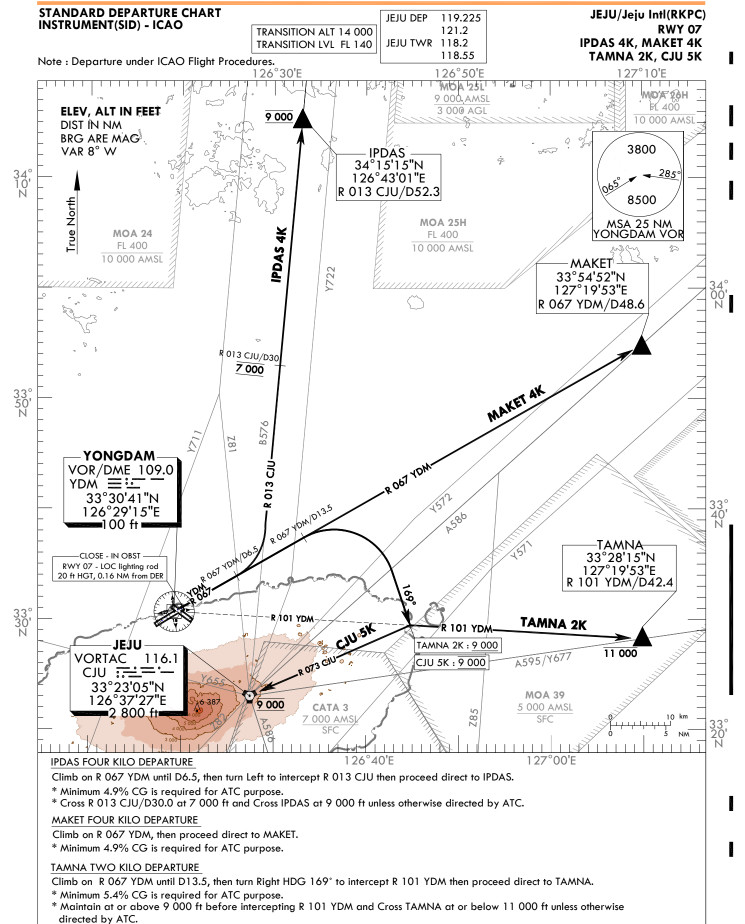


JEJU/Jeju Intl(RKPC) RWY 07 RNAV KAMIT 2E RNAV AKPON 1E, RNAV TAMNA 2E RNAV PANSI 2E, RNAV LIMDI 1E

AERONAUTICAL DATA TABULATION

Remarks						Remarks				Remarks				Remarks		ı			ı		Remarks					
														_												
Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1		Navigation specification	RNAV 1	RNAV 1		Navigation specification	RNAV 1	RNAV 1		Navigation specification	RNAV 1		Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1					
VPA/ RDH						VPA/ RDH				VPA/ RDH		٠		VPA/ RDH							VPA/ RDH	-				
Coordinates		33°42'12.1"N 126°42'48.8"E	33°57'42.2"N 126°44'26.5"E	34°15'14.1"N 126°46'17.7"E		Coordinates	33°38'27.2"N 126°44'37.4"E	33°46'49.6"N 127°19'53.0"E		Coordinates	33°38'27.2"N 126°44'37.4"E	33°28'15.5"N 127°19'53.0"E		Coordinates	33°38'27.2"N 126°44'37.4"E	33°29'55.5"N 126°50'50.0"E	33°23'04.6"N 126°37'26.8"E	33°15'36.4"N 126°29'13.5"E	33°00'14.4"N 126°12'25.1"E		Coordinates	33°38'27.2"N 126°44'37.4"E	33°29'55.5"N 126°50'50.0"E	33°23'04.6"N 126°37'26.8"E	33°26'56.5"N 126°19'30.8"E	
Speed (kt)						Speed (kt)				Speed (kt)				Speed (kt)	-250	-250					Speed (kt)	-250	-250			
Altitude (ft)	@1 000		-10 000	+FL 140		Altitude (ft)	000 9+			Altitude (ft)	000 9+			Altitude (ft)	,	000 6@	000 6@	-10 000			Altitude (ff)	ı	000 6@	000 6@	+FL 150	
Turn	1	_				Turn				Turn				Turn direction			1				Turn direction	-	1	,		
Distance (NM)			15.5	17.6		Distance (NM)	14.3	30.6		Distance (NM)	14.3	31.2		Distance (NM)	14.3	10.0	13.1	10.2	20.8		Distance (NM)	14.3	10.0	13.1	15.5	
Course/Track °M(°T)	066(058.5)		013(005.0)	013(005.0)		Course/Track °M(°T)	066(058.5)	082(074.0)		Course/Track °M(°T)	066(058.5)	117(108.9)		Course/Track °M(°T)	066(058.5)	156(148.6)	246(238.7)	231(222.8)	230(222.7)		Course/Track °M(°T)	066(058.5)	156(148.6)	246(238.7)	292(284.5)	
Fly- over			,	1		Fly- over		ı		Fly-		,		Fly- over							Fly- over					
Waypoint Identifier	1	PC811	ОГГЕН	KAMIT		Waypoint Identifier	PALRI	AKPON		Waypoint Identifier	PALRI	TAMNA		Waypoint Identifier	PALRI	PC813	CJU	PC814	PANSI		Waypoint Identifier	PALRI	PC813	CJU	PC816	
Path Descriptor	ð	DF	TF	1	ON 1E	Path Descriptor	Ъ	TF	NA 2E	tor	Ь	TF.	ISI 2E	Path Descriptor	Ъ	1	11	11	1) 1E	Path Descriptor	4D	Ŧ	¥	Ħ	
Serial Number	100	002	003	004	RNAV AKPON 1E	Serial Number	100	002	RNAV TAMNA 2E	Serial Number	100	002	RNAV PANSI 2E	Serial Number	100	002	003	004	900	RNAV LIMDI 1E	Serial Number	100	002	003	004	



