

JEJU/Jeju Intl(RKPC) RWY 07 RNAV DOTOL 2P, RNAV UPGOS 1P

AERONAUTICAL DATA TABULATION

Tables
Coding
Procedure
Arrival
nstrument
Standard

	Remarks	•	ı	ı	•	Bank angle 25°	IAF									
	Navigation specification	RNAV 1														
	VPA/ TCH	•											•			
	Coordinates	34°15'15.4"N 126°36'36.6"E	33°59'47.3"N 126°35'00.2"E	33°54'32.2"N 126°29'54.4"E	33°47'33.9"N 126°23'09.8"E	33°43'39.9"N 126°19'24.0"E	33°44'27.4"N 126°13'28.9"E	33°43'46.4"N 126°07'32.6"E	33°41'40.2"N 126°02'06.2"E	33°38'19.9"N 125°57'38.2"E	33°34'03.1"N 125°54'31.8"E	33°29'11.9"N 125°53'02.9"E	33°24'11.7"N 125°53'19.1"E	33°19'28.4"N 125°55'18.5"E	33°15'26.4"N 125°58'50.7"E	33°27'25.7"N 126°13'15.5"E
	Speed (kt)					@220	@220	@220	@220	@220	@220	@220	@220	@220	@220	@210
	Altitude (ft)	ı		000 6-	@7 000										@7 000	+4 000
5	Turn direction							1	1				•	,		
	Distance (NM)		15.5	6.7	8.9	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	17.0
	Course/Track °M(°T)		193(184.9)	226(219.0)	226(218.9)	226(218.9)	287(279.1)	270(262.2)	253(245.2)	236(228.2)	219(211.3)	202(194.3)	185(177.4)	168(160.5)	151(143.6)	053(045.2)
	Fly- over											ı				
	Waypoint Fly- Identifier over	DOTOL	CHUJA	PC726	BIROM	MANBA	PC621	PC622	PC623	PC624	PC625	PC626	DAKPI	PC628	PIMIK	YUMIN
OL 2P	Path Descriptor	ш	Ŧ	Ħ	11	11	Ħ	¥	Ħ	Ħ	Ŧ	TF.	TF	Ľ	Ħ	¥
RNAV DOTOL 2P	Serial Number	100	002	003	004	900	900	200	800	600	010	110	012	013	014	015

	Remarks	ı	ı	ī	ī	ı	Bank angle 25°	IAF										
	Navigation specification	RNAV 1																
	VPA/ TCH	•																
	Coordinates	33°57'33.3"N 127°19'53.0"E	33°54'53.8"N 127°05'49.0"E	33°54'53.3"N 126°47'09.7"E	33°52'02.9"N 126°37'48.9"E	33°47'33.9"N 126°23'09.8"E	33°43'39.9"N 126°19'24.0"E	33°44'27.4"N 126°13'28.9"E	33°43'46.4"N 126°07'32.6"E	33°41'40.2"N 126°02'06.2"E	33°38'19.9"N 125°57'38.2"E	33°34'03.1"N 125°54'31.8"E	33°29'11.9"N 125°53'02.9"E	33°24'11.7"N 125°53'19.1"E	33°19'28.4"N 125°55'18.5"E	33°15'26.4"N 125°58'50.7"E	33°27'25.7"N 126°13'15.5"E	
	Speed (kt)		r				@220	@220	@220	@220	@220	@220	@220	@220	@220	@220	@210	
	Altitude (ft)	•			+13 000	+10 000	000 6@	,			ı	1				000 6@	+4 000	
	Turn direction	•	ı	1	•		•	1				1						
	Distance (NM)		12.0	15.5	8.3	13.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	17.0	
	Waypoint Fly- Course/Track Identifier over "M("T)	•	265(257.3)	278(270.1)	257(250.0)	257(249.9)	226(218.9)	287(279.1)	270(262.2)	253(245.2)	236(228.2)	219(211.3)	202(194.3)	185(177.4)	168(160.5)	151(143.6)	053(045.2)	
	Fly- over																	
	Waypoint Identifier	UPGOS	PC728	PC721	PC722	BIROM	MANBA	PC621	PC622	PC623	PC624	PC625	PC626	DAKPI	PC628	PIMIK	YUMIN	
	Path Descriptor	- II	Ŧ	Ŧ	TF.	Ŧ	TF.	Ŧ	Ŧ	Ŧ	TF	Ŧ	Ŧ	Ŧ	Ħ	Ŧ	Ŧ	
5	erial mber	100	202	203	204	205	900	200	800	600	010	110	212	513	214	515	916	

Bank angle 25°

RNAV

33°15'26.4"N 125°58'50.7"E 33°27'25.7"N 126°13'15.5"E

@220 @210

@9 000 +4 000

5.0

PIMIK

151(143.6)

