

A330

VER. 25.3.14

KneeBoard



Click for Update

by Flyingdeuk

Domestic

Japan

China

Asia

Oceania

Supplement

Differences

FUEL Consumption

LP Aircon/ HP StartUnit

Cold Temp Correction

Cold Wx Operation

ENG ON Deicing

ENG OFF Deicing

QRH

RESET

Domestic

GMP

CJU

GMP

PUS

CJU

PUS

ICN

PUS

Welcome PA

Next Page

Home

WELCOME PA

손님 여러분, 안녕하십니까?

저는 여러분을 모시고 가는 기장 ____입니다.

저희 대한항공을 이용해 주셔서 대단히 고맙습니다.

____(국제)공항까지 비행시간은 ____시간 ____분
으로 예상됩니다.

비행 중에는 항공기가 갑자기 흔들릴 수도 있으니,
자리에 앉아 계실 때에는 항상 좌석벨트를
매주시기 바랍니다. (저희 승무원 모두는)
저는 여러분을 안전하게 모시기 위해 최선을
다하겠습니다. 고맙습니다.

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 your flight.

Domestic

GMP

서울/김포국제

ICN

서울/인천국제

CJU

제주국제

PUS

부산/김해국제

도착 방송 (5시간이상, 40분전)

출발지 기준 2200-0800 Quiet Hour

손님 여러분, 저는 기장입니다.

우리 비행기는 앞으로 약 (40)분 후에

___국제공항에 착륙 예정입니다.

현재 공항의 날씨는 ①___, 기온은 섭씨 ___도 입니다.

① 맑으며

① (다소)흐리며

① (이슬)비가 내리며/소나기가 내리며

① 바람이 불고 있으며

① 눈이 오고 있으며

① 안개가 끼어 있으며

① 황사가 있으며

지금 이곳의 시각은 ___월 ___일 ___요일, 오전(오후)

___시 ___분 입니다.

고맙습니다.

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 (NAVBLUE 참조)

and it is ①___.

① (mostly) clear

① (partly) cloudy

① drizzling / raining

① windy

① snowing

① foggy

① hazy or smoggy

The current time is ___ : ___ a.m(p.m), on (day-of-the-
week), (month)(date).

Thank you for flying with us today.

Domestic

Japan

[ICN](#)

[KIX](#)

[ICN](#)

[NRT](#)

[ICN](#)

[HND](#)

[ICN](#)

[FUK](#)

Welcome PA

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WELCOME PA

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Please enjoy your flight.

Japan	
KIX	오사카/간사이
HND	도쿄/하네다
NRT	도쿄/나리타
CTS	삿포로/신(New) 치토세
NGO	나고야/주부(Chubu Centrair)
FUK	후쿠오카

Japan

China

ICN

HKG

ICN

PEK

Welcome PA

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Home

WELCOME PA

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China

SHA

상하이/홍차오

TAO

칭다오/자오둥

PEK

베이징/소우뚜(Capital)

SHE

선양/타오셴

PVG

상하이/푸둥

HKG

홍콩

TSN

톈진/빈하이

DLC

다렌/쵸우쑤이쯔

KMG

쿤밍/창쉐이

CHINA

Asia

PUS

BKK

Welcome PA

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S.E Asia

BKK

방콕/수완나폼

CXR

베트남 나짱(Nha Trang)/깜라인

SGN

베트남 호찌민/탄소넛

PNH

캄보디아 프놈펜

MNL

필리핀 마닐라/니노이 아키노

TPE

타이완/타이페이 타오유엔

RMQ

타이완/타이중 칭찬강

도착 방송 (5시간이상, 40분전)

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① foggy

① hazy or smoggy

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

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Oceania

NRT

HNL

ICN

SYD

Welcome PA

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Home

WELCOME PA

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Please enjoy your flight.

S.E Asia

HNL

호놀룰루/다니엘 케이 이노우에

SYD

시드니/킹스폴드 스미스

Oceania

도착 방송
Next Page

도착 방송 (5시간이상, 40분전)

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① 맑으며

① (다소)흐리며

① (이슬)비가 내리며/소나기가 내리며

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① 눈이 오고 있으며

① 안개가 끼어 있으며

① 황사가 있으며

지금 이곳의 시각은 __월 __일 __요일, 오전(오후)

__시 __분 입니다.

고맙습니다.

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 (NAVBLUE 참고)

and it is ①___.

① (mostly) clear

① (partly) cloudy

① drizzling / raining

① windy

① snowing

① foggy

① hazy or smoggy

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

Thank you for flying with us today.

Oceania

RKSS(GMP) 59ft | RKPC(CJU) 119ft

KE GMP 131.15
DCL -15분 가능 TOBT 5분 차이
시 CTC Comm

PA

KE CJU 129.4



Rwy 32R **Takeoff**

(06:00L~0900L / 12:00L~15:00L
/18:00L~21:00L)

GMP : **NADP FX-10도, CLB, CONF 1+F, Acc 4000ft**

32L/R	BULTI xT	HD 324 ALT 5000 Mod NADP		
	(BULTI xQ)			
14L/R	BULTI xU	HD 144 ALT 6000 Mod NADP		
	(BULTI xZ)			
KIP 113.6	32L IKMO 108.3	32R ISKP 110.7	14L ISEL 109.9	14R IOFR 108.7
FIX	32L/R : EO32L/R, R225, YJU R271		14L/R : EO14L/R, R220, P73 /2	

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



Domestic

CJU : STAR

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

ILS Z 07	DOTOL xP	YUMIN	DOTOL 160
RNP Y 07 (No LPV), RNP Z 07 AR (RNP 0.11)			
ILS Z 25	DOTOL xT(xM)	DUKAL	DOTOL/-10 160
NAV	YDM 25 ICHE		
FIX	RWxx /8		

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

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

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

RKPC(CJU) 119ft

RKSS(GMP) 59ft

KE CJU 129.4

DCL -10분

PA

KE GMP 131.15

Rwy 32L **Landing**

(06:00L~0900L / 12:00L~15:00L
/18:00L~21:00L)



CJU : SID (NADP 1)

07

KAMIT xE

HD 066 ALT 10000

25

KAMIT xW

HD 246 ALT 10000

YDM 109.0

07 109.9

25 ICHE 111.3

HUD

07 : NONE

25 : YDM246/3, R290

07 : Passing G4 CTC TWR

25 : 31 Holding PSN on P, E1,2,3 CTC TWR



Domestic

GMP : STAR

ILS 32L/R

OLMEN xT

BUMSI

OLMEN 160

ILS 14R

OLMEN xU

DOKDO

OLMEN 160

NAV

KIP 32L IKMO, 32R ISKP, 14L ISEL, 14R IOFR

FIX

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

32L : D3(6532'), E2(9117'), 32R(No CL L/T) : E1(6614')
14R : C1(6578')

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

FAF : Final Flap

TWR -> GND -> APRON (All by ATC)

Except RWY14R Landing (Until R)

RKSS(GMP) 59ft RKPK(PUS) 13ft

KE GMP 131.15
 DCL -15분 가능 TOBT 5분 차이
 시 CTC Comm

PA

KE Gimhae 129.2



Rwy 32R **Takeoff**

(06:00L~0900L / 12:00L~15:00L
/18:00L~21:00L)

GMP : NADP FX-10도, CLB, CONF 1+F, Acc 4000ft

32L/R	OSPOT xT	HD 324 ALT 5000 Modi NADP		
	(OSPOT xQ)			
14L/R	OSPOT xU	HD 144 ALT 6000 Modi NADP		
	(OSPOT xZ)			
KIP 113.6	32L IKMO 108.3	32R ISKP 110.7	14L ISEL 109.9	14R IOFR 108.7
HUD	32L/R : EO32L/R, R225, YJU R271		14L/R : EO14L/R, R220, P73 /2	

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



Domestic

PUS : STAR (T/W 10tks, 36R, 360000lbs 제한)

ILS 36	KEVOX x	MASTA	9DME LG, 8DME FLAP
VOR 18	GAYHA x	MASTA	18 Circling Click!!
NAV	KMH, 36L IKMA, 36R IKHE		
FIX	36 : IKMA/IKHE /9, /8		18 : KMH R284, R280

36L : C4 (6299'), C2(7795') 36R : E3(5866'), E2(7339')
 18R(DIS):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)

RKPK(PUS) 13ft**RKSS(GMP) 59ft**

KE Gimhae 129.2

DCL -5분

PA

KE GMP 131.15

Rwy 32L **Landing**(06:00L~0900L / 12:00L~15:00L
/18:00L~21:00L)**PUS : NADP CLB 1500, 360000lbs TOGA, CONF 1+F**