* Maintain at 9 000 ft before intercepting R 073 CJU and Cross JEJU VORTAC at 9 000 ft unless otherwise directed by ATC.

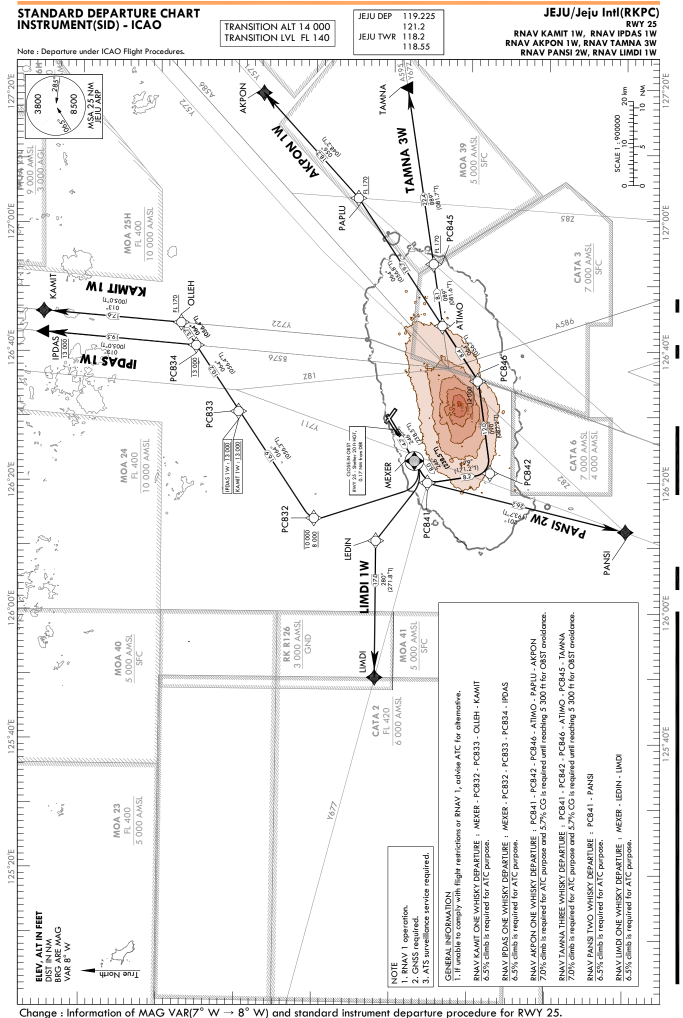
Change: Information of MAG VAR(7° W \rightarrow 8° W) and standard instrument departure procedures for RWY 07.

Climb on R 067 YDM until D13.5, then turn Right HDG 169° to intercept R 073 CJU, then proceed direct to CJU.

JEJU FIVE KILO DEPARTURE

* Minimum 5.4% CG is required for ATC purpose.

