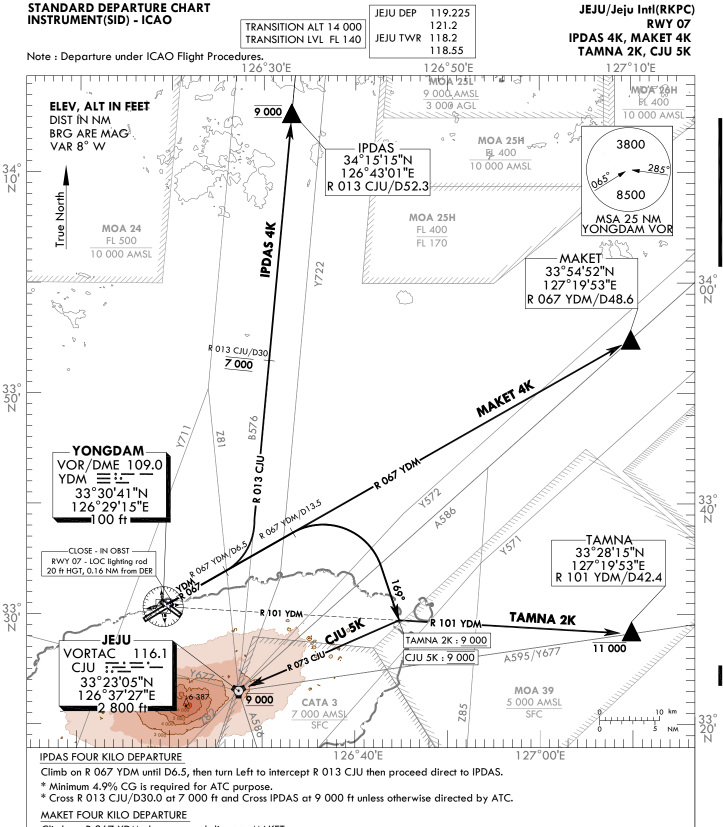


J. JU/Jeju Intl(RKPC) RWY 07 RNAV KAMIT 2E RNAV AKPON 1E, RNAV TAMNA 2E RNAV PANSI 2E, RNAV LIMDI 1E

AERONAUTICAL DATA TABULATION

Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	Altitude (ft)	(kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
100	ð			066(058.5)			@1 000				RNAV 1	
002	DF	PC811				7			33°42'12.1"N 126°42'48.8"E		RNAV 1	
003	¥	OLLEH		013(005.0)	15.5		-10 000		33°57'42.2"N 126°44'26.5"E		RNAV 1	
004	Ŧ	KAMIT	,	013(005.0)	17.6		+FL 140		34°15'14.1"N 126°46'17.7"E	,	RNAV 1	
V AKF	RNAV AKPON 1E											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
100	P.	PALRI		066(058.5)	14.3		000 9+ 000 6-		33°38'27.2"N 126°44'37.4"E		RNAV 1	
002	¥	AKPON		082(074.0)	30.6				33°46'49.6"N 127°19'53.0"E		RNAV 1	
TAW	RNAV TAMNA 2E											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
100	P	PALRI		066(058.5)	14.3	1	000 6-		33°38'27.2"N 126°44'37.4"E		RNAV 1	
002	ŦF	TAMNA		117(108.9)	31.2				33°28'15.5"N 127°19'53.0"E		RNAV 1	1
V PA	RNAV PANSI 2E											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
100	Ъ	PALRI		066(058.5)	14.3			-250	33°38'27.2"N 126°44'37.4"E		RNAV 1	
002	¥	PC813		156(148.6)	1 0.0		000 6@	-250	33°29'55.5"N 126°50'50.0"E		RNAV 1	
003	¥	CJU		246(238.7)	13.1		000 6@		33°23'04.6"N 126°37'26.8"E		RNAV 1	
004	11	PC814		231(222.8)	10.2		-10 000		33°15'36.4"N 126°29'13.5"E		RNAV 1	
005	Ħ	PANSI		230(222.7)	20.8				33°00'14.4"N 126°12'25.1"E		RNAV 1	
RNAV LIMDI 1E)1 1E											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
100	Ъ	PALRI		066(058.5)	14.3		ı	-250	33°38'27.2"N 126°44'37.4"E		RNAV 1	•
002	1	PC813		156(148.6)	10.0	-	000 6@	-250	33°29'55.5"N 126°50'50.0"E		RNAV 1	
003	¥	CJU		246(238.7)	13.1		000 6@		33°23'04.6"N 126°37'26.8"E		RNAV 1	
004	1	PC816		292(284.5)	15.5		+FL 150	ı	33°26'56.5"N 126°19'30.8"E		RNAV 1	
005	۲	LIMDI		292(284.3)	25.6				33°33'13.3"N 125°49'53.0"E		RNAV 1	1



