

MUAN/Muan Intl(RKJB) RWY 01 RNAV MAKSA 1N RNAV DOTOL 1N

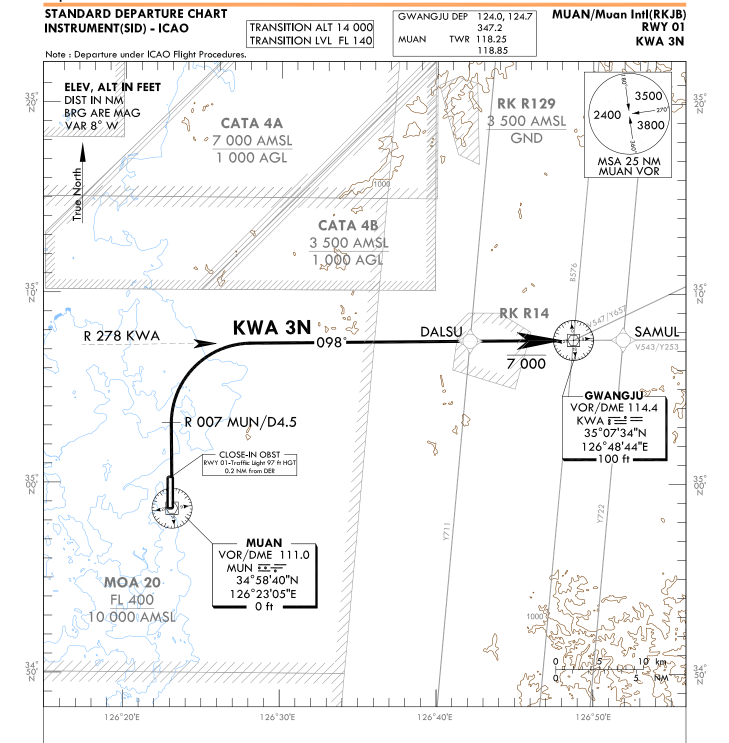
AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

Remarks	1		1		Ī
VPA/ Navigation RDH specification	RNAV 1				
VPA/ RDH	ı	ı	ı		
Coordinates	35°10'13.9"N 126°22'56.6"E	35°12'53.8"N 126°39'34.6"E	35°18'17.2"N 126°47'06.8"E	35°22'53.4"N 126°53'34.1"E	35°30'11.3"N 126°54'22.0"E
Speed (kt)	-290	-290	-290	-290	ı
Altitude (ft)	+3 500 -290	-6 000 -290	-8 000	ı	ı
Turn direction	ı	ı	1	1	ı
Distance (NM)	6.6	13.9	8.2	7.0	7.3
Serial Path Waypoint Fly- Course/Track Distance Turn Altitude Speed Number Descriptor Identifier over "M(°T) (NM) direction (ff) (kf)	6.6 (6.635) - 6.9	087(078.9) 13.9	- 057(048.9) 8.2	- 057(048.9) 7.0	- 013(005.1) 7.3
Fly- over	1	'			1
Waypoint Identifier	BEMGA	NAKZY	608al	18808	MAKSA
Path Descriptor	001 CF BEMGA	۲	1	TF	Ŧ
Serial Path Number Descrip	100	002	003	004	900

Serial Number	△	Path Waypoint Fly- Course, escriptor Identifier over	ove	Course °M(/Track Distance °T) (NM)	Turn direction	Altitude Speed (kt)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	ъ	18801	<u>'</u>	007(3	5.5	-		-230	35°05'51.5"N 126°22'55.5"E	,	RNAV 1	1
002	Ħ	JB802	<u> </u>	277(269.6)	7.9	1	-4 000	-230	35°05'48.2"N 126°13'17.8"E	ı	RNAV 1	ı
003	#	JB803		187(179.6)	7.0	1	-4 000		34°58'47.5"N 126°13'21.8"E	1	RNAV 1	ı
004	#	JB804	'	146(137.9)	0.9	ı	@6 000		34°54'20.0"N 126°18'15.4"E		RNAV 1	
005	Ħ	JB805	'	146(137.9)	18.4	1	000 6-		34°40'39.6"N 126°33'10.9"E	ı	RNAV 1	ı
900	#	JB806	'	146(138.1)	6.9	1	ı		34°35'32.9"N 126°38'43.9"E		RNAV 1	ı
200	#	JB807	<u>'</u>	193(185.0)	5.5	1	+13 000		34°30'02.7"N 126°38'09.3"E		RNAV 1	ı
800	Ľ	DOTOL	'	193(185.0)	14.8	,		ı	34°15'15.4"N 126°36'36.6"E	1	RNAV 1	ı

Change: Information of standard instrument departure procedure for RWY 01.



