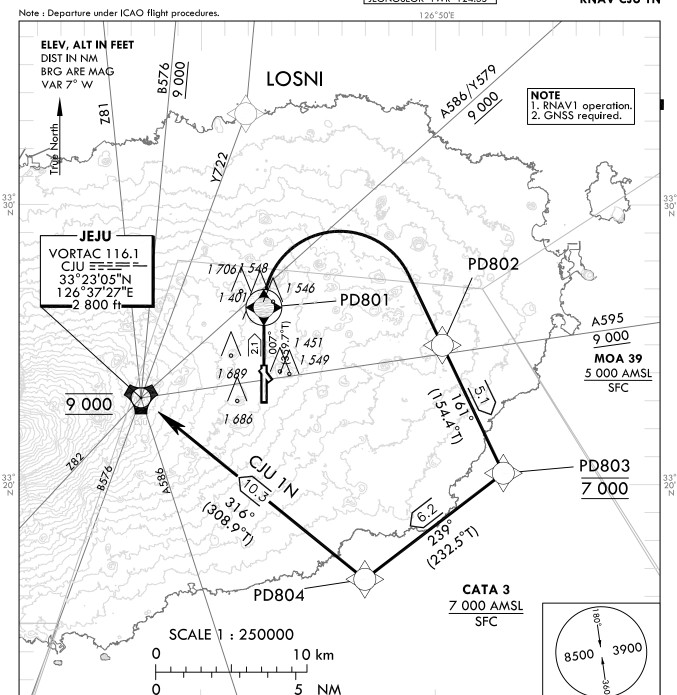
TRANSITION ALT 14 000 TRANSITION LVL FL 140 JEJU DEP 119.225 121.2 JEONGSEOK TWR 124.35 JEJU/Jeongseok(RKPD) RWY 01 RNAV CJU 1N



GENERAL INFORMATION

- 1. CJU 1N: 5.8% climb gradient required to 9 000 ft for ATC purpose and avoiding OBST.
- 2. If unable to comply with flight restrictions or RNAV 1, advise ATC well before departure for alternatives.

126°50'E

- 3. Departure turn limited to 210 kt IAS maximum until PD804.
- 4. Within JEJU TMA, maximum 250 kt IAS below 10 000 ft.