<u>⊬</u> ⊬

014

JEJU/Jeju Intl(RKPC) RWY 07 RNAV TAMNA 2P, RNAV TOSAN 2P

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

Remarks	•	ı	•	1	Bank angle 25°	IAF		Remarks	1	ı	1	i	Bank angle 25°	Bank anale 25°															
Navigation specification	RNAV 1		Navigation specification	RNAV 1																									
				ı		ı	ı	ı	ı	ı	ı	ı	ı	ı	1			ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	
Coordinates	33°28'15.5"N 127°19'53.0"E	33°23'04.6"N 126°37'26.8"E	33°35'44.3"N 126°29'41.9"E	33°42'52.0"N 126°25'19.1"E	33°43'39.9"N 126°19'24.0"E	33°44'27.4"N 126°13'28.9"E	33°43'46.4"N 126°07'32.6"E	33°41'40.2"N 126°02'06.2"E	33°38'19.9"N 125°57'38.2"E	33°34'03.1"N 125°54'31.8"E	33°29'11.9"N 125°53'02.9"E	33°24'11.7"N 125°53'19.1"E	33°19'28.4"N 125°55'18.5"E	33°15'26.4"N 125°58'50.7"E	33°27'25.7"N 126°13'15.5"E		Coordinates	33°00'12.0"N 126°46'18.7"E	33°23'04.6"N 126°37'26.8"E	33°35'44.3"N 126°29'41.9"E	33°42'52.0"N 126°25'19.1"E	33°43'39.9"N 126°19'24.0"E	33°44'27.4"N 126°13'28.9"E	33°43'46.4"N 126°07'32.6"E	33°41'40.2"N 126°02'06.2"E	33°38'19.9"N 125°57'38.2"E	33°34'03.1"N 125°54'31.8"E	33°29'11.9"N 125°53'02.9"E	33°24'11.7"N 125°53'19.1"E
Speed (kt)		ı			@220	@220	@220	@220	@220	@220	@220	@220	@220	@220	@210		Speed (kt)			ı	1	@220	@220	@220	@220	@220	@220	@220	@220
Alrityde (ff)		+12 000	+11 000	+10 000	000 6@	1	,	,	,		1	,	,	@\$ 000	+4 000		Altitude (ff)	+FL 150	+12 000	+11 000	+10 000	@\$ 000	,	,		•	•	,	1
Turn	ì		•		-	į	,	,	,	1	1	,	,	,	-		Turn			1	1	1		,		1	1	,	
Distance (NM)		35.9	14.2	8.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	17.0		Distance (NM)	ı	24.0	14.2	8.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Course / Irack M(T)		269(261.9)	340(332.9)	340(332.8)	287(279.2)	287(279.1)	270(262.2)	253(245.2)	236(228.2)	219(211.3)	202(194.3)	185(177.4)	168(160.5)	151(143.6)	053(045.2)		Course/Track M(T)	ı	349(342.0)	340(332.9)	340(332.8)	287(279.2)	287(279.1)	270(262.2)	253(245.2)	236(228.2)	219(211.3)	202(194.3)	185(177.4)
Fly- over							ı								-		Fly- over												,
Waypoint Identifier	TAMNA	CJU	PC723	PC724	MANBA	PC621	PC622	PC623	PC624	PC625	PC626	DAKPI	PC628	PIMIK	YUMIN		Waypoint Identifier	TOSAN	CJU	PC723	PC724	MANBA	PC621	PC622	PC623	PC624	PC625	PC626	DAKPI
Path Descriptor	<u>L</u>	TF	TF	¥	TF	ΤF	11	¥	Ħ	Ħ	£	¥	Ħ	Ħ	TF	AN 2P	Path	<u>u</u>	¥	1	£	1	¥	1	¥	TF	TF	¥	Ľ
Serjal Number	100	002	600	004	900	900	200	800	600	010	011	012	013	014	015	RNAV TOSAN 2P	Serial	100	002	003	004	900	900	200	800	600	010	011	012