36

SOORO x
KALOD txHD 002 **ALT ATC** **Modi NADP**

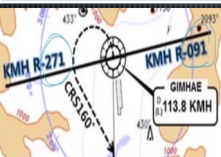
18

GIMHAE xHD 182 **ALT 5000** **Modi NADP****KMH 113.8****PSN 114.0****36L IKMA**
108.5**36R IKHE**
109.5

FIX

36 : KMH R091, R271, R185

RWY36 400ft Man L/H turn, Max Taxi SPD 20KTS

**Domestic****GMP : STAR****ILS 32L/R****GUKDO xT****BUMSI****GUKDO 160****ILS 14R****GUKDO xU****DOKDO****GUKDO 160**

NAV

KIP 32L IKMO, 32R ISKP, 14L ISEL, 14R IOFR

FIX

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

32L : D3(6532'), E2(9117'), 32R (No CL L/T) : E1(6614')
14R : C1(6578')

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

FAF : Final Flap

TWR -> GND -> APRON (All by ATC)

Except RWY14R Landing (Until R)

RKPC(CJU) 119ft

RKPK(PUS) 13ft

KE CJU 129.4
DCL -10분

PA

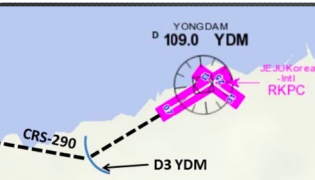
KE Gimhae 129.2

CJU : SID (NADP 1)

07	AKPON xE	HD 066 ALT 9000
25	AKPON xW	HD 246 ALT ATC
YDM 109.0		07 109.9
		25 ICHE 111.3
FIX	07 : NONE	25 : YDM246/3, R290

07 : Passing G4 CTC TWR

25 : 31 Holding PSN on P, E1,2,3 CTC TWR



Domestic

PUS : STAR (T/W 10tks, 36R, 360000lbs 제한)

ILS 36	KEVOX x	ANROD	9DME LG, 8DME FLAP
VOR 18	GAYHA x	ANROD	18 Circling Click!!
NAV	KMH, 36L IKMA, 36R IKHE		
FIX	36 : IKMA/IKHE /9, /8	18 : KMH R284, R280	

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

18R(DIS):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)

RKPK(PUS) 13ft

RKPC(CJU) 119ft

KE Gimhae 129.2

DCL -5분

PA

KE CJU 129.4

PUS : **NADP CLB 1500, 360000lbs TOGA, CONF 1+F**

36

**SOORO x
TOPAX tx**

HD 002 **ALT ATC Modi NADP**

18

**BULIM x
ENGOT tx**

HD 182 **ALT 5000 Modi NADP**

KMH 113.8

PSN 114.0

**36L IKMA
108.5**

**36R IKHE
109.5**

FIX

36 : KMH R091, R271, R185

RWY36 400ft Man L/H turn, Max Taxi SPD 20KTS



Domestic

CJU : STAR

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

ILS Z 07

UPGOS xP

YUMIN

RNP Y 07 (No LPV), RNP Z 07 AR (RNP 0.11)

ILS Z 25

UPGOS xT(xM)

DUKAL

NAV

YDM 25 ICHE

FIX

RWxx /8

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>RKSI(ICN) 23ft</u>	<u>RKPK(PUS) 13ft</u>
------------------------------	------------------------------

KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm	PA KE Gimhae 129.2
--	---------------------------

ICN : SID (33/34 NADP 1, 15/16 NADP 2)
--

33L/R	OSPOT xE/A	HD 333 ALT 5500/ATC SPD 230/x		
34L/R	OSPOT xY	HD 333 ALT ATC SPD 230		
15L/R	OSPOT xC	HD 153 ALT 5000 NADP2		
16L/R	OSPOT xH	HD 153 ALT 5000 NADP2		
NCN 113.8	33L INLL 109.3	33R INRR 108.9	15L ISLL 111.9	15R ISRR 109.1
WNG 112.9	34L IRFN 109.95	34R IRKN 108.1	16L IRKS 110.35	16R IRFS 108.55
FIX	33L/R : NC05L/R, R242 YJU R271		34L/R : EO34L/R,R242 YJU R271	

Parallel TWY 10KTS 이상(R17 MAX 15kts)

<u>Domestic</u>

PUS : STAR (T/W 10tks, 36R, 360000lbs 제한)

ILS 36	KEVOX x	MASTA	9DME LG, 8DME FLAP
VOR 18	GAYHA x	MASTA	<u>18 Circling Click!!</u>
NAV	KMH KMH, 36L IKMA, 36R IKHE		
FIX	36 : IKMA/IKHE /9, /8		18 : KMH R284, R280

36L : C4 (6299'), C2(7795') / 36R : E3(5866'), E2(7339')
18R(DIS): 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)

RKPK(PUS) 13ft

RKSI(ICN) 23ft

KE Gimhae 129.2

DCL -5분

PA

KE ICN 131.5

PUS : NADP CLB 1500, 360000lbs TOFA, CONF 1+F

36

SOORO x
KALOD tx

HD 002 ALT ATC
Modi NADP

18

GIMHAE x

HD 182 ALT 5000 Modi NADP

KMH 113.8

PSN 114.0

36L IKMA
108.5

36R IKHE
109.5

FIX

36 : KMH R091, R271, R185

RWY 36 400ft Man L/H turn, Max Taxi SPD 20KTS



Domestic

ICN : STAR

33/34

GUKDO xE

ENPIL

GUKDO 180

15/16

GUKDO xH

MUNAN

GUKDO 180

NAV

NCN, 33L INLL, 33R INRR, 15L ISLL, 15R ISRR

WNG, 34L IRFN, 34R IRKN, 16L IRKS, 16R IRFS

FIX

RWY /8(180kts), /5(160kts), 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

<u>RKSI(ICN) 23ft</u>	<u>RJBB(KIX) 17ft</u>
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KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm	PA	KE KIX 130.95
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ICN : SID (33/34 NADP 1, 15/16 NADP 2)
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33L/R	EGOBA xE/A	HD 333 ALT 5500/ATC SPD 230/x		
34L/R	EGOBA xY	HD 333 ALT ATC SPD 230		
15L/R	EGOBA xC	HD 153 ALT 5000 NADP2		
16L/R	EGOBA xH	HD 153 ALT 5000 NADP2		
NCN 113.8	33L INLL 109.3	33R INRR 108.9	15L ISLL 111.9	15R ISRR 109.1
WNG 112.9	34L IRFN 109.95	34R IRKN 108.1	16L IRKS 110.35	16R IRFS 108.55
FIX	33L/R : NC05L/R, R242 YJU R271		34L/R : EO34L/R, R242 YJU R271	

Parallel TWY 10KTS 이상(R17 MAX 15kts)

DEP 125.15 – TGU 134.17 – FUK 124.15
TKO 133.8
KIX RDR 120.85
KIX APP 120.25
<u>Japan</u>

KIX : STAR (SAEKI 170, RANDY 150)

06L	ALISA B	BERRY	ILS Y 06L
06R	ALISA A	ALLAN	ILS Y 06R
24L/R	ALISA C	MAYAH	ILS Z 24L/R
NAV	KIE, 06L IKJ, 06R IKD, 24L IKN, 24R IKW		
FIX	RWxx /8		

06L : B8(5160'), B6(6751'), 24R : B7(5318'), B9(6751')
06R : A7(5137'), A6(6938'), 24L : A8(5269'), A9(6976')

RWY06 : After 2500ft L/G DN, After 1500ft L/D FLAP TAXI RTE 1(via J4), 2(via J3)

RJBB(KIX) 17ft		RKSI(ICN) 23ft		
KE KIX 130.95 DCL -15분		PA	KE ICN 131.5	
KIX : SID – SOUJA tx (NADP 1)				
06L/R	HELEN x - SOUJA tx	HD 059 ATC (9000)		
24L/R		HD 239 ATC (9000) SPD 210		
KIE 111.6	06L IKJ 108.7	06R IKD 108.1	24L IKN 110.7	24R IKW 108.5
APU Start, TAXI RTE 1(via J4), 2(via J3)				
DEP 119.2				
TKO 132.7 – 133.8				
FUK 124.15				
IGU 120.57				
APP 119.75				
Japan				
ICN : STAR				
33/34	GUKDO xE	ENPIL	GUKDO 180	
15/16	GUKDO xH	MUNAN	GUKDO 180	
NAV	NCN, 33L INLL, 33R INRR, 15L ISLL, 15R ISRR			
	WNG, 34L IRFN, 34R IRKN, 16L IRKS, 16R IRFS			
FIX	RWY /8(180kts), /5(160kts) , 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				

RKSI(ICN) 23ft	RJAA(NRT) 135ft
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KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm	 KE Tokyo 131.70
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ICN : SID (33/34 NADP 1, 15/16 NADP 2)
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33L/R	EGOBA xE/A	HD 333 ALT 5500/ATC SPD 230/x		
34L/R	EGOBA xY	HD 333 ALT ATC SPD 230		
15L/R	EGOBA xC	HD 153 ALT 5000 NADP2		
16L/R	EGOBA xH	HD 153 ALT 5000 NADP2		
NCN 113.8	33L INLL 109.3	33R INRR 108.9	15L ISLL 111.9	15R ISRR 109.1
WNG 112.9	34L IRFN 109.95	34R IRKN 108.1	16L IRKS 110.35	16R IRFS 108.55
FIX	33L/R : NC05L/R, R242 YJU R271		34L/R : EO34L/R,R242 YJU R271	

