKG) 49ft				RK	SI(IC	CN)	<u>23ft</u>	
None DCL 가능, READ BACK!								
NKG : SID (NADP 1) (ATC Hold Expected Fuel Add!!)								
06 (07)		61X/11D 71X/21D)	064		064	3000 (900m)		064
24 (25)		42X/12D 52X/22D)	24	14	244	3000 (900m)		244
NJL 1	13.6	07 108.7			25 111.3	06 110		24 110.9
HUD		06(43') 07(41')			1181	11'		4(38') 5(39')
	APU S	tart, TUG (Cor	ine	ct Afte	r Beacc	n L/T	ON
DEP 119.25								
NKG APP 126.55								
		<u>075 – 125.</u>						
ICN	125.7	<u> 25(124.52</u>) -	- 12	20.72 -	126.1	Z	

APP - 119.75 China

ICN: STAR

ILS 33/34 OLMEN xE **ENPIL OLMEN 180**

OLMEN xH MUNAN **OLMEN 180**

ILS 15/16

12303'

15L/R 33L/R 34L(23') 16R(23') HUD

13123'

34R(23') 16L(23')

RWY /8, /5, YJU R271

33R: C4(7529'), C5(8513'), 33L: B4(7563'), B5(8513')

15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641')

34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507')

16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444')

8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RKSI(ICN) 23ft					SQ	D(1	ΓΑΟ)	<u>30ft</u>
	E ICN 1 0분 TOBT CTC Cor	5분 차0	이시	PA		N	lone		
١	CN : SII	D (33/	34 N.	ADP 1	l, 1 5	/16 [NADP	2)	
33L/R	NOPI	КхА	3	33	3	33	ATO		333
34L/R	NOPI	K xY	3	33	3	33	ATO		333
15L/R	BINI	L xC	1	53	1	53	500	0	153
16L/R	BINII	L xH	1	53	1	53	500	0	153
NC 113		33L 109.3		33R 108.9		15L 111.9		15R 109.1	
	WNG 34 112.9 109.					16L 110.35		16R 108.55	
	: NC05L 8 R068,		42	34L,	L/R : WNG333/4.6, R242 P518 R068, R278				
	33L/R	34L(2	3′)	1230	12303' 15L/F		/R 16I	R 16R(23')	
HUD	34R (2	3')		1312	13123′ 16L ((23')	23')	
F	Parallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts)	
DEP 12	<u> 5.15 – </u>	TGU 1	32.8	3 – DL	C 1	32.9	<u>5</u>		
TAO 13	<u>4.85 – </u>	133.7	2 – 1	34.85	2		Ch	ı	na
TAO AF	P 124.	6 – 11	9.4				X	÷	
TAO	: STAR	(AVBIK	R01	4 - LA	ROF	R15	9 동족	주 -	금지)
35 (3	4)	LAT 9	1A/0)1A	JE)405	ILS	δZ	35 (34)
17 (1	6)	LAT 8	1A/ 1	l1A	JC	305	ILS	δZ	17 (16)
			35(2	7')	118	11'	17(2	9')

34(27')

FIX : AVBIK R014, LAROP R159 (두점 연결)
35 : S2(5255'), S4(6624'), 17 : S1(5282'), S3(6604')
34 : R2(5278'), R4(6650'), 16 : R1(5318'), R3(6706')
위 Vacate Point 불가시 TWR 보고
Follow Me Car on Lxx, APU off Procedure

11811'

16(27')

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360° 13700 M 13100 M 43000 FT 12500 M 40100 FT 12200 M 11900 M 11600 M 38100 FT 11300 M 36100 FT 11000 M 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 30100 FT 9200 M 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 6300 M

19700 FT

17700 FT

15700 FT

13800 FT

11800 FT

9800 FT

7900 FT 2400 M 1800 M 5900 FT 1200 M 3900 FT ■ ALT / HEIGHT Conversion

6000 M

5400 M

4800 M

4200 M

3600 M

3000 M

Meter

1000 M

900 M

600 M

3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT

5700 M

5100 M

4500 M

3900 M

1500 M

Meter

500M

450M

350 M

300 M

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

20700 FT

18700 FT

16700 FT

14800 FT

12800 FT

TL

TA

4900 FT

Feet

1600FT

1500FT

1300 FT

1100 FT

1000 FT

800 M 2600 FT 400 M 700 M 2300 FT

Feet

3300 FT

3000 FT

2000 FT

550M 1800ft

C	hi	ina

ZSQD(TAO) 30ft				RK	SI(IC	CN)	<u>23ft</u>	
None DCL 가능, READ BACK! (Voice 10분전 부터)								
		TAC) : 9	SID	(NADP	1)		
34 (35)	LAT	LAT 91D/01D 350		50	350	ATC 3000 (900m)		350
16 (17)	LAT	81D/11D	17	70	170	ATC 3000 (900m)		170
JD 114	_	17 110.15		1	35 09.75			34 108.55
HUD		34(27') 35(27')	11811' 16(27') 17(29')					
Н	Heading 190, Join W209 -> DCT LATUX CRS 147							
APP 119.4 TAO APP 124.6 TAO 134.85 – 133.72 – DLC 132.95								

HUD

12303'

13123'

ICN 132.8 - APP 119.75

33L/R 34L(23')

34R(23')

China

15L/R

16R(23')

16L(23')

ICN: STAR

ILS 33/34 REBIT xA PAMBI REBIT 170

ILS 15/16 REBIT xH MUNAN REBIT 170

RWY /8, /5, P518 R068, R278 33R: C4(7529'), C5(8513'), 33L: B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RKSI(ICN) 23ft ZBAA(PEK) 116ft						.16ft			
	KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm 132.0								
	CN : SII) (33/	34 N.	ADP 1	L, 15	/16	NADP	2)	
33L/R	NOPI	КхА	3	33	3	33	ATO		333
34L/R	NOPI	K xY	3	33	3	33	ATO	2	333
15L/R	BINII	L xC	1	53	1	53	500	0	153
16L/R	BINII	_xH	1	53	1	.53	500	0	153
NC 113		33 109	_	33 108			5L 1.9		15R 109.1
WN 112		34 109	_	34 108		_	.6L 16R 0.35 108.5		16R 108.55
	: NC05L 8 R068,		42	34L			i333/4 068, R		, R242 8
	33L/R	34L(2	3′)	12303' 15L/R 16R(23')				23')	
HUD	34R (2	3′)		1312	13123′ 16L		(23')		
F	Parallel	TWY 1	OKTS	이상	r(R1	7 MA	X 15k	ts))
DEP 12	5.15 -	TGU 1	32.8	3 – DI	C 1	32.9	<u>5</u>		
TAO 13	3.72 -	128.1	5 – F	PEK 1	25.6	<u>î</u>	Ch	ı	na
PEK AP	P 120.	6 – Fir	nal 1	19.0			X	i	
Р	EK : ST	AR (RV	V01/	'19 m	ain ((RW3	6L/18	BR))
01 (36	5L)	DUM	AP x	ZA	AA4	121	ILS Z	01	(Y 36L)
19 (18	R))	DUM	AP x	ZA	AA5	521	ILS Z	19	(Y 18R)
HUI		01(84')	12	467′	1	9(94')	3.	2도
		36	L(10	7')	104	99'	18R	(11	.5′)
FIX : RW	/xx /8(1	.80kts), /6(160kt	s) T	MAN	/lax 28	30I	kts
01 · 05	(5223')	06(7)	1241	19 .	04/1	5298') 03/	71	03')

01: Q5(5223'), Q6(7024'), 19:Q4(5298'), Q3(7103')

36L: P6(6276'), P7(7719'), 18R: P3(6223'), P2(7552') APU off Procedure (GND Air Cond' & GPU)

Standard TAXI RTE in Jeppesen Chart

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360° 13700 M 13100 M 43000 FT 12500 M 40100 FT 12200 M 11900 M 11600 M 38100 FT 11300 M 36100 FT 11000 M 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 30100 FT 9200 M 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 6300 M