JEJU/Jeju Intl(RKPC) RWY 07 RNAV SOSDO 2P, RNAV LIMDI 1P

AERONAUTICAL DATA TABULATION

	Remarks	1	•	Î	ı	Bank angle 25°	Bank angle 25°	Bank angle 25°	IAF		Remarks	i	•	ı	ı	ı	ı	Bank angle 25°	Bank angle 25°	Bank angle 25°	Bank angle 25°	o action of the												
	specification	RNAV 1		Navigation specification	RNAV 1	1 / 4 / 4																												
							ı	ı				ı							ı							ı	ı				,	ı	1	
	Coordinates	33°00'12.0"N 126°27'35.0"E	33°23'04.6"N 126°37'26.8"E	33°35'44.3"N 126°29'41.9"E	33°42'52.0"N 126°25'19.1"E	33°43'39.9"N 126°19'24.0"E	33°44'27.4"N 126°13'28.9"E	33°43'46.4"N 126°07'32.6"E	33°41'40.2"N 126°02'06.2"E	33°38'19.9"N 125°57'38.2"E	33°34'03.1"N 125°54'31.8"E	33°29'11.9"N 125°53'02.9"E	33°24'11.7"N 125°53'19.1"E	33°19'28.4"N 125°55'18.5"E	33°15'26.4"N 125°58'50.7"E	33°27'25.7"N 126°13'15.5"E		Coordinates	33°33'13.3"N 125°49'53.0"E	33°24'23.2"N 126°14'58.9"E	33°19'25.2"N 126°28'56.9"E	33°23'04.6"N 126°37'26.8"E	33°35'44.3"N 126°29'41.9"E	33°42'52.0"N 126°25'19.1"E	33°43'39.9"N 126°19'24.0"E	33°44'27.4"N 126°13'28.9"E	33°43'46.4"N 126°07'32.6"E	33°41'40.2"N 126°02'06.2"E	33°38'19.9"N 125°57'38.2"E	33°34'03.1"N 125°54'31.8"E	33°29'11.9"N 125°53'02.9"E	33°24'11.7"N 125°53'19.1"E	33°19'28.4"N 125°55'18.5"E	712 02 03 03 01 141 7 712 1 0 0 0
-	Speed (kt)	1	ı	ı	ı	@220	@220	@220	@220	@220	@220	@220	@220	@220	@220	@210		Speed (kt)	ı	į	į	1	ı	ı	@220	@220	@220	@220	@220	@220	@220	@220	@220	000
- ::::	Alfritude (ff)	+FL 150	+12 000	+11 000	+10 000	@\$ 000		ı	ı	ı	ı		ı	1	000 6@	+4 000		Altitude (ff)		+FL 140	1	+11 000	+11 000	+10 000	@\$ 000	1	-	1	1	1			ı	000
,	direction			ı	ı	ı	1	ı	,	ı	,		ı	1	ı	1		Turn direction	1	-	ı	ı	ı	ı	ı	1		1	1	1			1	
⊢	(NM)		24.3	14.2	8.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	17.0		Distance (NM)	ı	22.8	12.7	8.0	14.2	8.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	
Jenny /Lunds	Course, Irack M(T)	-	027(019.9)	340(332.9)	340(332.8)	287(279.2)	287(279.1)	270(262.2)	253(245.2)	236(228.2)	219(211.3)	202(194.3)	185(177.4)	168(160.5)	151(143.6)	053(045.2)		Course/Track M(T)	ı	120(112.7)	120(112.9)	070(062.8)	340(332.9)	340(332.8)	287(279.2)	287(279.1)	270(262.2)	253(245.2)	236(228.2)	219(211.3)	202(194.3)	185(177.4)	168(160.5)	14 51 (1 4 2 4)
	over	1	1					1		ı								Fly- over		1	ı		,	ı	ı	1					-		-	
7.7	Waypoint Identifier	SOSDO	CJU	PC723	PC724	MANBA	PC621	PC622	PC623	PC624	PC625	PC626	DAKPI	PC628	PIMIK	YUMIN		Waypoint Identifier	IIWDI	PC727	PC725	CJU	PC723	PC724	MANBA	PC621	PC622	PC623	PC624	PC625	PC626	DAKPI	PC628	DIMIK
	Path	F	TF	Ħ	¥	⊭	Ŧ	Ħ	¥	¥	¥	TF	¥	Ľ	Ľ	۴	4 1 P	Path Descriptor	ш	TF	Ħ	⊭	Ħ	Ħ	Ħ	Ħ	TF	۴	Ľ	۴	TF	¥	TF	Ľ
ર⊢	Number	100	000	003	004	900	900	200	800	600	010	011	012	013	014	015	RNAV LIMDI 1P	Serial Number	100	002	003	004	900	900	200	800	600	010	110	012	013	014	015	410

