

Click for Update

VER. 24.6.14 by Flyingdeuk

Domestic

<u>Japan</u>

China

S.E Asia(GUM)

Supplement

FUEL Consumption

NO Engine Bleed

GND Air / Cross Bleed

Cold Temp Correction

Cold Wx Operation

ENG ON Deicing ENG OFFDeicing

Domestic

GMP CJU

GMP PUS

CJU KWJ

CJU CJJ

CJU TAE

CJU TAE

CJU PUS

ICN PUS

ICN TAE

Welcome PA

Next Page

Home

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

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

WELCOME PA

손님 여러분, 안녕하십니까?

매주시기 바랍니다.

저는 여러분을 안전하게 모시기 위해 최선을 다하겠습니다. 감사한니다.

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

서울/김포국제

서울/인천국제 제주국제 부산/김해국제

CII KWI TAF

GMP

ICN CJU

PUS

광주 대구국제

Home Domestic Next Page

청주국제

출발저 기준 2200-0800 Quiet Hour 손님 여러분, 저는 기장입니다. 우리 비행기는 앞으로 약 (40)분 후에

현재 공항의 날씨는 ◐___, 기온은 섭씨 모입니다.

◐ 눈이 오고 있으며

● 황사가 있으며

아개가 끼어 있으며

도착 방송 (5시간이상, 40분전)

국제공항에 착륙 예정입니다.

● (이슬)비가 내리며/소나기가 내리며

◐ 맑으며

❶ (다소)흐리며

(40) minutes.

D 바람이 불고 있으며

The current temperature at ___ is __ degrees Celsius, or __ degrees Fahrenheit $(\mathsf{OPT} \, ^ \text{삼고})$ and it is \mathbb{O} ___.

감사합니다.

Ladies and gentlemen, this is <u>the</u> captain speaking.

We expect to land at ___international airport in about

지금 이곳의 시각은 __월 __일 __요일, 오전(오후) __시 __분 입니다. 강사합니다.

(mostly) clear
 (partly) cloudy
 drizzling / raining
 windy
 snowing
 foggy
 hazy or smoggy

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

Thank you for flying with us today.

week), (month)(date).

omestic

Japan GMP

KIX

NRT

KIX

HND

NGO

ICN NRT

PUS

ICN

ICN

ICN

ICN FUK
ICN AOJ

<u>ome</u>

Welcome PA

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____ ..., __ 입니다. 저는 기장 ___입니다. 저희 대한항공을 이용해 주셔서 대단히 감사합니다 (국제)공항까지 비행시간은 시간 분

손님 여러분 안녕하십니까?

WELCOME PA

으로 예상됩니다.

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

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Good morning (afternoon /evening), ladies and gentlemen.
This is captain <u>last name</u> speaking.
Welcome aboard Korean Air.

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Welcome aboard Korean Air.

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

minutes.
For your safety, keep your seatbelts fastened while you are seated.
Thank you for choosing Koreanair.

Thank you for choosing Koreanair. Please enjoy the flight.						
	Japan					
KIX	오사카/간사이					
HND	도쿄/하네다					
NRT	도쿄/나리타					

삿포로/신(NEW) 치토세

NGO 나고야/주부(Centera) FUK 후쿠오카 AOJ 아오모리

CTS

China							
<u>GMP</u>	<u>SHA</u>						
<u>GMP</u>	PEK						
<u>CJU</u>	<u>PEK</u>						
<u>PUS</u>	PVG						
<u>ICN</u>	<u>NKG</u>						
<u>ICN</u>	<u>TAO</u>						
<u>ICN</u>	<u>PEK</u>						
<u>ICN</u>	<u>SHE</u>						
<u>ICN</u>	<u>PVG</u>						
<u>ICN</u>	<u>YNJ</u>						
<u>ICN</u>	<u>HGH</u>						
<u>ICN</u>	<u>WHE</u>						
<u>ICN</u>	<u>XIY</u>						
<u>ICN</u>	CSX						
<u>ICN</u>	<u>HKG</u>						
<u>ICN</u>	<u>TSN</u>						
<u>ICN</u>	<u>CGO</u>						
<u>ICN</u>	DYG						
Home Home							

손님 여러분, 안녕하십니까? 저는 기장 ___입니다. 저희 대한항공을 이용해 주셔서 대단히 감사합니다 (국제)고하까지 비해시가요 시가 보으로

저희 대한항공을 이용해 주셔서 대단히 감사합니다 ___ (국제)공항까지 비행시간은 ___시간 __분 으로 예상됩니다.

예상됩니다. 비행 중에는 항공기가 갑자기 흔들릴 수도 있으니, 자리에 않아 계실 때에는 항상 좌석벨트를 매주시기 바랍니다.

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

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

WELCOME PA

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/차오양촨							
	HGH	황저우/샤오산							
	WHE	웨이하이/따쉐이푸오							
	XIY	시안/시엔양							
	CSX	창사/후앙후아							
	HKG	홍콩							
	TSN	톈진/빈하이							
	CGO	정저우/신정							
	DYG	장자제/허화							

<u>China</u>

S.E Asia

CXR

SGN

PNH

MNL

TPE

TPE

BKK

ICN

ICN

ICN

ICN

ICN RMQ

ICN DUS

PUS ICN

PUS

Welcome PA

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ome

손님 여러분, 안녕하십니까? 저는 기장 입니다.

WELCOME PA

저희 대한화공을 이용해 주셔서 대단히 감사합니다 ___ (국제)공항까지 비행시간은 ___시간 ___분 으로 예상됩니다.

으로 예상됩니다. 비행 중에는 항공기가 갑자기 흔들릴 수도 있으니, 자리에 않아 계실 때에는 항상 좌석벨트를 매주시기 바랍니다. 저는 여러분을 안전하게 모시기 위해 최선을

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

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.

•	rease enjoy the ingitti							
		S.E Asia						
	CXR	베트남 나짱/깜라인						
	SGN	베트남 호찌민/탄소넛						
	PNH	캄보디아 프놈펜						
	MNL	필리핀 마닐라/니노이 아키노						
	TPE	타이완/타이페이 타오유엔						
	RMQ	타이완/타이중 칭찬강						
		괌						
	BKK	방콕/수완나폼						



현재 공항의 날씨는 ◐___, 기온은 섭씨 __도 입니다. ① 맑으며 ○ (다소)흐리며 ○ (이슬)비가 내리며/소나기가 내리며 ○ 바람이 불고 있으며 ○ 바람이 불고 있으며 지금 이곳의 시각은 __월 __일 __요일, 오전(오후) __시 __분 입니다. 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** .

도착 방송 (5시간이상, 40분전)

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

(mostly) clear
 (partly) cloudy
 drizzling / raining
 windy
 snowing
 foggy
 hazy or smoggy

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

Thank you for flying with us today.

week), (month)(date).

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 324 324 5000 (BULTI xO) 324 BULTI xU 144 144 6000 144 14L/R (BULTI xZ) 144 144 6000 144 KIP 32L 32R 141 14R 110.7

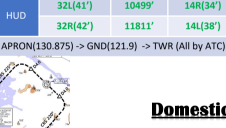
113.6 108.3 32L/R: EO32L/R. R225 YIU R271

HUD

109.9 108.7 14L/R: EO14L/R. R220 P73 /2 14R(34')

32R(42')

10499 14L(38')



Domestic CJU: STAR

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

DOTOL xP YUMIN **DOTOL 160**

ILS Z 07

ILS Z 25 DOTOL xT DUKAL DOTOL/-10 160

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 **PA** KE GMP 131.15 **KE CJU 129.4** DCL -10분 **Rwy 32L Landing** (06:00L~0900L / 12:00L~15:00L /18:00L~21:00L) CJU: SID (NADP 1)

		CJU	, . JIL	, (IAN	
07	KAMIT	00	66		
25	KAMIT x	w	246		
YDIV	1 109.0		07	109.9	
	07 : NONE			- 2	

10000 066 246 10000 10433

25 111.3 25: YDM246/3, R290 25(76') P, E1,2,3 CTC TWR

066

246

HUD	07(87′)	10433′
25	07 : Passin : 31 Holding PSN	g G4 CTC TWR I on P, E1,2,3 C
CRS-290	D 109.0 YDM	<u>D</u> o
	GMI	: STAR
ILS 32L/I	R OLMEN xT	BUMSI

CRS-290	PYONGDAM 109.0 YDM	
	GMP	: STAR
ILS 32L/R	OLMEN xT	BUM
ILS 14R	OLMEN xU	DOKI

Domestic

OLMFN 160

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)

HUD

14R: C1(6578')

FAF: Final Flap

151

DOKDO

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

10499'

11811'

OLMEN 160

14R(34')

14L(38')

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: EO14L/R, R220 32L/R: EO32L/R, 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)

9DME LG. 8DME FLAP

18 Circling Click!!

18R(13') 8530'

18L(13') 8999'

18: KMH R284, 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)

ILS 36

VOR 18

HUD

KFVOX x

GAYHA x

36L(13') 10499'

36R(8') 8999'

36: IKMA/IKHE /9. /8

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



GIMHAF x

18

18R(13') 8530' 18L(13') 8999' RWY36 400ft Man L/H turn. Max Taxi SPD 20KTS

182

36L 108.5

5000

182

36R 109.5

KMH R-091 MH R-271 113.8 KMH

14R(34')

14L(38')

Domestic **GMP: STAR**

ILS 32L/R

ILS 14R

HUD

14R: C1(6578')

FAF: Final Flap

GUKDO xT

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)

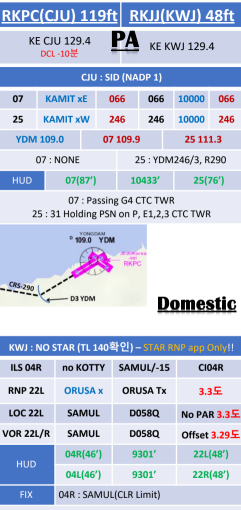
BUMSI **GUKDO 160**

GUKDO xU DOKDO **GUKDO 160**

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

10499'

11811'



End of RWY Vacating 9301'

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

Final Establish 이후 강하 (TERR!!)

PAR 04L/R. 22R 가능 : 강하각 3도 (6NM. 3도)

TAXI MAX 15 kts (Max 30kts by ATC)

RKJJ(KWJ) 48ft | RKPC(CJU) 119ft PA KF KWI 129.4 **KF CILI 129 4** NO DCI KWJ: SID (NADP 1) DALSU - Y711 - DOTOL Comm RTE(ATC CLR) 확인! (Join Air Way - DCT DOTOL CRS 192- LNAV) KWA 5 ALL 8000 041 (GWJ 3) 038 በ3ጸ **ATC** กรร (GWJ 4) 22R 218 218 **ATC** 218 **KWA 114.4** 04R 111.1 22L 108.5 04: KWA /4.5, R225 22 · None 04L(46') 9301' 22R(48') HUD 04R(46') 9301' 22L(48') Taxi SPD MAX 15kts MAX 30kts by ATC A147 B 114.4 KWA Domestic CJU: STAR

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

YUMIN

DUKAL

10433'

DOTOL 160

DOTOL/-10 160

25(76')

ILS Z 07

ILS Z 25

HUD

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

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 (STAR 안줌)

(MATIZ x) (HYEIN tx)

06L(166') 9003'

HUD 06R(173') 9003'

06L: B3 (6443'), A3 (8786')

24R(182')

24L(191')

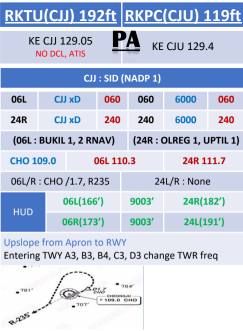
24R: C3 (6230'), D3 (8825')

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



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)

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

YUMIN

DUKAL

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

10433'

DOTOL xP

DOTOL xT

ILS Z 07

ILS Z 25

HUD

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

CF31L

Domestic

D3 YDM

RKPC

TAE: NO STAR (TL 140 확인)

31L(118') HUD

TGU/-10

TGU/-10

CRS-290

ILS 31L

ILS 13R

YAWAN

31R(120')

13R(111') 3.3

9039'

8999'

13L(112')

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

CF31L222/7

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 07: NONE 25: YDM246/3, R290

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

HUD 07(87') 10433' 07: Passing G4 CTC TWR 25: 31 Holding PSN on P. E1.2.3 CTC TWR D 109.0 YDM

CRS-290

KF CIU 129.4



25(76')

Domestic

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

ILS 36 KEVOX x ANROD 9DME LG, 8DME FLAP

GAYHA x ANROD

18 Circling Click!!

VOR 18

36L(13') 10499' 18R(13') 8530' HUD 36R(8') 8999' 18L(13') 8999'

36: IKMA/IKHE /9, /8 18: KMH R284, 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

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

KMH R-271

ILS Z 07

KE Gimhae 129.2

DCL -5분



18R(13') 8530'

18L(13') 8999'

KF CILI 129 4

Domestic

CJU: STAR

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

YUMIN

KMH R-091

GIMHAE

ILS Z 25 UPGOS xT DUKAL HUD 07(87') 10433' 25(76')

UPGOS xP

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

RKSI(ICN) 23ft RKPK(PUS) 13ft										
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm										
ICN : SID (33/34 NADP 1, 15/16 NADP 2)										
33L/R	OSP xE/		333		333		5500 ATO	•	333	
34L/R	OSPO	T xY	3	33	3	33	ATO	2	333	
15L/R	OSPO	ТхС	1	53	1	53	500	0	153	
16L/R	OSPO	T xH	1	53	1	53	500	0	153	
NC 113		33L 109.3		33R 108.9		15L 111.9		15R 109.1		
WN 112		34L 109.95		34R 108.1		_	6L 0.35	1	16R 108.55	
	: NC05L YJU R27		242	34	4L/F		34L/R R271	, R	242	
HUD	33L/R	34L(2	3') 1230		2303' 15L/		/R 16R(23')			
пор	34R (2	3′)		1312	13123' 16L		(23')			
Р	Parallel TWY 10KTS 이상(R17 MAX 15kts)									
ICN 국제선 이후 TRANSIT GD 필요(팀장님) -> PUS PASSPORT Immigration 해야함. Domestic										
P	US : ST	AR (T	iil W	ind 36	6R 1	3600	Olbs F	40)	
ILS 36	KEVC	X X	MA	STA	9D	ME L	G, 8D	M	E FLAP	

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)

18 Circling Click!!

18R(13') 8530'

18L(13') 8999'

18: KMH R284, R280

VOR 18

HUD

GAYHA x

36L(13') 10499'

36R(8') 8999'

36: IKMA/IKHE /9, /8

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	36 SOORO x KALOD tx		306		280	A	ATC	342
18	GIMHAE x		182		182		000	182
KMH 1	KMH 113.8 PSN 1			36	5L 108.	5	36R	109.5
	3	6 : KMH	R091,	R27:	1, R185	,		
HUD	= 1010		.(13') 10499' SR(8') 8999'			18R(13') 8530' 18L(13') 8999'		
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										
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm										
ICN : SID (33/34 NADP 1, 15/16 NADP 2)										
33L/R	OSP xE/	-	333		333		5500 ATO		333	
34L/R	OSPO	T xY	3	33	3	33	ATO	2	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		33R 108.9		15L 111.9		15R 109.1		
WN 112		34 109	_	34R 108.1		16L 110.35		16R 108.55		
	: NC05L YJU R2		34L/R : EO34L/R, R242 YJU R271				242			
HUD	33L/R	33L/R 34L(23')			12303' 15L/			₹(2	3′)	
НОО	34R (2	3')		13123' 161		16L	(23')			
P	arallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)		
<u>Domestic</u>										
	TA	AE : NO	O STA	AR (TL	. 140	9 확인	<u>Pl)</u>			
ILS 31L	T	GU/-1	0	CF	31L	222/	7	CF	31L	
ILS 13R		TGU		١	ſΑW	/AN				
HUE		31L(1	.18′)	9	9039	9'	13R(11:	1′) 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')