19700 FT

17700 FT

15700 FT

13800 FT

11800 FT

9800 FT

7900 FT 2400 M 1800 M 5900 FT 1200 M 3900 FT ■ ALT / HEIGHT Conversion

6000 M

5400 M

4800 M

4200 M

3600 M

3000 M

Meter

1000 M

900 M

600 M

3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT

5700 M

5100 M

4500 M

3900 M

1500 M

Meter

500M

450M

350 M

300 M

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

20700 FT

18700 FT

16700 FT

14800 FT

12800 FT

TL

TA

4900 FT

Feet

1600FT

1500FT

1300 FT

1100 FT

1000 FT

800 M 2600 FT 400 M 700 M 2300 FT

Feet

3300 FT

3000 FT

2000 FT

550M 1800ft

C	hi	ina

RKSI(ICN) 23ft ZBAA(PEK) 116ft Air China Beijing 132.0 DCL 30분전, Voice 10분전 **KE ICN 131.5** (COBT/STD 15분 차이 CTC Comm) PEK: SID (NADP 1) RW36R/18L Intersec T/O W2, W7 36R MUGIO 359 359 ATIS/DCL 359 (01)xWD(xYD) 18L MUGLO ATIS/DCL 179 179 179 (19)xZD(xYD) PFK 36R 18L 01 19 114.7 111.55 109.3 108.5 108.9 36R: PEK 325/11, 36L: PEK 326/13, 01: PEK 323/9 R124 36R(98') 18L(110') 12467' 01(84') 19(94') **COBT from ATIS "Enroute", Bad Wx DOTRA SID DEP 124.4** PEK APP 120.6 - PEK 125.6 DLC 123.2 - 132.95 ICN 132.8 - APP 119.75 114.7 PEK 5300 China 3800 3000 30 **ICN: STAR** ILS 33/34 REBIT xA PAMBI REBIT 170 ILS 15/16 RFBIT xH MUNAN RFBIT 170 15L/R 33L/R 34L(23') 12303' 16R(23') HUD 34R(23') 13123' 16L(23') RWY /8, /5, P518 R068, R278

15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

33R : C4(7529'), C5(8513'), 33L : B4(7563'), B5(8513')

RKSI(ICN) 23ft Z						K(SI	HE)	1	.98ft
	KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm 131.5								
Ī	CN : SII) (33/	34 N	ADP 1	l, 15	/16 [NADP	2)	
33L/R	NOPI	КхА	3	33	3	33	ATO	2	333
34L/R	NOPI	K xY	3	33	3	33	ATO	2	333
15L/R	BINII	L xC	1	53	1	53	500	0	153
16L/R	BINII	xH	1	53	1	53	500	0	153
NC 113		33 109	_	33 108		_	5L 1.9		15R 109.1
WN 112							16L .0.35 1		16R 108.55
33L/R : NC05L/R, R242 34L/R : WNG333/4.6, R24 P518 R068, R278 P518 R068, R278						•			
HUD	33L/R	34L(2	3′)	12303' 15L/R 16R(23')			23')		
1100	34R (2	3′)		13123' 16L ((23')		
F	arallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts)	ı
DEP 12	<u>5.15 – </u>	TGU 1	32.8	3 – DL	C 1	32.9	<u>5 – 13</u>	35.	<u>65</u>
DLC 13									
SHE AP		<u>55 – 1</u>	19.8	<u>325</u>			<u>Ch</u>	l	na
SHE:	STAR (CLR Li	mit T	OSID	Late	e Han	doff t	to !	SHE)
06	TOS	SID 62	A, 61	IA .	TX5	04	ILS	δZ	06
24	то	TOSID 72A, 11A			тх6	62	ILS	6 Z	24
HUD	HUD 06(170') 10499' 24(198')						')		
Around	Around TOSID – Present TRK or HDG – CTC SHE CTL								

06: D(6210'), C(7854'), 24: J(6227'), K(7864') - ATC 06: HP06(03), 24: HP06(03) Follow Me Car Confirm Chocks in Place then Parking Brake Release!! APU off Procedure (GND Air Cond' & GPU)

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360° 13700 M 13100 M 43000 FT 12500 M 40100 FT 12200 M 11900 M 11600 M 38100 FT 11300 M 36100 FT 11000 M 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 30100 FT 9200 M 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 6300 M

19700 FT

17700 FT

15700 FT

13800 FT

11800 FT

9800 FT

7900 FT 2400 M 1800 M 5900 FT 1200 M 3900 FT ■ ALT / HEIGHT Conversion

6000 M

5400 M

4800 M

4200 M

3600 M

3000 M

Meter

1000 M

900 M

600 M

3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT

5700 M

5100 M

4500 M

3900 M

1500 M

Meter

500M

450M

350 M

300 M

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

20700 FT

18700 FT

16700 FT

14800 FT

12800 FT

TL

TA

4900 FT

Feet

1600FT

1500FT

1300 FT

1100 FT

1000 FT

800 M 2600 FT 400 M 700 M 2300 FT

Feet

3300 FT

3000 FT

2000 FT

550M 1800ft

C	hi	ina

<u>ZY</u> 1	TX(<u>S</u>	HE) 19	98ft	RK	SI(IC	<u> (CN</u>	<u>23ft</u>
China Southern Dispatch PA 131.5 DCL 가능, 5분전 READ BACK! (Voice 10분전)							
SI	SHE: SID (NADP 1) A2, A8 Intersec T/O by ATC						
06	TOS	D 61,62D	056	056	ATC/DCL		056
24	TOS	D 71,72D	236	236 ATIS/DCL 236			
SEY 1	14.1	06	110.5	5		24 110.3	
HUD		06(170')	1049	99'	24	l(198')	
Follow FollowMe Car Until HPxx Be Careful "Hold short CAT I Hold line"							

Maintain Present TRK/HDG Join A588(CRS 217) Offset R3 → Active Fix DCT and EXE again!!

CTC APP without TWR Instruction APP 119.825 - 125.55 DLC 134.325 - 135.65

DLC 132.95

HUD



16L(23')

ICN 132.8 - APP 119.75	<u>Chin</u>
ICN : STAR	

ICN 132.8 - APP 119.75	<u>China</u>
ICN : STAR	

1011 102.0	7.11 110.10		
	ICN :	STAR	

		-	
	ICN : S	TAR	
IS 33/34	RFRIT χΔ	PAMRI	RERIT 170

ILS 33/34	REBIT xA	PAMBI	REBIT 170
ILS 15/16	REBIT xH	MUNAN	REBIT 170

шпр	33L/R 34L(23')	12303'	15L/R 16R(23')
ILS 15/16	REBIT xH	MUNAN	REBIT 170

RWY /8, /5, P518 R068, R278 33R: C4(7529'), C5(8513'), 33L: B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

13123'

34R(23')

RKSI(ICN) 23ft					ZSPD(PVG) 13ft				
KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm				PA					n
	CN : SIE	(33/	34 N	ADP 1	, 15	/16	NADP	2)	
33L/R	ВОРТ	АхА	3	33 3		33 ATC		:	333
34L/R	ВОРТ	A xY	3	33	3	33	ATC	2	333
15L/R	ВОРТ	А хС	1	53	1	53	500	0	153
16L/R	ВОРТ	4 хН	1	53	1	53	500	0	153
NC 113		33 109	-	33I 108	•	_	5L 1.9		15R 109.1
WN 112		34 109	_	34I 108	-	_	6L 0.35	1	16R 108.55
•	: NC05L YJU R27		42	34L/R : WNG333/4.6, R242 YJU R271					
HUD	33L/R	34L(2	3′)	12303' 15L/R 16R(23')					
нор	34R (2	3')	') 13123' 16L		16L	(23')			
F	Parallel [*]	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)	1
DEP 12	<u>5.15 – 1</u>	rgu 1	26.1	<u>7 – 12</u>	20.7	<u> 72 – 1</u>	124.5	2(1	125.72)
SHA 12							Ch	i	na
SHA AP									
	: STAR								
34R(L)/	'35L(R)	DUN	1914	\/92A		MP2		IL:	S Z xx
16L(R)/	17R(L)	DUN	1814	A/82A		MP1		IL:	S Z xx
HUD		34R/	'L(11	'/12')	12	467'	16L/	R(:	12'/11')
				(10′)		3123′			•
	35L(12') 11155' 17R(12')					,			
	34R : G4(5603'), G5(6896'), 16L : G3(5577'), G2(6909') 35L : D4(5636'), D5(6932'), 17R : D3(5626'), D2(6942')								
Normally DUMET 6000m									

Follow Me Car Insight – TAXI L/T off,APU off Procedure

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360° 13700 M 13100 M 43000 FT 12500 M 40100 FT 12200 M 11900 M 11600 M 38100 FT 11300 M 36100 FT 11000 M 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 30100 FT 9200 M 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 6300 M