LEFT



JEJU/Jeju Intl(RKPC) RWY 25 RNAV KAMIT 1W, RNAV IPDAS 1W RNAV AKPON 1W

AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

**												
erial	Serial Path Waypoint Fly- Course/T Number Descriptor Identifier over °M(°T	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	7Track Distance Turn 7T) (NM) direction	Altitude Speed (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
100	CF	MEXER	\	γ 246(238.5)	4.7	1	ı	-250	33°27'28.0"N 126°23'12.0"E		RNAV 1	ı
002	DF	PC832	,			~	-10 000 +8 000	-250	33°40'46.0"N 126°13'51.9"E		RNAV 1	
003	Ľ	PC833		064(056.3)	16.9		+13 000	,	33°50'08.8"N 126°30'44.8"E	,	RNAV 1	ı
004	#	OLLEH		064(056.4) 13.7	13.7	1	+FL 170		33°57'42.2"N 126°44'26.5"E		RNAV 1	ı
005	11	KAMIT		013(005.0) 17.6	17.6		,		34°15'14.1"N 126°46'17.7"E		RNAV 1	ı

	Remarks		-		-	
	VPA/ Navigation RDH specification	RNAV 1				
	VPA/ RDH		1	,		ı
	Coordinates	33°27'28.0"N 126°23'12.0"E	33°40'46.0"N 126°13'51.9"E	33°50'08.8"N 126°30'44.8"E	33°55'46.2"N 126°40'55.7"E	34°15'14.7"N 126°43'01.4"E
	Speed (kt)	-250	-250			
	Altitude Speed (kt)	1	-10 000 +8 000	@13 000	@13 000	@13 000
	Turn A	ı	N.	ı	-	-
	Distance (NM)	4.7		16.9	10.2	19.5
	Serial Path Waypoint Fly- Course/Track Number Descriptor Identifier over °M(°T)	MEXER Y 246(238.5)	-	PC833 - 064(056.3)	- 064(056.4)	013(005.0)
	Fly- over	>				
	Waypoint Identifier	MEXER	PC832	PC833	PC834	IPDAS
AS 1W	Path Descriptor	P	DF	Ŧ	TF	TF
RNAV IPDAS 1W	Serial Number	100	005	003	004	900

	Remarks						·
	VPA/ Navigation RDH specification	RNAV 1					
	VPA/ RDH	•	,	,		ı	
	Coordinates	33°25'42.7"N 126°19'47.8"E	33°17'38.3"N 126°21'17.3"E	33°19'15.6"N 126°35'28.6"E	33°23'52.5"N 126°43'51.2"E	33°34'41.3"N 127°03'36.5"E	33°46'49.6"N 127°19'53.0"E
	Speed (kt)						1
	Altitude (ft)	-		+12 000		+FL 170	-
	$^{\prime}_{(^{\circ}T)}$ Distance Turn Altitude Speed $^{\prime}_{(^{t}t)}$ (INM) direction (ft) (ft)	ı	ı	1			
	Distance (NM)	8.0	8.2	12.0	8.4	19.7	18.2
	Course/Track °M(°T)	- 246(238.5)	179(171.2)	090(082.2)	064(056.7)	- 064(056.8) 19.7	AKPON - 056(048.2) 18.2
	Fly- over		1				
	Waypoint Identifier	PC841	PC842	PC846	ATIMO	PAPLU	AKPON
	Serial Path Waypoint Fly- Course/ Number Descriptor Identifier over "M(°	CF	ŦĪ	ŦĪ	TF	1F	ŦĪ
RNAV AKPON 1W	Serial Number	100	005	003	004	900	900

JEJU/Jeju Intl(RKPC) RWY 25 RNAV TAMNA 3W RNAV PANSI 2W, RNAV LIMDI 1W

AERONAUTICAL DATA TABULATION

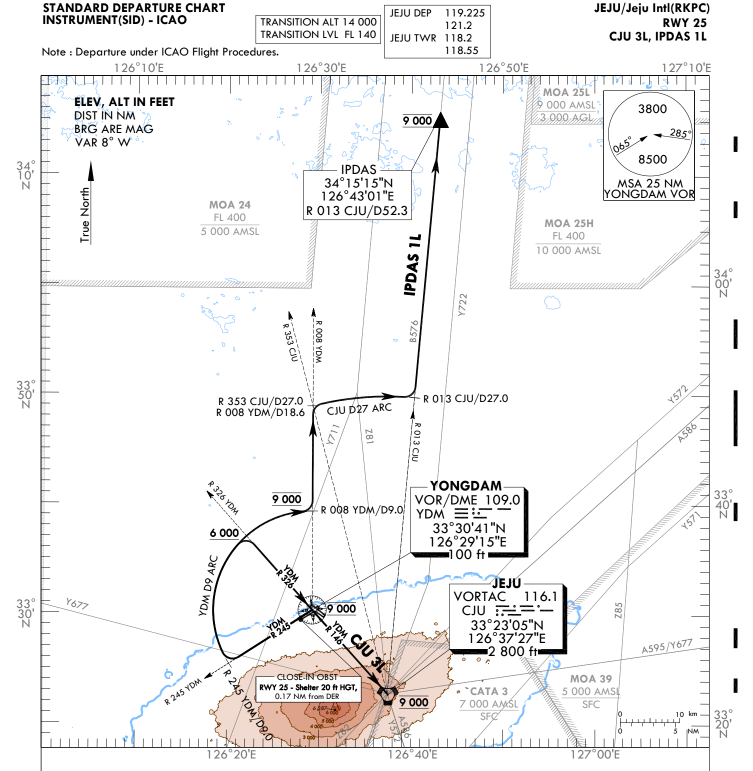
Standard Instrument Departure Procedure Coding Tables