<u>RKTN</u>	RKSI(ICN) 23ft									
KE	TAE NO D	129.2 CL	P	A KE ICN 131.5						
TAE : SID (NADP 1)										
31L/R	DAE	GU xD	312	31	2	800	00	192		
13L/R	DAE	GU xD	132	137	2	800	00	192		
DOC 11	l 6.5	TGU	112.2	31	L 10	8.7	13	R 108.7		
31 : DOC 245/11 13 : TGU076/17 DOC R245 TGU R076										
1116	3	31L(118	i')	9039)'	13F	R(112	2′) 3.3		
HUD	3	31R(120)')	8999)'	13L(112')				
TAXI MA	TAXI MAX 20kts (do not req) 최소 2000ft 간격									
E116.5 0cc of the contract of										
501.0 GOC	PASSONO 112.2 TGU	116.5 DOC	Tour	018 D17.0 TGI		<u>)on</u>	ne	<u>stic</u>		
OIT.S DOC	east the east of t	116.5 00C)A	STAR	<u> </u>)on	ne	<u>stic</u>		
ILS 33/3	- EALISOND 112.2 TOU	GUKDO	ICN:	STAR	I.			Stic		
50		GUKDO GUKDO	ICN:	STAR	i	L	GUK			
ILS 33/3	6		ICN: D xE D xH	STAR E	NPI	IL AN	GUK GUK	DO 180		
ILS 33/3	6	GUKDO	ICN: D xE D xH	STAR E MI	NPI	IL AN 3'	GUK GUK 1	DO 180 DO 180 5L/R		

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

RKPK(PUS) 13ft RJAA(NRT) 135ft											
KE Gimhae 129.2 PA KE Tokyo 131.7											
PUS : SID (Mod NADP CLB2 1000, 14000 MAX)											
36		ORO x SN tx	30	06	280	ATC	162				
18		ILIM x SN tx	18	32	182	5000	182				
KMH 1	13.8	PSN 1	14.0	3	36L 108.	5 36R	109.5				
36 : KMH R091, R271, R185											
HUD		36L(13') 36R(8')				R(13') 85 L(13') 89					
RWY	36 40	0ft Man I	_/H t	urn, l	Max Taxi	SPD 20H	(TS				
FUK 13	3.15	HAS _	33.8		•	apa					
NRT H		330,YAG. repare H					150				
34L/	R	SWAMI		ELGAR (TYLER)		ILS 34L/R(Z					
16L/	R	SWAMI			EMIN ORMA)	ILS Z 1	L6L/R				
HUE		16L(13	5′)	8	3202'	34R(:	141′)				
1102		16R(13	0')	1	3123′	34L(1	L 39 ′)				
FIX	FIX 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 R284, R280

RKSI(ICN) 23ft RKPK(PUS) 13ft									<u>13ft</u>	
KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm										
ا	ICN : SID (33/34 NADP 1, 15/16 NADP 2)									
33L/R	R OSPOT xE/A			333 3		33	5500/ ATC		333	
34L/R	OSPO	OSPOT xY		333		33	ATC		333	
15L/R	OSPO	ТхС	1	53	1	.53	5000		153	
16L/R	OSPO	TxH	153		153		5000		153	
NCN 113.8		33 109	_	33R 108.9		_	5L 1.9		15R 109.1	
WN 112		34 109	_	34R 108.1		16L 110.35		16R 108.55		
33L/R	: NC05L YJU R27		42	34L/R : EO34L/R, R242 YJU R271					242	
IIIID	33L/R	34L(2	3′)	1230	3'	15L/	/R 16R(23')			
нор	HUD 34R (23')			1312	23'	16L	(23')			
F	Parallel	TWY 1	.0KTS	이싱	(R1	7 MA	X 15k	ts)		
						D.			-4 : -	
						Ν)M(US	<u>stic</u>	

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

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

9DME LG. 8DME FLAP

18 Circling Click!!

18R(13') 8530'

18L(13') 8999'

18: KMH R284, R280

RKPI	((PU	S) 13	ft	RKSI(ICN) 23ft						
KE (Simhae DCL -5	e 129.2 분	PA	7	KE ICN	۱1	31.5			
PUS	S : SID (Mod NA	DP CLE	2 10	000, 14	00	0 MA	K)		
36	SOORO x KALOD tx		306		280	80 AT		342		
18	GIM	GIMHAE x		182		5000		182		
KMH 1	13.8	L14.0	36	L 108.	5	36R	109.5			
	3	6 : KMH	R091,	R27:	1, R185	,				
HUD		10499' 8999'	* * * * * * * * * * * * * * * * * * *							
RWY	36 400	ft Man I	L/H turr	n, M	ax Taxi	SP	D 20k	CTS		
					_					

ì ICN: STAR

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

<u>Domestic</u>
Pampano

ENPIL

MUNAN

12303'

13123'

GUKDO 180

GUKDO 180 15L/R

16R(23')

16L(23')

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	333		333		5500/ ATC		333	
34L/R	EGOI	ЗА хҮ	3	33	3	33	ATC		333	
15L/R	EGO	ЗА хС	1	53	1	53	5000	0	153	
16L/R	EGO	BA xH	1	53	1	53	5000)	153	
NC 113		33 109		33 108			5L 1.9	15R 109.1		
	WNG 34 112.9 109		_		34R 108.1		16L 110.35		16R 108.55	
33L/R : NC05L/R, R242 34L/R : EO34/R, R242 YJU R271 YJU R271							242			
	33L/R 34L(23')			1230	3'	15L,	/R 16F	₹(2	23')	
HUD	34R (2	23')	13123'		16L (23')					
DEP 12		TWY 1			•					
KIX RDF						Ş	Ja	D	<u>an</u>	
	KIX :	STAR	(SAE	KI 170), R/	ANDY	150)			
061		ALIS	A B		BER	RY	II	ILS Y 06L		
06F	₹	ALIS	A A		ALL	AN	IL	S.	Y 06R	
24L/	'R	ALIS	A C	ı	MAY	/AH	ILS	δZ	24L/R	
HUI			06L(1	L5')	131	23′	24R(2	23')	
поі		(06R(!	5′)	114	83'	24L(1	12 ′)	
06L : B8	•					•	•	•		
RWY06 : After 2500ft L/G DN, After 1500ft L/D FLAP										

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

RJB	B(KI)	7 <u>ft</u>		RKSI(ICN) 23ft							
KE KIX 130.95 PA KE ICN 131.5											
KIX : SID – SOUJA tx (NADP 1)											
06L/R	HELE	N x	059	9 ()59		ГС 00)	059			
24L/R	- SOU	JA tx	239	9 2	239		ГС 00)	239			
KI 111	_			108		24L 110.7		24R 108.5			
HUD	06L(:	1	13123'			24R(23')					
пор	06R	(5')	1	13123' 24L (12')							
	APU S	tart, T	AXI R	TE 1	(via J	4), 2(v	ia J3)				
TKO 13 FUK 13 TGU 1	DEP 119.2 TKO 132.7 – 133.8 FUK 124.15 TGU 120.57 APP 119.75										
ICN : STAR											
ILS 33/3	84 (SUKDO) xE		EN	PIL	GU	KDO 180			
ILS 15/1	.6	UKDO) xH		MU	NAN	GU	KDO 180			
HUD	33	L/R 34	L(23	')	123	803'		15L/R 6R(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	3 <u>ft</u>	RJ	A/	A(N	RT)	135f	t	
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	EGOB	A xC	1	53	1	53	5000	153		
16L/R	EGOB	A xH	1	53	1	53	5000	153		
NC		33		331			5L	15R		
113 WN		109 34		108 34I			1.9 6L	109.1 16R		
112	_	109	_	108	-	_).35	108.55		
•	33L/R : NC05L/R, R242 YJU R271				34L/R : EO34L/R, R242 YJU R271					
	33L/R 34L(23')			1230				16R(23')		
HUD								23')		
34R (23') 13123' 16L (23') Parallel TWY 10KTS 이상(R17 MAX 15kts)										
DEP 125.					•			(3)		
TKO 124.								nar		
NRT · F	ΙΔΚΚΔ	330 Y	AGΔN	1 240	IIVI	T 21	o sw	AMP 150	,	
		SWAI			FLG		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	250		
34L/	R	SWAI (SWAI			TYL		ILS	ILS 34L/R(Z)		
16L/	R	SWAN (SWAN			GEMIN (NORMA)		ILS	ILS Z 16L/R		
шп		16L(1	35′)		820)2'	34	4R(141')		
HUD 1		16R(1	L 30 ′)		131	23'	3	4L(139')		
FIX 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	(NR	35f	t	RKSI(ICN) 23ft						
KE .	Tokyo DCL -1!		0	P/	KE ICN 131.5					
	NRT : SID – ENPAR tx (NADP 1)									
16L/R	TETR		15	7	157	ATC		157		
34L/R	ENPA	R tx	33	7	337	7000/AT		337		
NR 117	-	16 110	_		6R 1.5	34l 111.		34R 110.9		
HUD	16L(1	.35′)		8202	<u>'</u>	3	4R(:	141')		
пор	16R (1	130')	1	312	3'	3	4L (:	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 TGU 120.57 APP 119.75										
				: ST						
ILS 33/3		SUKDO				PIL		KDO 180		
ILS 15/1	16 0	SUKDO) xH		MU	NAN		KDO 180		
HUD	33	L/R 34	L(23	')	123	803'		15L/R 6R(23')		
		34R(23')				13123′		16L(23')		
		34N(2	<i>J</i>		131	123	1	6L(23')		
FIX	RW	Y /8, /		U R2		123	1	6L(23')		
FIX 33R : C4 15L : C2	(7529')	Y /8, /! , C5(8	5 , YJ 513'), 33	271 L : B4	(7563'), B5	5(8513')		

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) 70ft									<u> 70ft</u>	
KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm										
	CN : SIE	(33/	34 N	ADP 1	, 15	/16 [NADP	2)		
33L/R	EGO xE/	_,,	3	33	333		5500 ATO	•	333	
34L/R	EGOB	A xY	3	33	3	33	ATC	2	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			_	•			6L 0.35 1		16R 108.55	
33L/R : NC05L/R, R242 YJU R271					34L/R : EO34L/R, R242 YJU R271					
HUD	33L/R	33L/R 34L(23')			3′	15L,	/R 16I	R(2	23')	
НОР	34R (2	3')		1312	13123' 16L (2					
F	arallel [•]	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)		
DEP 125					24.	15 – 1	33.02			
TKO 132		3 133.	3 –11	9.3		9	la	D	<u>an</u>	
CTS:	STAR (0	1R : II	DEMI	FL15	0, 1	9L : N	IAVER	F	L170)	
01R		TEI SC JKII W			YOTEI not YOSEI			ILS Y/Z 01R 3000/2000		
19L 19R CAT III	YUI	AVER(: NEY SC (AOR)	DUTH	1	KAC YUN KAC		II	ILS Z 19L		
HUD		01R(5: 01L(62			9843'			19L(77') 19R(82')		
01R : B4 01L : A5										
Do not Cross 01L/19R After L/D (No TWY)										

TAXI to Gate Via D(J) or G

RJC	C(CT	S) 7(<u> </u>	RK	RKSI(ICN) 23ft					
Chitose Oper 132.05 PA KE ICN 131.5										
CTS : SID (NADP 1)										
ALL	DALBI x SUVIT x		002	2 002	ATC	002				
ALL	SOSH		182	2 182	ATC	182				
CH 116	_	01 110.		19L 109.35	01L 110.9	19R 111.5				
HUD	01R(9843'	19L(19R(•				
R/H	APU, Deicing at the Gate R/H turn DCT to HWE -> Confirm R/H Turn ND									
DEP 1	24.7									
SPR 1	19.3 – 1	KO 1	24.5	- 132.3						
FUK 13	33.02 –	124.1	15							

TGU 120.57 APP 119.75

Japa

ICN: STAR

FNPIL

GUKDO xE GUKDO 180 GUKDO xH MUNAN **GUKDO 180**

ILS 33/34 ILS 15/16

15L/R 33L/R 34L(23') 12303 HUD

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

RKS	I(ICN	<u>3ft</u>	<u>R</u>	JΤ	T(H	ND) :	21ft	
	E ICN 1 ご是 TOBT CTC Con	5분 차(이시 .	PA	elt	ta Op	oer 13	32.	.075
	CN : SIE	(33/	34 N.	ADP 1	l, 1 5	/16 [NADP	2)	
33L/R	EGO xE/	33		33	3	33	5500 ATO	•	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
	CN 33L 3.8 109.3			33I 108		_	5L 1.9		15R 109.1
WN 112					R .1	_	6L).35	1	16R 108.55
33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 YJU R271 YJU R271							242		
3 6	33L/R	34L(2	3')	1230	3'	15L,	/R 16I	₹(2	23')
HUD	34R (2	3′)		1312	3'	16L	(23')		
	arallel [•]				-				
DEP 125		3U 134	.17 –	FUK 1	33.	02 – T			_
TKO APE		- 119.6	<u>65</u>			9	la		<u>an</u>
HND:	STAR XA	AC Nig	ht– /	APP x	кх Ү	1400	z~ SP	ΕN	IS 220
34L /R	XAC xK	/H K /	OHIA	/CAC	O		ILS X	/ V	'IS
22	XAC x	В	ВА	CON		LDA	W(RI	٧V	W 22)
16R /L	XAC I	R N	ATTY	/SANI	DY	RNP(R16R	T /	R16LT)
23	-		DA	NON		LDA	W(RI	٧V	W 23)
	3	4L(18	') 984	43'		16R((77') 8	26	8' DIS
HUD	34R(2	21') 9	843'	DIS TH	4	16L(19') 9	74	4' DIS
	2	2(35') 820	2'		23	3(55')	82	202'
241 . 14	2/0545/	١	1746	-/\ 22		41000	37/\ D	21	C020/\

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

16R: L5(5147'), L3(6361'), 23: D5(5072'), D3(6391')

xxx Z: 180kts, 160kts limit APP Chart, xxx Y After 1400z

RJTT	(HNE) 21f	<u>t</u>	RI	KSI(IC	CN)	<u> 23ft</u>			
Delta	Oper 1 DCL -15	l32.075 분	PA	Ī	KE ICI	N 131.	.5			
HND:	SID (xx	B/C 2200	0-0230)z (0600-10	00z) N	ADP 1			
ALL		LA x AR x	RW'	-	RWY CRS	ATC	RWY H/D			
HME 112.2	34L 111.7	16R 111.55	34R 108.9		16L 111.95	22 108.1	23 110.5			
		34L	(18')		9843'	16R(77')			
HUD 34R(21') 11024' 16L(19')										
04(19') 8202' 05(46')										
34L : HME 351/1.1, R095, 34R : HME R080, R095, 22 : HME /2.2 R185										
34R BEKLA : KAIJI 230kts, TORAM Flap5 SPD 16L : BEKLA : PLUTO 230kts										
& 112.2 HME	CRS 096	RWY05 F	-	ΙΧΙ	Chart					
D 7.3 HM	n-ose	TKO 12		FU	IK 133.0)2				
Дозание		TGU 12								
CRS 169		APP 11	9.75		ا	ap	an			
		IC	N : ST	ΔR						
ILS 33/3	4 G	UKDO xE			ENPIL	GLIK	DO 180			
ILS 15/1		UKDO xI			IUNAN		DO 180			
123 13/1	0 0	OKDO XI	•		IOIVAIV		5L/R			
HUD	33L	/R 34L(2	3')	1	.2303′		R(23')			
	3	34R(23')		1	3123′	16	L(23')			
FIX	RWY	/8, /5 , \	/JU R2	71						
		C5(8513 C1(8536	•				•			
	• • • • • • • • • • • • • • • • • • • •	P8(6578				**				

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

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

RKS	RKSI(ICN) 23ft RJGG(NGO) 12ft										
	KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm OPERATION 132.05										
ICN : SID (33/34 NADP 1, 15/16 NADP 2)											
33L/R	EGO xE/	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		
	NCN 33L 113.8 109.3		_	33R 108.9		15L 111.9		15R 109.1			
	WNG 34L 112.9 109.95			34R 16L 108.1 110.3			6L).35	1	16R 108.55		
	: NC05L YJU R27		.42	34	4L/F		34L/R R271		242		
HUD	33L/R	34L(2	3′)	1230	12303' 15L/F			R(2	23')		
ПОБ	34R (2	3')		1312	.3123′ 16L (2			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	10N 2	90,	MAR	IA 13	0)			
36		SS(CA)	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')