19700 FT

17700 FT

15700 FT

13800 FT

11800 FT

9800 FT

7900 FT 2400 M 1800 M 5900 FT 1200 M 3900 FT ■ ALT / HEIGHT Conversion

6000 M

5400 M

4800 M

4200 M

3600 M

3000 M

Meter

1000 M

900 M

600 M

3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT

5700 M

5100 M

4500 M

3900 M

1500 M

Meter

500M

450M

350 M

300 M

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

20700 FT

18700 FT

16700 FT

14800 FT

12800 FT

TL

TA

4900 FT

Feet

1600FT

1500FT

1300 FT

1100 FT

1000 FT

800 M 2600 FT 400 M 700 M 2300 FT

Feet

3300 FT

3000 FT

2000 FT

550M 1800ft

C	hi	in	

ZSPD(PVG) 13ft RKSI(ICN) 23ft							
China Eastern 130.5 PA KE ICN 131.5							
PVG : SID (NADP 1) (ATC Hold Expected Fuel Add!!)							
34L/R 35R/L		AM 92D AM 91D) 348			348	ATC (900m)	348
16R/L 17L/R		LAM 82D (LAM 81D)		168 168		ATC (900m)	168
94R PUD 116.9 108.9			35L 108.1			34L 108.3	35R 111.9
16L 111.5			17R 111.1		16R 108.7	17L 110.7	
34R/L(11'/: HUD 35R(10')		R/L(11'/12 35R(10')			2467' 3123'	16L/R(12'/11') 17L(10')	
		35L(12')			1155'	17R(1	

APU Start, TUG Connect After Beacon L/T ON Ready for Intersection T/O

SHA APP 125.4 (Without Instruction) SHA APP 125.62(119.975) SHA 120.95 ICN 125.725(124.52) - 120.72 - 126.17 APP - 119.75 **ICN: STAR**

ILS 33/34 OLMEN xE **ENPIL OLMEN 180**

ILS 15/16 OLMEN xH MUNAN

OLMEN 180

15L/R

33L/R 34L(23') 12303' 16R(23') HUD

34R(23') 13123' 16L(23')

33R : C4(7529'), C5(8513'), 33L : B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RWY /8, /5, YJU R271

RKSI(ICN) 23ft | ZYYJ(YNJ) 624ft PA **KE ICN 131.5** None DCL -10분 TOBT 5분 차이시 No D-ATIS CTC Comm ICN: SID (33/34 NADP 1, 15/16 NADP 2) 33L/R NOPIK xA 333 333 ATC 333 34L/R NOPIK xY 222 222 ATC 333 15L/R BINIL xC 153 153 5000 153 16L/R BINIL xH 153 153 5000 153 NCN 33L 33R 15L 15R 113.8 109.3 108.9 111.9 109.1 WNG 34L 34R 16L 16R 112.9 109.95 108.1 110.35 108.55 33L/R: NC05L/R, R242 34L/R: WNG333/4.6, R242 P518 R068, R278 P518 R068, R278 33L/R 34L(23') 15L/R 16R(23') 12303 HUD 13123' 16L (23') 34R (23') Parallel TWY 10KTS 이상(R17 MAX 15kts) DEP 125.15 - TGU 132.8 - DLC 132.95 - 135.65 128.77 - SHE 119.3 - 118.9 China YNJ TWR 118.75 YNJ: RNP STAR (RW09 main for L/D) CHK NAV DATA for Holding Area(Expect Hold Mil Train) KANVU 09A Y1504 09 **ILS Z 09** (OMBAD 09A) Report KANVU 19(18,17)A YJ604 **ILS Z 27** 27 (OMBAD 19(18)A) Report HUD 27(597') 3.3도 09(621') 8530' FIX: DPRKK(N43 01.6/E129 52.0) R100, R200 RWY27 /12 (Do not overshoot 12DME ARC)

27 : B(7400'), A (8350')

Expect Hold Due to Military Training Time(ADD FUEL)
PAX Window must closed Between APP and DEP.

09: 180 BACK(8530').

□ China, Mongolia & North Korea ■ FL Conversion Westbound (180° 359°) (360° 13700 M 13100 M 43000 FT 12500 M 12200 M 40100 FT 11900 M 11600 M 38100 FT 11300 M 11000 M 36100 FT 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 9200 M 30100 FT 8400 M 27600 FT 7800 M 25600 FT 7200 M 23600 FT 6900 M 6600 M 21700 FT 6300 M 6000 M 19700 FT 5700 M 5400 M 17700 FT 5100 M 4800 M 15700 FT 4500 M 4200 M 13800 FT 3900 M 11800 FT 3600 M TL 3000 M 9800 FT TA 2400 M 7900 FT 1800 M 5900 FT 1500 M 1200 M 3900 FT 550M ALT / HEIGHT Conversion Meter Feet Meter 3300 FT 1000 M 500M 900 M 3000 FT 800 M 2600 FT 700 M 2300 FT 350 M 600 M 2000 FT 300 M **QFE Next Page** China

Meter/Feet Conversion Table

8900 M 29100 FT 8100 M 26600 FT 7500 M 24600 FT 6900 M 22600 FT

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

20700 FT

18700 FT

16700 FT

14800 FT

12800 FT

4900 FT

1800ft

Feet

1600FT

1100 FT

1000 FT

3300 M 10800 FT **2700 M 8900 FT** 2100 M 6900 FT

450M 1500FT 400 M 1300 FT

YNJ Altitude / Height Conversion Table							
xxxx meters on STD 이후 적용 xxxx meters on QFE xxxx -> REQ QNH -> QNH xxx SET후 Conversion Table 사용 YNJ A/P Elevation : 623ft = 22.5hPa							
Height based on QFE (instructed by ATC)							
xxx m on QFE	xxx m plus Elevation Set						
3000 m	10500 ft						
2700 m	9500 ft						
2400 m	8500 ft						
2100 m	7500 ft						
1800 m	6500 ft						
1500 m	5600 ft						
1200 m	4600 ft						
1100 m	4200 ft						
1000 m	3900 ft						
850 m	3400 ft						
800 m	3200 ft						
750 m	3100 ft						
550 m	2400 ft						
515 m	2300 ft						
500 m	2300 ft						
425 m	2000 ft						
355 m	1800 ft						
200 m	1300 ft						
100 m	1000 ft						
0 m	623 ft						

ZY	Y)(Y	(NJ) <u>62</u>	4ft	RKSI(ICN) 23ft				
None TWR 118.75 By Voice KE ICN 131.5								
YNJ: RNP SID (NADP 1) RW27 Main CTOT from GND Staff due to Mil Train Consider Improve C/B & NO Bleed T/O (in Summer)								
27		NVU 09D (01D)	271	271	ATC		271	
09		NVU 19D (11D)	179	179		TC 200kts	179	
YNJ 1	13.1	09	108.7			27 109.3	3	
FIX		27 : YNJ 27 09 : YNJ 09						
HUD	2	7(597') 3.3 .	도	8530	o'	09(6	21')	
		RWY 27	180 E	ack(Clo	ckwise)		
5	5	753	4	ones mu YN	J 118.7	75		
250	DILEYNU	4540 (3539°)	MAX TURN	AND LAND SH	E 132.	— 35 – 11	9.3	
2	T TURN M	X TUBE 2 FAS DIS YOU	DES WO	DL	C 128.	<u>77 – 13</u>	5.65	
18 3		*332 JA 643 JA	A	<u>13</u>	2.95 <u>–</u>	ICN 132	2.8	
					9	Chi	<u>1a</u>	
			ICN :	STAR				
ILS 33	3/34	REBIT	xΑ	PA	MBI	REBIT	170	
ILS 15	5/16	REBIT	хН	MU	NAN	REBIT	170	
HU	JD_	33L/R 34	L/R 34L(23')		303'	15L, 16R(2		
		34R(2	3')	13	123' 16L(23')	
FD	X	RWY /8, /	5 , P51	L8 R068,	R278			
		529'), C5(8 522'), C1(8	•		•			
34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507')								

34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507')

16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444')

8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RKS	RKSI(ICN) 23ft ZSHC(HGH) 22ft									
KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm										
ICN : SID (33/34 NADP 1, 15/16 NADP 2)										
33L/R	ВОРТ	А хА	333		333		ATC		333	
34L/R	ВОРТ	A xY	3	33	3	33	ATO	2	333	
15L/R	BOPT	А хС	1	53	1	.53	500	0	153	
16L/R	ВОРТ	A xH	1	53	1	.53	500	0	153	
NC 113		33 109	_	33I 108		_	5L 1.9		15R 109.1	
WN 112				6L 0.35	1	16R 108.55				
33L/R : NC05L/R, R242 YJU R271 34L/R : WNG333/4.6, R242 YJU R271										
HUD	33L/R	34L(2	3')	1230	3′	15L,	/R 16I	₹(2	23')	
пор	34R (2	3')		1312	3'	16L	(23')			
DEP 12: SHA 12: HGH AF	0.95 –	TGU 1 120.5!	26.1 5 – S	7 – 1: SHA A	20.7 PP	72 – 1 125.0	124.5	2(1	25.72)	
	STAR - n Milita									
06/07	' (OKT, S	UP 9	1A	ŀ	HC41	0	ILS	Zxx	
24/25	5 (OKT, S	SUP 8	31A	ŀ	HC30	5	ILS	Zxx	
HUD		06(2	22′)	1	115	5′	24(22 ′	')	
		07(2	22')	1	181	1'	25(22	')	
FIX		Α	PP S	PD RE	ST i	n AP	P Cha	rt		
07 : A	5(5613' 5(6266' TWR Pe), A6(7	7565	' <mark>)</mark> , 25 :	: A4	(6250	oʻ), A3	3(7		