126°40**'**E

RNAV CJU ONE NOVEMBER DEPARTURE: PD801 - PD802 - PD803 - PD804 - CJU

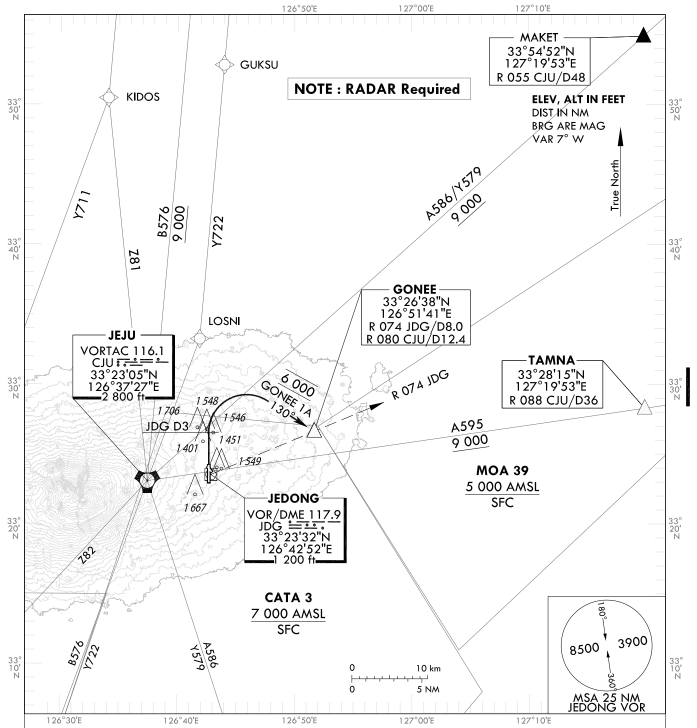
JEJU/Jeongseok(RKPD) RWY 01 RNAV CJU 1N

AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

RNAV CJU 1T	U 1T											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ TCH	Navigation specification	Remarks
100	P	PD801	>	007(359.7)	2.1	ı		-210	-210 33°26'19.3"N 126°42'40.6"E	1	RNAV 1	,
000	DF	PD802		ı	1	W.		-210	-210 33°24'59.1"N 126°50'17.5"E	ı	RNAV 1	ı
003	11	PD803	ı	161(154.4)	5.1	ı	000 2	-210	-210 33°20'24.7"N 126°52'54.0"E	1	RNAV 1	•
004	Ŧ	PD804	ı	239(232.5)	6.2	ı		-210	-210 33°16'36.5"N 126°47'00.5"E	ı	RNAV 1	ı
900	Ħ	PD805	1	316(308.9)	10.3	1	000 6@	ı	33°23'04.6"N 126°37'26.8"E	1	RNAV 1	1

TRANSITION ALT 14 000 TRANSITION LVL FL 140 JEJU DEP 119.225 JEONGSEOK TWR 124.35 JEJU/Jeongseok(RKPD) RWY 01 GONEE 1A



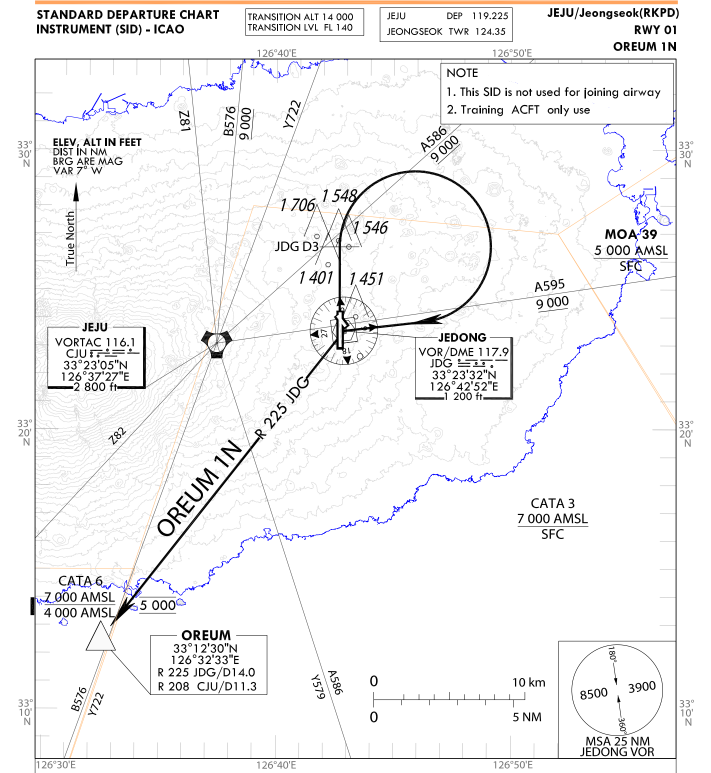
GENERAL INFORMATION

- 1. Minimum climb gradient 7.2% to 6 000 ft for ATC purpose and 5.5% to 2 100 ft for avoiding OBST.
- 2. If unable to comply with flight restrictions, advise ATC before departure for alternatives.
- 3. Departure turn limited to 210 kt IAS maximum.
- 4. Within JEJU TMA, maximum 250 kt IAS below 10 000 ft.

GONEE ONE ALPHA DEPARTURE

TAKE OFF RWY 01 : Climb on RWY HDG until JDG D3, turn right HDG 130° to intercept R 074 JDG, proceed to GONEE at 6 000 ft, then as directed by ATC. Maintain 6 000 ft until instructed by ATC.