GWANGJU THREE NOVEMBER DEPARTURE

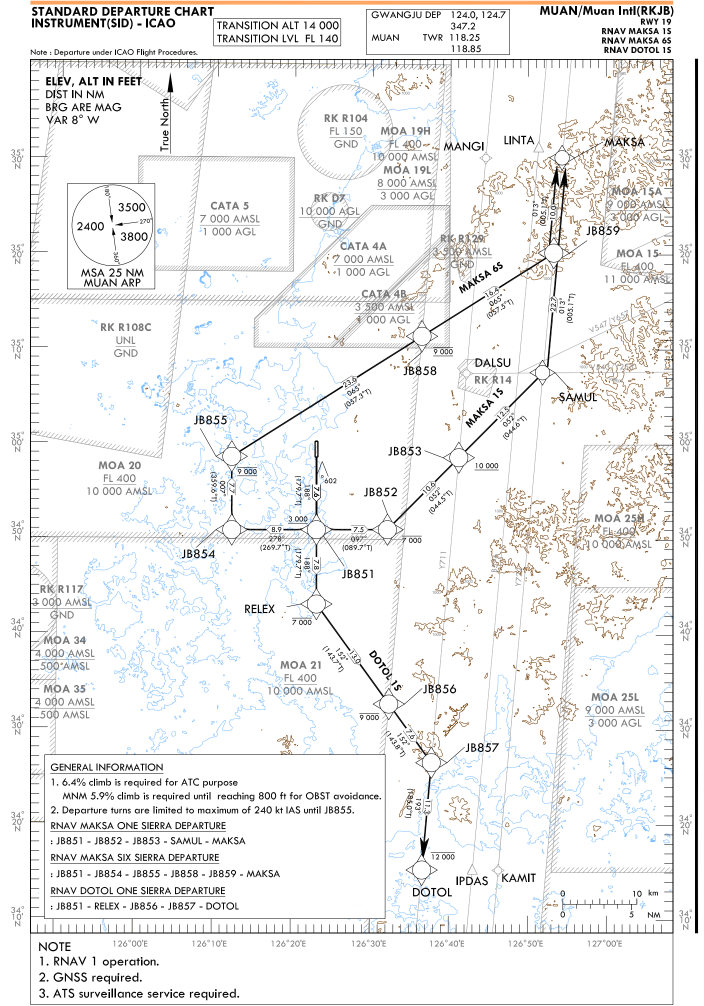
Climb to R 007 MUN/D4.5 then Turn Right to intercept R 278 KWA, Join B576 or V543 airway as assigned.

- * Cross KWA at or below 7 000 ft unless otherwise directed by ATC.
- * Minimum Climb gradient 5.6% until joining the assigned airway for ATC purpose.
- st Departure turns are limited to maximum of 240 kt IAS until KWA.

INTENTIONALLY

LEFT

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MUAN/Muan Intl(RKJB) RWY 19 RNAV MAKSA 1S, RNAV MAKSA 6S RNAV DOTOL 1S

AERONAUTICAL DATA TABULATION

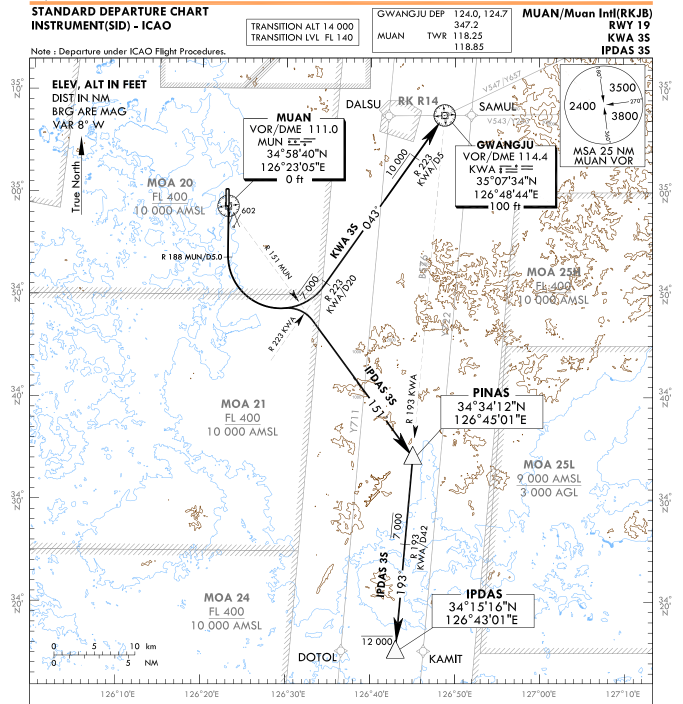
Standard Instrument Departure Procedure Coding Tables