TWR Permisson Report RWY Vacated

TAXI RTE In Jeppesen Chart, Follow Me Car, APU off

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360 13700 M 13100 M 43000 FT 12500 M 12200 M 40100 FT 11900 M 11600 M 38100 FT 11300 M 11000 M 36100 FT 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 9200 M 30100 FT 8900 M 8400 M 27600 FT 8100 M 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 19700 FT 6000 M

3000 M	9800 FT	TΑ
2400 M	7900 FT	
1800 M	5900 FT	
1200 M	3900 FT	

17700 FT

15700 FT

13800 FT

11800 FT

5400 M

4800 M

4200 M

3600 M

Meter

1000 M

900 M

800 M

700 M

6300 M 20700 FT 5700 M 18700 FT 5100 M 16700 FT 4500 M 14800 FT

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

26600 FT

24600 FT

22600 FT

3900 M 12800 FT 3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT 1500 M 4900 FT

1800ft

Feet

1500FT

1300 FT

1100 FT

1000 FT

■ ALT / HEIGHT Conversion

Feet Meter 3300 FT 500M 1600FT

450M

400 M

350 M

550M

600 M	2000 FT	300 M
	Oh	ino

3000 FT

2600 FT

2300 FT



ZSHC(HGH) 22ft RKSI(ICN) 23ft									
Hangzhou Reporting Office 130.65 DCL(NO Readback) Voice 10min전									
HGH: SID (NADP 1)									
06/07 OK	T, SUP 91D	069	069		000 0m)	069			
24/25	SUP 81D	249	249		000 0m)	249			
HGH 113.0	06 110.5	1:	07 10.35	_	24 1.5	25 108.5			
FIX	24/2	25 : HG	SH 249/	5.5, R	020				
HUD	06(22'	•	11155′		24(22')				
	07(22'	•	11811′		25(22')				
	APU Start, TUG Connect After Beacon L/T ON Red/Blue PushBack, Verify RWY & Direction After T/O, Report T/O RWY								
HGH APP 120.4 – 119.82 SHA APP 119.975 SHA 120.55 – 120.95 ICN 125.725(124.52) – 120.72 – 126.17									
	ICN 125		24.52)						
ILS 33/34	ICN 125	.725(1 CN : S1	24.52)	- 120).72 –				
ILS 33/34 ILS 15/16	<u>ICN 125</u> I	.725(1 CN : S1 xE	24.52) FAR	- 120).72 – OLMI	126.17			
-	ICN 125	.725(1 CN : ST xE xH	24.52) FAR ENP	– 120 IL AN	OLMI OLMI	126.17 EN 180			
ILS 15/16	OLMEN 2	.725(1 CN : ST xE xH [23')	ENP	– 120 IL AN	OLMI OLMI 15 16R	126.17 EN 180 EN 180 L/R			
ILS 15/16 HUD	OLMEN 2 33L/R 34L(.725(1 CN : ST xE xH (23')	24.52) FAR ENP MUN 1230 1312	– 120 IL AN	OLMI OLMI 15 16R	126.17 EN 180 EN 180 L/R :(23')			
HUD FIX 33R : C4(75	OLMEN : 33L/R 34L(23'	.725(1 CN:ST xE xH (23') ') , YJU R	24.52) FAR ENP MUN 1230 1312 271 BL: B4(7)	- 120 IL AN 3'	OLMI OLMI 15 16R 16L	126.17 EN 180 EN 180 L/R :(23') (23')			
FIX 33R: C4(75 15L: C2(75 34L: P7(56	OLMEN : 33L/R 34L(34R(23' RWY /8, /5, 29'), C5(85:	.725(1 CN:ST xE xH (23') ') , YJU R 13'), 33 36'), 15	24.52) FAR ENP MUN 1230 1312 271 BL: B4(7) FR: B3(7) FR: N4(1)	120 IIL ANN 33' 33'	OLMI OLMI 15 16R 16L), B5(8)	126.17 EN 180 EN 180 L/R (23') (23') (5513') (641')			

RKSI(ICN) 23ft ZSWH(WEH)146ft **KF ICN 131.5** None DCL -10분 TOBT 5분 차이시 No D-ATIS CTC Comm ICN: SID (33/34 NADP 1, 15/16 NADP 2) NOPIK XA 33L/R 333 333 ATC 333 34L/R NOPIK xY 222 222 **ATC** 222 15L/R BINIL xC 153 153 5000 153 16L/R BINIL xH 153 153 5000 153 33L NCN 33R 15L 15R 113.8 109.3 108.9 111.9 109.1 WNG 34L 34R 16L 16R 112.9 109.95 108.1 110.35 108.55 33L/R: NC05L/R, R242 34L/R: WNG333/4.6, R242 P518 R068, R278 P518 R068, R278 33L/R 34L(23') 15L/R 16R(23') 12303 HUD 13123' 16L (23') 34R (23') Parallel TWY 10KTS 이상(R17 MAX 15kts) DEP 125.15 - TGU 132.8 - DLC 132.95 TAO 133,725 China WHE TWR 118.65 (130.0) WEH (TL 69): RNAV STAR Around AGAVO ATIS 126.25 get RWY, APP info **RNP II S 7 03** 03 IKE xx F WH106 21 IKE xx F WH206 RNP ILS Z 21 HUD 03(113') 8530° 21(146') 03: B(6500'), C(5300'), 21: D(7300') 90 Turn Vacate

180 Back No Terminal Side Turn

RWY 21 Short Track Miles -> Reg one Orbit WH113

Watch MLDW Due to RWY 21 ShortCut

Descend Published Report Published = CLR APP PAX Window must closed Between APP and DEP

□ China, Mongolia & North Korea ■ Fl Conversion Westbound (180° 359°) (360° 13700 M 13100 M 43000 FT 12500 M 12200 M 40100 FT 11900 M 11600 M 38100 FT 11300 M 11000 M 36100 FT 10700 M 10400 M 34100 FT 10100 M 9800 M 32100 FT 9500 M 9200 M 30100 FT 8900 M 8400 M 27600 FT 7800 M 25600 FT 7200 M 23600 FT 6600 M 21700 FT 6300 M 6000 M 19700 FT 5700 M 5400 M 17700 FT 5100 M 4800 M 15700 FT 4500 M 4200 M 13800 FT 3900 M 3600 M 11800 FT 3000 M 9800 FT 2400 M 7900 FT TL 1800 M 5900 FT TA 1500 M 1200 M 3900 FT 550M ALT / HEIGHT Conversion Meter Feet Meter 3300 FT 1000 M 500M 900 M 3000 FT 450M 800 M 2600 FT 400 M 700 M 2300 FT 350 M 600 M 2000 FT 300 M **QFE Next Page** China

Meter/Feet Conversion Table

8100 M 26600 FT **7500 M 24600 FT** 6900 M 22600 FT

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

31100 FT

29100 FT

20700 FT

18700 FT

16700 FT

14800 FT

3900 M 12800 FT 3300 M 10800 FT 2700 M 8900 FT 2100 M 6900 FT

4900 FT

1800ft

Feet

1600FT

1000 FT

0M 1500FT 0 M 1300 FT 0 M 1100 FT

WEH Altitude / Height Conversion Table xxxx meters on STD 이후 적용 xxxx meters on QFE xxxx -> REQ QNH -> QNH xxx SET후 Conversion Table 사용 03 Elev: 113ft = 4.0hPa, 21 Elev: 146ft = 5.2hPa Height based on QFE Altitude base on QNH (instructed by ATC) (Set Altitude : QFE + Elev SET) xxx m on OFF xxx m plus Elevation Set 8000 ft 2400 m 2100 m 7000 ft 1800 m 6000 ft 1500 m 5100 ft 1200 m 4100 ft 1100 m 3700 ft 3400 ft 1000 m 900 m 3100 ft 800 m 2700 ft 700 m 2400 ft 600 m 2100 ft 550 m 1900 ft 500 m 1800 ft 400 m 1400 ft 350 m 1300 ft 1100 ft 300 m 1000 ft 280 m 800 ft 200 m 400 ft 100 m 0 m03:113 ft 21:146 ft