Parallel TWY 10KTS 이상(R17 MAX 15kts)

DEP 125.15 – TGU 134.17 TKO 124.15 – 132.02 – 124.1– 128.2 TKO APP 124.4 – 120.2	
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NRT : HAKKA 330,YAGAN 240,LIVET 210,SWAMP 150

34L/R	SWAMP E (SWAMP T)	ELGAR (TYLER)	ILS 34L/R(Z)
16L/R	SWAMP G (SWAMP N)	GEMIN (NORMA)	ILS Z 16L/R
NAV	NRE, 16L ITM, 16R IKF, 34L IYQ, 34R ITJ		
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')
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L/D DOWN before 14/12 DME, L/D FLAP 4 DME Arrival Taxi RTE in Jeppesen (No Numbering)
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<u>RJAA(NRT) 135ft</u>	<u>RKSI(ICN) 23ft</u>
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KE Tokyo 131.70 DCL -15분	PA	KE ICN 131.5
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NRT : SID – ENPAR tx (NADP 1)

16L/R	TETRA x ENPAR tx	HD 157 ALT ATC			
34L/R	CHK ALT	HD 337 ALT 7000/ATC			
NRE 117.9	16L ITM 110.7	16R IKF 111.5	34L IYQ 111.9	34R ITJ 110.9	

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](#)



ICN : STAR			
33/34	GUKDO xE	ENPIL	GUKDO 180
15/16	GUKDO xH	MUNAN	GUKDO 180
NAV	NCN, 33L INLL, 33R INRR, 15L ISLL, 15R ISRR		
	WNG, 34L IRFN, 34R IRKN, 16L IRKS, 16R IRFS		
FIX	RWY /8(180kts), /5(160kts) , 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			

<u>RKSI(ICN) 23ft</u>	<u>RJTT(HND) 21ft</u>
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KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm	PA Delta Oper 132.075
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ICN : SID (33/34 NADP 1, 15/16 NADP 2)
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33L/R	EGOBA xE/A	HD 333 ALT 5500/ATC SPD 230/x		
34L/R	EGOBA xY	HD 333 ALT ATC SPD 230		
15L/R	EGOBA xC	HD 153 ALT 5000 NADP2		
16L/R	EGOBA xH	HD 153 ALT 5000 NADP2		
NCN 113.8	33L INLL 109.3	33R INRR 108.9	15L ISLL 111.9	15R ISRR 109.1
WNG 112.9	34L IRFN 109.95	34R IRKN 108.1	16L IRKS 110.35	16R IRFS 108.55
FIX	33L/R : NC05L/R, R242 YJU R271		34L/R : EO34L/R,R242 YJU R271	

Parallel TWY 10KTS 이상(R17 MAX 15kts)

<u>DEP 125.15 – TGU 134.17 – FUK 133.02</u>
<u>TKO 120.5 – TKO 133.35</u>
<u>TKO APP 119.1 – 119.65</u>

Japan

HND : STAR XAC Night– APP xxx Y 1400z~ SPENS 220 22/23 LDA, VOR 16L/R Tailored Procedure

34L/R	XAC xK/H	KAIHO/CACAO	ILS X / VIS
22	XAC xB	BACON	LDA W(RNV22-W)
16R/L	XAC R	NATTY/SANDY	RNP(RNV16R/L)
23	-	DANON	LDA W(RNV23-W)
NAV	HME, 34L IHA, 34R ITC(LDA chk:22 IKL,23 ITL)		
FIX	LDA 22(043) : IKL /8, /3 LDA 23(051) : ITL /12,/7		Z 34L : IHA /10, /5 Z 34R : ITC /10, /5

34L:L12(6515),L13(7165), 16R(DIS):L5(5147),L3(6361) 22 : B4(6207), B3(6830), 23: D5(5072),D3(6391) 34R(DIS):C10(5780),C11(7270), 16L(DIS):C6(5925),C4(7004)

xxx Z : 180kts, 160kts limit APP Chart, xxx Y After 1400z Gate 105P Procedure
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RJTT(HND) 21ft**RKSI(ICN) 23ft**

Delta Oper 132.075

DCL -15분

PA

KE ICN 131.5

HND : SID (xx B/C 2200-0230z 0600-1000z) NADP 1

ALL

BEKLA x
OPPAR x

HD 338/158,231/051,223/043

ALT ATC

Mod SPD 230

HME
112.234L IHA
111.716R ITA
111.5534R ITC
108.916L IOC
111.9522 IAD
108.123 ITD
110.5

FIX

34L : HME 351/1.1, R095, 34R : HME R080,
R095, 22 : HME /2.2 R185

34R BEKLA : KAIJI 230kts, TO FLAP SPD Until TORAM

05 OPPAR : Reduce SPD ARC TURN

RWY05 RTE5 TAXI Chart

[DEP ATIS](#)[TKO 120.5 – FUK 133.02](#)[TGU 120.57](#)[APP 119.75](#)**Japan**

ICN : STAR

33/34

GUKDO xE

ENPIL

GUKDO 180

15/16

GUKDO xH

MUNAN

GUKDO 180

NAV

NCN, 33L INLL, 33R INRR, 15L ISLL, 15R ISRR

WNG, 34L IRFN, 34R IRKN, 16L IRKS, 16R IRFS

FIX

RWY /8(180kts), /5(160kts), 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**

<u>RKSI(ICN) 23ft</u>	<u>RJFF(FUK) 30ft</u>
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KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm	PA	KE FUK 132.05
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ICN : SID (33/34 NADP 1, 15/16 NADP 2)
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33L/R	OSPOT xE/A	HD 333 ALT 5500/ATC SPD 230/x		
34L/R	OSPOT xY	HD 333 ALT ATC SPD 230		
15L/R	OSPOT xC	HD 153 ALT 5000 NADP2		
16L/R	OSPOT xH	HD 153 ALT 5000 NADP2		
NCN 113.8	33L INLL 109.3	33R INRR 108.9	15L ISLL 111.9	15R ISRR 109.1
WNG 112.9	34L IRFN 109.95	34R IRKN 108.1	16L IRKS 110.35	16R IRFS 108.55
FIX	33L/R : NC05L/R, R242 YJU R271		34L/R : EO34L/R,R242 YJU R271	

Parallel TWY 10KTS 이상(R17 MAX 15kts)

[TGU 125.37](#)

[Kobe 118.9 – FUK APP 119.65](#)

[FUK RDR – 121.125](#)

Japan

FUK : RNAV STAR, RDR Vectoring from IKE (PAVGA 13000ft) Hold W of IKE published (Confirm FMS DATA)
--

16	SARUP	ENTIX	ILS, RNP, LOC 16
34	V34 HAWKS WEST	RWY34 HAWKS	VIS 34 ILS, RNP, LOC 34
NAV	DGC, 16 IFO, 34 IFF DGC VOR out of 6NM A/P		

16 : C6(5505'), C7(6407'), 34 : C4(5193'), C3(6354')
--

VIS 34 : After IKE – RDR Vector Downwind – 1800ft – RWY Insight 1500ft – Before L/D CHK Complete before base (Do not Extend Downwind due Terrain)

RJFF(FUK) 30ft

RKSI(ICN) 23ft

KE FUK 132.05

DCL -15min, Voice -5min

PA

KE ICN 131.5

FUK : SID (Consider C2, C8 Intersection T/O)

16

HAKATA

HD 158 ALT ATC (10000)

34

XX

HD 338 ALT ATC (10000)

DGC 114.5

16 IFO 111.7

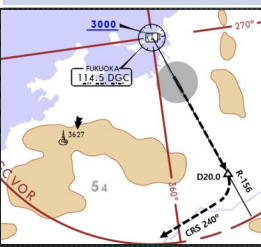
34 IFF108.9

FIX

16 : DGC 156/20 R240
(DGC VOR out of 6NM A/P)

Caution GP HOLD LINE

Initial CTC TWR, "Ready for departure"
RWSL(Runway Status Lights) in operation



[DEP 127.9](#)

[Kobe 135.65](#)

[TGU 125.37](#)

Japan

ICN : STAR

33/34	GUkDO xE	ENPIL	GUkDO 180
15/16	GUkDO xH	MUNAN	GUkDO 180
NAV	NCN, 33L INLL, 33R INRR, 15L ISLL, 15R ISRR		
	WNG, 34L IRFN, 34R IRKN, 16L IRKS, 16R IRFS		
FIX	RWY /8(180kts), /5(160kts), 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**