Climb on R 067 YDM, then proceed direct to MAKET.

 * Minimum 4.9% CG is required for ATC purpose.

TAMNA TWO KILO DEPARTURE

Climb on R 067 YDM until D13.5, then turn Right HDG 169° to intercept R 101 YDM then proceed direct to TAMNA.

- * Minimum 5.4% CG is required for ATC purpose.
- * Maintain at or above 9 000 ft before intercepting R 101 YDM and Cross TAMNA at or below 11 000 ft unless otherwise directed by ATC.

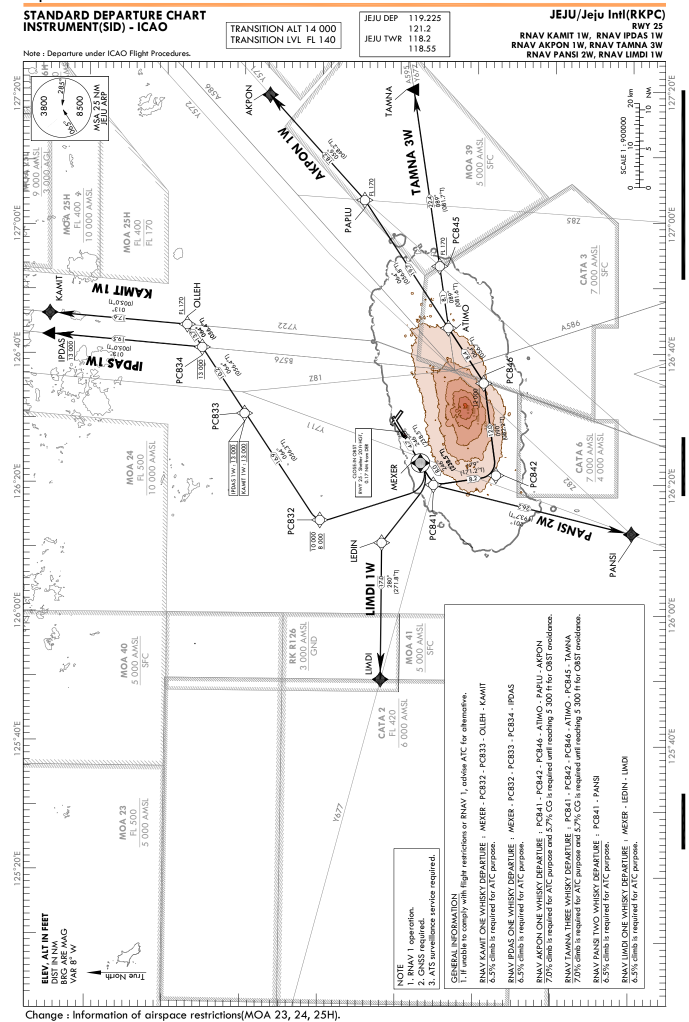
JEJU FIVE KILO DEPARTURE

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

- * Minimum 5.4% CG is required for ATC purpose.
- * 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 airspace restrictions(MOA 24, 25H) and ATS route(Y677).