ZSWH(WEH)146ft RKSI(ICN) 23ft None **KF ICN 131 5** -5 Min. TWR 118.65 By Voice WEH (TA 4930'): RNP SID (NADP 1) ATC 03 IKF xx X 026 026 026 4500m(14800') ATC 21 IKF xx X 206 206 206 4500m(14800') WHF 03 110.1 21 110.7 115.8 03(113') 8530' 21(146') RWY03/21 Expect C - Taxi down on RWY - 180 Back Taxi to RWY21 via B -> Confirm 180 Back!!! 180 Back No Terminal Side Turn PAX Window must closed Between APP and DEP TWR 118.65 TAO 133.725 DLC 132.95 TGU 132.8

China

ICN: STAR

ILS 33/34 REBIT xA PAMBI

REBIT 170 ILS 15/16 RFBIT xH MUNAN RFBIT 170

15L/R

RWY /8. /5 . P518 R068. R278 33R : C4(7529'), C5(8513'), 33L : B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

12303'

13123'

16R(23')

16L(23')

33L/R 34L(23')

34R(23')

HUD

RKSI(ICN) 23ft | ZLXY(XIY) 1572ft **KF ICN 131.5** PA Airport Operation DCL -10분 TOBT 5분 차이시 Center 132.0 CTC Comm ICN: SID (33/34 NADP 1, 15/16 NADP 2) 33L/R NOPIK xA ATC 333 333 333 34L/R NOPIK xY 333 222 ATC 333 15L/R BINIL xC 153 153 5000 153 16L/R BINIL xH 153 153 5000 153 NCN 33L 33R 15L 15R 113.8 109.3 108.9 111.9 109.1 WNG 34L 34R 16L 16R 112.9 109.95 108.1 110.35 108.55 33L/R: NC05L/R, R242 34L/R: WNG333/4.6, R242 P518 R068, R278 P518 R068, R278 33L/R 34L(23') 15L/R 16R(23') 12303' HUD 13123' 16L (23') 34R (23') Parallel TWY 10KTS 이상(R17 MAX 15kts) DEP 125.15 - TGU 132.8 - DLC 132.95 TAO 133.725 - 128.15 PEK 125.6 - 120.35 - 133.65 - 134.15 - 126.7 XIY 125.3 - 120.95 XIY APP 119.05 - 120.2 - 125.1 XIY (TL 118): RNAV STAR Reg ILS APP instead of Visual APP (Speed Restriction) **05L/R** LOVRA xx W XY906 RNAV ILS Z 05/R 23R/L LOVRA xx Y XY801 RNAV ILS Z 23R/L 05L(1562') 9843' 23R(1569') HUD 05R(1556') 12467' 23L(1538') 05L: A3(6778'), A2(9032'), 23R: A6(5544'), A7(6512')

05R: D4(5613'), D3(7322'), 23L: D5(5646'), D6(7408')

Follow Me Car, CTC Apron before Gate in

"Closing to xx TWY, apply to change to xx Freq" Taxi RTE in Jeppesen Chart.

Meter/Feet Conversion Table □ China, Mongolia & North Korea ■ FL Conversion Westbound (180° 359°) (360 13700 M

43000 FT

12200 M 40100 FT

13100 M

11600 M	38100 FT		-						
11000 M	36100 FT		-						
10400 M	34100 FT		-						
9800 M	32100 FT								
9200 M	30100 FT								
8400 M	27600 FT								
7800 M	25600 FT								
7200 M	23600 FT								
6600 M	21700 FT	- 2							
6000 M	19700 FT								
5400 M	17700 FT		100						
4800 M	15700 FT								
4200 M	13800 FT								
3600 M	11800 FT	TL							
3000 M	9800 FT	TA							
2400 M	7900 FT								
1800 M	5900 FT								
1200 M	3900 FT								
■ ALT / HEIGHT Conversion									
Meter	Feet		1						
1000 M	3300 FT								
900 M	3000 FT								
800 M	2600 FT		-						

11900 M 39100 FT 11300 M 37100 FT 10700 M 35100 FT 10100 M 33100 FT 9500 M 31100 FT 8900 M 29100 FT 8100 M 26600 FT 7500 M 24600 FT 6900 M 22600 FT 6300 M 20700 FT 5700 M 18700 FT 5100 M 16700 FT 4500 M 14800 FT 3900 M 12800 FT 3300 M 10800 FT 2700 M 8900 FT 6900 FT 2100 M 1500 M 4900 FT

Eastbound

12500 M

179°)

44900 FT

41100 FT

600 M	2000 FT	300 M

2300 FT

China

700 M

1600FT

1500FT

1300 FT

1100 FT

1000 FT

550M

Meter

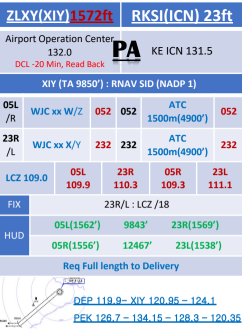
500M

450M

400 M

350 M

1800ft Feet



DLC 123.2 - 132.95

TAE 132.8

REBIT xA

RFBIT xH

33L/R 34L(23')

34R(23')

RWY /8, /5, P518 R068, R278 33R : C4(7529'), C5(8513'), 33L : B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

ILS 33/34

ILS 15/16

HUD

China

ICN: STAR

12303'

13123'

PAMBI

REBIT 170

MUNAN RFBIT 170

15L/R

16R(23')

16L(23')

RKS	RKSI(ICN) 23ft					VVCR(CXR) 46ft				
	E ICN 1 0분 TOBT CTC Cor	5분 차0	기시 -	PA	None No D-ATIS					
ICN : SID (33/34 NADP 1, 15/16 NADP 2)										
33L/R	BOPTA xA 3		33	3	33 ATC			333		
34L/R	BOPT	A xY	3	33	3	33	ATC	:	333	
15L/R	BOPT	АхС	1	53	1	53	500	0	153	
16L/R	ВОРТ	A xH	1	53	1	53	500	0	153	
NC 113		33 109	_	33 108			5L 1.9		15R 109.1	
WN 112		34 109	_	34 108		16L 110.35		16R 108.55		
33L/R : NC05L/R, R242 YJU R271 34L/R : WNG333/4.6, R242 YJU R271										
HUD	33L/R	34L(2	3′)	1230)3'	15L/	'R 16I	₹(2	23')	
1100	34R (2	3')		1312	13123' 16L (23')					
F	Parallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts)		
FUK 12							<u> – M</u>	NL	119.3	
MNL RD						-6	F /	Δ.	sia	
CXR:	STAR (' WY20 N	Wx, U	sing il Wi	RWY nd 15	fron kts,	n Hot	ChiMi ondit	nh	CTL)	
20L /R		UN, B			CR	ххх			20L 20R	
02 R/L	HUN	TA, NI	HATA	XX			ILS X	(/Z	02L/R	
HUD	021	R(15')	3.55	Ē	1	0000	•	20	L(34')	
HUD 02L(20') 3.5도 10010' 20R(46					R(46')					
20L : G3((6735'),	G1(96	503')	, 02F	₹ : G	5(652	28'), G	67(9662')	

20R : W4(5971'), W3(7680'),02L : W5(5606'), W6(7345') FollowMe Car Service, Sensitie VDGS Caution!!

VVC	R(CXR) 4	<u>6ft</u>	RKSI(ICN) 23ft					
TW	-	None 8.2 By Voice		PA	KE ICN	l 131.5			
CNX : RNP SID (NADP 1) Follow Restrictions due to Military Traffic									
02L /R	NIF	ЮА ххА	020	020	ATC/	'FL100	020		
20 R/L	NIF	ЮА ххВ	200	200	ATC/	'FL100	200		
CRA 11	6.5	02R 111	.9	02L 11	10.7	20L 1	10.3		
02 : CRA 020/2, R090 20 : CRA 200/6, R150									
HUD	02	2L(20') 3.5	1001	LO'	20R(46′)			
пор	02	R(15') 3.5	도	1000	00'	20L(20L(34')		
	TWY	Y5 only b	elow	wingsp	an 36n	n/118ft			
3002	CAM RANH	MAG 090	EP 1	27.9 – F	HCM 1	34.05			
5	116.5 CRA	di		23.3 - 8			min)_		
	200	/ H	KG 1	32.15 -	127.1	- TPE	129.1		
\$504.		E 1	25.5	– FUK 1	27.5(8	SENKA /	<u>′20)</u>		
		arts'			SI	E As	sia		
	ICN : STAR								
ILS 33/	34	OLMEN	l xE	EN	NPIL	OLME	N 180		

ILS 15/16

HUD

OLMEN xH

33L/R 34L(23')

34R(23')