LEFT



GENERAL INFORMATION

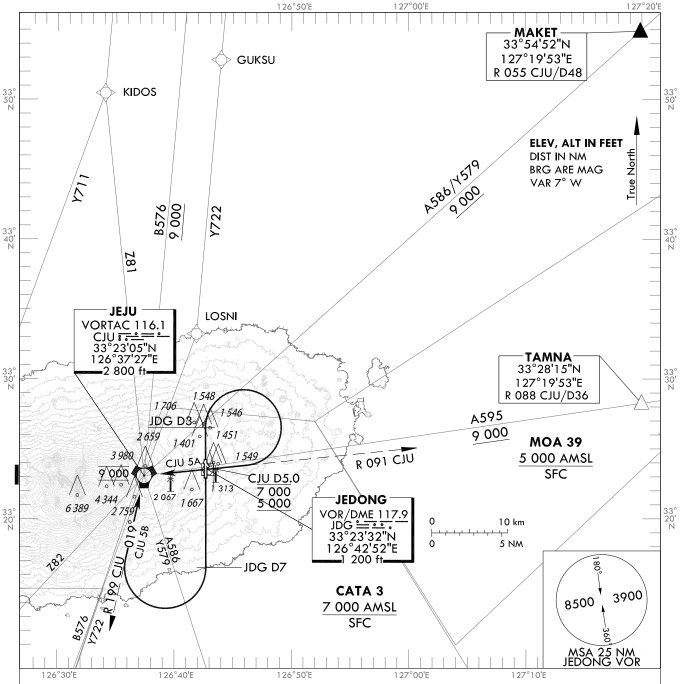
- 1. Minimum climb gradient 5.4% required to 5 000 ft for ATC purpose and avoiding OBST.
- 2. If unable to comply with flight restrictions, advise ATC before departure for alternatives.
- 3. Departure turn limited to 210 kt IAS maximum.
- 4. Within JEJU TMA, maximum 250 kt IAS below 10 000 ft.

OREUM ONE NOVEMBER DEPARTURE

TAKE OFF RWY 01: Climb on RWY HDG until JDG D3, turn right direct to JDG, then proceed on R 225 JDG to OREUM at 5 000 ft, then as directed by ATC. Maintain 5 000 ft until instructed by ATC.

LEFT

TRANSITION ALT 14 000 TRANSITION LVL FL 140 JEJU DEP 119.225 JEONGSEOK TWR 124.35 JEJU/Jeongseok(RKPD) RWY 01 CJU 5A RWY 19 CJU 5B



GENERAL INFORMATION

- 1. CJU 5A:7.9% climb gradient required to 9 000 ft for ATC purpose and 5.4% to 2 700 ft for avoiding OBST.
- 2. CJU 5B: 6.5% climb gradient required to 9 000 ft for ATC purpose and 5.4% to 5 300 ft for avoiding OBST.
- 3. If unable to comply with flight restrictions, advise ATC before departure for alternatives.
- 4. Departure turn limited to 210 kt IAS maximum.
- 5. Within JEJU TMA, maximum 250 kt IAS below 10 000 ft.