Remarks	1	1	•	1	1
VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	ı	į	ı	i	ı
Coordinates	+3 000 -240 34°51'00.9"N 126°23'01.4"E	34°51'03.2"N 126°32'04.9"E	34°58'39.3"N 126°41'10.0"E	35°07'35.5"N 126°51'54.4"E	35°30'11.3"N 126°54'22.0"E
Speed (kt)	-240	ı	ı	1	1
Altitude (ft)	+3 000	-7 000	+10 000	i	i
Track Distance Turn Altitude Speed (t) (II)	ı	ı	ı	1	ı
Distance (NM)	9.7) 7.6	7.5	10.6	12.5	22.7
Course/Track °M(°T)	188(179.7)	- 097(089.7) 7.5	- 052(044.5) 10.6	- 052(044.6) 12.5	- 013(005.1)
Fly- over				1	ı
Waypoint Identifier	JB851	JB852	JB853	SAMUL	MAKSA
Serial Path Waypoint Fly- Course/1 Jumber Descriptor Identifier over °M(°T	Ъ	Ŧ	TF	1F	ΤF
Serial Number	100	002	003	004	900

	Remarks	1	•	•	•		•
	VPA/ Navigation RDH specification	RNAV 1					
	VPA/ RDH	1	ı	ı	ı	i	•
	Coordinates	34°51'00.9"N 126°23'01.4"E	34°50'57.7"N 126°12'12.6"E	34°58'40.4"N 126°12'08.7"E	35°11'25.3"N 126°36'24.2"E	35°20'12.1"N 126°53'16.5"E	35°30'11.3"N 126°54'22.0"E
	Speed (kt)	+3 000 -240	-240	-240			•
	Altitude (ft)	+3 000		000 6 @	000 6 @	-	-
	Turn direction	ı	ı	-	ı	-	,
	Distance (NM)	7.6	8.9	7.7	23.6	16.4	10.0
	Serial Path Waypoint Fly- Course/Track Distance Turn Altitude Speed Number Descriptor Identifier over "M(")" (INM) direction (#1) (#1)	188(179.7)	278(269.7)	007(359.6)	- 065(057.3)	JB859 - 065(057.5)	MAKSA - 013(005.1)
	Fly- over						
	Waypoint Identifier	CF JB851 -	JB854	JB855	JB858	9881	MAKSA
SA 6S	Path Descriptor	P.	¥	TF	TF	ŦĿ	TF
RNAV MAKSA 6S	Serial Number	100	002	003	004	900	900

Remarks	ı	ı	1	•	ı	
VPA/ Navigation RDH specification	RNAV 1					
VPA/ RDH			1	ı	ı	
Coordinates	34°51'00.9"N 126°23'01.4"E	34°43'11.2"N 126°23'04.3"E	34°32'42.2"N 126°32'21.6"E	34°26'33.0"N 126°37'47.3"E	34°15'15.4"N 126°36'36.6"E	
Speed (kt)	ı			ı	Ü	
Altitude (ft)	+3 000	000 /-	000 6-	-	-12 000	
7Track Distance Turn Altitude Speed (kt) direction	ı	ı	ı	i	Ĭ	
Distance (NM)	9.7) 7.6	7.8	13.7) 13.0	9.7	11.3	
Course/Track °M(°T)	188(179.7)	188(179.7)	152(143.7)	152(143.8)	193(185.0) 11.3	
Fly- over	1	ı		ı	i	
Waypoint Identifier	JB851	RELEX	JB856	JB857	- 10100	
Serial Path Waypoint Fly- Course/	P	#	Ħ	TF	TF	
Serial Path	100	002	003	004	900	

AIRAC AIP AMDT 12/20 Effective : 1600UTC 30 DEC 2020



GWANGJU THREE SIERRA DEPARTURE

Climb to R 188 MUN/D5.0 then Turn Left to intercept R 223 KWA, Join B576 or V543 airway as assigned.

- * Minimum 5.9% Climb is required until reaching 800 ft for OBST avoidance and 10 000 ft for ATC purpose.
- * Cross R 223 KWA/D20 at or below 7 000 ft and at or above 10 000 ft until R 223 KWA/D5 unless otherwise directed by ATC.

IPDAS THREE SIERRA DEPARTURE

Climb to R 188 MUN/D5.0 then Turn Left to intercept R 151 MUN to PINAS then IPDAS, Join B576 airway as assigned.

- * Minimum 5.9% Climb is required until reaching 800 ft for OBST avoidance.
- * Cross R 193 KWA/D42 at or below 7 000 ft and at or below 12 000 ft until IPDAS unless otherwise directed by ATC.

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