RWY /8, /5, YJU R271

38R: C4(7529'), C5(8513'), 33L: B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts 이상, HIRO

MUNAN

12303'

13123'

OLMEN 180 15L/R

16R(23')

16L(23')

RKSI(ICN) 23ft VVTS(SGN) 33ft DCL -10분 TOBT 5분 차이시 None No D-ATIS ICN: SID (33/34 NADP 1, 15/16 NADP 2) 33L/R **BOPTA XA** 333 333 ATC 333 34L/R ROPTA xY 333 333 ATC 333 15L/R **BOPTA xC** 153 153 5000 153 16L/R **BOPTA xH** 153 153 5000 153 33L 33R 15L 15R **NCN** 113.8 109.3 108.9 111.9 109.1 WNG 34L 34R 16L 16R 112.9 109.95 108.1 110.35 108.55 33L/R: NC05L/R. R242 34L/R: WNG333/4.6. R242 YJU R271 YJU R271 33L/R 34L(23') 12303' 15L/R 16R(23') HUD 16L (23') 34R (23') 13123' Parallel TWY 10KTS 이상(R17 MAX 15kts) FUK 127.5(SENKA /20) - TPE 125.5 - 127.9 - 129.1 MNL 119.3 - MNL RDO 8942(5655) - HCM 120.7 SE Asia 132.35 - SGN APP 125.5 SGN: STAR (CPDLC: VVHM) TL 190 ILS W 25R/L 25R(L) DALAP xxH SOKAN **ILS W 07R, VOR 07L** 07R(L) DALAP xxG SAMDU 25R(33') 10007' 07L(20') HUD 12559' 10036' (DISP TH) 07R(24') 25L(32')

25R:P4(6158'), P5(6991'),07R:S6(4412'),S5(6574',110도) B737 P4, P5, S6, S5 Unable Tell ATC 25L: S7(6824'), S8(9671'), 07L: P3(6266'), P2(8907') FollowMe Car Service in Ramp (Caution STOPBAR L/T) Sensitie VDGS!!! (0.5m이나, 2m STOP시 바로 정지)

VVI	<u> 5(5</u>	<u> GN) 331</u>	<u>rt</u> .	<u>RKSI</u>	<u>IC</u>	<u>N)</u>	<u> 231t</u>		
-15mir	None -15min, DEL 121.8 By Voice KE ICN 131.5								
SGN: RNP SID (NADP 1) TA 18000' Request RWY due to Performance									
25L (R)	KA	DUM xxD	250	250	11000		250		
07L (R)	KA	DUM xxE/A	070	070	ATC		070		
TSH 11	6.8	25R 110.5	07R 111.7 25L 108.3						
HUD		25R(33')	10	10007' 07L(20'))')		
нор		25L(32')	12	2559'	0	07R(24')			

25L(32') 12559' Caution TSAT +- 5min

ATC CLR. RWY CHG After TAXI

Caution STOPBAR L/T, Follow Car Service APP 125.5 - HCM 120.1 - 134.05

HNI 123.3 - SNY 122.6(-5min) HKG 132.15 - 127.1 - TPE 129.1 - 127.9

126.7 - 123.6 - FUK 127.5(SENKA /20)

SE Asia

ICN: STAR

ILS 33/34 OLMEN xE **ENPIL OLMEN 180**

MUNAN

12303'

OLMEN 180 15L/R

16R(23')

OLMEN xH

33L/R 34L(23')

ILS 15/16

HUD

34R(23') 13123' 16L(23')

RWY /8, /5, YJU R271

33R : C4(7529'), C5(8513'), 33L : B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641')

34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507')

16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444')

8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

RKS	RKSI(ICN) 23ft VDPP(PNH) 40ft								
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm									
ı	ICN : SIE) (33/	34 N	ADP 1	., 15	/16 [NADP	2)	
33L/R	ВОРТ	A xA	A xA 33		3	33	ATC		333
34L/R	ВОРТ	A xY	3	33	3	33	ATC		333
15L/R	ВОРТ	A xC	1	53	1	.53	500	0	153
16L/R	ВОРТ	A xH	1	53	1	53	500	0	153
NC 113		33 109	_	33I 108			5L 1.9		15R 109.1
WN 112		34 109.	_	34I 108		_	6L 16R 0.35 108.55		
33L/R : NC05L/R, R242 34L/R : WNG333/4.6, R242 YJU R271 YJU R271									
HUD	33L/R	34L(2	3')	1230	13'	15L/	/R 16I	R(2	23')
ПОВ	34R (2	3′)		1312	13123' 16L (23')				
	Parallel [*]								
FUK 127								-	
HKG 13 HNI 123				IY 12	2.6		_	4	-:-
APP 123		<u> </u>				2	<u> </u>	4	<u>sia</u>
Caution		l : RNA nit GO						AT	, ANAB
05	NANX	Ү ххВ		во	SET		R	NF	P 05
23	DET xx	MA A	De	KOSDA Del Holding Da			ı	ILS	23
HUD	05(40)') !	9843	, 9	350	' (DIS	SP TH)	23	3(37')
05 : E	E(6240')), H(71	148').	, 23	: C(7004	'), 18	0 B	ack

No Centerline L/T

APU Off after 5min after parking

Stand 10 follow Lead-in Marking(xxA,B Blue Line!!)

<u>VDP</u>	VDPP(PNH) 40ft				RKSI(ICN) 23ft					
	PNH DIS 129.0 PA KE ICN 131.5									
PNH: RNAV SID (NADP 1) TA 10000' RWY 23 SEYHA Watch Over Bank										
05	NANXY xx	04	16	046	5000 (ATC)	046				
23	(SEYHA xx)	22	26	226	ATC	226				
1	PNH 114.3		23 109.7							
HUD	05(40)')	9	843'	23(37′)					
E.O		PNH	226	5/2.5, R1	.60					
L	APU Sta ine up 180 Bac					ne				
PHNOM PENH 114.3 PN	B- Ø AP	P 123	8.8	– PNH 1	27.5					
	AD2.5 HN	II 123	.3 -	- SNY 1	22.6(-5r	nin)_				
3	g∖ <u>HK</u>	G 12	1.7	- TPE 1	29.1 - 1	25.5				
	۶) FU	K 127	.50	SENKA	/20)					

SENKA

OLMEN 180

OLMEN 180 15L/R

16R(23')

16L(23')

SE Asia

ENPIL

MUNAN

12303'

13123'

ICN: STAR

OLMEN xE

OLMEN xH

33L/R 34L(23')

34R(23')

RWY /8, /5, YJU R271

33R: C4(7529'), C5(8513'), 33L: B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

ILS 33/34

ILS 15/16

HUD

RKSI(ICN) 23ft | RPLL(MNL) 75ft KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm ICN: SID (33/34 NADP 1, 15/16 NADP 2) 33L/R **BOPTA XA** 333 333 ATC 333 34L/R ROPTA xY 333 333 ATC 333 15L/R **BOPTA xC** 153 153 5000 153 153 153 16L/R **BOPTA xH** 5000 153 **NCN** 33L 33R 15L 15R 113.8 109.3 108.9 111.9 109.1 WNG 34L 34R 16L 16R 112.9 109.95 108.1 110.35 108.55 33L/R: NC05L/R. R242 34L/R: WNG333/4.6. R242 **YJU R271** YJU R271 33L/R 34L(23') 12303' 15L/R 16R(23') HUD 16L (23') 34R (23') 13123' Parallel TWY 10KTS 이상(R17 MAX 15kts) FUK 127.5 - TPE 125.5 - 127.9 - 129.1 - MNL 119.3 MNL RDO 8942(5655) **SE Asia** MNL MNL: RNP STAR with RNP APP (CPDLC: RPHI) TL 130 DAGAT **RNP 06** POLIO, NABAL 06 (GONDO) **ILS 06** xxR/P **DCT MIA RDR Vec** MEDAM **RNP 24** 24 (TMA 250, 20NM 210) (MUTAN) **ILS 24** HUD 06 (16') 11188' 24 (75') 06: R2(6223'), R1(8221'), 24: R4(6095'), R5(7746')

Unable advise ATC, Do not confuse R2, E2, RWY31

CTC Ramp before Entering apron, Report Chockin Time

Caution HotSpot RWY31

RPLL(MNL) 75ft RKSI(ICN) 23ft PAGSS Oper 131.0 **KF ICN 131 5** -5min, CLR 125.1 By Voice Aircraft Type, Proposing ALT MNL: RDR Vector to CAB (NADP 1) TA 11000' Main RWY H/D Climb 7000ft, CLR for T/O CAB xx R/A 1200/ 06 061 061 061 (Cabanatuan) ATC CAB xx P/B 9000/ 24 241 241 241 (Cabanatuan) **ATC** 06 109.1 **MIA 114.4** 24 109.9 E.O 06: MIA061/2, R250 HUD 06(16') 11188' 24(75') Reg ENG Startup to GND then Reg Pushback to Ramp DEP 121.1 MNL TPE 129.1 - 127.9 - 126.7 123.6 - FUK 127.5 SE Asia **ICN: STAR** ILS 33/34 OLMEN xE **ENPIL OLMEN 180** ILS 15/16 OLMFN xH MUNAN **OLMFN 180** 15L/R 33L/R 34L(23') 12303' 16R(23') HUD