JEJU/Jeju Intl(RKPC) RWY 07 HOLDING PROCEDURE

AERONAUTICAL DATA TABULATION

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rocedure
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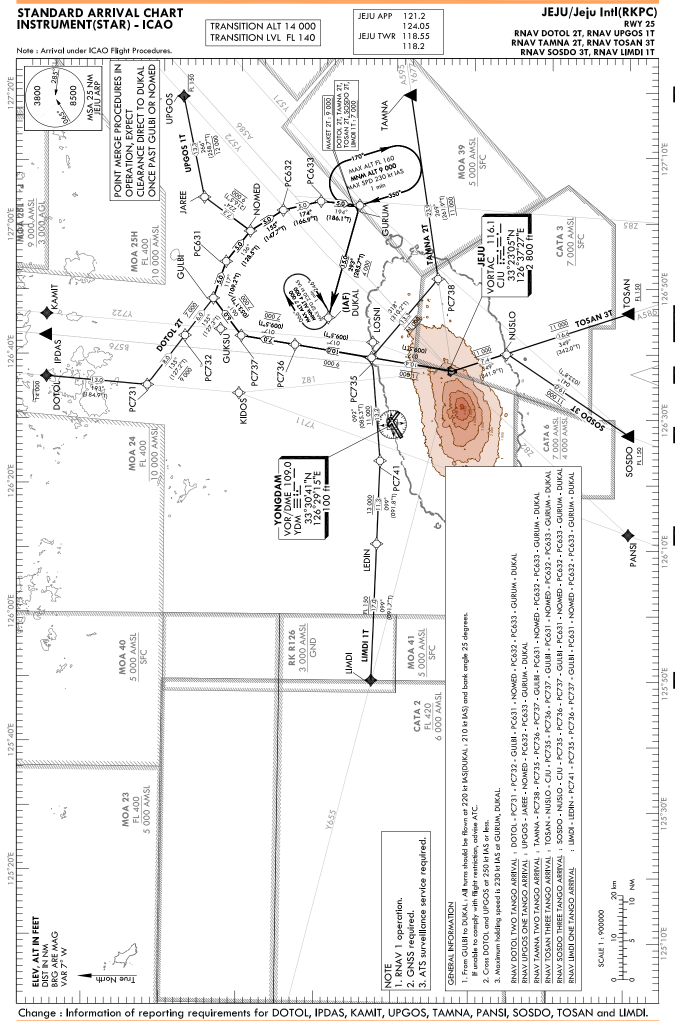
HOLDING PROCEDURE	ZE											
Holding Identification	Path Descriptor	Path Waypoint Descriptor Identifier	Fly- over	Course/Track °M(°T)	Time (min)	Turn direction	Altitude (ff)	Speed (kt)	Coordinates	VPA/ TCH	Navigation specification	Remarks
	WH	MANBA	Υ	046(038.9)	1.5	7	-13 000 +9 000	-250	33°43'39.9"N 126°19'24.0"E	•	RNAV 1	ı
KINAV DOLOL ZF	WH	YUMIN	Y	126(118.3)	1.0	7	-7 000 +4 000	-230	33°27'25.7"N 126°13'15.5"E	•	RNAV 1	ı
ar 300 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	¥H	MANBA	>	046(038.9)	1.5	7	-13 000 ++	-250	33°43'39.9"N 126°19'24.0"E		RNAV 1	ı
	¥H	YUMIN	>	126(118.3)	1.0	7	-7 000 +4 000	-230	33°27'25.7"N 126°13'15.5"E		RNAV 1	ı
	WH	CJU	Y	269(261.9)	1.5	7	-FL 160 +12 000	-250	33°23'04.6"N 126°37'26.8"E	•	RNAV 1	•
RNAV TAMNA 2P	WH	MANBA	Υ	046(038.9)	1.5	7	-13 000 +9 000	-250	33°43'39.9"N 126°19'24.0"E	•	RNAV 1	•
	WH	YUMIN	>	126(118.3)	1.0	٦	-7 000 +4 000	-230	33°27'25.7"N 126°13'15.5"E	,	RNAV 1	ı
	WH	CJU	Υ	269(261.9)	1.5	7	-FL 160 +12 000	-250	33°23'04.6"N 126°37'26.8"E	•	RNAV 1	•
RNAV TOSAN 2P	¥H	MANBA	>	046(038.9)	1.5	_	-13 000 +9 000	-250	33°43'39.9"N 126°19'24.0"E	•	RNAV 1	
	МΗ	YUMIN	Υ	126(118.3)	1.0	7	-7 000 +4 000	-230	33°27'25.7"N 126°13'15.5"E	-	RNAV 1	•
	ΨH	CJU	Υ	269(261.9)	1.5	Γ	-FL 160 +12 000	-250	33°23'04.6"N 126°37'26.8"E	1	RNAV 1	•
RNAV SOSDO 2P	¥	MANBA	>	046(038.9)	1.5	_	-13 000 +9 000	-250	33°43'39.9"N 126°19'24.0"E	•	RNAV 1	ı
	WH	YUMIN	Y	126(118.3)	1.0	7	-7 000 +4 000	-230	33°27'25.7"N 126°13'15.5"E	•	RNAV 1	ı
	ΨH	CJU	Y	269(261.9)	1.5	ı	-FL 160 +12 000	-250	33°23'04.6"N 126°37'26.8"E	•	RNAV 1	•
RNAV LIMDI 1P	ΨH	MANBA	\	046(038.9)	1.5	7	-13 000 +9 000	-250	33°43'39.9"N 126°19'24.0"E	•	RNAV 1	•
	ΨH	YUMIN	\	126(118.3)	1.0	7	-7 000 +4 000	-230	33°27'25.7"N 126°13'15.5"E	•	RNAV 1	

Change : Information of standard instrument arrival procedure for RWY 07(RNAV MAKET $2P \rightarrow RNAV$ UPGOS 1P).