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

Remarks		•	ı	1	ı
Navigation specification	RNAV 1				
VPA/ RDH					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°57'42.2"N 126°44'26.5"E	34°15'14.1"N 126°46'17.7"E
Speed (kt)				ı	-
rack Distance Turn Altitude Speed (NM) direction	ı	-10 000 +8 000	+13 000	+FL 170	
Turn direction		w.			1
Distance (NM)	4.7		16.9	13.7	17.6
Course/Track °M(°T)	Y 246(238.5)		064(056.3) 16.9	064(056.4) 13.7	013(005.0)
Fly- over	>				,
Waypoint Identifier	MEXER	PC832	PC833	OLLEH	KAMIT
Serial Path Waypoint Fly- Course/Tr Number Descriptor Identifier over °M(°T)	Ъ	DF	Ħ	1	1
Serial Number	100	002	003	004	005

	Remarks		-	1	1	
	Navigation	RNAV 1				
	VPA/ RDH s			,		
	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)					
	lurn Altitude Speed direction (ft) (kt)	1	-10 000 +8 000	@13 000	@13 000	@13 000
ŀ	l urn direction		22	ı	-	ı
i	Distance (NM)	4.7		16.9	10.2	19.5
April / Coming	Serial Path Waypoint Hy- Course/ Frack Number Descriptor Identifier over "M(°T)	MEXER Y 246(238.5)		064(056.3)	064(056.4)	013(005.0)
ī	Hy- over	>-				
	Waypoint Identifier		PC832	PC833	PC834	IPDAS
	Path scriptor	P	DF	¥	TF	1
אין נאט זו יי ט	٥	100	002	003		

	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)	-	-	-			
	Altitude (ft)	-	-	+12 000		+FL 170	-
	'/Track Distance Turn Altitude Speed (°T) (NM) direction (ft) (kt)	ı	ı	1	ı	-	
	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	-	-			-	
	Waypoint Identifier	PC841	PC842	PC846	ATIMO	PAPLU	AKPON
	Serial Path Waypoint Fly- Course/ Number Descriptor Identifier over M(°	CF	ŦĪ	1F	TF	ŦĪ	ŦĪ
RNAV AKPON 1W	Serial Number	100	005	003	004	900	900

Change: Amended speed restriction for MEXER and PC832.

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

AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

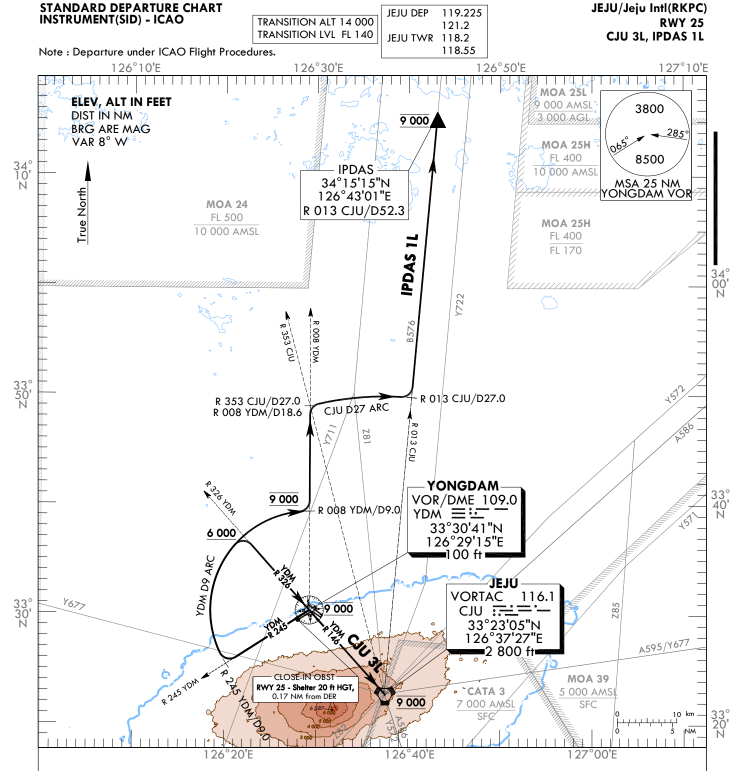
RNAV TAMNA 3W	>												
Pa	iptor	Serial Path Waypoint Fly-Course, Number Descriptor Identifier over M(Fly- over	Course/Track ° M(°T)	Distance (NM)	Turn direction	2/Track Distance Turn Altitude Speed (°T) (NM) direction (ft) (kt)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks	
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	

			-						
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	

Change: Information of course/track.