<u>RKSI(ICN) 23ft</u>	<u>VHHH(HKG) 28ft</u>
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KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm	PA HAS FLT Dispatch 131.6
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ICN : SID (33/34 NADP 1, 15/16 NADP 2)
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33L/R	BOPTA xA	HD 333 ALT ATC		
34L/R	BOPTA xY	HD 333 ALT ATC		
15L/R	BOPTA xC	HD 153 ALT 5000 NADP2		
16L/R	BOPTA xH	HD 153 ALT 5000 NADP2		
NCN 113.8	33L INLL 109.3	33R INRR 108.9	15L ISLL 111.9	15R ISRR 109.1
WNG 112.9	34L IRFN 109.95	34R IRKN 108.1	16L IRKS 110.35	16R IRFS 108.55
FIX	33L/R : NC05L/R, R242 YJU R271		34L/R : EO34L/R,R242 YJU R271	

Parallel TWY 10KTS 이상(R17 MAX 15kts)

ICN 124.52(125.72) – FUK 127.5 – TPE 125.5 – 126.7
129.1 – HKG RDR 121.3 – 126.5
DEP 122.0 – Final 119.1 – 119.35

China

HKG : Terminal Tx RTE + STAR Chart (TL110) ENPET FL260, RWY25R After TOPUN - APP Mode
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07L/R 07C	ABBEY xxA SIERA xxA/C	LIMES	ILS 07L/R/C
25R/L 25C	ABBEY xxB SIERA xxB/D	RIVMI	RNAV tx ILS 25R ILS 25L/C

1500 – 1659 Z RWY 07R/5L no avail, (ALL DIS TH Except 25L)

NAV	SMT, 07L IZSL, 07R IZSR, 07C IZSC 25R ITFR, 25L ITFL, 25C ITFC
-----	---

07L : C7(5882'), C8(7194'), 25R : C6(5882'), C5(7211')
07R : J7(6916'), J8(7998'), 25L : J5(6916'), J4(8192')
07C : A7(5692'), A8(7208'), 25C : A6(5127'), A56673')

Confirm Chart SPD vs ATC SPD (ATC First)

Solid Line for WideBody, APU BAN off Procedure

<u>VHHH(HKG) 28ft</u>	<u>RKSI(ICN) 23ft</u>
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HAS FLT Disp 131.6 DCL 20분전 5분 차이시 CTC Comm	PA KE ICN 131.5
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HKG : SID + Terminal Tx RTE Chart TA 9000 NADP2 : 1000 No LVR CLB - FLAP 0 - LVR CLB 3000 Manage SPD (NADP 1/2 for 07L/R/C)
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07L/C/R	DALOL x E/C/A (Z/Y/X RF LEG)	HD 074 ALT 5000 SPD 205 NADP 1/2 (Z/Y/X 210)
25L/C/R	DALOL x B/D/F	HD 254 ALT 5000 SPD 205 NADP 2
NAV	SMT, 07L IZSL, 07R IZSR, 07C IZSC 25R ITFR, 25L ITFL, 25C ITFC	
E. O	07L: IZSL074/3,R095, IZSL/9.1, 25R: ITFR254/10,R156 07C:IZSC074/2.7,R080, IZSC/6.2, 25C:ITFC254/10,R156 07R:IZSR074/6.2,R080,MAX200kt, 25L:ITFL254/6,R145	

SID – Tx RTE Chart Many SPD Restriction



HKG DEP 123.8 – RDR 118.925
TPE 129.1 – 126.7 – 123.6 – 125.5
FUK 127.5 – ICN 125.725(124.52)
ICN – 120.72 – 126.17
APP – 119.75

China

ICN : STAR			
33/34	OLMEN xE	ENPIL	GUKDO 180
15/16	OLMEN xH	MUNAN	GUKDO 180
NAV	NCN, 33L INLL, 33R INRR, 15L ISLL, 15R ISRR		
	WNG, 34L IRFN, 34R IRKN, 16L IRKS, 16R IRFS		
FIX	RWY /8(180kts), /5(160kts) , 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			

RKSI(ICN) 23ft	ZBAA(PEK) 116ft
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KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm	PA Air China Beijing 132.0
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ICN : SID (33/34 NADP 1, 15/16 NADP 2)
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33L/R	NOPIK xA	HD 333 ALT ATC		
34L/R	NOPIK xY	HD 333 ALT ATC		
15L/R	BINIL xC	HD 153 ALT 5000 NADP2		
16L/R	BINIL xH	HD 153 ALT 5000 NADP2		
NCN 113.8	33L INLL 109.3	33R INRR 108.9	15L ISLL 111.9	15R ISRR 109.1
WNG 112.9	34L IRFN 109.95	34R IRKN 108.1	16L IRKS 110.35	16R IRFS 108.55
FIX	33L/R : NC05L/R, R242 YJU R271		34L/R : EO34L/R,R242 YJU R271	

Parallel TWY 10KTS 이상(R17 MAX 15kts)

<u>DEP 125.15 – TGU 132.8 – DLC 132.95</u>	China
<u>TAO 133.72 – 128.15 – PEK 125.6</u>	
<u>PEK APP 120.6 – Final 119.0</u>	

PEK : STAR (RW01/19 main (RW36L/18R))

01/36L/36R	DUMAP x Z	AA141	ILS Z 01 (Y 36L)
19/18R/18L	DUMAP x G	AA261	ILS Z 19 (Y18R)
NAV	PEK, 01 INJ, 36L IDK, 19 ISZ, 18R ILG 36R IQU, 18L IOR		

FIX : RWxx /8(180kts), /6(160kts) TMA Max 280kts
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01 : Q5(5223’), Q6(7024’), 19 3.2 :Q4(5298’),Q3(7103’) 36L : P6(6276’), P7(7719’), 18R : P3(6223’), P2(7552’)
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APU off Procedure (GND Air Cond’ & GPU) Standard TAXI RTE in Jeppesen Chart
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Meter/Feet Conversion Table

❑ China, Mongolia & North Korea

■ FL Conversion

Westbound (180° ~ 359°)	
13100 M	43000 FT
12200 M	40100 FT
11600 M	38100 FT
11000 M	36100 FT
10400 M	34100 FT
9800 M	32100 FT
9200 M	30100 FT
8400 M	27600 FT
7800 M	25600 FT
7200 M	23600 FT
6600 M	21700 FT
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
1200 M	3900 FT

TL
TA

Eastbound (360° ~ 179°)	
13700 M	44900 FT
12500 M	41100 FT
11900 M	39100 FT
11300 M	37100 FT
10700 M	35100 FT
10100 M	33100 FT
9500 M	31100 FT
8900 M	29100 FT
8100 M	26600 FT
7500 M	24600 FT
6900 M	22600 FT
6300 M	20700 FT
5700 M	18700 FT
5100 M	16700 FT
4500 M	14800 FT
3900 M	12800 FT
3300 M	10800 FT
2700 M	8900 FT
2100 M	6900 FT
1500 M	4900 FT

■ ALT / HEIGHT Conversion

550M

1800ft

Meter	Feet	Meter	Feet
1000 M	3300 FT	500M	1600FT
900 M	3000 FT	450M	1500FT
800 M	2600 FT	400 M	1300 FT
700 M	2300 FT	350 M	1100 FT
600 M	2000 FT	300 M	1000 FT

China

ZBAA(PEK) 116ft	RKSI(ICN) 23ft
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Air China Beijing 132.0 DCL 40분전, Voice 20분전 (COBT/STD 15분 차이 CTC Comm)	PA KE ICN 131.5
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PEK : SID (NADP 1) RW36R/18L Intersec T/O W2, W7

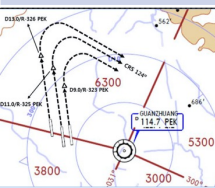
36R (01)	MUGLO x X/Y(x X)	HD 001 ALT 2100m(1800m) Maintain RWY TRK
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18L (19)	MUGLO x G (x J)	HD 181 ALT DCL(1500m)
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PEK 114.7	36R IQU 111.55	18L IOR 109.3	01 INJ 108.5	19 ISZ 108.9
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FIX	36R : PEK 325/11, 36L : PEK 326/13, 01 : PEK 323/9 then R124
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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](#)

China

ICN : STAR

33/34	REBIT x A	PAMBI	REBIT 170
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15/16	REBIT x H	MUNAN	REBIT 170
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NAV	NCN, 33L INLL, 33R INRR, 15L ISLL, 15R ISRR
	WNG, 34L IRFN, 34R IRKN, 16L IRKS, 16R IRFS

FIX	RWY /8(180kts), /5(160kts) , P518 R068, R278
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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**

<u>RKPK(PUS) 13ft</u>	<u>VTBS(BKK) 4ft</u>
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KE Gimhae 129.2 DCL -5분	PA	KE Bangkok 131.25
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PUS : **NADP CLB 1500, 360000lbs TOGA, CONF 1+F**