INTENTIONALLY

LEFT

BLANK



JEJU/Jeju Intl(RKPC) RWY 25 RNAV DOTOL 2T, RNAV UPGOS 1T

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

RNAV DOTOL 2T

Remarks	ı	1	1	Bank angle 25°	IAF					
Navigation specification	RNAV 1									
VPA/ TCH	•		ı	ı	ı	ı	ı	ı	ı	ı
Coordinates	34°15'15.4"N 126°36'36.6"E	34°02'17.0"N 126°35'15.7"E	33°57'26.0"N 126°42'55.3"E	33°53'47.5"N 126°48'39.5"E	33°52'08.3"N 126°54'19.7"E	33°49'01.2"N 126°59'01.5"E	33°44'47.1"N 127°02'13.7"E	33°39'54.3"N 127°03'35.0"E	33°34'55.5"N 127°02'56.6"E	33°38'58.6"N 126°45'38.8"E
Speed (kt)	-250	ı	ī	@220	@220	@220	@220	@220	@220	@210
Altitude (ft)	-14 000		000 6-	@7 000				ı	@2 000	+4 000
Turn direction	i	ı	ı	ı	ı	ı	ı	ı	ı	ı
Distance (NM)	ı	13.0	8.0	0.9	5.0	5.0	5.0	5.0	5.0	15.0
Serial Path Waypoint Fly- Course/Track Distance Number Descriptor Identifier over °M(°T) (NM)	ı	193(184.9)	135(127.2)	135(127.3)	117(109.2)	136(128.5)	155(147.7)	174(166.9)	194(186.1)	293(285.7)
Fly- over							1			
Waypoint Identifier	DOTOL	PC731	PC732	GULBI	PC631	NOMED	PC632	PC633	GURUM	DUKAL
Path Descriptor	些	Ŧ	1	1	Ŧ	1	1	1	1	北
Serial Number	100	002	003	004	900	900	200	800	600	010

	Remarks			Bank angle 25°	Bank angle 25°	Bank angle 25°	Bank angle 25°	IAF
	Rem			Bank a	Bank a	Bank a	Bank a	
	VPA/ Navigation TCH specification	RNAV 1						
	VPA/ TCH	i	•		1	1	1	1
	Coordinates	33°57'33.3"N 127°19'53.0"E	33°54'56.0"N 127°04'15.7"E	33°49'01.2"N 126°59'01.5"E	33°44'47.1"N 127°02'13.7"E	33°39'54.3"N 127°03'35.0"E	33°34'55.5"N 127°02'56.6"E	33°38'58.6"N 126°45'38.8"E
	Speed (kt)	-250	-	@220	@220	@220	@220	@210
	Altitude (ft)	-FL 150	-12 000	000 6@			@ 000	+4 000
	e/Track Distance Turn \(°T) (NM) direction	1	-		1	ı	ı	ı
	Distance (NM)		13.3	7.3	5.0	5.0	5.0	15.0
	Course/Track °M(°T)	1	266(258.7)	224(216.5)	155(147.7)	174(166.9)	194(186.1)	293(285.7)
	Fly- over							
	Waypoint Identifier	UPGOS	JAREE	NOMED	PC632	PC633	GURUM	DUKAL
OS 1T	Serial Path Waypoint Fly- Course, Number Descriptor Identifier over M(¥	ŦL	#	¥	11	¥	Ħ
RNAV UPGOS 1T	Serial Number	100	005	003	004	900	900	200

