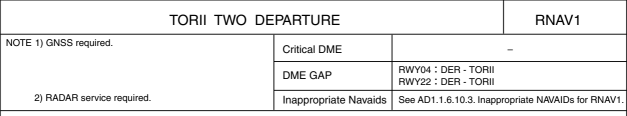
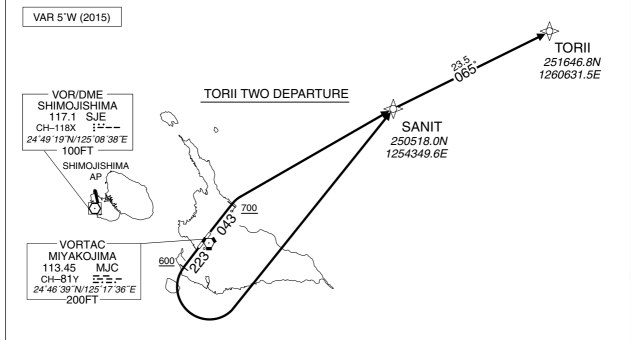




ROMY / MIYAKO RNAV SID





### **TORII TWO DEPARTURE**

RWY04: Climb on HDG043° at or above 700FT, turn right direct to SANIT, to TORII. RWY22: Climb on HDG223° at or above 600FT, turn left direct to SANIT, to TORII.

### **TORII TWO DEPARTURE**

### RWY04

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	_	043 (038.2)	-4.5	_	-	+700	_	_	RNAV1
002	DF	SANIT	_	_	-4.5		R	_	_	_	RNAV1
003	TF	TORII	_	065 (060.7)	-4.5	23.5	_	_	_	_	RNAV1

### RWY22

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	_	223 (218.2)	-4.5	_	_	+600	_	_	RNAV1
002	DF	SANIT	_	_	-4.5	_	L	_	_	_	RNAV1
003	TF	TORII	_	065 (060.7)	-4.5	23.5	_	_	_	_	RNAV1

#### RNAV SID and TRANSITION ROMY / MIYAKO UMAKI ONE DEPARTURE RNAV1 JOTTO TRANSITION / YUNTA TRANSITION NOTE 1) DME/DME/IRU or GNSS required. RWY04: \*The aircraft equipped with only DME/DME/IRU MJC, IGE: WAIDO - 23NM to UMAKI must be able to update its position without delay JOTTO TRANSITION: at the starting point of take-off roll. MJC: 22NM to YAIMA - 10NM to YAIMA Critical DME IGE: 18NM to YAIMA - 10NM to YAIMA 2) RADAR service required. YNE: 22NM to YAIMA - 20NM to YAIMA YUNTA TRANSITION IGE, YNE: 8NM to YUNTA - YUNTA RWY04: DER - WAIDO. 23NM to UMAKI - UMAKI RWY22: DER - UMAKI DME GAP JOTTO TRANSITION: UMAKI - 22NM to YAIMA YUNTA TRANSITION: UMAKI - 8NM to YUNTA Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1. VOR/DME VAR 5°W (2015) SHIMOJISHIMA 117.1 SJE CH-118X 24°49′19″N/125°08′38″E 100FT VOR/DME SHIMOJISHIMA TARAMA 110.65 RME **VORTAC** CH-43Y MIYAKOJIMA 24°39′02″N/124°40′26″E 113.45 MJC 100FT CH-81Y 0 24°46′39″N/125°17′36″E -200FT 3000 YUNTA TRANSITION VOR/DME - $\langle \cdot \rangle$ 26 WAIDO ISHIGAKIJIMA 266 YUNTA 244131.8N 115.4 IGE 1251948.5E 243329.9N CH-101X 24°23′46″N/124°14′17″E 1242223.3E 26.5 **266** 200FT 3000 **UMAKI** UMAKI ONE DEPARTURE 243721.7N 1245115.0E 3000 NEW ISHIGAKI 310 JOTTO TRANSITION JOTTO\(\) 241438.3N 1240729.7E YAIMA 3000 241144.3N 1241157.5E MAX 230KIAS **UMAKI ONE DEPARTURE** RWY04: Climb on HDG043° at or above 700FT, turn right direct to WAIDO at or above 3000FT, to UMAKI at or above 3000FT.

RWY22: Climb on HDG223° at or above 600FT, turn right direct to UMAKI at or above 3000FT.