36	SOORO x TOPAX tx	HD 002 ALT ATC Modi NADP
18	BULIM x ENGOT tx	HD 182 ALT 5000 SPD 230 Modi NADP

KMH 113.8	PSN 114.0	36L IKMA 108.5	36R IKHE 109.5
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HUD	36 : KMH R091, R271, R185
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RWY36 400ft Man L/H turn, Max Taxi SPD 20KTS



DEP 125.5 – TGU 128.17 – 124.52(125.72)
FUK 127.5 (SENKA /20)
TPE 125.5 – 129.1 – HKG 132.15 – 127.1
SNY 122.6 – HNI 123.3 – VTN 128.3
BKK 132.1 – 133.1 – APP 119.1

Asia

BKK : STAR TL130 UTC+7 (**SPD CTL via STAR Chart**)

19,20R/L	EASTE xxC	Select Tx	ILS Z 19/20L RNP 20R
01,02L/R	EASTE xxD	Select Tx	ILS Z 010/02R RNP 02L
NAV	SVB, 01 ISES, 02R ISWS, 19 ISEN, 20L ISWN		
FIX	RWxx /8 (180tkts), /5 (160-150kts)		

19 : B8(5567'), B10(6965'), 01 : B7(5964'), B5(7962')
 20L : E9(5052'), E13(7139'), 02R : E12(4872'), E7(6958')
 20R : F7(6994'), F9(8471'), 02L : F6(5725'), F4(7496')

HIRO, 01/19, 02L/20R No Groov
Standard Taxi Route, APU Off Procedure

VTBS(BKK) 4ft**RKPK(PUS) 13ft**KE Bangkok 131.25
DCL -20min, Voice 133.8**PA**KE Gimhae
129.2BKK : RNAV SID (NADP 1) TA 11000
A-CDM REQ Pushback +-5min of TSAT
TSAT/CTOT Inform to GND CTL19,20L/
R

LIPLI x J, G/E

HD 195 ALT 6000 19 SPD 220

01,02R/
L

LIPLI x K, F/H

HD 015 ALT 6000 01 SPD 220

SVB

111.4

19 ISEN

110.5

02R ISWS

109.1

20L ISWN

109.5

01 ISES

110.1

APU Start within 10min, Standard TAXI Route

19R Do not Pass E1, D2

01/19, 02L/20R No Groov

DEP 119.25 (AUTO) – BKK 133.1 – VIE 128.3HNI 123.3 – SNY 122.6 – HKG 127.1 – 125.35TPE 129.1(126.7, 127.9) – 125.5FUK 127.5 (SENKA /20)ICN 125.725(124.52) – 128.17APP 125.5**Asia**

PUS : STAR (T/W 10tks, 36R, 360000lbs 제한)

ILS 36

KEVOX x

MASTA

9DME LG, 8DME FLAP

VOR 18

GAYHA x

MASTA

18 Circling Click!!

NAV

KMH KMH, 36L IKMA, 36R IKHE

FIX

36 : IKMA/IKHE /9, /8

18 : KMH R284, R280

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

18R(DIS): 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)

RJAA(NRT) 135ft	PHNL(HNL) 13ft
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KE Tokyo 131.70 DCL -15분	PA	AOS Oper 132.0 No D-ATIS
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NRT : SID – NADP 1

16L/R	GULBO x	HD 158 ALT ATC			
34L/R		HD 338 ALT 7000/ATC			
NRE 117.9	16L ITM 110.7	16R IKF 111.5	34L IYQ 111.9	34R ITJ 110.9	

APU Start, TAXI RTE 1, 2, 3, 4 RWY 별 DEP RTE

DEP 124.2

TKO 120.5 – 133.45

Oceania

HNL : UTC-10, TL180, CPDLC RJJJ - KZAK
Before SYVAD/DANNO/CANON/THOMA CTC HNL

08L	KLANI/BOOKE/OPACA Tx Modify/RDR Vector	ILS 08L
04R		ILS Y 04R
26L		RNP AR/LDA 26L
NAV	HNL, 08L IHNL, 04R IIUM, (26L IEPC offset)	
FIX	RWY /8	

08L : Y(6837'), H(7887'), 26L : R5(7759')

04R : END of RWY Except ATC, NO LAHSO to ATC

AFT RWY 08L L/D : TWY H to A Caution
RAMP IN West/East Guide Line by ATC

EDTO Procedure

PREFLIGHT

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

RVSM CHK : CAPT/FO 20ft, PILOT/FE 75ft
(PFD/ISIS 60ft, ST-BY 300ft)

NAV DATA Input : EEP, ETP1, ETP2, EXP

HF SELCAL CHK : Jeppesen - ENT DATA Pacific

SEOUL RADIO : 8903(3004,6532,13300,13303,17904)

AFTER LEVEL OFF (CRZ CHK)

RVSM CHK : CAPT/FO 200ft

BEFORE EEP (Entry Point, ERA 기준)

60min(Threshold) : A330 420NM

One Eng : CRZ SPD 310kts, 180min 1235NM

FIX 1 : EEP, FIX 2 : ETP1

FMS ALT A/P SET : DATA – ETP Page

EDTO C/L : Fuel, A/C, MSA, ALT Wx & NOTAM

Review Contingency Procedure

- Drift Down 30도 이상, 5NM, FL290이하, +-500ft

- Wx Dev 5NM 이상, +-300ft

EDTO Segment

Apply Actual Wx for Actual Divert

Diversion

- LAND ASAP by ECAM, QRH

- Only 1 GEN(IDG, APU, EMER) + Multi Fail

- Only 1 Main GEN(IDG, APU) + G HYD(low LVL, PRESS, Overheat)

ETP (Equal Time Point, EDTO ERA기준)

FIX Change, ETP 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)

PHNL(HNL) 13ft		RJAA(NRT) 135ft	
AOS Oper 132.0 By Voice, No D-ATIS		PA KE Tokyo 131.70	
HNL : UTC-10, TA 18000, CPDLC KZAK			
08R/L	KEOLA x Tx By Plan	HD 079 ALT 5000	
26L/R		HD 259 ALT 5000	
HNL 114.8		08L IHNL 111.7	04R IUM 110.5
FIX	08R : HNL 079/1.3, 08L : HNL R045 04L/R : HNL /2 then CRS 160		
Gate Hold Proc JEPP PushBack & Start to GND, Gate Start to RAMP			
			
HCF 118.3			
Oceania			
NRT : LESPO 150			
34L/R	SUPOK E (SUPOK T)	ELGAR (TYLER)	ILS 34L/R(Z)
16L/R	SUPOK G (SUPOK N)	GEMIN (NORMA)	ILS Z 16L/R
NAV	NRE, 16L ITM, 16R IKF, 34L IYQ, 34R ITJ		
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)			

RKSI(ICN) 23ft	YSSY(SYD) 21ft
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KE ICN 131.5 DCL -10분 TOBT 5분 차이시 CTC Comm	PA Menzies SYD 129.6 No D-ATIS
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ICN : SID (33/34 NADP 1, 15/16 NADP 2)
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33L/R	OSPOT xE/A	HD 333 ALT 5500/ATC SPD 230/x		
34L/R	OSPOT xY	HD 333 ALT ATC SPD 230		
15L/R	OSPOT xC	HD 153 ALT 5000 NADP2		
16L/R	OSPOT xH	HD 153 ALT 5000 NADP2		
NCN 113.8	33L INLL 109.3	33R INRR 108.9	15L ISLL 111.9	15R ISRR 109.1
WNG 112.9	34L IRFN 109.95	34R IRKN 108.1	16L IRKS 110.35	16R IRFS 108.55
FIX	33L/R : NC05L/R, R242 YJU R271		34L/R : EO34L/R,R242 YJU R271	

Parallel TWY 10KTS 이상(R17 MAX 15kts)

IGU 125.37
Kobe 118.9 – FUK APP 119.65
FUK RDR – 121.125
Oceania

SYD : UTC+10/11, TL 110, RW34L/16R on Req CHK SEMAP, Curfew 2300-0600LT, CPDLC PSN rep ILS PRM, Noise Abate Proc Review

16L/R	BOREE x A (x P for 16R)	URDEN	ILS 16L/R
34R/L		SOSIJ	ILS 34L/R
NAV	SY, 34L ISN, 34R IKN, 16L ISS, 16R IKS		
FIX	RW /10(185-160kt), /5(160-150kts)		

34R : U1(5515'), L(7378'), 34L : A3(6207'), A2(6620')
16LDis:T4(5718'),T6(6971'), 16R : A3(6210'),A4(6561')
Prefer Exit Unble ATC, min REV TH, NO LASHO

SY 20NM Below 9000ft, Intl x, Dom x - TWY Same Spot no. International/Domestic

EDTO Procedure

PREFLIGHT

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

RVSM CHK : CAPT/FO 20ft, PILOT/FE 75ft
(PFD/ISIS 60ft, ST-BY 300ft)