JEJU/Jeju Intl(RKPC) RWY 25 RNAV TAMNA 2T, RNAV TOSAN 3T

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						ို့	°2	္စိုင္	ို့	°2	္က										ွိ	ي 2	ို့	°2°	္စိုင္	₂	
Remarks				•		Bank angle 25°	IAF		Remarks	1	•	ı				Bank angle 25°											
Navigation specification	RNAV 1		Navigation specification	RNAV 1																							
VPA/ RDH	1	ı	ı	ı	ı	1	ı	ı	ı	ı	ı	ı		VPA/ RDH	ı	ı	1	ı	ı	ı	ı	ı	1	ı	ı	ı	
Coordinates	33°28'15.5"N 127°19'53.0"E	33°24'50.2"N 126°51'37.6"E	33°33'23.5"N 126°39'30.8"E	33°43'16.3"N 126°41'29.9"E	33°50'11.3"N 126°42'53.5"E	33°53'47.5"N 126°48'39.5"E	33°52'08.3"N 126°54'19.7"E	33°49'01.2"N 126°59'01.5"E	33°44'47.1"N 127°02'13.7"E	33°39'54.3"N 127°03'35.0"E	33°34'55.5"N 127°02'56.6"E	33°38'58.6"N 126°45'38.8"E		Coordinates	33°00'12.0"N 126°46'18.7"E	33°16'00.2"N 126°40'11.8"E	33°23'04.6"N 126°37'26.8"E	33°33'23.5"N 126°39'30.8"E	33°43'16.3"N 126°41'29.9"E	33°50'11.3"N 126°42'53.5"E	33°53'47.5"N 126°48'39.5"E	33°52'08.3"N 126°54'19.7"E	33°49'01.2"N 126°59'01.5"E	33°44'47.1"N 127°02'13.7"E	33°39'54.3"N 127°03'35.0"E	33°34'55.5"N 127°02'56.6"E	
Speed (kt)		1	,	1	1	@220	@220	@220	@220	@220	@220	@210		Speed (kt)	1			ı	1	,	@220	@220	@220	@220	@220	@220	
Altitude (ft)		@11 000	@11 000	000 6-	@2 000				ı		@2 000	+4 000		Altitude (ft)	+FL 150	@11 000	@11 000	@11 000	000 6-	@2 000		ı	1	ı	ı	@7 000	
Turn		1		1	1				1		1			Turn direction	ı	1	ı		ı	1	ı	ı	1	1		1	
Distance (NM)		23.9	13.3	10.0	7.0	0.9	5.0	5.0	5.0	5.0	5.0	15.0		Distance (NM)	ı	16.6	7.4	10.4	10.0	7.0	0.9	5.0	5.0	5.0	5.0	5.0	
Course/Track °M(°T)		269(261.9)	318(310.2)	017(009.5)	017(009.5)	061(053.1)	117(109.2)	136(128.5)	155(147.7)	174(166.9)	194(186.1)	293(285.7)		Course/Track °M(°T)	ı	349(342.0)	349(341.9)	017(009.5)	017(009.5)	017(009.5)	061(053.1)	117(109.2)	136(128.5)	155(147.7)	174(166.9)	194(186.1)	_
Fly-		,		ı					,					FIy- over	ı	ı				ı				ı			
Waypoint Identifier	TAMNA	PC738	PC735	PC736	PC737	GULBI	PC631	NOMED	PC632	PC633	GURUM	DUKAL		Waypoint Identifier	TOSAN	OTSON	CJU	PC735	PC736	PC737	GULBI	PC631	NOMED	PC632	PC633	GURUM	_
Path Descriptor	ш	Ŧ	Ŧ	11	TF.	11	Ŧ	Ŧ	Ŧ	11	TF.	Ŧ	AN 3T	Path Descriptor	¥	ŦF	11	Ŧ	Ŧ	Ħ	#	ŦŁ	Ŧ	Ŧ	Ŧ	11	_
Serial Pat	100	002	003	004	900	900	200	800	600	010	011	012	RNAV TOSAN 3T	Serial Number	100	002	003	004	900	900	200	800	600	010	011	012	

Change : Information of standard instrument arrival procedure for RWY 25(RNAV TOSAN 2T \rightarrow RNAV TOSAN 3T).