### YUNTA TRANSITION

From UMAKI at or above 3000FT, to YUNTA at or above 3000FT.

## JOTTO TRANSITION

From UMAKI at or above 3000FT, to YAIMA, to JOTTO at or above 3000FT.

## ROMY / MIYAKO

## **RNAV SID and TRANSITION**

## UMAKI ONE DEPARTURE

RWY04

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	-	043 (038.2)	-4.5	_	1	+700	-	_	RNAV1
002	DF	WAIDO	_	_	-4.5	_	R	+3000	_	_	RNAV1
003	TF	UMAKI	_	266 (261.0)	-4.5	26.3	_	+3000	_	_	RNAV1

## RWY22

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction		' '		Navigation Specification
001	VA	_	_	223 (218.2)	-4.5	_	_	+600	_	_	RNAV1
002	DF	UMAKI	_	_	-4.5	_	R	+3000	_	_	RNAV1

## YUNTA TRANSITION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction		' '		Navigation Specification
001	IF	UMAKI	_	_	-4.5	_	_	+3000	_	_	RNAV1
002	TF	YUNTA	_	266 (261.7)	-4.5	26.5	_	+3000	_	_	RNAV1

## JOTTO TRANSITION

Serial	Path	Waypoint	Fly	Course				Altitude	' '		
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	UMAKI	_	_	-4.5	_	_	+3000	-	_	RNAV1
002	TF	YAIMA	_	239 (234.5)	-4.5	44.0	_	_	-230	_	RNAV1
003	TF	JOTTO	_	310 (305.5)	-4.5	5.0	_	+3000	_	_	RNAV1

**ROMY / MIYAKO** SID NAHA SIX DEPARTURE RWY 04: Climb RWY HDG to 700FT, turn right... RWY 22 : Climb RWY HDG to 600FT, turn left HDG015°... ... to intercept and proceed via MJC R060 to PAYAO. **PAYAO** D53.6 MJC NAHA SIX DEPARTURE SHIMOJISHIMA 600 VORTAC 

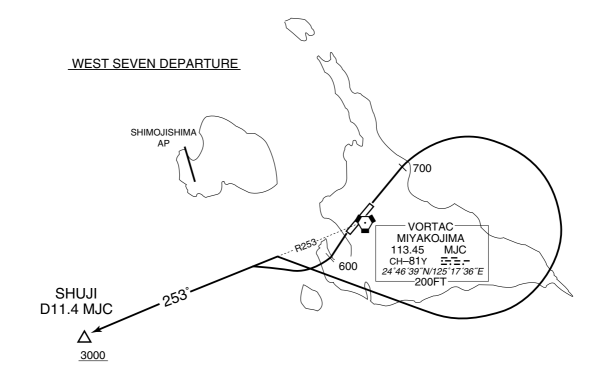
ROMY / MIYAKO SID

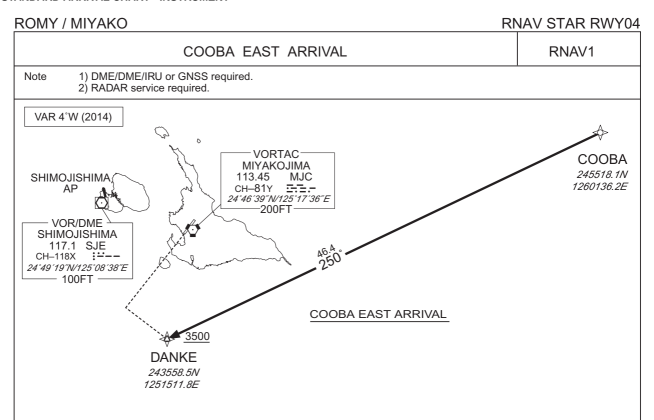
## **WEST SEVEN DEPARTURE**

RWY 04: Climb RWY HDG to 700FT, turn right... RWY 22: Climb RWY HDG to 600FT, turn right...

... to intercept and proceed via MJC R253 to SHUJI.

Cross SHUJI at or above 3000FT.