RKS	I(ICN	J) 23	3ft	R.	JF	F(F	UK)) ;	30ft	
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm										
ICN : SID (33/34 NADP 1, 15/16 NADP 2)										
33L/R		OSPOT xE/A		333		33	5500/ ATC		333	
34L/R	OSPO	T xY	3	33	3	33	ATO	2	333	
15L/R	OSPO	T xC	1	53	1	.53	500	0	153	
16L/R	OSPO	TxH	1	53	1	.53	500	0	153	
NC	N 3.8	33 109	_	331			5L 1 0		15R 109 1	
WN	-	34	L	34I 108	R	111.9 16L 110.35		16R 108.55		
•	33L/R: NC05L/R, R242 34L/R: EO34L/R, R242 YJU R271 YJU R271									
HUD	33L/R	34L(2	3′)	1230	3'	15L/	/R 16I	₹(2	23')	
1105	34R (2	3')		13123′ 16L			(23')			
P	Parallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)		
TGU 12	5.37						_			
Kobe 11	8.9 – [FUK A	PP 1	19.65	2	اِ	a	2	<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	٠.	34	
HUD	1	l 6(15 ′)		9	186	6'	3	4(32')	
16 : C6	5(5505')), C7(6	407'), 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)

RKSI(ICN) 23ft RJFF(FUK) 30ft 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 16: DGC 156/20 R240 (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 135.65 114.5 DGC TGU 125.37 54 Japan **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

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 10kts 이상, HIRO

HUD

15L/R

16R(23')

16L(23')

12303'

13123'

RKS	I(ICN	1) 23	<u>3ft</u>	R.	IS/	A)/A	OI)	<u>6</u>	<u>50ft</u>		
K DCL -10	KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm										
ı	CN : SIE	(33/	34 N.	ADP 1	l, 1 5	/16	NADP	2)			
33L/R		EGOBA xE/A		33	333		5500/ ATC		333		
34L/R	EGOB	A xY	3	33	3	33	ATC	2	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		
	WNG 34L 112.9 109.95				34R 1 108.1 11			1	16R 108.55		
33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 YJU R271 YJU R271						242					
HUD	33L/R	3')	1230	3'	15L,	/R 16I	R(2	23')			
пор	34R (2	3′)		1312	3'	16L	(23')				
F	arallel [•]	TWY 1	OKTS	이상	(R1	7 M <i>A</i>	X 15k	ts)			
DEP 125					24.	15					
FUK 125 SPR 133					8.3	9	Ja	D	<u>an</u>		
AOJ : (Obstack	e Arou	and A	\irpor	t (H						
	over IV								EFC		
					MRE	_			Z 24		
24		NON	Ė	Y	ACH	11	RNP	Z 2	4 (AR)		
06	ME	LOS SO	OUTI	-1	ACH 1ELC				6 (AR) 6(5도)		
HUD		24(664	4′)	9	9843	3'	06	(6	47')		
24 : T2	(5043')	,T1(70	043')	, 06	: T3	3(504	13'), T	4(7	7043')		
ILS Y 24 ⁻ (<mark>선호</mark>	Turn SP 반경의 RWY, 1	2로 선	1회 :	늦어짐	주	의!,	SPD N	10	rn 시작 dify)		

RISA(AOJ) 650ft RKSI(ICN) 23ft JPN AIR AOJ 130.17 **KF ICN 131 5** NO ATIS, TWR 118.3 Voice AOJ: SID (NADP 1) 24 241 241 ATC 241 **IWAKI** xx 061 061 061 06 **ATC** MRF 114.1 24 111.9 HUD 24(664') 9843' 06(647') 24: MRE 241/2, MRE R008 FO 06: MRE 061/1, R350, MRE R008 ATC 순서 특이함. Deicing at the Gate TWR 118.3 SPR 127.57 - 133.3 MRE 1.0DME 3022 TKO 132.3 - 132.45 - 133.02 TKO 133.8 TGU 120.57 APP 119,75 ICN: STAR ILS 33/34 GUKDO xF **FNPIL GUKDO 180** ILS 15/16 GUKDO xH MUNAN **GUKDO 180**

15L/R 33L/R 34L(23') 12303 16R(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

13123'

16L(23')

34R(23')

RWY /8, /5, YJU R271

HUD

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 324 (BULTI xO) **BULTI xU** 144 144 6000 144 14L/R

(BULTI xZ) 32L 108.3 110.7 32L/R: EO32 YIIJ R

KIP

113.6

HUD

144 144 32R

6000 144 14R 108.7

14L 109.9

2L/R, R225 R271	•	O14L/R, R220 73 /2				
32L(41')	10499'	14R(34')				
32R(42')	11811′	14L(38')				
875) -> GND(121.9) -> TW	R (All by ATC)				
CJU 124.5 SHA 120.9	<u>5</u>	China				
SHA APP -	- 125.625 -	<u>25.4 – 126.6</u>				
CHV	· CTAD					



TC) 6.65

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

ILS Z 36R **PUD 71A** SS405

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) "five five zero meters"

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 9800 M 32100 FT 9200 M 30100 FT 8400 M 27600 FT 7800 M 25600 FT

7200 M 23600 FT 6600 M 21700 FT 6000 M 19700 FT 5400 M 17700 FT

4800 M 15700 FT 4200 M 13800 FT 3600 M 11800 FT 3000 M 9800 FT 2400 M 7900 FT

1800 M 5900 FT 3900 FT 1200 M

ALT / HEIGHT Conversion Meter Feet

1000 M

600 M

900 M 3000 FT 450M 800 M 2600 FT 400 M 700 M 2300 FT 350 M

2000 FT

3300 FT

China

41100 FT 39100 FT 37100 FT 35100 FT 33100 FT 31100 FT

179°)

44900 FT

Eastbound

10100 M 29100 FT 26600 FT 24600 FT 22600 FT

9500 M

8900 M

8100 M

7500 M

6900 M

6300 M

5700 M

5100 M

4500 M

3900 M

3300 M

2700 M

2100 M

1500 M

550M

Meter

500M

300 M

 TL

TA

18700 FT 16700 FT 14800 FT 12800 FT 10800 FT 8900 FT 6900 FT 4900 FT

20700 FT

1800ft

Feet

1600FT

1500FT

1300 FT

1100 FT

1000 FT



OLMEN xT BUMSI

ILS 32L/R ILS 14R OLMEN xU DOKDO

HUD

OLMFN 160 OLMEN 160 32L(41') 10499 14R(34')

14L(38')

32R(42') 11811' 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

14R: C1(6578') FAF: Final Flap

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

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) 324 324 324 5000 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: EO32L/R. R225 14L/R: EO14L/R. 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

38100

36100

34100

32100

11600 M

11000 M

10400 M

9800 M

100 FT					
		11900 M	39100 FT		
3100 FT		11300 M	37100 FT		
3100 FT		10700 M	35100 FT		
1100 FT		10100 M	33100 FT		
2100 FT		9500 M	31100 FT		
100 FT		8900 M	29100 FT		
'600 FT		8100 M	26600 FT		
600 FT		7500 M	24600 FT		
8600 FT		6900 M	22600 FT		
700 FT	- 2	6300 M	20700 FT		
700 FT		5700 M	18700 FT		
700 FT		5100 M	16700 FT		
700 FT		4500 M	14800 FT		
800 FT					
800 FT	TL	3900 M	12800 FT		
		3300 M	10800 FT		
800 FT	TA	2700 M	8900 FT		
900 FT		2100 M	6900 FT		
900 FT		1500 M	4900 FT		
900 FT					
HT Conv	ersio	550M	1800ft		
Feet		Meter	Feet		
3300 FT		500M	1600FT		

Eastbound

179°)

44900 FT

41100 FT

■ ALT / HEIGHT C

5900

1800 M

Meter

1000 M

900 M

800 M

700 M

1200 M 3900

450M

400 M

350 M

1500FT

1300 FT

1100 FT

1000 FT

600 M 2000 FT 300 M

3000 FT

2600 FT

2300 FT

China

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: EO32L/R. R225 14L/R: EO14L/R. 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')

TAXI RTE 1. 2

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

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 059 059 059 (9000)HFI FN x - SOUIA tx ATC 24L/R 239 239 239 (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 apan TGU 120.57

GMP: STAR

BUMSI

DOKDO

10499'

11811'

GUKDO xT

GUKDO xU

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

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

32L(41')

32R(42')

APP 119.75

ILS 32L/R

ILS 14R

HUD

14R: C1(6578')

FAF: Final Flap

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

KIP /8(RWY 32), YJU R271, P73 /2 32L: D3(6532'), E2(9117'), 32R: E1(6614')

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

38100

36100

34100

32100

11600 M

11000 M

10400 M

9800 M

100 FT					
		11900 M	39100 FT		
3100 FT		11300 M	37100 FT		
3100 FT		10700 M	35100 FT		
1100 FT		10100 M	33100 FT		
2100 FT		9500 M	31100 FT		
100 FT		8900 M	29100 FT		
'600 FT		8100 M	26600 FT		
600 FT		7500 M	24600 FT		
8600 FT		6900 M	22600 FT		
700 FT	- 2	6300 M	20700 FT		
700 FT		5700 M	18700 FT		
700 FT		5100 M	16700 FT		
700 FT		4500 M	14800 FT		
800 FT					
800 FT	TL	3900 M	12800 FT		
		3300 M	10800 FT		
800 FT	TA	2700 M	8900 FT		
900 FT		2100 M	6900 FT		
900 FT		1500 M	4900 FT		
900 FT					
HT Conv	ersio	550M	1800ft		
Feet		Meter	Feet		
3300 FT		500M	1600FT		

Eastbound

179°)

44900 FT

41100 FT

■ ALT / HEIGHT C

5900

1800 M

Meter

1000 M

900 M

800 M

700 M

1200 M 3900

450M

400 M

350 M

1500FT

1300 FT

1100 FT

1000 FT

600 M 2000 FT 300 M

3000 FT

2600 FT

2300 FT

China

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

<u>RKPI</u>	RKPK(PUS) 13ft ZSPD(PVG) 13ft											
KE (Simhae DCL -5	: 129.2 분	PA		Eastern 0.5							
PUS	: SID (Vlod NA	DP CLB2	1000, 14	000 MA	X)						
36		RO x AX tx	306	280	ATC	279						
18		IM x OT tx	182	182	5000	182						
KMH 1	.13.8	PSN 1	14.0	36L 108.5	36R	109.5						
36 : KMH R091, R271, R185												
HUD	HUD 36L(13') 10499' 18R(13') 8530' 36R(8') 8999' 18L(13') 8999'											
RWY	RWY36 400ft Man L/H turn, Max Taxi SPD 20KTS											
MH R-2	CASTER		61113.8 H	KMH	<u>72)</u>							
SHA 120	<u>).95</u>				Chi	10						
SHA AP	SHA APP 125.62(119.975) – 125.4 China											
						la						
PVG	: STAR	(North	of 'PVGNE		Prohibit	100						
PVG 34R(L)/			of 'PVGNI 91A/92A			100						
	35L(R)	DUM 9		3′, R-276 MP2	ILS	ed)						
34R(L)/	35L(R)	DUM S	91A/92A	MP2 MP1	ILS	ed) Z xx Z xx						
34R(L)/	35L(R) 17R(L)	DUM S DUM S 34R/L	91A/92A 81A/82A	MP2 MP1 12467'	ILS ILS 16L/R(1	ed) Z xx Z xx Z xx 2'/11')						
34R(L)/ 16L(R)/	35L(R) 17R(L)	DUM 8 34R/L(91A/92A 81A/82A 11'/12')	MP2 MP1 12467'	ILS ILS 16L/R(1	ed) Z xx Z xx 2'/11')						
34R(L)/ 16L(R)/ HU 34R : G4	35L(R) 17R(L) D	DUM 9 DUM 8 34R/L(3 3!	91A/92A 81A/82A 11'/12') 5R(10')	MP2 MP1 12467': 13123' 11155'	ILS ILS 16L/R(1: 17L10 17R(12 7'), G2(6	ed) Z xx Z xx 2'/11') ') 5909')						

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 9800 M 32100 FT 9200 M 30100 FT 8400 M 27600 FT 7800 M 25600 FT

7200 M 23600 FT 6600 M 21700 FT 6000 M 19700 FT

17700 FT

5400 M

Meter

1000 M

900 M

800 M

700 M

600 M

4800 M 15700 FT 4200 M 13800 FT 3600 M 11800 FT 3000 M 9800 FT

2400 M 7900 FT 1800 M 5900 FT 3900 FT 1200 M

ALT / HEIGHT Conversion

Feet

3300 FT

2000 FT

3000 FT 450M 2600 FT 400 M 2300 FT 350 M 300 M

 TL

TA

China

18700 FT 16700 FT 10800 FT

1800ft

9500 M

8900 M

8100 M

7500 M

6900 M

6300 M

5700 M

5100 M

4500 M

3900 M

3300 M

2700 M

2100 M

1500 M

550M

Meter

500M

10100 M

Eastbound

35100 FT

33100 FT 31100 FT

179°)

44900 FT

41100 FT

39100 FT

37100 FT

29100 FT 26600 FT

24600 FT 22600 FT

20700 FT

14800 FT 12800 FT

> 8900 FT 6900 FT

4900 FT

1600FT

1500FT

1300 FT

1100 FT

1000 FT

Feet

01.			_	n	_					
China Eastern 130.5 PA KE Gimhae 129.2 DCL 20분전, No READ BACK!										
PVG : SID (NADP 1) (ATC Hold Expected Fuel Add!!)										
34L/R 35R/L		LAM 92D (LAM 91D)			348	ATC (900m)	348			
16R/L 17L/R		LAM 82D (LAM 81D)			168	ATC (900m)	168			
PUD 1	16.9	34R 108.9 16L	35L 108.1		. 108.1 17R	34L 108.3 16R	35R 111.9 17L			
		111.5			11.1	108.7	110.7			
34R/L(11'/12 HUD 35R(10') 35L(12')					3123′	16L/R(12'/11') 17L(10') 17R(12')				
AP	APU Start, TUG Connect After Beacon L/T ON Ready for Intersection T/O									
SHA AF	PP 12	5.4 (Witho	ut	Ins	tructio		ina			

ZSPD(PVG) 13ft RKPK(PUS) 13ft



SHA APP 125.62(119.975) SHA 120.95

KEVOX x

GAYHA x

ICN 125.725(124.52) - 128.17

APP - 125.5

ILS 36

VOR 18

HUD

36L(13') 10499'

36R(8') 8999'

36: IKMA/IKHE /9, /8

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

ANROD

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)

ANROD

9DME LG, 8DME FLAP

18: KMH R284, R280

18 Circling Click!! 18R(13') 8530' 18L(13') 8999'

RKS	I(ICN	J) 2	<u>3ft</u>	<u>Z</u> :	ZSNJ(NKG) 49ft						
	E ICN 1 0분 TOBT CTC Cor	5분 차(이시	PA	<u> </u>	N	lone				
ı	ICN : SID (33/34 NADP 1, 15/16 NADP 2)										
33L/R	ВОРТ	ТА хА		33	333		ATC		333		
34L/R	BOPT	A xY	3	33	3	33	ATO	2	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		_	6L).35	1	16R 108.55		
33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 YJU R271 YJU R271											
HUD	33L/R	34L(2	3')	1230	3'	15L,	/R 16I	₹(2	23')		
нор	34R (2	3')		1312	13123' 16L (23')						
F	Parallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts)			
DEP 12	5.15 - ⁻	TGU 1	26.1	7 – 1	20.7	72 – 1	24.5	2(25.72)		
SHA 12					<u> </u>	19.0			ma		
NKG AP								₹	IIa		
NKG	: STAR	•			18 4	2.1 –					
07 (06)	ESB 7 (ESB 6			S	NQ	-	_	Z 07 Z 06)		
25 (24)	ESB 5	•		N	J210	-		Z 25 Z 24)		
ни			07(4	1′)	118	11′	25(3	9')		
- по	<i>)</i> -		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 12200 M 40100 FT 11900 M 11600 M 38100 FT 11300 M 11000 M 36100 FT 10700 M