JEJU/Jeju Intl(RKPC) RWY 25 RNAV SOSDO 3T, RNAV LIMDI 1T

AERONAUTICAL DATA TABULATION

Remarks	-	-	•	•	•	•	Bank angle 25°	Bank angle 25°	Bank angle 25°	Bank angle 25°	Bank angle 25°	Bank angle 25°	IAF		Remarks		•	1	ı	•	-	Bank angle 25°	Bank angle 25°	Bank angle 25°	Bank angle 25°	Bank angle 25°	Bank angle 25°	IAF
Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1		Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı		VPA/ RDH	ı	1	ı	ı	ı	ı	ı	ı	ı	ı	ı	1	1
Coordinates	33°00'12.0"N 126°27'35.0"E	33°16'00.2"N 126°40'11.8"E	33°23'04.6"N 126°37'26.8"E	33°33'23.5"N 126°39'30.8"E	33°43'16.3"N 126°41'29.9"E	33°50'11.3"N 126°42'53.5"E	33°53'47.5"N 126°48'39.5"E	33°52'08.3"N 126°54'19.7"E	33°49'01.2"N 126°59'01.5"E	33°44'47.1"N 127°02'13.7"E	33°39'54.3"N 127°03'35.0"E	33°34'55.5"N 127°02'56.6"E	33°38'58.6"N 126°45'38.8"E		Coordinates	33°33'13.3"N 125°49'53.0"E	33°32'42.1"N 126°10'14.9"E	33°32'19.6"N 126°23'42.6"E	33°33'23.5"N 126°39'30.8"E	33°43'16.3"N 126°41'29.9"E	33°50'11.3"N 126°42'53.5"E	33°53'47.5"N 126°48'39.5"E	33°52'08.3"N 126°54'19.7"E	33°49'01.2"N 126°59'01.5"E	33°44'47.1"N 127°02'13.7"E	33°39'54.3"N 127°03'35.0"E	33°34'55.5"N 127°02'56.6"E	33°38'58.6"N 126°45'38.8"E
Speed (kt)	ı	1	ı	1	1	ı	@220	@220	@220	@220	@220	@220	@210		Speed (kt)	i	ı	1		ı	į	@220	@220	@220	@220	@220	@220	@210
Altitude (ft)	+FL 150	@11 000	@11 000	@11 000	-9 000	@7 000	1	,	ı	ı	,	@7 000	+4 000		Altitude (ft)	ı	+FL 150	+13 000	+11 000	000 6-	@2 000	1	1		ı		000 2@	+4 000
Turn direction	ı	-	ı	i		ı	ı	1	ı	ı		ı			Turn direction	ı	ı	ı	i	ı	i	1	ı	1	ı		i	1
Distance (NM)	i	19.0	7.4	10.4	10.0	7.0	0.0	5.0	5.0	5.0	5.0	5.0	15.0		Distance (NM)	į	17.0	11.3	13.2	10.0	7.0	0.0	5.0	5.0	5.0	5.0	5.0	15.0
Course/Track °M(°T)	•	041(033.8)	349(341.9)	017(009.5)	017(009.5)	017(009.5)	061(053.1)	117(109.2)	136(128.5)	155(147.7)	174(166.9)	194(186.1)	293(285.7)		Course/Track °M(°T)	į	099(091.7)	099(091.8)	092(085.3)	017(009.5)	017(009.5)	061(053.1)	117(109.2)	136(128.5)	155(147.7)	174(166.9)	194(186.1)	293(285.7)
Fly- over								,		ı	,				Fly- over			ı	ı					,		,		
Waypoint Identifier	SOSDO	OTSON	CJU	PC735	PC736	PC737	GULBI	PC631	NOMED	PC632	PC633	GURUM	DUKAL		Waypoint Identifier	IIWDI	LEDIN	PC741	PC735	PC736	PC737	GULBI	PC631	NOMED	PC632	PC633	GURUM	DUKAL
Path Descriptor	F	TF	Ŧ	TF	Ŧ	Ŧ	¥	Ŧ	Ŧ	Ŧ	Ŧ	Ħ	Ħ	11	Path Descriptor	<u>u</u>	1	Ŧ	TF	Ŧ	TF	Ŧ	Ħ	Ŧ	TF	TF	TF	TF
Serial Number	100	003	003	004	900	900	200	800	600	010	011	012	013	RNAV LIMD	Serial Number	100	002	003	004	900	900	200	800	600	010	011	012	013
	Path Waypoint Fly- Course/Track Distance Tum Altitude Speed Learning Identifier Over (NM) direction (IM) direction	Nayopoint of Sourse / Track Solution State	Avaypoint Identifier over Index Sosbo Part of Identifier over Index	Numarypoint Identifier over Index Sosbo Time Index	Averypoint Identifier over Index Inde	Maypoint Fly- Course/Track Distance Turn Altitude Speed Coordinates VPA/ Navigation RDH Specification Speed Coordinates VPA/ Navigation Specification SoSDO + FL 150 - + FL 150 - + + FL 150 - + + + FL 15	Mayapoint Fly- Course/Track Distance Turn Allitude Speed Coordinates VPA/ RDH Specification RDH Specification RDH Specification RDH Specification RDH Specification SOSDO -	Maypoint Fly- Course/Track Distance Turn Allitude Speed Coordinates VPA/ Navigation RDH Specification Speed Coordinates VPA/ Navigation Speed Coordinates VPA/ Specification Speed SoSDO +FL 150 HEL 150 - 33°00'12.0"N 126°27'35.0"E - RNAV 1 RNAV 1 NUSLO - 349(341.9) 7.4 - (@11 000 - 33°16'00.2"N 126°37'26.8"E - RNAV 1 RNAV 1 PC735 - 017(009.5) 10.0 - -9 000 - 33°37'3.5"N 126°41'29.9"E - RNAV 1 R	Mayapoint Fly- Course/Track Distance Turn Altitude Speed Coordinates NPA/ RDH Specification Navigation RDH Specification RDH Specification RDH Specification SOSDO -	NOWED Course Track Distance Turn Allitude Speed Coordinates NPA/ Specification Novigation NPA/ Specification Novigation NUSLO Course Track Olivon Oli	Modypoint Fly- Course/Track Distance Turn Alffitude Speed Coordinates VPA Navigation Navi	NUSLO	Nuvstopoint Fly- Identifier Course/Track Owk**T) Tum Altitude Speed (kf) Coordinates VPA/ Specification Nuvstopin Inv Fly- Identifier Course/Track Owk**T) Tum Altitude Speed (kf) Coordinates VPA/ Specification Nuvstor Nuvstor	Maypoin Fiy- Course/Track Distance Tum Alfitude Speed Coordinates VPA Speedification Navigation Navigation Sociol Coordinates Navigation Navigation Navigation Sociol Coordinates Navigation Navigation Sociol Coordinates Navigation Sociol Course/Track Co	Moyapaim Fly- Course/Track Distance Turn Allihude Speed Coordinates VPA RDH Specification Allihude Speed Coordinates VPA Specification RDH Specification SOSDO	Workpoint Fly Course/Track Distance Tum Althhode Speed Coordinates RDH Navigation RDH Speed Speed	NUSIDO 1	No. National Ply Course, Track Distance Transistic Allithde Speed Coordinates No. National National Natural Natu	NuStrypoint Fly_ Course/Track Distance Tum	Worppoint Fig. Course/Track Distance Tum	NUCLION FIGURATION FIGURAL FIGURATION FIGURATIO	NUSION COURT COU	NUMERON Part Part Number Part Part	NUMBRICH Phys. Counselficach Part Phys. Speed Coordinates N.P.A. Phys. Phy	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	10 10 10 10 10 10 10 10	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