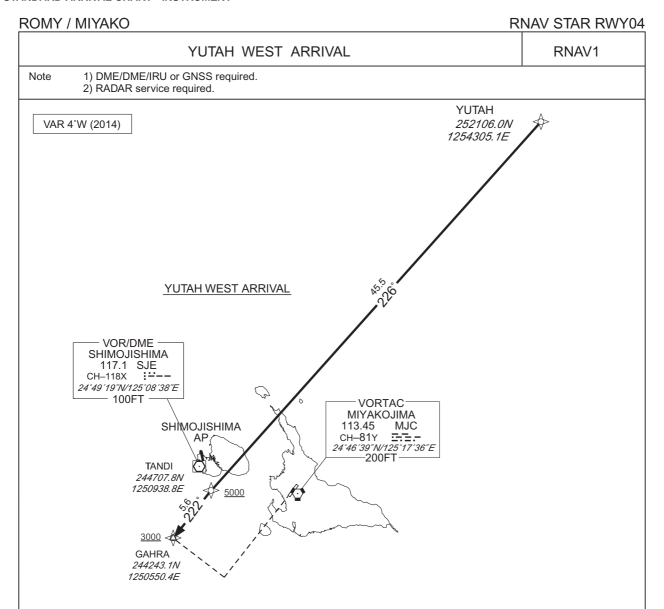


### COOBA EAST ARRIVAL

From COOBA, to DANKE at or above 3500FT.

Critical DME	MJC, IGE: 18NM to DANKE - DANKE
DME GAP	COOBA - 18NM to DANKE
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	СООВА	_	_	-4.3	_	_	_	_	_	RNAV1
002	TF	DANKE	_	250 (245.5)	-4.3	46.4	_	+3500	_	_	RNAV1

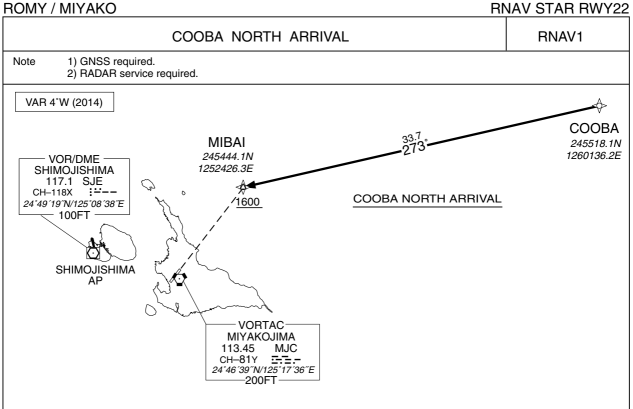


## YUTAH WEST ARRIVAL

From YUTAH, to TANDI at or above 5000FT, to GAHRA at or above 3000FT.

Critical DME	MJC, IGE: 8NM to TANDI - TANDI
DME GAP	YUTAH - 8NM to TANDI TANDI - GAHRA
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	YUTAH	_	_	-4.3	_	_	_	_	_	RNAV1
002	TF	TANDI	_	226 (221.8)	-4.3	45.5	_	+5000	_	_	RNAV1
003	TF	GAHRA	_	222 (218.1)	-4.3	5.6	_	+3000	_	_	RNAV1



### COOBA NORTH ARRIVAL

From COOBA, to MIBAI at or above 1600FT.

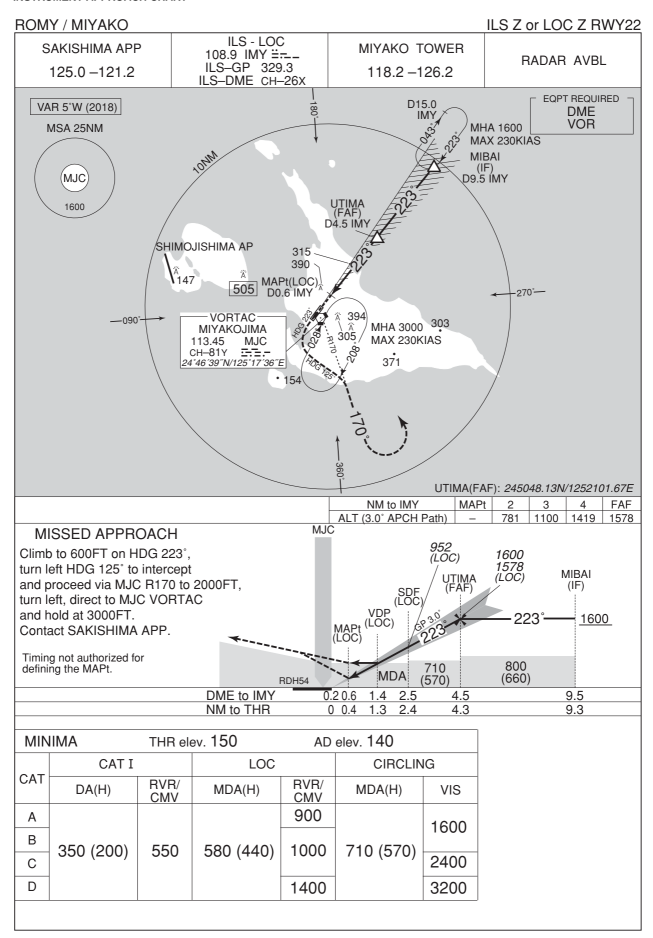
Critical DME	-
DME GAP	COOBA - MIBAI
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