NAV DATA Input : EEP, ETP1, ETP2, EXP

HF SELCAL CHK : Jeppesen - ENT DATA Pacific

SEOUL RADIO : 8903(3004,6532,13300,13303,17904)

AFTER LEVEL OFF (CRZ CHK)

RVSM CHK : CAPT/FO 200ft

BEFORE EEP (Entry Point, ERA 기준)

60min(Threshold) : A330 420NM

One Eng : CRZ SPD 310kts, 180min 1235NM

FIX 1 : EEP, FIX 2 : ETP1

FMS ALT A/P SET : DATA – ETP Page

EDTO C/L : Fuel, A/C, MSA, ALT Wx & NOTAM

Review Contingency Procedure

- Drift Down 30도 이상, 5NM, FL290이하, +-500ft

- Wx Dev 5NM 이상, +-300ft

EDTO Segment

Apply Actual Wx for Actual Divert

TERR Escape RTE Papua New Guinea

Diversion

- LAND ASAP by ECAM, QRH

- Only 1 GEN(IDG, APU, EMER) + Multi Fail

- Only 1 Main GEN(IDG, APU) + G HYD(low LVL, PRESS, Overheat)

ETP (Equal Time Point, EDTO ERA기준)

FIX Change, ETP Page SET

EDTO C/L : Fuel, A/C, MSA, ALT Wx & NOTAM

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

EXP (Exit Point)

YSSY(SYD) 21ft	RKSI(ICN) 23ft
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Menzies SYD 129.6 No ATIS, Voice by CLR133.8/GND121.7	PA KE ICN 131.5
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SYD : UTC+10/11, TA 100,
CPDLC YMMM on GND 45min/Passing 10M'

16R	GROOK x RIC tx (SYD x RDR)	HD 155 ALT ATC SPD 270		
34L	RIC x (SYD x RDR)	HD 335 ALT ATC		
SY 112.1	34L ISN 110.1	16R IKS 109.5	34R IKN 109.3	16L ISS 110.9

CASA no approval KAL (for T/O min)
CHK Special Requirement SID Chart

DEP 123.0

Oceania

ICN : STAR			
33/34	GUKDO xE	ENPIL	GUKDO 180
15/16	GUKDO xH	MUNAN	GUKDO 180
NAV	NCN, 33L INLL, 33R INRR, 15L ISLL, 15R ISRR		
	WNG, 34L IRFN, 34R IRKN, 16L IRKS, 16R IRFS		
FIX	RWY /8(180kts), /5(160kts) , 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

Differences (ATS A333)

A322(5) HL7524-7551	APMS	EY 252 (151) EY 260 (156)	Total PAX 200 NOR CHK OFF PAX No HL 80xx PAX AUTO Enhanced TRIM AUTO
A323(11) HL7553-7720			
A223E(3) HL82xx	APMS -2.5	EY 188 (112)	
A323E(6) HL80xx RNP AR, OANS PAX AUTO	APMS -1.5	EY 248 (148) HL8001 RNP AR X	
ENG START		HL7xxx 43-48%	HL8xxx 52-54%

PRINCIPAL DIMENSION

WINGSPAN : ICAO E, FAA V
Weight CAT : Heavy

	A330-300 / 300E		A330-200 / 200E	
LENGTH	63.69 m	208.92 ft	58.37 m	191.25 ft
WING SPAN	60.30 m	197.83 ft	60.30 m	197.83 ft
HEIGHT	16.83 m	55.25 ft	17.80 m / 17.30 m	58.42 ft / 56.67 ft
WHEEL BASE	25.37 m	83.25 ft	22.18 m	72.75 ft
WHEEL TREAD	10.68 m	35.08 ft	10.68 m	35.08 ft

Refer to FCOM DSC-20-20 Principal Dimensions **180 Back 72E 48m/(157ft)**

MTOW

238T	524,700 lbs	230T	507,063 lbs
217T	468,402 lbs	198T	436,515 lbs
192T	423,287 lbs		

CRZ FUEL Penalty (Approximation)

A330

4000ft below OPT ALT : 5% increase trip fuel
8000ft below OPT ALT : 10% increase trip fuel
Above OPT ALT : 3% increase trip fuel

FUEL Consumption

APU

GND : 438 LBS/HR (BLOCK FUEL산정)
IN FLT : 286 LBS/HR

TAXI

2 ENG, no APU : 3300 LBS/HR (10분 550 LBS)

CRZ

- 100FT 당 8 MIN
ex) 1000FT 상승 80 MIN, 1HR 20MIN

Holding

분당 200LBS (Actual F/F 참조, 시간당 12000LBS)

Missed App & Landing

3000 LBS (과거 EDTO자료 1회 Missed App+L/D)

FUEL Loading

Tail Tank :

CL TANK 80000LBS 이상 5000LBS 까지

CL TANK 160000LBS 이상 10000 LBS 까지

FUEL Overfill : 1000LBS 기준

PACKS USE WITH LP AIR CONDITION UNIT (SD 연결 표시없음)

공항 요구로 APU OFF후 기내 온도 조절을 위한 방법
Low Press Unit을 연결하며 APU와 동시사용 금지

**The flight crew must not use conditioned air
from the packs and from the LP Air**

**Conditioning Unit at the same time, to prevent
any adverse effect on the Air Conditioning
system.**

절차 POM, FCOM에 없음

APU OFF 후 LP AIR 연결

LP Disconnet 후 APU Start

APU BLEED USE WITH HP AIR START UNIT (SD 연결 표시없음)

APU 부작동시 AIR START UNIT으로 시동을 위해 사용
외부 BLEED AIR의 역할을 함. APU BLEED 동시사용
금지

**The flight crew must not use bleed air from
the APU BLEED and from the HP Air Start Unit
at the same time, to prevent any adverse
effect on the Bleed Air System.**

• Before connecting the air start unit:

PACK 1 & 2 as REQ F/O

HP AIR 시동전 Air Condition으로 사용시(시동시 OFF)

APU BLEED OFF F/O

ENG 1 & 2 BLEED OFF F/O

X BLEED OPEN F/O

AIR START UNIT CONNECT ... REQ CAP

Two ground air start units may be used in parallel if the
pressure/flow relation is expected to be marginal.

STARTING with AIR START UNIT

통상 ENG 1 먼저 (EXT PWR Start 2 ENG)
“Req Engine Start up Present Positon~~~”

- Before connecting the air start unit:

PACK 1 & 2 OFF F/O

prevent any possible contamination of the packs by the air start unit.

APU BLEED OFF F/O

ENG 1 & 2 BLEED OFF F/O

X BLEED OPEN F/O

AIR START UNIT CONNECT ... REQ CAP

Two ground air start units may be used in parallel if the pressure/flow relation is expected to be marginal.

- When cleared to start:

Note: The **AIR ABNORM BLEED CONFIG** alert is triggered after the first engine start. It can be disregarded.

ENG 1 START CAP

Note: As necessary, engine 2 can be started first.

In this case, check the brake ACCU pressure prior to engine start.

Note: The minimum recommended starter air supply pressure is 25 PSI when the start valve is open.

Home

- After engine 1 is started:

- If the air start unit is used to start engine 2:

ENG 2 START CAP

- When engine 2 is started:

AIR START UNIT DISC REQ CAP

X BLEED AUTO F/O

ENG 1 & 2 BLEED ON F/O

PACK 1 & 2 ON F/O

- If the crossbleed engine start procedure is used to start engine 2:

AIR START UNIT(EXT PWR)DISC.RQ CAP

ENG 1 BLEED ON F/O

PACK 1 & 2 ON F/O

CRSBLD ENG START PROC.APPLY

EXT PWR CHK AVAIL CAP

EXT PWR DISCONNECT REQ CAP

NOTE : EXT PWR removed after 1 ENG start.

but FCOM : In order to ensure that the entire network remains electrically supplied, it is recommended to start both engines before the disconnection of the external electrical power.

NOR PROC - AFTER STARTRESUME

ENG CROSSBLEED START

#1 ENG BLEED 로 #2 ENG START

Req PushBack

PushBack 완료(Parking Brake set)

One engine must be running in order to supply air for other engine start.

● Before second engine start :

APU BLEED OFF F/O

The BLEED valve of the supplying engine reopens and the cross bleed valve closes.

ENG BLEED (supply engine) ON F/O

ENG BLEED (receive engine) OFF F/O

The bleed valves of receiving engines are closed to avoid reverse flow leakage.

X BLEED..... OPEN F/O

● When cleared to start :

AREA CLEAR OF OBS CONF CAP

Ensure increased power jet wake does not constitute any hazard to people or installations behind the aircraft.

THR LVR (sup eng) . ADJ BLD PRES CAP

Adjust thrust of supplying engine to obtain an engine bleed pressure of **30 PSI**. If the thrust required to obtain the appropriate engine bleed pressure exceeds **40 % N1**, pay particular attention to the surrounding area.