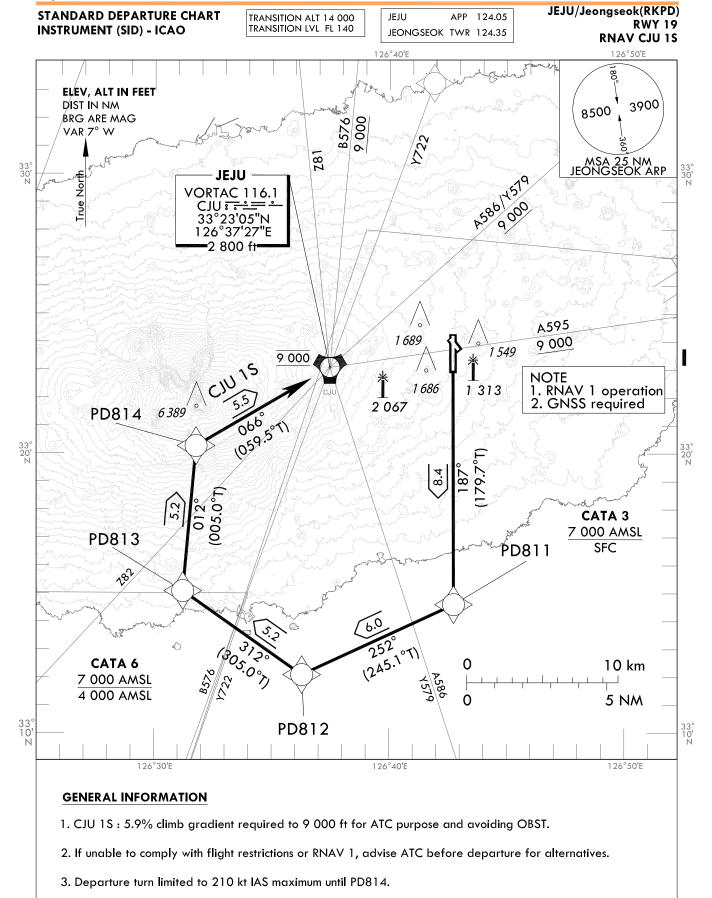
JEJU FIVE ALPHA DEPARTURE

TAKE OFF RWY 01 : Climb on RWY HDG until JDG D3, turn right to intercept R 091 CJU, then proceed to CJU. Cross R 091/D5.0 CJU between 5 000 ft and 7 000 ft, CJU at 9 000 ft. Maintain 9 000 ft until instructed by ATC.

JEJU FIVE BRAVO DEPARTURE

TAKE OFF RWY 19: Climb on RWY HDG until JDG D7, turn right to intercept R 199 CJU, then proceed to CJU at 9 000 ft. Maintain 9 000 ft until instructed by ATC.

LEFT



4. Within JEJU TMA, maximum 250 kt IAS below 10 000 ft.

RNAV CJU ONE SIERRA DEPARTURE : PD811 - PD 812 - PD813 - PD814 - CJU

JEJU/Jeongseok AD(RKPD) RWY 19 RNAV CJU 1S

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

RNAV CJU 1S	U 1S											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ TCH	Navigation specification	Remarks
100	ь	PD811		187(179.7)	8.4		ı	-210	-210 33°14'36.2"N 126°42'44.6"E	ı	RNAV 1	1
002	£	PD812		252(245.1)	9.9		ı	-210	-210 33°12'05.0"N 126°36'17.4"E	ı	RNAV 1	ı
003	±	PD813		312(305.0)	5.2		•	-210	-210 33°15'04.4"N 126°31'12.8"E	-	RNAV 1	•
004	TF.	PD814	•	012(005.0)	5.2	-	•	-210	-210 33°20'15.8"N 126°31'45.3"E	-	RNAV 1	•
002	Ŧ	CJU	1	066(059.5)	5.5	1	000 6@		33°23'04.6"N 126°37'26.8"E	-	RNAV 1	ı