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 6000 M 19700 FT

17700 FT

5400 M

Meter

1000 M

900 M

800 M

700 M

600 M

4800 M 15700 FT 4200 M 13800 FT 3600 M 11800 FT 3000 M 9800 FT

2400 M 7900 FT 1800 M 5900 FT 3900 FT 1200 M

ALT / HEIGHT Conversion

Feet

3300 FT

2000 FT

3000 FT 450M 2600 FT 400 M 2300 FT 350 M 300 M

 TL

TA

China

18700 FT 16700 FT 10800 FT

1800ft

9500 M

8900 M

8100 M

7500 M

6900 M

6300 M

5700 M

5100 M

4500 M

3900 M

3300 M

2700 M

2100 M

1500 M

550M

Meter

500M

10100 M

Eastbound

35100 FT

33100 FT 31100 FT

179°)

44900 FT

41100 FT

39100 FT

37100 FT

29100 FT 26600 FT

24600 FT 22600 FT

20700 FT

14800 FT 12800 FT

> 8900 FT 6900 FT

4900 FT

1600FT

1500FT

1300 FT

1100 FT

1000 FT

Feet

ZSNJ(NKG) 49ft					RK	SI(IC	CN)	<u>23ft</u>		
D	None DCL 가능, READ BACK!									
NKG : SID (NADP 1) (ATC Hold Expected Fuel Addll)										
06 (07)	ESB 61X/11D (ESB 71X/21D)			54	064	3000 (900m)		064		
24 (25)	ESB 42X/12D (ESB 52X/22D)			14	244	3000 (900m)		244		
NJL 1	13.6	07 108.7		1	25 111.3	06 110		24 110.9		
HUD		06(43') 07(41')			1181	1'		4(38') 5(39')		
	APU S	tart, TUG (Con	ine	ct Afte	r Beacc	n L/T	ON		
DEP	DEP 119.25									
NKG	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

RKS	RKSI(ICN) 23ft						ΊΑO)	<u>30ft</u>	
	KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm									
ICN : SID (33/34 NADP 1, 15/16 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	BINII	. xC	1	53	1	53	500	0	153	
16L/R	BINIL	.xH	1	53	1	53	500	0	153	
NCN 113.8		33 109	-		-		5L 1.9	:	15R 109.1	
WN 112		34 109	_	34R 16L 108.1 110.3				1	16R .08.55	
	: NC05L 8 R068,		42	34	•		34L/R 068, R	•		
HUD	33L/R	34L(2	3′)	12303' 15L/R 16R(23')				3')		
нор	34R (2	3')		1312	3′	16L	(23')	23')		
F	Parallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)		
DEP 12	<u>5.15 – </u>	TGU 1	28.7	7 – DL	<u>.C 1</u>	32.9	<u>5</u>			
TAO 12	<u>8.55 – </u>	134.8	<u>5</u>				Ch	ı	na	
TAO 128.55 – 134.85 TAO APP 119.77 – 119.4										
TAO	TAO : STAR (AVBIK R014 - LAROP R159 동쪽 금지)									
35 (3	4)	LAT 9	1A/0)1A	JE	0405	ILS	Σ	35 (34)	
17 (1	6)	LAT 81A/11A JD305 ILS Z 17(1						17 (16)		

35(27')

34(27')

FIX : AVBIK R014, LAROP R159, R183 (두점 연결)
35 : S2(5255'), S4(6624'), 17 : S1(5282'), S3(6604')
34 : R2(5278'), R4(6650'), 16 : R1(5318'), R3(6706')
위의 Point 불가시 TWR 보고, Apron CTC 주의
Follow Me Car on Lxx APU off Procedure

HUD

11811'

11811'

17(29')

16(27')

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

38100

36100

34100

32100

11600 M

11000 M

10400 M

9800 M

100 FT						
		11900 M	39100 FT			
3100 FT		11300 M	37100 FT			
3100 FT		10700 M	35100 FT			
1100 FT		10100 M	33100 FT			
2100 FT		9500 M	31100 FT			
100 FT		8900 M	29100 FT			
'600 FT		8100 M	26600 FT			
600 FT		7500 M	24600 FT			
8600 FT		6900 M	22600 FT			
700 FT	- 2	6300 M	20700 FT			
700 FT		5700 M	18700 FT			
700 FT		5100 M	16700 FT			
700 FT		4500 M	14800 FT			
800 FT						
800 FT	TL	3900 M	12800 FT			
		3300 M	10800 FT			
800 FT	TA	2700 M	8900 FT			
900 FT		2100 M	6900 FT			
900 FT		1500 M	4900 FT			
900 FT						
HT Conv	ersio	550M	1800ft			
Feet		Meter	Feet			
3300 FT		500M	1600FT			

Eastbound

179°)

44900 FT

41100 FT

■ ALT / HEIGHT C

5900

1800 M

Meter

1000 M

900 M

800 M

700 M

1200 M 3900

450M

400 M

350 M

1500FT

1300 FT

1100 FT

1000 FT

600 M 2000 FT 300 M

3000 FT

2600 FT

2300 FT

China

ZSC	ZD(TAO) 3	0f	t RI	(SI(I	CN)	<u>23ft</u>		
	None DCL 가능, No READ BACK! (Voice 10분전 부터)								
TAO : SID (NADP 1) Walk Around Ramp Pass & PW									
34 (35)	LAT	LAT 91D/01D 350			ATC 3		350		
16 (17)	LAT	AT 81D/11D 1		0 170	ATC 3		170		
JD 114				35 109.75	16 111		34 108.55		
HUD		34(27') 35(27')		118	11′		.7(29')		
FIX:	AVBIK	R014, LAF	ROP	R159, R	L83 (두 ²	점 연	결)		
Н	eadin	g 190, Join	W	209 -> D	CT LAT	JX CR	S 148		
TAO	Heading 190, Join W209 -> DCT LATUX CRS 148 TAO APP 119.4 TAO 119.73 TAO 134.85 - DLC 132.95 ICN 128.7 - APP 119.75 China								
			ICI	N : STAR					
ILS 3	3/34	REBIT	хA	P	AMBI	RE	BIT 170		

ILS 15/16 REBIT xH MUNAN REBIT 170

15L/R

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

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

RKSI(ICN) 23ft					ZBAA(PEK) 116ft						
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm 132.0											
ICN : SID (33/34 NADP 1, 15/16 NADP 2)											
33L/R	NOPI	IK xA 33		33	3	33	ATC		333		
34L/R	NOPI	K xY	3	33	3	33	ATO		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				34 108	••	_	.6L 16R 0.35 108.55				
	: NC05L 8 R068,			3	•		34L/R 068, R	•			
	33L/R	34L(2	3′)	1230	12303' 15L/R 16R(23')						
HUD	34R (2	3′)		13123' 16L (23')							
F	Parallel	TWY 1	OKTS	이상	⁻ (R1	7 M	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	ì	Ch	ı	na		
PEK AP	P 120.	6 – Fir	nal 1	19.0			<u> </u>		1125		
P	EK : ST	AR (R)	V01/	19 m	ain (RW	36L/18	BR))		
01 (36	5L)	DUM	AP x	ZA	AA4	121	ILS Z	01	(Y 36L)		
19 (18	R))	DUM	AP x	ZA	AA5	21	ILS Z	19	(Y 18R)		
HUI		01(84')	12	46 7 ′	1	9(94')	3.	2도		
— поі		36	L(10	7')	104	99'	18R	(11	.5′)		
FIX : RW	/xx /8(1	.80kts), /6(160kt	s) TI	MAN	/lax 28	30k	cts		

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

36L: P6(6276'), P7(7719'), 18R: P3(6223'), P2(7552')

Standard TAXI RTE in Jeppesen Chart

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 12200 M 40100

38100

36100

34100

32100

11600 M

11000 M

10400 M

9800 M

100 FT						
		11900 M	39100 FT			
3100 FT		11300 M	37100 FT			
3100 FT		10700 M	35100 FT			
1100 FT		10100 M	33100 FT			
2100 FT		9500 M	31100 FT			
100 FT		8900 M	29100 FT			
'600 FT		8100 M	26600 FT			
600 FT		7500 M	24600 FT			
8600 FT		6900 M	22600 FT			
700 FT	- 2	6300 M	20700 FT			
700 FT		5700 M	18700 FT			
700 FT		5100 M	16700 FT			
700 FT		4500 M	14800 FT			
800 FT						
800 FT	TL	3900 M	12800 FT			
		3300 M	10800 FT			
800 FT	TA	2700 M	8900 FT			
900 FT		2100 M	6900 FT			
900 FT		1500 M	4900 FT			
900 FT						
HT Conv	ersio	550M	1800ft			
Feet		Meter	Feet			
3300 FT		500M	1600FT			

Eastbound

179°)

44900 FT

41100 FT

■ ALT / HEIGHT C

5900

1800 M

Meter

1000 M

900 M

800 M

700 M

1200 M 3900

450M

400 M

350 M

1500FT

1300 FT

1100 FT

1000 FT

600 M 2000 FT 300 M

3000 FT

2600 FT

2300 FT

China

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

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 ZYTX(SHE) 198ft										
KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm 131.5										
ICN : SID (33/34 NADP 1, 15/16 NADP 2)										
33L/R	NOPI	КхА	3	33	333		ATO	333		
34L/R	NOPI	K xY	3	33	3	33	ATO	333		
15L/R	BINII	L xC	1	53	1	53	500	153		
16L/R	BINIL	xH	1	53	1	53	500	153		
NC 113		33 109	33 108		_	5L 1.9	15R 109.1			
WNG 34L 112.9 109.9				34R 16L 108.1 110.35			16R 108.55			
•	: NC05L 8 R068,		42	3	•		34L/R 068, R	, R242 278		
HUD	33L/R	34L(2	3′)	1230	12303' 15L/R 16R(23')			R(23')		
שטח	34R (2	3')		13123' 16			L (23')			
F	Parallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts)		
DEP 12	5.15 -	TGU 1	32.8	3 – DL	C 1	32.9	<u>5 – 18</u>	35.65		
DLC 13	4.325(1	128.77	<u>75)</u>							
SHE AP		<u> 55 – 1</u>	19.8	<u>25</u>			Ch	ina		
TWR 11	<u>8.1</u>									
SHE:	STAR (CLR Lir	nit T	OSID	Late	e Han	doff t	to SHE)		
06	TOS	SID 62	A, 61	Α .	TX5	04	ILS	Z 06		
24	TOS	SID 72	A, 11	Α .	TX6	62	ILS	S Z 24		
HUD		06(170')				9'	24(1	98')		

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 **Normally Remain Parking Brake SET!!** 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 12200 M 40100

38100

36100

34100

32100

11600 M

11000 M

10400 M

9800 M

100 FT						
		11900 M	39100 FT			
3100 FT		11300 M	37100 FT			
3100 FT		10700 M	35100 FT			
1100 FT		10100 M	33100 FT			
2100 FT		9500 M	31100 FT			
100 FT		8900 M	29100 FT			
'600 FT		8100 M	26600 FT			
600 FT		7500 M	24600 FT			
8600 FT		6900 M	22600 FT			
700 FT	- 2	6300 M	20700 FT			
700 FT		5700 M	18700 FT			
700 FT		5100 M	16700 FT			
700 FT		4500 M	14800 FT			
800 FT						
800 FT	TL	3900 M	12800 FT			
		3300 M	10800 FT			
800 FT	TA	2700 M	8900 FT			
900 FT		2100 M	6900 FT			
900 FT		1500 M	4900 FT			
900 FT						
HT Conv	ersio	550M	1800ft			
Feet		Meter	Feet			
3300 FT		500M	1600FT			

Eastbound

179°)

44900 FT

41100 FT

■ ALT / HEIGHT C

5900

1800 M

Meter

1000 M

900 M

800 M

700 M

1200 M 3900

450M

400 M

350 M

1500FT

1300 FT

1100 FT

1000 FT

600 M 2000 FT 300 M

3000 FT

2600 FT

2300 FT

China

<u>ZY</u> 1	ZYTX(SHE) 198ft				SI(IC	CN)	<u>23ft</u>		
China Southern Dispatch PA 131.5 DCL 가능, 5분전 READ BACK! (Voice 10분전)									
SI	HE : SI	D (NADP 1	.) A2,	A8 Inte	ersec T,	O by	ATC		
06	TOSI	D 61,62D	056	056	ATIS/	DCL	056		
24	TOSI	D 71,72D	236	236	ATIS/	DCL	236		
SEY 1	14.1	06	110.5		24 110.3				
HUD		06(170')		10499' 24(198')					
IV	lainta	ADT = C Follow Fol Careful "H in Present et R3 → Ac	llowN lold sl	le Car l hort CA HDG Jo	Jntil HI T I Holo in A58	Pxx d line 8(CRS	3 217)		
СТ	C API	o without	TWR I	nstruct	ion				
AP	P 119	<u>.825 – 12</u>	5.55						
DL	C 134	.325 – 13	<u>5.65</u>						

DLC 132.95 ICN 132.8 - APP 119.75

34R(23')

China **ICN: STAR**

ILS 33/34 REBIT xA PAMBI

REBIT 170 REBIT xH MUNAN REBIT 170

ILS 15/16 15L/R

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

16R(23') HUD

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'

16L(23')

RKS	RKSI(ICN) 23ft						vG)	13ft
CL -1	PA	C		East 30.5	er	n			
ICN : SID (33/34 NADP 1, 15/16 NADP 2)									
33L/R	BOPT	АхА	3	33	3	33	ATC	2	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	_	33F 108	-	_	5L 1.9		15R 109.1
WN 112		34 109	_	34F 108	_		6L 0.35		16R 108.55
33L/R : NC05L/R, R242 34L/R : E034L/R, R242 YJU R271 YJU R271						R242			
	33L/R	34L(2	3′)	1230	12303' 15L/R 16R(23')				
HUD	34R (2	3')		1312	3'	16L	(23')		
F	Parallel	TWY 1	.OKTS	이상	(R1	7 MA	X 15k	ts)	
DEP 12	<u>5.15 – </u>	rgu 1	26.1	<u>7 – 12</u>	20.7	2 - 1	124.5	2(1	125.72)
SHA 12							Ch	i	na
SHA AP									1127
	: STAR								_
34R(L)/				/92A		MP2			S Z xx
16L(R)/	17R(L)			\/82A		MP1			S Z xx
				'/12')				Ė	12'/11')
HL	JD	35R(10') 13123' 17L(10')							•
35L(12') 11155' 17R(12') 34R : G4(5603'), G5(6896'), 16L : G3(5577'), G2(6909')									
34R : G4 35L : D4									
Normally DLIMET 6000m									

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

Normally DUMET 6000m

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 9800 M 32100 FT 9200 M 30100 FT 8400 M 27600 FT 7800 M 25600 FT

7200 M 23600 FT 6600 M 21700 FT 6000 M 19700 FT 5400 M 17700 FT

4800 M 15700 FT 4200 M 13800 FT 3600 M 11800 FT 3000 M 9800 FT 2400 M 7900 FT

1800 M 5900 FT 3900 FT 1200 M

■ ALT / HEIGHT Conversion Meter Feet

1000 M

600 M

900 M 3000 FT 450M 800 M 2600 FT 400 M 700 M 2300 FT 350 M

2000 FT

3300 FT

China

41100 FT 39100 FT 37100 FT 35100 FT 33100 FT 31100 FT

179°)

44900 FT

Eastbound

10100 M 29100 FT 26600 FT 24600 FT 22600 FT

9500 M

8900 M

8100 M

7500 M

6900 M

6300 M

5700 M

5100 M

4500 M

3900 M

3300 M

2700 M

2100 M

1500 M

550M

Meter

500M

300 M

 TL

TA

18700 FT 16700 FT 14800 FT 12800 FT 10800 FT 8900 FT 6900 FT 4900 FT

20700 FT

1800ft

Feet

1600FT

1500FT

1300 FT

1100 FT

1000 FT

ZSPD(PVG) 13ft RKSI(ICN) 23ft								
China Eastern 130.5 PA KE ICN 131.5								
PVG : SID (NADP 1) (ATC Hold Expected Fuel AddII)								
34L/R 35R/L		M 92D M 91D)		48	348	ATC (900m)	348	
16R/L 17L/R		M 82D M 81D)	10	68	168	ATC (900m)	168	
PUD 1	16.9	34R 108.9 16L 111.5	108.9 16L		. 108.1 17R 11.1	34L 108.3 16R 108.7	35R 111.9 17L 110.7	
HUD 3		R/L(11'/1: 35R(10') 35L(12')	R/L(11'/12') 35R(10')		2467' 3123' 1155'	16L/R(12'/11') 17L(10') 17R(12')		

