

STANDARD DEPARTURE CHART
INSTRUMENT(SID) - ICAO

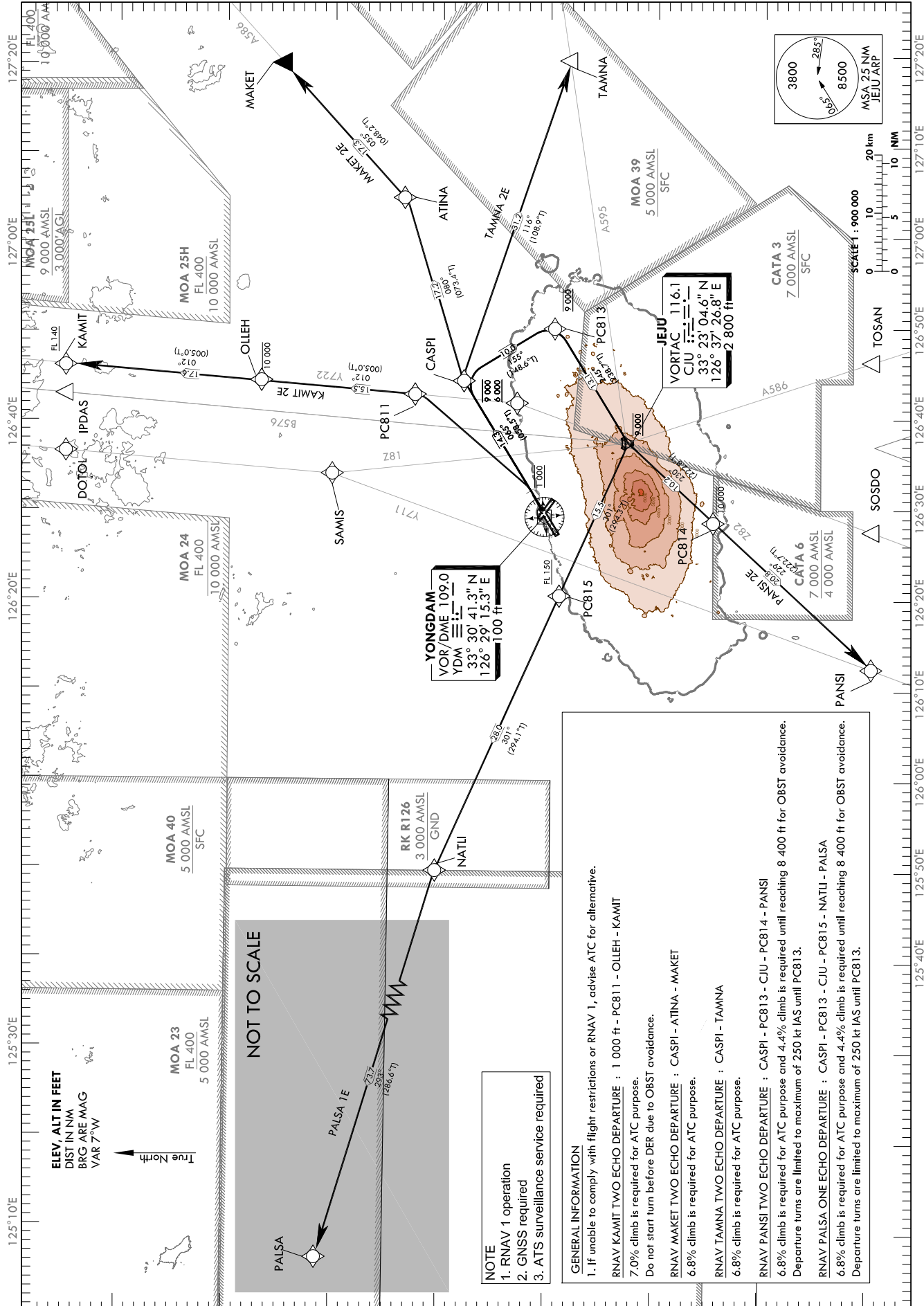
TRANSITION ALT 14 000
TRANSITION LVL FL 140

JEJU DEP 119.225
121.2
JEJU TWR 118.1
118.125

JEJU/Jeju Intl(RKPC)

RWY 07
RNAV MAKET 2E
RNAV KAMIT 2E
RNAV TAMNA 2E
RNAV PANSI 2E, RNAV PALSA 1E

Note : Departure under ICAO Flight Procedures.