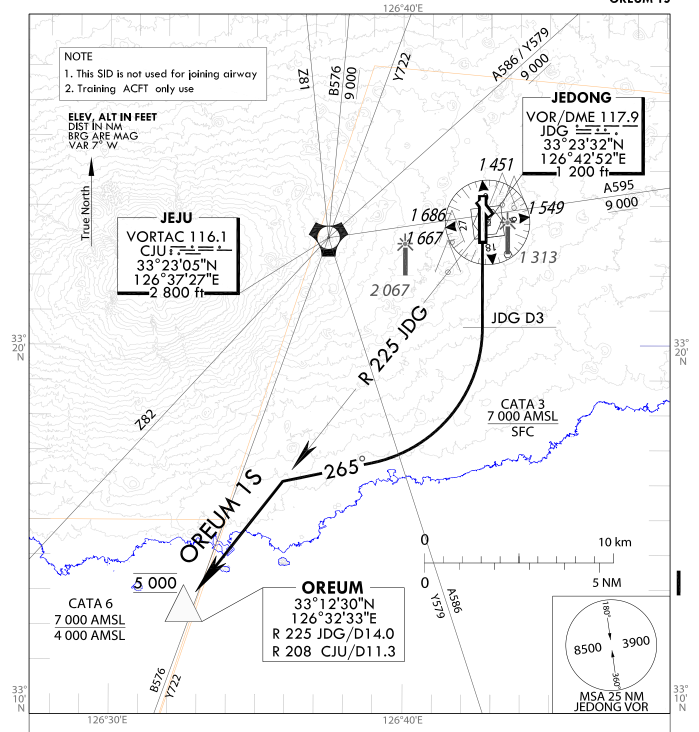
STANDARD DEPARTURE CHART

APP 119.225

TRANSITION ALT 14 000 JEJU **RWY 19** TRANSITION LVL FL 140 **INSTRUMENT (SID) - ICAO** JEONGSEOK TWR 124.35 **GUDUL 1A MAKET GUKSU** 33°54'52"N 127°19'53"E **KIDOS** 33° 50' N R 055 CJU/D48 33° 50' N **NOTE: RADAR Required ELEV, ALT IN FEET** DIST IN NM **BRG ARE MAG** True North VAR 7° W 8576 9 000 Y722 78 **TAMNA** LOSNI 33°28'1*5*"N 127°19'53"E JEJU GUDUL 33°25'47"N 126°55'44"E **VORTAC 116.1** JEDONG R 088 CJU/D36 CJU; ==== 4 33°23'05"N 126°37'27"E —_2 800 ft OR/DME 117.9 R 085 JDG/D11.0 33° 30' N 33° 30' N R 087 CJU/D15.5 R 085 JDG A595 9 000 GUDUL 1A 1 686 A 1 667 1 2 067 NDG D8 **MOA 39** 6 000 5 000 AMSL SFC LR 105 JDG 33° 20' N JDG D3 187 10 km 3900 CATA 3 8500 **5 NM** 7 000 AMSL 33° 10' N 33° 10' N SFC 126°40**'**E 126°50'E 127°00'E **GENERAL INFORMATION** 1. Minimum climb gradient 6.3% to 6 000 ft for ATC purpose and avoiding OBST. 2. If unable to comply with restrictions, advise ATC before departure for alternatives. 3. Departure turn limited to 210 kt IAS maximum. 4. Within JEJU TMA, maximum 250 kt IAS below 10 000 ft. **GUDUL ONE ALPHA DEPARTURE** TAKE OFF RWY 19: Climb on RWY HDG until JDG D3, turn left HDG 015° to intercept R 085 JDG. proceed to GUDUL at 6 000 ft, then as directed by ATC. Reach at 6 000 ft until passing JDG D8. Maintain 6 000 ft until instructed by ATC.

LEFT

TRANSITION ALT 14 000 TRANSITION LVL FL 140 JEJU DEP 119.225 JEONGSEOK TWR 124.35 JEJU/Jeongseok(RKPD) RWY 19 OREUM 1S



GENERAL INFORMATION

- 1. Minimum climb gradient 4.5% required to 5 000 ft for ATC purpose and avoiding OBST.
- 2. If unable to comply with flight restrictions, advise ATC before departure for alternatives.
- 3. Departure turn limited to 210 kt IAS maximum.
- 4. Within JEJU TMA, maximum 250 kt IAS below 10 000 ft.

OREUM ONE SIERRA DEPARTURE

TAKE OFF RWY 19: Climb on RWY HDG until JDG D3, turn right HDG 265° to intercept R 225 JDG, then proceed to OREUM at 5 000 ft. then as directed by ATC. Maintain 5 000 ft until instructed by ATC.

LEFT