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.

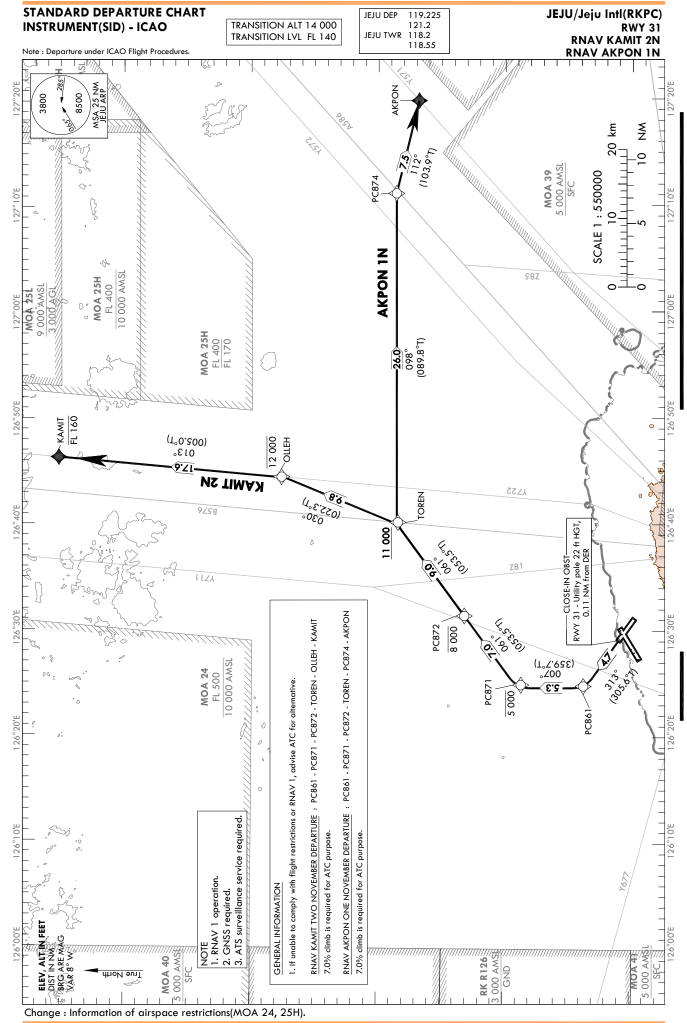
- * Minimum 6.0% CG is required for ATC purpose and 3.7% CG is required until 1 400 ft for OBST avoidance.
- * Cross R 326 YDM at or above 6 000 ft , then YDM at 9 000 ft and maintain 9 000 ft unless otherwise directed by ATC.