RECEIVING ENGINE START ALL

Apply the normal engine start procedure.

● After start :

THR LVR (supply engine) IDLE CAP

X BLEED..... AUTO F/O

ENG BLEED (receive engine) ON F/O

PACK 1 &2 ON F/O

Home

COLD TEMP CORRECTION General

5도 간격은 보수적으로 보간법 적용됨

Min 제외한 모든 고도 수정은 ATC 인가 필요

Mandatory, Missed App 고도 ATC 사전 인가 없이 금지

반드시 고도 - FE 후의 고도를 보정해야함.

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

Height Above FE (Feet) 200-800ft

TEMP	200	300	400	500	600	700	800
0	20	20	30	30	40	40	50
-5	20	30	40	40	50	60	70
-10	20	30	40	50	60	70	80
-15	30	40	50	60	80	90	100
-20	30	50	60	70	90	100	120

Height Above FE (Feet) 900-5000ft

TEMP	900	1000	1500	2000	3000	4000	5000
0	50	60	90	120	170	230	280
-5	70	80	120	160	230	310	390
-10	90	100	150	200	290	390	490
-15	110	120	180	240	360	480	600
-20	130	140	210	280	420	570	710

Domestic

Japan

China

GMP, CJU, PUS next page

Home

COLD TEMP CORRECTION (Domestic)

Min 은 반드시 수정 (중간 고도 CORRECTION은 PIC 결정)
Missed App 고도는 ATC 협조 필요

GMP 32L (261') / 32R (262') / 14R (254')

32L/R	8000	5500	5300	4000	2800	2300	2000
0	8450	5810	5600	4230	2970	2440	2120
-5	8620	5930	5710	4310	3030	2490	2160
-10	8780	6040	5820	4390	3080	2530	2200
R14	4000	2800	1400		4000		
0	4230	2970	1490		4230		
-5	4310	3030	1520		4310		
-10	4390	3080	1540		4390		

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

	4000	2900	1800	07	8000	25	6000
0	4220	3070	1900		8450		6340
-5	4300	3130	1940		8620		6460
-10	4380	3180	1970		8780		6590

PUS 36L(233'),36R(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.

PRELIMINARY (OAT 3°C 이하)

PROBE/WIN HEAT – ON (ENG START 후 AUTO)

LOGBOOK ----- CHECK

MAX TIME TO NEXT ENG ACC ---- DETERMINE

TAXI IN TIME – NEXT ENG ACC TIME 15분 이내인지 확인

TAXI-OUT(OAT 3°C 이하)

TAXI TIME ----- MONITOR

15분 초과 또는 Eng Vibrations시 절차 수행

SOP SURFACE COND & AREA ----- CHECK

ATC ----- NOTIFY

PARKING BRAKE ----- ON

the aircraft starts to move, immediately retard the thrust levers to IDLE.

THR LEVERS ----- 50% N1 (NO HOLD TIME)

THR LEVERS ----- RETARD TO IDLE

Repeat this procedure at intervals not longer than 15 min, or if the engine vibrations increase.

SOP TAXI ----- RESUME

BEFORE TAKEOFF

FLAPS lever ----- SET FOR TAKEOFF

FLAPS ----- CHECK PSN

T/O CONFIG pb ----- TEST

T/O MEMO ----- CHECK NO BLUE

AFTER START checklist ----- COMPLETE

BEFORE TAKEOFF checklist --- ACCOMPLISH

TAKEOFF(OAT 3°C 이하)

A final engine acceleration must be performed before takeoff to entirely clean the engine from ice accretion.

ATC ----- NOTIFY

PARKING BRK(OR BRK PEDALS) ----- APPLY

THR LEVERS ----- 50% N1 (NO HOLD TIME)

THR LEVERS ----- RETARD TO IDLE

SOP TAKEOFF ----- RESUME

AFTER L/D

DO NOT RETRACT FLAPS

Ice Shedding 절차 반복

Home

COLD Wx Operation 2/2

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.

PARKING

After engine shutdown and before shutting down electrical supply:

FLAPS / SLATS CONF FREE OF CONTAM

Perform a visual inspection to determine if the flaps/slats mechanism is free of contamination. If necessary, perform decontamination.

Y ELEC PUMP pb AUTO F/O

G ELEC PUMP pb AUTO F/O

Y ELEC PUMP pb (guarded) ON F/O

G ELEC PUMP pb (guarded) ON F/O

SLATS / FLAPS RETRACT F/O

Monitor slats/flaps retraction on ECAM upper display

When slats and flaps are retracted:

Y ELEC PUMP pb (guarded) AUTO F/O

G ELEC PUMP pb (guarded) AUTO F/O

NORMAL PROCEDURE RESUME ALL

ENG ON Deicing in ICN

TOBT- 40min CTC KE ICN (사전신청, 결과확인)

ICN Deicing "Deicing Required ENG On Deicing"

ICN Apron "Req Pushback Deicing Zone xx" SQ2000

Pad Control Arrange Deicing Pad No. REQ FULL BODY

Ice Man Manage Deicing Process

Gate 시동후 (FLAP UP, FLT CTL CHK 없이)

PARKING BRAKE ----- SET

Report Parking Brake SET - > Ice Man

BROADBAND XMT sw ----- OFF

COMMUNICATION with GND ----- ESTAB

DE/ANTI-ICING FLUID TYPE ----- CHECK

CABIN PRESS MODE SEL ---- CHK AUTO

ENG 1 & 2 BLEED ----- OFF

Note : AIR ENG 1+2 BLEED FAULT – Disregard

APU BLEED ----- OFF

DITCHING pb ----- ON

Note : CAB PR FWD OFV NOT OPEN, CAB PR AFT OFV NOT OPEN, COND LAV + GAL VENT FALUT –

Disregard

THRUST LEVERS ----- CHK IDLE

“A/C PREPARED FOR SPRAYING”

Report Ready for Deicing - > Ice Man

START SPRAY REQ DCL(CTC DEL)

UPON COMPLETE SPRAY(TIME CHK 1분)

용액과 마지막 용액 뿌린 시간 받고 적는다.

Holdover Time 결정!!!

PITOT STATICS (GND Crew) ----- CHK

GND EQUIPMENT ----- REMOVE

DITCHING pb ----- OFF

OUTFLOW V/V - CHK OPEN(ECAM press)

TIME CHECK 1분후 **Cold Wx**

ENG 1 & 2 BLEED ----- ON

BROADBAND XMT sw ----- ON

5분후

APU BLEED ----- AS RQRD

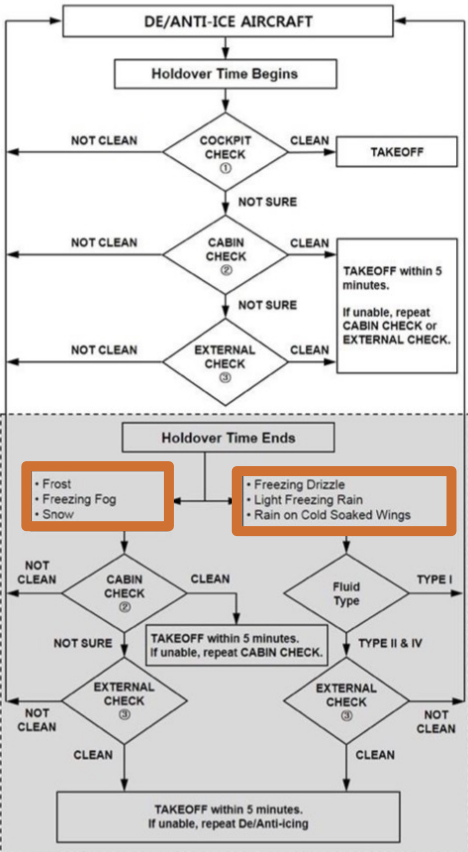
NORMAL PROCEDURE ----- RESUME

FLT CONTROL CHK, FLAPS UP

DECISION TREE next page

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TAKEOFF DECISION TREE



ENG OFF Deicing in GMP...

TOBT- 20min CTC KE GMP (PAD, New TOBT)

REQ DCL

Deicing "Deicing Required PADxxx" ± 5 min TOBT
Apron "Req Pushback Deicing PADxxx"

Gate 시동후 (FLAP UP, FLT CTL CHK, APU OFF 없이)

Engine anti-ice sw ----- OFF

PARKING BRAKE ----- SET

BROADBAND XMT sw ----- OFF

COMMUNICATION with GND ----- ESTAB

DE/ANTI-ICING FLUID TYPE ----- CHECK

CABIN PRESS MODE SEL ---- CHK AUTO

(HL7524-7720) GND COOL ----- OFF

ENG 1 & 2 BLEED ----- OFF

APU BLEED ----- OFF

DITCHING pb ----- ON

Note : CAB PR FWD OFV NOT OPEN, CAB PR AFT OFV NOT
OPEN, COND LAV + GAL VENT FALUT -Disregard

ENG MASTER sw ----- OFF

SHUTDOWN CHECKLIST

"A/C PREPARED FOR SPRAYING"

UPON COMPLETE SPRAY (TIME CHK 1분)

용액과 마지막 용액 뿌린 시간 받고 적는다.