YONGDAM
VOR/DME 109.0
YDM
33° 30' 41.3" N
126° 29' 15.3" E
1100 ft

JEJU
VORTAC 116.1
CJU
33° 23' 04.6" N
126° 37' 26.8" E
2800 ft

NOT TO SCALE

ELEV, ALT IN FEET
DIST IN NM
BRG ARE MAG
VAR 7°W
True North

NOTE
1. RNAV 1 operation
2. GNSS required
3. ATIS surveillance service required

GENERAL INFORMATION
1. If unable to comply with flight restrictions or RNAV 1, advise ATC for alternative.
RNAV KAMIT TWO ECHO DEPARTURE : 1 000 ft - PC811 - OLLEH - KAMIT
7.0% climb is required for ATC purpose.
Do not start turn before DER due to OBST avoidance.
RNAV MAKET TWO ECHO DEPARTURE : CASPI - ATINA - MAKET
6.8% climb is required for ATC purpose.
RNAV TAMNA TWO ECHO DEPARTURE : CASPI - TAMNA
6.8% climb is required for ATC purpose.
RNAV PANSI TWO ECHO DEPARTURE : CASPI - PC813 - CJU - PC814 - PANSI
6.8% climb is required for ATC purpose and 4.4% climb is required until reaching 8 400 ft for OBST avoidance.
Departure turns are limited to maximum of 250 kt IAS until PC813.
RNAV PALSA ONE ECHO DEPARTURE : CASPI - PC813 - CJU - PC815 - NATLI - PALSA
6.8% climb is required for ATC purpose and 4.4% climb is required until reaching 8 400 ft for OBST avoidance.
Departure turns are limited to maximum of 250 kt IAS until PC813.

Change : Addition of information(MOA, FIX, Airspace).

JEJU/Jeju Intl(RKPC)
RWY 07

RNAV KAMIT 2E

RNAV MAKET 2E, RNAV TAMNA 2E

RNAV PANSI 2E, RNAV PALSA 1E

AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

RNAV KAMIT 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
001	CA	-	-	065(058.5)	-	-	@1 000	-		-	RNAV 1	-
002	DF	PC811	-	-	-	L	-	-	334212.1 N 1264248.8 E	-	RNAV 1	-
003	TF	OLLEH	-	012(005.0)	15.5	-	-10 000	-	335742.2 N 1264426.5 E	-	RNAV 1	-
004	TF	KAMIT	-	012(005.0)	17.6	-	+FL 140	-	341514.1 N 1264617.7 E	-	RNAV 1	-

RNAV MAKET 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
001	CF	CASPI	-	065(058.5)	14.3	-	-9 000 +6 000	-	333827.2 N 1264437.4 E	-	RNAV 1	-
002	TF	ATINA	-	080(073.4)	17.2	-	-	-	334320.2 N 1270423.2 E	-	RNAV 1	-
003	TF	MAKET	-	055(048.2)	17.3	-	-	-	335452.4 N 1271953.0 E	-	RNAV 1	-

RNAV TAMNA 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
001	CF	CASPI	-	065(058.5)	14.3	-	-9 000 +6 000	-	333827.2 N 1264437.4 E	-	RNAV 1	-
002	TF	TAMNA	-	116(108.9)	31.2	-	-	-	332815.5 N 1271953.0 E	-	RNAV 1	-

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
001	CF	CASPI	-	065(058.5)	14.3	-	-	-250	333827.2 N 1264437.4 E	-	RNAV 1	-
002	TF	PC813	-	155(148.6)	10.0	-	@9 000	-250	332955.5 N 1265050.0 E	-	RNAV 1	-
003	TF	CJU	-	245(238.7)	13.1	-	@9 000	-	332304.6 N 1263726.8 E	-	RNAV 1	-
004	TF	PC814	-	230(222.8)	10.2	-	-10 000	-	331536.4 N 1262913.5 E	-	RNAV 1	-
005	TF	PANSI	-	229(222.7)	20.8	-	-	-	330014.4 N 1261225.1 E	-	RNAV 1	-