Change : Information of standard instrument arrival procedure for RWY 25(RNAV SOSDO 2T \rightarrow RNAV SOSDO 3T).

JEJU/Jeju Intl(RKPC) RWY 25 HOLDING PROCEDURE

AERONAUTICAL DATA TABULATION

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Standard	

OLDING PROCEDURE	w w												
Holding Identification	Path Descriptor	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Time (min)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks	
	H	GURUM	>	350 (342.8)	1.0	22	-FL 160 +9 000	-230	33°34'55.5"N 127°02'56.6"E		RNAV 1	ı	
KNAV DOJOL 21	¥H	DUKAL	>	246 (238.6)	1.0	œ	-7 000 +4 000	-230	33°38'58.6"N 126°45'38.8"E	ı	RNAV 1	1	
+1 30 Odi - 2244d	WH.	GURUM	>	350 (342.8)	1.0	œ	-FL 160 +9 000	-230	33°34'55.5"N 127°02'56.6"E	ı	RNAV 1	1	
T COOL OF COOL	ΨH	DUKAL	>	246 (238.6)	1.0	œ	-7 000 +4 000	-230	33°38'58.6"N 126°45'38.8"E	ı	RNAV 1	ı	
	ΨH	GURUM	>-	350 (342.8)	1.0	œ	-FL 160 +9 000	-230	33°34'55.5"N 127°02'56.6"E	ı	RNAV 1	ı	
KNAV IAMNA ZI	WH	DUKAL	Y	246 (238.6)	1.0	æ	-7 000 +4 000	-230	33°38'58.6"N 126°45'38.8"E	ı	RNAV 1	ı	
TC INASCT VAING	HM	GURUM	Y	350 (342.8)	1.0	В	-FL 160 +9 000	-230	33°34'55.5"N 127°02'56.6"E	1	RNAV 1	•	
KINAV IOSAIN SI	НМ	DUKAL	\	246 (238.6)	1.0	ĸ	-7 000 +4 000	-230	33°38'58.6"N 126°45'38.8"E	1	RNAV 1	1	
TC CG3C3 WAINE	HW	GURUM	\	350 (342.8)	1.0	æ	-FL 160 +9 000	-230	33°34'55.5"N 127°02'56.6"E	ı	RNAV 1	1	
30000	НМ	DUKAL	Y	246 (238.6)	1.0	Я	-7 000 +4 000	-230	33°38'58.6"N 126°45'38.8"E	ı	RNAV 1	1	
1	НМ	GURUM	Y	350 (342.8)	1.0	R	-FL 160 +9 000	-230	33°34'55.5"N 127°02'56.6"E	•	RNAV 1	-	
KNAV LIMDI I I	HW	DUKAL	Y	246 (238.6)	1.0	В	-7 000 +4 000	-230	33°38'58.6"N 126°45'38.8"E		RNAV 1	-	

 $Change: \textbf{Information of standard instrument arrival procedure for RWY 25 (RNAV MAKET 2T \rightarrow RNAV UPGOS 1T, TOSAN 2T \rightarrow 3T, SOSDO 2T \rightarrow 3T)}.$

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