Holdover Time 결정!!!

(HL7524-7720) GND COOL ----- OFF

PITOT STATICS (GND Crew) ----- CHK

GND EQUIPMENT ----- REMOVE

DITCHING pb ----- OFF

OUTFLOW V/V - CHK OPEN (ECAM press)

TIME CHECK 1분후

ENG 1 & 2 BLEED ----- ON

BROADBAND XMT sw ----- ON

5분후

APU BLEED ----- ON

NORMAL PROCEDURE ----- RESUME

Note : INIT B check & re-enter

PREFLT CHKlist -> Req STARTUP -> CHKlist

BOTH ENGINES ARE STARTED

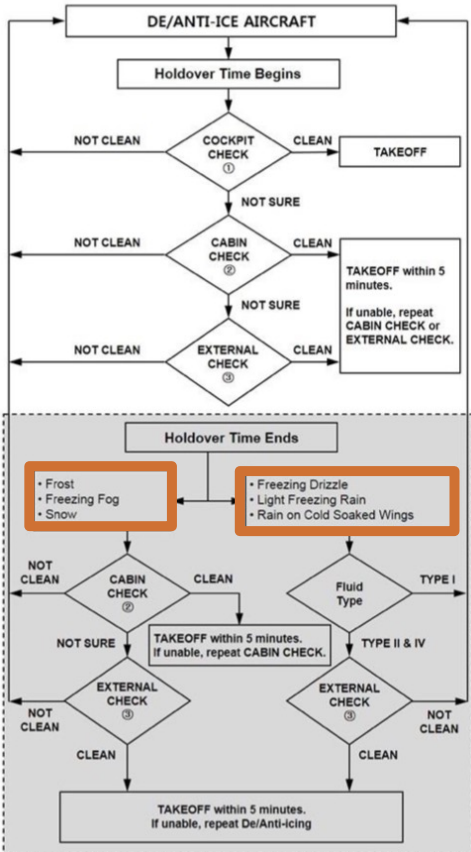
FLT CTL CHK, FLAPS UP, APU as REQ

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[Cold Wx](#)

TAKEOFF DECISION TREE



A330 PUS VOR 18L/R

ARRIVAL TO RKPK ↔
 APPR VOR18R • VIA GAYHA STAR GAYHA3
 APPR <VIAS TRANS KALOD

SEC ARRIVAL TO RKPK ↔
 APPR 18R VIA NONE STAR V18R
 TRANS NONE

CLR CP18L/R, DISCONT

MDA : [], L/D CONF chk

Input PERF -> SEC COPY

FIX : KMH 280(Base Turn), 284(Missed App)



Missed App

Base Turn 이전 : L/H Turn **KMH 284** OUTBD (PULL TRK)

Base Turn 이후 : Continue R/H Turn **KMH 284** OUTBD (PULL TRK)

Domestic LOC 36 Circling
 Next Page

A330 PUS LOC 36L/R Circling 18L/R

F-PLN

APPR	VIA	STAR
LOC36L	KEVOX	KEVOX x TRANS MASTA

SEC F-PLN

APPR	STAR
R18L/R	V18L/R (MDA: Blank) (LDG CONF chk)

CI36L(CF36R) 3500 FI36L(FF36R) 2100

FIX : KMH 280(Base Turn), 310(Missed App)



Missed App

Base Turn 이전 : L/H Turn **KMH 310** OUTBD (PULL TRK)

Base Turn 이후 : Continue R/H Turn **KMH 310** OUTBD (PULL TRK)

Domestic

QRH LIST Reference Only	
AIR	BLEED 1+2 FAULT(APU BLEED ON) BLEED 1+2 FAULT(APU BLEED NOT AVAIL)
DOOR	COCKPIT DOOR FAULT
EIS	DISPLAY UNIT FAILURE EIS DISPLAY DISCREPANCY
ELEC	C/B TRIPPED ELEC EMER CONFIG SYS-REMAINING
ENG	ALL ENG FAIL ENGINE FUEL SYS CONTAMINATION ENG RELIGHT IN FLIGHT ENG STALL ENGINE TAILPIPE FIRE HIGH ENGINE VIBRATION ON GND - NON ENG SHUTDN AFT ENG OFF ONE ENGINE INOPER - CIRCLING APP ENG1(2) EGT OVERLIMIT
F/CTL	LANDING WITH SLATS OR FLAPS JAMMED NO FLAPS NO SLATS LANDING RUDDER JAM / RUDDER PEDAL JAM RUDDER TRIM RUNAWAY
FUEL	FUEL IMBALANCE FUEL LEAK FUEL LOSS REDUCTION FUEL OVERREAD GRAVITY FUEL FEEDING TRIM TANK FUEL UNUSABLE
L/G	LANDING WITH ABNORMAL L/G L/G GRAVITY EXTENSION
NAV	ABNORMAL V ALPHA PROT ADR 1+2+3 FAULT UNREL SPD INDICATION IR ALIGNMENT IN ATT MODE NAV FM / GPS POS DISAGREE ALL ADR OFF
SMOKE	SMOKE / FUMES / AVNCS SMOKE REMOVAL OF SMOKE / FUMES SMOKE / FIRE FROM LITHIUM BATTERY
WHEEL	WHEEL TIRE DAMAGE SUSPECTED
MISC	BOMB ON BOARD COCKPIT WINDSHIELD/WINDOW ARCING COCKPIT WINDSHIELD/WINDOW CRACKED DITCHING EMER EVAC EMER LANDING FORCED LANDING OVERWEIGHT LANDING SEVERE TURBULENCE TAILSTRIKE VOLCANIC ASH ENCOUNTER

SYSTEM RESET TABLE 1/2		
CKPT CTL pb 3초, RESET BTN 1초		
A-ICE	2 WHC	GND : A.ICE L(R) WSHLD(WINDOW) HEAT
AIR	ENG BLEED pb	AIR ENG 1(2) BLEED FAULT GND :
	2 PACK CONT	AIR ENG 1(2) BLEED NOT CLSD PACK CONT RESET
COND	1 ZONE CONT	ZONE CONT RESET
APU	APU MASTER	Only APU SPD below 7%
AUTO FLT	REF FCOM	GND/Before TAXI : AUTO FLT A/THR OFF
	2 FCU	PART FCU, FCU
	2 FMGEC 2 FM	AUTO FLT FM 1(2) FAULT MAP NOT AVAIL
	MCDU OFF	MCDU RESET
BRKS	REF FCOM	GND : BRAKES RESIDUAL BRAKING WHEEL N/W STRG FAULT
CAB PR	2 CPC	FAULTY CPC RESET
COM	2 CIDS	Cabin Intercom Data Sys RESET
	2 ACP/AMU	ACP RESET
	RMP OFF	RMP RESET
	ELT RESET	ELT RESET
DATA LINK	1 ATSU	INVALID DATA or ATSU RESET
	1 AINS,1 CINS	AINS, CINS RESET
DOOR	2 PSCU	Proxi Switch Cont Unit RESET
EIS	DU OFF	ECAM, PFD, ND RESET
	3 DMC	DMC RESET
ELEC	EXT A,B OFF	GND : RESET EXT A,B
	3 BAT pb OFF	BATT RESET
	COMM, GALL pb OFF	GND : COMMER, GALL RESET
ENG	2 EIVMU	Eng Interface Vibration Monitor Unit RESET
F/CTL	PRIM,SEC OFF	GND : PRIM, SEC RESET
	2 FCDC	FCDC RESET
	2 FLAP	GND : F/CTL FLAP SYS FAULT
	2 SLAT	GND : F/CTL SLAT SYS FAULT

SYSTEM RESET TABLE 2/2

CKPT CTL pb 3초, RESET BTN 1초

FUEL	2 FCMC	GND : FUEL ZFW ZFCG DISAGREE
FWS	2 FWC, 2 SDAC	Warning Sys RESET
L/G	2 LGCIU	LGCIU RESET
MISC	VSC (Cabin aft C/B)	RESET VACUUM TOILET SYS (Blue pb)
COND	1 ZONE CONT	ZONE CONT RESET
SMOKE	2 SDCU	Smoke Detect RESET
VENT	2 VENT CONT	RESET VENT CONT
	1 AEVC	RESET VENT COMPUTER

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GS KTS	KM	MILES
300	560	350
310	570	360
320	590	370
330	610	380
340	630	390
350	650	400
360	670	410
370	690	430
380	710	440
390	720	450
400	740	460
410	760	470
420	780	480
430	800	500
440	820	510
450	830	520
460	850	530
470	870	540
480	890	550
490	910	560
500	930	580
510	950	590
520	960	600
530	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