RNAV PALSA 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
001	CF	CASPI	-	065(058.5)	14.3	-	-	-250	333827.2 N 1264437.4 E	-	RNAV 1	-
002	TF	PC813	-	155(148.6)	10.0	-	@9 000	-250	332955.5 N 1265050.0 E	-	RNAV 1	-
003	TF	CJU	-	245(238.7)	13.1	-	@9 000	-	332304.6 N 1263726.8 E	-	RNAV 1	-
004	TF	PC815	-	301(294.3)	15.5	-	+FL 150	-	332926.6 N 1262033.3 E	-	RNAV 1	-
005	TF	NATLI	-	301(294.1)	28	-	-	-	334051.9 N 1254953.2 E	-	RNAV 1	-
006	TF	PALSA	-	293(286.6)	73.7	-	-	-	340131.2N 1242452.6 E	-	RNAV 1	-

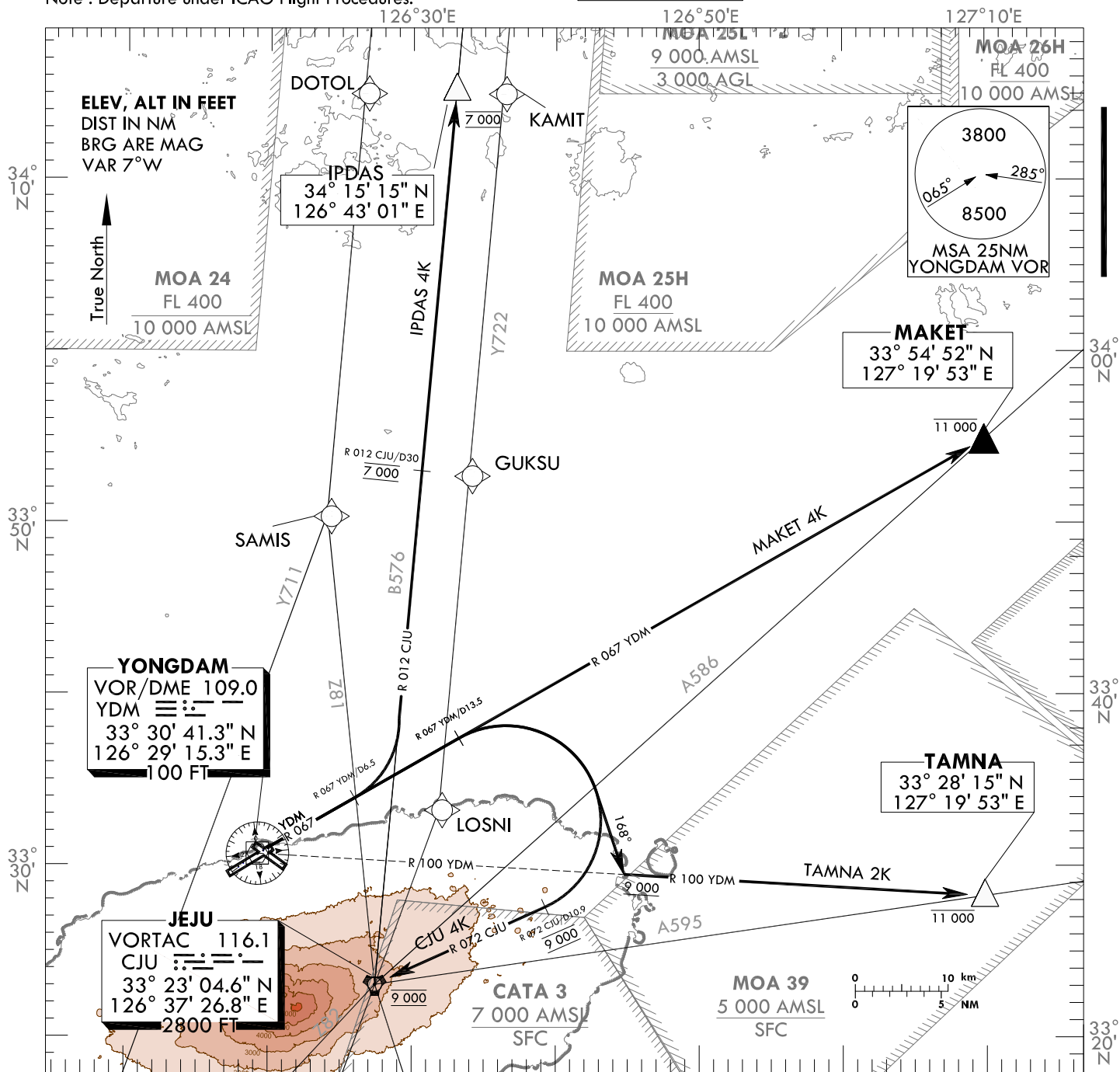
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INSTRUMENT(SID) - ICAO