APU Start, TUG Connect After Beacon L/T ON

Ready for Intersection T/O

SHA APP 125.4 (Without Instruction) China 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							

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'

33L/R 34L(23')

34R(23')

RWY /8, /5, YJU R271

HUD

15L/R

16R(23')

16L(23')

RKS	RKSI(ICN) 23ft						NJ)	<u>624ft</u>		
	KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm						None No D-ATIS			
	ICN : SID (33/34 NADP 1, 15/16 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	BINII	. xC	1	53	1	53	500	0 153		
16L/R	BINIL	.xH	1	53	1	53	500	0 153		
NO 113	***	33 109	_	33 108		_	5L 1.9	15R 109.1		
WI 112		34 109	_	34 108		_	6L).35	16R 108.55		
33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 P518 R068, R278 P518 R068, R278							•			
5	33L/R	34L(2	3′)	1230	12303' 15L/R 16R(23')			R(23')		
HUD	34R (2	3')		13123′ 161			. (23')			
	Parallel [°]	TWY 1	OKTS	이상	۱ R1(7 MA	X 15k	ts)		
DEP 12	25.15 -	TGU 1	32.8	3 – DI	C 1	32.9	<u>5 – 18</u>	35.65		
128.77	- SHE	119.3	<u>- 11</u>	8.9			OL	ino		
YNJ TV	VR 118.	<u>75</u>					<u>UI</u>	ina		
CHK NA	YNJ : F V DATA) Mil Train)		
09	KAN/C	OMB C			YJ5 (D26	04 57T)		S Z 09 8 4도 off)		
27	KAN/O				YJ6 (D34			S Z 27 8 4도 off)		
HUD	0	9(621	')	8530	' :	27(59	7') 3.	3도		
DPRKK(N43 01.6/E129 52.0) R100, R200 RWY27 /12 (Do not overshoot 12DME ARC)										
_			-			-	-	,A (8350')		
	ect Holo Windov Parki		t clos	sed B	etwe	een A	PP an	,		

□ 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 11000 M 36100 FT 10400 M 34100 FT 9800 M 32100 FT 9200 M 30100 FT 8400 M 27600 FT 7800 M 25600 FT 7500 M 7200 M 23600 FT 6900 M 6600 M 21700 FT 6000 M 19700 FT 5400 M 17700 FT 4800 M 15700 FT 4200 M 13800 FT 3600 M 11800 FT TL 3300 M 3000 M 9800 FT TA 2700 M 2400 M 7900 FT 1800 M 5900 FT 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 700 M 2300 FT 600 M 2000 FT 300 M **QFE Next Page** China

11300 M 37100 FT 10700 M 35100 FT

Eastbound

179°)

44900 FT

41100 FT

39100 FT

24600 FT

22600 FT

10800 FT

1800ft

Feet

1600FT

1000 FT

Meter/Feet Conversion Table

10100 M 33100 FT 9500 M 31100 FT 8900 M 29100 FT 8100 M 26600 FT

6300 M 20700 FT 5700 M 18700 FT 5100 M 16700 FT 4500 M 14800 FT 3900 M 12800 FT

2700 M 8900 FT 2100 M 6900 FT **1500 M 4900 FT**

450M 1500FT 400 M 1300 FT **350 M 1100 FT**

YNJ Altitude / He	ight 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)	Altitude base on QNH (Set Altitude : QFE + Elev SET)					
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					

ZYY	Y)(Y	(NJ) <u>62</u>	<u>4ft</u>	RKSI(ICN) 23ft						
Τ\		None 18.75 By Void	ce =	PA	KE ICN	131.5				
	YNJ: RNP SID (NADP 1) RW27 Main CTOT from GND Staff due to Mil Train (ADD Fuel) Consider Improve C/B & NO Bleed T/O (in Summer)									
27		NVU 19D (11D)	271	271		6500ft mQFE)	271			
09		NVU 09D (01D)	091	091		6500ft 200kts	091			
YNJ 1	13.1	09	108.7	,	2	27 109.3				
FIX	FIX 27 : YNJ 271/3.6, YNJ 073/10 (MAX 162kts) 09 : YNJ 091/4.5, YNJ 287/11 (MAX 162kts)									
HUD	27	27(597') 3.3도 8530' 09(621')								
		Mu: RWY 27		•	ckwise)					
٦٨٠	DILEYNU	\$113.7 NU	The Mark Trust	A)	J 118.7 E 132.	7 <u>5</u> 35 – 119	9.3			
Sale Lifer	TURN 16	X TURN 2 FAM DE SAN YOU	DAS WO			<u>77 – 13</u>				
		*532 (g) 1243 (No	4	13	2.95 –	Chi	1a			
			ICN :	STAR						
ILS 33	/34	REBIT	хA	PA	MBI	REBIT	170			
ILS 15	/16	REBIT	хН	MU	INAN	REBIT	170			
HU	D	33L/R 34	L(23')	12	303′	15L, 16R(2				
		34R(2	(3')	13	123′	16L(2	23')			
FI	(RWY /8, /	5, P51	18 R068,	, R278					

DITE YOU OUT D & 20 MAY TURN NO DE YOU DE YO	OLS WO	DLC 128.77 – 135.65 132.95 – ICN 132.8
	### ##	<u>China</u>
	ICN · S	TAD

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	3 <u>ft</u>	<u>z</u> :	SH	C(F	IGH)	<u> 22ft</u>
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm									
	CN : SI) (33/	34 N.	ADP 1	., 15	/16	NADP	2)	
33L/R	ВОРТ	А хА	3	33	3	33	ATO	2	333
34L/R	BOPT	A xY	3	33	3	33	ATO	:	333
15L/R	ВОРТ	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		34 109	_	34I 108	-	_	6L).35	1	16R .08.55
-	: NC05L YJU R27		.42	34	4L/F		34L/R R271		242
	33L/R	34L(2	3′)	3') 12303' 15L/R 16			₹(2	3')	
HUD	34R (2	3')		13123' 16L (23')					
DEP 12:		rgu 1	26.1	7 – 1	20.7	72 – ·	124.5	2(1	25.72)
HGH AF							Ch		na
	STAR - n Milita								
07/06	5 (OKT, S	UP 9)1A	ŀ	IC41	0	ILS	Zxx
25/24	1 (OKT, S	SUP 8	31A	H	1C30	5	ILS	Zxx
HUD		06(2	22')	1	115	5'	24(22′)
1100		07(2	22')	1	181	.1′	25(22′)
FIX		Α	PP S	PD RE	ST i	n AP	P Cha	rt	
	5(5613' 5(6266'								

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 9800 M 32100 FT 9200 M 30100 FT 8400 M 27600 FT 7800 M 25600 FT

7200 M 23600 FT 6600 M 21700 FT 6000 M 19700 FT 5400 M 17700 FT

4800 M 15700 FT 4200 M 13800 FT 3600 M 11800 FT 3000 M 9800 FT 2400 M 7900 FT

1800 M 5900 FT 3900 FT 1200 M

■ ALT / HEIGHT Conversion Meter Feet

1000 M

600 M

900 M 3000 FT 450M 800 M 2600 FT 400 M 700 M 2300 FT 350 M

2000 FT

3300 FT

China

41100 FT 39100 FT 37100 FT 35100 FT 33100 FT 31100 FT

179°)

44900 FT

Eastbound

10100 M 29100 FT 26600 FT 24600 FT 22600 FT

9500 M

8900 M

8100 M

7500 M

6900 M

6300 M

5700 M

5100 M

4500 M

3900 M

3300 M

2700 M

2100 M

1500 M

550M

Meter

500M

300 M

 TL

TA

18700 FT 16700 FT 14800 FT 12800 FT 10800 FT 8900 FT 6900 FT 4900 FT

20700 FT

1800ft

Feet

1600FT

1500FT

1300 FT

1100 FT

1000 FT

ZSHC(HGH) 22ft RKSI(ICN) 23ft Hangzhou Reporting Office 130.65 **KF ICN 131.5** DCL(NO Readback) Voice 10min전 HGH: SID (NADP 1) 3000 OKT, SUP 91D 069 069 069 07/06 (900m) 3000 SLIP 81D 249 249 249 25/24 (900m)06 07 24 25 **HGH 113.0** 110.5 110.35 111.5 108.5 24/25: HGH 249/5.5. R020 06(22') 111551 24(22') HUD 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 113.0 HGH 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: STAR ILS 33/34 OLMEN xF **ENPIL OLMEN 180** ILS 15/16 OLMFN xH MUNAN **OLMFN 180** 15L/R 33L/R 34L(23') 12303' 16R(23') 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

RKSI(ICN) 23ft ZSWH(WEH)146ft **KF ICN 131.5** None DCI -10분 TORT 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** 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: EO34L/R, 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 IKF 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 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 3600 M 11800 FT 3300 M 3000 M 9800 FT 2700 M 2400 M 7900 FT TL 2100 M 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 800 M 2600 FT 700 M 2300 FT 350 M 600 M 2000 FT 300 M **QFE Next Page** China

9500 M 31100 FT **8900 M 29100 FT** 8100 M 26600 FT **7500 M 24600 FT**

Eastbound

179°)

44900 FT

41100 FT

39100 FT

37100 FT

35100 FT

33100 FT

22600 FT

20700 FT

18700 FT

Meter/Feet Conversion Table

16700 FT 14800 FT 12800 FT 10800 FT

8900 FT

6900 FT **4900 FT**

1800ft

Feet

1600FT

1100 FT

1000 FT

450M 1500FT 400 M 1300 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: EO34L/R, 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 China XIY APP 119.05 - 120.2 - 125.1 XIY (TL 118): RNAV STAR (Spd Restriction at REF Page) RNAV ILS Z 05L/R **05L/R** LOVRA xx W XY906 23R/L XY801 RNAV ILS Z 23R/L LOVRA xx Y 05L(1562') 9843' 23R(1569') 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°

43000 FT

12200 M 40100 FT

13100 M

l	12200 M	40100 FT			11900
l	11600 M	38100 FT		ı	11300
I	11000 M	36100 FT		1	10700
I	10400 M	34100 FT		1	10100
I	9800 M	32100 FT		1	9500 1
I	9200 M	30100 FT		1	8900 1
İ	8400 M	27600 FT			8100 1
İ	7800 M	25600 FT			7500 [
l	7200 M	23600 FT		-	6900 1
l	6600 M	21700 FT			6300 1
l	6000 M	19700 FT			5700 1
l	5400 M	17700 FT			
ŀ	4800 M	15700 FT			5100 I
l	4200 M	13800 FT			4500 1
I	3600 M	11800 FT	Т	.	3900 1
				٦	3300 1
l	3000 M	9800 FT	T	Α	2700
	2400 M	7900 FT		1	2100 1
I	1800 M	5900 FT		ł	1500 I
I	1200 M	3900 FT		1	
•	■ ALT / HI	EIGHT Conv	ersi	ioi	550N
	Meter	Feet			Meter
	1000 M	3300 FT			500M
	900 M	3000 FT			450M
	800 M	2600 FT			400 M
	700 M	2300 FT			350 M

		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
L	φ.	3900 M	12800 FT
	TL	3300 M	10800 FT
	TA	2700 M	8900 FT
		2100 M	6900 FT
		1500 M	4900 FT

Eastbound 179°)

44900 FT

41100 FT

13700 M

12500 M

550M

600 M	2000 FT	300 M

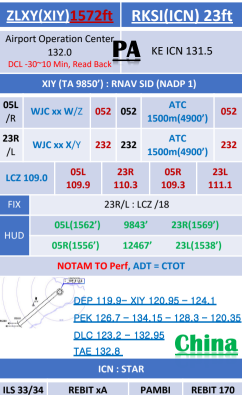
1800ft

Feet 1600FT

1300 FT 1100 FT 1000 FT

1500FT

China



ILS 15/16

HUD

RFBIT xH

33L/R 34L(23')

34R(23')

RWY /8, /5, P518 R068, R278

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

MUNAN

12303'

13123'

RFBIT 170 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')

RKSI(ICN) 23ft					3H	A(0	CSX)	2	20ft	
K DCL -10	Ac	Changsha Reporting Office 131.15								
-	ICN : SID (33/34 NADP 1, 15/16 NADP 2)									
33L/R	NOPII	КхА	3	33	3	33	ATO	:	333	
34L/R	NOPI	K xY	3	33	3	33	ATC		333	
15L/R	BINIL	. xC	1	53	1	53	500	0	153	
16L/R	BINIL	.xH	1	53	1	53	500)	153	
NC 113		33 109	_	33I 108		_	5L 1.9		15R 109.1	
WN 112		34 109	_	34I 108		_	6L).35	1	16R 108.55	
33L/R: NC05L/R, R242 34L/R: EO34L/R, R242 P518 R068, R278 P518 R068, R278										
HUD	33L/R	34L(2	3′)	1230	3'	15L,	/R 16I	R(2	23')	
нор	34R (2	3')		13123′ 16L		(23')				
P	arallel [•]	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts)		
DEP 12	25.15 -	TGU	132.	8 – D	LC	132.9	<u>95</u>			
	33.725							_		
	32.2 - 9 32.55 -					19.7				
	WR 118				•		<u>Ch</u>		na	
		CSX (T						ï		
After C	DLMIB 6			AR or	RDR	_				
18L /R	PE	X xx V	V	НА3	66	RN	AV IL	S Z	18L/R	
36R/ L		X xx X 8L(21				RN	AV IL:		36R/L	
HUD		ISR(21			.467)499		36L	•	•	
18L : C9										
TOK : B	Pos	ition F	Repoi	rt to G	ND	first	CTC	0(0443)	
	TWY	T9 les	s 29.	2m , F	ollo	w M	e Car			

APU Procedure but APU available cabin 26도 이하시

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

43000 FT

13100 M

12200 M 11600 M	40100 FT 38100 FT	ı	_
11600 M	20400 FT		
	38100 F1	1	
11000 M	36100 FT	H	_
10400 M	34100 FT	-	
9800 M	32100 FT	H	_
9200 M	30100 FT	1	
8400 M	27600 FT	H	
7800 M	25600 FT	1	_
7200 M	23600 FT	H	_
6600 M	21700 FT	+	_
6000 M	19700 FT	H	_
5400 M	17700 FT	-	
4800 M	15700 FT	H	_
4200 M	13800 FT		_
3600 M	11800 FT	ᄔ	_
3000 M	9800 FT	TA	_
2400 M	7900 FT	' ∤	_
1800 M	5900 FT	+	_
1200 M	3900 FT	H	
		rsion	_
3600 M 3000 M 2400 M 1800 M 1200 M	11800 FT 9800 FT 7900 FT 5900 FT		1

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
6000 M	22600 ET

Eastbound

12500 M

179°)

44900 FT

41100 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 2100 M 6900 FT 1500 M 4900 FT 550M 1800ft Meter Feet

2600 FT

2300 FT

2000 FT

800 M

700 M

600 M



500M

450M

400 M

350 M

300 M

1600FT

1500FT

1300 FT

1100 FT

1000 FT

<u>ZG</u> F	ZGHA(CSX)220ft				RKSI(ICN) 23ft				
Changsha Reporting Office 132.0 DCL -20m, Read Back						E ICN :	131.15		
	Х	ay (TA 9850') : RN	AV SID (NADP	1)		
18R,	/L	OP	O xx W	181	181	ATC(900m)	181	
36L/	'R	OP	О хх Х	001	001	ATC(900m)	001	
18R	110.	10.3 36L 10			18L 10	9.3	36R 1	11.1	
FIX	36	5L/R	: LYH217	7/8.5,	R190 (L'	YH 11	3.55 for	EO)	
HUD		1	8R(219')	:	10499' 36L(198')				
		1	8L(212')	1	12467' 36R(188')				
	СТС	DE	P 119.65	with	out TWR	Instr	uction		
D8.5	<u> </u>	° 113.5	DEP	119.6	55- CSX	132.	<u>55</u>		
		-	> WUH	134.	<u> 35 – 120</u>	0.975	<u> – 135.6 </u>	<u>5</u>	
R-217		S	125.	775					
_	RS 190	run	SHA.	132.4	- 125.	<u> 325 -</u>	120.55		
9	,		120.9	95					
						9	<u>Chir</u>	a	
			1	CN : 5	TAR				