34R(23')

RWY /8, /5, YJU R271

33R: C4(7529'), C5(8513'), 33L: B4(7563'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts 이상, HIRO

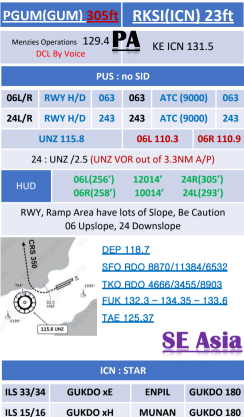
13123'

16L(23')

RK:	SI(ICN	J) 23	3ft	RKSI(ICN) 23ft PGUM(GUM) 305ft									
KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm 129.4													
	ICN : SII	o (33/	34 N	ADP 1	l, 15	/16 [NADP	2)					
33L/R	OSP xE/	33		33	3	33	5500/ ATC		333				
34L/R	OSPO	T xY	3	33	3	33	ATC		333				
15L/R	OSPO	ТхС	1	53	1	53	500	0	153				
16L/R	OSPO	T xH	1	.53	1	53	500	0	153				
	CN 13.8	33 109	_	33I 108		_	5L 1.9		15R 109.1				
	NG	34	-	34			1.9 6L		16R				
	2.9		09.95 108.1				0.35		108.55				
33L/F	33L/R : NC05L/R, R242 YJU R271 34L/R : WNG333/4.6, R242 YJU R271												
HUD	33L/R	34L(2	3')	1230	13'	15L,	/R 16I	₹(2	23')				
1.0.5	34R (2	3')		1312	!3'	16L	(23')						
	Parallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)					
FUK 1	33.15 - 1	135.3	<u>– 13</u>	<u> 2.3 – </u>	TKC) RD	0 179	004	<u> /8870</u>				
SFO R	DO 4666	3/8903	3			0		4	oio				
GUM 1	18.7					3		1	<u>sia</u>				
		1 : no 9											
СТС	CPDLC GUM C								NM				
06L/R	OBALE/	MEMK	(E no	TX	IL	.S 6L/	'R (Up	slo	pe)				
24L/R	CIBOL/\	NABO	X no	Tx F	RNA	V Y 2	4L/R (Do	wnslope)				
HUD	6L(256') 6R(258')					•	•		' DIS TH				
FIX	UNZ /	15, /25	50 <mark>(U</mark>	NZ VC	OR o	ut of	3.3N	M	A/P)				

06L: E(6473'), F(6975'), 24R: D(6282'), C(8264') 06R: E(6502'), G(7808'), 24L: B(8254')

Vacate RWY CTC Ramp CTL



33L/R 34L(23')

34R(23')

RWY /8, /5, YJU R271

33R: C4(7529'), C5(8513'), 33L: B4(7463'), B5(8513') 15L: C2(7522'), C1(8536'), 15R: B3(7454'), B2(8641') 34L: P7(5600'), P8(6578'), 34R: N4(6876'), N5(8507') 16R: P6(5597'), P5(6574'), 16L: N3(7043'), N2(8444') 8NM 180kts, 5NM 160kts, Parr TAXI 10kts이상, HIRO

HUD

15L/R

16R(23')

16L(23')

12303'

13123'

NO ENGINE BLEED TAKEOFF Anti-ice 필요시 이륙전 수행, 불필요시 시동후 수행 Right PACK switch AUTO ISOLATION VALVE switch CLOSE Left PACK switch AUTO Engine No. 1 BLEED air switch OFF APU BLEED air switch ON Engine No. 2 BLEED air switch OFF Trim Air Switch ON

WING ANTI-ICE switch OFF (ENG BLEED ON & ISOL V/V AUTO까지 OFF) Bleed Air DUCT PRESS indicator. Check

Ensure that APU bleed air supplies the packs.

NO ENGINE BLEED AFTER TAKEOFF ENG Fail시 FE+1500ft or Obstacle CLR후 수행하라.

N1, Climb Thrust

Engine No. 2 BLEED air switch ON APU BLEED air switch..... OFF CABIN rate of CLIMB indicator 안정되면

Engine No. 1 BLEED air switch ON

ISOLATION VALVE switch AUTO

APU switch OFF (or ON for EDTO)

For EDTO flights, APU EXP까지 ON 유지하라

Bleed Air DUCT PRESS indicator . . Check

Ensure that eng bleed air supplies the packs. No Bleed L/D **Next Page**

Engine No. 2 BLEED air switch OFF
Bleed Air DUCT PRESS indicator . . Check
Ensure that APU bleed air supplies the packs.

NO ENGINE BLEED LANDING

Home

공항 요구로 APU OFF후 기내 온도 조절을 위한 방법 Air Cart와는 다르며 단순 에어컨 기능만 함 Ground conditioned air 연결 전 PACK switches OFF Packs의 damage를 방지하기 위함.

GND CONDITIONED AIR USE

PACK switches As needed

Ground conditioned air 제거 후

GND AIR CART USE

APU 부작동시 AIR CART로 PACK과 시동을 위해 사용 AIR CART는 외부 BLEED AIR의 역할을 함.

APU BLEED air switch OFF

ISOLATION VALVE switch OPEN RECIRC FAN switches AUTO

Trim Air Switch ON PACK switches AUTO or HIGH

Cabin temperature selectors AUTO Set for desired temperature. Duct pressure 20 psi minimum

20 psi이하고 APU 사용가능시 ISOLATION VALVE switch AUTO APU BLEED air switch..... ON APU - left pack, external air - right pack.

Home ENG START Next Page

STARTING with GND AIR SOURCE #1 ENG 먼저 (우측에 AIR CART, GPU 연결됨) 'Reg Engine Start up Present Positon' Engine No. 1 must be started first. When cleared to start: -> Before Start CHKLIST APU BLEED air switch OFF

Engine No. 1 start Accomplish Use normal start procedures. -> PACKS - OFF...

Generator No. 1 switch ON Disconnect Air Cart & GPU "Request Pushback" (if needed)

#2 시동전 Air Cart 제거 반드시 확인!!

ENG CROSSBLEED START

#1 FNGBI FFD 로 #2 FNG START

PushBack 완료, #2 ENG Area CLR

Parking brake . . .

Engine BLEED air switches ON APU BLEED air switch OFF

Duct Press 30PSI까지 TH 중가(-8: IDLE) Starting ENG #2 Stabilized - #1 ENG IDLE - After START Flow

PACK switches OFF **ISOLATION VALVE switch AUTO** ENG Bleed air 들어오는지 확인하라. #1 thrust lever Advance thrust lever

... SET

Home

AFTER START CHKLIST

COLD TEIVIP CORRECTION 1/2							
Min 은 반드시 수정 (중간 고도 CORRECTION은 PIC 결정) Missed App 고도는 ATC 협조 필요							
GMP 32L (261') / 32R (262') / 14R (254')							
32L/R	8000	5500	4000	2800	2300	2000	4000
0	8450	5810	4230	2970	2440	2120	4230
-5	8620	5930	4310	3030	2490	2160	4310

CJJ 06L (387') / 24R (296')

CJU 07 (307') / 25 (296')

-10

R14

-5

-10

-5

-10

06L

-5

-10

24R

-5

-10

ICN, KWJ, PUS next page

COLD TEMP CORRECTION 2/2							
ICN ALL RWY (243')							
33/34	7000	6000	5000	3600	2600	1600	
0	7400	6340	5290	3810	2760	1700	
-5	7520	6460	5390	3880	2810	1730	
-10	7680	6580	5490	3950	2860	1760	
15/16	3000	2600	1600		4000		3000
0	3170	2760	1700		4230		3170
-5	3230	2810	1730		4310		3230
-10	3290	2860	1760		4390		3290
	KWJ	04R(26	6'),04L	.(610')	/ 22 L(6	10')	
04L/R	4000	3000	2000				7000
0	4230	3170	2120				7500
-5	4310	3230	2160		lon	10	7590
-10	4390	3290	2200	-			7680
22L	5000	4100	3500	2900	2200		4000
0	4230	3170	2120	3070	2340		4230
-5	4310	3230	2160	3130	2430		4310
-10	4390	3290	2200	3190	2420		4390
PU	JS 36L(2	233'),3	6R(228	') / 18L	/R (see	below	/)
36L/R	6000	5000	3300	2100		6000	
0	6340	5290	3490	2210		6340	
-5	6460	5390	3560	2250		6460	
-10	6580	5490	3620	2290		6580	
18L/R	6000	5000	4000	2600	1700		6000
0	6340	5290	4230	2760	1800		6340
-5	6460	5390	4310	2810	1830		6460
-10	6580	5490	4390	2860	1870		6580

COLD Wx 1/2

OAT (GND) / TAT (TAT) is 10°C (50°F) or below: visible moisture (clouds, fog with VIS 1SM (1600 m) or rain, snow, sleet, ice crystals...) ice, snow, slush and standing water is present

on the ramps, taxiways, or runways,

- PROBE HEAT switches ON

ENGINE START

PREFLIGHT

(-35도 TH변경전 2분간 IDLE) (Min Oil Press 까지 IDLE 유지 (수분간)) (Oil Temp - Nor 후 Oil Press High시 ShutDown)

FNGINE ANTI-ICE

- ENGINE START switches CONT

(COWL V/V OPEN 지속 Bright시 APU Bleed OFF.