TRANSITION ALT 14 000
TRANSITION LVL FL 140

JEJU DER 119.225
121.2
JEJU TWR 118.1
118.125

JEJU/Jeju Intl(RKPC)
RWY 07
IPDAS 4K, MAKET 4K
TAMNA 2K, CJU 4K

Note : Departure under ICAO Flight Procedures.



IPDAS FOUR KILO DEPARTURE

Climb on R 067 YDM until D6.5, then turn Left to intercept R 012 CJU then proceed direct to IPDAS.

- * Minimum 4.9% CG is required for ATC purpose.
- * Cross R 012 CJU/D30 at 7 000ft and maintain 7 000ft unless otherwise directed by ATC.

MAKET FOUR KILO DEPARTURE

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

- * Cross MAKET at or below 11 000ft unless otherwise directed by ATC.

TAMNA TWO KILO DEPARTURE

Climb on R 067 YDM until D13.5, then turn Right heading 168° to intercept R 100 YDM then proceed direct to TAMNA.

- * Minimum 5.4% CG is required for ATC purpose.
- * Maintain at or above 9 000ft before intercepting R 100 YDM and Cross TAMNA at or below 11 000ft unless otherwise directed by ATC.

CJU FOUR KILO DEPARTURE

Climb on R 067 YDM until D13.5, then turn Right to intercept R 072 CJU/D10.9, then proceed direct to CJU.

- * Minimum 5.4% CG is required for ATC purpose and 3.8% CG is required until 6 800ft for OBST avoidance.
- * Cross R 072 CJU/D10.9 at 9 000ft and maintain 9 000ft unless otherwise directed by ATC.

Change : MSA.

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JEJU/Jeju Intl(RKPC)
RWY 25
RNAV KAMIT 1W, RNAV MAKET 2W

AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

RNAV KAMIT 1W

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
001	CF	LAXER	Y	245(238.5)	4.7	-	-	-250	332728.0 N 126231.20 E	-	RNAV 1	-
002	DF	PC832	-	-	-	R	-10 000 +8 000	-250	334046.0 N 1261351.9 E	-	RNAV 1	-
003	TF	PC833	-	063(056.3)	16.9	-	+13 000	-	335008.8 N 1263044.8 E	-	RNAV 1	-
004	TF	OLLEH	-	063(056.4)	13.7	-	+FL 170	-	335742.2 N 1264426.5 E	-	RNAV 1	-
005	TF	KAMIT	-	012(005.0)	17.6	-	-	-	341514.1 N 1264617.7 E	-	RNAV 1	-

RNAV MAKET 2W

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
001	CF	PC841	-	245(238.5)	8.0	-	-	-250	332542.7 N 1261947.8 E	-	RNAV 1	-
002	TF	PC842	-	178(171.2)	8.2	-	-	-250	331738.3 N 1262117.3 E	-	RNAV 1	-
003	TF	PC843	-	109(102.3)	7.3	-	-	-250	331605.1 N 1262945.1 E	-	RNAV 1	-
004	TF	CJU	-	049(042.7)	9.5	-	+12 000	-	332304.6 N 1263726.8 E	-	RNAV 1	-
005	TF	PC844	-	055(047.9)	17.0	-	+FL 170	-	333428.2 N 1265233.4 E	-	RNAV 1	-
006	TF	ATINA	-	055(048.1)	13.3	-	-	-	334320.2 N 1270423.2 E	-	RNAV 1	-
007	TF	MAKET	-	055(048.2)	17.3	-	-	-	335452.4 N 1271953.0 E	-	RNAV 1	-