RNAV TAMNA 3W	>												
Pa	iptor	Serial Path Waypoint Fly-Course, Number Descriptor Identifier over M(Fly- over	Course/Track ° M(°T)	Distance (NM)	Turn direction	2/Track Distance Turn Altitude Speed (°T) (NM) direction (ft) (kt)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks	
Ъ		PC841		246(238.5)	8.0	ı		ı	33°25'42.7"N 126°19'47.8"E		RNAV 1		
⊭	μ.	PC842		179(171.2)	8.2				33°17'38.3"N 126°21'17.3"E	•	RNAV 1	•	
⊭	щ	PC846		090(082.2)	12.0	,	+12 000		33°19'15.6"N 126°35'28.6"E		RNAV 1		
ĭ	щ	ATIMO		064(056.7)	8.4				33°23'52.5"N 126°43'51.2"E	-	RNAV 1	-	
⊭		PC845		(9.180)980	8.1		+FL 170		33°25'03.2"N 126°53'24.0"E		RNAV 1		
⊭		TAMNA		089(081.7) 22.4	22.4				33°28'15.5"N 127°19'53.0"E		RNAV 1		

NAV PANSI 2W												
Serial Number	Serial Path Waypoint Fly- Co Number Descriptor Identifier over	Waypoint Identifier	Fly- over	"we/ "w(°T	frack Distance) (NM) di	Turn Altitude Speed direction (ft) (kt)	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	CF	PC841		246(238.5)	8.0				33°25'42.7"N 126°19'47.8"E		RNAV 1	ı
002	Ŧ	PANSI		201(193.7)	26.2	ı			33°00'14.4"N 126°12'25.1"E		RNAV 1	

			ŀ						
Waypoint Fly- Course/ Irack Distance Turn Altitude Speed Identifier over ${}^{\circ}N({}^{\circ}T)$ (NM) direction (ff) (k1)	(°T) (NM) direction (ft)	vtance Turn Altitude	Turn Altitude direction (ft)	Altitude (ft)	 Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
Y 246(238.5) 4.7	238.5) 4.7					33°27'28.0"N 126°23'12.0"E		RNAV 1	-
	2	- W	٠	1		33°32'42.1"N 126°10'14.9"E		RNAV 1	1
- 280(271.8) 17.0	271.8) 17.0	0.21	1			33°33'13.3"N 125°49'53.0"E		RNAV 1	

LEFT



JEJU THREE LIMA DEPARTURE

Climb on R 245 YDM until D9.0, then turn Right and proceed via YDM D9.0 arc to R 326 YDM, then Right turn via R 326 YDM to YDM, then direct to CJU via R 146 YDM.

- * Minimum 6.0% CG is required for ATC purpose and 3.7% CG is required until 1 400 ft for OBST avoidance.
- * Cross R 326 YDM at or above 6 000 ft, then YDM at 9 000 ft and maintain 9 000 ft unless otherwise directed by ATC.

IPDAS ONE LIMA DEPARTURE

Climb on R 245 YDM until D9.0, then turn Right and proceed via YDM D9.0 arc to R 008 YDM, then turn Left on R 008 YDM until D18.6 to join R 353 CJU and proceed via CJU D27.0 arc to R 013 CJU, then Left turn via R 013 CJU to IPDAS.

- * Minimum 6.0% CG is required for ATC purpose and 3.7% CG is required until 1 400 ft for OBST avoidance.
- * Cross R 326 YDM at or above 6 000 ft , then Cross R 008 YDM/D9.0 at 9 000 ft and maintain 9 000 ft unless otherwise directed by ATC.