ILS 33/34

ILS 15/16

HUD

REBIT xA

REBIT xH

33L/R 34L(23')

34R(23')

FIX 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 10kts 이상, HIRO

PAMBI

MUNAN

12303'

13123'

REBIT 170

REBIT 170 15L/R

16R(23')

16L(23')

RKS	I(ICN	V	ΉΗ	H(I	HKG	i)	<u> 28ft</u>		
	E ICN 1 ご是 TOBT CTC Con	5분 차0	기시 -	PA HAS FLT Dispatch 131.6					
-	CN : SIE	(33/	34 N	ADP	1, 15	/16	NADP	2)	
33L/R	ВОРТ	BOPTA xA 3			3	33	ATO	2	333
34L/R	ВОРТ	A xY	3	33	3	33	ATO	2	333
15L/R	ВОРТ	A xC	1	53	1	.53	500	0	153
16L/R	ВОРТ	4 хН	1	53	1	.53	500	0	153
NC 113		33 109			3R 8.9	_	5L 1.9		15R 109.1
WN 112		34 109	_		4R 8.1	_	6L 0.35	1	16R 108.55
33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 YJU R271 YJU R271						242			
HUD	33L/R	33L/R 34L(23')			12303' 15L/R			R(2	23')
пор	34R (2	3′)		13123' 16L (23')					
F	arallel [•]	TWY 1	OKTS	이성	낭(R1	7 MA	X 15k	ts)	ĺ
ICN 124						- TP	E 125	.5	<u> – 126.7</u>
129.1 - DEP 12							Cl	1	ina
	(G : Ter								
	ET FL26								
07L (R)		BBEY :			LIMI	ES	ILS	07	7L (R)
25R (L)		BBEY:			TD				ILS 25R 25L
HUD	07	L(23')		1189	96' D	IS TH	2	5R	(23')
1105	07R	07R(27') 11942' DIS TH 12467' 25L(27')							
07L : C7 07R : J7									
	TE - STA Dash Li					•			

VHH	H(<u>H</u>	IKG) 28	8ft	<u>t</u>	RKS	I(ICN) 2	<u> 23ft</u>	
HAS FLT Disp 131.6 DCL 20분전 S분 차이시 CTC Comm								
HKG: SID + Terminal Tx RTE Chart TA 9000 NADP2: 1000 SPD INTV (Vzf+10~20kts), 1500 CLB TH (NADP 1/2 for 07L/R)								
07L (R)		AN xxE(A) SE xxZ/X)	07	74	074	5000	074	
25 R(L)	OCE	AN xxB/F	xxB/F 254		254	5000	254	
SMT 1	14.8	07L 111.5	25R 108.75			07R 110.9	25L 110.9	
HUD	07	R/L(27'/2	3′)	1	2467'	25L/R(27	'/23')	
E. O	07	• •		•		, LKC105/9 54/10, R156		
9	SID –	Tx RTE Cha	art I	Ma	ny SPD	Restriction		
O O	A-les	HKG	D	P	123.8 -	- RDR 118.	925	
014 0140 Atturnment	Ber Dag 33 Ag	TPE	12	9.1	- 126.	<u>7 – 123.6 -</u>	<u>- 125.5</u>	
Q Strong		_ / EUK	12	7.5	- ICN	125.725(1	<u> 24.52)</u>	

ICN - 120.72 - 126.17

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

APP - 119	.75	Chir
ICN : S	TAR	
 A		

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

ILS 15/16 OLMEN xH MUNAN **OLMEN 180**

15L/R

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

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					ZBTJ(TSN) 6ft			
	E ICN : 0분 товт стс со	5분 차(기시 -	PA	Air China Tianjin 132.0				
	CN : SI	D (33/	34 N.	ADP 1	l, 15	/16	NADP	2)	
33L/R	NOPI	NOPIK xA		33	3	33	ATO	ATC 333	
34L/R	NOPI	K xY	3	33	3	33	ATC	2	333
15L/R	BINI	L xC	1	53	1	53	500	0	153
16L/R	BINI	_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 0.35	1	16R 108.55
33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 P518 R068, R278 P518 R068, R278									
HUD	33L/R	3L/R 34L(23')			12303' 15L			R(2	3')
пор	34R (2	3')		1312	13123' 16L (23')				
F	Parallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts)	
DEP 12	<u>5.15 – </u>	TGU 1	32.8	3 – DI	<u>C 1</u>	32.9			
TAO 13	3.72 -	128.1	5 – F	PEK 1	25.6	ì	<u>Ch</u>	Ţ	<u>na</u>
TSN AP									
	TSN : S	TAR (I	Vlisse	ed Ap			nitiall	y)	
16L /16	R D L	JMAP	xYA/	ZA	TJ9		ILS :	161	_/16R
34R /34	IL I	DUMA	P xZ	A	TJ8 TJ8		ILS :	34F	R /34L
HUD		16 l	.(4')	1	049	9'	34R	(5'	')
1100		IS TH	16R(!	5′) 1	049	9'/11	.811′	3	4L(6')
FIX: RW	FIX: RWxx /8								
	16L:W3(6269'),W2(9809'), 34R:W7(6443'),W8(7591') 16R:B4(5177'),B3(7191'), 34L:B5(5183'),B6(7201')								
	Follow	me ca	r on l	D, TA	XI SF	D M	ax 27k	cts	

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 9800 M 32100 FT 9200 M 30100 FT 8400 M 27600 FT 7800 M 25600 FT

7200 M 23600 FT 6600 M 21700 FT 6000 M 19700 FT

17700 FT

5400 M

Meter

1000 M

900 M

800 M

700 M

600 M

4800 M 15700 FT 4200 M 13800 FT 3600 M 11800 FT 3000 M 9800 FT

2400 M 7900 FT 1800 M 5900 FT 3900 FT 1200 M

■ ALT / HEIGHT Conversion

Feet

3300 FT

2000 FT

3000 FT 450M 2600 FT 400 M 2300 FT 350 M 300 M

 TL

TA

China

18700 FT 16700 FT 10800 FT

1800ft

9500 M

8900 M

8100 M

7500 M

6900 M

6300 M

5700 M

5100 M

4500 M

3900 M

3300 M

2700 M

2100 M

1500 M

550M

Meter

500M

10100 M

Eastbound

35100 FT

33100 FT 31100 FT

179°)

44900 FT

41100 FT

39100 FT

37100 FT

29100 FT 26600 FT

24600 FT 22600 FT

20700 FT

14800 FT 12800 FT

> 8900 FT 6900 FT

4900 FT

1600FT

1500FT

1300 FT

1100 FT

1000 FT

Feet

<u>ZB</u>	ZBTJ(TSN) 6ft RKSI(ICN) 23ft							
	Air China Tianjin 132.0 PA DCL 30분전, Voice 10분전 (Read Back!)							
TSN:S	TSN: SID (NADP 1) Caution 600m Level Off – SPD Inc							
16R /16L	M	UGLO xZD	161	161	600m ATC	161		
34L /34R	M	UGLO xZD xYD	341	341	600m ATC	341		
TAJ 11	TAJ 112.1 16L 34R 111.5 16R 34L 110.9 110.5							

11811'

10499

16R: Do not pass A11
Confirm Parking Brake Release before Push back

ICN: STAR

PAMBI

MUNAN

12303'

13123'

REBIT xA

RFBIT xH

33L/R 34L(23')

34R(23')

FIX 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 10kts 이상, HIRO

34L(6')

34R(5')

China

REBIT 170

REBIT 170 15L/R

16R(23')

16L(23')

16L 109.7 HUD 16R(5') 16L(4')

DEP 119.27 PEK 125.6

ILS 33/34

ILS 15/16

HUD

DLC 123.2 - 132.95 ICN 132.8 - APP 119.75

RKSI(ICN) 23ft					ICO	C(C	GO)	4	1 <u>96ft</u>	
	E ICN 1 0분 TOBT : CTC Con	5분 차0	기시 -	PA	PA Zhengzhou AOC 132.0					
	ICN : SIE) (33/	34 N	ADP	1, 15	/16	NADP	2)		
33L/R	NOPII	КхА	3	33	3	33	ATC		333	
34L/R	NOPII	K xY	3	33	3	33	ATC	:	333	
15L/R	BINIL	. xC	1	53	1	53	500	0	153	
16L/R	BINIL	.xH	1	53	1	53	500	0	153	
NC 113					3R 8.9	_	5L .1.9		15R 109.1	
WN 112			_	_	34R 108.1		16L 10.35		16R 108.55	
33L/R: NC05L/R, R242 34L/R: E034L/R, R242 P518 R068, R278 P518 R068, R278										
HUD	33L/R	34L(2	3′)	12303' 15L/R 16R(2			₹(2	(3')		
нор	34R (2	3')		13123′		' 16L (23')				
F	Parallel ⁻	TWY 1	LOKTS	5 이상	ار R1)	7 MA	X 15k	ts)		
DEP 12	5.15 -	TGU 1	128.7	7 – D	LC 1	32.9	5- TA	0	133.05	
128.55	<u>- 128.1</u>	<u> 15 – P</u>	EK 1	27.3	5 - 1	TAO	128.3	5		
CGO 11	9.35 –	120.7	<u> 2 – </u>	<u>APP</u>	126.	<u>35</u>	<u>Ch</u>	Ì	<u>na</u>	
	GO : STA									
12L /12	R NC	OP xxU	J RN/	٩V	DZ	Y	ILS Z	12	L /12R	
30R /30)L NC	OP xxV	/ RN/	٩V	CC5	27	ILS Z	30	IR /30L	
HUD		12L(4	96')		1181	1′	30R	(48	34')	
нов		12R(4	94').		1115	5'	301	.(4	84')	
FIX: ILS	Ident /	8 (180	kts),	/6 (1	60kts	s) API	P SPD	in	JEPP	
12L : D7 12R :H	7(5853') H7(5702					•	•	•	-	

Follow me car, APU Off But 26도 이하 사용가능

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 9800 M 32100 FT 9200 M 30100 FT 8400 M 27600 FT 7800 M 25600 FT

7200 M 23600 FT 6600 M 21700 FT 6000 M 19700 FT

17700 FT

5400 M

Meter

1000 M

900 M

800 M

700 M

600 M

4800 M 15700 FT 4200 M 13800 FT 3600 M 11800 FT 3000 M 9800 FT

2400 M 7900 FT 1800 M 5900 FT 3900 FT 1200 M

■ ALT / HEIGHT Conversion

Feet

3300 FT

2000 FT

3000 FT 450M 2600 FT 400 M 2300 FT 350 M 300 M

 TL

TA

China

18700 FT 16700 FT 10800 FT

1800ft

9500 M

8900 M

8100 M

7500 M

6900 M

6300 M

5700 M

5100 M

4500 M

3900 M

3300 M

2700 M

2100 M

1500 M

550M

Meter

500M

10100 M

Eastbound

35100 FT

33100 FT 31100 FT

179°)

44900 FT

41100 FT

39100 FT

37100 FT

29100 FT 26600 FT

24600 FT 22600 FT

20700 FT

14800 FT 12800 FT

> 8900 FT 6900 FT

4900 FT

1600FT

1500FT

1300 FT

1100 FT

1000 FT

Feet

RKSI(ICN) 23ft HCC(CGO) 496ft Zhengzhou AOC 132.0 KF ICN 131 5 DCL (Read Back!) CGO: SID (NADP 1) Lower ALT - Consider Add Fuel 12R 1200m OKT xX RNAV 116 116 116 /12L ATC 30L 1200m OKT xV RNAV 296 296 296 /30R **ATC** CGO 121 12**R** 30L 30R 110.7 114.5 108.5 110.3 109.3 12R(494') 11155' 30L(484') HUD 12L(496') 11811' 30R(484') 30L: CGO 296/4, R180 30R: CGO 296/4, R070 Req Pushback to Apron 121.7 2700 3700 DEP 126.35(AUTO or NOT) CGO 124.2 - 119.35 TAO 128.35 - PEK 127.35 - 128.15

HUD

16R(23')

16L(23')

12303'

13123'

	DLC 132.95 -	- ICN 128.7	
360	4		<u>China</u>
	ICN : ST	TAR	
\$ 22/2/	RERIT VA	DAMRI	DEBIT 170

ILS 33/34

ILS 15/16 RFBIT xH MUNAN REBIT 170 15L/R 33L/R 34L(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

34R(23')

RKSI(ICN) 23ft ZGDY(DYG) 713ft DCL -10분 TOBT 5분 차이시 None 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 16L/R **BOPTA xH** 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: EO34L/R. 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) DEP 125.15 - TGU 126.17 - 120.72 - 124.52(125.72) SHA 120.95 - 120.55 - 125.32 - 132.32 - 120.1 GZU 124.9 - 133.5 - WUH 134.35 China 119.3 - CHS 123.9 **DYG TWR 118.45** DYG: STAR High Terr, ATIS within 100NM 08 LIN xxA RNP JX001 **ILS X 08** 26 I IN xxA RNP DG944 IIS X 26 HUD 08(713') 3.2도 8530' 26(665') 3.2도 08: J(6530'), DownSlope 0.65% 26: B(6530') Do not Intercept RWY08 inside DYG 11NM(FIX)

RWY Grooved (AIP), Follow Me Car on A

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

38100

36100

34100

32100

11600 M

11000 M

10400 M

9800 M

100 FT			
		11900 M	39100 FT
3100 FT		11300 M	37100 FT
3100 FT		10700 M	35100 FT
1100 FT		10100 M	33100 FT
2100 FT		9500 M	31100 FT
100 FT		8900 M	29100 FT
'600 FT		8100 M	26600 FT
600 FT		7500 M	24600 FT
8600 FT		6900 M	22600 FT
700 FT	- 2	6300 M	20700 FT
700 FT		5700 M	18700 FT
700 FT		5100 M	16700 FT
700 FT		4500 M	14800 FT
800 FT			
800 FT	TL	3900 M	12800 FT
		3300 M	10800 FT
800 FT	TA	2700 M	8900 FT
900 FT		2100 M	6900 FT
900 FT		1500 M	4900 FT
900 FT			
HT Conv	ersio	550M	1800ft
Feet		Meter	Feet
3300 FT		500M	1600FT

Eastbound

179°)

44900 FT

41100 FT

■ ALT / HEIGHT C

5900

1800 M

Meter

1000 M

900 M

800 M

700 M

1200 M 3900

450M

400 M

350 M

1500FT

1300 FT

1100 FT

1000 FT

600 M 2000 FT 300 M

3000 FT

2600 FT

2300 FT

China

GDY(DYG) 713ft RKSI(ICN) 23ft None KF ICN 131 5 Voice TWR DYG: SID (NADP 1) **ATC** 08 LIN xxD 079 079 079 (2400m) ATC 26 LIN xxD 259 259 259 (2400m) **DYG 114.4** 08 109.7 26 108.9 HUD 08(713') 8530' 24(665') 08: DYG 079/8, R055 26: DYG, R250 *319

114.4 DYG TWR 118.45 CHS 123.9

GZU 124.9 - 133.5 - 133.25 - SHA 120.1 - 132.32

128.12 - 125.32 - 126.17 - 120.55 - 120.95 ICN 125.725(124.52) - 120.72 - 126.17

China APP - 119.75

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')

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')

34R(23')

RWY /8, /5, YJU R271

HUD

RKS	RKSI(ICN) 23ft					VVCR(CXR) 46ft				
	E ICN 1 0분 TOBT CTC Cor	5분 차(기시 -	PA	None No D-ATIS					
ICN : SID (33/34 NADP 1, 15/16 NADP 2)										
33L/R	BOPTA xA 33		33	3	33	ATO	2	333		
34L/R	BOPT	A xY	3	33	3	33	ATO	:	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	_	33 108		_	5L 1.9		15R 109.1	
	WNG 34 112.9 109.		_	34 108		16L 110.35		1	16R 108.55	
•	33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 YJU R271 YJU R271									
HUD	33L/R	34L(2	3′)	1230	12303' 15L/R 16R(23')			23')		
מטח	34R (2	3')		13123' 16L (23')						
P	Parallel	TWY 1	OKTS	이싱	(R1	7 MA	X 15k	ts))	
FUK 12	7.5 – TI	PE 12	5.5 -	127.	9 –	129.	1 – M	NL	119.3	
MNL RD						Q	F	A	sia	
132.35										
	STAR (' WY20 N									
	CAA	V STA	R, A	PP no	t Au	thor	ized			
20L /R		UN, B			CR AFT	IAF		-	20L 20R	
02R /L	HUN.	TA, NI	HATA	ХХ	STE DES	EP (3.8)	ILS X/Z 02L/R		02L/R	
ШП	021	R(15')	3.55	Ē	1	0000	,	20	L(34')	
НОО	HUD 02L(20') 3.5도 10010' 20R(46')									
20L : G3((6735'),	G1(96	503')	, 02F	R : G	5(652	28'), G	67((9662')	

20R : W4(5971'), W3(7680'),02L : W5(5606'), W6(7345')

FollowMe Car Service, Sensitie VDGS Caution!!