JEJU/Jeju Intl(RKPC)
RWY 25

RNAV TAMNA 2W

RNAV PANSI 2W, RNAV PALSA 1W

AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

RNAV TAMNA 2W

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
001	CF	PC841	-	245(238.5)	8.0	-	-	-250	332542.7 N 1261947.8 E	-	RNAV 1	-
002	TF	PC842	-	178(171.2)	8.2	-	-	-250	331738.3 N 1262117.3 E	-	RNAV 1	-
003	TF	PC843	-	109(102.3)	7.3	-	-	-250	331605.1 N 1262945.1 E	-	RNAV 1	-
004	TF	CJU	-	049(042.7)	9.5	-	+12 000	-	332304.6 N 1263726.8 E	-	RNAV 1	-
005	TF	PC845	-	088(081.5)	13.5	-	+FL 170	-	332503.2 N 1265324.0 E	-	RNAV 1	-
006	TF	TAMNA	-	088(081.7)	22.4	-	-	-	332815.5 N 1271953.0 E	-	RNAV 1	-

RNAV PANSI 2W

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
001	CF	PC841	-	245(238.5)	8.0	-	-	-	332542.7 N 1261947.8 E	-	RNAV 1	-
002	TF	PANSI	-	200(193.7)	26.2	-	-	-	330014.4 N 1261225.1 E	-	RNAV 1	-

RNAV PALSA 1W

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
001	CF	LAXER	Y	245(238.5)	4.7	-	-	-	332728.0 N 1262312.0 E	-	RNAV 1	-
002	TF	PC846	-	303(295.8)	15.2	-	-10 000	-	333406.1 N 1260646.3 E	-	RNAV 1	-
003	TF	NATLI	-	302(295.7)	15.6	-	-	-	334051.9 N 1254953.2 E	-	RNAV 1	-
004	TF	PALSA	-	293(286.6)	73.7	-	-	-	340131.2 N 1242452.6 E	-	RNAV 1	-

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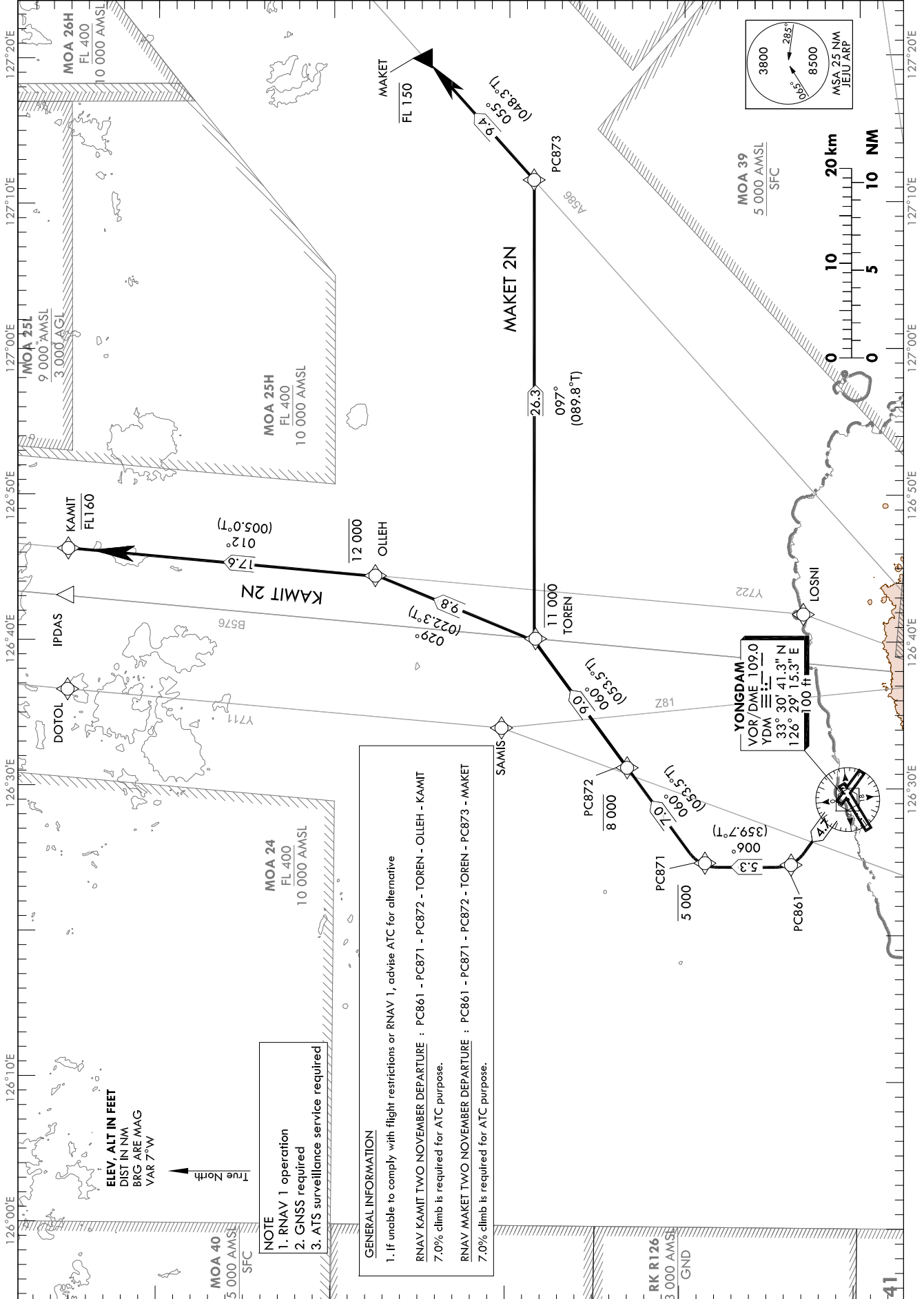
STANDARD DEPARTURE CHART
INSTRUMENT(SID) - ICAO