ISO V/V AUTO. TH 서서히 Max 30%)

WING ANTI-ICE

(Type II or IV Deicing안할 거면 사용하라) AFTER START

- GENERATOR 1 and 2 switches....ON (IDG 1분이내 안정, 5분이내 Steady Power)

- FLIGHT controls Check (Deicing 할거면 Deicing 하고 한다.) - FLAPS Check

(Full Travel UP - 40 - UP, FLAP UP 고려) TAXI OUT (OAT 3도 이하 RUN UP: Behind CLR, 70% 허락

하는한, 30초, 30분 간격) -8: (50%-IDLE, 60분간 격) (Ice Shedding: freezing rain, freezing drizzle, freezing fog or heavy snow - 70%, 1초, 10분간격) -8: 없음



COLD Wx 2/2 BEFORE T/O Takeoff Signal - FLAPS 5 - FLAPS SFT TAKEOFF (-8: Oil Temp 31도 이상) - THRUST ... (min 70%(50%), 30초(5초))RUNUP (ENG ANTI-ICE + OAT 3도이하) NO RUNUP(OAT 3도이상) NG 70%, -8:50% 5초 **FNGINE ANTI-ICE** - ENGINE START switches CONT - ENGINE ANTI-ICE switches ON (-40도 이하 금지, 강하중 가능) (COWL V/V OPEN 지속 Bright시 APU Bleed OFF, ISO V/V AUTO, TH 서서히 Max 30%) FAN ICE REMOVAL (Moderate Severe 가능하면 회피하라 아니면..) - ENGINE START switches (both)FLT - Autothrottle (if engaged) Disengage - THRUST (min 80%, 1 초) Increase (15초이내 Vib 4.0이하 안정화 15분 간격 반복) - Autothrottle (if needed) Engage (4.0 보다 크면 Engine High Vibration Check List!!!) WING ANTI-ICE (Icing 보이면 Deicer로 사용, Anti-icer도 사용가능) (FL350이상 사용금지 -> Emer Descend) (Icing 지역 Holding - Flap 사용금지) APPROACH L/D (FLAP 15 필수 조건일 경우만 VREF ICE 사용) AFTER L/D, SHUTDOWN

Home

ENG ON Deicing in ICI ICN Deicing "Deicing Required ENG On Deicing" ICN Apron "Req Pushback Deicing Zone xxx" Tx 2000 -> Pad Control -> Ice Man PARKING BRAKE ----- SET Report Parking Brake SET - > Ice Man B737-8 BROADBAND SYS s/w ----- OFF FLAPS ----THRUST LEVERS -----IDLE **ENGINE BLEED AIR SWITCHES ---- OFF** APU BLEED air switch ----- OFF START DE/ANTI-ICING REQ DCL 항공기이동 및 Configuration 변경 금지

AFTER DE/ANTI-ICING IS COMPLETED (TIME CHECK 1분) 용액과 마지막 용액 뿌린 시간 받고 적는다.

Holdover Time 결정!!! TIME CHECK 1분후 APU BLEED air switch ----- As needed

Engine BLEED air switches ----- ON FLAP LEVER ----- Set for takeoff or UP ice, snow, slush or standing water, 강수 지속시 -FLAP UP고려

Flight controls ----- Check, as needed After Start Cheklist

TAXI OUT (OAT 3도 이하 RUN UP: Behind CLR. 70% 허락

하는한, 30초, 30분 간격) -8: (50%-IDLE, 60분간격) BEFORE TAKEOFF TAKEOFF SIGNAL -> FLAPS 5

FLAPS ----- Set(for takeoff) TAKEOFF (-8: Oil Temp 31도 이상)

- THRUST ... (min 70%(50%), 30초(5초))RUNUP (ENG ANTI-ICE + OAT 3도이하) NO RUNUP(OAT 3도이상) NG 70%, -8:50% 5초

DECISION TREE next page





ENG OFF Deicing in GN KE GMP "Deicing Information" REQ DCL Apron "Reg Pushback Deicing Required PADxxx" PARKING BRAKE ----- SET Establish communications with GND personnel. B737-8 BROADBAND SYS s/w ----- OFF FLAPS ------ UP
THRUST LEVERS -----IDLE **ENGINE BLEED AIR SWITCHES ---- OFF** APU BLEED air switch ----- OFF APU. APU GENERATOR bus switches ----- ON ENGINE ANTI-ICE switches----- OFF Engine Start levers ----- CUTOFF SHUTDOWN CHECKLIST START DF/ANTI-ICING 항공기이동 및 Configuration 변경 금지 AFTER DE/ANTI-ICING IS COMPLETED (TIME CHECK 1분) 용액과 마지막 용액 뿌린 시간 받고 적는다. Holdover Time 결정!!!
TIME CHECK 1분후 Home APU BLEED air switch ----- ON PREFLT CHKlist -> Reg STARTUP -> CHKlist

AFTER BOTH ENGINES ARE STARTED

ENGINE ANTI-ICE switches----As needed B737-8 BROADBAND SYS s/w ----- ON

APU----- As needed Engine BLEED air switches ----- ON

FLAP LEVER ----- Set for takeoff or UP ice, snow, slush or standing water, 강수 지속시 -

FLAP UP고려

Flight controls ----- Check, as needed **AFTER START CHKlist (ATC CLR Confirm)**

TAXI, BEFORE TAKEOFF, TAKEOFF cold wx 참조!!! DECISION TREE next page





VOR18L/R 18L/R TRANS GAYHA<SEL> RMY EXT FPA GAYHA (Modify Required) FIX: KMH 280(Base Turn), 283(Missed App)

1/1 RUNHAYS <SEL>18R

PUS VOR 18L/R

STARS

RUNWAYS

RKPK ARRIVALS

STARS RTE VOR18R<SEL>

KMH32



Missed App

Base Turn 이전 : L/H Turn **KMH 283** OUTBD (SEL HDG SEL – INT H/D - VOR/LOC Engage)

Base Turn 이후 : Continue R/H Turn KMH 283 OUTBD (SEL HDG SEL – INT H/D - VOR/LOC Engage)

Domestic LOC 36 Circling Next Page

PUS LOC 36L/R Circling 18L/R RKPK ARRIVALS STARS RUNWAYS STARS RIE 36L18R<SEL> 36L18L/R 18L/R TRANS GEOJE<SEL> TRANS, KMH22 Vref+wind RWY EXT

GEOJE (Modify Required) CI36L(CF36R) 3500 FI36L(FF36R) 2100



Missed App

Base Turn 이전: L/H Turn KMH 310 OUTBD (SEL HDG SEL - INT H/D - VOR/LOC Engage)

Base Turn 이후: Continue R/H Turn KMH 310

OUTBD (SEL HDG SEL - INT H/D - VOR/LOC Engage)

Domestic

GS KTS	KM	MILES
300	560	350
310	570	360
320	590	370
330	610	380
340	630	390
350	650	400
360	670	410
370	690	430
380	710	440
390	720	450
400	740	460
410	760	470
420	780	480
430	800	500
440	820	510
450	830	520
460	850	530
470	870	540
480	890	550
490	910	560
500	930	580
510	950	590
520	960	600
530 540	980 1000	610 620
550 560	1020 1040	630 650
570	1040	660
580	1070	670
590	1070	680
600	1110	690
610	1130	700
620	1150	710
630	1170	730
640	1190	740
650	1200	750
660	1220	760
670	1240	770
680	1260	780
690	1280	800
700	1300	810