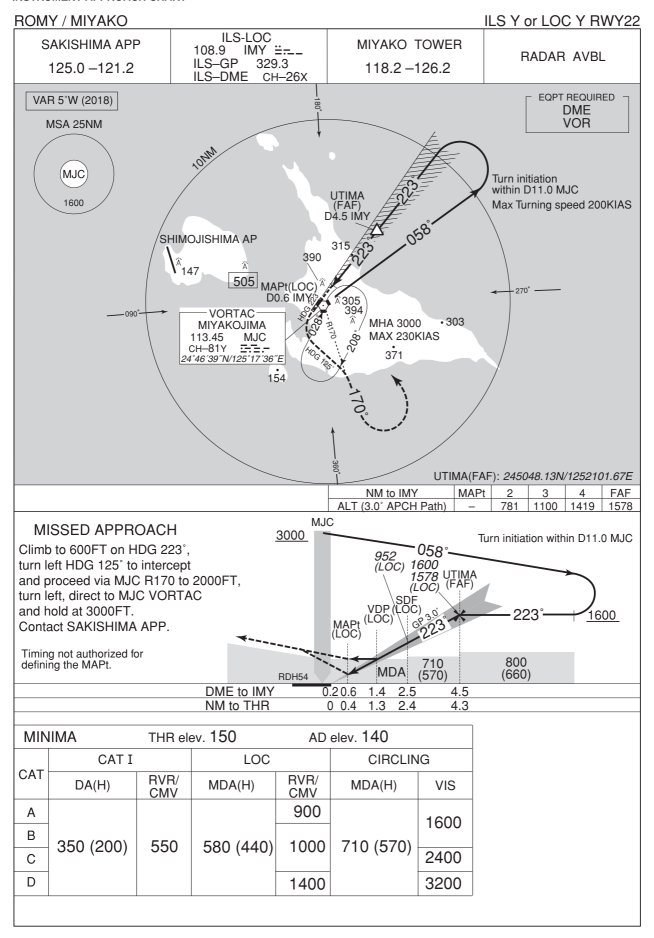
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction		•		Navigation Specification
001	IF	СООВА	_	_	-4.3	_	_	_	_	_	RNAV1
002	TF	MIBAI	_	273 (269.2)	-4.3	33.7	_	+1600	_	_	RNAV1