TRANSITION ALT 14 000
TRANSITION LVL FL 140

JEJU DEP 119.225
121.2
JEJU TWR 118.1
118.125

JEJU/Jeju Intl(RKPC)
RWY 31
RNAV KAMIT 1N
RNAV MAKET 1N

Note : Departure under ICAO Flight Procedures.



Change : Addition of information(MOA, FIX, Airspace).

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

AERONAUTICAL DATA TABULATION

Standard Instrument Departure Procedure Coding Tables

RNAV KAMIT 2N

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
001	CF	PC861	-	312(305.6)	4.7	-	-	-	333343.8 N 1262434.1 E	-	RNAV 1	-
002	TF	PC871	-	006(359.7)	5.3	-	-5 000	-	333905.3 N 1262432.0 E	-	RNAV 1	-
003	TF	PC872	-	060(053.5)	7.0	-	-8 000	-	334316.9 N 1263118.7 E	-	RNAV 1	-
004	TF	TOREN	-	060(053.5)	9.0	-	+11 000	-	334836.8 N 1263957.7 E	-	RNAV 1	-
005	TF	OLLEH	-	029(022.3)	9.8	-	-12 000	-	335742.2 N 1264426.5 E	-	RNAV 1	-
006	TF	KAMIT	-	012(005.0)	17.6	-	-FL 160	-	341514.1 N 1264617.7 E	-	RNAV 1	-

RNAV MAKET 2N

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
001	CF	PC861	-	312(305.6)	4.7	-	-	-	333343.8 N 1262434.1 E	-	RNAV 1	-
002	TF	PC871	-	006(359.7)	5.3	-	-5 000	-	333905.3 N 1262432.0 E	-	RNAV 1	-
003	TF	PC872	-	060(053.5)	7.0	-	-8 000	-	334316.9 N 1263118.7 E	-	RNAV 1	-
004	TF	TOREN	-	060(053.5)	9.0	-	+11 000	-	334836.8 N 1263957.7 E	-	RNAV 1	-
005	TF	PC873	-	097(089.8)	26.3	-	-	-	334837.9 N 1271129.2 E	-	RNAV 1	-
006	TF	MAKET	-	055(048.3)	9.4	-	-	-	335452.4 N 1271953.0 E	-	RNAV 1	-