VVCR(CXR) 46ft				RKSI(ICN) 23ft			
None TWR 118.2 By Voice			PA	KE ICN	l 131.5		
CNX : RNP SID (NADP 1) Follow Restrictions due to Military Traffic							
02L /R	NIHOA xxA		020	020	ATC/FL100		020
20 R/L	NIHOA xxB		200	200	ATC/	ATC/FL100	
CRA 11	16.5 02R 111		.9	02L 1	10.7	20L 110.3	
02 : CRA 020/2, R090 20 : CRA 200/6, R150							
HUD	02L(20') 3.5도		도	10010′		20R(46')	
пор	02R(15') 3.5도		1000	10000′		20L(34')	
TWY Y5 only below wingspan 36m/118ft							
33012	CAM RANH	MAG 090*	EP 1	27.9 – 1	HCM 1	34.05	
DAD 123.3 – SNY 122.6(–5min)			min)				
HKG 132.15 – 127.1 – TPE 129.1							
2004), e022.		1	25.5	- FUK	27.5(SENKA /	<u>/20)</u>
		90.0			SI	E A s	Ria
<u>OL AGIO</u>							
ICN : STAR							
ILS 33/	34 OLMEN XE		EI	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 10kts이상, 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: EO34L/R. 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!!! (0.5m이내, 2m STOP시 바로 정지)

VVTS(SGN) 33ft RKSI(ICN) 23ft								
-15mir		None L 121.8 By Voic	P/	PA KE ICN 131.5				
SGN : RNP SID (NADP 1) TA 18000' Request RWY due to Performance								
25L (R)	KADUM xxD		250	250	11000		250	
07L (R)	KADUM xxE/A		070	070	ATC		070	
TSH 116.8 25R 110.5		07R 111.7		,	25L 108.3			
HUD		25R(33')	10007′		07L(20')			
		25L(32')	12	12559'		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

RKSI(ICN) 23ft VDPP(PNH) 40ft DCL -10분 TOBT 5분 차이시 **PNH DIS 129.0** 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: EO34L/R. 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(MIGUG) - PNH 127.5 SE Asia APP 123.8 PNH: RNAV STAR (TL ATC. ATIS) 05 NANXY xxB **BOSET RNP 05** DFTMA KOSDA 23 **ILS 23** xxΑ **Del Holding Data** 05(40') 9350' (DISP TH) 23(37') HUD 9843' 05 : E(6240'), H(7148'), 23 : C(7004'), 180 Back No Centerline L/T, No Vacate Lead L/T(Only Edge L/T)

APU Off after 5min after parking Stand xx Yellow Lead-in Marking(xx A,B Blue Line!!)

VDPP(PNH) 40ft				RKSI(ICN) 23ft			
PNH DIS 129.0 PA KE ICN 131.5							
		: RNAV SIE Y 23 SEYH					
05		NXY xx	046	046	ATC (5000)	046	
23		/HA xx)	226	226	ATC	226	
1	PNH 11	.4.3		23 109.7			
HUD	05(40')		9	9843' 23(37')			
E.O	E.O PNH 226/2.5, R160						
APU Start 10min Before DEP Line up 180 Back follow Yellow Guide Line							
APP 123.8 – PNH 127.5 ACC S							
ICN : STAR							
ILS 33/	34	OLMEN x	E	ENPIL	OLN	/IEN 180	

Line up 1	80 Back follow Yellow Guide Line
PHNOM PENH 114.3 PNH	<u>APP 123.8 – PNH 127.5</u>
AD2.5 PNH	HCM 134.05 - 120.7

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

MUNAN

12303'

13123'

OLMEN 180 15L/R

16R(23')

16L(23')

ILS 15/16

HUD

RKS	I(ICN	RKSI(ICN) 23ft RPLL(MNL) 75ft									
KI DCL -10	E ICN 1 0분 TOBT CTC Con	5분 차0	이시 =	PA	PAG		Oper D-ATI		31.0		
ļ	CN : SIE) (33/	34 N	ADP 1	1, 15	/16 [NADP	2)			
33L/R	ВОРТ	BOPTA xA 333			3	33	ATO	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	_	33 108		_	5L 1.9		15R 109.1		
WNG 34L 34R 16L 16R 112.9 109.95 108.1 110.35 108.55											
33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 YJU R271 YJU R271											
IIIID	33L/R	34L(2	3')	1230	03'	15L/	/R 16I	₹(2	23')		
HUD	34R (2	3')		1312	23'	16L	(23')				
P	Parallel [*]	TWY 1	LOKTS	이 이	۲(R1	7 MA	X 15k	ts)			
FUK 133				.2 – 1	23.	9(BIS	IG E	Α	Ĺ		
MNL RD						0			oio		
MNL 12	8.7(BEI	<u> </u>	APP	124	4	3	E/	4	sia		
MNL : I	RNP STA	AR wit						II)	TL 130		
06		LIO, N 7,5,3)I		L	_	OND	_		NP 06		
24		MIA R 250, 20				IUTA IEDAI			NP 24 LS 24		
HUD	06	(16')		11	1188	1	24	4 (75')		
	(6223') le advis										
CTC Ran	np befo	re Ent	terin	g apro	on, F	Repor	t Cho	ck	in Time		

Caution HotSpot RWY31

RPLI	1)_	MNL) 75	ift	<u>RKSI</u>	ICN)	<u> 23ft</u>					
PAGSS Oper 131.0 -5min, CLR 125.1 By Voice -KE ICN 131.5 Aircraft Type, Proposing ALT											
MNL : RDR Vector to CAB (NADP 1) TA 11000' Main RWY H/D Climb 7000ft, CLR for T/O											
06		CAB xx R/A Cabanatuan)	061	061	12000 ATC	061					
24		CAB xx P/B 241 241 9000 ATC 241									
MIA	11	14.4	06 10	9.1	24 1	.09.9					
E.O			06 : M	IA /2, R2	50						
HUD		06(16')	1	1188′	24(75')					
Req El	NG	Startup to G	iND ->	Req Pus	hback to	Ramp					
S MAN	CRS 300	D1.8 MIA D2.0 MIA		24.4(12							
250	f	D2.0 MITA	2			BIX ETA)					
Kil		CRS 270°		27.9 – 1 27.5 – 1							
				25.72 - 1							
					SE A	Sia					
		1	CN : ST	AR							
ILS 33/3	34	OLMEN	хE	ENPIL	OLN	/IEN 180					
ILS 15/	16	OLMEN :	хН	MUNA	N OLN	/IEN 180					
HUD		33L/R 34L	(23')	12303	, -	.5L/R 6R(23')					
		34R(23	')	13123	' 16	5L(23')					
FIX		RWY /8, /5	, YJU R	271							
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')											
34L : P7	' '(5(**			**	(8507')					

RKS	I(ICN	J) 23	3ft	RC	M	Q(F	RMC	2)	<u>665ft</u>		
KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm 131.85/95											
-	CN : SII) (33/	34 N	ADP 1	, 15	/16	NADP	2)			
33L/R	ВОРТ	ворта ха		33	3	33	ATO	C 333			
34L/R	BOPT	A xY	33	33	3	33	ATO	2	333		
15L/R	ВОРТ	А хС	1!	53	1	.53	500	0	153		
16L/R	ВОРТ	A xH	1!	53	1	53	500	0	153		
	ICN 33L 33R 15L 15R 13.8 109.3 108.9 111.9 109.1								15R 109.1		
WN 112		34 109	_	34 108		_	6L 0.35	1	16R 108.55		
	33L/R : NC05L/R, R242 34L/R : EO34L/R, R242 YJU R271 YJU R271										
HUD	33L/R	34L(2	3')	1230	3′	15L,	/R 16I	R(2	23')		
пор	34R (2	3′)		1312	3'	16L	(23')				
F	arallel	TWY 1	OKTS	이상	(R1	7 MA	X 15k	ts))		
FUK 12	7.5(SEI	NKA /	20)								
TPE 12		10.7	100			S	F	Λ	sia		
APP 12	8.5 - 1	19.7 -	- 130			2	- (oiu		
	RMQ	: No S S Z 36									
18					HLC	3	- 1	ILS	18		
36	RDI	R Vect	or	-	ATA				Z 36 Y 36)		
HUD	18	3(653')		120	005'		36	(663')		
FIX	RWxx	/8									
	18 :	EOR(1	.2005	'), 36	5 : W	V5(85	('00o				

E1~4, W1 for Military Follow Me Car on W, Report W3 Intersection



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	1) 23	3ft	R	СТ	P(T	PE)	1	08ft				
CCL -10	KE ICN 131.5 DCL-10분 TOBT 5분 차이시 CTC Comm 131.3 ICN: SID (33/34 NADP 1, 15/16 NADP 2)												
ı	CN : SIE	(33/	34 N	ADP 1	, 15	/16 [NADP	2)					
33L/R	ВОРТ	A xA	3	33	3	33	ATO	2	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).35	1	16R 108.55				
•	: NC05L YJU R27		42	34	4L/R		34L/R R271	R, R	242				
HUD	33L/R	34L(2	3')	1230	3′	15L,	/R 16I	R(2	23')				
НОВ	34R (2	3')		1312	3'	16L	(23')						
F	Parallel [*]	TWY 1	LOKTS	이상	(R1	7 MA	X 15k	ts)					
FUK 12	<u>7.5(SEI</u>	NKA /	20)										
TPE 12: APP 12: 125.6	8.5		438 3.01 111 	Dista	tow-right not to ge toercertine	<u>S</u>	E /	4	<u>sia</u>				
	TAR TL 130-100								•				

05L/R

23R/L

HUD

BAKER xx A

BAKER xx B

05L(74')

05R(107') DIS 12139'

05L: N7(5787'), N6(6738'), 23R: N6(4468'), N4(6656') 05R: S6(5419'), S7(7244'), 23L: S5(5442'), S4(7470') No VOR at TPE, A-VDGS see above

ILS 05L/R

ILS 23R/L

23L(96') DIS 11319'

23R(63')

JAMMY

AUGUR

12008'

1,01	TROTT THE PLANTAGE TRANSPORTER TO THE PROPERTY PARTY P										
Dynasty Operation 131.3 PA KE ICN 131.5											
TPE: RNAV SID (NADP 1) TA 11000 Be Ready Intersection T/O, A030 -> 3000ft											
05 R/L	P	IANO xxA/C	054	054	ATC	054					
23L /R	P	IANO xxD/B	234	234	ATC	234					
05L 11	1.1	23R 109.3	05R	110.7	23L 1	11.9					
HIID		05L(74')	120	008'	23R(63')						
ПОО	05R(107') 12467' 23L(96')										
	"	T DIANO III									

DEP 128.5 TPE 125.5

FUK 127.5 (SENKA /20)

			SE	As	ia
	ICN : ST	ΓAR			

ICN:	STAR	
 	=1.5	0111511400

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

OLMEN xH MUNAN **OLMEN 180**

ILS 15/16

15L/R

12303'

33L/R 34L(23')

16R(23') HUD

13123'

34R(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

RWY /8, /5, YJU R271

RK	SI	I(ICN	I) 23	3ft	PG	U	M(G	UM) <u> </u>	305ft
DCL ·	KE -10	E ICN 1 분 TOBT : CTC Con	.31.5 5분 차0 nm	기시	A	1enz	ies Op No	peration DATIS	ns	129.4
	10	CN : SIE	(33/	34 N	ADP 1	, 15	/16	NADP	2)	
33L/R	ł	OSP(• .	3	33	3	33	5500 ATO	•	333
34L/R	t	OSPO	ΤxΥ	3	33	3	33	ATC	:	333
15L/R	t	OSPO	T xC	1	53	1	53	500	0	153
16L/R	t	OSPO	TxH	1	53	1	53	500	0	153
	1CI		33	_	331		_	5L 1 0		15R
V	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/I		NC05L YJU R27		.42	34	4L/R		34L/R R271	•	242
HUD		33L/R	34L(2	3′)	1230	12303' 15L/R 16R(23				3')
		34R (2	3')		13123' 16L (23')					
		arallel ⁻				(R1	7 MA	X 15k	ts)	
		3.15 – 1								
		O (BIX/					_	_	_	_
		<mark>o (Pak</mark> Atss)			<u>/8903</u>		S	<u>E /</u>	4	<u>sia</u>
GUIVI	JAC.		: no 9		LUTC	1	O TI	180)		
СТ		CPDLC SUM CI	BIXA	K to I	NATSS	5 : R	JJJ to	KZAK		NM
06L/R	U	NZ/-15,0	OBALE	(MEN	1KE)	IL	S 6L/	R (Up	slo	pe)
24L/R	U	NZ/-15,	CIBOL(WAB	OX) F	RNA	VY2	4L/R (Dov	wnslope)

6L(256') 11014' DIS TH 24R(305') 12014'

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

Prepare GS OUT, Vacate RWY CTC Ramp CTL

UNZ /250 (UNZ VOR out of 3.3NM A/P)

6R(258') 10014'

24L(293') 8710' DIS TH

EDTO Procedure APU Remain ON PREFLIGHT

Apply Alternate Airport IFR Wx Minima for Planning (Ops Pecs C055) -> EDTO ERA Only(ERA no Wx)

RVSM CHK: CAPT/FO 50ft, PILOT/FE 75ft
FUEL CROSS FEED V/V CHK: On -> Off, V/V
L/T CHK
NAV DATA Input: EEP, ETP1, ETP2. EXP

HF SELCAL CHK: Jeppesen - ENT DATA Pacific SEOUL RADIO: 8903(3004,6532,13300,13303,17904)

AFTER START

APU Remain ON Until Passing EXP

AFTER LEVEL OFF (CRZ CHK)

RVSM CHK : CAPT/FO 200ft

BEFORE EEP (Entry Point, ERA 기준)

60min 기준 : B737-900 398NM, Others 408NM (winthin MAX 120min 750NM)

T ELEC SRC Fail Before EEP: Reroute, Divert
FIX 1: EEP, FIX 2: ETP1
FMS ALT A/P SET: ALTN Page

FMS ALT A/P SET: ALTN Page EDTO C/L: Fuel, A/C, MSA, ALT Wx & NOTAM Review Contingency Procedure

- Drift Down 30도이상, 5NM, FL290이하, +-500ft - Wx Dev 5NM 이상, +-300ft EDTO Segment

1 ELEC SRC Fail After EEP : Continue Apply Actual Wx for Actual Divert

ETP (Equal Time Point, EDTO ERA기준) FIX, ALTN Page SET EDTO C/L: Fuel, A/C, MSA, ALT Wx & NOTAM