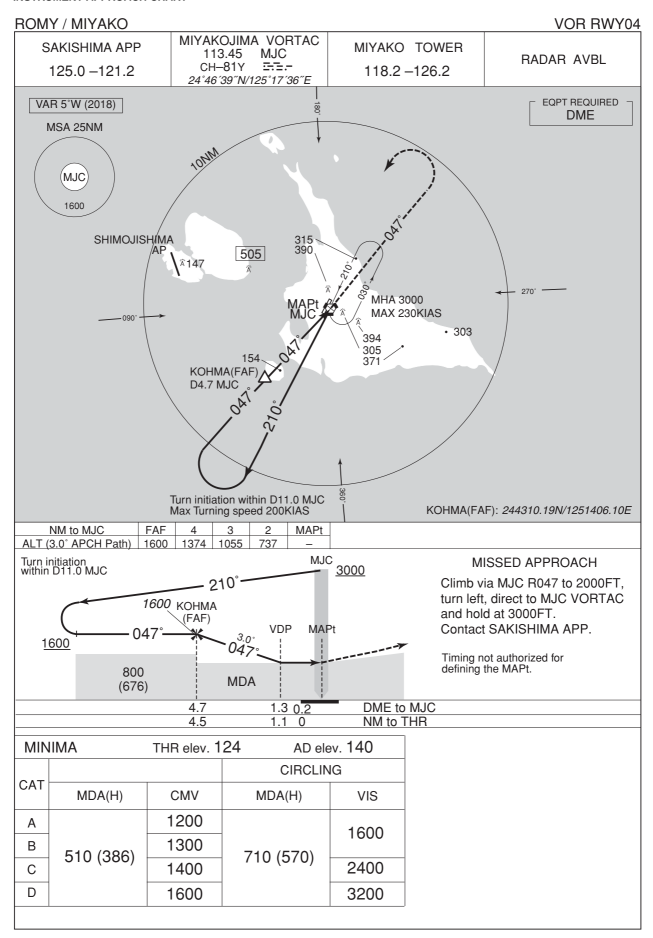
ROMY / MIYAKO **RNAV STAR RWY22** YUTAH NORTH ARRIVAL RNAV1 1) GNSS required. Note 2) RADAR service required. VAR 4°W (2014) YUTAH 252106.0N 1254305.1E YUTAH NORTH ARRIVAL VOR/DME -SHIMOJISHIMA 1600 117.1 SJE CH–118X :---**MIBAI** 245444.1N 24°49′19″N/125°08′38″E 1252426.3E 100FT VORTAC-MIYAKOJIMA 113.45 MJC SHIMOJISHIMA AP CH-81Y === -24°46′39″N/125°17′36″E -200FT YUTAH NORTH ARRIVAL From YUTAH, to MIBAI at or above 1600FT.

Critical DME	_
DME GAP	YUTAH - MIBAI
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

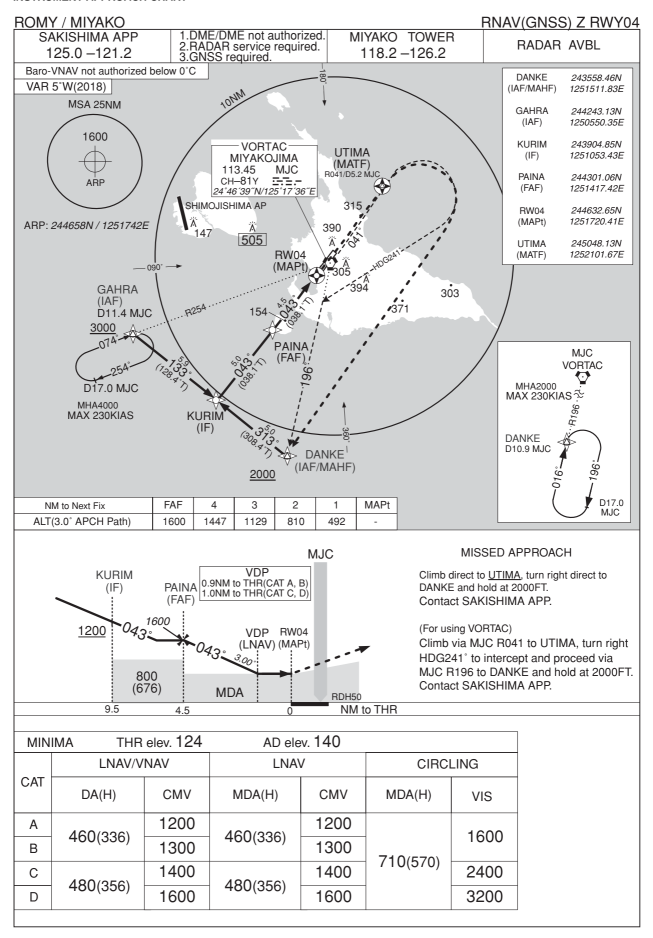
Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	YUTAH	_	_	-4.3	_	_	_	_	_	RNAV1
002	TF	MIBAI	_	217 (212.7)	-4.3	31.3	_	+1600	_	_	RNAV1