**STANDARD DEPARTURE CHART
INSTRUMENT(SID) - ICAO**

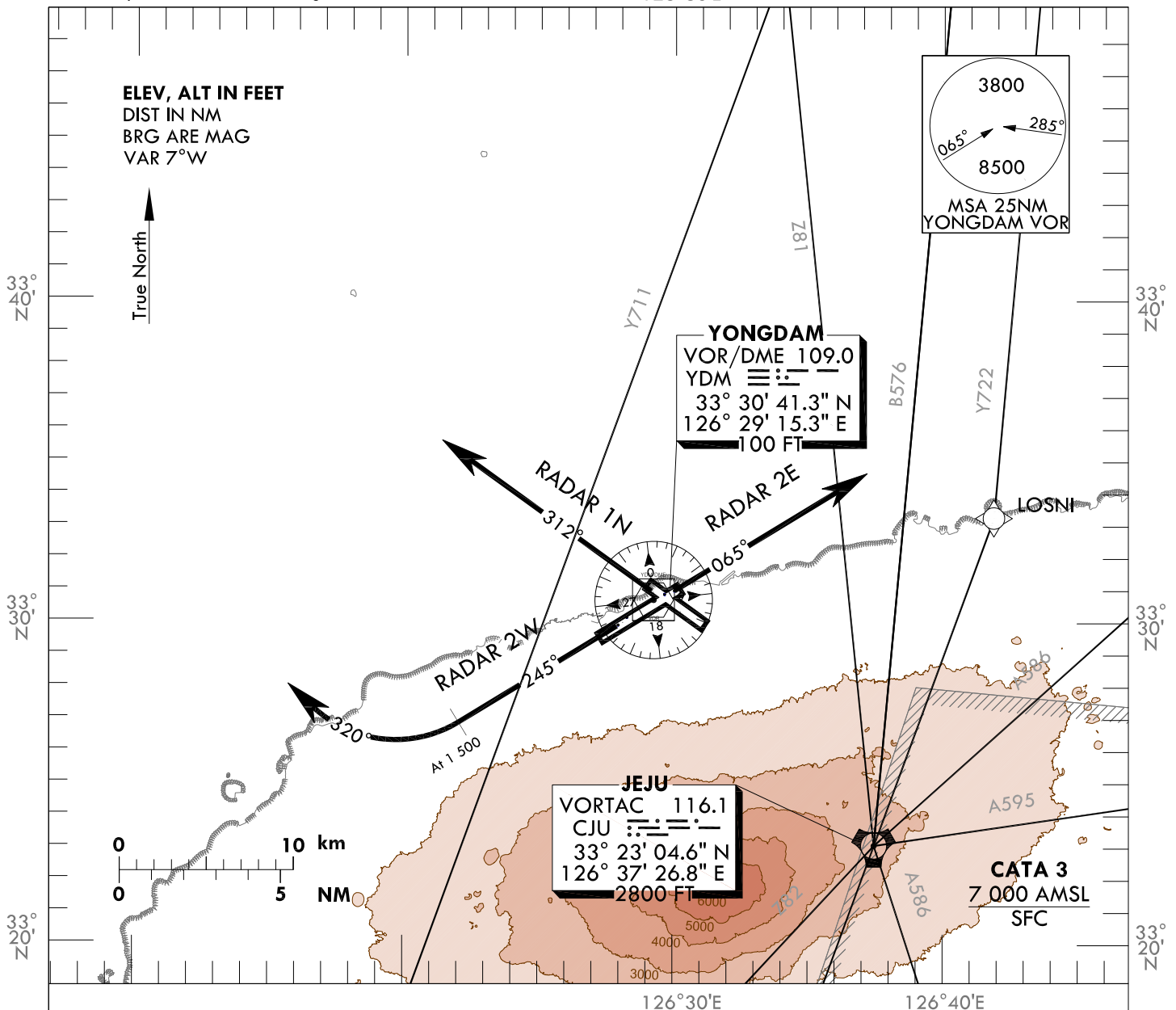
TRANSITION ALT 14 000
TRANSITION LVL FL 140

JEJU DER 119.225
121.2
JEJU TWR 118.1
118.125

JEJU/Jeju Intl(RKPC)
RWY 07 RADAR 2E
RWY 25 RADAR 2W
RWY 31 RADAR 1N

Note : Departure under ICAO Flight Procedures.

126°30'E



RADAR TWO ECHO DEPARTURE

TAKE OFF RWY 07 : Climb on runway heading until reaching 2200ft for RADAR VECTOR.
* Minumum 4.5% CG is required until 2200ft for ATC purpose.

RADAR TWO WHISKEY DEPARTURE

TAKE OFF RWY 25 : Climb on runway heading until reaching 1500ft, then turn Right heading 320° and climb and maintain 3000ft for RADAR VECTOR.
* Minumum 4.0% CG is required until 3000ft for OBST avoidance.

RADAR ONE NOVEMBER DEPARTURE

TAKE OFF RWY 31 : Climb on runway heading until reaching 2200ft for RADAR VECTOR.
* Minumum 4.5% CG is required until 2200ft for ATC purpose.

Change : MSA.

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