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



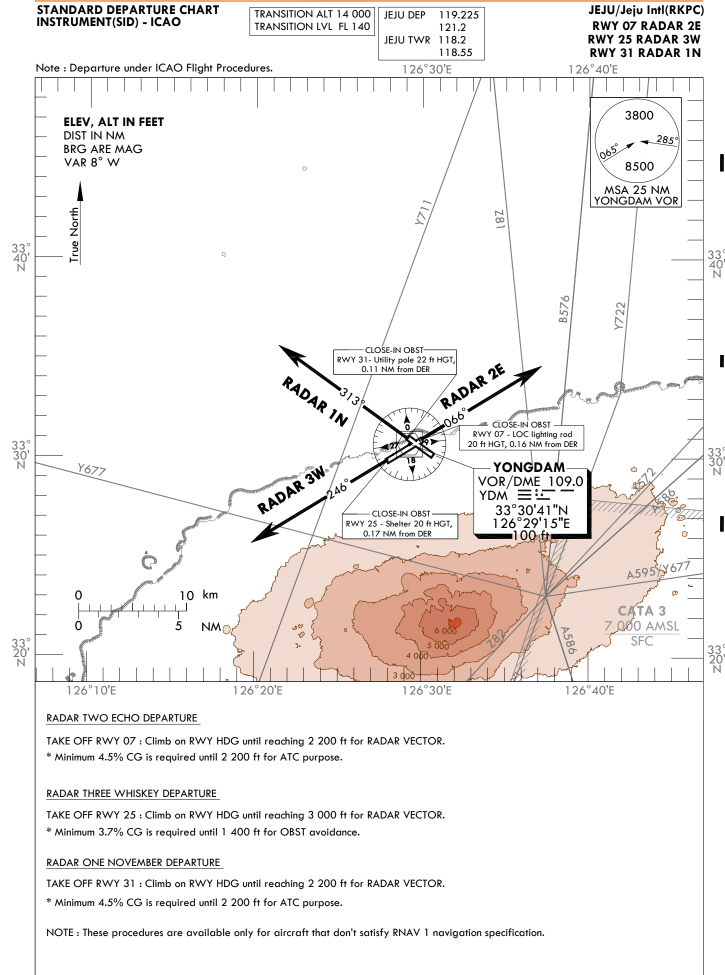
JEJU/Jeju Intl(RKPC) RWY 31 RNAV KAMIT 2N, RNAV AKPON 1N

AERONAUTICAL DATA TABULATION

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 	RNAV KAMIT 2N												
De	Path scriptor	Serial Path Waypoint Fly- Course, Number Descriptor Identifier over M(Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	7Track Distance Turn Altitude Speed 7Track (ft) (kt)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks	
	P	PC861	٠	313(305.6)	4.7		ı		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	¥	PC872		061(053.5)	7.0	ı	-8 000		33°43'16.9"N 126°31'18.7"E	ı	RNAV 1	•	
004	1	TOREN	•	061(053.5)	0.6		+11 000		33°48'36.8"N 126°39'57.7"E	•	RNAV 1	-	
900	¥	OLLEH		030(022.3)	8.6		-12 000		33°57'42.2"N 126°44'26.5"E	·	RNAV 1		
900	⊭	KAMIT		013(005.0) 17.6	17.6		-FL 160		34°15'14.1"N 126°46'17.7"E		RNAV 1		

RNAV AKPON IN Serial Path Waypoint Fly. Course/Track Distance Turn Altitude Speed	Waypoint Fly- Course	Fly. Course/Track Distance Turn Alfitude Speed	Course/Track Distance Turn Altitude Speed	Distance Turn Altitude Speed	Turn Alfitude Speed	Altitude Speed	Speed		ile se	VPA/	Navigation	-
Identifier over °M(Identifier over °M(over °M(°T) (NM) direction (ft)	°A(°T) (NM) direction (ft)	(NM) direction (ft)	direction (ft)	€		(kt)	Coordingres	RDÁ	specification	Kemarks
CF PC861 - 313(305.6) 4.7	- 313(305.6)	- 313(305.6) 4.7 -	313(305.6) 4.7 -			•			33°33'43.8"N 126°24'34.1"E		RNAV 1	
TF PC871 - 007(359.7) 5.3 - 5.000	- 007(359.7) 5.3 -	5.3	5.3	5.3	5 000	-5 000			33°39'05.3"N 126°24'32.0"E	ı	RNAV 1	-
TF PC872 - 061(053.5) 7.0 - 8 000	- 061(053.5) 7.0 -	7.0	7.0	7.0	-8 000	-8 000	_		33°43'16.9"N 126°31'18.7"E		RNAV 1	1
TF TOREN - 061(053.5) 9.0 - +11 000	- 061(053.5) 9.0 -	9.0	9.0	9.0	- +11 00	+11 00	0		33°48'36.8"N 126°39'57.7"E	ı	RNAV 1	-
TF PC874 - 098(089.8) 26.0	- 098(089.8)					•			33°48'38.0"N 127°11'08.8"E		RNAV 1	
TF AKPON - 112(103.9) 7.5	- 112(103.9)	- 112(103.9)	03.9)	7.5	1				33°46'49.6"N 127°19'53.0"E		RNAV 1	1



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

LEFT