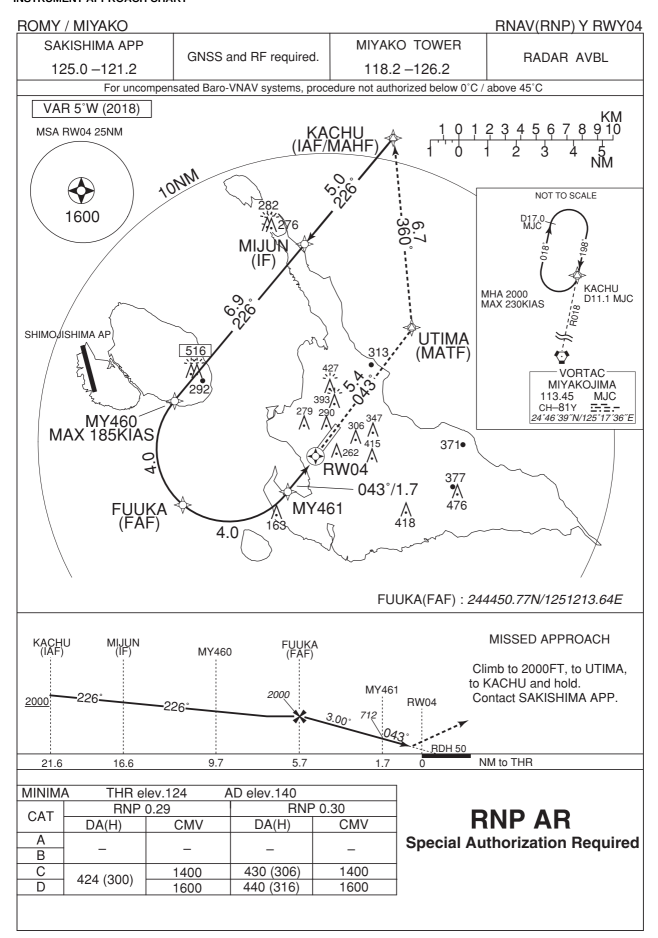












## ROMY / MIYAKO

## RNAV(RNP) Y RWY04

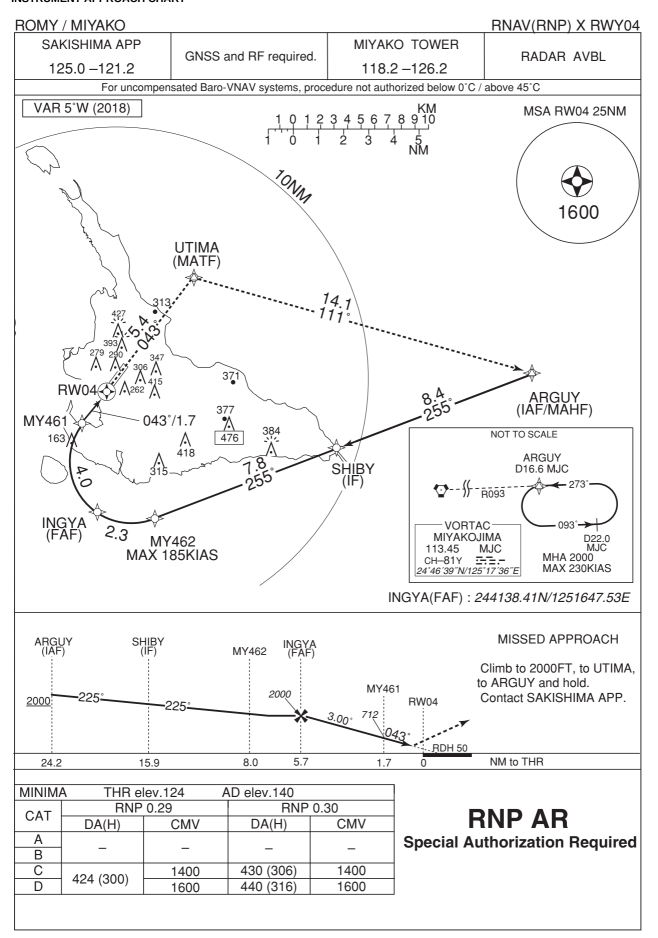
## RNAV(RNP) Y RWY04

## Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	KACHU	_	_	-4.8	-	-	+2000	_	_	_
002	TF	MIJUN	-	226 (220.8)	-4.8	5.0	-	-	_	_	1.0
003	TF	MY460	-	226 (220.7)	-4.8	6.9	-	+2000	-185	_	1.0
004	RF Center: MYRF1 r=2.52NM	FUUKA	_	_	-4.8	4.0	L	2000	_	_	1.0
005	RF Center: MYRF1 r=2.52NM	MY461	-	_	-4.8	4.0	L	712	_	-3.00	0.29 0.30
006	TF	RW04	Υ	043 (038.1)	-4.8	1.7	-	174	_	-3.00/50	0.29 0.30
007	TF	UTIMA	-	043 (038.2)	-4.8	5.4	_	_	_	_	1.0
008	TF	KACHU	-	360 (355.6)	-4.8	6.7	-	2000	_	_	1.0