Last ETP(Critical Point) Fuel less then PLAN – Continue by PIC

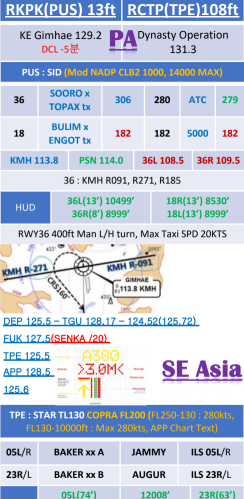
EXP (Exit Point) APU - OFF

4 UD Defere TO

1 HR Before TOD

FUEL CROSS FEED V/V CHK : On -> Off, V/V





HUD 05R(107') DIS 12139' 23L(96') DIS 11319' 05L: N7(5787'), N6(6738'), 23R: N6(4468'), N4(6656')

05R: S6(5419'), S7(7244'), 23L: S5(5442'), S4(7470')

No VOR at TPE, A-VDGS see above

DCL. Voice -5min 129 2 TPE: RNAV SID (NADP 1) TA 11000 05R/L PIANO xxA/C 054 054 ATC 054 23L/R PIANO xxD/B 234 234 ATC 234 05L 111.1 23R 109.3 05R 110.7 23L 111.9 05L(74') 12008' 23R(63') HUD 05R(107') 12467 23L(96') "DCT PIANO then L3 RNAV Transition"

RKPK(PUS) 13ft

KF Gimhae

RCTP(TPE)108ft

DEP 128.5 TPE 125.5

ILS 36

VOR 18

HUD

KEVOX x

GAYHA x

36L(13') 10499'

36R(8') 8999'

36: IKMA/IKHE /9, /8

Dynasty Operation 131.3

FUK 127.5 (SENKA /20) ICN 125.725(124.52) - 128.17 APP - 125.5

	SE	Asia

ANROD

ANROD

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: STAR (Tail Wind 36R 136000lbs F40)

9DME LG, 8DME FLAP

18 Circling Click!!

18R(13') 8530'

18L(13') 8999'

18: KMH R283, R280

RKP	K(PUS) 13	ft V	TBS(E	SKK) 4	4ft					
KE	Gimhae 129.2 DCL -5분	PA		ngkok 1.25						
PU	S : SID (Mod NA	DP CLB2	1000, 14	000 MA	K)					
36	SOORO x TOPAX tx	306	280	ATC	279					
18	BULIM x ENGOT tx	182	182	5000	182					
KMH:	113.8 PSN 1	14.0	36L 108.5	36R	109.5					
	36 : KMH	R091, R2	71, R185							
HUD 36L(13') 10499' 18R(13') 8530' 36R(8') 8999' 18L(13') 8999'										
RW	RWY36 400ft Man L/H turn, Max Taxi SPD 20KTS									
	Pil		жн	<u>72)</u>						
	5.5 – 129.1 – H 2.6 – HNI 123.3			1						
	2.1 – 133.1 – <i>F</i>		Q	E As	sia					
	BKK : ST	AR TL130	UTC+7							
19L /R	EASTE xxC RUKSA tx	No tx	Vector	ILS Z 1	1 9L /R					
01L/ R	EASTE xxD RUKSA tx	No tx	Vector	ILS Z ()1L/ R					
- מגוע	19L(4')	13123	No Gro	ov 01	R(4')					
HUD	19R(4')	1	2139′	01	L(4')					
	8 <mark>(5567'), B10(69</mark> 9(5052'), E13(71									

19R: E9(5052'), E13(7139'), **01L: E12(4872'), E7**HIRO, Standard Taxi Route, APU Off

VTI	<u>3S</u>	(BKK)	4ft	RI	<u> </u>	<u>U</u>	<u>S)</u>	<u>13ft</u>		
KE Bangkok 131.25 DCL -20min, Voice 133.8 KE Gimhae 129.2										
		CDM REQ TSAT/CT	Pusl	hback +	-5min o	f TS				
19R/ L	ι	JPKUP xxG	/J	195	195	60	000	195		
01 R/L	U	JPKUP xxK/	Ή	015	015	60	000	015		
SVB 111.4	Ļ	19L 110.5	01	L 109.1	19R 109.		011	R 110.1		
HUD		19R(4')		12:	139'		011	.(4')		
пор		19L (4')	1	3123' N	o Groov	,	01R	(4')		
Al	PU:	Start withir 19R I		min, Sta		AXI	Rou	ite		
DEP 1	19.	25 (AUTO)	<u> – E</u>	3KK 133	3.1					
HNI 12	3.3	3 - SNY 12	2.6	– HKG	127.1 -	12	5.35	i		
TPE 12	29.	1(126.7. 1	27.9	9) – 125	<u>i.5</u>					
		5 (SENKA			8	E	A	eia		
		725(124.52 -	2) –	<u>128.17</u>	3		A	<u>sia</u>		
APP 1	25.	<u>5</u>								
		PUS : STA	R (1	Tail Win	d 36R 1	360	00lb	s F40)		

ANROD

ANROD

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)

ILS 36

VOR 18

HUD

KEVOX x

GAYHA x

36L(13') 10499'

36R(8') 8999'

36: IKMA/IKHE /9, /8

9DME LG, 8DME FLAP

18 Circling Click!!

18R(13') 8530'

18L(13') 8999'

18: KMH R283, R280

CRZ FUEL Penalty (Approximation) ISA+10°C: 1% increase trip fuel 2000ft above/below OPT ALT: 1~2% increase trip fuel NG 4000ft below OPT ALT: 3~5% increase trip fuel 8000ft below OPT ALT: 8~14% increase trip fuel -8 4000ft below OPT ALT: 2% increase in trip fuel

8000ft below OPT ALT: 7% increase in trip fuel 0.01M above LRC: 1~2% increase in trip fuel

FUEL Consumption ΔΡΙΙ GND: 270LBS/hr

IN FLT: 180LBS/hr TAXI

2 ENG. no APU: 1500LBS/hr (400LBS 16분 연료)

CRZ 1시간당 750ft 상승가능

Holding

분당 100LBS (4000LBS는 40분 Holding가능)

Missed App & Landing

1200LBS (과거 EDTO자료) 1500LBS이상 적용

FUEL Loading

Center Tank 1000LBS 이상시 Main Tank FULL FUEL Overfill: 1000LBS 기준

- 8: CTR fuel 1000~2000LBS T/O人 Low Press L/T ON -> CTR Fuel 필요시 2000LBS이상으로

Dispatch Home

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)

NO ENGINE BLEED TAKEOFF AFTER START (APU ON)

Consideration

CLOSE

Bleed Air DUCT PRESS indicator . Check Ensure that eng bleed air supplies the packs. APU Remain – ON (OFF 주의)

RECALL CHK

Home Continue

Next Page

... AUTO

NO ENGINE BLEED AFTERTAKEOFF ENG Fail시 FE+1500ft or Obstacle CLR후 수행하라. N1. Climb Thrust (APU Bleed MAX 17000ft) 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 ENGINE BLEED LANDING GA Thrust 추가 필요시 10000ft 이하에서 수행 FL200 or TOD 이하 APU switch START When below 10,000 ft: WING ANTI-ICE switch OFF 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

Bleed Air DUCT PRESS indicator . .Check Ensure that APU bleed air supplies the packs.

Home

GND CONDITIONED AIR USE 공항 요구로 APU OFF후 기내 온도 조절을 위한 방법 Air Cart와는 다르며 단순 에어컨 기능만 함. GPU Connect - GPU ONBUS - APU OFF APU Bleed OFF (no POM) (APU 시동후 2분뒤 APU Bleed ON을 위해서 OFF) Ground conditioned air 연결 전 PACK switches OFF

APU Start - APU ONBUS - GPU, GND Air 제거 PACK switches As needed

After 2min, APU Bleed ON (no POM)

GND AIR CART USE

APU 부작동시 AIR CART로 PACK과 시동을 위해 사용

AIR CART는 외부 BLEED AIR의 역할을 함. APU BLEED air switch OFF

Packs의 damage를 방지하기 위함.

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.

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 FNGRI FFD 로 #2 FNG START

PushBack 위료, #2 ENG Area CLR

Parking brake SET

Engine BLEED air switches ON

APU BLEED air switch OFF PACK switches OFF ISOLATION VALVE switch AUTO

#1 thrust lever Advance thrust lever

Duct Press 30PSI까지 TH 증가(-8: IDLE) Starting ENG #2

ENG Bleed air 들어오는지 확인하라.

Stabilized - #1 ENG IDLE - After START Flow AFTER START CHKLIST

Home

Min 제외한 모든 고도 수정은 ATC 인가 필요 Mandatory, Missed App 고도 ATC 사전 인가 없이 금지 반드시 고도 - FE 후의 고도를 보정해야함.

COLD TEMP CORRECTION General

Ex) FE 200ft 공항: 5000ft는 4800ft만 보정해야함.

Height Above FE (Feet) 900-5000ft

Height Above FE (Feet) 200-800ft TEMP

Domestic

-5

-10

-15

-20

TEMP

-5

-10

-15

-20

GMP, CJU, CJJ next page

COLD TEMP 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 മറററ O -5

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

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

Home

-10

R14

n

-5

-10

n

-5

-10

06L

-5

-10

24R

n

-5

-10

ICN, KWJ, PUS next page

COL) TEM	IP CO	RREC	TION	COLD TEMP CORRECTION 2/2											
		ICN	ALL RV	WY (243	3')											
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 Operation 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.

PREFLIGHT

- ON

---- ON

PROBE HEAT switches ENGINE START

NG : OAT -35°C TH변경전 2분간 IDLE, Min Oil Press 까지 IDLE 수분간 유지, Oil Temp Nor 후 Oil Press High시 ShutDown

ENGINE ANTI-ICE

ENGINE START switches ----- CONT ENGINE ANTI-ICE switches ---- ON COWL V/V OPEN 지속 Bright : APU Bleed OFF -

ISO V/V AUTO - TH 서서히 증가 (Max 30%)

WING ANTI-ICE

WING ANTI-ICE switch -----

Type II or IV로 Deicing 안할 거면 사용하라

AFTER START
GENERATOR 1 and 2 switches ------ON

TAXI OUT OAT 3°C 이하 RUN UP, Ice Shedding - RUNUP: Behind CLR, Min 70% 30초, 30분간격

- Ice Shedding (FZRA, FZDZ, FZFG, +SN):

Min 70%, 1초, 10분간격 (-8 : 없음)
TWY 상태 고려 허용되는 만큼 N1 사용

Home

(-8:50%-IDLE, 60분 간격)

COWL V/V OPEN 지속 Bright: APU Bleed OFF, ISO V/V AUTO, TH 서서히 증가 (Max 30%)

FAN ICE REMOVAL one ENG at a time

FAN ICE REMOVAL one ENG at a time
Moderate Severe Icing 가능하면 회피하라. FAN
ICE로 Vibration 발생 또는 예방을 위한 절차
ENGINE START switches (both) -------FLT

Autothrottle (if engaged) ----- Disengage

THRUST ----- Increase(min 80%, 1초) & Adjust 15초이내 Vib 4.0이하 안정화(15분 간격 반복가능) Autothrottle (if needed) ------ Engage 4.0보다 크면 Engine High Vibration Check List

WING ANTI-ICE Icing 보이면 Deicer로 사용(Anti-icer도 사용가능)

SAT -41°C 부터 OFF 가능

FL350이상 사용금지 -> Emer Descend Icing 지역 Holding - Flap 사용금지 WING ANTI-ICE switch ------ON

APPROACH L/D

FLAP 15 사용 조건일 경우만 VREF ICE 사용

AFTER L/D, SHUTDOWN

TAXI RUNUP. ICE SHEDDING 절차적용



ENG ON Deicing in ICN
TOBT-40min CTC KE ICN (사전신청, 결과확인)
ICN Deicing "Deicing Required ENG On Deicing"
ICN Apron "Reg Pushback Deicing Zone xxx" SQ2000

Ice Man Manage Deicing Process

PARKING BRAKE ------SET

Panet Parking Brake SET | See Man

Pad Control Arrange Deicing Pad No.

Report Parking Brake SET - > Ice Man
B737-8 BROADBAND s/w ------ OFF
FLAPS ----- UP
THRUST LEVERS ----- IDLE

STABILIZER TRIM ------ CHECK ENGINE BLEED AIR SWITCHES ---- OFF APU BLEED air switch ----- OFF Report Ready for Deicing - > Ice Man

START DE/ANTI-ICING REQ DCL(CTC DEL) 항공기이동 및 Configuration 변경 금지

AFTER DE/ANTI-ICING IS COMPLETED (TIME CHECK 1분)

용액과 마지막 용액 뿌린 시간 받고 적는다. Holdover Time 결정!!! B737-8 BROADBAND s/w ------ ON

TIME CHECK 1분후 APU BLEED air switch ----- As needed

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

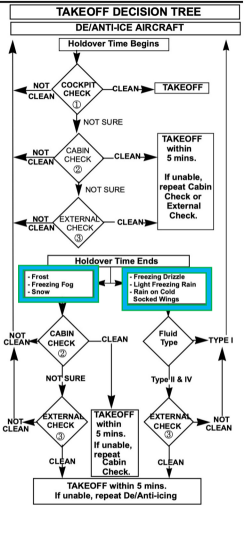
FLAP full travel check (FLAP UP TAXI 고려)
Flight controls ----- Check
After Start Cheklist

Cold Wx

TAXI, BEFORE T/O, T/O Procedure

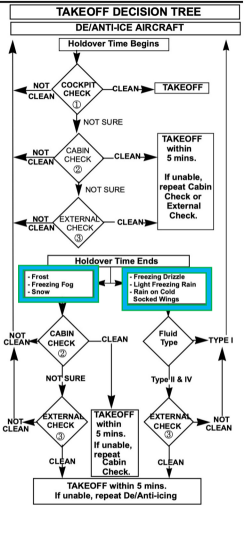
DECISION TREE next page







ENG OFF Deicing in TOBT- 20min CTC KE GMP (PAD, New TOBT) **REQ DCL** Deicina "Deicina Required PADxxx" +5min TOBT Apron "Reg Pushback Deicing PADxxx" PARKING BRAKE ----- SET Establish communications with GND personnel. B737-8 BROADBAND s/w ----- OFF FI APS ----- UP THRUST LEVERS -----IDLE STABILIZER TRIM ------ CHECK **ENGINE BLEED AIR SWITCHES ----- OFF** APU BLEED air switch ----- OFF APU ----- START(시동후 ON 유지) APU GENERATOR bus switches ----- ON ENGINE ANTI-ICE switches----- OFF Engine Start levers ----- CUTOFF SHUTDOWN CHECKLIST START DE/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!!! B737-8 BROADBAND s/w -TIME CHECK 1분후 APU BLEED air switch ----- ON Engine BLEED air switches ----- ON PREFLT CHKlist -> Reg STARTUP -> CHKlist AFTER BOTH ENGINES ARE STARTED **ENGINE ANTI-ICE switches----As needed** APU----- As needed FLAP LEVER ----- Set for takeoff or UP ice, snow, slush or standing water, 강수 지속시 -FLAP Full travel check (FLAP UP TAXI 고려) Flight controls -AFTER START CHKlist (ATC CLR Confirm) TAXI, BEFORE T/O, T/O Procedure **DECISION TREE next page**





1/1 RUNHAYS <SEL>18R STARS RTE VOR18R<SEL> VOR18L/R 18L/R TRANS GAYHA<SEL> TRANS, KMH22 Vref+wind **GAYHA (Modify Required)**

RKPK ARRIVALS

PUS VOR 18L/R

STARS

RUNWAYS

FIX: KMH 280(Base Turn), 284(Missed App) THE RESERVE TO SERVE


Missed App

Base Turn 이전 : L/H Turn KMH 284 OUTBD (SEL HDG SEL - INT H/D - VOR/LOC Engage)

Base Turn 이후: Continue R/H Turn KMH 284 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 36L18L/R 18L/R

STARS RIE 36L18R<SEL> TRANS GEOJE<SEL> RWY EXT

TRANS, KMH22 Vref+wind **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

300 560 310 570 320 590 330 610	350 360 370 380
320 590 330 610	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 <u>960</u>	600
530 980	610
540 1000	620
550 1020	630
560 1040	650
570 1060	660
580 1070	670
590 1090	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