LEFT

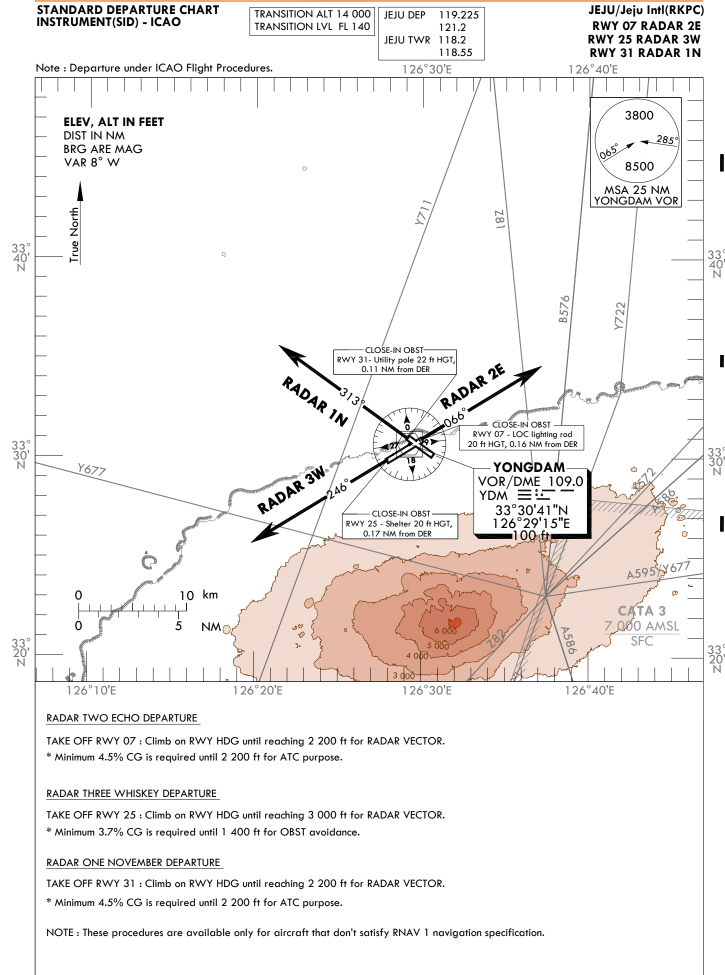
JEJU/Jeju Intl(RKPC) RWY 31 RNAV KAMIT 2N, RNAV AKPON 1N

AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

RNAV KAMIT 2N	AIT 2N												
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Serial Path Waypoint Fly- Course/Track Distance	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks	
100	Ъ	PC861	٠	313(305.6)	4.7				33°33'43.8"N 126°24'34.1"E		RNAV 1	ı	
005	#	PC871		007(359.7)	5.3		-5 000		33°39'05.3"N 126°24'32.0"E	-	RNAV 1	·	
003	1	PC872		061(053.5)	7.0	1	-8 000		33°43'16.9"N 126°31'18.7"E		RNAV 1		
004	Ŧ	TOREN		061(053.5)	0.6		+11 000		33°48'36.8"N 126°39'57.7"E		RNAV 1		
900	ΤF	ОПЕН	'	030(022.3)	8.6		-12 000		33°57'42.2"N 126°44'26.5"E	-	RNAV 1	ı	
900	#	KAMIT	,	013(005.0)	17.6		-FL 160		34°15'14.1"N 126°46'17.7"E	-	RNAV 1	ı	

Serial Number De	Path escriptor	Waypoint Identifier	Fly- over	Serial Path Waypoint Fly- Course/Track Distance	Distance (NM)	Turn direction	Altitude Speed (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	Ъ	PC861		313(305.6)	4.7		•		33°33'43.8"N 126°24'34.1"E		RNAV 1	
002	¥	PC871		007(359.7)	5.3		-5 000		33°39'05.3"N 126°24'32.0"E		RNAV 1	
003	1	PC872		061(053.5)	7.0		000 8-		33°43'16.9"N 126°31'18.7"E		RNAV 1	1
004	¥	TOREN		061(053.5)	0.6		+11 000		33°48'36.8"N 126°39'57.7"E		RNAV 1	
900	ΤF	PC874		098(089.8)	26.0		-		33°48'38.0"N 127°11'08.8"E	,	RNAV 1	1
900	TF	AKPON		112(103.9) 7.5	7.5	-	-		33°46'49.6"N 127°19'53.0"E		RNAV 1	1



AIRAC AIP AMDT 6/25 Effective: 1600UTC 9 JUL 2025

LEFT