# **Waypoint Coordinates**

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
KACHU	245726.14N/1252027.95E	MYRF1	244646.77N/1251400.81E
MIJUN	245338.80N/1251651.84E		
MY460	244826.09N/1251155.10E		
FUUKA	244450.77N/1251213.64E		
MY461	244512.72N/1251611.26E		
RW04	244632.65N/1251720.41E		
UTIMA	245048.13N/1252101.67E		



## ROMY / MIYAKO

## RNAV(RNP) X RWY04

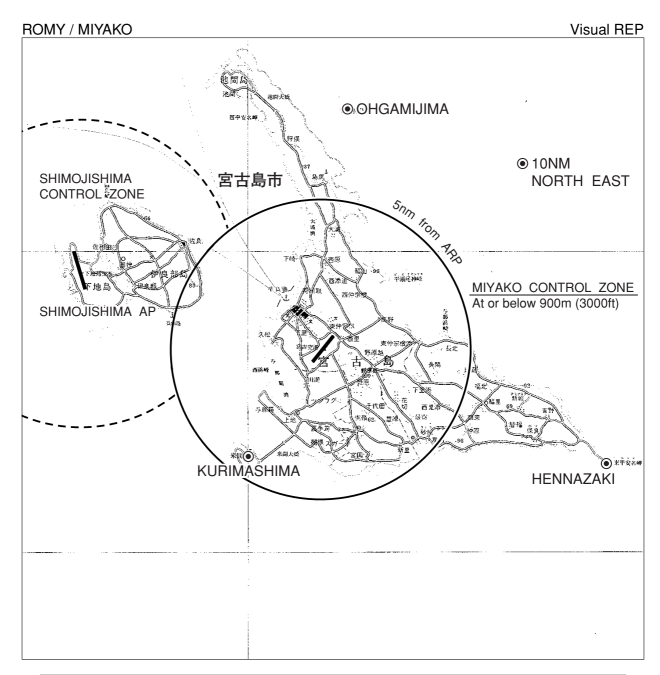
## RNAV(RNP) X RWY04

## Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	ARGUY	_	_	-4.8	_	-	+2000	_	_	_
002	TF	SHIBY	-	255 (250.0)	-4.8	8.4	_	-	_	_	1.0
003	TF	MY462	_	255 (250.0)	-4.8	7.8	ı	+2000	-185	_	1.0
004	RF Center: MYRF2 r=2.46NM	INGYA	_	-	-4.8	2.3	R	2000	_	_	1.0
005	RF Center: MYRF2 r=2.46NM	MY461	_	-	-4.8	4.0	R	712	_	-3.00	0.29 0.30
006	TF	RW04	Y	043 (038.1)	-4.8	1.7	-	174	_	-3.00/50	0.29 0.30
007	TF	UTIMA	_	043 (038.2)	-4.8	5.4	_	_	_	_	1.0
008	TF	ARGUY	_	111 (106.1)	-4.8	14.1	_	2000	_	_	1.0

## Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
ARGUY	244652.87N/1253554.53E	MYRF2	244340.95N/1251818.44E
SHIBY	244401.74N/1252716.29E		
MY462	244121.83N/1251913.79E		
INGYA	244138.41N/1251647.53E		
MY461	244512.72N/1251611.26E		
RW04	244632.65N/1251720.41E		
UTIMA	245048.13N/1252101.67E		



Call sign	BRG / DIST from ARP	Remarks
10NM NORTH EAST	045°/10.0NM	海上 Over the sea
大 神 島 Ohgamijima	009°/ 8.0NM	島 Island
来 間 島 Kurimashima	220°/ 4.5NM	島 Island
平安名崎 Hennazaki	115°/10.0NM	灯台 Lighthouse

